

FeenoX manual

A free no-fee no-X uniX-like finite-element(ish) computational engineering tool

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Chapter 1

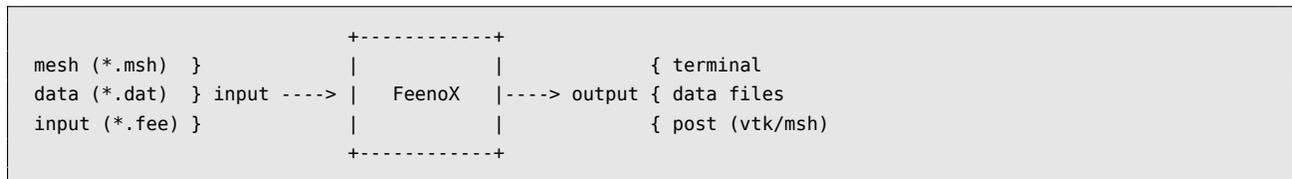
Overview

FeenoX is a computational tool that can solve engineering problems which are usually casted as differential-algebraic equations (DAEs) or partial differential equations (PDEs). It is to finite elements programs and libraries what Markdown is to Word and TeX, respectively. In particular, it can solve

- dynamical systems defined by a set of user-provided DAEs (such as plant control dynamics for example)
- mechanical elasticity
- heat conduction
- structural modal analysis
- neutron diffusion
- neutron transport

FeenoX reads a plain-text input file which contains the problem definition and writes 100%-user defined results in ASCII (through `PRINT` or other user-defined output instructions within the input file). For PDE problems, it needs a reference to at least one [Gmsh](#) mesh file for the discretization of the domain. It can write post-processing views in either `.msh` or `.vtk` formats.

Keep in mind that FeenoX is just a back end reading a set of input files and writing a set of output files following the design philosophy of UNIX (separation, composition, representation, economy, extensibility, etc). Think of it as a transfer function (or a filter in computer-science jargon) between input files and output files:



Following the UNIX programming philosophy, there are no graphical interfaces attached to the FeenoX core, although a wide variety of pre and post-processors can be used with FeenoX. To illustrate the transfer-function approach, consider the following input file that solves Laplace's equation $\nabla^2\phi = 0$ on a square with some space-dependent boundary conditions:

$$\begin{cases} \phi(x, y) = +y & \text{for } x = -1 \text{ (left)} \\ \phi(x, y) = -y & \text{for } x = +1 \text{ (right)} \\ \nabla\phi \cdot \hat{\mathbf{n}} = \sin\left(\frac{\pi}{2} \cdot x\right) & \text{for } y = -1 \text{ (bottom)} \\ \nabla\phi \cdot \hat{\mathbf{n}} = 0 & \text{for } y = +1 \text{ (top)} \end{cases}$$

```

PROBLEM laplace 2d
READ_MESH square-centered.msh # [-1:+1]x[-1:+1]

# boundary conditions
BC left   phi=+y
BC right  phi=-y
BC bottom dphidn=sin(pi/2*x)
BC top    dphidn=0

SOLVE_PROBLEM

# same output in .msh and in .vtk formats
WRITE_MESH laplace-square.msh phi VECTOR dphidx dphidy 0
WRITE_MESH laplace-square.vtk phi VECTOR dphidx dphidy 0

```

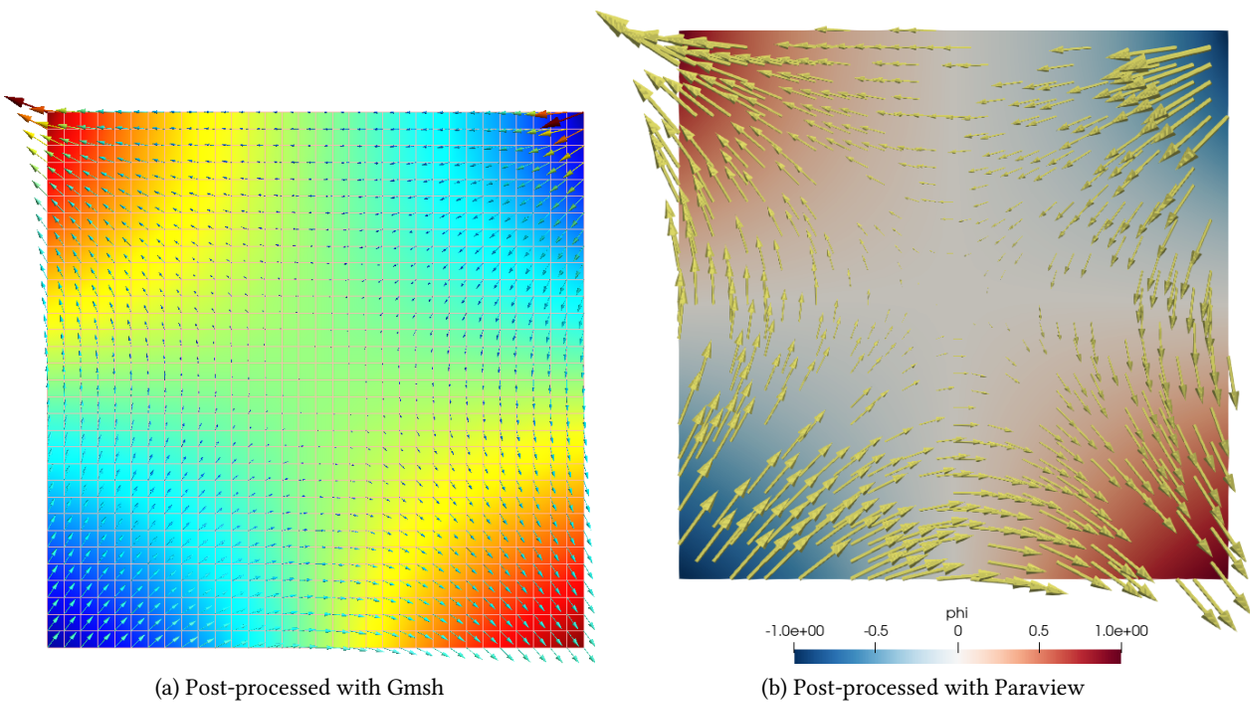


Figure 1.1: Laplace's equation solved with FeenoX

The `.msh` file can be post-processed with [Gmsh](#), and the `.vtk` file can be post-processed with [Paraview](#). See <https://www.caeplex.com> for a mobile-friendly web-based interface for solving finite elements in the cloud directly from the browser.

Chapter 2

Introduction

FeenoX can be seen either as

- a syntactically-sweetened way of asking the computer to solve engineering-related mathematical problems, and/or
- a finite-element(ish) tool with a particular design basis.

Note that some of the problems solved with FeenoX might not actually rely on the finite element method, but on general mathematical models and even on the finite volumes method. That is why we say it is a finite-element(ish) tool.

In other words, FeenoX is a computational tool to solve

- dynamical systems written as sets of ODEs/DAEs, or
- steady or quasi-static thermo-mechanical problems, or
- steady or transient heat conduction problems, or
- modal analysis problems, or
- neutron diffusion or transport problems, or
- community-contributed problems

in such a way that the input is a near-English text file that defines the problem to be solved.

One of the main features of this allegedly particular design basis is that **simple problems ought to have simple inputs** (*rule of simplicity*) or, quoting Alan Kay, “simple things should be simple, complex things should be possible.”

For instance, to solve one-dimensional heat conduction over the domain $x \in [0, 1]$ (which is indeed one of the most simple engineering problems we can find) the following input file is enough:

```
PROBLEM thermal DIMENSIONS 1      # tell FeenoX what we want to solve
READ_MESH slab.mesh              # read mesh in Gmsh's v4.1 format
k = 1                             # set uniform conductivity
BC left T=0                       # set fixed temperatures as BCs
BC right T=1                      # "left" and "right" are defined in the mesh
SOLVE_PROBLEM                    # tell FeenoX we are ready to solve the problem
PRINT T(0.5)                     # ask for the temperature at x=0.5
```

```
$ feenox thermal-1d-dirichlet-constant-k.fee
0.5
$
```

The mesh is assumed to have been already created with [Gmsh](#) (or any other pre-processing tool and converted to `.msh` format with [Meshio](#) for example). This assumption follows the *rule of composition* and prevents the actual input file to be polluted with mesh-dependent data (such as node coordinates and/or nodal loads) so as to keep it simple and make it [Git](#)-friendly (*rule of generation*). The only link between the mesh and the FeenoX input file is through physical groups (in the case above `left` and `right`) used to set boundary conditions and/or material properties.

Another design-basis decision is that **similar problems ought to have similar inputs** (*rule of least surprise*). So in order to have a space-dependent conductivity, we only have to replace one line in the input above: instead of defining a scalar k we define a function of x (we also update the output to show the analytical solution as well):

```
PROBLEM thermal DIMENSIONS 1
READ_MESH slab.msh
k(x) = 1+x # space-dependent conductivity
BC left T=0
BC right T=1
SOLVE_PROBLEM
PRINT T(1/2) log(1+1/2)/log(2) # print numerical and analytical solutions
```

```
$ feenox thermal-1d-dirichlet-space-k.fee
0.584959 0.584963
$
```

The other main decision in FeenoX design is an **everything is an expression** design principle, meaning that any numerical input can be an algebraic expression (e.g. $T(1/2)$ is the same as $T(0.5)$). If we want to have a temperature-dependent conductivity (which renders the problem non-linear) we can take advantage of the fact that $T(x)$ is available not only as an argument to `PRINT` but also for the definition of algebraic functions:

```
PROBLEM thermal DIMENSIONS 1
READ_MESH slab.msh
k(x) = 1+T(x) # temperature-dependent conductivity
BC left T=0
BC right T=1
SOLVE_PROBLEM
PRINT T(1/2) sqrt(1+(3*0.5))-1 # print numerical and analytical solutions
```

```
$ feenox thermal-1d-dirichlet-temperature-k.fee
0.581139 0.581139
$
```

For example, let us consider the famous chaotic [Lorenz' dynamical system](#). Here is one way of getting an image of the butterfly-shaped attractor using FeenoX to compute it and [gnuplot](#) to draw it. Solve

$$\begin{cases} \dot{x} &= \sigma \cdot (y - x) \\ \dot{y} &= x \cdot (r - z) - y \\ \dot{z} &= xy - bz \end{cases}$$

for $0 < t < 40$ with initial conditions

$$\begin{cases} x(0) = -11 \\ y(0) = -16 \\ z(0) = 22.5 \end{cases}$$

and $\sigma = 10$, $r = 28$ and $b = 8/3$, which are the classical parameters that generate the butterfly as presented by Edward Lorenz back in his seminal 1963 paper [Deterministic non-periodic flow](#).

The following ASCII input file resembles the parameters, initial conditions and differential equations of the problem as naturally as possible:

```
PHASE_SPACE x y z      # Lorenz ' attractors phase space is x-y-z
end_time = 40          # we go from t=0 to 40 non-dimensional units

sigma = 10             # the original parameters from the 1963 paper
r = 28
b = 8/3

x_0 = -11              # initial conditions
y_0 = -16
z_0 = 22.5

# the dynamical system's equations written as naturally as possible
x_dot = sigma*(y - x)
y_dot = x*(r - z) - y
z_dot = x*y - b*z

PRINT t x y z         # four-column plain-ASCII output
```

Indeed, when executing FeenoX with this input file, we get four ASCII columns (t , x , y and z) which we can then redirect to a file and plot it with a standard tool such as Gnuplot. Note the importance of relying on plain ASCII text formats both for input and output, as recommended by the UNIX philosophy and the *rule of composition*: other programs can easily create inputs for FeenoX and other programs can easily understand FeenoX' outputs. This is essentially how UNIX filters and pipes work.

Let us solve the linear elasticity benchmark problem [NAFEMS LE10](#) “Thick plate pressure.” Assuming a proper mesh has already been created in Gmsh, note how well the FeenoX input file matches the problem statement:

```
# NAFEMS Benchmark LE-10: thick plate pressure
PROBLEM mechanical DIMENSIONS 3
READ_MESH nafems-le10.msh # mesh in millimeters

# LOADING: uniform normal pressure on the upper surface
BC upper p=1 # 1 Mpa
```

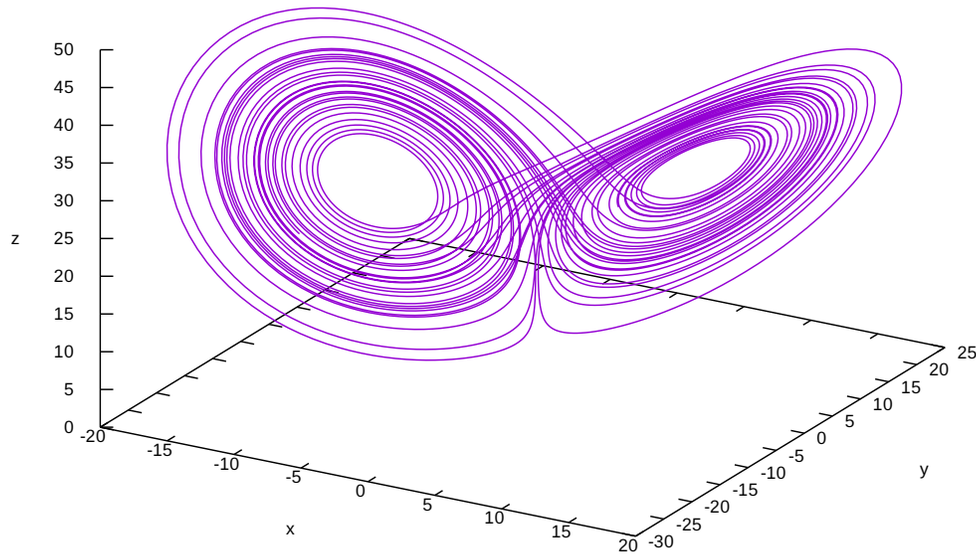


Figure 2.1: The Lorenz attractor solved with FeenoX and drawn with Gnuplot

```
# BOUNDARY CONDITIONS:
BC DCD'C'   v=0      # Face DCD'C' zero y-displacement
BC ABA'B'   u=0      # Face ABA'B' zero x-displacement
BC BCB'C'   u=0 v=0  # Face BCB'C' x and y displ. fixed
BC midplane w=0     # z displacements fixed along mid-plane

# MATERIAL PROPERTIES: isotropic single-material properties
E = 210e3      # Young modulus in MPa
nu = 0.3      # Poisson's ratio

SOLVE_PROBLEM # solve!

# print the direct stress  $\sigma_y$  at D (and nothing more)
PRINT "sigma_y @ D = " sigmay(2000,0,300) "MPa"
```

The problem asks for the normal stress in the y direction σ_y at point “D,” which is what FeenoX writes (and nothing else, *rule of economy*):

```
$ feenox nafems-le10.fee
sigma_y @ D = -5.38016      MPa
$
```

Also note that since there is only one material there is no need to do an explicit link between material properties and physical volumes in the mesh (*rule of simplicity*). And since the properties are uniform and isotropic, a single global scalar for E and a global single scalar for ν are enough.

For the sake of visual completeness, post-processing data with the scalar distribution of σ_y and the vector field of displacements $[u, v, w]$ can be created by adding one line to the input file:

```
WRITE_MESH nafems-le10.vtk sigmay VECTOR u v w
```

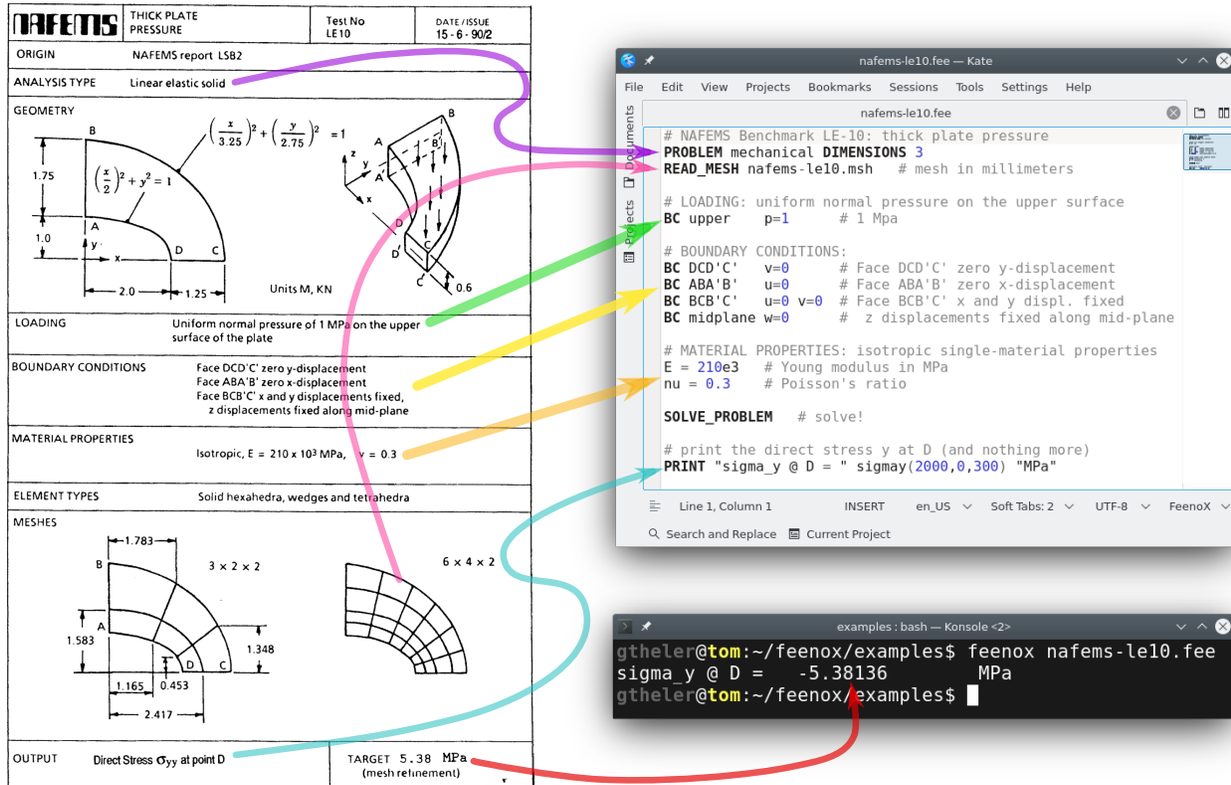


Figure 2.2: The NAFEMS LE10 problem statement and the corresponding FeenoX input

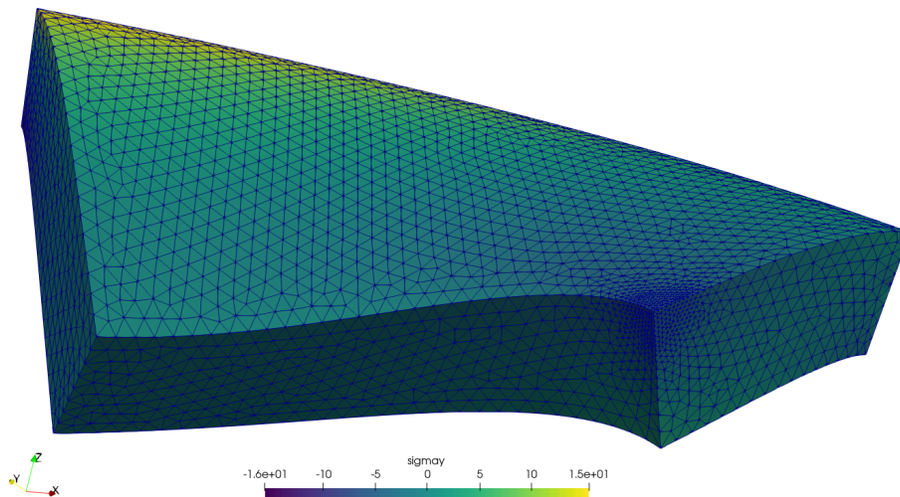


Figure 2.3: Normal stress σ_y refined around point D over 5,000x-warped displacements for LE10 created with Paraview

