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*In nova fert animus mutatas dicere formas
corpora; di, coeptis (nam vos mutastis et illas)
adspirate meis primaque ab origine mundi
ad mea perpetuum deducite tempora carmen!*

—Ovid, *Metamorphoses*

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Chapter 1

Overview

Morpho aims to solve the following class of problems. Consider a functional,

$$F = \int_C f(q, \nabla q, \nabla^2 q, \dots) d^n x + \int_{\partial C} g(q, \nabla q, \nabla^2 q, \dots) d^{n-1} x,$$

where q represents a set of fields defined on a manifold C that could include scalar, vector, tensor or other quantities and their derivatives $\nabla^n q$. The functional includes terms in the bulk and on the boundary ∂C and might also include geometric properties of the manifold such as local curvatures. This functional is to be minimized from an initial guess $\{C_0, q_0\}$ with respect to the fields q and the shape of the manifold C . Global and local constraints may be imposed both on C and q .

Morpho is an object-oriented environment: all components of the problem, including the computational domain, fields, functionals etc. are all represented as objects that interact with one another. Much of the effort in writing a *morpho* program involves creating and manipulating these objects. The environment is flexible, modular, and users can easily create new kinds of object, or entirely change how *morpho* works.

This manual aims to help users to learn to use *morpho*. It provides installation instructions in Chapter 2, information about how to run the program in Chapter 3. A detailed tutorial is provided in Chapter 4 showing how to set up and solve an example problem. Chapter 5 provides information about working with meshes and Chapter 6 describes how to visualize the results of your calculation with *morpho*. The examples provided with morpho are described in Chapter 7. The remaining chapters, comprising the second part of the manual, provide a reference guide for all areas of *morpho* functionality.

Chapter 2

Installing *Morpho*

Morpho is hosted on a publicly available github repository <https://github.com/Morpho-lang/morpho>. We are continuously working on improving *morpho* installation. With this release, *morpho* on macOS now has a streamlined installation process using homebrew. Other platforms must be installed from source and we hope to provide packages for future releases. Instructions for different platforms are provided below.

2.1 Where *morpho* installation puts things

A *morpho* installation includes help files, modules, and other resources. By default, these are installed in the **/usr/local/** file structure¹, including in the following places:

/usr/local/bin The *morpho* and *morphoview* executables are placed here.

/usr/local/share/morpho Help files and modules are stored here.

/usr/local/include/morpho Morpho header files for building extensions.

/usr/local/lib/morpho Morpho extensions.

It's possible to build *morpho* to use different locations for resources and the binary. To do so, set the **MORPHORESOURCESDIR** option when you run make, e.g.

```
sudo make MORPHORESOURCESDIR=X install
```

where X is the base folder you wish to use, i.e. the replacement for **/usr/local**. Subfolders will be created by the installer. To control where the *morpho* binary is placed, also set the DESTDIR option,

```
sudo make MORPHORESOURCESDIR=X DESTDIR=Y install
```

2.2 Dependencies

Morpho leverages a few libraries to provide certain functionality:

glfw is used to provide gui functionality for an interactive visualization application, **morphoview**.

blas/lapack are used for dense linear algebra.

¹On the macOS, these files are contained within the homebrew system

suitesparse is used for sparse linear algebra².

freetype provides text display.

povray is a ray-tracer that is used for publication-quality graphics.

2.3 macOS

The recommended approach to installing morpho on macOS is to use the Homebrew package manager.

1. If you have a previous installation of morpho, we recommend you remove it by following the instructions for uninstalling *morpho* below.
2. Install Homebrew, following instructions on the homebrew site.
3. In the terminal type:

```
brew update
brew tap morpho-lang/morpho
brew install morpho
```

You may be prompted by homebrew to install additional components. For some users, it may be necessary to install XCode from the App Store.

4. We also recommend that you obtain the morpho git repository, because it contains the manual, examples and other useful materials that aren't installed by homebrew.

```
git clone https://github.com/Morpho-lang/morpho.git
```

2.4 macOS (Manual Installation)

If you ever need to do a manual installation, for example if you want to use the cutting edge dev branch of morpho, you should follow these instructions. If you have an Intel mac, you should omit the `-f Makefile.m1` flags in the make command below. Note also that some users may need to preface

```
make install
```

with the sudo command:

```
sudo make install
```

1. Install the Homebrew package manager, following instructions on the homebrew site.
2. **If you previously installed morpho using homebrew, you must first remove it. This step is vitally important as the two installed versions may cause conflicts.**

```
brew uninstall morpho
```

3. Install dependencies. Open the Terminal application and type:

```
brew update
brew install glfw suite-sparse freetype povray
```

²See <https://people.engr.tamu.edu/davis/suitesparse.html> and publications for details

4. Obtain the source by cloning the github public repository:

```
git clone https://github.com/Morpho-lang/morpho.git
```

5. Navigate to the `morpho5` folder within the downloaded repository and build the application³

```
cd morpho/morpho5
make -f Makefile.m1 install
```

6. Navigate to the `morphoview` folder and build the viewer application

```
cd morpho/morphoview
make -f Makefile.m1 install
```

7. Check that the application works by typing

```
morpho5
```

If you wish to switch back to a homebrew install, follow the instructions below to uninstall morpho to prevent version conflicts.

2.5 Linux

Building on Linux is similar to the macOS manual install. Here we give commands for Ubuntu, which uses the `apt` package manager. On other distributions you will need to find the equivalent packages.

1. Make sure your version of `apt` is up to date.

```
sudo apt update
sudo apt upgrade
```

2. Ensure you have basic developer tools installed. Some distributions omit these to save space.

```
sudo apt install build-essential
```

3. Install *morpho*'s dependencies using your distribution's package manager (or manually if you prefer):

```
sudo apt install libglfw3-dev libsuitesparse-dev liblapacke
povray libfreetype6-dev
```

4. Obtain the source by cloning the github public repository:

```
git clone https://github.com/Morpho-lang/morpho.git
```

5. Navigate to the `morpho5` folder within the downloaded repository and build the application:

```
cd morpho/morpho5
sudo make -f Makefile.linux install
```

6. Navigate to the `morphoview` folder and build the viewer application:

³Some users may need to use `sudo make install`

```
cd ../morphoview
sudo make -f Makefile.linux install
```

7. Check that the application works by typing

```
morpho5
```

2.6 Windows via Windows Subsystem for Linux (WSL)

2.6 Install WSL

If you don't have WSL2 installed on your Windows computer, follow the instructions to install the Ubuntu App. Follow all the steps in this link to ensure that graphics are working.

2.6 Install Morpho

Once the Ubuntu terminal is working in Windows, you can install *morpho* the same way as in Linux by running the commands in the instructions in the Ubuntu terminal.

If you are using WSL2, then the installation is complete.

2.6 Graphics On WSL1

If you instead are working on WSL1, then you need to follow these instructions to get graphics running. Unless mentioned otherwise, all the commands below are run in the Ubuntu terminal.

1. A window manager must be installed so that the WSL can create windows. On Windows, install VcXsrv. It shows up as XLaunch in the Windows start menu.
2. Open XLaunch. Then,
 - (a) choose 'Multiple windows', set display number to 0, and hit 'Next'
 - (b) choose 'start no client' and hit 'Next'
 - (c) **Unselect** 'native opengl' and hit 'Next'
 - (d) Hit 'Finish'
3. In Ubuntu download a package containing a full suite of desktop utilities that allows for the use of windows.

```
sudo apt install ubuntu-desktop mesa-utils
```

Tell ubuntu which display to use

```
export DISPLAY=localhost:0
```

To set the DISPLAY variable on login type

```
echo export DISPLAY=localhost:0 >> ~/.bashrc
```

[Note that this assumes you are using bash as your terminal; you will may to adjust this line for other terminals].

4. Test that the window system is working by running

```
glxgears
```

which should open a window with some gears.

5. **Test the thomson example program.** Navigate to the thomson example in the examples directory and run it. If you are in the morphoview directory.

```
cd ../../examples/thomson
morpho5 thomson.morpho
```

This example starts with randomly distributed charges on a sphere and minimizing electric potential. It should generate an interactive figure of points on a sphere.

2.7 Updating *morpho*

As new versions of *morpho* are released, you will likely want to upgrade to the latest version. From the terminal:

- If you used homebrew to install *morpho*, simply type,

```
brew upgrade morpho
```

- If you installed *morpho* manually, and still have the git repository folder on your computer, navigate to this with `cd` and type,

```
git pull
```

which downloads any updates. You can then follow the above instructions to recompile *morpho*. It's not necessary to reinstall dependencies, but note that some new releases of *morpho* may require additional dependencies.

- If you no longer have the original *morpho* git repository folder from which you installed *morpho*, simply rerun the installation from scratch as above. You shouldn't need to reinstall dependencies.

2.8 Uninstalling *morpho*

If you wish to uninstall *morpho*, you can do so simply from the terminal application.

- If you used homebrew to install *morpho*, simply type

```
brew uninstall morpho
```

- Alternatively, if you did a manual install, you can remove everything with

```
rm /usr/local/bin/morpho
rm /usr/local/bin/morphoview
rm -r /usr/local/share/morpho
rm -r /usr/local/lib/morpho
```

You may need to prefix these with `sudo`.

Chapter 3

Using *Morpho*

Morpho is a command line application, like `python` or `lua`. It can be used to run scripts or programs, which are generally given the `.morpho` file extension, or run interactively responding to user commands.

3.1 Running a program

To run a program, simply run `morpho` with the name of the file,

```
morpho5 script.morpho
```

Morpho supports a number of switches:

- w** Run *morpho* with more than one worker thread, e.g. `-w 4` runs *morpho* with 4 threads.
- D** Display disassembly of the program without running it. [See developer guide]
- d** Debugging mode. *Morpho* will stop and enter the debugger whenever a @ is encountered in the source. [See developer guide]
- p** Profile the program execution. Useful to identify performance bottlenecks. [See developer guide]

3.2 Interactive mode

To use *morpho* interactively, simply load the *Terminal* application (or equivalent on your system) and type

```
morpho5
```

As shown in Fig. 3.2.1, you'll be greeted by a brief welcome and a prompt > inviting you to enter *morpho* commands. For now, try a classic:

```
print "Hello World"
```

which will display Hello World as output. More information about the *morpho* language is provided in the Reference section, especially chapter 8; if you're familiar with C-like languages such as C, C++, Java, Javascript, etc. things should be quite familiar.

To assist the user, the contents of the reference manual are available to the user in interactive mode as online help. To get help, simply type:

```
help
```

or even more briefly,

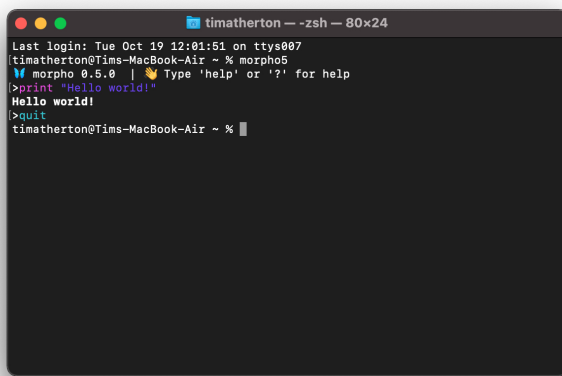


Figure 3.2.1: Using *morpho* interactively from the command line.

?

to see the list of main topics. To find help on a particular topic, for example **for** loops, simply type the topic name afterwards:

? **for**

Once you're done using *morpho*, simply type

quit

to exit the program and return to the shell.

The interactive environment has a few other useful features to assist the user:

- **Autocomplete.** As you type, *morpho* will show you any suggested commands that it thinks you're trying to enter. For example, if you type v the command line will show the var keyword. To accept the suggestion, press the tab key. Multiple suggestions may be available; use the up and down arrow keys to rotate through them.
- **Command history.** Use the arrow keys to retrieve previously entered commands. You may then edit them before running them.
- **Line editing.** As you're typing a command, use the left and right arrows to move the cursor around; you can insert new characters at the cursor just by typing them or delete characters with the delete key. Hold down the shift key as you use the left and right arrow keys to select text; you can then use Ctrl-C to copy and Ctrl-V to paste. Ctrl-A moves to the start of the line and Ctrl-E the end.

Chapter 4

Tutorial

To illustrate how to use *morpho*, we will solve a problem involving nematic liquid crystals (NLCs), fluids composed of long, rigid molecules that possess a local average molecular orientation described by a unit vector field $\hat{\mathbf{n}}$. Droplets of NLC immersed in a host isotropic fluid such as water are called *tactoids* and, unlike droplets of, say, oil in water that form spheres, tactoids can adopt elongated shapes.

The functional to be minimized, the free energy of the system, is quite complex,

$$F = \underbrace{\frac{1}{2} \int_C K_{11} (\nabla \cdot \mathbf{n})^2 + K_{22} (\mathbf{n} \cdot \nabla \times \mathbf{n})^2 + K_{33} |\mathbf{n} \times \nabla \times \mathbf{n}|^2 dA}_{\text{Liquid crystal elastic energy}} + \underbrace{\sigma \int dl}_{s.t.} - \underbrace{\frac{W}{2} \int (\mathbf{n} \cdot \mathbf{t})^2 dl}_{\text{anchoring}} \quad (4.0.1)$$

where the three terms include **liquid crystal elasticity** that drives elongation of the droplet, **surface tension** (*s.t.*) that opposes lengthening of the boundary and an **anchoring term** that imposes a preferred orientation at the boundary. We need a local constraint, $\mathbf{n} \cdot \mathbf{n} = 1$, and will also impose a constraint on the volume of the droplet. For simplicity, we'll solve this problem in 2D. The complete code for this tutorial example is contained in the `examples/tactoid` folder in the repository.

4.1 Importing modules

Morpho is a modular system and hence we typically begin our program by telling *morpho* the modules we need so that they're available for us to use. To do so, we use the `import` keyword followed by the name of the module:

```
import meshtools
import optimize
import plot
```

We can also use the `import` keyword to import additional program files to assist in modularizing large programs. These are the modules we'll use for this example:

Module	Purpose
meshtools	Utility code to create and refine meshes
optimize	Perform optimization
plot	Visualize results

<code>var a</code>	declare a variable	<code>if (i<1) [] else []</code>	conditionally run code
{ ←	organize code in blocks	<code>for (a in b) { [] }</code>	loop over the contents of a collection
<code>print foo</code>	print to the terminal	<code>do { [] } while (a<b)</code>	conventional loops too
}		<code>while (a<b) { [] }</code>	
<code>fn f(x) {</code>	define a function	<code>try { [] } catch { [] }</code>	deal with anticipated errors
<code>return x^2</code>			
}	return a value	<code>a = [1, 2, 3]</code>	lists
<code>foo(f)</code>	functions can be passed to other functions!	<code>b = { "a": 1, "b": 2 }</code>	...and dictionaries
parent class ↗			
<code>class Foo is Boo {</code>	define a class	<code>"Hello world \${i}"</code>	strings (with interpolation)
<code>init(p) {</code>	...with methods like this initializer	<code>m=Matrix(2,2)</code>	dense and sparse matrices
<code>self.prop = p</code>		<code>m[0,0]=1</code>	set and access elements of a collection by indexing
}	← set and access object properties	<code>import optimize</code>	extensible, modular
<code>a = Foo("hey")</code>	create an object		
<code>a.foo()</code>	invoke a method		

Figure 4.2.1: Postcard-sized summary of the *morpho* language.

4.2 Morpho language

The *morpho* language is simple but expressive. If you're familiar with C-like languages (C, C++, Java, Javascript) you'll find it very natural. A much more detailed description is provided in Chapter 8, but a brief summary is provided in Fig. 4.2.1 and we provide an overview of key ideas to help you follow the tutorial:

- **Comments.** Any text after // or surrounded by /* and */ is a comment and not processed by morpho:

```
// This is a comment
/* This too! */
```

- **Variables.** To create a variable, use the var keyword; you can then assign and use the variable arbitrarily:

```
var a = 1
print a
```

- **Functions.** Functions may take parameters, and you call them like this:

```
print sin(x)
```

and declare them like this:

```
fn f(x,y) {
    return x^2+y^2
}
```

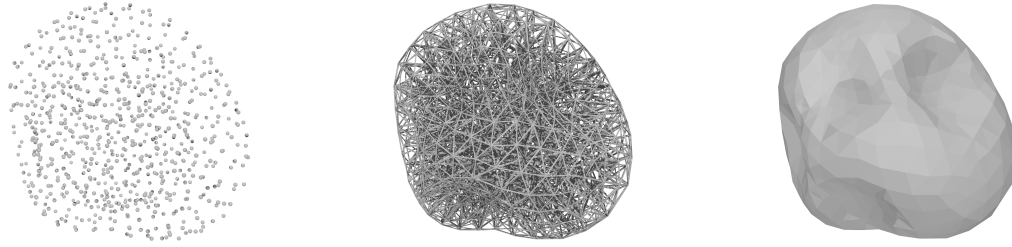


Figure 4.3.1: A *Mesh* object contains different kinds of element. In this example, the mesh contains points, lines and area elements referred to by their *grade*.

Some functions take optional arguments, which look like this:

```
var a = foo(quiet=true)
```

- **Objects.** *Morpho* is deeply object-oriented. Most things in morpho are represented as objects, which provide *methods* that you can use to control them. Objects are made by *constructor functions* that begin with a capital letter (and may take arguments):

```
var a = Object()
```

Method calls then look like this:

```
a.foo()
```

- **Collections.** *Morpho* provides a number of collection types—all of which are objects—including Lists,

```
var a = [1, 2, 3]
```

and Dictionaries:

```
var b = { "Massachusetts": "Boston", "California": "Sacramento" }
```

and Ranges (often used in loops):

```
var a = 0..10:2 # all even numbers 0-10 inclusive
```

There are many others, including Matrices, Sparse matrices, etc.

4.3 Creating the initial mesh

Meshes are discretized regions of space. The very simplest region we can imagine is a *point* or *vertex* described by a set of coordinates (x_1, x_2, \dots, x_D) where the number of coordinates D defines the dimensionality of the space that the manifold is said to be *embedded* in. From more than one point, we can start constructing more complex regions. First, between two points we can imagine fixing an imaginary ruler and drawing a straight line or *edge* between them. Three points define a plane, and also a triangle; we can therefore identify the two dimensional area of the plane bounded by the triangle as a *face*, as in the face of a polyhedron. Using four points, we can define the volume bounded by a tetrahedron. Each of these **elements** has a different dimensionality—called a *grade*—and a complete *Mesh* may contain elements of many different grades as shown in Fig. 4.3.1.

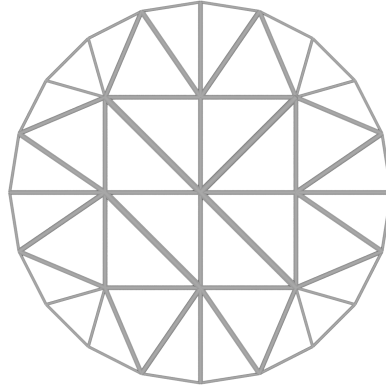


Figure 4.3.2: The initial mesh, loaded from `disk.mesh`.

Morpho provides a number of ways of creating a mesh. One can load a mesh from a file, build one manually from a set of points, create one from a polyhedron, or from the level set (contours) of a function.

For this example, we'll use a predefined mesh file `disk.mesh`. To create a *Mesh* object from this file, we call the *Mesh* function with the file name:

```
var m = Mesh("disk.mesh")
```

Here, the `var` keyword tells *morpho* to create a new variable *m*, which now refers to the newly created *Mesh* object. The initial mesh is depicted in Fig. 4.3.2; we'll provide the code to perform the visualization in section 4.8.

If you open the file `disk.mesh`, which you can find in the same folder as `tactoid.morpho`, you'll find it has a simple human readable format:

```
vertices
1 -1. 0. 0
2 -0.951057 -0.309017 0
...
edges
1 8 2
2 2 4
...
faces
1 8 2 4
2 8 4 6
...
```

The file is broken into sections, each describing elements of a different grade. Each line begins either with a section delimiter such as *vertices*, *edges* or *faces*, or with an id. Vertices are then defined by a set of coordinates; edges and faces are defined by providing the respective vertex ids.

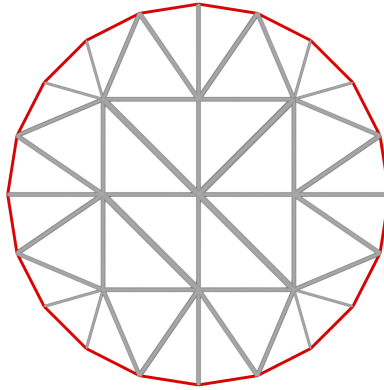


Figure 4.4.1: Selecting the boundary of the mesh.

4.4 Selections

Sometimes, we want to refer to specific parts of a `Mesh` object: elements that match some criterion, for example. `Selection` objects enable us to do this. Because selecting the boundary is a very common activity, the `Selection` constructor function takes an optional argument to do this:

```
var bnd=Selection(m, boundary=true)
```

By default, only the boundary elements are included in the `Selection`. For a mesh with at most grade 2 elements (facets), the boundaries are grade 1 elements (lines); for a mesh with grade 3 elements (volumes), the boundaries are grade 2 elements (facets). Quite often we want the vertices themselves as well, so we can call a method to achieve that:

```
bnd.addgrade(0)
```

Once a `Selection` has been created, it can be helpful to visualize it to ensure the correct elements are selected. We'll talk more about visualization in section 4.8, but for now the line

```
Show(plotselection(m, bnd, grade=1))
```

shows a visualization of the mesh with the selected grade 1 elements shaded red as displayed in Fig. 4.4.1.

4.5 Fields

Having created our initial computational domain, we will now create a `Field` object representing the director field `n`:

```
var nn = Field(m, Matrix([1,0,0]))
```

As with the `Mesh` object earlier, we declare a variable, `nn`, to refer to the `Field` object. We have to provide two arguments to `Field`: the `Mesh` object on which the `Field` is defined, and something to initialize it. Here, we want the initial director to have a spatially uniform value, so we can just provide `Field` a constant `Matrix` object. By default, `morpho` stores a copy of this matrix on each vertex in the mesh; `Fields` can however store information on elements of any grade (and store both more than one quantity per grade and information on multiple grades at the same time).

It's possible to initialize a `Field` with spatially varying values by providing an *anonymous function* to `Field` like this:

```
var phi = Field(m, fn (x,y,z) x^2+y^2)
```

Here, `phi` is a scalar field that takes on the value $x^2 + y^2$. The `fn` keyword is used to define functions.

4.6 Defining the problem

We now turn to setting up the problem. Each term in the energy functional (4.0.1) is represented by a corresponding *functional* object, which acts on a `Mesh` (and possibly a `Field`) to calculate an integral quantity such as an energy; Functional objects are also responsible for calculating gradients of the energy with respect to vertex positions and components of Fields.

Let's take the terms in (4.0.1) one by one: To represent the nematic elasticity we create a `Nematic` object:

```
var lf=Nematic(nn)
```

The surface tension term involves the length of the boundary, so we need a `Length` object:

```
var lt=Length()
```

The anchoring term doesn't have a simple built in object type, but we can use a general `LineIntegral` object to achieve the correct result.

```
var la=LineIntegral(fn (x, n) n.inner(tangent())^2, nn)
```

Notice that we have to supply a function—the integrand—which will be called by `LineIntegral` when it evaluates the integral. Integrand functions are called with the local coordinates first (as a `Matrix` object representing a column vector) and then the local interpolated value of any number of `Fields`. We also make use of the special function `tangent()` that locally returns a local tangent to the line.

We also need to impose constraints. Any *functional* object can be used equally well as an energy or a constraint, and hence we create a `NormSq` (norm-squared) object that will be used to implement the local unit vector constraint on the director field:

```
var ln=NormSq(nn)
```

and an `Area` object for the global constraint. This is really a constraint fixing the volume of fluid in the droplet, but since we're in 2D that becomes a constraint on the area of the mesh:

```
var laa=Area()
```

Now we have a collection of functional objects that we can use to define the problem. So far, we haven't specified which functionals are energies and which are constraints; nor have we specified which parts of the mesh the functionals are to be evaluated over. All that information is collected in an `OptimizationProblem` object, which we will now create:

```
// Set up the optimization problem
var W = 1
var sigma = 1

var problem = OptimizationProblem(m)
problem.addenergy(lf)
problem.addenergy(la, selection=bnd, prefactor=-W/2)
problem.addenergy(lt, selection=bnd, prefactor=sigma)
problem.addconstraint(laa)
problem.addlocalconstraint(ln, field=nn, target=1)
```

Notice that some of these functionals only act on a selection such as the boundary and hence we use the optional `selection` parameter to specify this. We can also specify the prefactor of the functional.

4.7 Performing the optimization

We're now ready to perform the optimization, for which we need an `Optimizer` object. These come in two flavors: a `ShapeOptimizer` and a `FieldOptimizer` that respectively act on the shape and a field. We create them with the problem and quantity they're supposed to act on:

```
// Create shape and field optimizers
var sopt = ShapeOptimizer(problem, m)
var fopt = FieldOptimizer(problem, nn)
```

Having created these, we can perform the optimization by calling the `linesearch` method with a specified number of iterations for each:

```
// Optimization loop
for (i in 1..100) {
    fopt.linesearch(20)
    sopt.linesearch(20)
}
```

Each iteration of a `linesearch` evolves the field (or shape) down the gradient of the target functional, subject to constraints, and finds an optimal stepsize to reduce the value of the functional. Here, we alternate between optimizing the field and optimizing the shape, performing twenty iterations of each, and overall do this one hundred times. These numbers have been chosen rather arbitrarily, and if you look at the output you will notice that `morpho` doesn't always execute twenty iterations of each. Rather, at each iteration it checks to see if the change in energy satisfies,

$$|E| < \epsilon,$$

or,

$$\left| \frac{\Delta E}{E} \right| < \epsilon$$

where the value of ϵ , the convergence tolerance can be changed by setting the `etol` property of the `Optimizer` object:

```
sopt.etol = 1e-7 // default value is 1e-8
```

Some other properties of an `Optimizer` that may be useful for the user to adjust are as follows:

Property	Default value	Purpose
<code>etol</code>	1×10^{-8}	Energy tolerance (relative error)
<code>ctol</code>	1×10^{-10}	Constraint tolerance (how well are constraints satisfied)
<code>stepsize</code>	0.1	Stepsize for <code>relax</code> (changed by <code>linesearch</code>)
<code>steplimit</code>	0.5	Largest stepsize a <code>linesearch</code> can take
<code>maxconstraintsteps</code>	20	Number of steps the optimizer may take to ensure constraints are satisfied
<code>quiet</code>	false	Whether to print output as the optimization happens

4.8 Visualizing results

Morpho provides a highly flexible graphics system, with an external viewer application *morphoview*, to enable rich visualizations of results. Visualizations typically involve one or more `Graphics` objects, which act as a container for graphical elements to be displayed. Various *graphics primitives*, such as spheres, cylinders, arrows, tubes, etc. can be added to a `Graphics` object to make a drawing.