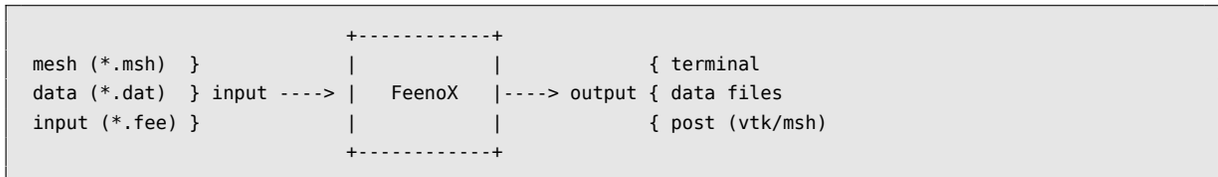
This VTK file can then be post-processed to create interactive 3D views, still screenshots, browser and mobile-friendly WebGL models, etc. In particular, using [Paraview](#) one can get a colorful bitmapped PNG (the displacements are far more interesting than the stresses in this problem).

Please note the following two points about both cases above:

1. The input files are very similar to the statements of each problem in plain English words (*rule of clarity*). Those with some experience may want to compare them to the inputs decks (sic) needed for other common FEA programs.
2. By design, 100% of FeenoX' output is controlled by the user. Had there not been any PRINT or WRITE_MESH instructions, the output would have been empty, following the *rule of silence*. This is a significant change with respect to traditional engineering codes that date back from times when one CPU hour was worth dozens (or even hundreds) of engineering hours. At that time, cognizant engineers had to dig into thousands of lines of data to search for a single individual result. Nowadays, following the *rule of economy*, it is actually far easier to ask the code to write only what is needed in the particular format that suits the user.

Some basic rules are

- FeenoX is just a **solver** working as a *transfer function* between input and output files.



Following the *rules of separation, parsimony and diversity*, **there is no embedded graphical interface** but means of using generic pre and post processing tools—in particular, [Gmsh](#) and [Paraview](#) respectively. See also [CAEplex](#) for a web-based interface.

- The input files should be [syntactically sugared](#) so as to be as self-describing as possible.
- **Simple** problems ought to need **simple** input files.
- Similar problems ought to need similar input files.
- **Everything is an expression.** Whenever a number is expected, an algebraic expression can be entered as well. Variables, vectors, matrices and functions are supported. Here is how to replace the boundary condition on the right side of the slab above with a radiation condition:

```

sigma = 1      # non-dimensional stefan-boltzmann constant
e = 0.8        # emissivity
Tinf=1         # non-dimensional reference temperature
BC right q=sigma*e*(Tinf^4-T(x)^4)

```

This “everything is an expression” principle directly allows the application of the Method of Manufactured Solutions for code verification.

- FeenoX should run natively in the cloud and be able to massively scale in parallel. See the [Software Requirements Specification](#) and the [Software Development Specification](#) for details.

Since it is free ([as in freedom](#)) and open source, contributions to add features (and to fix bugs) are welcome. In particular, each kind of problem supported by FeenoX (thermal, mechanical, modal, etc.) has a subdirectory of source files which can be used as a template to add new problems, as implied in the “community-contributed problems” bullet above (*rules of modularity and extensibility*). See the [documentation](#) for details about how to contribute.

Chapter 3

Running feenox

3.1 Invocation

The format for running the `feenox` program is:

```
feenox [options] inputfile [optional_extra_arguments] ...
```

The `feenox` executable supports the following options:

- h, --help** display usage and command-line help and exit
- v, --version** display brief version information and exit
- V, --versions** display detailed version information

Instructions will be read from standard input if “-” is passed as inputfile, i.e.

```
$ echo 'PRINT 2+2' | feenox -  
4
```

PETSc and SLEPc options can be passed in `[options]` as well, with the difference that two hyphens have to be used instead of only once. For example, to pass the PETSc option `-ksp_view` the actual FeenoX invocation should be

```
$ feenox --ksp_view input.fee
```

The optional `[replacement arguments]` part of the command line mean that each argument after the input file that does not start with an hyphen will be expanded verbatim in the input file in each occurrence of `$1`, `$2`, etc. For example

```
$ echo 'PRINT $1+$2' | feenox - 3 4  
7
```

3.2 Compilation

These detailed compilation instructions are aimed at `amd64` Debian-based GNU/Linux distributions. The compilation procedure follows POSIX, so it should work in other operating systems and architectures as well. Distributions not using `apt` for packages (i.e. `yum`) should change the package installation commands (and possibly the package names). The instructions should also work for in MacOS, although the `apt-get` commands should be replaced by `brew` or similar. Same for Windows under [Cygwin](#), the packages should be installed through the Cygwin installer. WSL was not tested, but should work as well.

3.2.1 Quickstart

Note that the quickest way to get started is to get an already-compiled statically-linked binary executable. Follow these instructions if that option is not suitable for your workflow.

On a GNU/Linux box (preferably Debian-based), follow these quick steps. See next section for detailed explanations.

To compile the Git repository, proceed as follows. This procedure does need `git` and `autoconf` but new versions can be pulled and recompiled easily.

1. Install mandatory dependencies

```
sudo apt-get install gcc make git automake autoconf libgsl-dev
```

If you cannot install `libgsl-dev` but still have `git` and the build toolchain, you can have the `configure` script to download and compile it for you. See point 4 below.

2. Install optional dependencies (of course these are *optional* but recommended)

```
sudo apt-get install libsundials-dev petsc-dev slepc-dev
```

3. Clone Github repository

```
git clone https://github.com/seamplex/feenox
```

4. Bootstrap, configure, compile & make

```
cd feenox
./autogen.sh
./configure
make -j4
```

If you cannot (or do not want) to use `libgsl-dev` from a package repository, call `configure` with `--enable-download-gsl` ↔

```
./configure --enable-download-gsl
```

If you do not have Internet access, get the tarball manually, copy it to the same directory as `configure` and run again.

5. Run test suite (optional)

```
make check
```

6. Install the binary system wide (optional)

```
sudo make install
```

To stay up to date, pull and then autogen, configure and make (and optionally install):

```
git pull
./autogen.sh; ./configure; make -j4
sudo make install
```

3.2.2 Detailed configuration and compilation

The main target and development environment is Debian GNU/Linux, although it should be possible to compile FeenoX in any free GNU/Linux variant (and even the in non-free MacOS and Windows). As per the [SRS](#), all dependencies have to be available on mainstream GNU/Linux distributions. But they can also be compiled from source in case the package repositories are not available or customized compilation flags are needed (i.e. optimization or debugging settings).

All the dependencies are free and open source software. PETSc/SLEPc also depend on other mathematical libraries to perform particular operations such as linear algebra. These extra dependencies can be either free (such as LAPACK) or non-free (such as MKL), but there is always at least one combination of a working setup that involves only free and open source software which is compatible with FeenoX licensing terms (GPLv3+). See the documentation of each package for licensing details.

3.2.2.1 Mandatory dependencies

FeenoX has one mandatory dependency for run-time execution and the standard build toolchain for compilation. It is written in C99 so only a C compiler is needed, although `make` is also required. Free and open source compilers are favored. The usual C compiler is `gcc` but `clang` can also be used. Nevertheless, the non-free `icc` has also been tested.

Note that there is no need to have a Fortran nor a C++ compiler to build FeenoX. They might be needed to build other dependencies (such as PETSc), but not to compile FeenoX with all the dependencies installed from package repositories. In case the build toolchain is not already installed, do so with

```
sudo apt-get install gcc make
```

If the source is to be fetched from the Git repository then of course `git` is needed but also `autoconf` and `automake` since the `configure` script is not stored in the Git repository but the `autogen.sh` script that bootstraps the tree and creates it. So if instead of compiling a source tarball one wants to clone from GitHub, these packages are also mandatory:

```
sudo apt-get install git automake autoconf
```

Again, chances are that any existing GNU/Linux box has all these tools already installed.

3.2.2.1.1 The GNU Scientific Library The only run-time dependency is [GNU GSL](#) (not to be confused with [Microsoft GSL](#)). It can be installed with

```
sudo apt-get install libgsl-dev
```

In case this package is not available or you do not have enough permissions to install system-wide packages, there are two options.

1. Pass the option `--enable-download-gsl` to the `configure` script below.
2. Manually download, compile and install [GNU GSL](#)

If the `configure` script cannot find both the headers and the actual library, it will refuse to proceed. Note that the FeenoX binaries already contain a static version of the GSL so it is not needed to have it installed in order to run the statically-linked binaries.

3.2.2.2 Optional dependencies

FeenoX has three optional run-time dependencies. It can be compiled without any of these but functionality will be reduced:

- [SUNDIALS](#) provides support for solving systems of ordinary differential equations (ODEs) or differential-algebraic equations (DAEs). This dependency is needed when running inputs with the `PHASE_SPACE` ↔ keyword.
- [PETSc](#) provides support for solving partial differential equations (PDEs). This dependency is needed when running inputs with the `PROBLEM` keyword.
- [SLEPc](#) provides support for solving eigen-value problems in partial differential equations (PDEs). This dependency is needed for inputs with `PROBLEM` types with eigen-value formulations such as `modal` and `neutron_transport`.

In absence of all these, FeenoX can still be used to

- solve general mathematical problems such as the ones to compute the Fibonacci sequence,
- operate on functions, either algebraically or point-wise interpolated,
- read, operate over and write meshes,
- etc.

These optional dependencies have to be installed separately. There is no option to have `configure` to download them as with `--enable-download-gsl`.

3.2.2.2.1 SUNDIALS [SUNDIALS](#) is a SUite of Nonlinear and Differential/ALgebraic equation Solvers. It is used by FeenoX to solve dynamical systems casted as DAEs with the keyword `PHASE_SPACE`, like the Lorenz system.

Install either by doing

```
sudo apt-get install libsundials-dev
```

or by following the instructions in the documentation.

3.2.2.2.2 PETSc The [Portable, Extensible Toolkit for Scientific Computation](#), pronounced PET-see (/ˈpet-si:/), is a suite of data structures and routines for the scalable (parallel) solution of scientific applications modeled by partial differential equations. It is used by FeenoX to solve PDEs with the keyword `PROBLEM`, like thermal conduction on a slab.

Install either by doing

```
sudo apt-get install petsc-dev
```

or by following the instructions in the documentation.

Note that

- Configuring and compiling PETSc from scratch might be difficult the first time. It has a lot of dependencies and options. Read the official [documentation](#) for a detailed explanation.
- There is a huge difference in efficiency between using PETSc compiled with debugging symbols and with optimization flags. Make sure to configure `--with-debugging=0` for FeenoX production runs and leave the debugging symbols (which is the default) for development only.
- FeenoX needs PETSc to be configured with real double-precision scalars. It will compile but will complain at run-time when using complex and/or single or quad-precision scalars.
- FeenoX honors the `PETSC_DIR` and `PETSC_ARCH` environment variables when executing `configure`. If these two do not exist or are empty, it will try to use the default system-wide locations (i.e. the `petsc-dev` package).

3.2.2.2.3 SLEPc The [Scalable Library for Eigenvalue Problem Computations](#), is a software library for the solution of large scale sparse eigenvalue problems on parallel computers. It is used by FeenoX to solve PDEs with the keyword `PROBLEM` that need eigen-value computations, such as modal analysis of a cantilevered beam.

Install either by doing

```
sudo apt-get install slepc-dev
```

or by following the instructions in the documentation.

Note that

- SLEPc is an extension of PETSc so the latter has to be already installed and configured.
- FeenoX honors the `SLEPC_DIR` environment variable when executing `configure`. If it does not exist or is empty it will try to use the default system-wide locations (i.e. the `slepc-dev` package).
- If PETSc was configured with `--download-slepc` then the `SLEPC_DIR` variable has to be set to the directory inside `PETSC_DIR` where SLEPc was cloned and compiled.

3.2.2.3 FeenoX source code

There are two ways of getting FeenoX' source code:

1. Cloning the GitHub repository at <https://github.com/seamplex/feenox>
2. Downloading a source tarball from <https://seamplex.com/feenox/dist/src/>

3.2.2.3.1 Git repository The main Git repository is hosted on GitHub at <https://github.com/seamplex/feenox>. It is public so it can be cloned either through HTTPS or SSH without needing any particular credentials. It can also be forked freely. See the [Programming Guide](#) for details about pull requests and/or write access to the main repository.

Ideally, the `main` branch should have a usable snapshot. All other branches might contain code that might not compile or might not run or might not be tested. If you find a commit in the main branch that does not pass the tests, please report it in the issue tracker ASAP.

After cloning the repository

```
git clone https://github.com/seamplex/feenox
```

the `autogen.sh` script has to be called to bootstrap the working tree, since the `configure` script is not stored in the repository but created from `configure.ac` (which is in the repository) by `autogen`.

Similarly, after updating the working tree with

```
git pull
```

it is recommended to re-run the `autogen.sh` script. It will do a `make clean` and re-compute the version string.

3.2.2.3.2 Source tarballs When downloading a source tarball, there is no need to run `autogen.sh` since the `configure` script is already included in the tarball. This method cannot update the working tree. For each new FeenoX release, the whole tarball has to be downloaded again.

3.2.2.4 Configuration

To create a proper `Makefile` for the particular architecture, dependencies and compilation options, the script `configure` has to be executed. This procedure follows the [GNU Coding Standards](#).

```
./configure
```

Without any particular options, `configure` will check if the mandatory [GNU Scientific Library](#) is available (both its headers and run-time library). If it is not, then the option `--enable-download-gsl` can be used. This option will try to use `wget` (which should be installed) to download a source tarball, uncompress it, `configure` and compile it. If these steps are successful, this GSL will be statically linked into the resulting FeenoX executable. If there is no internet connection, the `configure` script will say that the download failed. In that case, get the indicated tarball file manually, copy it into the current directory and re-run `./configure`.

The script will also check for the availability of optional dependencies. At the end of the execution, a summary of what was found (or not) is printed in the standard output:

```
$ ./configure
[...]
## ----- ##
## Summary of dependencies ##
## ----- ##
GNU Scientific Library  from system
SUNDIALS IDA           yes
PETSc                  yes /usr/lib/petsc
SLEPc                   no
[...]
```

If for some reason one of the optional dependencies is available but FeenoX should not use it, then pass `--without-sundials`, `--without-petsc` and/or `--without-slepc` as arguments. For example

```
$ ./configure --without-sundials --without-petsc
[...]
## ----- ##
## Summary of dependencies ##
## ----- ##
GNU Scientific Library  from system
SUNDIALS                no
PETSc                   no
SLEPc                   no
[...]
```

If `configure` complains about contradicting values from the cached ones, run `autogen.sh` again before `configure` or uncompress the source tarball in a fresh location.