We are now ready to visualize the results of the optimization. First, we'll draw the mesh. Because we're interested in seeing the mesh structure, we'll draw the edges (i.e. the grade 1 elements). The function to do this is provided as part of the `plot` module that we imported in section 4.1:

```
var g=plotmesh(m, grade=1)
```

Next, we'll create a separate `Graphics` object that contains the director. Since the director \mathbf{n} is a unit vector field, and the sign is not significant (the nematic elastic energy is actually invariant under $\mathbf{n} \rightarrow -\mathbf{n}$), an appropriate way to display a single director is as a cylinder oriented along \mathbf{n} . We will therefore make a helper function that creates a `Graphics` object and draws such a cylinder at every mesh point:

```
// Function to visualize a director field
// m - the mesh
// nn - the director Field to visualize
// dl - scale the director
fn visualize(m, nn, dl) {
    var v = m.vertexmatrix()
    var nv = m.count() // Number of vertices
    var g = Graphics() // Create a graphics object
    for (i in 0...nv) {
        var x = v.column(i) // Get the ith vertex
        // Draw a cylinder aligned with nn at this vertex
        g.display(Cylinder(x-nn[i]*dl, x+nn[i]*dl, aspectratio=0.3))
    }
    return g
}
```

Once we've defined this function, we can use it:

```
var gnn=visualize(m, nn, 0.2)
```

The variables g and gnn now refer to two separate `Graphics` objects. We can combine them using the `+` operator, and display them like so:

```
var gdisp = g+gnn
Show(gdisp)
```

The resulting visualization is shown in Fig. 4.8.1.

4.9 Refinement

We have now solved our first shape optimization problem, and the complete problem script is provided in the `examples/tutorial` folder inside the git repository as `tutorial.morpho`. The result we have obtained in Fig. 4.8.1 is, however, a very coarse, low resolution solution comprising only a relatively small number of elements. To gain an improved solution, we need to *refine* our mesh. Because modifying the mesh also

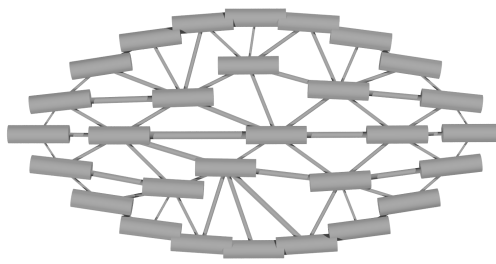


Figure 4.8.1: Optimized mesh and director field.

requires us to update other data structures like fields and selections, a special `MeshRefiner` object is used to perform the refinement.

To perform refinement we:

1. Create a `MeshRefiner` object, providing it a list of all the `Mesh`, `Field` and `Selection` objects (i.e. the mesh and objects that directly depend on it) that need to be updated:

```
var mr=MeshRefiner([m, nn, bnd]) // Set the refiner up
```

2. Call the `refine` method on the `MeshRefiner` object to actually perform the refinement. This method returns a `Dictionary` object that maps the old objects to potentially newly created ones.

```
var refmap=mr.refine() // Perform the refinement
```

3. Tell any other objects that refer to the mesh, fields or selections to update their references using `refmap`. For example, `OptimizationProblem` and `Optimizer` objects are typically updated at this step.

```
for (el in [problem, sopt, fopt]) el.update(refmap) // Update the problem
```

4. Update our own references

```
m=refmap[m]; nn=refmap[nn]; bnd=refmap[bnd] // Update variables
```

We insert this code after our optimization section, which causes *morpho* to successively optimize and refine¹. The resulting optimized shapes are displayed in Fig. 4.9.1.

```
// Optimization loop
var refmax = 3
for (refiter in 1..refmax) {
    print "====Refinement level ${refiter}===="
    for (i in 1..100) {
```

¹The complete code including refinement is in `examples/tutorial` folder inside the git repository as `tutorial2.morpho`

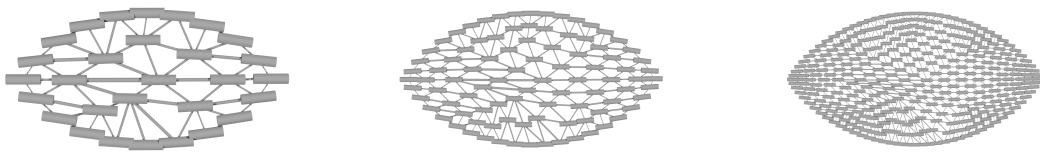


Figure 4.9.1: Optimized mesh and director field at three successive levels of refinement.

```

fopt.linesearch(20)
sopt.linesearch(20)
}

if (refiter==refmax) break

// Refinement
var mr=MeshRefiner([m, nn, bnd]) // Set the refiner up
var refmap=mr.refine() // Perform the refinement
for (el in [problem, sopt, fopt]) el.update(refmap) // Update the problem
m=refmap[m]; nn=refmap[nn]; bnd=refmap[bnd] // Update variables
}

```

4.10 Next steps

Having completed this tutorial, you may wish to explore the effect of changing some of the parameters in the file. What happens if you change `sigma` and `W`, the coefficients in front of the terms in the energy? What happens if you take a different number of steps? Or change properties of the Optimizers like `stepsize` and `steplimit`?

You should look at other example files provided in the `examples` folder of the git repository. The remainder of the manual comprises chapters exploring certain *morpho* concepts in more detail, followed by a detailed reference manual for *morpho* functionality, and a complete description of the scripting language.

Chapter 5

Working with Meshes

This chapter explains a number of ways the user can create and manipulate Mesh objects in *morpho*. The simplest way to create a mesh for a desired domain is to use the `meshgen` module, which provides a very high level and convenient interface. The `meshtools` module provides low level mesh creation operations and a number of useful routines to manipulate meshes. The `implicitmesh` module produces surfaces from implicit functions. Finally, you can use an external program to create a mesh that exports the data in vtk format using the `vtk` module.

Mesh creation follows two patterns. Some methods use a **constructor** pattern where you call a single function that creates the Mesh, e.g.

```
var mesh = LineMesh(fn (t) [t,0], -1..1:0.1)
```

Other approaches follow a **builder** pattern, where you first create a special helper object,

```
var mb = MeshBuilder()
```

and manipulate it, e.g. by adding elements or setting options. The Mesh is then created by calling the `build` method:

```
var mesh = mb.build()
```

5.1 The `meshgen` module

The `meshgen` module conveniently produces high quality meshes for many kinds of domain. It follows the builder pattern with a `MeshGen` helper object that performs the construction. To use `meshgen`, the user must provide a scalar function that is positive everywhere that they want to be meshed¹. For example, the interior of the unit disk in two dimensions, is described by the function

$$f(x, y) = 1 - (x^2 + y^2).$$

To create the corresponding Mesh, we must first specify a suitable *morpho* function that describes the domain. This function will be called repeatedly by `MeshGen`, which will pass it a position vector `x`. Hence, the (x, y) components must be accessed from the argument `x` by indexing:

¹One example is referred to in the literature as a *signed distance function*, which is the Euclidean distance of a given point x to the boundary of a set Ω with the sign positive if x is in the interior of Ω . `MeshGen` does not require signed distance functions, but accepts any continuous and reasonably smooth function,

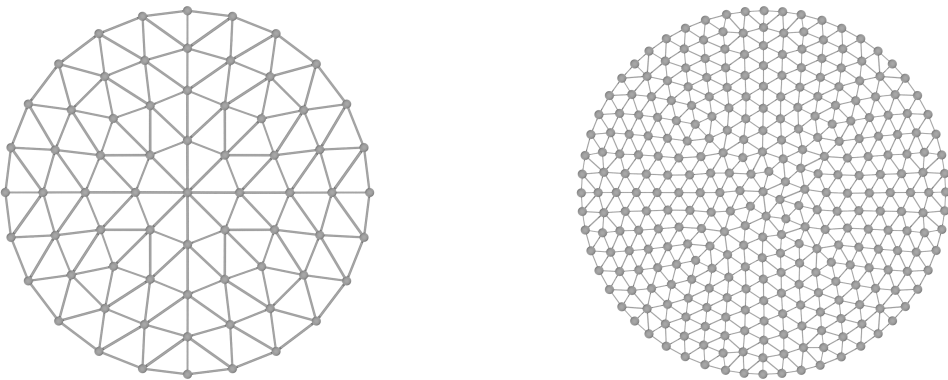


Figure 5.1.1: Two disks created with different resolutions with MeshGen.

```
fn disk(x) {
    return 1-(x[0]^2+x[1]^2)
}
```

Now that the function is specified, we can create a MeshGen object:

```
var mg = MeshGen(disk, [-1..1:0.2, -1..1:0.2])
```

The second parameter is a list of Ranges that provide overall bounds on the domain to be meshed. Here we will use $x, y \in [-1, 1]$. By setting the stepsize, the user can provide MeshGen with an overall suggestion of the resolution.

Finally, we create the Mesh by calling the build method:

```
var m = mg.build()
```

The resulting Mesh is shown in Fig. 5.1.1, left panel. A higher resolution Mesh can be generated by changing the Range objects passed to MeshGen:

```
var mg = MeshGen(disk, [-1..1:0.1, -1..1:0.1])
```

This generates a much higher resolution Mesh, with approximately four times the number of vertices as shown in Fig. 5.1.1, right panel.

MeshGen can also mesh more complicated domains. To facilitate this, it provides a Domain class that accepts a scalar function in its constructor. For example, this code creates an ellipse as shown in Fig. 5.1.2, left panel:

```
var e0 = Domain(fn (x) -((x[0]/2)^2+x[1]^2-1))
var mg = MeshGen(e0, [-2..2:0.2, -1..1:0.2])
var m = mg.build()
```

The benefit of this is that Domain objects can be combined using set operation methods `union`, `intersection` and `difference`. To illustrate the possibilities with this, we use a special constructor to create three domains corresponding to disks,

```
var a = CircularDomain(Matrix([-0.5,0]), 1)
var b = CircularDomain(Matrix([0.5,0]), 1)
var c = CircularDomain(Matrix([0,0]), 0.3)
```

then combine them,

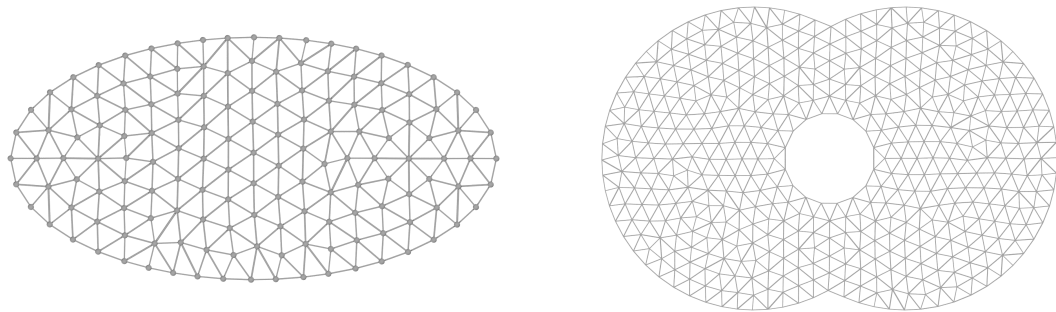


Figure 5.1.2: More complex domains can be created with MeshGen by combining domains.

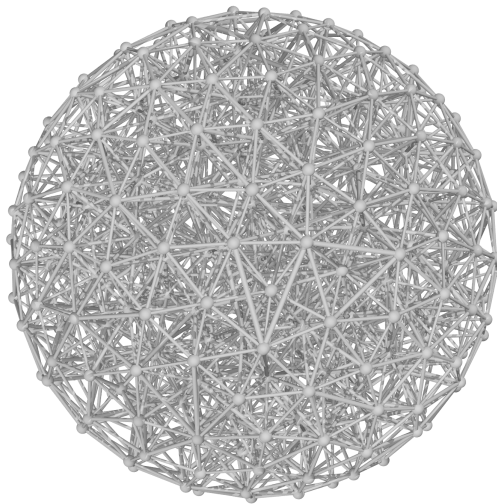


Figure 5.1.3: Spherical mesh created with MeshGen

```
var dom = a.union(b).difference(c)
```

and mesh the resulting domain,

```
var mg = MeshGen(dom, [-2..2:0.1, -1..1:0.1], quiet=false)
var m = mg.build()
```

with the result shown in Fig. 5.1.2, right panel.

Three dimensional meshes are created very similarly. Here we create a spherical mesh, displayed in Fig. 5.1.3

```
var dh = 0.2
var dom = Domain(fn (x) -(x[0]^2+x[1]^2+x[2]^2-1))
var mg = MeshGen(dom, [-1..1:dh, -1..1:dh, -1..1:dh])
var m = mg.build()
```

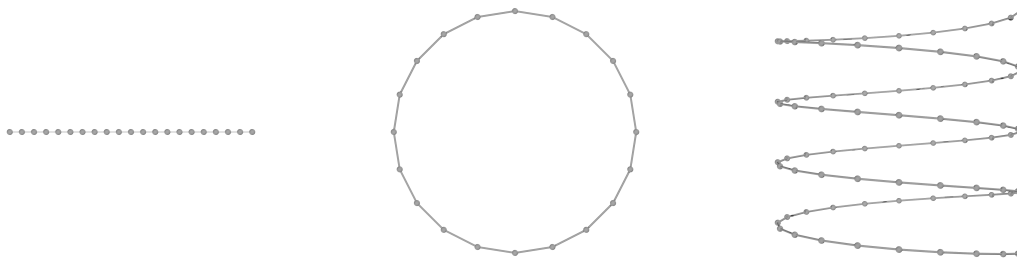


Figure 5.2.1: Using LineMesh to create meshes from parametric functions: A straight line, a circle and a helix.

5.2 The meshtools module

Meshtools provides many useful functions for working with Meshes, including constructors to create certain kinds of Mesh and also classes for refining, coarsening and merging Meshes.

5.2 LineMesh

The `LineMesh` function is a convenient way to create a Mesh from a one-parameter parametric function. You must specify the function to use and a Range of points to generate. `LineMesh` then evaluates each point in the Range and joins them together with a line element.

This is useful to generate meshes such as a simple straight line (Fig. 5.2.1, left panel):

```
var m = LineMesh(fn (t) [t,0], -1..1:0.1)
```

You can also request the ends of the Mesh be joined together to form a loop by specifying `closed`. This code generates a circle (Fig. 5.2.1, center panel):

```
var m = LineMesh(fn (t) [cos(t),sin(t)], -Pi...Pi:2*Pi/10, closed=true)
```

You can increase the resolution of the circle by changing the stepsize in the Range, for example to $2\pi/20$ to double the number of points. Note the use of the exclusive Range operator here, `...`, rather than `..` to avoid duplicating the point at $(1,0)$.

The output Mesh can be of any dimension, such as this helix in 3D (Fig. 5.2.1, right panel). Notice that here we use a regular function rather than an anonymous function:

```
fn helix(t) {
    return [cos(2*Pi*t),t/2,sin(2*Pi*t)]
}
var m = LineMesh(helix, -2..2:1/20)
```

5.2 AreaMesh

`AreaMesh` is similar to `LineMesh` function creates a Mesh from a parametric function, which now takes two parameters. To create a square,

```
var m = AreaMesh(fn (u,v) [u,v,0], -1..1:0.2, -1..1:0.2)
```

where notice that a separate Range is required for u and v . By default, the output of `AreaMesh` only contains grade 0 and grade 2 elements, i.e. vertices and facets, as is visible in Fig. 5.2.2(left). To add in grade 1 elements if required, call the `addgrade` method on the Mesh:

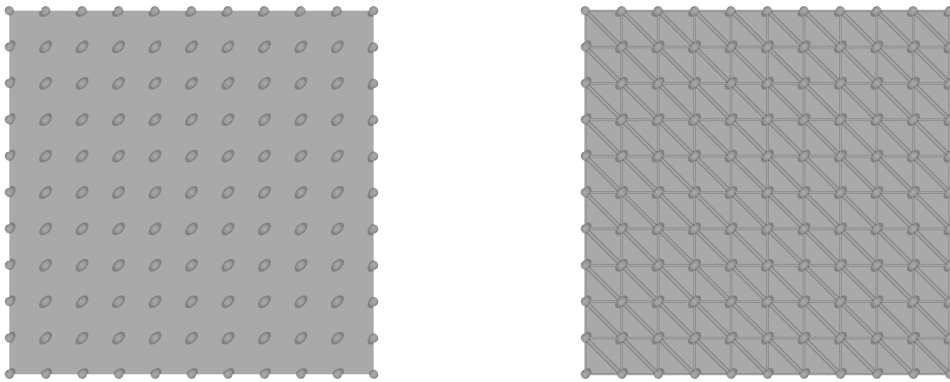


Figure 5.2.2: Using AreaMesh to create a flat square mesh. Left: By default, only grade 0 and 2 elements are generated. Right: The grade 1 elements can be added in with addgrade.

```
m.addgrade(1)
```

This gives the result shown in Fig. 5.2.2(right).

As with LineMesh, the Meshes can be closed in one or both directions, enabling the creation of a cylinder,

```
m = AreaMesh(fn (u, v) [v, cos(u), sin(u)],
              -Pi...Pi:Pi/16,
              -2..2:0.1, closed=[true, false])
```

and a torus,

```
var c=1, a=0.5 m = AreaMesh(fn (u, v) [(c + a*cos(v))*cos(u),
                                             (c + a*cos(v))*sin(u),
                                             a*sin(v)],
                               0...2*Pi:Pi/16,
                               0...2*Pi:Pi/8, closed=true)
```

The results of these are displayed in Fig. 5.2.3. Note that the meshes generated by more modules that incorporate some degree of quality control, e.g. implicitmesh or meshgen, are generally better and should be used in preference to those created by AreaMesh.

5.2 PolyhedronMesh

PolyhedronMesh helps to create Meshes corresponding to polyhedra. To make a cube, for example, we specify the eight vertices (see Fig. 5.2.4, left),

```
var vertices = [[-0.5, -0.5, -0.5],
                [ 0.5, -0.5, -0.5],
                [-0.5,  0.5, -0.5],
                [ 0.5,  0.5, -0.5],
                [-0.5, -0.5,  0.5],
                [ 0.5, -0.5,  0.5],
                [-0.5,  0.5,  0.5],
                [ 0.5,  0.5,  0.5]]
```

and the six faces,

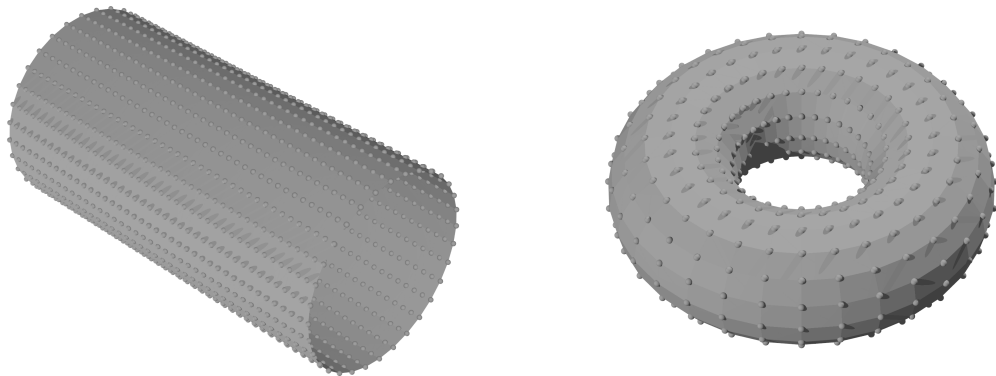


Figure 5.2.3: A cylinder and torus created with AreaMesh.

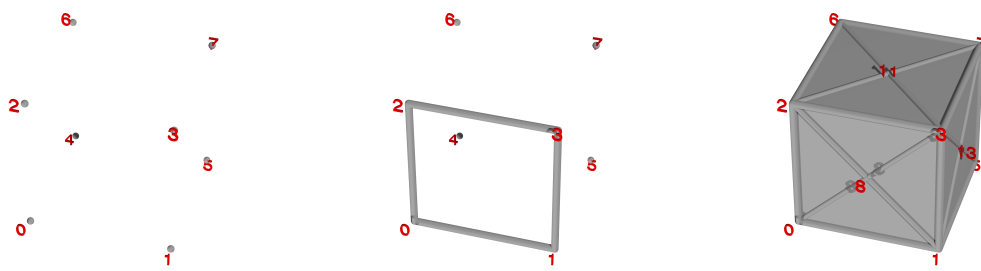


Figure 5.2.4: Creating a cube with PolyhedronMesh. (Left) First the vertices are specified. (Center) Faces are specified as an ordered sequence of points. (Right) PolyhedronMesh adds additional vertices to create

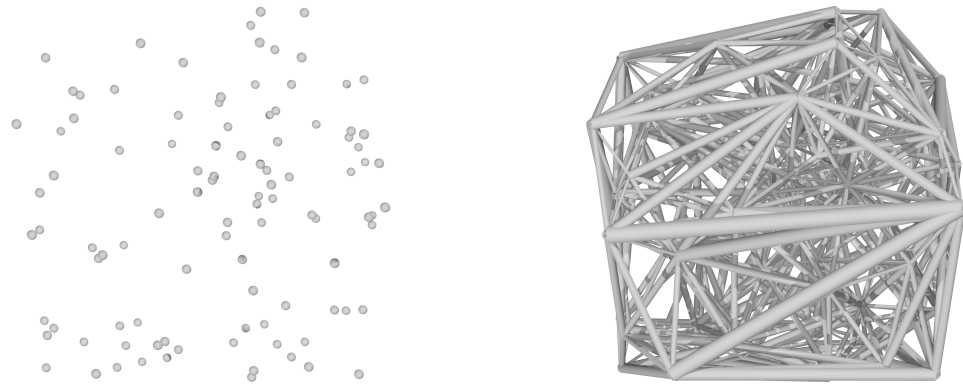


Figure 5.2.5: Delaunay triangulation of (left) a random point cloud gives (right) a tetrahedralization.

```
var faces = [ [0,1,3,2], [4,5,7,6],
              [0,1,5,4], [3,2,6,7],
              [0,2,6,4], [1,3,7,5] ]
```

Note that the vertex ids must be given *in order* going around each face (see Fig. 5.2.4, center). Once the faces are specified, we can create the mesh,

```
var m = PolyhedronMesh(vertices, faces)
m.addgrade(1)
```

Note that PolyhedronMesh automatically creates additional vertices and generates triangles to complete the mesh (Fig. 5.2.4, right). We then added line elements (grade 1) as these are not automatically created by PolyhedronMesh.

5.2 DelaunayMesh

The DelaunayMesh constructor function performs a delaunay “triangulation” of a point set. For example, creating a random cloud of points (Fig. 5.2.5, left panel):

```
var pts = []
for (i in 0...100) pts.append(Matrix([2*random()-1, 2*random()-1,
                                         2*random()-1]))
```

we can then call DelaunayMesh to construct a tetrahedralization. DelaunayMesh only generates elements of the highest grade (in 2D, area elements, in 3D volume elements) so if edges are needed these can be added with addgrade.

```
var m=DelaunayMesh(pts)
m.addgrade(1)
```

The resulting tetrahedralization is shown in Fig. 5.2.5, right panel.

5.2 ChangeMeshDimension

Occasionally, one wishes to take a mesh embedded in one space, say two dimensions, and embed it in a space of different dimensionality. For example, you may wish to use a 2D mesh generated with MeshGen in 3D space. The function ChangeMeshDimension provides a convenient way to do this:

```
var new = ChangeMeshDimension(mesh, dim)
```

where `dim` is the target dimension of the new mesh.

5.2 MeshBuilder

The `MeshBuilder` class facilitates manual construction of a `Mesh` object. It is primarily intended to be used by other mesh building algorithms, but is occasionally useful. To begin, create a `MeshBuilder` object:

```
var mb = MeshBuilder()
```

You can then add vertices and other elements one by one by calling appropriate methods. Let's build a tetrahedron by first adding the vertices:

```
mb.addvertex([0, 0, 0.612372])
mb.addvertex([-0.288675, -0.5, -0.204124])
mb.addvertex([-0.288675, 0.5, -0.204124])
mb.addvertex([0.57735, 0, -0.204124])
```

We then need to add edges connecting these vertices, and faces as well. We could do this one by one, giving a list of vertex ids for each element in turn,

```
mb.addedge([0,1])
mb.addedge([0,2])
// ... etc.
```

but there's a smarter way for this case. Notice that the vertex ids corresponding to the edges of the tetrahedron correspond to the sets of size 2 generated from the list `[0,1,2,3]` as can be seen by running this code:

```
var vids = [0,1,2,3]
for (s in vids.sets(2)) print s
```

We can therefore generate the edges automatically,

```
var vids = [0,1,2,3]
for (s in vids.sets(2)) mb.addedge(s)
```

and the faces as well, which are the sets of size 3,

```
for (s in vids.sets(3)) mb.addface(s)
```

We can finish by adding a single grade 3 element corresponding to the volume:

```
mb.addvolume(vids)
```

Once all these have been added, call the `build` method to create a `Mesh` object:

```
var m = mb.build()
```

and the resulting Mesh is shown in Fig. 5.2.6.

5.3 The implicitmesh module

The `implicitmesh` module is designed to mesh surfaces that can be described as the level sets of a scalar function. For example, an ellipsoid is described by the equation,

$$\left(\frac{x}{a}\right)^2 + \left(\frac{y}{b}\right)^2 + \left(\frac{z}{c}\right)^2 = 1,$$

where a , b and c are constants that determine the type of ellipsoid. A *prolate* ellipsoid is obtained by setting $a > b = c$. To create the mesh, we first create an `ImplicitMeshBuilder` object and then build,



Figure 5.2.6: Tetrahedron created with MeshBuilder.

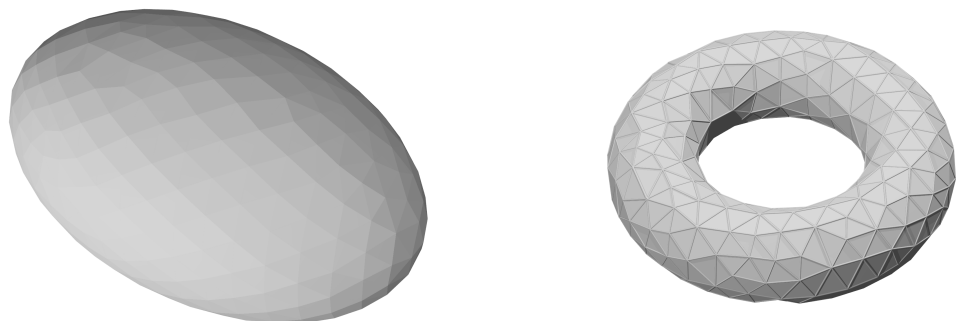


Figure 5.3.1: Surfaces created with the `implicitmesh` module.

```
import implicitmesh
var impl = ImplicitMeshBuilder(fn (x,y,z) x^2/3+y^2+z^2-1)
var mesh = impl.build(stepsizes=0.25)
```

and the result is shown in Fig. 5.3.1, left panel. The resolution of the mesh can be controlled by adjusting the optional parameter `stepsizes`.

A torus can obeys the equation,

$$(x^2 + y^2 + z^2 + r^2 - a^2)^2 - 4r^2(x^2 + y^2) = 0$$

where r is the radius of the torus and a is its modulus. As shown in Fig. 5.3.1, right panel, and can be created with `ImplicitMeshBuilder` in a similar way,

```
var r=1
var a=0.35
var impl = ImplicitMeshBuilder(fn (x,y,z) (x^2+y^2+z^2+r^2-a^2)^2 -
                                4*r^2*(x^2+y^2) )
var mesh = impl.build(start=Matrix([1,0,0.5]), stepsizes=0.25)
mesh.addgrade(1)
```

Note that here we specify an initial starting point for the mesh generation, and add in grade 1 elements after the mesh is created.

5.4 The vtk module

The `vtk` module provides importing and exporting facilities for the popular VTK file format, which is used by many other programs such as paraview. Unlike morpho `.mesh` files, VTK files can include both Mesh and Field data. To load a mesh from a VTK file, use a `VTKImporter` object:

```
import vtk
var mv = VTKImporter("file.vtk")
var m = mv.mesh()
```

Fields can be loaded in a similar way. Each field in the VTK file has an identifier, which is passed to the `field` method as a string.

```
var f = mv.field("F")
var g = mv.field("G")
```

Exporting requires a `VTKExporter` class,

```
import meshtools
import vtk
var m1 = LineMesh(fn (t) [t,0,0], -1..1:2)
var g1 = Field(m1, fn(x,y,z) Matrix([x,2*x,3*x]))

var vtkE = VTKExporter(g1, fieldname="g")
vtkE.export("data.vtk")
```

5.5 Merging meshes

A potential strategy to create meshes for complicated domains is to begin by creating several simpler meshes and then merging them together into one larger mesh. The MeshMerge class in the `meshtools` package allows us to do this. To use it, we create a `MeshMerge` object with a list of meshes we wish to merge

```
var mrg = MeshMerge([m1, m2, m3, ... ])
```

and then call the `merge` method to perform the merge and return the resulting Mesh:

```
var newmesh = mrg.merge()
```

As an example of this, we will build a mesh that might be an initial guess for a membrane held between two square fixed boundaries. We'll do this by creating one octant and then reflecting it along different axes. The basic unit is constructed with `PolyhedronMesh`, as shown in Fig. 5.5.1:

```
var a = 0.5 // Vertical separation
var r = 0.5 // Size of hole
var L = 1 // Size of box

// One octant of the mesh
var vertices = [ [r,0,a], [L,0,a], [L,r,a], [L,L,a],
                 [r,L,a], [0,L,a], [0,r,a], [r,r,a],
                 [r,0,0], [r,r,0], [0,r,0] ]
var faces = [ [0,1,2,7], [2,3,4,7], [7,4,5,6], [0,8,9,7], [6,7,9,10] ]

var m1 = PolyhedronMesh(vertices, faces)
m1.addgrade(1)
```

We now need to create code that reflects a Mesh about one or more axes. There's more than one way this could be done, but we will here create a `MeshReflector` class that follows the builder pattern:

```
class MeshReflector {
    init(mesh) {
        self.mesh = mesh
        self.dim = mesh.vertexmatrix().dimensions()[0] // Get Mesh dimension
    }

    // Construct a matrix that reflects about one or more axes
    _reflectionmatrix(axis) {
        var rmat = Matrix(self.dim, self.dim)
        for (i in 0...self.dim) rmat[i,i]=1
        if (isint(axis)) rmat[axis,axis]*=-1
        else if (isobject(axis)) for (i in axis) rmat[i,i]*=-1
        return rmat
    }

    reflect(axis) { // Reflect the mesh about the given axis or axes
        var rmat = self._reflectionmatrix(axis)
        // Clone and transform the mesh
        var m = self.mesh.clone()
        for (vid in 0...m.count()) {
```

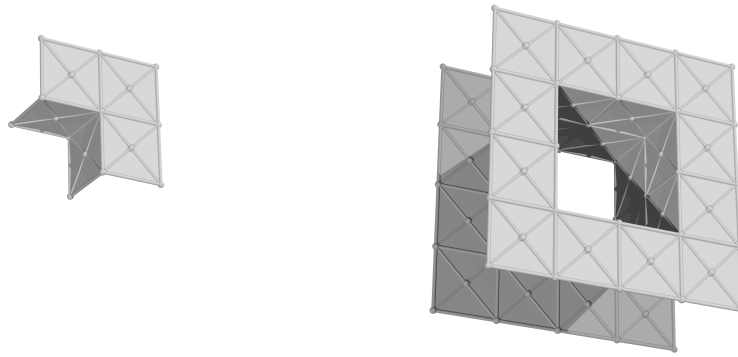


Figure 5.5.1: By reflecting a small mesh segment (left) about various axes, we can assemble a larger mesh (right).

```

        m.setvertexposition(vid, rmat * m.vertexposition(vid))
    }
    return m
}
}

```

Having defined this class, we create a MeshReflector and use it to build seven reflected copies:

```

var mr = MeshReflector(m1)

// Merge reflected meshed together
var merge = MeshMerge([ m1,
    mr.reflect(),
    mr.reflect(),
    mr.reflect(),
    mr.reflect([0,1]),
    mr.reflect([1,2]),
    mr.reflect([2,0]),
    mr.reflect([0,1,2])
])
var m = merge.merge()

```

The resulting mesh is shown in Fig. 5.5.1, right panel. Note that MeshMerge automatically removes duplicate elements as the merge is performed, so that

```
print m1.count(1)
```

reports that there were 35 line elements in the original mesh, while

```
print m.count(1)
```

yields $256 = 8 \times (35 - 6/2)$ line elements, because there are 6 shared edges for each copy.



Figure 5.6.1: Sliced plane of the spherical Mesh shown in Fig. 5.1.3, together with a sliced scalar field plotted with `plotfield`.

5.6 Slicing meshes

The `meshslice` module is designed to help visualize a “slice” through the mesh and associated Fields, which is often useful when working with three or higher dimensional meshes. To illustrate its use, we’ll reuse the spherical mesh created with MeshGen in Section 5.1 above (see Fig. 5.1.3). Ensure that the mesh has grade 2 elements present with `addgrade` if necessary. We’ll also create a simple scalar field:

```
var u = Field(m, fn (x,y,z) x*y)
```

To take a slice, first create a `MeshSlicer` object with the mesh we want to slice:

```
var ms=MeshSlicer(m)
```

Then call the `slice` method, which requires us to specify a slicing plane. Planes are defined by a point (x, y, z) and a normal vector (n_x, n_y, n_z) , which are passed as arguments:

```
var slc=ms.slice([0,0,0],[0,0,1]) // position, normal
```

After taking a slice, we can then slice any number of `Field` objects as well:

```
var uslc=ms.slicefield(u)
```

A single `MeshSlicer` can take any number of slices from the same Mesh; `slicefield` always uses the most recent slice taken. Results from the example are shown in Fig. 5.6.1. As can be seen, the results of slicing a Mesh typically produce meshes that are quite irregular, with narrow triangles and unequally sized elements. Hence, these meshes are intended mostly for visualization purposes rather than use in calculations.

Chapter 6

Visualization

This chapter describes ways to use *morpho* to visualize output. Easy to use functions to visualize geometric objects are found in the `plot` module, while you can draw arbitrary objects using the `graphics` module. Publication quality output can be generated conveniently using the `povray` module.

6.1 The plot module

The `plot` module offers a convenient way to visualize Meshes, Fields and Selections. To illustrate its use, we'll create a simple Mesh,

```
import meshtools
var m = AreaMesh(fn (u,v) [u, v, 0], -1..1:0.2, -1..1:0.2)
m.addgrade(1)
```

and an associated scalar Field,

```
var f = Field(m, fn (x,y) x*y)
```

6.1 Meshes

To visualize the Mesh, use the `plotmesh` function

```
var g = plotmesh(m)
```

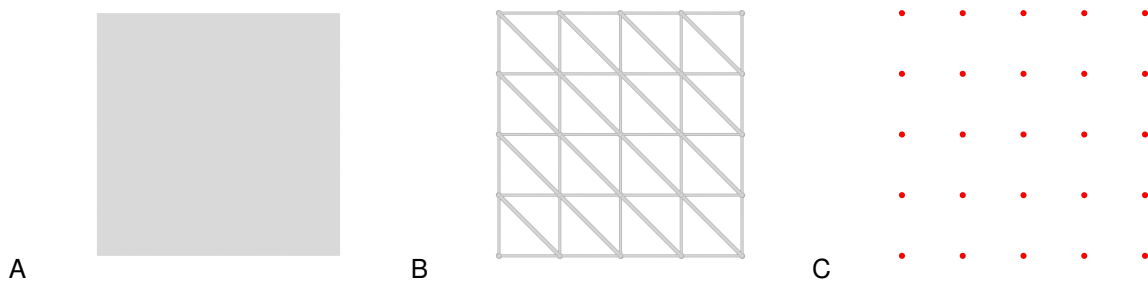


Figure 6.1.1: **Using `plotmesh`.** **A** By default, the highest grade element is displayed. **B** Other grades, here points and edges, can be shown by setting the `grade` option. **C** The color of the mesh can be chosen with the `color` option.

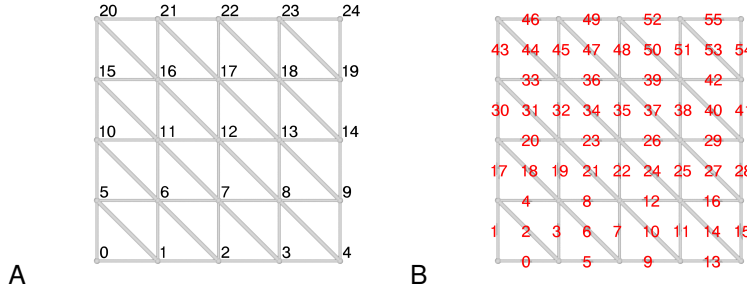


Figure 6.1.2: **Using plotmeshlabels to display element ids.** **A** Element ids for vertices. **B** Element ids for the grade 1 elements.

which outputs a `Graphics` object, which we'll describe more fully in Section 6.2 below. By default, `plotmesh` shows only the highest grade element present—here grade 2 or facets—as shown in Fig. 6.1.1A. To show other grades, use the `grade` option:

```
var g = plotmesh(m, grade=[0,1])
```

which shows points and edges as shown in Fig. 6.1.1B.

You can control the color of the Mesh with the `color` option as shown in Fig. 6.1.1C:

```
var g = plotmesh(m, grade=0, color=Red)
```

To display particular selected elements of a mesh, you can use the optional `selection` argument and supply a `Selection` object.

```
var sel = Selection(m, fn (x,y,z) x^2+y^2<1)
sel.addgrade(2)
var g = plotmesh(m, grade=[0,2], selection=sel)
```

6.1 Mesh labels

It's sometimes helpful to be able to identify the id of a particular element in a Mesh, especially for debugging purposes. The `plotmeshlabels` function is designed to facilitate this as shown in Fig. 6.1.2. You can select which grade to draw ids for and specify their color, size and draw direction. It's also possible to give an offset, which can be a list, matrix or even a function, that adjusts the placement of the labels relative to the center of the element. Here we offset them a little above and to the right:

```
var glabel = plotmeshlabels(m, grade=0, color=Black, offset=[0.025,0.025,0])
```

The `plotmeshlabels` function only draws labels, not the mesh itself, so we typically combine it with `plotmesh` and display both:

```
var gmesh = plotmesh(m, grade=[0,1])
var g = gmesh+glabel
```

To show the grade 1 element ids, for example, we might use:

```
var glabel = plotmeshlabels(m, grade=1, color=Red,
offset=[-0.05,-0.05,-0.03])
```

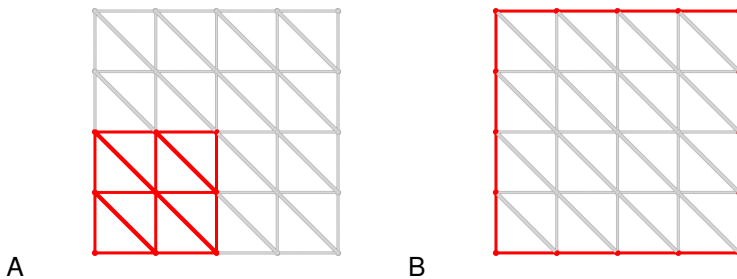


Figure 6.1.3: **Using plotselection.** **A** Selected elements. **B** Selected boundary.

6.1 Selections

When setting up a problem in *morpho*, it's very common to use Selection objects to apply Functionals to limited parts of a Mesh. It's essential to check that the Selections are correct, and `plotselection` provides an easy way to do this. To illustrate this, let's select the lower right hand elements in the Mesh,

```
var s = Selection(m, fn (x,y,z) x<=0 && y<=0)
s.addgrade(1)
```

and visualize the Selection as shown in Fig. 6.1.3A:

```
var g = plotselection(m, s, grade=[0,1])
```

Similarly, we can select the boundary,

```
var bnd = Selection(m, boundary=true)
```

and visualize the selection as shown in Fig. 6.1.3B:

```
var gbnd = plotselection(m, bnd, grade=[0,1])
```

6.1 Fields

Another important use of the `plot` module is to visualize scalar Field objects. To illustrate this, we'll create an AreaMesh that has more points,

```
var m = AreaMesh(fn (u,v) [u, v, 0], -1..1:0.1, -1..1:0.1)
```

and a corresponding Field object¹:

```
var f = Field(m, fn (x,y,z) sin(Pi*x)*sin(Pi*y))
```

By default, `plotfield` draws points at which the Field is defined, and colors them by the value as in Fig. 6.1.4A:

```
var g = plotfield(f)
```

Alternatively, `plotfield` can draw higher order elements and interpolate the coloring if you select the style option appropriately as shown in Fig. 6.1.4B:

```
var g = plotfield(f, style="interpolate")
```

To aid interpretation of these plots, it's common to display a ScaleBar object alongside the plot. These have quite a few options, including the position and size, as well as the number of ticks and text layout.

¹It's actually the third lowest energy eigenmode of a square drum, or equivalently the (1, 1) state of a 2D infinite square well in quantum mechanics.

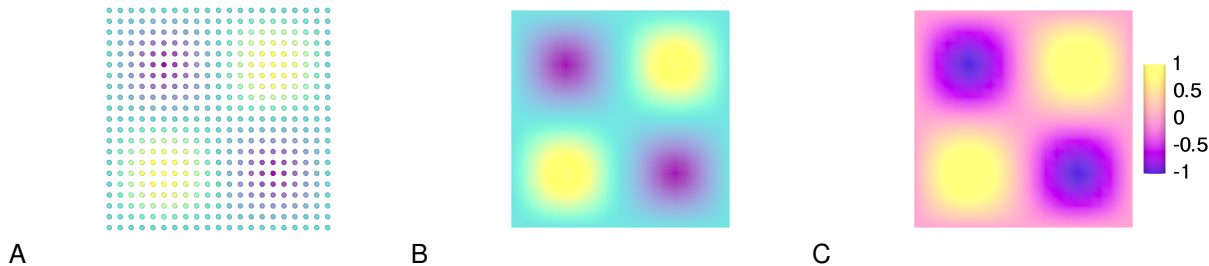


Figure 6.1.4: **Visualizing Fields with `plotfield`.** **A** By default, the field is displayed by coloring the respective points. **B** Interpolated view. **C** The same field with a scalebar added and a different choice of colormap (here `PlasmaMap`) used.

```
var sb = ScaleBar(posn=[1.2,0,0], length=1, textcolor=Black)
```

The scalebar is then supplied as an optional argument to `plotfield`. Here, we also use a different colormap object:

```
var g = plotfield(f, style="interpolate", scalebar=sb, colormap=PlasmaMap())
```

The `color` module supplies a number of colormaps that you can try: `ViridisMap` is used by default, but `PlasmaMap`, `MagmaMap` and `InfernoMap` are also recommended and have been specially formulated to be accessible to users with limited color perception². `GrayMap` and `HueMap` are also available.

6.2 The graphics module

Support for low level graphics is provided by the `graphics` module, which you can use this to create custom visualizations and generate other kinds of graphical output. These can be easily combined with output from the `plot` module, which utilizes `graphics` internally.

We begin by creating a `Graphics` object, which represents a *scene* or a collection of things to be displayed.

```
var g = Graphics()
```

Once the `Graphics` object is created, we can add *display elements*³, objects specifying what is to be drawn, to the scene in turn. The `graphics` module supports the following kinds of element:

- **Cylinder** specified by two points at each end of the cylinder on its axis. You can also specify the aspect ratio, i.e. the ratio of the radius of the cylinder to its length, and the number of points to draw.

```
Cylinder([-1/2,-1/2,-1/2], [1/2,1/2,1/2], aspectratio=0.2, n=10)
```

- **Arrow** specified in the same way as a Cylinder, e.g.

```
Arrow([-1/2,-1/2,-1/2], [1/2,1/2,1/2], aspectratio=0.2, n=10)
```

- **Sphere** specified by the center and the radius, e.g.

```
Sphere([0,0,0], 0.8)
```

²The `morpho` versions are adapted from *Simon Garnier, Noam Ross, Robert Rudis, Antônio P. Camargo, Marco Sciaini, and Cédric Scherer (2021). viridis(Lite) - Colorblind-Friendly Color Maps for R. viridis package version 0.6.2.*

³Sometimes referred to as graphics 'primitives'.

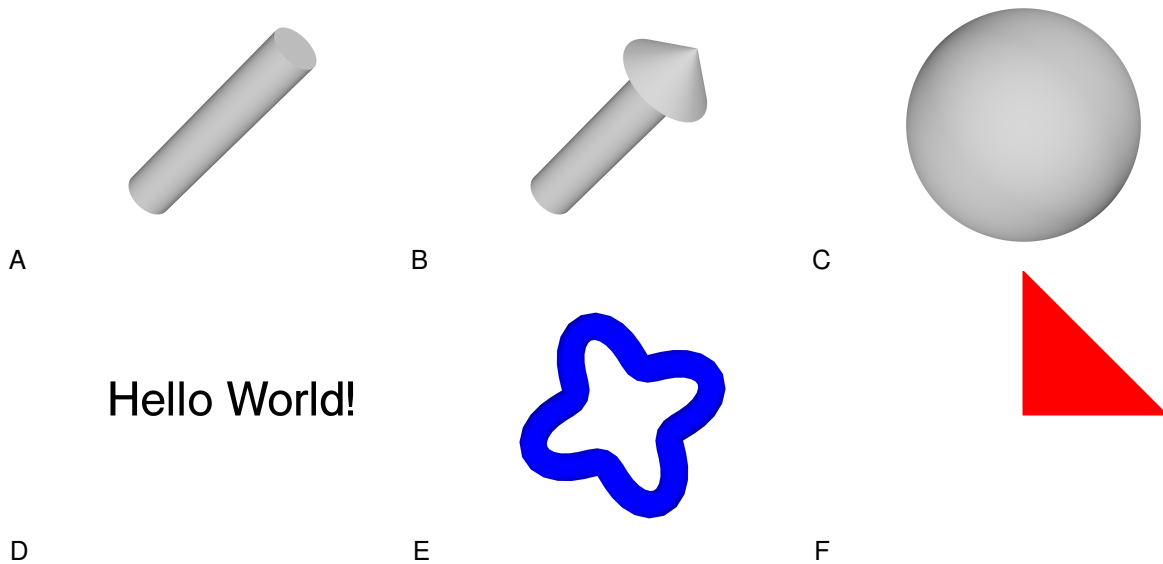


Figure 6.2.1: **Graphics elements.** **A** Cylinder **B** Arrow **C** Sphere **D** Text **E** Tube and **F** TriangleComplex.

- **Text** specified by the text to display and the location to display at. Many options can be provided, including the drawing direction and the vertical direction, the size in points (1 graphics unit=72 points), and the Font.

```
Text("Hello World!", [-0.75,0,0], size=24, color=Black)
```

- **Tube** specified by a sequence of points and a radius. You can also specify if the tube is closed or not.

```
var pts = []
for (phi in -Pi..Pi:Pi/32) {
    pts.append([0.5*(1+0.3*sin(4*phi))*cos(phi),
               0.5*(1+0.3*sin(4*phi))*sin(phi), 0])
}
g.display(Tube(pts, 0.05, color=Blue, closed=true))
```

- **TriangleComplex** describes a collection of triangles, which can be used to display polyhedra and other complex objects. These elements are low-level, and further information is available in the reference section.

Most of these elements accept certain optional arguments:

- **color** to specify the color.
- **transmit** specifies the transparency of the element, which by default is 0.
- **filter** alternative way of specifying transparency for use with the povray module.

Once appropriate elements have been created, we can display the Graphics object with `morphoview` using `Show`.

```
Show(g)
```

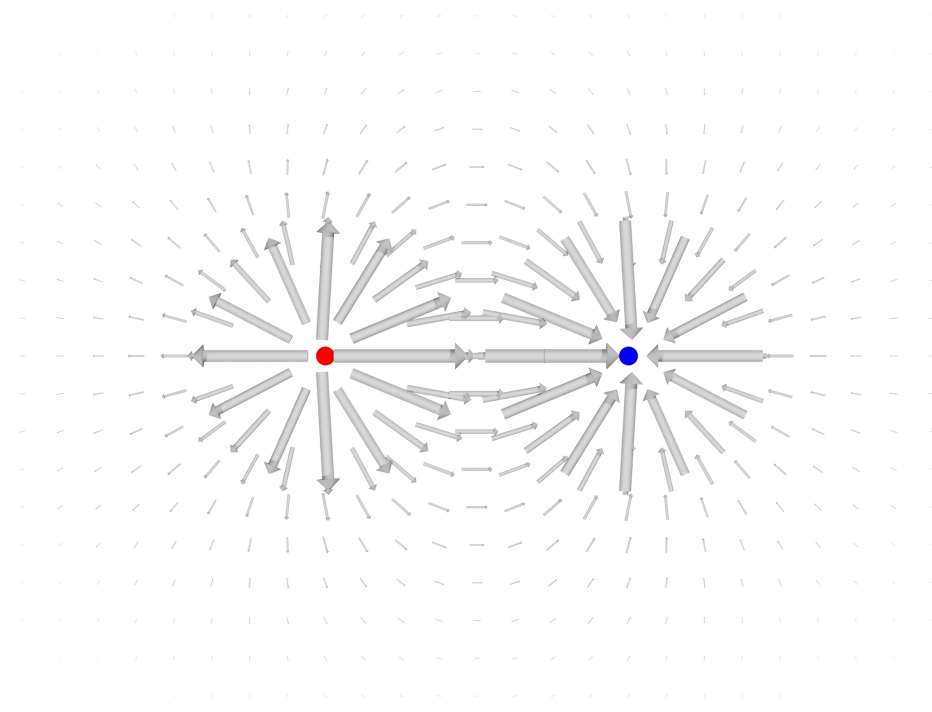


Figure 6.2.2: **Electric field due to a dipole.** Custom visualization created using the `graphics` module.

Example: Visualizing an electric field

As an illustration of what's possible using the `graphics` module directly, we'll create a visualization of the electric field due to two point charges (Fig. 6.2.2). Begin by setting some constants and creating the `Graphics` object:

```
var L = 2 // Size of domain to draw
var R = 1 // Separation of the charges
var dx = 0.125 // Spacing of points to draw
var eps = 1e-10 // Check for zero separation

var g = Graphics()
```

We'll now define the charges by creating two List objects: one contains the strength of each charge and the second stores their positions:

```
// Electric field due to a system of point charges
var qq = [1, -1]
var xq = [ Matrix([-R/2, 0, 0]), Matrix([R/2, 0, 0]) ]
```

We'll also define a cutoff distance around each charge below which we won't draw the electric field (remember it grows $\rightarrow \infty$ as we get closer!):

```
var cutoff = 0.2
```

Next, we need a function that calculates the electric field at an arbitrary point. We do this by summing up the electric fields due to each charge using Coulomb's law:

```
fn efield(x) {
```

```

var e = 0
for (q, k in qq) {
    var r=x-xq[k]
    if (r.norm()<cutoff) return nil
    e+=q*r/(r.norm()^3) // = 1/r^2 * \hat{r}
}
return e
}

```

To draw the electric field, we create a rectangular grid of points, calculate the electric field at each point and draw an Arrow along the orientation.

```

var lambda = dx/10
for (x in -L..L:dx) for (y in -L..L:dx) {
    var x0 = Matrix([x,y,0])
    var E = efield(x0)
    if (isnil(E)) continue
    if (E.norm()>eps) g.display(Arrow(x0-lambda*E,x0+lambda*E))
}

```

We now draw the charges, coloring them by their sign:

```

for (q,k in qq) {
    var col = Red
    if (q<0) col = Blue
    g.display(Sphere(xq[k],dx/4,color=col))
}

```

Finally, we display the scene:

```
Show(g)
```

6.3 The povray module

All figures in this manual have been exported directly from the *morpho* programs that created them using the persistence of vision raytracer or *povray*. A raytracer is a program that takes a scene description and renders graphical output by tracing the path of individual rays of light. Because the model of light propagation and image formation is physically motivated, the output is of very high quality. By contrast, *morphoview* and most graphics programs use simplified approximate rendering techniques that enable real time interactive output. At the time of writing, raytracing is gaining popularity as a technique, and some high performance graphics cards now have real time raytracing capability. *povray* is a very well established program that is widely available and cross platform.

To use the *povray* module, you need to create a *POVRaytracer* object and initialize it with the graphics object

```

import povray

var pov = POVRaytracer(g)

```

You can choose features of the graphics out by setting properties of this object, for example:

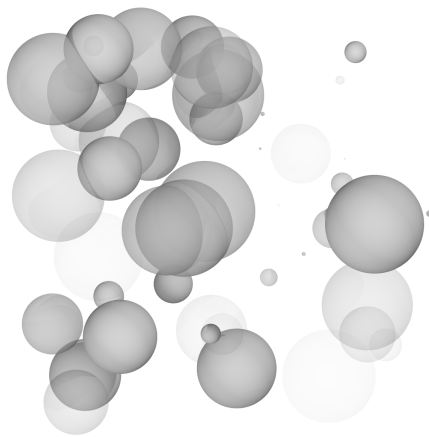


Figure 6.3.1: **Randomly generated spheres** rendered with random transparency.

```
pov.viewpoint = Matrix([5,5,6]) // Sets where the camera is located
pov.viewangle = 18 // Controls the angular size of the view
pov.background = White // Sets the background for rendering
pov.light=[Matrix([10,10,10]), Matrix([0,0,10]), Matrix([-10,-10,10])] // Places light point sources at several positions
```

Because the list of properties can get quite cumbersome, it's possible to specify them through a separate Camera object and initialize the raytracer to use the Camera:

```
var pov = POVRaytracer(g, camera=cam)
```

See the Reference section for further details.