To see all the available options run

```
./configure --help
```

3.2.2.5 Source code compilation

After the successful execution of `configure`, a `Makefile` is created. To compile FeenoX, just execute

```
make
```

Compilation should take a dozen of seconds. It can be even sped up by using the `-j` option

```
make -j8
```

The binary executable will be located in the `src` directory but a copy will be made in the base directory as well. Test it by running without any arguments

```

$ ./feenox
FeenoX v0.1.24-g6cfe063
a free no-fee no-X uniX-like finite-element(ish) computational engineering tool

usage: ./feenox [options] inputfile [replacement arguments]

-h, --help          display usage and command-line help and exit
-v, --version       display brief version information and exit
-V, --versions      display detailed version information
-s, --summarize     list all symbols in the input file and exit

Instructions will be read from standard input if "-" is passed as
inputfile, i.e.

    $ echo "PRINT 2+2" | feenox -
    4

Report bugs at https://github.com/seamplex/feenox or to jeremy@seamplex.com
Feenox home page: https://www.seamplex.com/feenox/
$

```

The `-v` (or `--version`) option shows the version and a copyright notice:

```

$ ./feenox -v
FeenoX v0.1.24-g6cfe063
a free no-fee no-X uniX-like finite-element(ish) computational engineering tool

Copyright (C) 2009--2021 jeremy theler
GNU General Public License v3+, https://www.gnu.org/licenses/gpl.html.
FeenoX is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law.
$

```

The `-V` (or `--versions`) option shows the dates of the last commits, the compiler options and the versions of the linked libraries:

```

$ ./feenox -V
FeenoX v0.1.24-g6cfe063
a free no-fee no-X uniX-like finite-element(ish) computational engineering tool

Last commit date   : Sun Aug 29 11:34:04 2021 -0300
Build date         : Sun Aug 29 11:44:50 2021 -0300
Build architecture : linux-gnu x86_64
Compiler           : gcc (Ubuntu 10.3.0-1ubuntu1) 10.3.0
Compiler flags     : -O3
Builder            : gtheler@chalmers
GSL version        : 2.6
SUNDIALS version   : 4.1.0
PETSc version      : Petsc Release Version 3.14.5, Mar 03, 2021
PETSc arch         :
PETSc options      : --build=x86_64-linux-gnu --prefix=/usr --includedir=${prefix}/include --mandir=${prefix} ↵
                   }/share/man --infodir=${prefix}/share/info --sysconfdir=/etc --localstatedir=/var --with-option- ↵

```

```

checking=0 --with-silent-rules=0 --libdir=${prefix}/lib/x86_64-linux-gnu --runstatedir=/run --with- ↵
maintainer-mode=0 --with-dependency-tracking=0 --with-debugging=0 --shared-library-extension=_real -- ↵
with-shared-libraries --with-pic=1 --with-cc=mpicc --with-cxx=mpicxx --with-fc=mpif90 --with-cxx- ↵
dialect=C++11 --with-opencl=1 --with-blas-lib=lblas --with-lapack-lib=llapack --with-scalapack=1 -- ↵
with-scalapack-lib=lsalapack-openmpi --with-ptscotch=1 --with-ptscotch-include=/usr/include/scotch -- ↵
with-ptscotch-lib="-lptesmumps -lptscotch -lptscotcherr" --with-fftw=1 --with-fftw-include="" --with- ↵
fftw-lib="-lfftw3 -lfftw3_mpi" --with-superlu_dist=1 --with-superlu_dist-include=/usr/include/superlu- ↵
dist --with-superlu_dist-lib=lsuperlu_dist --with-hdf5-include=/usr/include/hdf5/openmpi --with-hdf5- ↵
lib="-L/usr/lib/x86_64-linux-gnu/hdf5/openmpi -L/usr/lib/x86_64-linux-gnu/openmpi/lib -lhdf5 -lmpi" -- ↵
CXX_LINKER_FLAGS=-Wl,--no-as-needed --with-hypre=1 --with-hypre-include=/usr/include/hypre --with-hypre ↵
-lib=-lhypre_core --with-mumps=1 --with-mumps-include="" --with-mumps-lib="-ldmumps -lzmumps -lsmumps ↵
-lcmumps -lmumps_common -lpord" --with-suitesparse=1 --with-suitesparse-include=/usr/include/ ↵
suitesparse --with-suitesparse-lib="-lumfpack -lamd -lcholmod -lklu" --with-superlu=1 --with-superlu- ↵
include=/usr/include/superlu --with-superlu-lib=lsuperlu --prefix=/usr/lib/petscdir/petsc3.14/x86_64- ↵
linux-gnu-real --PETSC_ARCH=x86_64-linux-gnu-real CFLAGS="-g -O2 -ffile-prefix-map=/build/petsc-pVufYp/ ↵
petsc-3.14.5+dfsg1=. -flto=auto -ffat-lto-objects -fstack-protector-strong -Wformat -Werror=format- ↵
security -fPIC" CXXFLAGS="-g -O2 -ffile-prefix-map=/build/petsc-pVufYp/petsc-3.14.5+dfsg1=. -flto=auto ↵
-ffat-lto-objects -fstack-protector-strong -Wformat -Werror=format-security -fPIC" FCFLAGS="-g -O2 - ↵
ffile-prefix-map=/build/petsc-pVufYp/petsc-3.14.5+dfsg1=. -flto=auto -ffat-lto-objects -fstack- ↵
protector-strong -fPIC -ffree-line-length-0" FFLAGS="-g -O2 -ffile-prefix-map=/build/petsc-pVufYp/petsc ↵
-3.14.5+dfsg1=. -flto=auto -ffat-lto-objects -fstack-protector-strong -fPIC -ffree-line-length-0" ↵
CPPFLAGS="-Wdate-time -D_FORTIFY_SOURCE=2" LDFLAGS="-Wl,-Bsymbolic-functions -flto=auto -Wl,-z,relro - ↵
fPIC" MAKEFLAGS=w
SLEPc version      : SLEPc Release Version 3.14.2, Feb 01, 2021
$

```

3.2.2.6 Test suite

To be explained.

3.2.2.7 Installation

To be explained.

3.2.3 Advanced settings

3.2.3.1 Compiling with debug symbols

By default the C flags are `-O3`, without debugging. To add the `-g` flag, just use `CFLAGS` when configuring:

```
./configure CFLAGS="-g -O0"
```

3.2.3.2 Using a different compiler

Without PETSc, FeenoX uses the `cc` environment variable to set the compiler. So configure like

```
./configure CC=clang
```

When PETSc is detected FeenoX uses the `mpicc` executable, which is a wrapper to an actual C compiler with extra flags needed to find the headers and the MPI library. To change the wrapped compiler, you should set

MPICH_CC or OMPI_CC, depending if you are using MPICH or OpenMPI. For example, to force MPICH to use clang do

```
./configure MPICH_CC=clang CC=clang
```

To know which is the default MPI implementation, just run `configure` without arguments and pay attention to the “Compiler” line in the “Summary of dependencies” section. For example, for OpenMPI a typical summary would be

```
## ----- ##
## Summary of dependencies ##
## ----- ##
GNU Scientific Library  from system
SUNDIALS                yes
PETSc                   yes /usr/lib/petsc
SLEPc                   yes /usr/lib/slepc
Compiler                gcc -I/usr/lib/x86_64-linux-gnu/openmpi/include/openmpi -I/usr/lib/x86_64-linux- ↵
                        gnu/openmpi/include -pthread -L/usr/lib/x86_64-linux-gnu/openmpi/lib -lmpi
```

For MPICH:

```
## ----- ##
## Summary of dependencies ##
## ----- ##
GNU Scientific Library  from system
SUNDIALS                yes
PETSc                   yes /home/gtheler/libs/petsc-3.15.0 arch-linux2-c-debug
SLEPc                   yes /home/gtheler/libs/slepc-3.15.1
Compiler                gcc -Wl,-z,relro -I/usr/include/x86_64-linux-gnu/mpich -L/usr/lib/x86_64-linux-gnu ↵
                        -lmpich
```

Other non-free implementations like Intel MPI might work but were not tested. However, it should be noted that the MPI implementation used to compile FeenoX has to match the one used to compile PETSc. Therefore, if you compiled PETSc on your own, it is up to you to ensure MPI compatibility. If you are using PETSc as provided by your distribution’s repositories, you will have to find out which one was used (it is usually OpenMPI) and use the same one when compiling FeenoX.

The FeenoX executable will show the configured compiler and flags when invoked with the `--versions` option:

```
$ feenox --versions
FeenoX v0.1.47-g868dbb7-dirty
a free no-fee no-X uniX-like finite-element(ish) computational engineering tool

Last commit date   : Mon Sep 6 16:39:53 2021 -0300
Build date        : Tue Sep 07 14:29:42 2021 -0300
Build architecture : linux-gnu x86_64
Compiler          : gcc (Debian 10.2.1-6) 10.2.1 20210110
Compiler flags    : -O3
Builder           : gtheler@tom
GSL version       : 2.6
SUNDIALS version  : 5.7.0
```

```
PETSc version      : Petsc Release Version 3.15.0, Mar 30, 2021
PETSc arch         : arch-linux2-c-debug
PETSc options      : --download-eigen --download-hdf5 --download-hypre --download-metis --download-mumps -- ↵
                   download-parmetis --download-pragmatic --download-scalapack --with-x=0
SLEPc version      : SLEPc Release Version 3.15.1, May 28, 2021
$
```

Note that the reported values are the ones used in `configure` and not in `make`. Thus, the recommended way to set flags is in `configure` and not in `make`.

3.2.3.3 Compiling PETSc

To be explained.

Chapter 4

Examples

4.1 Hello World (and Universe)!

```
PRINT "Hello $1!"
```

```
$ feenox hello.fee World
Hello World!
$ feenox hello.fee Universe
Hello Universe!
$
```

4.2 Lorenz' attractor (the one with the butterfly)

Solve

$$\begin{cases} \dot{x} &= \sigma \cdot (y - x) \\ \dot{y} &= x \cdot (r - z) - y \\ \dot{z} &= xy - bz \end{cases}$$

for $0 < t < 40$ with initial conditions

$$\begin{cases} x(0) = -11 \\ y(0) = -16 \\ z(0) = 22.5 \end{cases}$$

and $\sigma = 10$, $r = 28$ and $b = 8/3$, which are the classical parameters that generate the butterfly as presented by Edward Lorenz back in his seminal 1963 paper [Deterministic non-periodic flow](#). This example's input file resembles the parameters, initial conditions and differential equations of the problem as naturally as possible with an ASCII file.

```

PHASE_SPACE x y z      # Lorenz ' attractors phase space is x-y-z
end_time = 40           # we go from t=0 to 40 non-dimensional units

sigma = 10             # the original parameters from the 1963 paper
r = 28
b = 8/3

x_0 = -11              # initial conditions
y_0 = -16
z_0 = 22.5

# the dynamical system's equations written as naturally as possible
x_dot = sigma*(y - x)
y_dot = x*(r - z) - y
z_dot = x*y - b*z

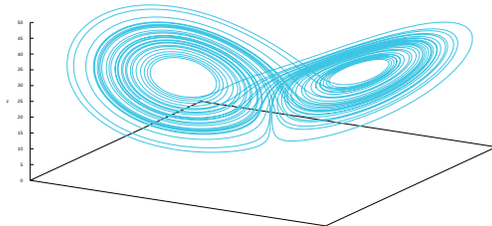
PRINT t x y z         # four-column plain-ASCII output

```

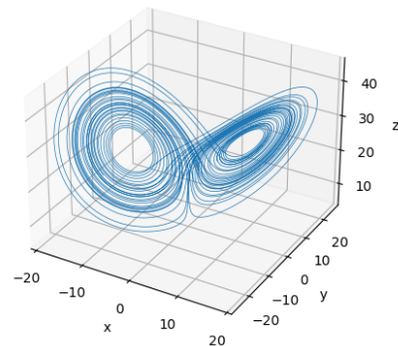
```

$ feenox lorenz.fee > lorenz.dat
$ gnuplot lorenz.gp
$ python3 lorenz.py
$ sh lorenz2x3d.sh < lorenz.dat > lorenz.html

```



(a) Gnuplot



(b) Matplotlib

Figure 4.1: The Lorenz attractor computed with FeenoX plotted with two different tools

4.3 The logistic map

Plot the asymptotic behavior of the [logistic map](#)

$$x_{n+1} = r \cdot x \cdot (1 - x)$$

for a range of the parameter r .

```

DEFAULT_ARGUMENT_VALUE 1 2.6 # by default show r in [2.6:4]
DEFAULT_ARGUMENT_VALUE 2 4

steps_per_r = 2^10
steps_asymptotic = 2^8
steps_for_r = 2^10

static_steps = steps_for_r*steps_per_r

# change r every steps_per_r steps
IF mod(step_static,steps_per_r)=1
  r = quasi_random($1,$2)
ENDIF

x_init = 0.5 # start at x = 0.5
x = r*x*(1-x) # apply the map

IF step_static-steps_per_r*floor(step_static/steps_per_r)>(steps_per_r-steps_asymptotic)
  # write the asymptotic behavior only
  PRINT r x
ENDIF

```

```

$ gnuplot
gnuplot> plot "< feenox logistic.fee" w p pt 50 ps 0.02
gnuplot> quit
$

```

4.4 Thermal slabs

4.4.1 One-dimensional linear

Solve heat conduction on the slab $x \in [0 : 1]$ with boundary conditions

$$\begin{cases} T(0) = 0 & \text{(left)} \\ T(1) = 1 & \text{(right)} \end{cases}$$

and uniform conductivity. Compute $T\left(\frac{1}{2}\right)$.

Please note that:

- The input written in a self-evident English-like dialect
 - Syntactic sugared plain-text ASCII file
 - Simple problems (like this one) need simple inputs
 - FeenoX follows the UNIX rule of simplicity
 - Robust parser (you can say heat or thermal)
- Output is 100% user-defined
 - No PRINT no output
 - Feenox follows the UNIX rule of silence

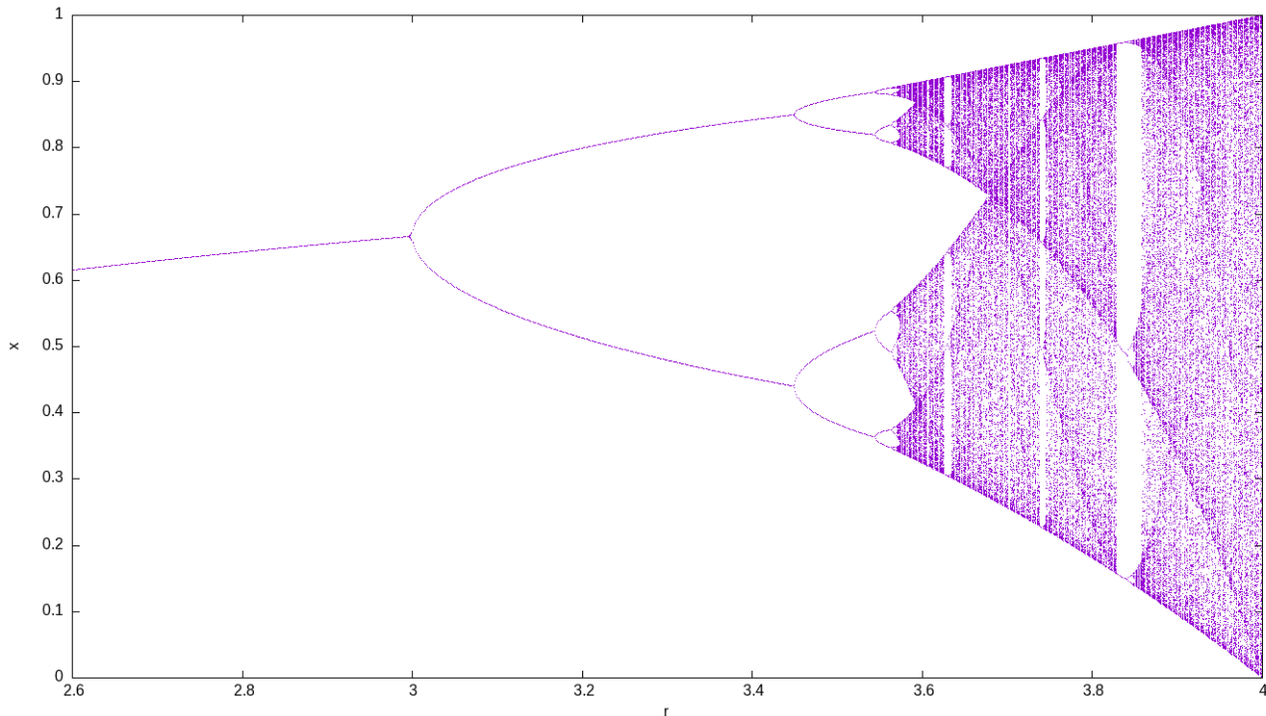


Figure 4.2: Asymptotic behavior of the logistic map.