To produce output, call the render method to create a .pov file and run povray:

```
pov.render("graphic.pov")
```

By default, the resulting .png file is opened. You can stop this by calling render with display set to false:

```
pov.render("graphic.pov", display=false)
```

If you wish to simply create .pov file without running povray, use the write method:

```
pov.write("graphic.pov")
```

A major advantage of raytracing is natural support for transparency effects. Here we generate 50 spheres of random placement, size and transparency by setting the `transmit` option. The rendered output is shown in Fig. 6.3.1.

```
fn randompt(R) {
    return R*Matrix([random()-1/2, random()-1/2, random()-1/2])
}

for (i in 1..50) {
    g.display(Sphere(randompt(1.5), random()/5, transmit=random()))
}
```

Chapter 7

Examples

This chapter discusses the example programs provided to illustrate various *morpho* features. These can be found in the `examples` folder of the *morpho* git repository and are listed here in alphabetical order. Some closely relate to material presented in other chapters for which cross-references are provided.

7.1 Catenoid

A soap film held between two parallel concentric circular rings adopts the shape of a minimal surface called a *catenoid*. This is a relatively simple optimization problem, and hence is a good example for beginners to *morpho*.

The initial mesh is created using AreaMesh in the `meshtools` module:

```
var r = 1.0 // radius
var ratio = 0.4 // Separation to diameter ratio
var L = 2*r*ratio // Separation

// Generate a tube / cylindrical mesh
var mesh = AreaMesh(fn (u, v) [r*cos(u), v, r*sin(u)],
                    -Pi...Pi:Pi/10,
                    -L/2...L/2:L/5,
                    closed=[true,false] )

mesh.addgrade(1)
```

The boundary of the mesh must be fixed in place. We can do this by creating a Selection, and visualizing it as shown in Fig. 7.1.1, left panel:

```
// Select the boundary
var bnd = Selection(mesh, boundary=true)
var g = plotselection(mesh, bnd, grade=1)
```

The optimization problem simply requires us to specify the area as the quantity to minimize:

```
// Define the optimizataion problem
var problem = OptimizationProblem(mesh)
// Add the area energy using the built-in Area functional
var area = Area()
problem.addenergy(area)
```

We then create a ShapeOptimizer to perform the optimization,

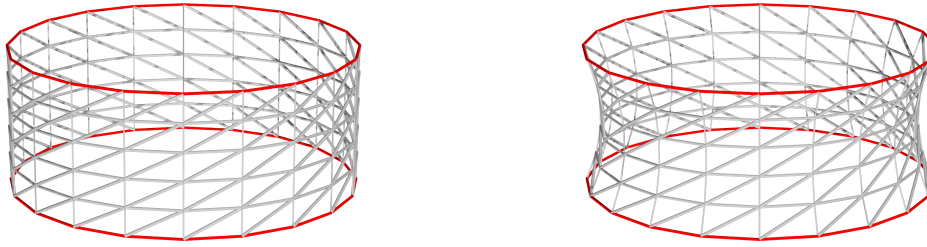


Figure 7.1.1: **Catenoid.** (left) initial mesh before optimization and (right) after optimization. Only grade 1 elements are shown. Boundary elements are displayed in red.

```
var opt = ShapeOptimizer(problem, mesh)
fix the boundary elements using the selection object we created,
opt.fix(bnd)
```

and perform the optimization. Conjugate gradient works well for this problem and converges in a few iterations. The final optimized shape is shown in Fig. 7.1.1, right panel.

```
opt.conjugategradient(1000)
```

7.2 Cholesteric

A cholesteric liquid crystal, in contrast to a nematic liquid crystal as was considered in the tutorial in Chapter X, favors a twisted state. The liquid crystal elastic energy is modified to include a preferred chiral wavevector q_0 ,

$$F = \frac{1}{2} \int_C K_{11} (\nabla \cdot \mathbf{n})^2 + K_{22} (\mathbf{n} \cdot \nabla \times \mathbf{n} - q_0)^2 + K_{33} |\mathbf{n} \times \nabla \times \mathbf{n}|^2 dA. \quad (7.2.1)$$

The cholesteric example minimizes Eq. (7.2.1) in a square domain $(x, y) \in [-L, L]$, with $L = 1/2$, together with an anchoring energy,

$$W \int (\mathbf{n} \cdot \hat{\mathbf{y}})^2 dl,$$

imposed on the top and bottom boundaries to promote *planar degenerate* alignment, i.e. \mathbf{n} prefers to lie any direction in the $x - z$ plane. The optimized structure with $q_0 = \pi/2$ is displayed in Fig. (7.2.1).

7.3 Cube

This example finds a minimal surface with fixed enclosed volume, i.e. a sphere. It closely parallels a similar example from *Surface Evolver*, and hence may aid those familiar with that program in learning to use *morpho*. Starting from an initial cube, shown in Fig. (7.3.1), and created as follows:

```
// Create an initial cube
var m = PolyhedronMesh([ [-0.5, -0.5, -0.5],
```

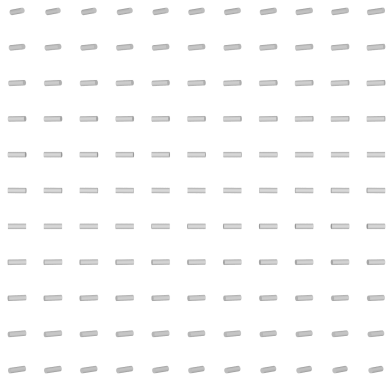


Figure 7.2.1: **Cholesteric liquid crystal on a square domain.**

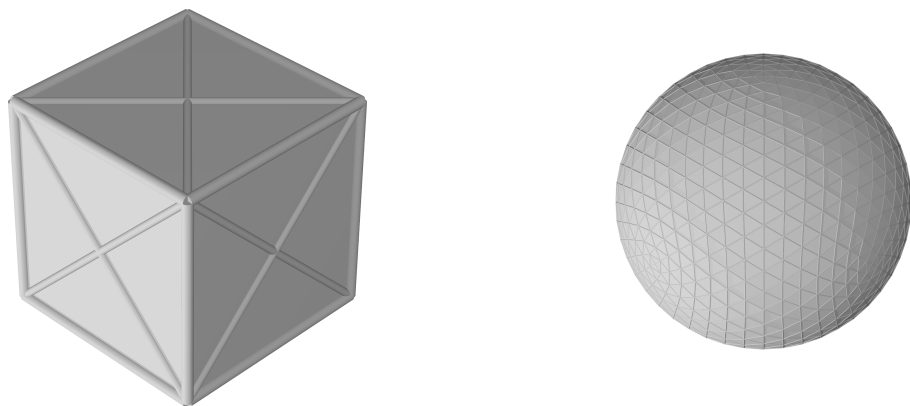


Figure 7.3.1: **Minimal surface at constant enclosed volume.** (left) Initial cube (right) Final optimized structure after 4 levels of refinement.

```
[ 0.5, -0.5, -0.5],
[-0.5, 0.5, -0.5],
[ 0.5, 0.5, -0.5],
[-0.5, -0.5, 0.5],
[ 0.5, -0.5, 0.5],
[-0.5, 0.5, 0.5],
[ 0.5, 0.5, 0.5]],
[ [0,1,3,2], [4,5,7,6],
[0,1,5,4], [3,2,6,7],
[0,2,6,4], [1,3,7,5] ])
```

The problem and optimizer are set up:

```
var problem = OptimizationProblem(m)
var la = Area()
problem.addenergy(la)

var lv = VolumeEnclosed()
problem.addconstraint(lv)

var opt = ShapeOptimizer(problem, m)
```

The mesh is optimized, then refined, then reoptimized:

```
Nlevels = 4 // Levels of refinement
Nsteps = 1000 // Maximum number of steps per refinement level

for (i in 1..Nlevels) {
    opt.conjugategradient(Nsteps)
    if (i==Nlevels) break
    // Refine
    var mr=MeshRefiner([m])
    var refmap = mr.refine()
    for (el in [problem, opt]) el.update(refmap)
    m = refmap[m]
}
```

And finally the resulting area is compared with the true area of a sphere at the same volume:

```
V0=lv.total(m)
Af=la.total(m)
R=(V0/(4/3*Pi))^(1/3)
area = 4*Pi*R^2
print "Final area: ${Af} True area: ${area} diff: ${abs(Af-area)}"
```

7.4 Delaunay

This example demonstrates use of the delaunay module to create a Delaunay triangulation from a point cloud. The triangulation generated is explicitly checked for the property that no point other than the vertices lies within the circumsphere of each triangle.



Figure 7.4.1: **Delaunay triangulation.** (left) Triangulation of random 2D point cloud (right) Tetrahedralization of random 3D point cloud.

7.5 DLA

Diffusion Limited Aggregation is a process describing the formation of aggregates of sticky particles. An initial seed particle of radius r is placed at $\mathbf{x}_0 = (0, 0, 0)$. Subsequent particles are added one by one from initial random points $\mathbf{x}_i^0 = R\xi/|\xi|$ where ξ is a random point normally distributed in each axis; the construction $\xi/|\xi|$ generates a random point on the unit sphere. In *morpho*, this looks like

```
fn randompt() {
    var x = Matrix([randomnormal(), randomnormal(), randomnormal()])
    return R*x/x.norm()
}
```

The mobile particle moves diffusively, according to

$$\mathbf{x}_i^{n+1} = \mathbf{x}_i^n + \delta\xi$$

where δ is a small number. As the particle moves, we check to see if it has collided with any other particles,

$$|x_i - x_j| < 2r, \forall i \neq j, \quad (7.5.1)$$

or if it has wandered out of bounds,

$$|x_i| > 2R.$$

If a particle has collided with another particle, it becomes fixed in place and joins the aggregate. As particles are added, the aggregate develops a characteristic fractalline morphology as shown in Fig. 7.5.1. The body of the program is a double loop:

```
for (n in 1..Np) { // Add particles one-by-one
    var x = randompt()
    while (true) {
        // Move current particle
        x+=Matrix([delta*randomnormal(), delta*randomnormal(),
                   delta*randomnormal()])
        // Check for collisions
```

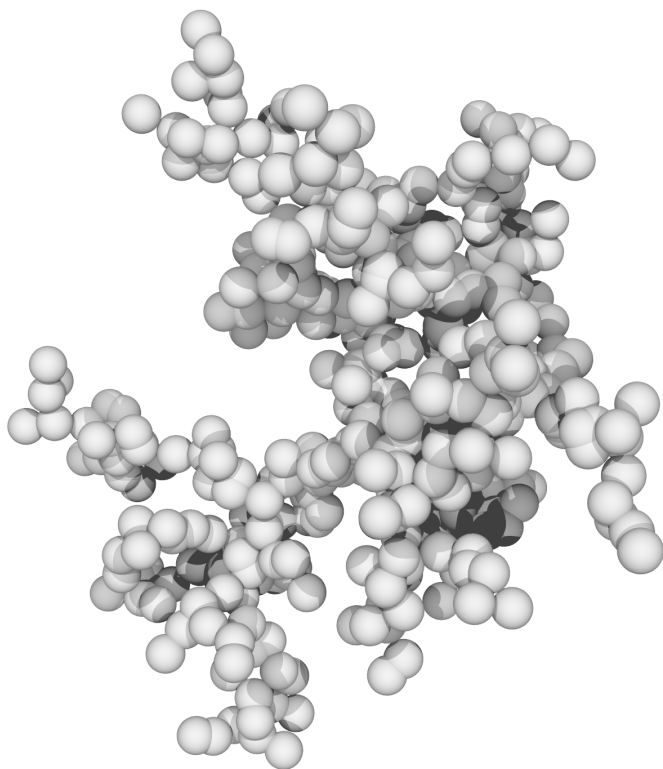


Figure 7.5.1: **Aggregate produced by diffusion limited aggregation.**

```
/*
 . . .
// Catch if it wandered out of the boundary
if (x.norm()>2*R) x = randompt()
}
}
```

To perform the collision check, the example uses a data structure called a k -dimensional tree, provided in the `kdtree` module. A k -dimensional tree provides a nearest neighbor search with $O(\log N)$ complexity rather than $O(N)$ complexity as would be required by searching all the points directly. The collision check code looks like this:

```
if ((tree.nearest(x).location-x).norm()<2*r) {
    tree.insert(x)
    pts.append(x)
    if (x.norm()>R/2) R = 2*x.norm()
    break // Move to next particle
}
```

Notice that we gradually expand R as the aggregate grows. Ideally, each point should start very far away, really at infinity, but this would be very expensive in terms of the number of diffusion steps. A value of R double the greatest extent of the aggregate is a good compromise between speed and a reasonable approximation of diffusion limited aggregation.

This example also demonstrates how to create a simple custom visualization directly using the `graphics` module. The particles are drawn as spheres and displayed with the following code. An example run is displayed in Fig. 7.5.1.

```
var col = Gray(0.5)
var g = Graphics()
g.background = White
for (x in pts) g.display(Sphere(x, r, color=col))
Show(g)
```

7.6 Electrostatics

This example shows how to solve a simple electrostatics problem with adaptive refinement, and provides a useful example of how to cast a problem that is normally thought of as solving a PDE as an optimization problem.

Suppose we want to solve Laplace's equation,

$$\nabla^2 \phi = 0$$

on a square domain C defined by $-L/2 \leq x \leq L/2$ and $-L/2 \leq y \leq L/2$. An equivalent formulation suitable for `morpho` is to minimize,

$$\int_C |\nabla \phi|^2 dA \tag{7.6.1}$$

with respect to ϕ .

We can show the two are equivalent by applying calculus of variations¹ to the expression Eq. (7.6.1),

$$\begin{aligned}\delta \int_C |\nabla \phi|^2 dA &= \int_C \delta |\nabla \phi|^2 dA \\ &= \int_C \frac{\partial}{\partial \nabla \phi} |\nabla \phi|^2 \cdot \delta \nabla \phi dA,\end{aligned}$$

and integrating by parts,

$$\begin{aligned}\int_C \frac{\partial}{\partial \nabla \phi} |\nabla \phi|^2 \cdot \delta \nabla \phi dA &= \int_{\partial C} \nabla \phi \cdot \hat{s} \delta \phi dl - \int_C \nabla \cdot \frac{\partial}{\partial \nabla \phi} |\nabla \phi|^2 \delta \phi dA \\ &= \int_{\partial C} \nabla \phi \cdot \hat{s} \delta \phi dl - \int_C \nabla^2 \phi \delta \phi dA,\end{aligned}\quad (7.6.2)$$

where \hat{s} is the outward normal. Hence, allowing for arbitrary variations $\delta \phi$, in order for the bulk integrand to vanish Laplace's equation $\nabla^2 \phi = 0$ must be satisfied. Similarly requiring the boundary integrand to vanish yields the “natural” boundary condition $\nabla \phi \cdot \hat{s} = 0$, known as the Neumann boundary condition. In the absence of boundary energies, solving $\nabla^2 \phi = 0$ in C subject to $\nabla \phi \cdot \hat{s} = 0$ on ∂C yields the family of uniform constant solutions $\phi = \text{const}$.

To impose boundary data, we will supplement Eq. (7.6.1) with the additional functional,

$$\lambda \int_{\partial C} [\phi - \phi_0(\mathbf{x})]^2 dl \quad (7.6.3)$$

where the function ϕ_0 represents some imposed boundary potential. Taking variations of this functional,

$$\begin{aligned}\delta \lambda \int_{\partial C} [\phi - \phi_0(\mathbf{x})]^2 dl &= \lambda \int_{\partial C} \frac{\partial}{\partial \phi} [\phi - \phi_0(\mathbf{x})]^2 \delta \phi dl \\ &= \lambda \int_{\partial C} 2 [\phi - \phi_0(\mathbf{x})] \delta \phi dl\end{aligned}\quad (7.6.4)$$

Collecting the boundary terms from Eq. (7.6.2) and Eq. (7.6.4), we obtain the equivalent boundary condition on ϕ ,

$$\nabla \phi \cdot \hat{s} + 2\lambda(\phi - \phi_0) = 0,$$

which is known as a Robin boundary condition. As $\lambda \rightarrow \infty$, $\phi \rightarrow \phi_0$ on the boundary, recovering a fixed boundary or Dirichlet condition, while as $\lambda \rightarrow 0$, we recover the Neumann conditions discussed earlier.

In the example, we will set $\phi_0 = 0$ on the left and lower boundary and $\phi_0 = 1$ on the right and upper boundary, and use $\lambda = 100$.

The code illustrates a few *morpho* tricks. First, the following code is used to select the left/bottom and upper/right sides of the mesh:

```
var bnd = Selection(mesh, boundary=true)
var bnd1 = Selection(mesh, fn (x,y,z) abs(x+L/2)<0.01 || abs(y+L/2)<0.01)
var bnd2 = Selection(mesh, fn (x,y,z) abs(x-L/2)<0.01 || abs(y-L/2)<0.01)
for (b in [bnd1, bnd2]) b.addgrade(1)
bnd1=bnd.intersection(bnd1)
bnd2=bnd.intersection(bnd2)
```

¹If you're not familiar with calculus of variations, feel free to skip paragraphs that refer to “variations”. The calculus of variations generalizes calculus from differentiating with respect to variables to differentiating with respect to functions.

What's happening here is that we select the whole boundary in the first line and then select relevant vertices in the next two lines. The edges are then added to the selection with `addgrade`, but this also selects some interior edges. To ensure we only have boundary edges in our selections, we find the intersection of `bnd1` and `bnd`, and similarly for `bnd2`.

The problem setup involves adding the electrostatic energy Eq. (7.6.1) using `GradSq` and the boundary terms Eq. (7.6.3) as `LineIntegrals`.

```
var problem = OptimizationProblem(mesh)
var le = GradSq(phi)
problem.addenergy(le)
var v1 = 0, v2 = 1
var lt1 = LineIntegral(fn (x, v) (v-v1)^2, phi)
problem.addenergy(lt1, selection=bnd1, prefactor=100)
var lt2 = LineIntegral(fn (x, v) (v-v2)^2, phi)
problem.addenergy(lt2, selection=bnd2, prefactor=100)
```

Optimization is done with a `FieldOptimizer`:

```
var opt = FieldOptimizer(problem, phi)
opt.conjugategradient(100)
```

The problem as posed requires ϕ to very sharply change in the upper left and lower right corners as the imposed potential changes, but far away from these ϕ changes much more slowly. We would like therefore to perform *adaptive refinement*, refining the mesh only in places where ϕ is rapidly changing and using coarse elements elsewhere.

To identify elements to refine, we compute the electrostatic energy in each element—we'll use this as a heuristic measure of how rapidly ϕ is changing—and find the mean energy per element. We then create a Selection and manually select elements that have an electrostatic energy more than $1.5 \times$ the mean.

```
// Select elements that have an above average contribution to the energy
var en = le.integrand(phi) // energy in each element
var mean = en.sum()/en.count() // mean energy per element
var srefine = Selection(mesh)
for (id in 0...en.count()) if (en[0,id]>1.5*mean) srefine[2,id]=true
// identify large contributions
```

Refinement is then performed with a `MeshRefiner` object from the `meshio` module, which we create with a list of both the mesh to refine *and* all quantities that refer to the mesh:

```
var ref = MeshRefiner([mesh, phi, bnd, bnd1, bnd2])
```

The refinement is performed using the selection `srefine` just created

```
var refmap = ref.refine(selection=srefine)
```

which returns a Dictionary mapping the old quantities to the new refined ones. We use this dictionary to update the `OptimizationProblem` and `FieldOptimizer`,

```
for (el in [problem, opt]) el.update(refmap)
```

and finally update our variables

```
mesh = refmap[mesh]
phi = refmap[phi]
bnd = refmap[bnd]
```

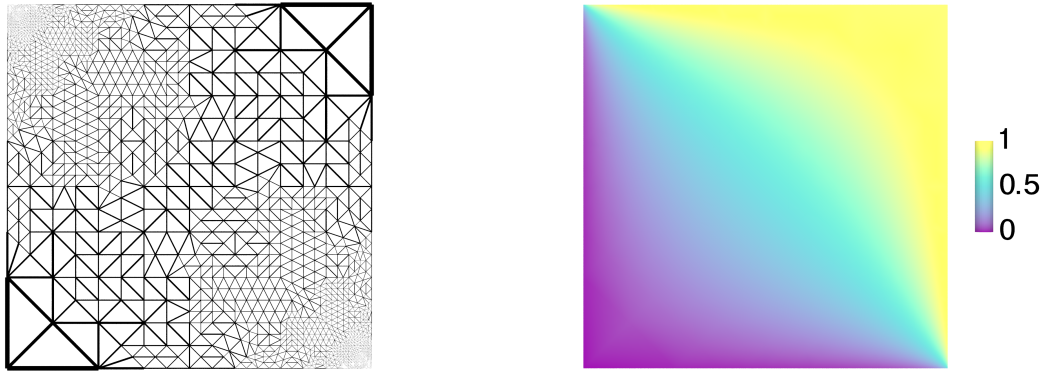


Figure 7.6.1: **Electrostatics problem on a square domain** (left) mesh after 10 iterations of adaptive refinement and optimization and (right) the resulting solution. Grade 1 elements are shown to emphasize the mesh structure.

```
bnd1 = refmap[bnd1]
bnd2 = refmap[bnd2]
```

Finally, we equiangulate the mesh to help avoid narrow elements,

```
equiangulate(mesh)
```

Once refinement is complete, further optimization can occur on the newly refined mesh

```
opt.conjugategradient(1000)
```

The process of refinement and optimization just described takes place in a loop. The resulting mesh after 10 iterations is shown in Fig. 7.6.1, together with the solution ϕ . The code runs in a few seconds, providing a considerable speedup over optimizing on a fine grid to get comparable accuracy.

7.7 Implicitmesh

These examples illustrate how to use the `implicitmesh` module to generate surfaces described as the zero set of a scalar function. The `sphere.morpho` and `torus.morpho` examples are described more fully in Chapter X, Section Y. The remaining `threesurface.morpho` creates a triangulation of a surface with three handles,

$$r_z^4 z^2 - \left(1 - \left(\frac{x}{r_x}\right)^2 - \left(\frac{y}{r_y}\right)^2\right) ((x - x_1)^2 + y^2 - r_1^2) ((x + x_1)^2 + y^2 - r_1^2) (x^2 + y^2 - r_1^2) = 0,$$

where r_x , r_y , r_z , r_1 and x_1 are parameters. The resulting surface is shown in Fig. 7.7.1.

7.8 Meshgen

Examples in this folder illustrate various techniques to create Meshes with the `meshgen` module. Examples in two dimensions are shown in Fig. 7.8.1; those in 3D are shown in Fig. XXX. See also Chapter X, Section Y for additional discussion of the `meshgen` module.

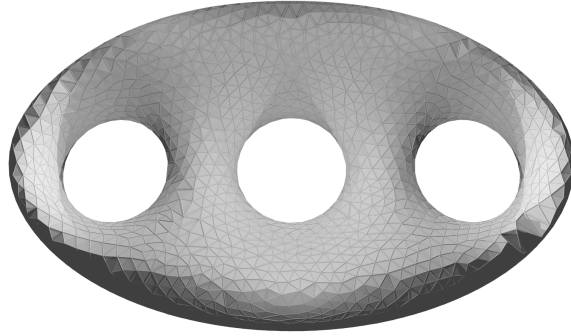


Figure 7.7.1: **Surface with three handles** generated with the `implicitmesh` module.

7.9 Meshslice

This example shows how to use the `meshslice` module to create a slice through a mesh for visualization purposes. The program uses a spherical mesh,

```
var m = Mesh("sphere.mesh")
m.addgrade(1)
m.addgrade(2)
```

and creates a couple of example Fields, one scalar,

```
var phi = Field(m, fn (x,y,z) x+y+z)
```

and one vector,

```
var nn = Field(m, fn (x,y,z) Matrix([x,y,z])/sqrt(x^2+y^2+z^2))
```

A `MeshSlicer` is created to do the slicing,

```
var slice = MeshSlicer(m)
var slc = slice.slice([0,0,0], [1,0,0])
```

and then interpolated Fields along this slice are created too,

```
var sphi = slice.slicefield(phi)
var snn = slice.slicefield(nn)
```

Grade 1 elements (edges) from the original mesh, together with the field `phi` interpolated onto three different slices, are shown in Fig. 7.9.1. The example program illustrates a few other different possibilities.

7.10 Plot

This example illustrates drawing of meshes, plotting of fields, etc. See Chapter X on visualization for more details.