- There is no node at $x = 1/2 = 0.5!$
 - FeenoX knows how to interpolate
- Mesh separated from problem
 - The geometry comes from a Git-friendly `.geo`

```
Point(1) = {0, 0, 0};           // geometry:
Point(2) = {1, 0, 0};          // two points
Line(1) = {1, 2};              // and a line connecting them!

Physical Point("left") = {1};  // groups for BCs and materials
Physical Point("right") = {2};
Physical Line("bulk") = {1};    // needed due to how Gmsh works

Mesh.MeshSizeMax = 1/3;        // mesh size, three line elements
Mesh.MeshSizeMin = Mesh.MeshSizeMax;
```

- UNIX rule of composition
- The actual input file is a Git-friendly `.fee`

```
PROBLEM thermal 1D             # tell FeenoX what we want to solve
READ_MESH slab.msh            # read mesh in Gmsh's v4.1 format
k = 1                          # set uniform conductivity
BC left T=0                   # set fixed temperatures as BCs
BC right T=1                   # "left" and "right" are defined in the mesh
SOLVE_PROBLEM                  # we are ready to solve the problem
PRINT T(1/2)                   # ask for the temperature at x=1/2
```

```

$ gmsht -1 slab.geo
[...]
Info : 4 nodes 5 elements
Info : Writing 'slab.msh'...
[...]
$ feenox thermal-1d-dirichlet-uniform-k.fee
0.5
$

```

4.5 NAFEMS LE10 "Thick plate pressure" benchmark

ORIGIN	NAFEMS report LS82	Test No	LE10	DATE /ISSUE	15-6-90/2
ANALYSIS TYPE	Linear elastic solid				
GEOMETRY					
LOADING	Uniform normal pressure of 1 MPa on the upper surface of the plate				
BOUNDARY CONDITIONS	Face DCD'C' zero y-displacement Face ABA'B' zero x-displacement Face BCB'C' x and y displacements fixed, z displacements fixed along mid-plane				
MATERIAL PROPERTIES	Isotropic, $E = 210 \times 10^3$ MPa, $\nu = 0.3$				
ELEMENT TYPES	Solid hexahedra, wedges and tetrahedra				
MESHES					
OUTPUT	Direct Stress σ_{yy} at point D	TARGET	5.38 MPa (mesh refinement)		


```

# NAFEMS Benchmark LE-10: thick plate pressure
PROBLEM mechanical DIMENSIONS 3
READ_MESH nafems-le10.msh # mesh in millimeters

# LOADING: uniform normal pressure on the upper surface
BC upper p=1 # 1 Mpa

# BOUNDARY CONDITIONS:
BC DCD'C' v=0 # Face DCD'C' zero y-displacement
BC ABA'B' u=0 # Face ABA'B' zero x-displacement
BC BCB'C' u=0 v=0 # Face BCB'C' x and y displ. fixed
BC midplane w=0 # z displacements fixed along mid-plane

# MATERIAL PROPERTIES: isotropic single-material properties
E = 210e3 # Young modulus in MPa
nu = 0.3 # Poisson's ratio

SOLVE_PROBLEM # solve!

# print the direct stress y at D (and nothing more)
PRINT "sigma_y @ D = " sigmay(2000,0,300) "MPa"

```



```

gtheler@tom:~/feenox/examples$ feenox nafems-le10.fee
sigma_y @ D = -5.38136 MPa
gtheler@tom:~/feenox/examples$

```

Figure 4.3: The NAFEMS LE10 problem statement and the corresponding Feenox input

Assuming the CAD has already been created in [STEP format](#) (for instance using Gmsh with [this geo file](#)), create a tetrahedral locally-refined unstructured grid with Gmsh using the following `.geo` file:

```

// NAFEMS LE10 benchmark unstructured locally-refined tetrahedral mesh
Merge "nafems-le10.step"; // load the CAD

// define physical names from the geometrical entity ids
Physical Surface("upper") = {7};
Physical Surface("DCD'C'") = {1};
Physical Surface("ABA'B'") = {3};
Physical Surface("BCB'C'") = {4, 5};

```

```

Physical Curve("midplane") = {14};
Physical Volume("bulk") = {1};

// meshing settings, read Gmsh' manual for further reference
Mesh.ElementOrder = 2; // use second-order tetrahedra
Mesh.Algorithm = 6; // 2D mesh algorithm: 6: Frontal Delaunay
Mesh.Algorithm3D = 10; // 3D mesh algorithm: 10: HXT
Mesh.Optimize = 1; // Optimize the mesh
Mesh.HighOrderOptimize = 1; // Optimize high-order meshes? 2: elastic+optimization

Mesh.MeshSizeMax = 80; // main element size
Mesh.MeshSizeMin = 20; // refined element size

// local refinement around the point D (entity 4)
Field[1] = Distance;
Field[1].NodesList = {4};
Field[2] = Threshold;
Field[2].IField = 1;
Field[2].LcMin = Mesh.MeshSizeMin;
Field[2].LcMax = Mesh.MeshSizeMax;
Field[2].DistMin = 2 * Mesh.MeshSizeMax;
Field[2].DistMax = 6 * Mesh.MeshSizeMax;
Background Field = {2};

```

and then use this pretty-straightforward input file that has a one-to-one correspondence with the original problem formulation from 1990:

```

# NAFEMS Benchmark LE-10: thick plate pressure
PROBLEM mechanical 3D
READ_MESH nafems-le10.msh # mesh in millimeters

# LOADING: uniform normal pressure on the upper surface
BC upper p=1 # 1 Mpa

# BOUNDARY CONDITIONS:
BC DCD'C' v=0 # Face DCD'C' zero y-displacement
BC ABA'B' u=0 # Face ABA'B' zero x-displacement
BC BCB'C' u=0 v=0 # Face BCB'C' x and y displ. fixed
BC midplane w=0 # z displacements fixed along mid-plane

# MATERIAL PROPERTIES: isotropic single-material properties
E = 210e3 # Young modulus in MPa
nu = 0.3 # Poisson's ratio

SOLVE_PROBLEM # solve!

# print the direct stress y at D (and nothing more)
PRINT "sigma_y @ D = " sigmay(2000,0,300) "MPa"

# write post-processing data for paraview
WRITE_MESH nafems-le10.vtk sigmay VECTOR u v w

```

```

$ gmsh -3 nafems-le10.geo
[...]
$ feenox nafems-le10.fee
sigma_y @ D = -5.38016 MPa
$

```

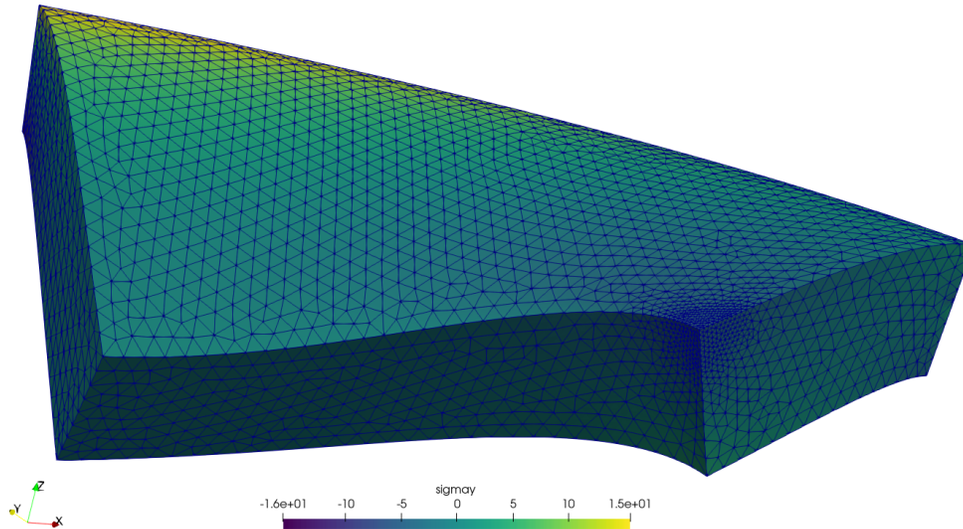


Figure 4.4: Normal stress σ_y refined around point D over 5,000x-warped displacements for LE10 created with Paraview

4.6 NAFEMS LE11 “Solid Cylinder/Taper/Sphere-Temperature” benchmark

Following the spirit from LE10, note how easy it is to give a space-dependent temperature field in FeenoX. Just write $\sqrt{x^2 + y^2} + z$ like `sqrt(x^2 + y^2) + z`!

```
# NAFEMS Benchmark LE-11: solid cylinder/taper/sphere-temperature
PROBLEM mechanical 3D
READ_MESH nafems-le11.msh

# linear temperature gradient in the radial and axial direction
# as an algebraic expression as human-friendly as it can be
T(x,y,z) := sqrt(x^2 + y^2) + z

BC xz    v=0      # displacement vector is [u,v,w]
BC yz    u=0      # u = displacement in x
BC xy    w=0      # v = displacement in y
BC HIH'I' w=0     # w = displacement in z

E = 210e3*1e6      # mesh is in meters, so E=210e3 MPa -> Pa
nu = 0.3           # dimensionless
alpha = 2.3e-4     # in 1/°C as in the problem
SOLVE_PROBLEM

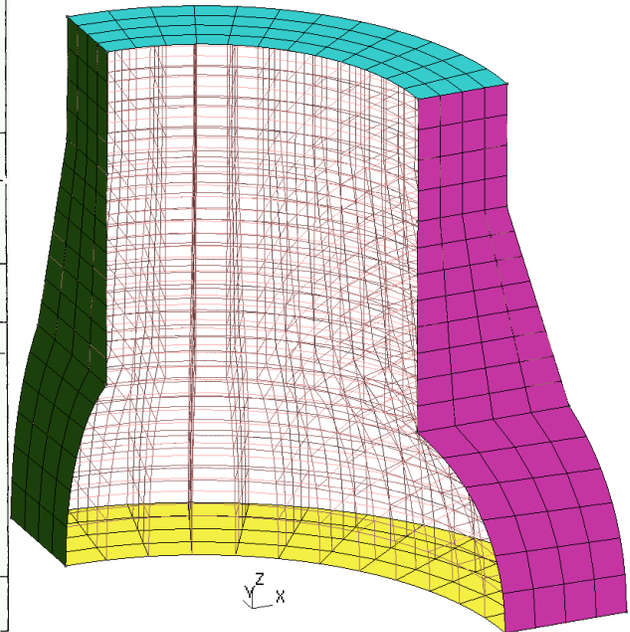
# for post-processing in Paraview
WRITE_MESH nafems-le11.vtk VECTOR u v w T sigmax sigmay sigmaz

PRINT "sigma_z(A) =" %.2f sigmaz(1,0,0)/1e6 "MPa" SEP " "
PRINT "wall time =" %.2f wall_time() "seconds" SEP " "
```

```
$ gmsht -3 nafems-le11.geo
[...]
$ feenox nafems-le11.fee
sigma_z(A) = -105.04 MPa
```

NAFEMS	SOLID CYLINDER / TAPER / SPHERE - TEMPERATURE	Test No LE11	DATE / ISSUE 15 - 6 - 90/2
ORIGIN	NAFEMS report LS82		
ANALYSIS TYPE	Linear elastic solid		
GEOMETRY	Units M, KN		
LOADING	Linear temperature gradient in the radial and axial direction $T^{\circ}C = (x^2 + y^2)^{1/2} + z$		
BOUNDARY CONDITIONS	Symmetry on xz-plane i.e. zero y-displacement Symmetry on yz-plane i.e. zero x-displacement Face on xy-plane zero z-displacement Face HHH'I' zero z-displacement		
MATERIAL PROPERTIES	Isotropic, $E = 210 \times 10^3$ MPa, $\nu = 0.3$ $\alpha = 2.3 \times 10^{-4}/^{\circ}C$		
ELEMENT TYPES	Solid hexahedra, wedges and tetrahedra		
MESHES			
OUTPUT	Direct stress σ_{zz} at point A	TARGET -105 MPa (refined axisymmetric)	

(a) Problem statement



(b) Structured hex mesh

Figure 4.5: The NAFEMS LE11 problem formulation

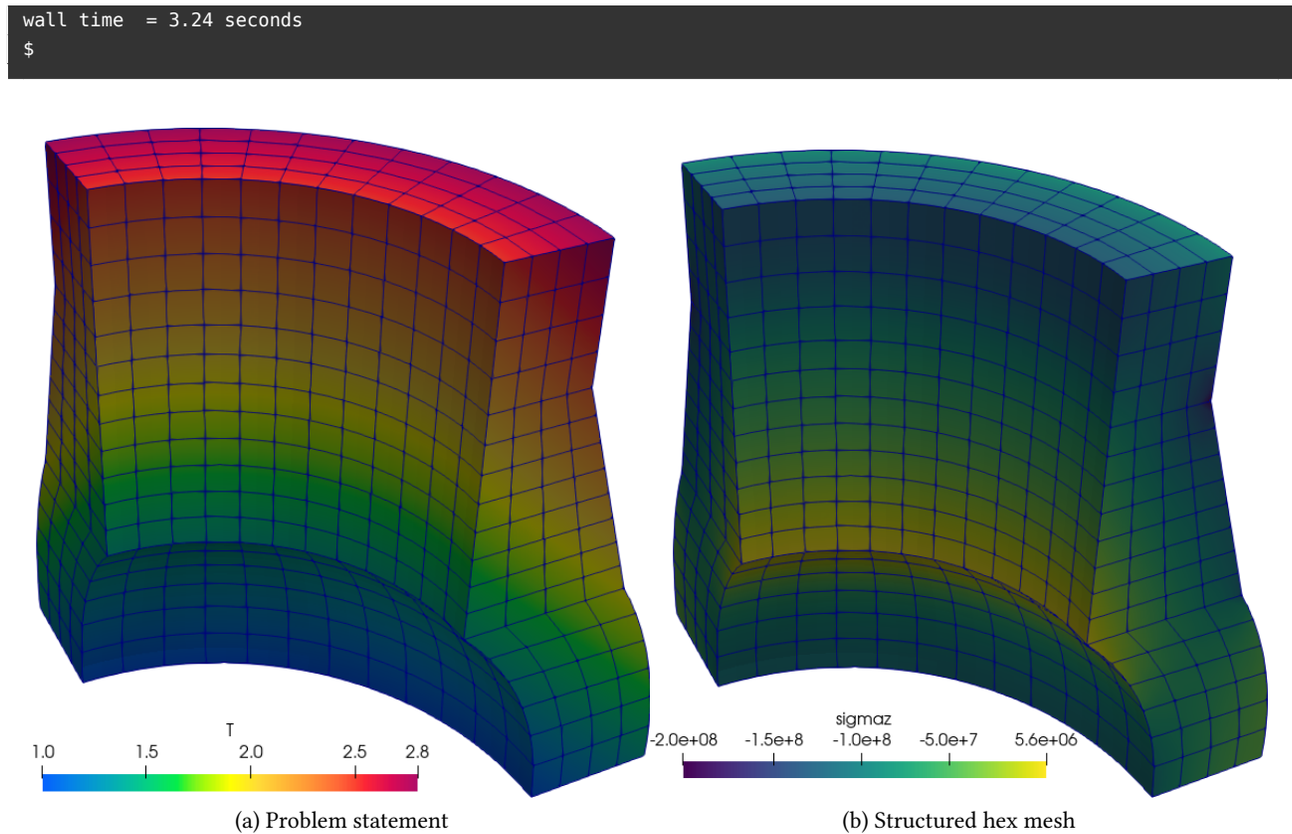


Figure 4.6: The NAFEMS LE11 problem results

4.7 NAFEMS LE1 “Elliptical membrane” plane-stress benchmark

Tell FenooX the problem is `plane_stress`. Use the `nafems-le1.geo` file provided to create the mesh. Read it with `READ_MESH`, set material properties, BCS and `SOLVE_PROBLEM`!

```
PROBLEM mechanical plane_stress
READ_MESH nafems-le1.msh

E = 210e3
nu = 0.3

BC AB u=0
BC CD v=0
BC BC tension=10

SOLVE_PROBLEM

WRITE_MESH nafems-le1.vtk VECTOR u v 0 sigmax sigmay tauxy
PRINT "oy at point D = " %.4f sigmay(2000,0) "(reference is 92.7)" SEP " "
```

```
$ gmsh -2 nafems-le11.geo
[...]
```

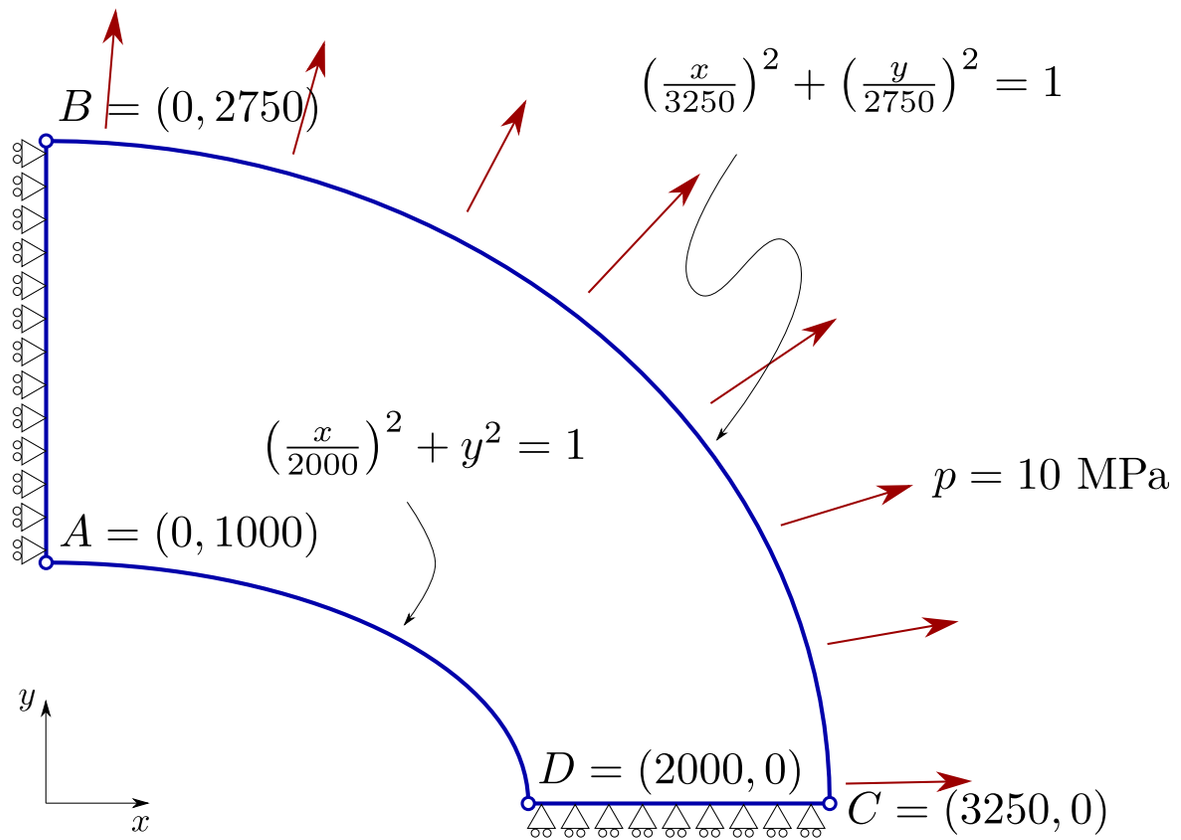


Figure 4.7: The NAFEMS LE1 problem

```
$ feenox nafems-le1.feeo
y at point D = 92.7011 (reference is 92.7)
$
```

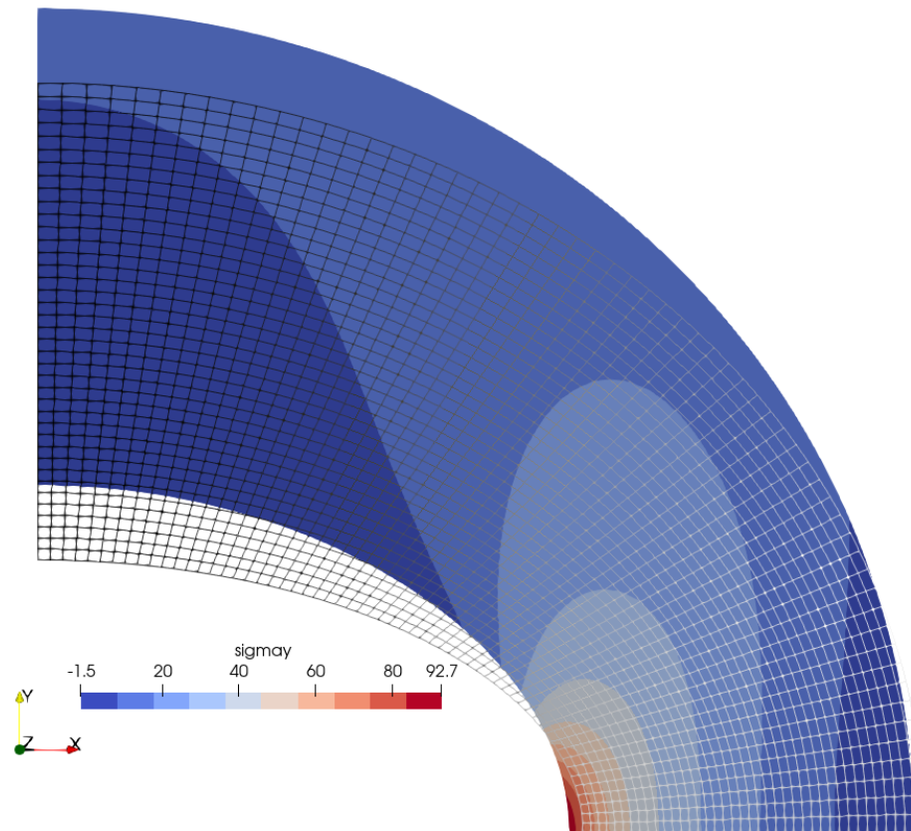


Figure 4.8: Normal stress σ_y over 500x-warped displacements for LE1 created with Paraview

4.8 How to solve a maze without AI

Say you are Homer Simpson and you want to solve a maze drawn in a restaurant's placemat, one where both the start and end are known beforehand. In order to avoid falling into the alligator's mouth, you can exploit the ellipticity of the Laplacian operator to solve any maze (even a hand-drawn one) without needing any fancy AI or ML algorithm. Just FeenoX and a bunch of standard open source tools to convert a bitmapped picture of the maze into an unstructured mesh.

```
PROBLEM laplace 2D # pretty self-descriptive, isn't it?
READ_MESH maze.msh

# boundary conditions (default is homogeneous Neumann)
BC start phi=0
BC end phi=1
```

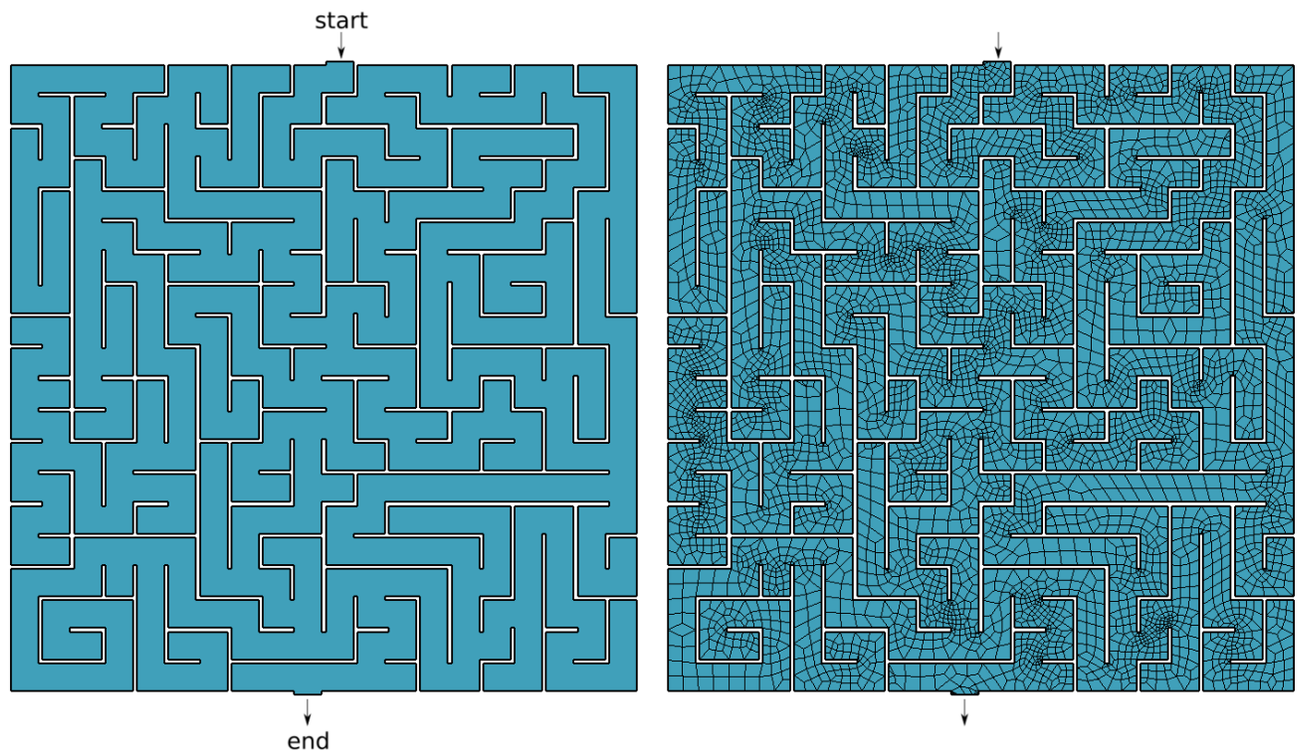


Figure 4.9: Bitmapped maze from <https://www.mazegenerator.net> (left) and 2D mesh (right)

SOLVE_PROBLEM

```
# write the norm of gradient as a scalar field
# and the gradient as a 2d vector into a .msh file
WRITE_MESH maze-solved.msh \
  sqrt(dphidx(x,y)^2+dphidy(x,y)^2) \
  VECTOR dphidx dphidy 0
```

```
$ gmesh -2 maze.geo
[... ]
$ feenox maze.fee
$
```

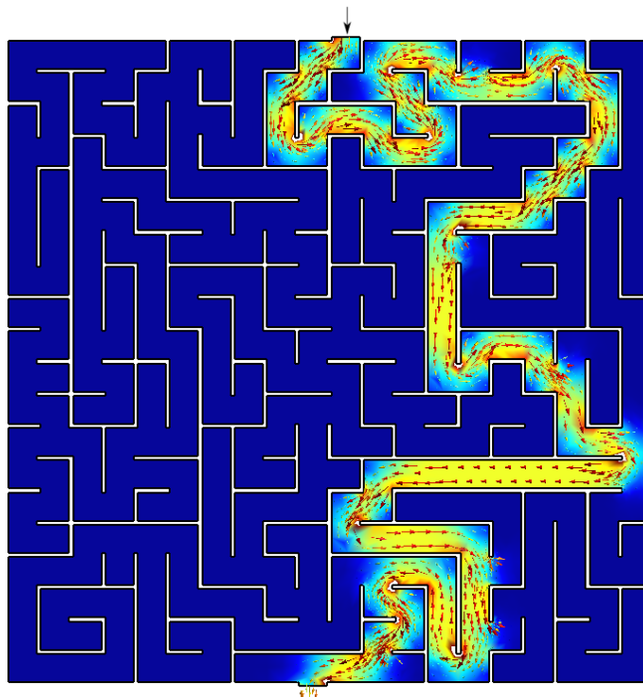


Figure 4.10: Solution to the maze found by FeenoX (and drawn by Gmsh)

See this LinkedIn post to see some comments and discussions: <https://www.linkedin.com/feed/update/urn:li:activity:6831291311832760320/>

4.9 The Fibonacci sequence

4.9.1 Using the closed-form formula as a function

When directly executing FeenoX, one gives a single argument to the executable with the path to the main input file. For example, the following input computes the first twenty numbers of the [Fibonacci sequence](#)

using the closed-form formula

$$f(n) = \frac{\varphi^n - (1 - \varphi)^n}{\sqrt{5}}$$

where $\varphi = (1 + \sqrt{5})/2$ is the [Golden ratio](#).

```
# the fibonacci sequence as function
phi = (1+sqrt(5))/2
f(n) = (phi^n - (1-phi)^n)/sqrt(5)
PRINT_FUNCTION f MIN 1 MAX 20 STEP 1
```

```
$ feenox fibo_formula.fee | tee one
1      1
2      1
3      2
4      3
5      5
6      8
7     13
8     21
9     34
10    55
11    89
12   144
13   233
14   377
15   610
16   987
17  1597
18  2584
19  4181
20  6765
$
```

4.9.2 Using a vector

We could also have computed these twenty numbers by using the direct definition of the sequence into a vector **f** of size 20.

```
# the fibonacci sequence as a vector
VECTOR f SIZE 20

f[i]<1:2> = 1
f[i]<3:vecsize(f)> = f[i-2] + f[i-1]

PRINT_VECTOR i f
```

```
$ feenox fibo_vector.fee > two
$
```

4.9.3 Solving an iterative problem

Finally, we print the sequence as an iterative problem and check that the three outputs are the same.

```
static_steps = 20
#static_iterations = 1476 # limit of doubles

IF step_static=1|step_static=2
  f_n = 1
  f_nminus1 = 1
  f_nminus2 = 1
ELSE
  f_n = f_nminus1 + f_nminus2
  f_nminus2 = f_nminus1
  f_nminus1 = f_n
ENDIF

PRINT step_static f_n
```

```
$ feenox fibo_iterative.fee > three
$ diff one two
$ diff two three
$
```

4.10 Computing the derivative of a function as a UNIX filter

This example illustrates how well FeenoX integrates into the UNIX philosophy. Let's say one has a function $f(t)$ as an ASCII file with two columns and one wants to compute the derivative $f'(t)$. Just pipe the function file into this example's input file `derivative.fee` used as a filter.

For example, this small input file `f.fee` writes the function of time provided in the first command-line argument from zero up to the second command-line argument:

```
end_time = $2
PRINT t $1
```

```
$ feenox f.fee "sin(t)" 1
0      0
0.0625 0.0624593
0.125  0.124675
0.1875 0.186403
0.25   0.247404
0.3125 0.307439
0.375  0.366273
0.4375 0.423676
0.5    0.479426
0.5625 0.533303
0.625  0.585097
0.6875 0.634607
0.75   0.681639
0.8125 0.726009
0.875  0.767544
```

```
0.9375 0.806081
1      0.841471
$
```

Then we can pipe the output of this command to the derivative filter. Note that

- The `derivative.fee` has the execution flag has on and a [shebang line](#) pointing to a global location of the FeenoX binary in `/usr/local/bin` e.g. after doing `sudo make install`.
- The first argument of `derivative.fee` controls the time step. This is only important to control the number of output lines. It does not have anything to do with precision, since the derivative is computed using an adaptive centered numerical differentiation scheme using the [GNU Scientific Library](#).
- Before doing the actual differentiation, the input data is interpolated using a third-order monotonous scheme (also with [GSL](#)).
- TL;DR: this is not just “current value minus last value divided time increment.”

```
#!/usr/local/bin/feenox

# read the function from stdin
FUNCTION f(t) FILE - INTERPOLATION steffen

# detect the domain range
a = vecmin(vec_f_t)
b = vecmax(vec_f_t)

# time step from arguments (or default 10 steps)
DEFAULT_ARGUMENT_VALUE 1 (b-a)/10
h = $1

# compute the derivative with a wrapper for gsl_deriv_central()
VAR t'
f'(t) = derivative(f(t'),t',t)

# write the result
PRINT_FUNCTION f' MIN a+0.5*h MAX b-0.5*h STEP h
```

```
$ chmod +x derivative.sh
$ feenox f.fee "sin(t)" 1 | ./derivative.fee 0.1 | tee f_prime.dat
0.05 0.998725
0.15 0.989041
0.25 0.968288
0.35 0.939643
0.45 0.900427
0.55 0.852504
0.65 0.796311
0.75 0.731216
0.85 0.66018
0.95 0.574296
$
```

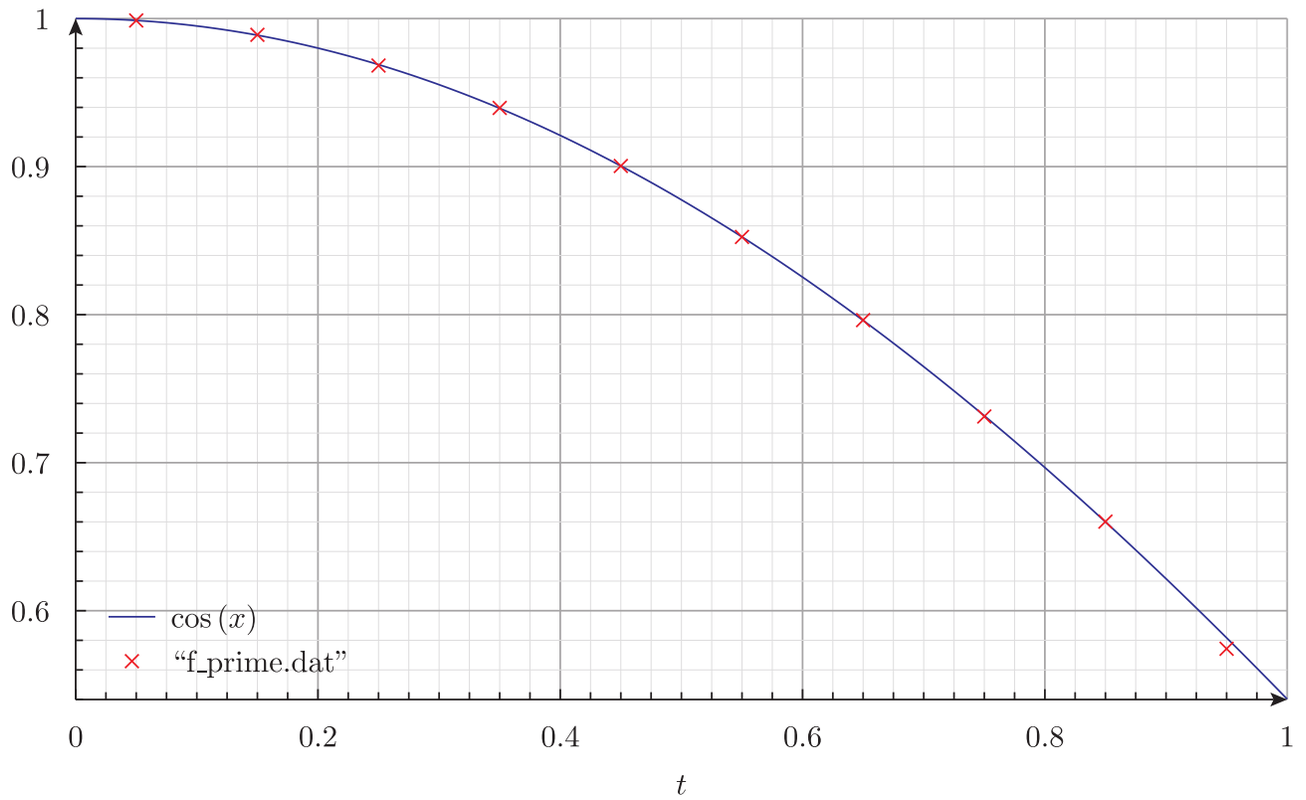


Figure 4.11: Numerical derivative as a UNIX filter and actual analytical result

4.11 Parametric study on a cantilevered beam

If an external loop successively calls FeenoX with extra command-line arguments, a parametric run is obtained. This file `cantilever.fee` fixes the face called “left” and sets a load in the negative z direction of a mesh called `cantilever- $\$1$ - $\$2$.msh`, where $\$1$ is the first argument after the `inpt` file and $\$2$ the second one. The output is a single line containing the number of nodes of the mesh and the displacement in the vertical direction $w(500, 0, 0)$ at the center of the cantilever’s free face.