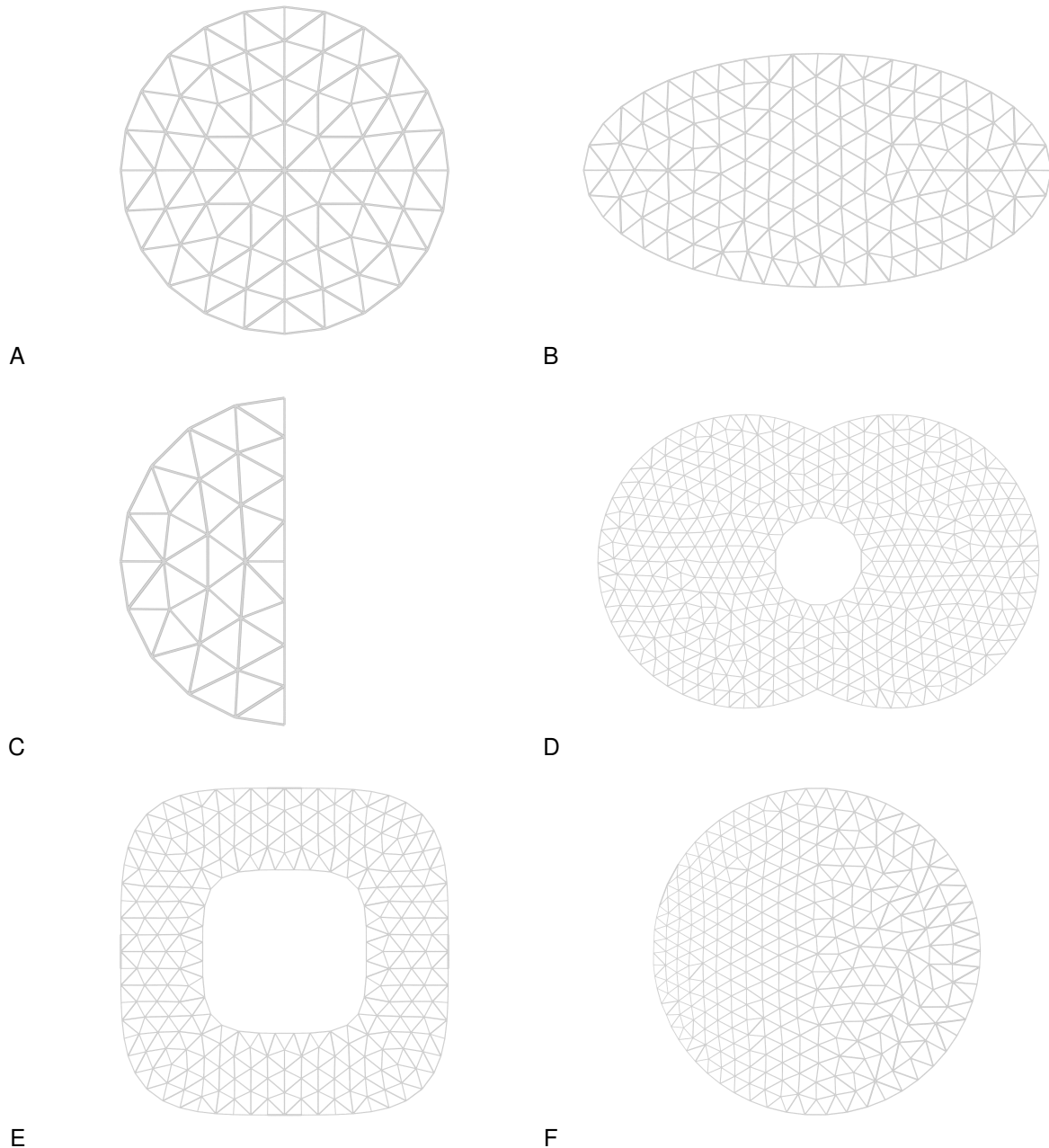


Figure 7.8.1: **2D meshes created with the `meshgen` module.** **A** `disk.morpho`, **B** `ellipse.morpho`, **C** `halfdisk.morpho`, **D** `overlappingdisks.morpho`, **E** `superellipse.morpho`, **F** `weighted.morpho`

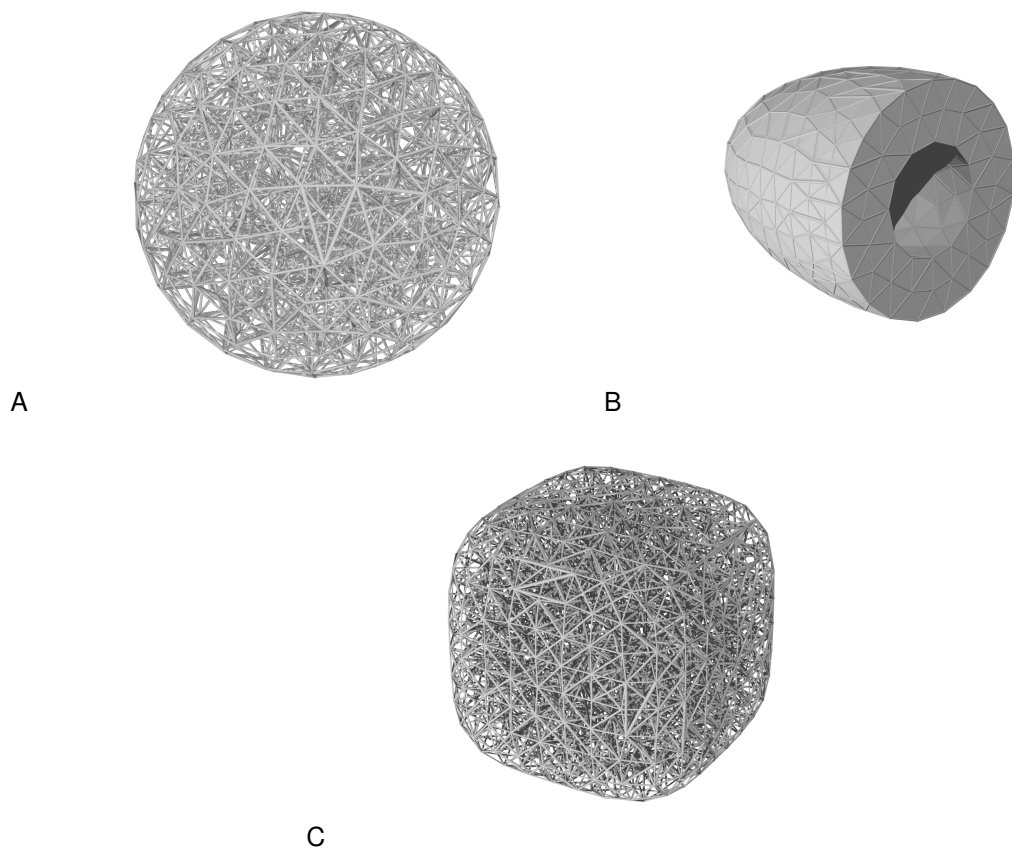


Figure 7.8.2: **3D meshes created with the `meshgen` module.** A `sphere.morpho`, B `ellipsoidsection.morpho`, C `superellipsoid.morpho`.

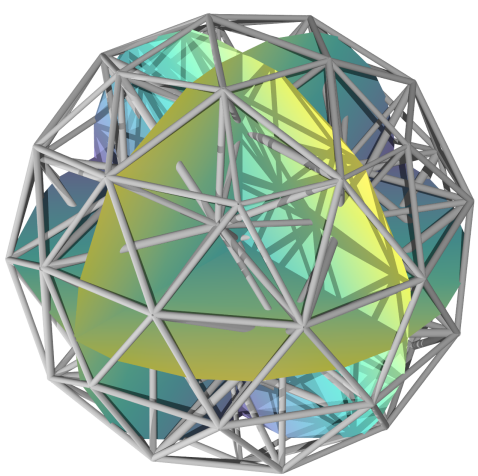


Figure 7.9.1: **Mesh sliced along three planes** showing a scalar field interpolated onto each slice.

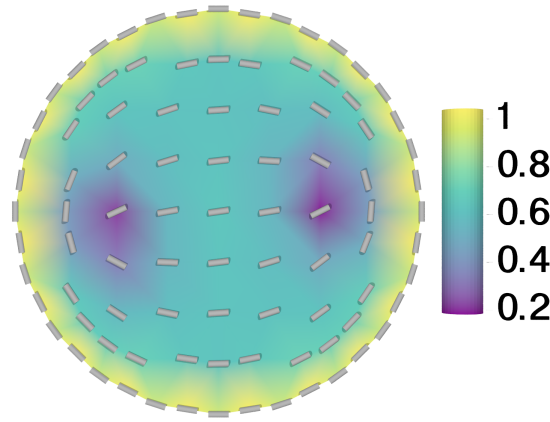


Figure 7.12.1: Equilibrium configuration of nematic LC in a disk described by the Q tensor formulation. The scalar order parameter is shown as a density field; the local orientation extracted from Q is displayed as cylinders.

7.11 Povray

Examples in this folder illustrates use of the `povray` module used to produce publication quality renderings from within *morpho* programs. All figures in this book were generated using this module.

7.12 Qtensor

This example demonstrates use of the alternative Q -tensor formulation of nematic liquid crystal theory. We briefly present the necessary theory in two subsections below, then describe the implementation in *morpho*.

7.12 The Q tensor

In 2D, for a uniaxial nematic, we can define a Q -tensor:

$$Q_{ij} = S(n_i n_j - 1/2\delta_{ij})$$

Here, the $-1/2\delta_{ij}$ is added for convenience, to make the matrix traceless:

$$\text{Tr}(\mathbf{Q}) = Q_{ii} = S(n_i n_i - 1/2\delta_{ii}) = S(1 - 1/2(2)) = 0$$

Now, the Q -tensor is also symmetric by definition:

$$Q_{ij} = Q_{ji}$$

Due to these two reasons we can write the Q -tensor as a function of only Q_{xx} and Q_{xy} :

$$\mathbf{Q} = \begin{bmatrix} Q_{xx} & Q_{xy} \\ Q_{xy} & -Q_{xx} \end{bmatrix}.$$

7.12 Elastic Energy and Anchoring

The Landau-de Gennes equilibrium free energy for a nematic liquid crystal can be written in terms of the Q-tensor:

$$\begin{aligned} F_{LDG} = & \int_{\Omega} d^2 \mathbf{x} \left(\frac{a_2}{2} \text{Tr}(\mathbf{Q}^2) + \frac{a_4}{4} (\text{Tr} \mathbf{Q}^2)^2 + \frac{K}{2} (\nabla \mathbf{Q})^2 \right) \\ & + \oint_{\partial \Omega} d\mathbf{x} \frac{1}{2} E_A \text{Tr}[(\mathbf{Q} - \mathbf{W})^2] \end{aligned}$$

where $a_2 = (\rho - 1)$ and $a_4 = (\rho + 1)/\rho^2$ set the isotropic to nematic transition with ρ being the non-dimensional density. The system is in the isotropic state for $\rho < 1$ and in the nematic phase when $\rho > 1$. In the nematic phase, $\ell_n = \sqrt{K/a_2}$ sets the nematic coherence length. Now,

$$\mathbf{Q}^2 = \begin{bmatrix} Q_{xx} & Q_{xy} \\ Q_{xy} & -Q_{xx} \end{bmatrix} \begin{bmatrix} Q_{xx} & Q_{xy} \\ Q_{xy} & -Q_{xx} \end{bmatrix} = (Q_{xx}^2 + Q_{xy}^2) \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

Hence,

$$\text{Tr}(\mathbf{Q}^2) = 2(Q_{xx}^2 + Q_{xy}^2)$$

Similarly,

$$(\nabla \mathbf{Q})^2 = \partial_i Q_{kj} \partial_i Q_{kj} = 2\{(\partial_x Q_{xx})^2 + (\partial_x Q_{xy})^2 + (\partial_y Q_{xx})^2 + (\partial_y Q_{xy})^2\}$$

Now, the second term is a boundary integral, with E_A being the anchoring strength. \mathbf{W} is the tensor corresponding to the boundary condition. For instance, for parallel anchoring,

$$W_{ij} = (t_i t_j - 1/2 \delta_{ij})$$

where t_i is a component of the tangent vector at the boundary. \mathbf{W} is also a symmetric traceless tensor with two independent components W_{xx} and W_{xy} . The boundary term becomes:

$$\text{Tr}[(\mathbf{Q} - \mathbf{W})^2] = 2\{Q_{xx}^2 + Q_{xy}^2 - 2(Q_{xx} W_{xx} + Q_{xy} W_{xy}) + W_{xx}^2 + W_{xy}^2\}$$

7.12 Optimization problem

We can formulate all the preceding expressions in terms of vector quantities:

$$\begin{aligned} \vec{q} &\equiv \{Q_{xx}, Q_{xy}\} \\ \vec{w} &\equiv \{w_{xx}, w_{xy}\} \end{aligned}$$

Thus,

$$\text{Tr}(\mathbf{Q}^2) = 2\|\vec{q}\|^2$$

$$(\nabla \mathbf{Q})^2 = 2\|\nabla \vec{q}\|^2$$

$$\text{Tr}[(\mathbf{Q} - \mathbf{W})^2] = 2\|\vec{q} - \vec{w}\|^2$$

With these, we want to minimize the area-integral of

$$F = \int_{\Omega} d^2 \mathbf{x} (a_2 \|\vec{q}\|^2 + a_4 \|\vec{q}\|^4 + K \|\nabla \vec{q}\|^2)$$

together with the line-integral energy

$$\oint_{\partial \Omega} d\mathbf{x} E_A \|\vec{q} - \vec{w}\|^2$$

7.12 Implementation

This free energy is readily set up in *morpho*. For this example, we consider a 2D disk geometry with unit radius. We use $\rho = 1.3$, so that we are deep in the nematic regime. We fix $E_A = 3$, which sets strong anchoring at the boundary. With this strong tangential anchoring, we get a topological charge of +1 at the boundary, and this acts as a constraint. When the nematic coherence length is comparable to the disk diameter ($\ell_n \sim R$), the +1 charge penetrates throughout the disk, whereas if ($\ell_n \ll R$), then a formation with $2+1/2$ defects is more stable. To test this, we use two different values of K ; 0.01 and 1.0.

We first define all our parameters and import `disk.mesh` from the tactoid example:

```
var rho = 1.3 // Deep in the nematic phase
var EA = 3 // Anchoring strength
var K = 0.01 // Bending modulus

var a2 = (1-rho)
var a4 = (1+rho)/rho^2

var m = Mesh("disk.mesh")
var m = refinemesh(m) // Refining for a better result
var bnd = Selection(m, boundary=true)
bnd.addgrade(0) // add point elements
```

We define the Q-tensor in its vector form as discussed above, initializing it to small random values:

```
var q_tensor = Field(m, fn(x,y,z)
Matrix([0.01*random(1), 0.01*random(1)]))
```

Note that this incidentally makes the director parallel to a 45 degree line. We now define the bulk energy, the anchoring energy and the distortion free energy as follows:

```
// Define bulk free energy
fn landau(x, q) {
    var qt = q.norm()
    var qt2=qt*qt
    return a2*qt2 + a4*qt2*qt2
}

// Define anchoring energy at the boundary
fn anchoring(x, q) {
    var t = tangent()
    var wxx = t[0]*t[0]-0.5
    var wxy = t[0]*t[1]
    return (q[0]-wxx)^2+(q[1]-wxy)^2
}

var bulk = AreaIntegral(landau, q_tensor)
var anchor = LineIntegral(anchoring, q_tensor)
var elastic = GradSq(q_tensor)
```

Equipped with the energies, we define the `OptimizationProblem`:

```
var problem = OptimizationProblem(m)
problem.addenergy(bulk)
```

```
problem.addenergy(elastic, prefactor = K)
problem.addenergy(anchor, selection=bnd, prefactor=EA)
```

To minimize the energy with respect to the field, we define the `FieldOptimizer` and perform a `linesearch`:

```
var opt = FieldOptimizer(problem, q_tensor)
opt.linesearch(500)
```

7.12 Visualization

For visualizing the final configuration, we use the same piece of code we used for the tactoid example, and define some additional helper functions to extract the director and the order from the Q-tensor:

```
fn qtodirector(q) {
    var S = 2*q.norm()
    var Q = q/S
    var nx = sqrt(Q[0]+0.5)
    var ny = abs(Q[1]/nx)
    nx*=sign(Q[1])
    return Matrix([nx,ny,0])
}
```

```
fn qtoorder(q) {
    var S = 2*q.norm()
    return S
}
```

We use these to create Fields from `q_tensor`.

```
// Convert the q-tensor to the director and order
var nn = Field(m, Matrix([1,0,0]))
for (i in 0...m.count()) nn[i]=qtodirector(q_tensor[i])
var S = Field(m, 0)
for (i in 0...m.count()) S[i]=qtoorder(q_tensor[i])
```

and display these, reusing the `visualize` function from the tactoid tutorial example.

```
var splot = plotfield(S, style="interpolate")
var gnn=visualize(m, nn, 0.05)
var gdisp = splot+gnn
Show(gdisp)
```

This creates beautiful plots of the nematic, displayed in Fig. 7.12.1. Like the tactoid example, we can do adaptive mesh refinement based on the elastic energy density as well.

7.13 Thomson

Consider N charges q with positions \mathbf{x}_i that are each confined to lie on the unit sphere so that $|\mathbf{x}_i| = 1$ that repel each other electrostatically and hence whose configuration minimizes the energy,

$$\frac{k}{2} \sum_{i \neq j} \frac{q^2}{|\mathbf{x}_i - \mathbf{x}_j|}$$

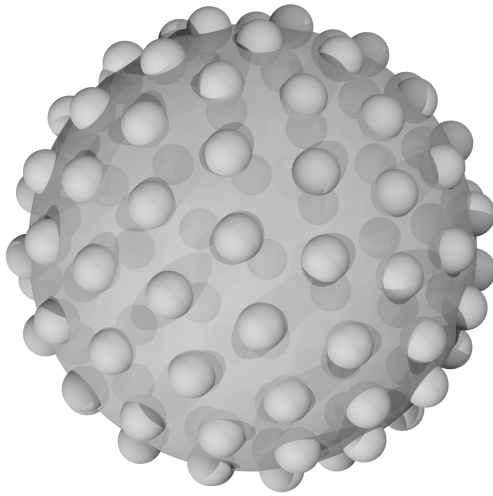


Figure 7.13.1: **Solution of the Thomson problem** for $N = 100$ charges.

The problem was posed by the physicist J. J. Thomson in 1904, in the context of an early model for the structure of an atom.

To set this up in *morpho*, we begin by creating a mesh from a sequence of random points using a `MeshBuilder` object from the `meshtools` module. Notice that this is quite an unusual mesh; it consists of N unconnected points with no connectivity information.

```
var build = MeshBuilder()
for (i in 1..Np) {
    var x = Matrix([2*random()-1, 2*random()-1, 2*random()-1])
    x/=x.norm() // Project onto unit sphere
    build.addvertex(x)
}
var mesh = build.build()
```

The optimization problem is then specified. We use the `PairwisePotential` functional from the `functionals` module and supply the Coulomb potential $1/r$, together with its derivative $-1/r^2$ as anonymous functions:

```
var problem = OptimizationProblem(mesh)
var lv = PairwisePotential(fn (r) 1/r, fn (r) -1/r^2)
problem.addenergy(lv)
```

Constraining the particles to a sphere is implemented as a level set constraint: We use the `ScalarPotential` functional as a local constraint to ensure that each particle lies on the zero contour of the scalar function $x^2 + y^2 + z^2 - 1$, which defines the unit sphere.

```
var lph = ScalarPotential(fn (x,y,z) x^2+y^2+z^2-1)
problem.addlocalconstraint(lph)
```

Optimization is then performed:

```
var opt = ShapeOptimizer(problem, mesh)
opt.stepsize=0.01/sqrt(Np)
opt.relax(5)
```

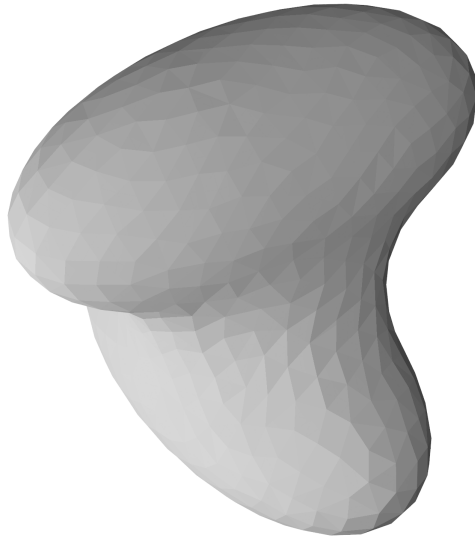


Figure 7.14.1: Minimal surface constrained to lie outside two ellipsoidal one-sided level set constraints.

```
opt.conjugategradient(1000)
```

Notice that we estimate the initial stepsize from the number of particles. Since each particle will adopt a fraction $1/N$ of the area, the stepsize is $\propto 1/\sqrt{N}$. In practice, we find that taking a few steps of gradient descent with relax helps condition the problem by pushing any particles from the initially random distribution that happened to be placed very close to one another apart. After this `conjugategradient` works well and typically converges in around 100 iterations.

A final interesting feature of this example is the use of a custom visualization. We draw a sphere with a center of mass at the location at each particle:

```
var g = Graphics()
for (i in 0...mesh.count()) {
    g.display(Sphere(mesh.vertexposition(i), 1/sqrt(Np)))
}
g.display(Sphere([0,0,0], 1))
Show(g)
```

A typical configuration resulting from this is shown in Fig. 7.13.1. Note that we made the large sphere transparent to render with the povray module; this was achieved by adding the optional argument `transmit=0.3` to the call to `Sphere`.

7.14 Wrap

The wrap example finds a minimal surface constrained to lie outside two ellipsoids. The solution, shown in Fig. 7.14.1) could represent, for example, a possible configuration for a fluid bridge connecting two ellipsoidal particles.

The basic idea of this code is to “shrink wrap” the ellipsoids, starting with an initial mesh is a cube that completely encloses them. This is created with `PolyhedronMesh` from the `meshtools` module:

```
// Create a initial cube
```

```

var L = 2
var cube = [[-L, -L, -L], [-L, -L, L], [-L, L, -L],
            [-L, L, L], [L, -L, -L], [L, -L, L],
            [L, L, -L], [L, L, L]]

var faces = [[7, 3, 1, 5], [7, 5, 4, 6], [7, 6, 2, 3], [3, 2, 0, 1], [0, 2,
6, 4], [1, 0, 4, 5]]

var m=PolyhedronMesh(cube, faces)
m=refinemesh(m)

```

The particles are implemented as level set constraints. A convenient Ellipsoid class is defined to help create appropriate constraints,

```

class Ellipsoid { // Construct with Ellipsoid(origin, principalradii)
    init(x, r) {
        self.origin = x
        self.principalradii = r
    }
    // Returns a level set function for this Ellipsoid
    levelset() {
        fn phi (x,y,z) {
            var x0 = self.origin, rr = self.principalradii
            return ((x-x0[0])/rr[0])^2 + ((y-x0[1])/rr[1])^2 + ((z-x0[2])/rr[2])^2
                - 1
        }
        return phi
    }
    /* Analogous code for gradient() ... */
}

```

The `levelset` method manufactures a scalar function representing the ellipsoid and suitable for use with the `ScalarPotential` functional. A second method, `gradient`, returns the gradient of that function.

The two ellipsoids of interest are then created like so:

```

var ell1 = Ellipsoid([0,1/2,0],[1/2,1/2,1])
var ell2 = Ellipsoid([0,-1/2,0],[1,1/2,1/2])

```

The optimization problem is set up to include the surface area subject to satisfaction of the level set constraints; these are noted as one-sided, i.e. satisfied if the mesh lies at any point outside the constraint region.

```

// We want to minimize the area
var la = Area() // Subject to level set constraints
var ls1 = ScalarPotential( ell1.levelset(), ell1.gradient() )
var ls2 = ScalarPotential( ell2.levelset(), ell2.gradient() )
var leq = EquiElement()

var problem = OptimizationProblem(m)
problem.addenergy(la)
problem.addlocalconstraint(ls1, onesided=true)
problem.addlocalconstraint(ls2, onesided=true)

```

To promote mesh quality, a second regularization problem is set up:

```
var reg = OptimizationProblem(m)
reg.addenergy(leg)
reg.addlocalconstraint(ls1, onesided=true)
reg.addlocalconstraint(ls2, onesided=true)
```

Optimization and refinement are performed iteratively:

```
sopt.stepsize=0.025
sopt.steplimit=0.1
ropt.stepsize=0.01
ropt.steplimit=0.2
for (refine in 1..3) {
    for (i in 1..100) {
        sopt.relax(5)
        ropt.conjugategradient(1)
        equiangulate(m)
    }
    var mr=MeshRefiner([m])
    var refmap = mr.refine()
    for (el in [problem, reg, sopt, ropt]) el.update(refmap)
    m = refmap[m]
}
```

Note that we set `stepsize` and `steplimit` on each optimizer; these values were found by trial and error. The initial shape is quite extreme, and so we use `relax` for the main optimization problem which is very robust. Calling `equiangulate` helps maintain mesh quality.

Reference

Chapter 8

Language

8.1 Syntax

Morpho provides a flexible object oriented language similar to other languages in the C family (like C++, Java and Javascript) with a simplified syntax.

Morpho programs are stored as plain text with the .morpho file extension. A program can be run from the command line by typing

```
morpho5 program.morpho
```

8.1 Comments

Two types of comment are available. The first type is called a ‘line comment’ whereby text after // on the same line is ignored by the interpreter.

```
a.dosomething() // A comment
```

Longer ‘block’ comments can be created by placing text between /* and */. Newlines are ignored

```
/* This  
is  
a longer comment */
```

In contrast to C, these comments can be nested

```
/* A nested /* comment */ */
```

enabling the programmer to quickly comment out a section of code.

8.1 Symbols

Symbols are used to refer to named entities, including variables, classes, functions etc. Symbols must begin with a letter or underscore _ as the first character and may include letters or numbers as the remainder. Symbols are case sensitive.

```
asymbol  
_alsoasymbol  
another_symbol  
EvenThis123  
YET_ANOTHER_SYMBOL
```

Classes are typically given names with an initial capital letter. Variable names are usually all lower case.

8.1 Newlines

Strictly, morpho ends statements with semicolons like C, but in practice these are usually optional and you can just start a new line instead. For example, instead of

```
var a = 1; // The ; is optional
```

you can simply use

```
var a = 1
```

If you want to put several statements on the same line, you can separate them with semicolons:

```
var a = 1; print a
```

There are a few edge cases to be aware of: The morpho parser works by accepting a newline anywhere it expects to find a semicolon. To split a statement over multiple lines, signal to morpho that you plan to continue by leaving the statement unfinished. Hence, do this:

```
print a +
    1
```

rather than this:

```
print a    // < Morpho thinks this is a complete statement
        + 1 // < and so this line will cause a syntax error
```

8.1 Booleans

Comparison operations like ==, < and >= return `true` or `false` depending on the result of the comparison. For example,

```
print 1==2
```

prints `false`. The constants `true` or `false` are provided for you to use in your own code:

```
return true
```

8.1 Nil

The keyword `nil` is used to represent the absence of an object or value.

Note that in `if` statements, a value of `nil` is treated like `false`.

```
if (nil) {
    // Never executed.
}
```

8.1 Blocks

Code is divided into *blocks*, which are delimited by curly brackets like this:

```
{
    var a = "Hello"
    print a
}
```

This syntax is used in function declarations, loops and conditional statements.

Any variables declared within a block become *local* to that block, and cannot be seen outside of it. For example,

```
var a = "Foo"
{
    var a = "Bar"
    print a
}
print a
```

would print “Bar” then “Foo”; the version of *a* inside the code block is said to *shadow* the outer version.

8.1 Precedence

Precedence refers to the order in which morpho evaluates operations. For example,

```
print 1+2*3
```

prints 7 because $2 * 3$ is evaluated before the addition; the operator $*$ is said to have higher precedence than $+$.

You can always modify the order of evaluation by using parentheses:

```
print (1+2)*3 // prints 9
```

8.1 Print

The `print` keyword is used to print information to the console. It can be followed by any value, e.g.

```
print 1
print true
print a
print "Hello"
```

8.2 Values

Values are the basic unit of information in morpho: All functions in morpho accept values as arguments and return values.