The following Bash script first calls Gmsh to create the meshes. To do so, it first starts with a base `cantilever` \leftrightarrow `.geo` file that creates the CAD:

```
// https://autofem.com/examples/determining_natural_frequencie.html
SetFactory("OpenCASCADE");

L = 0.5;
b = 0.05;
h = 0.02;

Box(1) = {0,-b/2,-h/2, L, b, h};

Physical Surface("left") = {1};
Physical Surface("right") = {2};
Physical Surface("top") = {4};
Physical Volume("bulk") = {1};

Transfinite Curve {1, 3, 5, 7} = 1/(Mesh.MeshSizeFactor*Mesh.ElementOrder) + 1;
Transfinite Curve {2, 4, 6, 8} = 2/(Mesh.MeshSizeFactor*Mesh.ElementOrder) + 1;
Transfinite Curve {9, 10, 11, 12} = 16/(Mesh.MeshSizeFactor*Mesh.ElementOrder) + 1;

Transfinite Surface "*";
Transfinite Volume "*";
```

Then another `.geo` file is merged to build `cantilever- $\{element\}$ - $\{c\}$.msh` where

- $\{element\}$: `tet4`, `tet10`, `hex8`, `hex20`, `hex27`
- $\{c\}$: 1,2,...,10

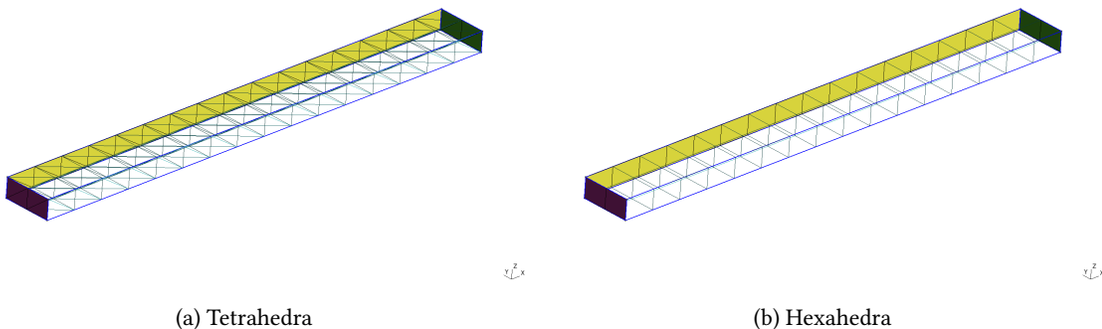


Figure 4.12: Cantilevered beam meshed with structured tetrahedra and hexahedra

It then calls FeenoX with the input `cantilever.fee` and passes `{element}` and `{c}` as extra arguments, which then are expanded as `$1` and `$2` respectively.

```
#!/bin/bash

rm -f *.dat
for element in tet4 tet10 hex8 hex20 hex27; do
  for c in $(seq 1 10); do

    # create mesh if not already cached
    mesh=cantilever-${element}-${c}
    if [ ! -e ${mesh}.msh ]; then
      scale=$(echo "PRINT 1/${c}" | feenox -)
      gmsh -3 -v 0 cantilever-${element}.geo -clscale ${scale} -o ${mesh}.msh
    fi

    # call FeenoX
    feenox cantilever.fee ${element} ${c} | tee -a cantilever-${element}.dat

  done
done
```

After the execution of the Bash script, thanks to the design decision that output is 100% defined by the user (in this case with the `PRINT` instruction), one has several files `cantilever-${element}.dat` files. When plotted, these show the shear locking effect of fully-integrated first-order elements. The theoretical Euler-Bernoulli result is just a reference as, among other things, it does not take into account the effect of the material's Poisson's ratio. Note that the abscissa shows the number of *nodes*, which are proportional to the number of degrees of freedom (i.e. the size of the problem matrix) and not the number of *elements*, which is irrelevant here and in most problems.

```
PROBLEM elastic 3D
READ_MESH cantilever-$1-$2.msh # in meters

E = 2.1e11 # Young modulus in Pascals
nu = 0.3 # Poisson's ratio

BC left fixed
BC right tz=-1e5 # traction in Pascals, negative z

SOLVE_PROBLEM

# z-displacement (components are u,v,w) at the tip vs. number of nodes
PRINT nodes %e w(500,0,0) "\# $1 $2"
```

```
$ ./cantilever.sh
102 -7.641572e-05 # tet4 1
495 -2.047389e-04 # tet4 2
1372 -3.149658e-04 # tet4 3
[...]
19737 -5.916234e-04 # hex27 8
24795 -5.916724e-04 # hex27 9
37191 -5.917163e-04 # hex27 10
$ pyxplot cantilever.ppl
```

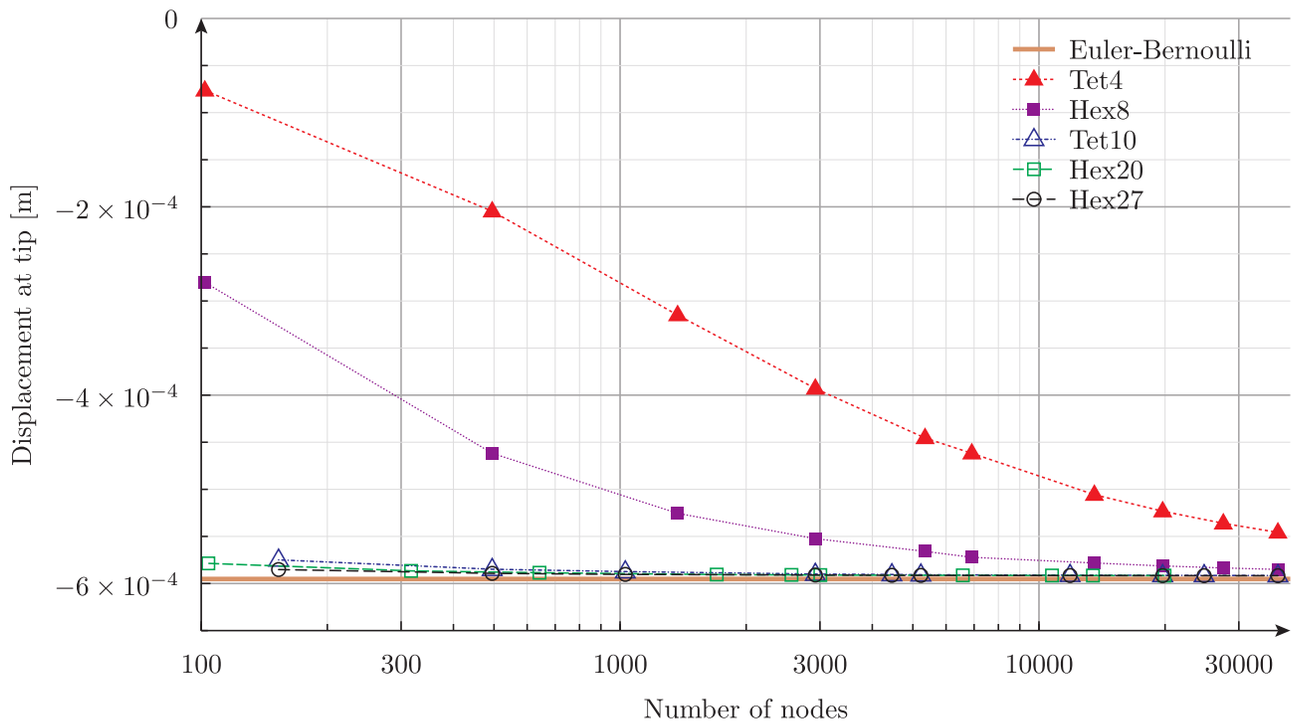


Figure 4.13: Displacement at the free tip of a cantilevered beam vs. number of nodes for different element types

4.12 Optimizing the length of a tuning fork

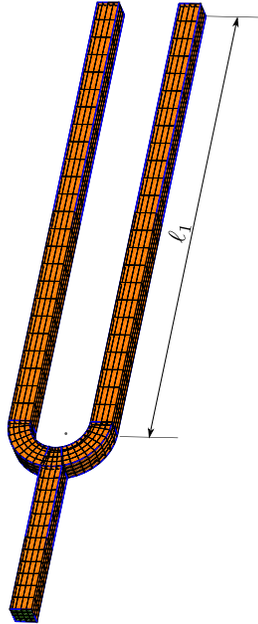
To illustrate how to use FeenoX in an optimization loop, let us consider the problem of finding the length ℓ_1 of a tuning fork (fig. 4.14) such that the fundamental frequency on a free-free oscillation is equal to the base A frequency at 440 Hz.

The FeenoX input is extremely simple input file, since it has to solve the free-free mechanical modal problem (i.e. without any Dirichlet boundary condition). All it has to do is to print the fundamental frequency.

To find the length ℓ_1 , FeenoX is successively called from a Python driving script called `fork.py`. This script uses Gmsh's Python API to create the CAD and the mesh of the tuning fork given the geometrical arguments r , w , ℓ_1 and ℓ_2 . The parameter n controls the number of elements through the fork's thickness. Here is the driving script without the CAD & mesh details (the full implementation of the function is available in the examples directory of the FeenoX distribution):

```
import math
import gmsh
import subprocess # to call FeenoX and read back

def create_mesh(r, w, l1, l2, n):
    gmsh.initialize()
    ...
    gmsh.write("fork.msh")
    gmsh.finalize()
    return len(nodes)
```

Figure 4.14: What length ℓ_1 is needed so the fork vibrates at 440 Hz?

```

def main():
    target = 440    # target frequency
    eps = 1e-2     # tolerance
    r = 4.2e-3     # geometric parameters
    w = 3e-3
    l1 = 30e-3
    l2 = 60e-3

    for n in range(1,7): # mesh refinement level
        l1 = 60e-3      # restart l1 & error
        error = 60
        while abs(error) > eps: # loop
            l1 = l1 - 1e-4*error
            # mesh with Gmsh Python API
            nodes = create_mesh(r, w, l1, l2, n)
            # call FeenoX and read scalar back
            # TODO: FeenoX Python API (like Gmsh)
            result = subprocess.run(['feenox', 'fork.fee'], stdout=subprocess.PIPE)
            freq = float(result.stdout.decode('utf-8'))
            error = target - freq

    print(nodes, l1, freq)

```

Note that in this particular case, the FeenoX input files does not expand any command-line argument. The trick is that the mesh file `fork.mesh` is overwritten in each call of the optimization loop. The detailed steps between `gmsh.initialize()` and `gmsh.finalize()` are not shown here,

Since the computed frequency depends both on the length ℓ_1 and on the mesh refinement level n , there are

actually two nested loops: one parametric over $n = 1, 2, \dots, 7$ and the optimization loop itself that tries to find ℓ_1 so as to obtain a frequency equal to 440 Hz within 0.01% of error.

```

PROBLEM modal 3D MODES 1 # only one mode needed
READ_MESH fork.msh # in [m]
E = 2.07e11 # in [Pa]
nu = 0.33
rho = 7829 # in [kg/m^2]

# no BCs! It is a free-free vibration problem
SOLVE_PROBLEM

# write back the fundamental frequency to stdout
PRINT f(1)

```

```

$ python fork.py > fork.dat
$ pyxplot fork.ppl
$

```

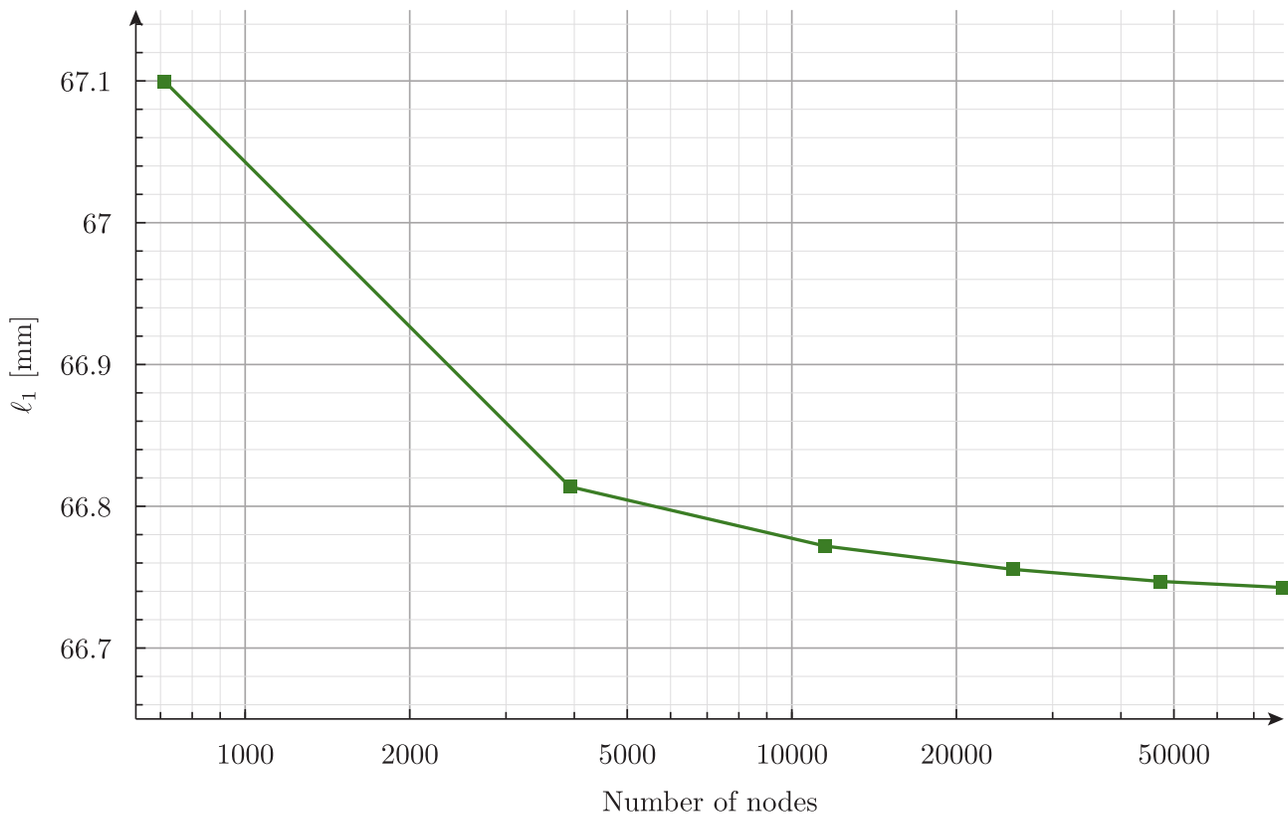


Figure 4.15: Estimated length ℓ_1 needed to get 440 Hz for different mesh refinement levels n

4.13 IAEA 2D PWR Benchmark

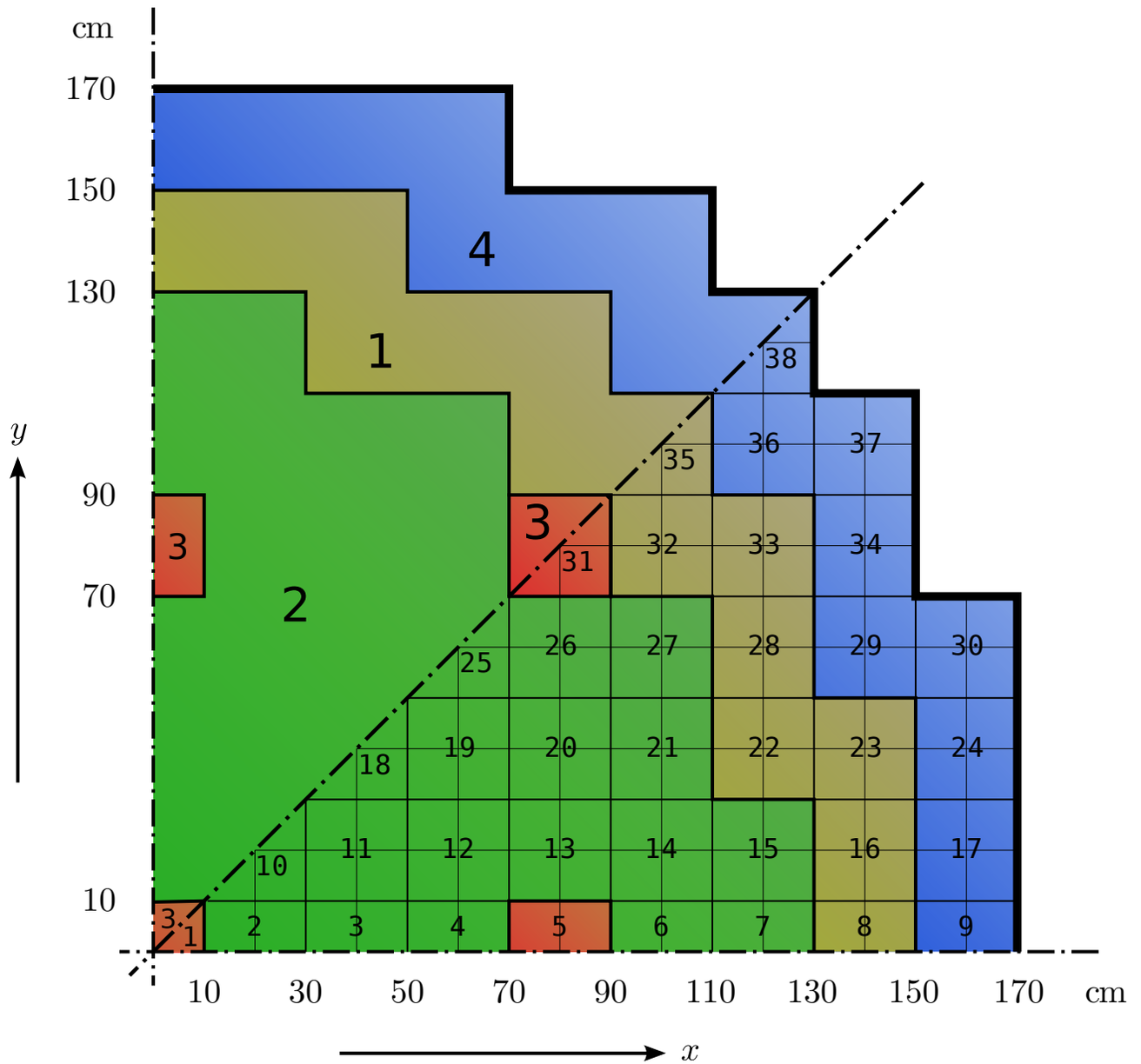


Figure 4.16: The IAEA 2D PWR Benchmark (1977)

```

#                               BENCHMARK PROBLEM
#
# Identification: 11-A2          Source Situation ID.11
# Date Submitted: June 1976    By: R. R. Lee (CE)
#                               D. A. Menely (Ontario Hydro)
#                               B. Micheelsen (Riso-Denmark)
#                               D. R. Vondy (ORNL)
#                               M. R. Wagner (KWU)
#                               W. Werner (GRS-Munich)
#
# Date Accepted: June 1977     By: H. L. Dodds, Jr. (U. of Tenn.)
#                               M. V. Gregory (SRL)
#
# Descriptive Title: Two-dimensional LWR Problem,
#                   also 2D IAEA Benchmark Problem
#
# Reduction of Source Situation
#   1. Two-group diffusion theory
#   2. Two-dimensional (x,y)-geometry
#
PROBLEM neutron_diffusion 2D GROUPS 2
DEFAULT_ARGUMENT_VALUE 1 quarter # either quarter or eighth
READ_MESH iaea-2dpwr-$1.msh

# define materials and cross sections according to the two-group constants
# each material corresponds to a physical entity in the geometry file
Bg2 = 0.8e-4 # axial geometric buckling in the z direction
MATERIAL fuel1 {
  D1=1.5   Sigma_a1=0.010+D1(x,y)*Bg2   Sigma_s1.2=0.02
  D2=0.4   Sigma_a2=0.080+D2(x,y)*Bg2   nuSigma_f2=0.135 }#eSigmaF_2 nuSigmaF_2(x,y) }

MATERIAL fuel2 {
  D1=1.5   Sigma_a1=0.010+D1(x,y)*Bg2   Sigma_s1.2=0.02
  D2=0.4   Sigma_a2=0.085+D2(x,y)*Bg2   nuSigma_f2=0.135 }#eSigmaF_2 nuSigmaF_2(x,y) }

MATERIAL fuel2rod {
  D1=1.5   Sigma_a1=0.010+D1(x,y)*Bg2   Sigma_s1.2=0.02
  D2=0.4   Sigma_a2=0.130+D2(x,y)*Bg2   nuSigma_f2=0.135 }#eSigmaF_2 nuSigmaF_2(x,y) }

MATERIAL reflector {
  D1=2.0   Sigma_a1=0.000+D1(x,y)*Bg2   Sigma_s1.2=0.04
  D2=0.3   Sigma_a2=0.010+D2(x,y)*Bg2 }

# define boundary conditions as requested by the problem
BC external vacuum=0.4692 # "external" is the name of the entity in the .geo
BC mirror mirror # the first mirror is the name, the second is the BC type

# # set the power setpoint equal to the volume of the core
# # (and set eSigmaF_2 = nuSigmaF_2 as above)
# power = 17700

SOLVE_PROBLEM # solve!
PRINT %.5f "keff = " keff
WRITE_MESH iaea-2dpwr-$1.vtk phi1 phi2

```

```

$ gmesh -2 iaea-2dpwr-quarter.geo
$ [...]

```

```

$ gmesh -2 iaea-2dpwr-eighth.geo
$ [...]
$ feenox iaea-2dpwr.fee quarter
keff = 1.02986
$ feenox iaea-2dpwr.fee eighth
$keff = 1.02975
$

```

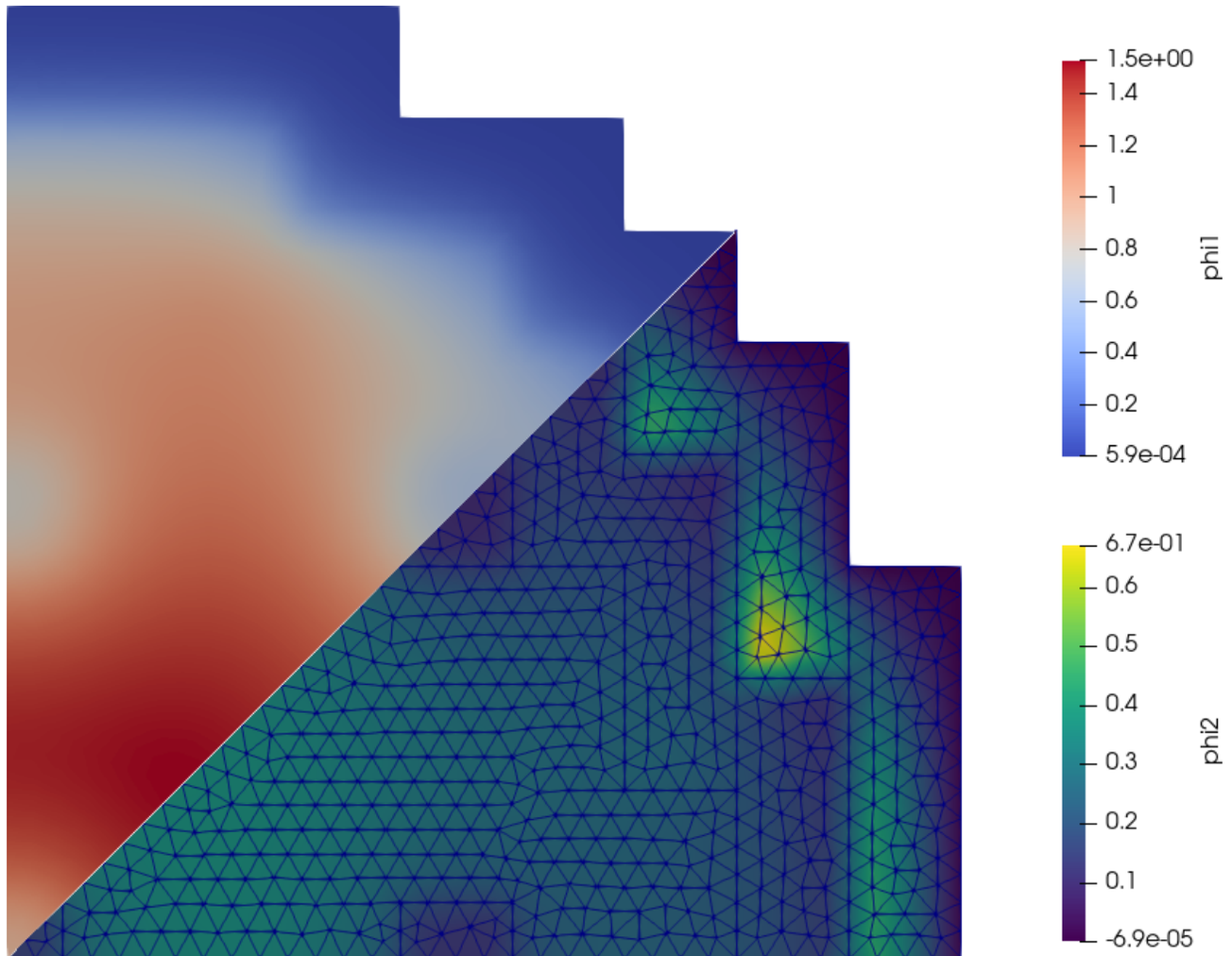


Figure 4.17: Fast and thermal flux for the 2D IAEA PWR benchmark (2021)

4.14 Cube-spherical bare reactor

It is easy to compute the effective multiplication factor of a one-group bare cubical reactor. Or a spherical reactor. And we know that for the same mass, the k_{eff} for the former is smaller than for the latter.

But what happens “in the middle”? That is to say, how does k_{eff} changes when we morph the cube into a

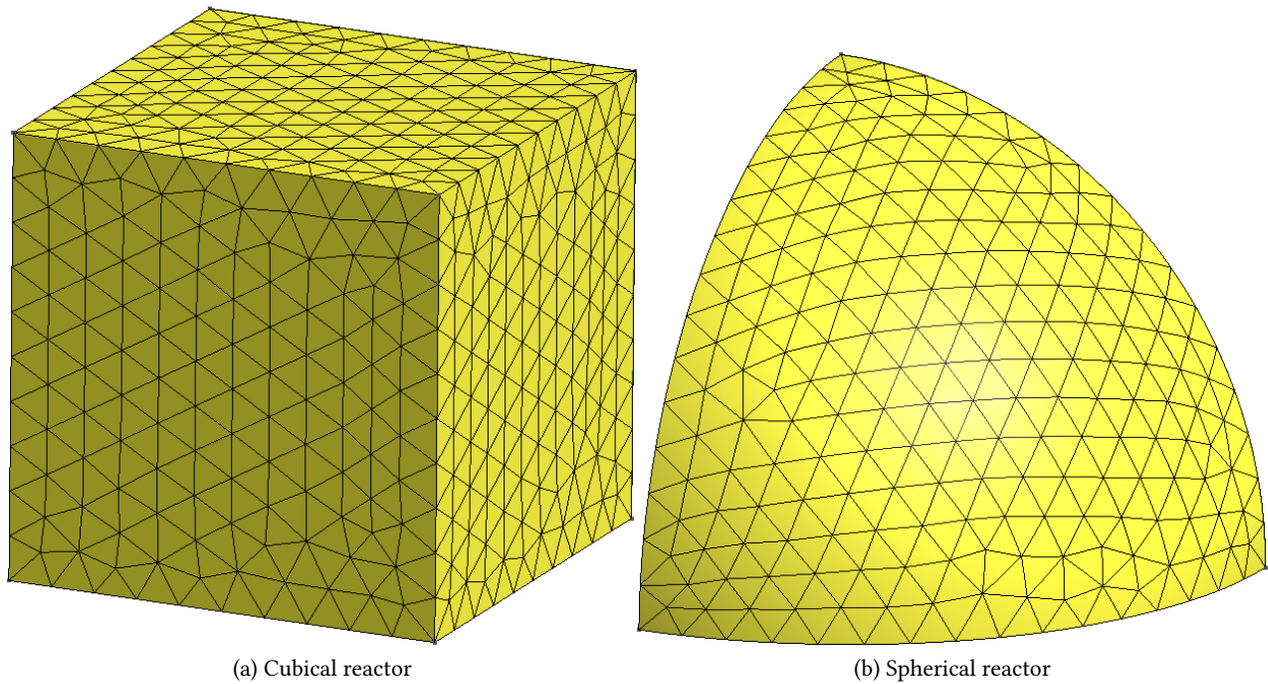


Figure 4.18: One eighth of two bare reactors

sphere? Enter Gmsh & Feenox.

```
import os
import math
import gmsh

def create_mesh(vol, F):
    gmsh.initialize()
    gmsh.option.setNumber("General.Terminal", 0)

    f = 0.01*F
    a = (vol / (1/8*4/3*math.pi*f**3 + 3*1/4*math.pi*f**2*(1-f) + 3*f*(1-f)**2 + (1-f)**3))**(1.0/3.0)

    internal = []
    gmsh.model.add("cubesphere")
    if (F < 1):
        # a cube
        gmsh.model.occ.addBox(0, 0, 0, a, a, a, 1)
        internal = [1,3,5]
        external = [2,4,6]

    elif (F > 99):
        # a sphere
        gmsh.model.occ.addSphere(0, 0, 0, a, 1, 0, math.pi/2, math.pi/2)
        internal = [2,3,4]
        external = [1]

    else:
        gmsh.model.occ.addBox(0, 0, 0, a, a, a, 1)
        gmsh.model.occ.fillet([1], [12, 7, 6], [f*a], True)
```

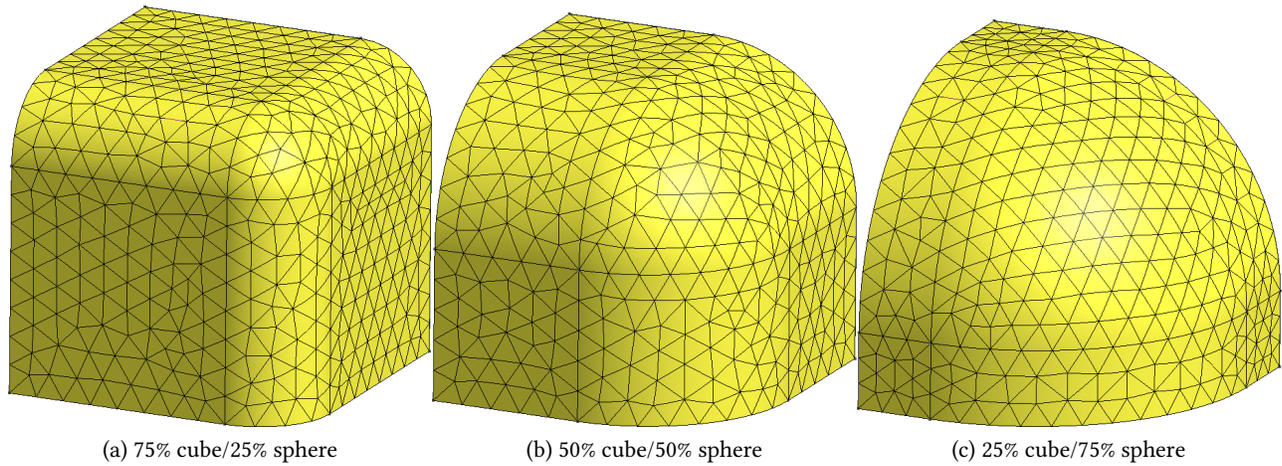


Figure 4.19: Continuous morph between a cube and a sphere

```

internal = [1,4,6]
external = [2,3,5,7,8,9,10]

gmsh.model.occ.synchronize()

gmsh.model.addPhysicalGroup(3, [1], 1)
gmsh.model.setPhysicalName(3, 1, "fuel")

gmsh.model.addPhysicalGroup(2, internal, 2)
gmsh.model.setPhysicalName(2, 2, "internal")
gmsh.model.addPhysicalGroup(2, external, 3)
gmsh.model.setPhysicalName(2, 3, "external")

gmsh.model.occ.synchronize()

gmsh.option.setNumber("Mesh.ElementOrder", 2)
gmsh.option.setNumber("Mesh.Optimize", 1)
gmsh.option.setNumber("Mesh.OptimizeNetgen", 1)
gmsh.option.setNumber("Mesh.HighOrderOptimize", 1)

gmsh.option.setNumber("Mesh.CharacteristicLengthMin", a/10);
gmsh.option.setNumber("Mesh.CharacteristicLengthMax", a/10);

gmsh.model.mesh.generate(3)
gmsh.write("cubesphere-%g.msh"%(F))

gmsh.model.remove()
#gmsh.fltk.run()

gmsh.finalize()
return

def main():

    vol0 = 100**3

```

```

for F in range(0,101,5): # mesh refinement level
    create_mesh(vol0, F)
    # TODO: FeenoX Python API!
    os.system("feenox cubesphere.fee %g"%(F))

if __name__ == "__main__":
    main()

```

```

PROBLEM neutron_diffusion DIMENSIONS 3
READ_MESH cubesphere-$1.msh DIMENSIONS 3

# MATERIAL fuel
D1 = 1.03453E+00
Sigma_a1 = 5.59352E-03
nuSigma_f1 = 6.68462E-03
Sigma_s1.1 = 3.94389E-01

PHYSICAL_GROUP fuel DIM 3
BC internal mirror
BC external vacuum

SOLVE_PROBLEM

PRINT HEADER $1 keff 1e5*(keff-1)/keff fuel_volume

```

```

$ python cubesphere.py | tee cubesphere.dat
0      1.05626 5326.13 1e+06
5      1.05638 5337.54 999980
10     1.05675 5370.58 999980
15     1.05734 5423.19 999992
20     1.05812 5492.93 999995
25     1.05906 5576.95 999995
30     1.06013 5672.15 999996
35     1.06129 5775.31 999997
40     1.06251 5883.41 999998
45     1.06376 5993.39 999998
50     1.06499 6102.55 999998
55     1.06619 6208.37 999998
60     1.06733 6308.65 999998
65     1.06839 6401.41 999999
70     1.06935 6485.03 999998
75     1.07018 6557.96 999998
80     1.07088 6618.95 999998
85     1.07143 6666.98 999999
90     1.07183 6701.24 999999
95     1.07206 6721.33 999998
100    1.07213 6727.64 999999
$

```

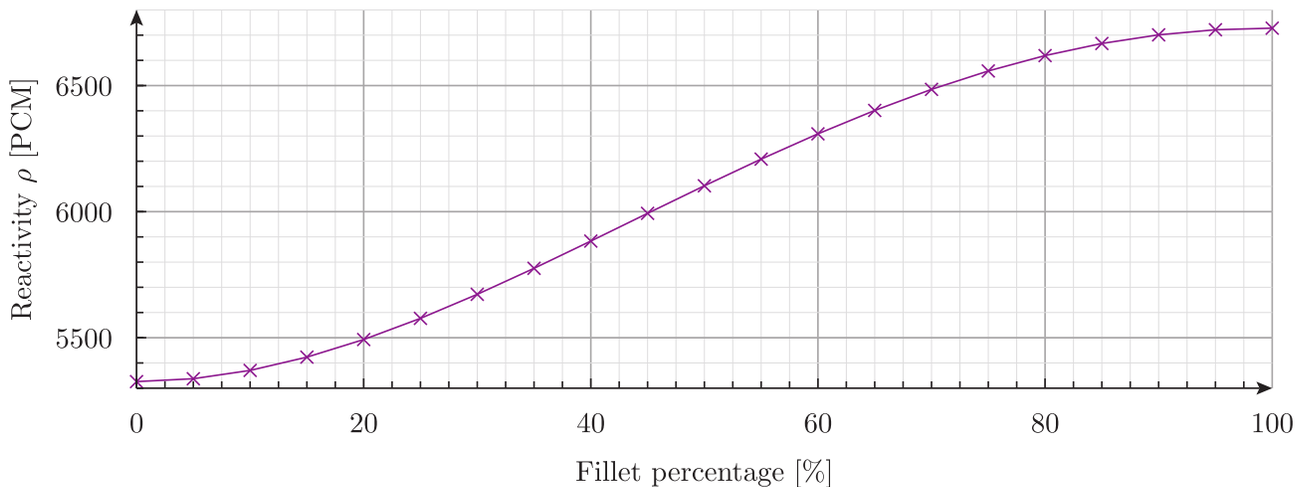


Figure 4.20: Static reactivity vs. percentage of sphericity

4.15 Parallelepiped whose Young's modulus is a function of the temperature

The thermo-mechanical problem is solved in two stages. First, the heat conduction equation is solved over a coarse first-order mesh to find the non-dimensional temperature distribution. Then, a mechanical problem is solved where $T(x, y, z)$ is read from the first mesh and interpolated into a finer second-order mesh so to as evaluate the non-dimensional Young's modulus as

$$E(T(x, y, z)) = \frac{1000}{800 - T(x, y, z)}$$

Note that there are not thermal expansion effects (i.e. the thermal expansion coefficient is $\alpha = 0$). Yet, surprisingly enough, the problem has analytical solutions for both the temperature and the displacement fields.