8.2.1 Int

Morpho provides integers, which work as you would expect in other languages, although you rarely need to worry about the distinction between floats and integers.

Convert a floating point number to an Integer:

```
print Int(1.3) // expect: 1
```

Convert a string to an integer:

```
print Int("10")+1 // expect: 11
```

8.2 Float

Morpho provides double precision floating point numbers.

Convert a string to a floating point number:

```
print Float("1.2e2") + 1 // expect: 121
```

8.2 Ceil

Returns the smallest integer larger than or equal to its argument:

```
print ceil(1.3) // expect: 2
```

8.2 Floor

Returns the largest integer smaller than or equal to its argument:

```
print floor(1.3) // expect: 1
```

8.3 Variables

Variables are defined using the `var` keyword followed by the variable name:

```
var a
```

Optionally, an initial assignment may be given:

```
var a = 1
```

Variables defined in a block of code are visible only within that block, so

```
var greeting = "Hello"
{
    var greeting = "Goodbye"
    print greeting
}
print greeting
```

will print

Goodbye Hello

Multiple variables can be defined at once by separating them with commas

```
var a, b=2, c[2]=[1,2]
```

where each can have its own initializer (or not).

8.3 Indexing

Morpho provides a number of collection objects, such as `List`, `Range`, `Array`, `Dictionary`, `Matrix` and `Sparse`, that can contain more than one value. Index notation (sometimes called subscript notation) is used to access elements of these objects.

To retrieve an item from a collection, you use the [and] brackets like this:

```
var a = List("Apple", "Bag", "Cat")
print a[0]
```

which prints *Apple*. Note that the first element is accessed with `0` not `1`.

Similarly, to set an entry in a collection, use:

```
a[0] = "Adder"
```

which would replace the first element in `a` with "Adder".

Some collection objects need more than one index,

```
var a = Matrix([[1,0],[0,1]])
print a[0,0]
```

and others such as `Dictionary` use non-numerical indices,

```
var b = Dictionary()
b["Massachusetts"] = "Boston"
b["California"] = "Sacramento"
```

as in this dictionary of state capitals.

8.4 Control Flow

Control flow statements are used to determine whether and how many times a selected piece of code is executed. These include:

- `if` - Selectively execute a piece of code if a condition is met.
- `else` - Execute a different block of code if the test in an `if` statement fails.
- `for` - Repeatedly execute a section of code with a counter
- `while` - Repeatedly execute a section of code while a condition is true.

8.4 If

`If` allows you to selectively execute a section of code depending on whether a condition is met. The simplest version looks like this:

```
if (x<1) print x
```

where the body of the loop, `print x`, is only executed if `x` is less than 1. The body can be a code block to accommodate longer sections of code:

```
if (x<1) {
    ... // do something
}
```

If you want to choose between two alternatives, use `else`:

```
if (a==b) {
    // do something
} else {
    // this code is executed only if the condition is false
}
```

You can even chain multiple tests together like this:

```
if (a==b) {
    // option 1
} else if (a==c) {
    // option 2
} else {
    // something else
}
```

8.4 While

While loops repeat a section of code while a condition is true. For example,

```
var k=1
while (k <= 4) { print k; k+=1 }
    ^cond      ^body
```

prints the numbers 1 to 4. The loop has two sections: `cond` is the condition to be executed and `body` is the section of code to be repeated.

Simple loops like the above example, especially those that involve counting out a sequence of numbers, are more conveniently written using a `for` loop,

```
for (k in 1..4) print k
```

Where `while` loops can be very useful is where the state of an object is being changed in the loop, e.g.

```
var a = List(1,2,3,4)
while (a.count()>0) print a.pop()
```

which prints 4,3,2,1.

8.4 Do

A `do...while` loop repeats code while a condition is true—similar to a `while` loop—but the test happens at the end:

```
var k=1
do {
    print k;
    k+=1
} while (k<5)
```

which prints 1,2,3,4

Hence this type of loop executes at least one iteration

8.4 For

For loops allow you to repeatedly execute a section of code. They come in two versions: the simpler version looks like this,

```
for (var i in 1..5) print i
```

which prints the numbers 1 to 5 in turn. The variable `i` is the *loop variable*, which takes on a different value each iteration. `1..5` is a range, which denotes a sequence of numbers. The *body* of the loop, `print i`, is the code to be repeatedly executed.

Morpho will implicitly insert a `var` before the loop variable if it's missing, so this works too:

```
for (i in 1..5) print i
```

If you want your loop variable to count in increments other than 1, you can specify a stepsize in the range:

```
for (i in 1..5:2) print i
    ^step
```

Ranges need not be integer:

```
for (i in 0.1..0.5:0.1) print i
```

You can also replace the range with other kinds of collection object to loop over their contents:

```
var a = Matrix([1,2,3,4])
for (x in a) print x
```

Morpho iterates over the collection object using an integer *counter variable* that's normally hidden. If you want to know the current value of the counter (e.g. to get the index of an element as well as its value), you can use the following:

```
var a = [1, 2, 3]
for (x, i in a) print "${i}: ${x}"
```

Morpho also provides a second form of **for** loop similar to that in C:

```
for (var i=0; i<5; i+=1) { print i }
    ^start  ^test ^inc.  ^body
```

which is executed as follows: start: the variable **i** is declared and initially set to zero. test: before each iteration, the test is evaluated. If the test is **false**, the loop terminates. body: the body of the loop is executed. inc: the variable **i** is increased by 1.

You can include any code that you like in each of the sections.

8.4 Break

Break is used inside loops to finish the loop early. For example

```
for (i in 1..5) {
    if (i>3) break // --
    print i          //   | (Once i>3)
}
                    //   |
...                // <-'
```

would only print 1, 2 and 3. Once the condition **i>3** is true, the **break** statement causes execution to continue after the loop body.

Both **for** and **while** loops support **break**.

8.4 Continue

Continue is used inside loops to skip over the rest of an iteration. For example

```
for (i in 1..5) {      // <-
    print "Hello"        |
    if (i>3) continue // --
    print i
}
```

prints “Hello” five times but only prints 1, 2 and 3. Once the condition `i>3` is true, the `continue` statement causes execution to transfer to the start of the loop body.

Traditional `for` loops also support `continue`:

```
// v increment
for (var i=0; i<5; i+=1) {
    if (i==2) continue
    print i
}
```

Since `continue` causes control to be transferred *to the increment section* in this kind of loop, here the program prints 0..4 but the number 2 is skipped.

Use of `continue` with `while` loops is possible but isn’t recommended as it can easily produce an infinite loop!

```
var i=0
while (i<5) {
    if (i==2) continue
    print i
    i+=1
}
```

In this example, when the condition `i==2` is `true`, execution skips back to the start, but `i` *isn’t* incremented. The loop gets stuck in the iteration `i==2`.

8.4 Try

A `try` and `catch` statement allow you handle errors. For example

```
try {
    // Do something
} catch {
    "Tag" : // Handle the error
}
```

Code within the block after the `try` keyword is executed. If an error is generated then Morpho looks to see if the tag associated with the error matches any of the labels in the `catch` block. If it does, the code after the matching label is executed. If no error occurs, the `catch` block is skipped entirely.

8.5 Functions

A function in morpho is defined with the `fn` keyword, followed by the function’s name, a list of parameters enclosed in parentheses, and the body of the function in curly braces. This example computes the square of a number:

```
fn sqr(x) {
    return x*x
}
```

Once a function has been defined you can evaluate it like any other morpho function.

```
print sqr(2)
```

8.5 Variadic

As well as regular parameters, functions can also be defined with *variadic* parameters:

```
fn func(x, ...v) {
    for (a in v) print a
}
```

This function can then be called with 1 or more arguments:

```
func(1)
func(1, 2)
func(1, 2, 3) // All valid!
```

The variadic parameter `v` captures all the extra arguments supplied. Functions cannot be defined with more than one variadic parameter.

You can mix regular, variadic and optional parameters. Variadic parameters come before optional parameters:

```
fn func(x, ...v, optional=true) {
    //
}
```

8.5 Optional

Functions can also be defined with *optional* parameters:

```
fn func(a=1) {
    print a
}
```

Each optional parameter must be defined with a default value (here 1). The function can then be called either with or without the optional parameter:

```
func() // a == 1 due to default value
func(a=2) // a == 2 supplied by the user
```

8.5 Return

The `return` keyword is used to exit from a function, optionally passing a given value back to the caller. `return` can be used anywhere within a function. The below example calculates the `n` th Fibonacci number,

```
fn fib(n) {
    if (n<2) return n
    return fib(n-1) + fib(n-2)
}
```

by returning early if `n<2`, otherwise returning the result by recursively calling itself.

8.6 Closures

Functions in morpho can form *closures*, i.e. they can enclose information from their local context. In this example,

```
fn foo(a) {
    fn g() { return a }
    return g
}
```

the function `foo` returns a function that captures the value of `a`. If we now try calling `foo` and then calling the returned functions,

```
var p=foo(1), q=foo(2)
print p() // expect: 1
print q() // expect: 2
```

we can see that `p` and `q` seem to contain different copies of `g` that encapsulate the value that `foo` was called with.

Morpho hints that a returned function is actually a closure by displaying it with double brackets:

```
print foo(1) // expect: <>fn g>>
```

8.7 Classes

Classes are defined using the `class` keyword followed by the name of the class. The definition includes methods that the class responds to. The special `init` method is called whenever an object is created.

```
class Cake {
    init(type) {
        self.type = type
    }

    eat() {
        print "A delicious "+self.type+" cake"
    }
}
```

Objects are created by calling the class as if it was a function:

```
var c = Cake("carrot")
```

Methods are called using the `.` operator:

```
c.eat()
```

8.7 Is

The `is` keyword is used to specify a class's superclass:

```
class A is B {
```

All methods defined by the superclass `B` are copied into the new class `A`, *before* any methods specified in the class definition. Hence, you can replace methods from the superclass simply by defining a method with the same name.

8.7 With

The `with` keyword is used together with `is` to insert additional methods into a class definition *without* making them the superclass. These are often called `mixins`. These methods are inserted after the superclass's methods. Multiple classes can be specified after `with`; they are added in the order specified.

```
class A is B with C, D {  
}  
}
```

Here `B` is the superclass of `A`, but methods defined by `C` and `D` are also available to `A`. If `B`, `C` and `D` define methods with the same name, those in `C` take precedence over any in `B` and those in `D` take precedence over `B` and `C`.

8.7 Self

The `self` keyword is used to access an object's properties and methods from within its definition.

```
class Vehicle {  
    init (type) { self.type = type }  
  
    drive () { print "Driving my ${self.type}." }  
}
```

8.7 Super

The keyword `super` allows you to access methods provided by an object's superclass rather than its own. This is particularly useful when the programmer wants a class to extend the functionality of a parent class, but needs to make sure the old behavior is still maintained.

For example, consider the following pair of classes:

```
class Lunch {  
    init(type) { self.type=type }  
}  
  
class Soup is Lunch {  
    init(type) {  
        print "Delicious soup!"  
        super.init(type)  
    }  
}
```

The subclass `Soup` uses `super` to call the original initializer.

8.8 Modules

Morpho is extensible and provides a convenient module system that works like standard libraries in other languages. Modules may define useful variables, functions and classes, and can be made available using the `import` keyword. For example,

```
import color
```

loads the `color` module that provides functionality related to color.

You can create your own modules; they're just regular morpho files that are stored in a standard place. On UNIX platforms, this is `/usr/local/share/morpho/modules`.

8.8 Import

Import provides access to the module system and including code from multiple source files.

To import code from another file, use `import` with the filename:

```
import "file.morpho"
```

which immediately includes all the contents of "`file.morpho`". Any classes, functions or variables defined in that file can now be used, which allows you to divide your program into multiple source files.

Morpho provides a number of built in modules—and you can write your own—which can be loaded like this:

```
import color
```

which imports the `color` module.

You can selectively import symbols from a modules by using the `for` keyword:

```
import color for HueMap, Red
```

which imports only the `HueMap` class and the `Red` variable.

8.9 Help

Morpho provides an online help system. To get help about a topic called `topicname`, type

```
help topicname
```

A list of available topics is provided below and includes language keywords like `class`, `fn` and `for`, built in classes like `Matrix` and `File` or information about functions like `exp` and `random`.

Some topics have additional subtopics: to access these type

```
help topic subtopic
```

For example, to get help on a method for a particular class, you could type

```
help Classname.methodname
```

Note that `help` ignores all punctuation.

You can also use `?` as a shorthand synonym for `help`

```
? topic
```

A useful feature is that, if an error occurs, simply type `help` to get more information about the error.

8.10 Quit

The `quit` CLI command quits `morpho` run in interactive mode and returns to the shell.

8.11 Builtin functions

Morpho provides a number of built-in functions.

8.11 Random

The `random` function generates a random number from a uniform distribution on the interval [0,1].

```
print random()
```

See also `randomnormal` and `randomint`.

8.11 Randomnormal

The `randomnormal` function generates a random number from a normal (gaussian) distribution with unit variance and zero offset.

```
print randomnormal()
```

See also `random` and `randomint`.

8.11 Randomint

The `randomint` function generates a random integer with a specified maximum value.

```
print randomint(10) // Generates a random integer [0,10)
```

8.11 isnil

Returns `true` if a value is `nil` or `false` otherwise.

8.11 isint

Returns `true` if a value is an integer or `false` otherwise.

8.11 isfloat

Returns `true` if a value is a floating point number or `false` otherwise.

8.11 isbool

Returns `true` if a value is a boolean or `false` otherwise.

8.11 isobject

Returns `true` if a value is an object or `false` otherwise.

8.11 isstring

Returns `true` if a value is a string or `false` otherwise.

8.11 isclass

Returns `true` if a value is a class or `false` otherwise.

8.11 isrange

Returns `true` if a value is a range or `false` otherwise.

8.11 isdictionary

Returns `true` if a value is a dictionary or `false` otherwise.

8.11 islist

Returns `true` if a value is a list or `false` otherwise.

8.11 isarray

Returns `true` if a value is an array or `false` otherwise.

8.11 ismatrix

Returns `true` if a value is a matrix or `false` otherwise.

8.11 issparse

Returns `true` if a value is a sparse matrix or `false` otherwise.

8.11 isnan

Returns `true` if a value is infinite or `false` otherwise.

8.11 isnan

Returns `true` if a value is a Not a Number or `false` otherwise.

8.11 iscallable

Returns `true` if a value is callable or `false` otherwise.

8.11 isfinite

Returns `true` if a value is finite or `false` otherwise.

```
print isfinite(1) // expect: true
print isfinite(1/0) // expect: false
```

8.11 isnumber

Returns `true` if a value is a real number, or `false` otherwise.

```
print isnumber(1) // expect: true
print isnumber(Object()) // expect: false
```

8.11 ismesh

Returns `true` if a value is a Mesh, or `false` otherwise.

8.11 isselection

Returns `true` if a value is a `Selection`, or `false` otherwise.

8.11 isfield

Returns `true` if a value is a `Field`, or `false` otherwise.

8.11 Apply

`Apply` calls a function with the arguments provided as a list:

```
apply(f, [0.5, 0.5]) // calls f(0.5, 0.5)
```

It's often useful where a function or method and/or the number of parameters isn't known ahead of time. The first parameter to apply can be any callable object, including a method invocation or a closure.

You may also instead omit the list and use `apply` with multiple arguments:

```
apply(f, 0.5, 0.5) // calls f(0.5, 0.5)
```

There is one edge case that occurs when you want to call a function that accepts a single list as a parameter. In this case, enclose the list in another list:

```
apply(f, [[1,2]]) // equivalent to f([1,2])
```

8.11 Abs

Returns the absolute value of a number:

```
print abs(-10) // prints 10
```

8.11 Arctan

Returns the arctangent of an input value that lies from `-Inf` to `Inf`. You can use one argument:

```
print arctan(0) // expect: 0
```

or use two arguments to return the angle in the correct quadrant:

```
print arctan(x, y)
```

Note the order `x, y` differs from some other languages.

8.11 Exp

Exponential function e^x . Inverse of `log`.

```
print exp(0) // expect: 1
print exp(Pi*im) // expect: -1 + 0im
```

8.11 Log

Natural logarithm function. Inverse of `exp`.

```
print log(1) // expect: 0
```

8.11 Log10

Base 10 logarithm function.

```
print log10(10) // expect: 1
```

8.11 Sin

Sine trigonometric function.

```
print sin(0) // expect: 0
```

8.11 Sinh

Hyperbolic sine trigonometric function.

```
print sinh(0) // expect: 0
```

8.11 Cos

Cosine trigonometric function.

```
print cos(0) // expect: 1
```

8.11 Cosh

Hyperbolic cosine trigonometric function.

```
print cosh(0) // expect: 1
```

8.11 Tan

Tangent trigonometric function.

```
print tan(0) // expect: 0
```

8.11 Tanh

Hyperbolic tangent trigonometric function.

```
print tanh(0) // expect: 0
```

8.11 Asin

Inverse sine trigonometric function. Returns a value on the interval [-Pi/2,Pi/2].

```
print asin(0) // expect: 0
```

8.11 Acos

Inverse cosine trigonometric function. Returns a value on the interval [-Pi/2,Pi/2].

```
print acos(1) // expect: 0
```

8.11 Sqrt

Square root function.

```
print sqrt(4) // expect: 2
```

8.11 Min

Finds the minimum value of its arguments. If any of the arguments are Objects and are enumerable, (e.g. a List), min will search inside them for a minimum value. Accepts any number of arguments.

```
print min(3,2,1) // expect: 1
print min([3,2,1]) // expect: 1
print min([3,2,1],[0,-1,2]) // expect: -2
```

8.11 Max

Finds the maximum value of its arguments. If any of the arguments are Objects and are enumerable, (e.g. a List), max will search inside them for a maximum value. Accepts any number of arguments.

```
print min(3,2,1) // expect: 3
print min([3,2,1]) // expect: 3
print min([3,2,1],[0,-1,2]) // expect: 3
```

8.11 Bounds

Returns both the results of min and max as a list, Providing a set of bounds for its arguments and any enumerable objects within them.

```
print bounds(1,2,3) // expect: [1,3]
print bounds([3,2,1],[0,-1,2]) // expect: [-1,3]
```

Chapter 9

Data Types

9.1 Array

Arrays are collection objects that can have any number of indices. Their size is set when they are created:

```
var a[5]
var b[2, 2]
var c[nv, nv, nv]
```

Values can be retrieved with appropriate indices:

```
print a[0, 0]
```

Array can be indexed with slices:

```
print a[[0, 2, 4], 2]
print a[1, 0..2]
```

Any morpho value can be stored in an array element

```
a[0, 0] = [1, 2, 3]
```

9.1 Dimensions

Get the dimensions of an Array object:

```
var a[2, 2]
print a.dimensions() // expect: [ 2, 2 ]
```

9.2 Complex

Morpho provides complex numbers. The keyword `im` is used to denote the imaginary part of a complex number:

```
var a=1+5im
print a*a
```

Print values on the unit circle in the complex plane:

```
import constants
for (phi in 0..Pi:Pi/5) print exp(im*phi)
```

Get the real and imaginary parts of a complex number:

```
print real(a)
print imag(a)
```

or alternatively:

```
print a.real()
print a.imag()
```

9.2 Angle

Returns the angle phi associated with the polar representation of a complex number $r * \exp(im * \phi)$:

```
print z.angle()
```

9.2 Conj

Returns the complex conjugate of a number:

```
print z.conj()
```

9.3 Dictionary

Dictionaries are collection objects that associate a unique *key* with a particular *value*. Keys can be any kind of morpho value, including numbers, strings and objects.

An example dictionary mapping states to capitals:

```
var dict = { "Massachusetts" : "Boston",
             "New York" : "Albany",
             "Vermont" : "Montpelier" }
```

Look up values by a given key with index notation:

```
print dict["Vermont"]
```

You can change the value associated with a key, or add new elements to the dictionary like this:

```
dict["Maine"]="Augusta"
```

Create an empty dictionary using the `Dictionary` constructor function:

```
var d = Dictionary()
```

Loop over keys in a dictionary:

```
for (k in dict) print k
```

The `keys` method returns a Morpho List of the keys.

```
var keys = dict.keys() // will return ["Massachusetts", "New York",
                                         "Vermont"]
```

The `contains` method returns a Bool value for whether the Dictionary contains a given key.

```
print dict.contains("Vermont") // true
print dict.contains("New Hampshire") // false
```

The `remove` method removes a given key from the Dictionary.

```
dict.remove("Vermont")
print dict // { New York : Albany, Massachusetts : Boston }
```

The `clear` method removes all the (key, value) pairs from the dictionary, resulting in an empty dictionary.

```
dict.clear()
```

```
print dict // { }
```

9.4 List

Lists are collection objects that contain a sequence of values each associated with an integer index.

Create a list like this:

```
var list = [1, 2, 3]
```

Look up values using index notation:

```
list[0]
```

Indexing can also be done with slices: `list[0..2]` `list[[0,1,3]]`

You can change list entries like this:

```
list[0] = "Hello"
```

Create an empty list:

```
var list = []
```

Loop over elements of a list:

```
for (i in list) print i
```

9.4 Append

Adds an element to the end of a list:

```
var list = []
list.append("Foo")
```

9.4 Insert

Inserts an element into a list at a specified index:

```
var list = [1,2,3]
list.insert(1, "Foo")
print list // prints [ 1, Foo, 2, 3 ]
```

9.4 Pop

Remove the last element from a list, returning the element removed:

```
print list.pop()
```

If an integer argument is supplied, returns and removes that element:

```
var a = [1,2,3]
print a.pop(1) // prints '2'
print a          // prints [ 1, 3 ]
```

9.4 Sort

Sorts the contents of a list into ascending order:

```
list.sort()
```

Note that this sorts the list “in place” (i.e. it modifies the order of the list on which it is invoked) and hence returns `nil`.

You can provide your own function to use to compare values in the list

```
list.sort(fn (a, b) a-b)
```

This function should return a negative value if `a < b`, a positive value if `a > b` and `0` if `a` and `b` are equal.

9.4 Order

Returns a list of indices that would, if used in order, would sort a list. For example

```
var list = [2,3,1]
print list.order() // expect: [2,0,1]
```

would produce `[2,0,1]`

9.4 Remove

Remove any occurrences of a value from a list:

```
var list = [1,2,3]
list.remove(1)
```

9.4 ismember

Tests if a value is a member of a list:

```
var list = [1,2,3]
print list.ismember(1) // expect: true
```

9.4 Add

Join two lists together:

```
var l1 = [1,2,3], l2 = [4, 5, 6]
print l1+l2 // expect: [1,2,3,4,5,6]
```

9.4 Tuples

Generate all possible 2-tuples from a list:

```
var t = [ 1, 2, 3 ].tuples(2)
produces [ [ 1, 1 ], [ 1, 2 ], [ 1, 3 ] ... ].
```

9.4 Sets

Generate all possible sets of order 2 from a list.

```
var t = [ 1, 2, 3 ].sets(2)
produces [ [ 1, 2 ], [ 1, 3 ], [ 2, 3 ] ].
```

Note that sets include only distinct elements from the list (no element is repeated) and ordering is unimportant, hence only one of [1, 2] and [2, 1] is returned.

9.5 Matrix

The Matrix class provides support for matrices. A matrix can be initialized with a given size,

```
var a = Matrix(nrows,ncols)
where all elements are initially set to zero. Alternatively, a matrix can be created from an array,
```

```
var a = Matrix([[1,2], [3,4]])
```

or a Sparse matrix,

```
var a = Sparse([[0,0,1],[1,1,1],[2,2,1]])
var b = Matrix(a)
```

You can create a column vector like this,

```
var v = Matrix([1,2])
```

Finally, you can create a Matrix by assembling other matrices like this,

```
var a = Matrix([[0,1],[1,0]])
var b = Matrix([[a,0],[0,a]]) // produces a 4x4 matrix
```

Once a matrix is created, you can use all the regular arithmetic operators with matrix operands, e.g.

```
a+b
a*b
```

The division operator is used to solve a linear system, e.g.

```
var a = Matrix([[1,2],[3,4]])
var b = Matrix([1,2])
print b/a
```

yields the solution to the system $a^*x = b$.

9.5 Assign

Copies the contents of matrix B into matrix A:

```
A.assign(B)
```

The two matrices must have the same dimensions.

9.5 Dimensions

Returns the dimensions of a matrix:

```
var A = Matrix([1,2,3]) // Create a column matrix
print A.dimensions() // Expect: [ 3, 1 ]
```

9.5 Eigenvalues

Returns a list of eigenvalues of a Matrix:

```
var A = Matrix([[0,1],[1,0]])
print A.eigenvalues() // Expect: [1,-1]
```

9.5 Eigensystem

Returns the eigenvalues and eigenvectors of a Matrix:

```
var A = Matrix([[0,1],[1,0]])
print A.eigensystem()
```

Eigensystem returns a two element list: The first element is a List of eigenvalues. The second element is a Matrix containing the corresponding eigenvectors as its columns:

```
print A.eigensystem()[0]
// [ 1, -1 ]
print A.eigensystem()[1]
// [ 0.707107 -0.707107 ]
// [ 0.707107 0.707107 ]
```

9.5 Inner

Computes the Frobenius inner product between two matrices:

```
var prod = A.inner(B)
```

9.5 Outer

Computes the outer produce between two vectors:

```
var prod = A.outer(B)
```

Note that `outer` always treats both vectors as column vectors.

9.5 Inverse

Returns the inverse of a matrix if it is invertible. Raises a `MtrxAbsr` error if the matrix is singular. E.g.

```
var m = Matrix([[1,2],[3,4]])
var mi = m.inverse()
```

yields the inverse of the matrix `m`, such that `mi*m` is the identity matrix.

9.5 Norm

Returns a matrix norm. By default the L2 norm is returned:

```
var a = Matrix([1,2,3,4])
print a.norm() // Expect: sqrt(30) = 5.47723...
```

You can select a different norm by supplying an argument:

```
import constants
print a.norm(1) // Expect: 10 (L1 norm is sum of absolute values)
print a.norm(3) // Expect: 4.64159 (An unusual choice of norm)
print a.norm(Inf) // Expect: 4 (Inf-norm corresponds to maximum absolute
value)
```

9.5 Reshape

Changes the dimensions of a matrix such that the total number of elements remains constant:

```
var A = Matrix([[1,3],[2,4]])
A.reshape(1,4) // 1 row, 4 columns
print A // Expect: [ 1, 2, 3, 4 ]
```

Note that elements are stored in column major-order.

9.5 Sum

Returns the sum of all entries in a matrix:

```
var sum = A.sum()
```

9.5 Transpose

Returns the transpose of a matrix:

```
var At = A.transpose()
```

9.5 Trace

Computes the trace (the sum of the diagonal elements) of a square matrix:

```
var tr = A.trace()
```

9.5 Roll

Rotates values in a Matrix about a given axis by a given shift:

```
var r = A.roll(shift, axis)
```

Elements that roll beyond the last position are re-introduced at the first.

9.5 IdentityMatrix

Constructs an identity matrix of a specified size:

```
var a = IdentityMatrix(size)
```

9.6 Range

Ranges represent a sequence of numerical values. There are two ways to create them depending on whether the upper value is included or not:

```
var a = 1..5 // inclusive version, i.e. [1,2,3,4,5]
var b = 1...5 // exclusive version, i.e. [1,2,3,4]
```

By default, the increment between values is 1, but you can use a different value like this:

```
var a = 1..5:0.5 // 1 - 5 with an increment of 0.5.
```

You can also create Range objects using the appropriate constructor function:

```
var a = Range(1,5,0.5)
```

Ranges are particularly useful in writing loops:

```
for (i in 1..5) print i
```

They can easily be converted to a list of values:

```
var c = List(1..5)
```

To find the number of elements in a Range, use the count method

```
print (1..5).count()
```

9.7 Sparse

The Sparse class provides support for sparse matrices. An empty sparse matrix can be initialized with a given size,

```
var a = Sparse(nrows,ncols)
```

Alternatively, a matrix can be created from an array of triplets,

```
var a = Sparse([[row, col, value] ...])
```

For example,

```
var a = Sparse([[0,0,2], [1,1,-2]])
```

creates the matrix

```
[ 2  0 ]
[ 0 -2 ]
```

Once a sparse matrix is created, you can use all the regular arithmetic operators with matrix operands, e.g.

```
a+b
a*b
```

9.8 String

Strings represent textual information. They are written in Morpho like this:

```
var a = "hello world"
```

Unicode characters including emoji are supported.

You can also create strings using the constructor function `String`, which takes any number of parameters:

```
var a = String("Hello", "World")
```

A very useful feature, called *string interpolation*, enables the results of any morpho expression can be interpolated into a string. Here, the values of `i` and `func(i)` will be inserted into the string as it is created:

```
print "${i}: ${func(i)}"
```

To get an individual character, use index notation

```
print "morpho"[0]
```

You can loop over each character like this:

```
for (c in "morpho") print c
```

Note that strings are immutable, and hence

```
var a = "morpho"
a[0] = 4
```

raises an error.

9.8 split

The `split` method splits a String into a list of substrings. It takes one argument, which is a string of characters to use to split the string:

```
print "1,2,3".split(",")
```

gives

```
[ 1, 2, 3 ]
```

Chapter 10

Computational Geometry

10.1 Field

Fields are used to store information, including numbers or matrices, associated with the elements of a `Mesh` object.

You can create a `Field` by applying a function to each of the vertices,

```
var f = Field(mesh, fn (x, y, z) x+y+z)
```

or by supplying a single constant value,

```
var f = Field(mesh, Matrix([1,0,0]))
```

Fields can then be added and subtracted using the `+` and `-` operators.

To access elements of a `Field`, use index notation:

```
print f[grade, element, index]
```

where `* grade` is the grade to select `* element` is the element id `* index` is the element index

As a shorthand, it's possible to omit the grade and index; these are then both assumed to be `0`:

```
print f[2]
```

10.1 Mesh

Returns the `Mesh` associated with a `Field` object:

```
var f.mesh()
```

10.1 Grade

To create fields that include grades other than just vertices, use the `grade` option to `Field`. This can be just a grade index,

```
var f = Field(mesh, 0, grade=2)
```

which creates an empty field with `0` for each of the facets of the mesh `mesh`.

You can store more than one item per element by supplying a list to the `grade` option indicating how many items you want to store on each grade. For example,

```
var f = Field(mesh, 1.0, grade=[0,2,1])
```

stores two numbers on the line (grade 1) elements and one number on the facets (grade 2) elements. Each number in the field is initialized to the value `1.0`.

10.1 Shape

The `shape` method returns a list indicating the number of items stored on each element of a particular grade. This has the same format as the list you supply to the `grade` option of the `Field` constructor. For example,

```
[1, 0, 2]
```

would indicate one item stored on each vertex and two items stored on each facet.

10.1 Op

The `op` method applies a function to every item stored in a `Field`, returning the result as elements of a new `Field` object. For example,

```
f.op(fn (x) x.norm())
```

calls the `norm` method on each element stored in `f`.

Additional `Field` objects may be supplied as extra arguments to `op`. These must have the same shape (the same number of items stored on each grade). The function supplied to `op` will now be called with the corresponding element from each field as arguments. For example,

```
f.op(fn (x,y) x.inner(y), g)
```

calculates an elementwise inner product between the elements of Fields `f` and `g`.

10.2 Functionals

A number of `functionals` are available in Morpho. Each of these represents an integral over some `Mesh` and `Field` objects (on a particular `Selection`) and are used to define energies and constraints in an `OptimizationProblem` provided by the `optimize` module.

Many functionals are built in. Additional functionals are available by importing the `functionals` module:

```
import functionals
```

Functionals provide a number of standard methods:

- `total(mesh)` - returns the value of the integral with a provided mesh, selection and fields
- `integrand(mesh)` - returns the contribution to the integral from each element
- `gradient(mesh)` - returns the gradient of the functional with respect to vertex motions.
- `fieldgradient(mesh, field)` - returns the gradient of the functional with respect to components of the field

Each of these may be called with a mesh, a field and a selection.

10.2 Length

A `Length` functional calculates the length of a line element in a mesh.

Evaluate the length of a circular loop:

```
import constants
import meshtools
var m = LineMesh(fn (t) [cos(t), sin(t), 0], 0...2*Pi:Pi/20, closed=true)
var le = Length()
print le.total(m)
```

10.2 AreaEnclosed

An `AreaEnclosed` functional calculates the area enclosed by a loop of line elements.

```
var la = AreaEnclosed()
```

10.2 Area

An `Area` functional calculates the area of the area elements in a mesh:

```
var la = Area()
print la.total(mesh)
```

10.2 VolumeEnclosed

A `VolumeEnclosed` functional is used to calculate the volume enclosed by a surface. Note that this estimate may become inaccurate for highly deformed surfaces.

```
var lv = VolumeEnclosed()
```

10.2 Volume

A `Volume` functional calculates the volume of volume elements.

```
var lv = Volume()
```

10.2 ScalarPotential

The `ScalarPotential` functional is applied to point elements.

```
var ls = ScalarPotential(potential)
```

You must supply a function (which may be anonymous) that returns the potential. You may optionally provide a function that returns the gradient as well at initialization:

```
var ls = ScalarPotential(potential, gradient)
```

This functional is often used to constrain the mesh to the level set of a function. For example, to confine a set of points to a sphere:

```
import optimize
fn sphere(x,y,z) { return x^2+y^2+z^2-1 }
fn grad(x,y,z) { return Matrix([2*x, 2*y, 2*z]) }
var lsp = ScalarPotential(sphere, grad)
problem.addlocalconstraint(lsp)
```

See the `thomson` example for use of this technique.

10.2 LinearElasticity

The `LinearElasticity` functional measures the linear elastic energy away from a reference state.

You must initialize with a reference mesh:

```
var le = LinearElasticity(mref)
```

Manually set the poisson's ratio and grade to operate on:

```
le.poissonratio = 0.2
le.grade = 2
```

10.2 EquiElement

The `EquiElement` functional measures the discrepancy between the size of elements adjacent to each vertex. It can be used to equalize elements for regularization purposes.

10.2 LineCurvatureSq

The `LineCurvatureSq` functional measures the integrated curvature squared of a sequence of line elements.

10.2 LineTorsionSq

The `LineTorsionSq` functional measures the integrated torsion squared of a sequence of line elements.

10.2 MeanCurvatureSq

The `MeanCurvatureSq` functional computes the integrated mean curvature over a surface.

10.2 GaussCurvature

The `GaussCurvature` computes the integrated gaussian curvature over a surface.

Note that for surfaces with a boundary, the integrand is correct only for the interior points. To compute the geodesic curvature of the boundary in that case, you can set the optional flag `geodesic` to `true` and compute the total on the boundary selection. Here is an example for a 2D disk mesh.

```
var mesh = Mesh("disk.mesh")
mesh.addgrade(1)

var whole = Selection(mesh, fn(x,y,z) true)
var bnd = Selection(mesh, boundary=true)
var interior = whole.difference(bnd)

var gauss = GaussCurvature()
print gauss.total(mesh, selection=interior) // expect: 0
gauss.geodesic = true
print gauss.total(mesh, selection=bnd) // expect: 2*Pi
```

10.2 GradSq

The `GradSq` functional measures the integral of the gradient squared of a field. The field can be a scalar, vector or matrix function.

Initialize with the required field:

```
var le=GradSq(phi)
```

10.2 Nematic

The `Nematic` functional measures the elastic energy of a nematic liquid crystal.

```
var lf=Nematic(nn)
```

There are a number of optional parameters that can be used to set the splay, twist and bend constants:

```
var lf=Nematic(nn, ksplay=1, ktwist=0.5, kbend=1.5, pitch=0.1)
```

These are stored as properties of the object and can be retrieved as follows:

```
print lf.ksplay
```

10.2 NematicElectric

The `NematicElectric` functional measures the integral of a nematic and electric coupling term integral($(n \cdot E)^2$) where the electric field E may be computed from a scalar potential or supplied as a vector.

Initialize with a director field `nn` and a scalar potential `phi`: `var lne = NematicElectric(nn, phi)`

10.2 NormSq

The `NormSq` functional measures the elementwise L2 norm squared of a field.

10.2 LineIntegral

The `LineIntegral` functional computes the line integral of a function. You supply an integrand function that takes a position matrix as an argument.

To compute `integral(x^2+y^2)` over a line element:

```
var la=LineIntegral(fn (x) x[0]^2+x[1]^2)
```

The function `tangent()` returns a unit vector tangent to the current element:

```
var la=LineIntegral(fn (x) x.inner(tangent()))
```

You can also integrate functions that involve fields:

```
var la=LineIntegral(fn (x, n) n.inner(tangent()), n)
```

where `n` is a vector field. The local interpolated value of this field is passed to your integrand function. More than one field can be used; they are passed as arguments to the integrand function in the order you supply them to `LineIntegral`.

10.2 ArealIntegral

The `AreaIntegral` functional computes the area integral of a function. You supply an integrand function that takes a position matrix as an argument.

To compute $\int(x^*y)$ over an area element:

```
var la=AreaIntegral(fn (x) x[0]*x[1])
```

You can also integrate functions that involve fields:

```
var la=AreaIntegral(fn (x, phi) phi^2, phi)
```

More than one field can be used; they are passed as arguments to the integrand function in the order you supply them to `AreaIntegral`.

10.2 VolumelIntegral

The `VolumeIntegral` functional computes the volume integral of a function. You supply an integrand function that takes a position matrix as an argument.

To compute $\int(xyz)$ over an volume element:

```
var la=VolumeIntegral(fn (x) x[0]*x[1]*x[2])
```

You can also integrate functions that involve fields:

```
var la=VolumeIntegral(fn (x, phi) phi^2, phi)
```

More than one field can be used; they are passed as arguments to the integrand function in the order you supply them to `VolumeIntegral`.

10.2 Hydrogel

The `Hydrogel` functional computes the Flory-Rehner energy over an element:

```
(a*phi*log(phi) + b*(1-phi)+log(1-phi) + c*phi*(1-phi))*V +
d*(log(phiref/phi)/3 - (phiref/phi)^(2/3) + 1)*V0
```

The first three terms come from the Flory-Huggins mixing energy, whereas the fourth term proportional to d comes from the Flory-Rehner elastic energy.

The value of phi is calculated from a reference mesh that you provide on initializing the Functional:

```
var lfh = Hydrogel(mref)
```

Here, a, b, c, d and phiref are parameters you can supply (they are `nil` by default), V is the current volume and V0 is the reference volume of a given element. You also need to supply the initial value of phi, labeled as `phi0`, which is assumed to be the same for all the elements. Manually set the coefficients and grade to operate on:

```
lfh.a = 1; lfh.b = 1; lfh.c = 1; lfh.d = 1;
lfh.grade = 2, lfh.phi0 = 0.5, lfh.phiref = 0.1
```

10.3 Mesh

The `Mesh` class provides support for meshes. Meshes may consist of different kinds of element, including vertices, line elements, facets or area elements, tetrahedra or volume elements.

To create a mesh, you can import it from a file:

```
var m = Mesh("sphere.mesh")
```

or use one of the functions available in `meshtools` or `implicitmesh` packages.

Each type of element is referred to as belonging to a different grade. Point-like elements (vertices) are *grade 0*; line-like elements (edges) are *grade 1*; area-like elements (facets; triangles) are *grade 2* etc.

The `plot` package includes functions to visualize meshes.

10.3 Save

Saves a mesh as a .mesh file.

```
m.save("new.mesh")
```

10.3 Vertexposition

Retrieves the position of a vertex given an id:

```
print m.vertexposition(id)
```

10.3 Setvertexposition

Sets the position of a vertex given an id and a position vector:

```
print m.setvertexposition(1, Matrix([0,0,0]))
```

10.3 Addgrade

Adds a new grade to a mesh. This is commonly used when, for example, a mesh file includes facets but not edges. To add the missing edges:

```
m.addgrade(1)
```

10.3 Addsymmetry

Adds a symmetry to a mesh. Experimental in version 0.5.

10.3 Maxgrade

Returns the highest grade element present:

```
print m.maxgrade()
```

10.3 Count

Counts the number of elements. If no argument is provided, returns the number of vertices. Otherwise, returns the number of elements present of a given grade:

```
print m.count(2) // Returns the number of area-like elements.
```

10.4 Selection

The Selection class enables you to select components of a mesh for later use. You can supply a function that is applied to the coordinates of every vertex in the mesh, or select components like boundaries.

Create an empty selection:

```
var s = Selection(mesh)
```

Select vertices above the $z=0$ plane using an anonymous function:

```
var s = Selection(mesh, fn (x,y,z) z>0)
```

Select the boundary of a mesh:

```
var s = Selection(mesh, boundary=true)
```

Selection objects can be composed using set operations:

```
var s = s1.union(s2)
```

or var `s = s1.intersection(s2)`

To add additional grades, use the `addgrade` method. For example, to add areas: `s.addgrade(2)`

10.4 addgrade

Adds elements of the specified grade to a Selection. For example, to add edges to an existing selection, use

```
s.addgrade(1)
```

By default, this only adds an element if *all* vertices in the element are currently selected. Sometimes, it's useful to be able to add elements for which only some vertices are selected. The optional argument `partials` allows you to do this:

```
s.addgrade(1, partials=true)
```

Note that this method modifies the existing selection, and does not generate a new Selection object.

10.4 removegrade

Removes elements of the specified grade from a Selection. For example, to remove edges from an existing selection, use

```
s.removegrade(1)
```

Note that this method modifies the existing selection, and does not generate a new Selection object.

10.4 idlistforgrade

Returns a list of element ids included in the selection.

To find out which edges are selected:

```
var edges = s.idlistforgrade(1)
```

10.4 isselected

Checks if an element id is selected, returning `true` or `false` accordingly.

To check if edge number 5 is selected:

```
var f = s.isselected(1, 5))
```

Chapter 11

I/O

11.1 File

The `File` class provides the capability to read from and write to files, or to obtain the contents of a file in convenient formats.

To open a file, create a `File` object with the filename as the argument

```
var f = File("myfile.txt")
```

which opens `"myfile.txt"` for *reading*. To open a file for writing or appending, you need to provide a mode selector

```
var g = File("myfile.txt", "write")
```

or

```
var g = File("myfile.txt", "append")
```

Once the file is open, you can then read or write by calling appropriate methods:

```
f.lines()           // reads the contents of the file into an array of  
                   // lines.  
f.readline()        // reads a single line  
f.readchar()        // reads a single character.  
f.write(string)     // writes the arguments to the file.
```

After you're done with the file, close it with

```
f.close()
```

11.1 lines

Returns the contents of a file as an array of strings; each element corresponds to a single line.

Read in the contents of a file and print line by line:

```
var f = File("input.txt")  
var s = f.lines()  
for (i in s) print i  
f.close()
```

11.1 readline

Reads a single line from a file; returns the result as a string.

Read in the contents of a file and print each line:

```
var f = File("input.txt")
while (!f.eof()) {
    print f.readline()
}
f.close()
```

11.1 readchar

Reads a single character from a file; returns the result as a string.

11.1 write

Writes to a file.

Write the contents of a list to a file:

```
var f = File("output.txt", "w")
for (k, i in list) f.write("${i}: ${k}")
f.close()
```

11.1 close

Closes an open file.

11.1 eof

Returns true if at the end of the file; false otherwise

11.2 Folder

The `Folder` class enables you to find whether a filepath refers to a folder, and find the contents of that folder.

Find whether a path refers to a folder:

```
print Folder.isfolder("path/folder")
```

Get a list of a folder's contents:

```
print Folder.contents("path/folder")
```

Chapter 12

Modules

12.1 Color

The `color` module provides support for working with color. Colors are represented in morpho by `Color` objects. The module predefines some colors including Red, Green, Blue, Black, White.

To use the module, use import as usual:

```
import color
```

Create a `Color` object from an RGB pair:

```
var col = Color(0.5,0.5,0.5) // A 50% gray
```

The `color` module also provides `ColorMaps`, which are give a sequence of colors as a function of a parameter; these are useful for plotting the values of a `Field` for example.

12.1 RGB

Gets the rgb components of a `Color` or `ColorMap` object as a list. Takes a single argument in the range 0 to 1, although the result will only depend on this argument if the object is a `ColorMap`.

```
var col = Color(0.1,0.5,0.7)
print col.rgb(0)
```

12.1 Red

Built in `Color` object for use with the `graphics` and `plot` modules.

12.1 Green

Built in `Color` object for use with the `graphics` and `plot` modules.

12.1 Blue

Built in `Color` object for use with the `graphics` and `plot` modules.

12.1 White

Built in `Color` object for use with the `graphics` and `plot` modules.

12.1 Black

Built in Color object for use with the `graphics` and `plot` modules.

12.1 Cyan

Built in Color object for use with the `graphics` and `plot` modules.

12.1 Magenta

Built in Color object for use with the `graphics` and `plot` modules.

12.1 Yellow

Built in Color object for use with the `graphics` and `plot` modules.

12.1 Brown

Built in Color object for use with the `graphics` and `plot` modules.

12.1 Orange

Built in Color object for use with the `graphics` and `plot` modules.

12.1 Pink

Built in Color object for use with the `graphics` and `plot` modules.

12.1 Purple

Built in Color object for use with the `graphics` and `plot` modules.

12.1 Colormap

The `color` module provides `ColorMaps` which are subclasses of `Color` that map a single parameter in the range 0 to 1 onto a continuum of colors. `Colors` and `Colormaps` have the same interface.

Get the red, green or blue components of a color or colormap:

```
var col = HueMap()  
print col.red(0.5) // argument can be in range 0 to 1
```

Get all three components as a list:

```
col.rgb(0)
```

Create a grayscale:

```
var c = Gray(0.2) // 20% gray
```

Available `ColorMaps`: `GradientMap`, `GrayMap`, `HueMap`, `ViridisMap`, `MagmaMap`, `InfernoMap` and `PlasmaMap`.

12.1 GradientMap

`GradientMap` is a `Colormap` that displays a white-green-purple sequence.

12.1 GrayMap

GrayMap is a Colormap that displays grayscales.

12.1 HueMap

HueMap is a Colormap that displays vivid colors. It is periodic on the interval 0 to 1.

12.1 ViridisMap

ViridisMap is a Colormap that displays a purple-green-yellow sequence. It is perceptually uniform and intended to be improve the accessibility of visualizations for viewers with color vision deficiency.

12.1 MagmaMap

MagmaMap is a Colormap that displays a black-red-yellow sequence. It is perceptually uniform and intended to be improve the accessibility of visualizations for viewers with color vision deficiency.

12.1 InfernoMap

InfernoMap is a Colormap that displays a black-red-yellow sequence. It is perceptually uniform and intended to be improve the accessibility of visualizations for viewers with color vision deficiency.

12.1 PlasmaMap

InfernoMap is a Colormap that displays a blue-red-yellow sequence. It is perceptually uniform and intended to be improve the accessibility of visualizations for viewers with color vision deficiency.

12.2 Constants

The constants module contains a number of useful mathematical and physical constants. Import it like any other module:

```
import constants
```

Available constants:

- E the base of natural logarithms.
- Pi ratio of the perimeter of a circle to its diameter.

12.3 Delaunay

The delaunay module creates Delaunay triangulations from point clouds. It is dimensionally independent, so generates tetrahedra in 3D and higher order simplices beyond.

To use the module, first import it:

```
import delaunay
```

To create a Delaunary triangulation from a list of points:

```
var pts = []
for (i in 0...100) pts.append(Matrix([random(), random()]))
var del=Delaunay(pts)
print del.triangulate()
```

The module also provides `DelaunayMesh` to directly create meshes from Delaunay triangulations.

12.3 Triangulate

The `triangulate` method performs the delaunay triangulation. To use it, first construct a `Delaunay` object with the point cloud of interest:

```
var del=Delaunay(pts)
```

Then call `triangulate`:

```
var tri = del.triangulate()
```

This returns a list of triangles [[i, j, k], ...].

12.3 Circumsphere

The `Circumsphere` class calculates the circumsphere of a set of points, i.e. a sphere such that all the points are on the surface of the sphere. It is used internally by the `delaunay` module.

Create a `Circumsphere` from a list of points and a triangle specified by indices into that list:

```
var sph = Circumsphere(pts, [i,j,k])
```

Test if an arbitrary point is inside the `Circumsphere` or not:

```
print sph.pointinsphere(pt)
```

12.4 Graphics

The `graphics` module provides a number of classes to provide simple visualization capabilities. To use it, you first need to import the module:

```
import graphics
```

The `Graphics` class acts as an abstract container for graphical information; to actually launch the display see the `Show` class. You can create an empty scene like this,

```
var g = Graphics()
```

Additional elements can be added using the `display` method.

```
g.display(element)
```

Morpho provides the following fundamental Graphical element classes:

```
TriangleComplex
```

You can also use functions like `Arrow`, `Tube` and `Cylinder` to create these elements conveniently.

To combine graphics objects, use the `add` operator:

```
var g1 = Graphics(), g2 = Graphics()
```

```
// ...
```

```
Show(g1+g2)
```

12.4 Show

Show is used to launch an interactive graphical display using the external `morphoview` application. Show takes a `Graphics` object as an argument:

```
var g = Graphics()
Show(g)
```

12.4 TriangleComplex

A `TriangleComplex` is a graphical element that can be used as part of a graphical display. It consists of a list of vertices and a connectivity matrix that selects which vertices are used in each triangle.

To create one, call the constructor with the following arguments:

```
TriangleComplex(position, normals, colors, connectivity)
```

- `position` is a `Matrix` containing vertex positions as *columns*.
- `normals` is a `Matrix` with a normal for each vertex.
- `colors` is the color of the object.
- `connectivity` is a `Sparse` matrix where each column represents a triangle and rows correspond to vertices.

You can also provide optional arguments:

- `transmit` sets the transparency of the object. This parameter is only used by the `povray` module as of now. Default is 0.
- `filter` sets the transparency of the object using a filter effect. This parameter is only used by the `povray` module as of now. Default is 0. For the difference between `transmit` and `filter`, checkout the `POVRay` documentation.

Add to a `Graphics` object using the `display` method.

12.4 Arrow

The `Arrow` function creates an arrow. It takes two arguments:

```
arrow(start, end)
```

- `start` and `end` are the two vertices. The arrow points `start -> end`.

You can also provide optional arguments:

- `aspectratio` controls the width of the arrow relative to its length
- `n` is an integer that controls the quality of the display. Higher `n` leads to a rounder arrow.
- `color` is the color of the arrow. This can be a list of RGB values or a `Color` object

- **transmit** sets the transparency of the arrow. This parameter is only used by the povray module as of now. Default is 0.
- **filter** sets the transparency of the arrow using a filter effect. This parameter is only used by the povray module as of now. Default is 0. For the difference between **transmit** and **filter**, checkout the POVRay documentation.

Display an arrow:

```
var g = Graphics([])
g.display(Arrow([-1/2,-1/2,-1/2], [1/2,1/2,1/2], aspectratio=0.05, n=10))
Show(g)
```

12.4 Cylinder

The **Cylinder** function creates a cylinder. It takes two required arguments:

```
cylinder(start, end)
```

- **start** and **end** are the two vertices.

You can also provide optional arguments:

- **aspectratio** controls the width of the cylinder relative to its length.
- **n** is an integer that controls the quality of the display. Higher **n** leads to a rounder cylinder.
- **color** is the color of the cylinder. This can be a list of RGB values or a **Color** object.
- **transmit** sets the transparency of the cylinder. This parameter is only used by the povray module as of now. Default is 0.
- **filter** sets the transparency of the cylinder using a filter effect. This parameter is only used by the povray module as of now. Default is 0. For the difference between **transmit** and **filter**, checkout the POVRay documentation.

Display an cylinder:

```
var g = Graphics()
g.display(Cylinder([-1/2,-1/2,-1/2], [1/2,1/2,1/2], aspectratio=0.1, n=10))
Show(g)
```

12.4 Tube

The **Tube** function connects a sequence of points to form a tube.

```
Tube(points, radius)
```

- **points** is a list of points; this can be a list of lists or a **Matrix** with the positions as columns.
- **radius** is the radius of the tube.

You can also provide optional arguments:

- `n` is an integer that controls the quality of the display. Higher `n` leads to a rounder tube.
- `color` is the color of the tube. This can be a list of RGB values or a `Color` object.
- `closed` is a `bool` that indicates whether the tube should be closed to form a loop.
- `transmit` sets the transparency of the tube. This parameter is only used by the `povray` module as of now. Default is 0.
- `filter` sets the transparency of the tube using a filter effect. This parameter is only used by the `povray` module as of now. Default is 0. For the difference between `transmit` and `filter`, checkout the POVRay documentation.

Draw a square:

```
var a = Tube([[-1/2,-1/2,0],[1/2,-1/2,0],[1/2,1/2,0],[-1/2,1/2,0]], 0.1,
            closed=true)
var g = Graphics()
g.display(a)
```

12.4 Sphere

The `Sphere` function creates a sphere.

```
Sphere(center, radius)
```

- `center` is the position of the center of the sphere; this can be a list or column `Matrix`.
- `radius` is the radius of the sphere

You can also provide optional arguments:

- `color` is the color of the sphere. This can be a list of RGB values or a `Color` object.
- `transmit` sets the transparency of the sphere. This parameter is only used by the `povray` module as of now. Default is 0.
- `filter` sets the transparency of the sphere using a filter effect. This parameter is only used by the `povray` module as of now. Default is 0. For the difference between `transmit` and `filter`, checkout the POVRay documentation.

Draw some randomly sized spheres:

```
var g = Graphics()
for (i in 0...10) {
    g.display(Sphere([random()-1/2, random()-1/2, random()-1/2],
                    0.1*(1+random()),           color=Gray(random())))
}
Show(g)
```

12.4 Text

A `Text` object is used to display text.

```
Text(text, position)
```

- `text` is the text to display as a string.
- `position` is the position at which to display the text.

You can also provide optional arguments:

- `color` is the color of the text. This should be a `Color` object.
- `dirn` is the direction along which the text is drawn. This should be a `List` or a `Matrix`.
- `size` is the font size to use
- `vertical` is the vertical direction for the text
- `font` is the `Font` object to use.

Draw several pieces of text around the y axis:

```
var g = Graphics()
for (phi in 0..Pi:Pi/8) {
    g.display(Text("Hello World", [0,0,0], size=72, dirn=[0,1,0],
        vertical=[cos(phi),0,sin(phi)]))
}
Show(g)
```

12.5 ImplicitMesh

The `implicitmesh` module allows you to build meshes from implicit functions. For example, the unit sphere could be specified using the function $x^2+y^2+z^2-1 == 0$.

To use the module, first import it:

```
import implicitmesh
```

To create a sphere, first create an `ImplicitMeshBuilder` object with the implicit function you'd like to use:

```
var impl = ImplicitMeshBuilder(fn (x,y,z) x^2+y^2+z^2-1)
```

You can use an existing function (or method) as well as an anonymous function as above.

Then build the mesh,

```
var mesh = impl.build(stepsizes=0.25)
```

The `build` method takes a number of optional arguments:

- `start` - the starting point. If not provided, the value `Matrix([1,1,1])` is used.
- `stepsizes` - approximate lengthscales to use.
- `maxiterations` - maximum number of iterations to use. If this limit is exceeded, a partially built mesh will be returned.

12.6 KDTTree

The `kdtree` module implements a k-dimensional tree, a space partitioning data structure that can be used to accelerate computational geometry calculations.

To use the module, first import it:

```
import kdtree
```

To create a tree from a list of points:

```
var pts = []
for (i in 0...100) pts.append(Matrix([random(), random(), random()]))
var tree=KDTree(pts)
```

Add further points:

```
tree.insert(Matrix([0,0,0]))
```

Test whether a given point is present in the tree:

```
tree.ismember(Matrix([1,0,0]))
```

Find all points within a given bounding box:

```
var pts = tree.search([-1,1], [-1,1], [-1,1])
for (x in pts) print x.location
```

Find the nearest point to a given point:

```
var pt = tree.nearest(Matrix([0.1, 0.1, 0.5]))
print pt.location
```

12.6 Insert

Inserts a new point into a k-d tree. Returns a `KDTreeNode` object.

```
var node = tree.insert(Matrix([0,0,0]))
```

Note that, for performance reasons, if the set of points is known ahead of time, it is generally better to build the tree using the constructor function `KDTree` rather than one-by-one with `insert`.

12.6 Ismember

Checks if a point is a member of a k-d tree. Returns `true` or `false`.

```
print tree.ismember(Matrix([0,0,0]))
```

12.6 Nearest

Finds the point in a k-d tree nearest to a point of interest. Returns a `KDTreeNode` object.

```
var pt = tree.nearest(Matrix([0.1, 0.1, 0.5]))
```

To get the location of this nearest point, access the `location` property:

```
print pt.location
```

12.6 Search

Finds all points in a k-d tree that lie within a cuboidal bounding box. Returns a list of KDTreeNode objects.

Find and display all points that lie in a cuboid $0 \leq x \leq 1$, $0 \leq y \leq 2$, $1 \leq z \leq 2$:

```
var result = tree.search([[0,1], [0,2], [1,2]])
for (x in result) print x.location
```

12.6 KDTreeNode

An object corresponding to a single node in a k-d tree. To get the location of the node, access the `location` property:

```
print node.location
```

12.7 Meshgen

The `meshgen` module is used to create `Mesh` objects corresponding to a specified domain. It provides the `MeshGen` class to perform the meshing, which are created with the following arguments:

```
MeshGen(domain, boundingbox)
```

Domains are specified by a scalar function that is positive in the region to be meshed and locally smooth. For example, to mesh the unit disk:

```
var dom = fn (x) -(x[0]^2+x[1]^2-1)
```

A `MeshGen` object is then created and then used to build the `Mesh` like this:

```
var mg = MeshGen(dom, [-1..1:0.2, -1..1:0.2])
var m = mg.build()
```

A bounding box for the mesh must be specified as a `List` of `Range` objects, one for each dimension. The increment on each `Range` gives an approximate scale for the size of elements generated.

To facilitate convenient creation of domains, a `Domain` class is provided that provides set operations `union`, `intersection` and `difference`.

`MeshGen` accepts a number of optional arguments:

- `weight` A scalar weight function that controls mesh density.
- `quiet` Set to `true` to suppress `MeshGen` output.
- `method` a list of options that controls the method used.

Some method choices that are available include:

- "FixedStepSize" Use a fixed step size in optimization.
- "StartGrid" Start from a regular grid of points (the default).
- "StartRandom" Start from a randomly generated collection of points.

There are also a number of properties of a `MeshGen` object that can be set prior to calling `build` to control the operation of the mesh generation:

- `stepsize`, `steplimit` Stepsize used internally by the Optimizer
- `fscale` an internal “pressure”
- `ttol` how far the vertices are allowed to move before retriangulation
- `etol` energy tolerance for optimization problem
- `maxiterations` Maximum number of iterations of minimization + retriangulation (default is 100)

MeshGen picks default values that cover a reasonable range of uses.

12.7 Domain

The `Domain` class is used to conveniently build a domain by composing simpler elements.

Create a `Domain` from a scalar function that is positive in the region of interest:

```
var dom = Domain(fn (x) -(x[0]^2+x[1]^2-1))
```

You can pass it to MeshGen to specify the region to mesh:

```
var mg = MeshGen(dom, [-1..1:0.2, -1..1:0.2])
```

You can combine `Domain` objects using set operations `union`, `intersection` and `difference`:

```
var a = CircularDomain(Matrix([-0.5,0]), 1)
var b = CircularDomain(Matrix([0.5,0]), 1)
var c = CircularDomain(Matrix([0,0]), 0.3)
var dom = a.union(b).difference(c)
```

12.7 CircularDomain

Conveniently constructs a `Domain` object corresponding to a disk. Requires the position of the center and a radius as arguments.

Create a domain corresponding to the unit disk:

```
var c = CircularDomain([0,0], 1)
```

12.7 RectangularDomain

Conveniently constructs a `Domain` object corresponding to a rectangle. Requires a list of ranges as arguments.
Works in arbitrary dimensions

Create a square `Domain`:

```
var c = RectangularDomain([-1..1, -1..1])
```

12.7 HalfSpaceDomain

Conveniently constructs a `Domain` object corresponding to a half space defined by a plane at `x0` and a normal `n`:

```
var hs = HalfSpaceDomain(x0, n)
```

Note `n` is an “outward” normal, so points into the *excluded* region.

Half space corresponding to the allowed region `x<0`:

```
var hs = HalfSpaceDomain(Matrix([0,0,0]), Matrix([1,0,0]))
```

Note that `HalfSpaceDomain`s cannot be meshed directly as they correspond to an infinite region. They are useful, however, for combining with other domains.

Create half a disk by cutting a `HalfSpaceDomain` from a `CircularDomain`:

```
var c = CircularDomain([0,0], 1)
var hs = HalfSpaceDomain(Matrix([0,0]), Matrix([-1,0]))
var dom = c.difference(hs)
var mg = MeshGen(dom, [-1..1:0.2, -1..1:0.2], quiet=false)
var m = mg.build()
```

12.7 MshGnDim

The `MeshGen` module currently supports 2 and 3 dimensional meshes. Higher dimensional meshing will be available in a future release; please contact the developer if you are interested in this functionality.

12.8 Meshslice

The `meshslice` module is used to slice a `Mesh` object along a given plane, yielding a new `Mesh` object of lower dimensionality. You can also use `meshslice` to project `Field` objects onto the new mesh.

To use the module, begin by importing it:

```
import meshslice
```

Then construct a `MeshSlicer` object, passing the mesh you want to slice in the constructor:

```
var slice = MeshSlicer(mesh)
```

You then perform a slice by calling the `slice` method, passing the plane you want to slice through. This method returns a new `Mesh` object comprising the slice. A plane is defined by a point that lies on the plane `pt` and a direction normal to the plane `dirn`:

```
var slc = slice.slice(pt, dirn)
```

Having performed a slice, you can then project any associated `Field` objects onto the sliced mesh by calling the `slicefield` method:

```
var phi = Field(mesh, fn (x,y,z) x+y+z)
var sphi = slice.slicefield(phi)
```

The new field returned by `slicefield` lives on the sliced mesh. You can slice any number of fields.

You can perform multiple slices with the same `MeshSlicer` simply by calling `slice` again with a different plane.

12.8 SlcEmpty

This error occurs if you try to use `slicefield` on a `MeshSlicer` without having performed a slice. For example:

```
var slice = MeshSlicer(mesh)
slice.slicefield(phi) // Throws SlcEmpty
slice.slice([0,0,0],[1,0,0])
```

To fix, call `slice` before `slicefield`:

```
var slice = MeshSlicer(mesh)
slice.slice([0,0,0],[1,0,0])
slice.slicefield(phi) // Now slices correctly
```

12.9 Meshtools

The Meshtools package contains a number of functions and classes to assist with creating and manipulating meshes.

12.9 AreaMesh

This function creates a mesh composed of triangles from a parametric function. To use it:

```
var m = AreaMesh(function, range1, range2, closed=boolean)
```

where

- `function` is a parametric function that has one parameter. It should return a list of coordinates or a column matrix corresponding to this parameter.
- `range1` is the Range to use for the first parameter of the parametric function.
- `range2` is the Range to use for the second parameter of the parametric function.
- `closed` is an optional parameter indicating whether to create a closed loop or not. You can supply a list where each element indicates whether the relevant parameter is closed or not.

To use `AreaMesh`, import the `meshtools` module:

```
import meshtools
```

Create a square:

```
var m = AreaMesh(fn (u,v) [u, v, 0], 0..1:0.1, 0..1:0.1)
```

Create a tube:

```
var m = AreaMesh(fn (u, v) [v, cos(u), sin(u)], -Pi...Pi:Pi/4,
                  -1..1:0.1, closed=[true, false])
```

Create a torus:

```
var c=0.5, a=0.2
var m = AreaMesh(fn (u, v) [(c + a*cos(v))*cos(u),
                            (c + a*cos(v))*sin(u),
                            a*sin(v)], 0...2*Pi:Pi/16, 0...2*Pi:Pi/8,
                            closed=true)
```

12.9 LineMesh

This function creates a mesh composed of line elements from a parametric function. To use it:

```
var m = LineMesh(function, range, closed=boolean)
```

where

- **function** is a parametric function that has one parameter. It should return a list of coordinates or a column matrix corresponding to this parameter.
- **range** is the Range to use for the parametric function.
- **closed** is an optional parameter indicating whether to create a closed loop or not.

To use `LineMesh`, import the `meshtools` module:

```
import meshtools
```

Create a circle:

```
import constants
var m = LineMesh(fn (t) [sin(t), cos(t), 0], 0...2*Pi:2*Pi/50, closed=true)
```

12.9 PolyhedronMesh

This function creates a mesh corresponding to a polyhedron.

```
var m = PolyhedronMesh(vertices, faces)
```

where `vertices` is a list of vertices and `faces` is a list of faces specified as a list of vertex indices.

To use `PolyhedronMesh`, import the `meshtools` module:

```
import meshtools
```

Create a cube:

```
var m = PolyhedronMesh([
    [-0.5, -0.5, -0.5], [0.5, -0.5, -0.5],
    [-0.5, 0.5, -0.5], [0.5, 0.5, -0.5],
    [-0.5, -0.5, 0.5], [0.5, -0.5, 0.5],
    [-0.5, 0.5, 0.5], [0.5, 0.5, 0.5]],
    [[0,1,3,2], [4,5,7,6], [0,1,5,4],
     [3,2,6,7], [0,2,6,4], [1,3,7,5]])
```

Note that the vertices in each face list must be specified strictly in cyclic order.

12.9 DelaunayMesh

The `DelaunayMesh` constructor function creates a `Mesh` object directly from a point cloud using the Delaunay triangulator.

```
var pts = []
for (i in 0...100) pts.append(Matrix([random(), random()]))
var m=DelaunayMesh(pts)
Show(plotmesh(m))
```

You can control the output dimension of the mesh (e.g. to create a 2D mesh embedded in 3D space) using the optional `outputdim` property.

```
var m = DelaunayMesh(pts, outputdim=3)
```

12.9 Equiangulate

Attempts to equiangulate a mesh, exchanging elements to improve their regularity.

```
equiangulate(mesh)
```

Note this function modifies the mesh in place; it does not create a new mesh.

12.9 ChangeMeshDimension

Changes the dimension in which a mesh is embedded. For example, you may have created a mesh in 2D that you now wish to use in 3D.

To use:

```
var new = ChangeMeshDimension(mesh, dim)
```

where `mesh` is the mesh you wish to change, and `dim` is the new embedding dimension.

12.9 MeshBuilder

The `MeshBuilder` class simplifies user creation of meshes. To use this class, begin by creating a `MeshBuilder` object:

```
var build = MeshBuilder()
```

You can then add vertices, edges, etc. one by one using `addvertex`, `addedge`, `addface` and `addelement`. Each of these returns an element id:

```
var id1=build.addvertex(Matrix([0,0,0]))
var id2=build.addvertex(Matrix([1,1,1]))
build.addedge([id1, id2])
```

Once the mesh is ready, call the `build` method to construct the `Mesh`:

```
var m = build.build()
```

You can specify the dimension of the `Mesh` explicitly when initializing the `MeshBuilder`:

```
var mb = MeshBuilder(dimension=2)
```

or implicitly when adding the first vertex:

```
var mb = MeshBuilder()
mb.addvertex([0,1]) // A 2D mesh
```

12.9 MshBldDimIncnstn

This error is produced if you try to add a vertex that is inconsistent with the mesh dimension, e.g.

```
var mb = MeshBuilder(dimension=2)
mb.addvertex([1,0,0]) // Throws an error!
```

To fix this ensure all vertices have the correct dimension.

12.9 MshBldDimUnknwn

This error is produced if you try to add an element to a `MeshBuilder` object but haven't yet specified the dimension (at initialization) or by adding a vertex.

```
var mb = MeshBuilder()
mb.addedge([0,1]) // No vertices have been added
```

To fix this add the vertices first.

12.9 MeshRefiner

The `MeshRefiner` class is used to refine meshes, and to correct associated data structures that depend on the mesh.

To prepare for refining, first create a `MeshRefiner` object either with a `Mesh`,

```
var mr = MeshRefiner(mesh)
```

or with a list of objects that can include a `Mesh` as well as `Fields` and `Selections`.

```
var mr = MeshRefiner([mesh, field, selection ... ])
```

To perform the refinement, call the `refine` method. You can refine all elements,

```
var dict = mr.refine()
```

or refine selected elements using a `Selection`,

```
var dict = mr.refine(selection=select)
```

The `refine` method returns a `Dictionary` that maps old objects to new, refined objects. Use this to update your data structures.

```
var newmesh = dict[oldmesh]
```

12.9 MeshPruner

The `MeshPruner` class is used to prune excessive detail from meshes (a process that's sometimes referred to as coarsening), and to correct associated data structures that depend on the mesh.

First create a `MeshPruner` object either with a `Mesh`,

```
var mp = MeshPruner(mesh)
```

or with a list of objects that can include a `Mesh` as well as `Fields` and `Selections`.

```
var mp = MeshPruner([mesh, field, selection ... ])
```

To perform the coarsening, call the `prune` method with a `Selection`,

```
var dict = mp.prune(select)
```

The `prune` method returns a `Dictionary` that maps old objects to new, refined objects. Use this to update your data structures.

```
var newmesh = dict[oldmesh]
```

12.9 MeshMerge

The `MeshMerge` class is used to combine meshes into a single mesh, removing any duplicate elements.

To use, create a `MeshMerge` object with a list of meshes to merge,

```
var mrg = MeshMerge([m1, m2, m3, ...])
```

and then call the `merge` method to return a combined mesh:

```
var newmesh = mrg.merge()
```

12.10 Optimize

The `optimize` package contains a number of functions and classes to perform shape optimization.

12.10 OptimizationProblem

An `OptimizationProblem` object defines an optimization problem, which may include functionals to optimize as well as global and local constraints.

Create an `OptimizationProblem` with a mesh:

```
var problem = OptimizationProblem(mesh)
```

Add an energy:

```
var la = Area()
problem.addenergy(la)
```

Add an energy that operates on a selected region, and with an optional prefactor:

```
problem.addenergy(la, selection=sel, prefactor=2)
```

Add a constraint:

```
problem.addconstraint(la)
```

Add a local constraint (here a onesided level set constraint):

```
var ls = ScalarPotential(fn(x,y,z) z, fn(x,y,z) Matrix([0,0,1]))
problem.addlocalconstraint(ls, onesided=true)
```

12.10 Optimizer

`Optimizer` objects are used to optimize `Meshes` and `Fields`. You should use the appropriate subclass: `ShapeOptimizer` or `FieldOptimizer` respectively.

12.10 ShapeOptimizer

A `ShapeOptimizer` object performs shape optimization: it moves the vertex positions to reduce an overall energy.

Create a `ShapeOptimizer` object with an `OptimizationProblem` and a `Mesh`:

```
var sopt = ShapeOptimizer(problem, m)
```

Take a step down the gradient with fixed stepsize:

```
sopt.relax(5) // Takes five steps
```

Linesearch down the gradient:

```
sopt.linesearch(5) // Performs five linesearches
```

Perform conjugate gradient (usually gives faster convergence):

```
sopt.conjugategradient(5) // Performs five conjugate gradient steps.
```

Control a number of properties of the optimizer:

```
sopt.stepsize=0.1 // The stepsize to take
sopt.steplimit=0.5 // Maximum stepsize for optimizing methods
sopt.etol = 1e-8 // Energy convergence tolerance
sopt.ctol = 1e-9 // Tolerance to which constraints are satisfied
sopt.maxconstraintsteps = 20 // Maximum number of constraint steps to use
```

12.10 FieldOptimizer

A `FieldOptimizer` object performs field optimization: it changes elements of a `Field` to reduce an overall energy.

Create a `FieldOptimizer` object with an `OptimizationProblem` and a `Field`:

```
var sopt = FieldOptimizer(problem, fld)
```

Field optimizers provide the same options and methods as Shape optimizers: see the `ShapeOptimizer` documentation for details.

12.11 Plot

The `plot` module provides visualization capabilities for Meshes, Selections and Fields. These functions produce `Graphics` objects that can be displayed with `Show`.

To use the module, first import it:

```
import plot
```

12.11 Plotmesh

Visualizes a `Mesh` object:

```
var g = plotmesh(mesh)
```

`Plotmesh` accepts a number of optional arguments to control what is displayed:

- `selection` - Only elements in a provided `Selection` are drawn.
- `grade` - Only draw the specified grade. This can also be a list of multiple grades to draw.
- `color` - Draw the mesh in a provided `Color`.
- `filter` and `transmit` - Used by the `povray` module to indicate transparency.

12.11 Plotmeshlabels

Draws the ids for elements in a Mesh:

```
var g = plotmeshlabels(mesh)
```

Plotmeshlabels accepts a number of optional arguments to control the output:

- **grade** - Only draw the specified grade. This can also be a list of multiple grades to draw.
- **selection** - Only labels in a provided Selection are drawn.
- **offset** - Local offset vector for labels. Can be a List, a Matrix or a function.
- **dirn** - Text direction for labels. Can be a List, a Matrix or a function.
- **vertical** - Text vertical direction. Can be a List, a Matrix or a function.
- **color** - Label color. Can be a Color object or a Dictionary of colors for each grade.
- **fontsize** - Font size to use.

12.11 Plotselection

Visualizes a Selection object:

```
var g = plotselection(mesh, sel)
```

Plotselection accepts a number of optional arguments to control what is displayed:

- **grade** - Only draw the specified grade. This can also be a list of multiple grades to draw.
- **filter** and **transmit** - Used by the povray module to indicate transparency.

12.11 Plotfield

Visualizes a scalar Field object:

```
var g = plotfield(field)
```

Plotfield accepts a number of optional arguments to control what is displayed:

- **grade** - Draw the specified grade.
- **colormap** - A Colormap object to use. The field is automatically scaled.
- **scalebar** - A Scalebar object to use.
- **style** - Plot style. See below.
- **filter** and **transmit** - Used by the povray module to indicate transparency.
- **cmin** and **cmax** - Can be used to define the data range covered. Values beyond these limits will be colored by the lower/upper bound of the colormap accordingly.

Supported plot styles:

- **default** - Color Mesh elements by the corresponding value of the Field.
- **interpolate** - Interpolate Field quantities onto higher elements.

12.11 ScaleBar

Represents a scalebar for a plot:

```
Show(plotfield(field, scalebar=ScaleBar(posn=[1.2,0,0])))
```

ScaleBars can be created with many adjustable parameters:

- **nticks** - Maximum number of ticks to show.
- **posn** - Position to draw the ScaleBar.
- **length** - Length of ScaleBar to draw.
- **dirn** - Direction to draw the ScaleBar in.
- **tickdirn** - Direction to draw the ticks in.
- **colormap** - ColorMap to use.
- **textdirn** - Direction to draw labels in.
- **textvertical** - Label vertical direction.
- **fontsize** - Fontsize for labels
- **textcolor** - Color for labels

You can draw the ScaleBar directly by calling the `draw` method:

```
sb.draw(min, max)
```

where `min` and `max` are the minimum and maximum values to display on the scalebar.

12.12 POVRay

The `povray` module provides integration with POVRay, a popular open source ray-tracing package for high quality graphical rendering. To use the module, first import it:

```
import povray
```

To raytrace a graphic, begin by creating a `POVRaytracer` object:

```
var pov = POVRaytracer(graphic)
```

Create a `.pov` file that can be run with POVRay:

```
pov.write("out.pov")
```

Create, render and display a scene using POVRay:

```
pov.render("out.pov")
```

This also creates the `.png` file for the scene.

The `POVRaytracer` constructor supports an optional `camera` argument:

- `camera` - a `Camera` object (see below / help) containing the settings for the `povray` camera.

The Camera object can be initialized as follows:

```
var camera = Camera()
```

This object contains the default settings of the camera, which can be changed using the following optional arguments, or by just setting the attributes after instantiation:

- **antialias** - whether to antialias the output or not (**true** by default)
- **width** - image width (2048 by default)
- **height** - image height (1536 by default)
- **viewangle** - camera angle (higher means wider view) (24 by default)
- **viewpoint** - position of camera (**Matrix([0,0,-5])** by default)
- **look_at** - coordinate to look at (**Matrix([0,0,0])** by defualt)
- **sky** - orientation pointing to the sky (**Matrix([0,1,0])** by default)

The default settings generate a reasonable centered view of the x-y plane.
These attributes can also be set directly for the POVRaytracer object:

```
pov.look_at = Matrix([0,0,1])
```

The render method supports two optional boolean arguments:

- **quiet** - whether to suppress the parser and render statistics from povray or not (**false** by default)
- **display** - whether to turn on the graphic display while rendering or not (**true** by default)

12.13 Camera

The Camera object can be initialized as follows:

```
var camera = Camera()
```

This object contains the default settings of the camera, which can be changed using the following optional arguments, or by just setting the attributes after instantiation:

- **antialias** - whether to antialias the output or not (**true** by default)
 - **width** - image width (2048 by default)
 - **height** - image height (1536 by default)
 - **viewangle** - camera angle (higher means wider view) (24 by default)
 - **viewpoint** - position of camera (**Matrix([0,0,-5])** by default)
 - **look_at** - coordinate to look at (**Matrix([0,0,0])** by defualt)
 - **sky** - orientation pointing to the sky (**Matrix([0,1,0])** by default)
- ```
camera.sky = Matrix([0,0,1])
```

The default settings generate a reasonable centered view of the x-y plane.

## 12.14 VTK

The vtk module contains classes to allow I/O of meshes and fields using the VTK Legacy Format.

### 12.14 VTKExporter

This class can be used to export the field(s) and/or at a given state to a single .vtk file. To use it, import the `vtk` module:

```
import vtk
```

Initialize the VTKExporter

```
var vtkE = VTKExporter(obj)
```

where `obj` can either be

- A `Mesh` object: This prepares the Mesh for exporting.
- A `Field` object: This prepares both the Field and the Mesh associated with it for exporting.

Use the `export` method to export to a VTK file.

```
vtkE.export("output.vtk")
```

Optionally, use the `addfield` method to add one or more fields before exporting:

```
vtkE.addField(f, fieldname="f")
```

where,

- `f` is the field object to be exported
- `fieldname` is an optional argument that assigns a name to the field in the VTK file. This name is required to be a character string without embedded whitespace. If not provided, the name would be either “scalars” or “vectors” depending on the field type\*\*.

\*\* Note that this currently only supports scalar or vector (column matrix) fields that live on the vertices (shape [1, 0, 0]). Support for tensorial fields and fields on cells coming soon.

Minimal example:

```
import vtk
import meshtools

var m1 = LineMesh(fn (t) [t,0,0], -1..1:2)

var vtkE = VTKExporter(m1) // Export just the mesh

vtkE.export("mesh.vtk")

var f1 = Field(m1, fn(x,y,z) x)

var g1 = Field(m1, fn(x,y,z) Matrix([x,2*x,3*x]))

vtkE = VTKExporter(f1, fieldname="f") // Export fields
```

```
vtkE.addfield(g1, fieldname="g")
vtkE.export("data.vtk")
```

## 12.14 VTKImporter

This class can be used to import the field(s) and/or the mesh at a given state from a single .vtk file. To use it, import the `vtk` module:

```
import vtk
Initialize the VTKImporter with the filename
var vtkI = VTKImporter("output.vtk")
Use the mesh method to get the mesh:
var mesh = vtkI.mesh()
Use the field method to get the field:
var f = vtkI.field(fieldname)
Use the fieldlist method to get the list of the names of the fields contained in the file:
print vtkI.fieldlist()
Use the containsfield method to check whether the file contains a field by a given fieldname:
if (tkI.containsfield(fieldname)) {
 ...
}
```

where `fieldname` is the name assigned to the field in the .vtk file

Minimal example:

```
import vtk
import meshtools

var vtkI = VTKImporter("data.vtk")

var m = vtkI.mesh()

var f = vtkI.field("f")

var g = vtkI.field("g")
```