References:

- http://www.code-aster.org/V2/doc/default/fr/man_v/v7/v7.03.100.pdf
- <https://www.seamplex.com/docs/SP-FI-17-BM-12F2-A.pdf>

4.15.1 Thermal problem

The following input solves the thermal problem over a coarse first-order mesh, writes the resulting temperature distribution into `parallelepiped-temperature.msh`, and prints the L_2 error of the numerical result with respect to the analytical solution $T(x, y, z) = 40 - 2x - 3y - 4z$.

```

PROBLEM thermal 3D
READ_MESH parallelepiped-coarse.msh

k = 1      # unitary non-dimensional thermal conductivity

# boundary conditions
BC left   q=+2

```

```

BC right q=-2
BC front q=+3
BC back q=-3
BC bottom q=+4
BC top q=-4
BC A T=0

SOLVE_PROBLEM
WRITE_MESH parallelepiped-temperature.msh T

# compute the L-2 norm of the error in the displacement field
Te(x,y,z) = 40 - 2*x - 3*y - 4*z # analytical solution, "e" means exact
INTEGRATE (T(x,y,z)-Te(x,y,z))^2 RESULT num
PHYSICAL_GROUP bulk DIM 3 # this is just to compute the volume
PRINT num/bulk_volume

```

```

$ gmsh -3 parallelepiped.geo -order 1 -clscale 2 -o parallelepiped-coarse.msh
[...]
Info : 117 nodes 567 elements
Info : Writing 'parallelepiped-coarse.msh'...
Info : Done writing 'parallelepiped-coarse.msh'
Info : Stopped on Fri Dec 10 10:32:30 2021 (From start: Wall 0.0386516s, CPU 0.183052s)
$ feenox parallelepiped-thermal.fee
6.18981e-12
$

```

4.15.2 Mechanical problem

Now this input file reads the scalar function τ stored in the coarse first-order mesh file `parallelepiped-temperature.msh` and uses it to solve the mechanical problem in the finer second-order mesh `parallelepiped.msh`. The numerical solution for the displacements over the fine mesh is written in a VTK file (along with the temperature as interpolated from the coarse mesh) and compared to the analytical solution using the L_2 norm.

```

PROBLEM mechanical 3D

# this is where we solve the mechanical problem
READ_MESH parallelepiped.msh MAIN

# this is where we read the temperature from
READ_MESH parallelepiped-temperature.msh DIM 3 READ_FUNCTION T

# mechanical properties
E(x,y,z) = 1000/(800-T(x,y,z)) # young's modulus
nu = 0.3 # poisson's ratio

# boundary conditions
BC 0 fixed
BC B u=0 w=0
BC C u=0

# here "load" is a fantasy name applied to both "left" and "right"
BC load tension=1 PHYSICAL_GROUP left PHYSICAL_GROUP right

SOLVE_PROBLEM
WRITE_MESH parallelepiped-mechanical.vtk T VECTOR u v w

```

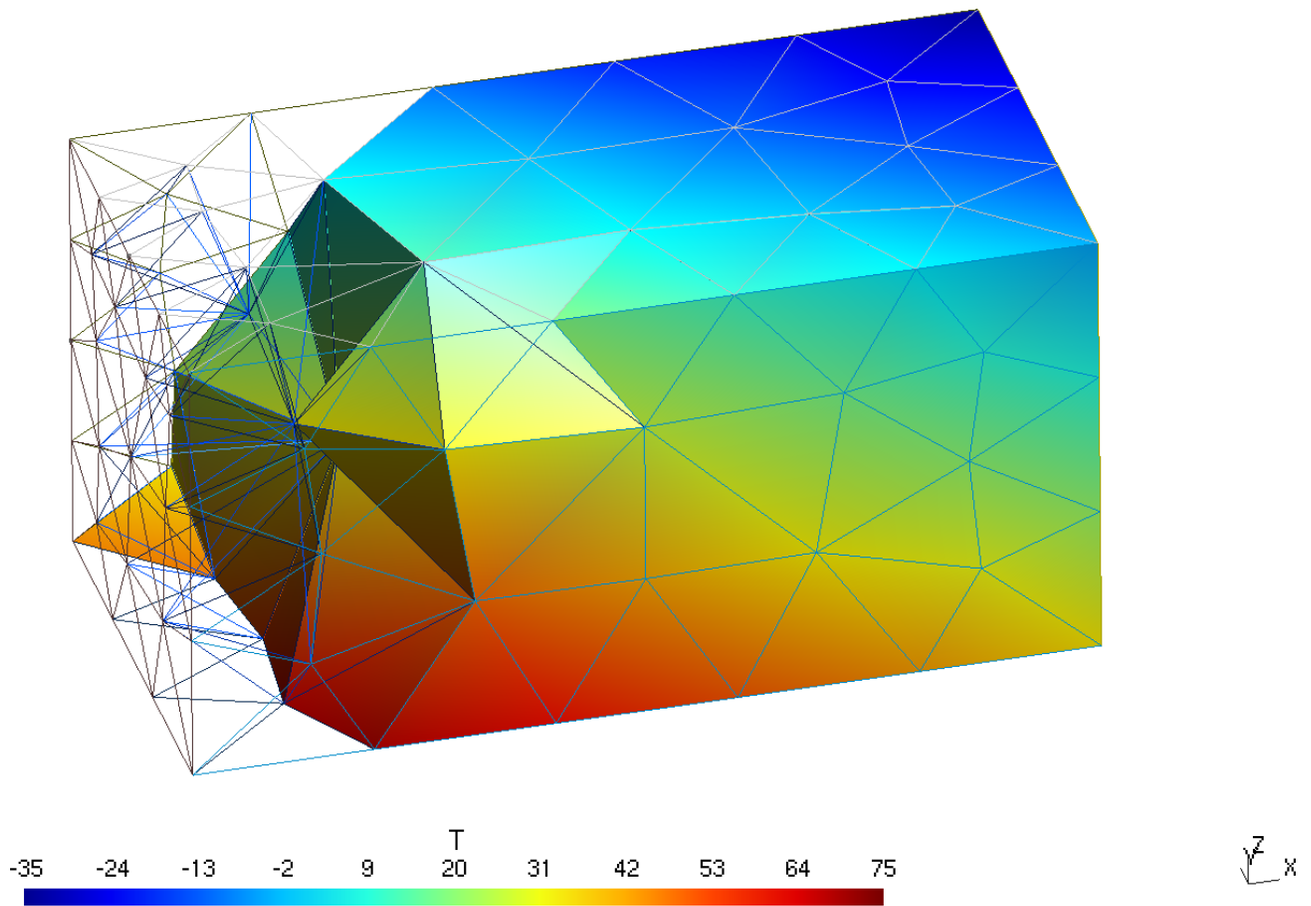


Figure 4.21: Temperature distribution over the coarse mesh in Gmsh (yes, it is a rainbow palletete)

```

# analytical solutions
h = 10
A = 0.002
B = 0.003
C = 0.004
D = 0.76

# the "e" means exact
ue(x,y,z) := A/2*(x^2 + nu*(y^2+z^2)) + B*x*y + C*x*z + D*x - nu*A*h/4*(y+z)
ve(x,y,z) := -nu*(A*x*y + B/2*(y^2-z^2+x^2/nu) + C*y*z + D*y - A*h/4*x - C*h/4*z)
we(x,y,z) := -nu*(A*x*z + B*y*z + C/2*(z^2-y^2+x^2/nu) + D*z + C*h/4*y - A*h/4*x)

# compute the L-2 norm of the error in the displacement field
INTEGRATE (u(x,y,z)-ue(x,y,z))^2+(v(x,y,z)-ve(x,y,z))^2+(w(x,y,z)-we(x,y,z))^2 RESULT num MESH ←
  parallelepiped.msh
INTEGRATE 1 RESULT den MESH parallelepiped.msh
PRINT num/den

```

```

$ gmesh -3 parallelepiped.geo -order 2
[... ]
Info : 2564 nodes 2162 elements
Info : Writing 'parallelepiped.msh'...
Info : Done writing 'parallelepiped.msh'
Info : Stopped on Fri Dec 10 10:39:27 2021 (From start: Wall 0.165707s, CPU 0.258751s)
$ feenox parallelepiped-mechanical.fee
0.000345839
$

```

4.16 Non-dimensional transient heat conduction on a cylinder

Let us solve a dimensionless transient problem over a cylinder. Conductivity and heat capacity are unity. Initial condition is a linear temperature profile along the x axis:

$$T(x, y, z, 0) = x$$

The base of the cylinder has a prescribed time and space-dependent temperature

$$T(0, y, z, t) = \sin(2\pi \cdot t) \cdot \sin(2\pi \cdot y)$$

The other faces have a convection conditions with (non-dimensional) heat transfer coefficient $h = 0.1$ and $T_{\text{ref}} = 1$.

```

PROBLEM thermal 3D
READ_MESH cylinder.msh

end_time = 2 # final time [ non-dimensional units ]
# the time step is automatically computed

# initial condition (if not given, stead-state is computed)

```

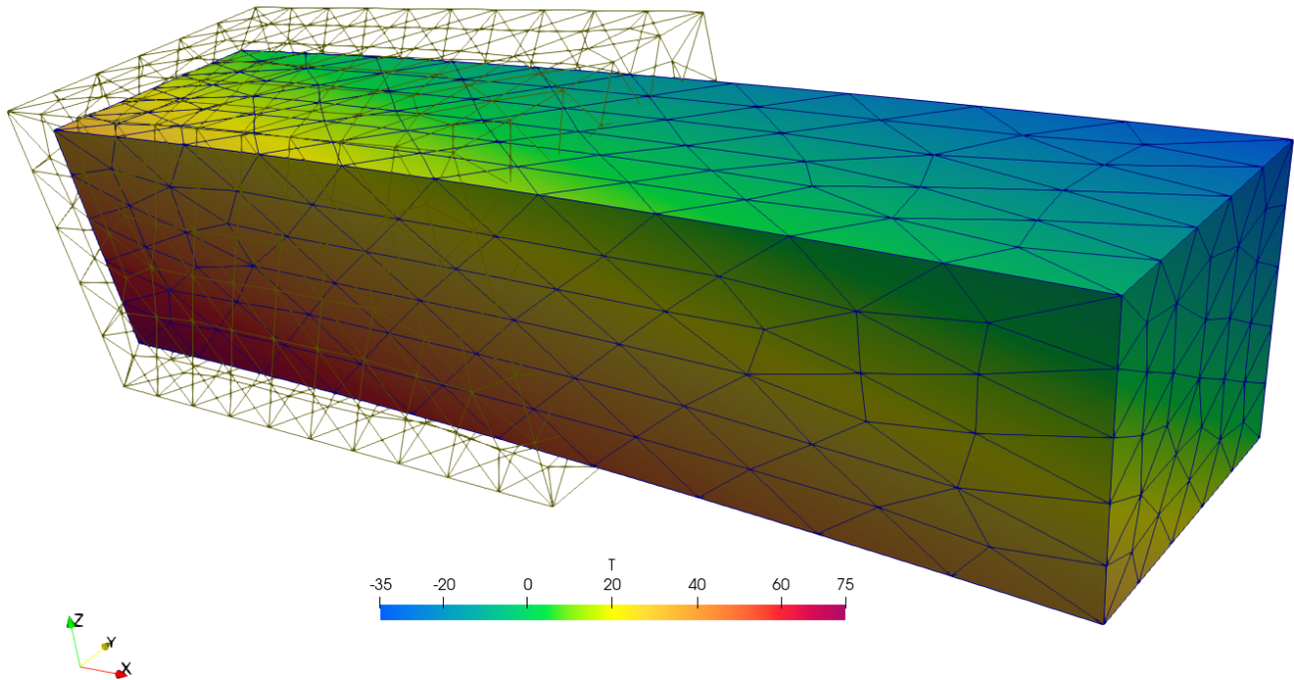


Figure 4.22: Displacements and temperature distribution over the fine mesh in Paraview (yes, still a rainbow palletete)

```

T_0(x,y,z) = x
# dimensionless uniform and constant material properties
k = 1
kappa = 1

# BCs
BC hot   T=sin(2*pi*t)*sin(2*pi*y)
BC cool  h=0.1 Tref=1

SOLVE_PROBLEM

# print the temperature at the center of the base vs time
PRINT %e t T(0,0,0) T(0.5,0,0) T(1,0,0)

WRITE_MESH temp-cylinder.msh T

IF done
  PRINT "\# open temp-anim-cylinder.geo in Gmsh to create a quick rough video"
  PRINT "\# run temp-anim-cylinder.py to get a nicer and smoother video"
ENDIF

```

```

$ gmsh -3 cylinder.geo
[...]
Info : Done optimizing mesh (Wall 0.624941s, CPU 0.624932s)
Info : 1986 nodes 10705 elements
Info : Writing 'cylinder.msh'...
Info : Done writing 'cylinder.msh'

```

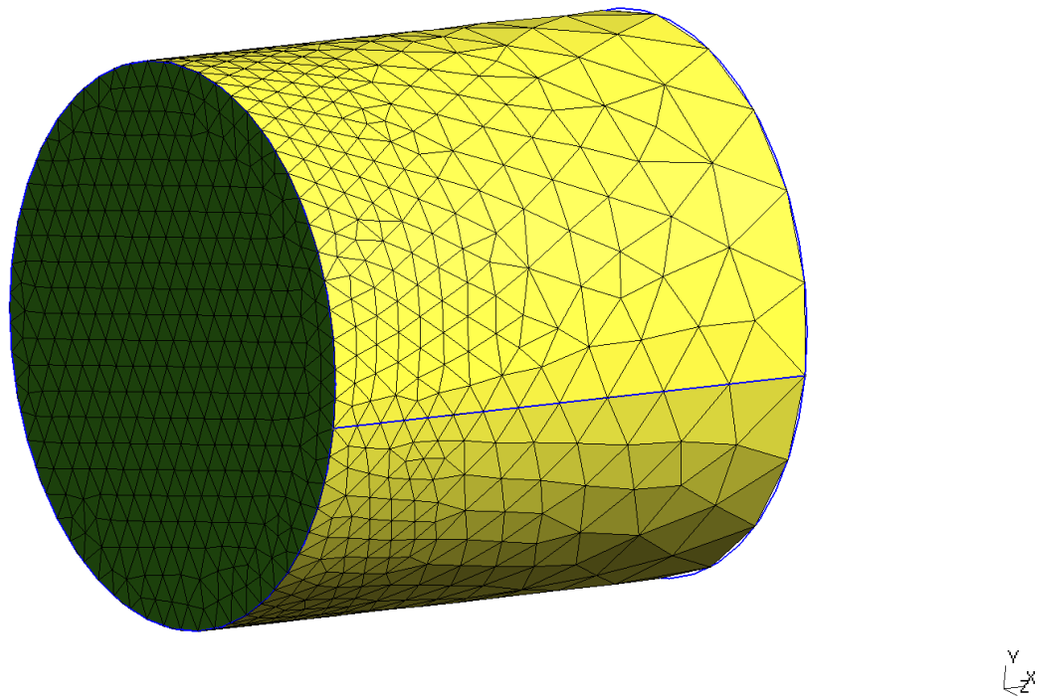


Figure 4.23: Locally-refined cylinder for a transient thermal problem.

```

Info      : Stopped on Fri Dec 24 10:35:32 2021 (From start: Wall 0.800542s, CPU 0.896698s)
$ feenox temp-cylinder-tran.fee
0.000000e+00  0.000000e+00  5.000000e-01  1.000000e+00
1.451938e-04  4.406425e-07  5.000094e-01  9.960851e-01
3.016938e-04  9.155974e-07  5.000171e-01  9.921274e-01
5.566768e-04  1.689432e-06  5.000251e-01  9.862244e-01
8.565589e-04  2.599523e-06  5.000292e-01  9.800113e-01
1.245867e-03  3.780993e-06  5.000280e-01  9.728705e-01
1.780756e-03  5.404230e-06  5.000176e-01  9.643259e-01
2.492280e-03  7.563410e-06  4.999932e-01  9.545723e-01
3.428621e-03  1.040457e-05  4.999538e-01  9.436480e-01
[...]
1.978669e+00  -6.454358e-05  1.500891e-01  2.286112e-01
1.989334e+00  -3.234439e-05  1.500723e-01  2.285660e-01
2.000000e+00  1.001730e-14  1.500572e-01  2.285223e-01
# open temp-anim-cylinder.geo in Gmsh to create a quick rough video
# run temp-anim-cylinder.py to get a nicer and smoother video
$ python3 temp-anim-cylinder.py
Info      : Reading 'temp-cylinder.msh'...
Info      : 1986 nodes
Info      : 10612 elements
Info      : Done reading 'temp-cylinder.msh'
0 1 0.0
0.01 12 0.8208905327853042
0.02 15 0.8187351216040447
0.03 17 0.7902629708599855
[...]
Info      : Writing 'temp-cylinder-smooth-198.png'...
Info      : Done writing 'temp-cylinder-smooth-198.png'
199
Info      : Writing 'temp-cylinder-smooth-199.png'...
Info      : Done writing 'temp-cylinder-smooth-199.png'
all frames dumped, now run
ffmpeg -framerate 20 -f image2 -i temp-cylinder-smooth-%03d.png temp-cylinder-smooth.mp4
to get a video
$ ffmpeg -y -f image2 -i temp-cylinder-smooth-%03d.png -framerate 20 -pix_fmt yuv420p -c:v libx264 -filter: ↵
v crop='floor(in_w/2)*2:floor(in_h/2)*2' temp-cylinder-smooth.mp4
[...]
$

```

4.17 Five natural modes of a cantilevered wire

Back in [college](#), we had this subject Experimental Physics 101. I had to measure the natural modes of two cantilevered wires and determine the Young modulus of those measurements. The [report is here](#). Two comments: 1. It is in Spanish 2. There was a systematic error and a factor of two sneaked in into the measured values

Here is a finite-element version of the experimental setup with a comparison to then theoretical values written directly as Markdown tables. The material (either aluminum or copper) and the mesh type (either tet or hex) and be chosen at runtime through command line arguments.

```

#
DEFAULT_ARGUMENT_VALUE 1 hex      # mesh, either hex or unstruct
DEFAULT_ARGUMENT_VALUE 2 copper    # material, either copper or aluminum

l = 0.5*303e-3 # cantilever wire length [ m ]
d = 1.948e-3   # wire diameter [ m ]

# material properties for copper
m_copper = 0.5*8.02e-3 # total mass (half the measured because of the experimental disposition) [ kg ]
E_copper = 2*66.2e9    # [ Pa ] Young modulus (twice because the factor-two error)

# material properties for aluminum
m_aluminum = 0.5*2.67e-3
E_aluminum = 2*40.2e9

# 'problems properties
E = E_$2 # [ MPa ]
rho = m_$2/(pi*(0.5*d)^2*l) # [ kg / m^3 ] density = mass (measured) / volume
nu = 0 # 'Poissons ratio (does not appear in Euler-Bernoulli)

# analytical solution
VECTOR kl[5]
VECTOR f_euler[5]

# first compute the first five roots ok cosh(kl)*cos(kl)+1
kl[i] = root(cosh(t)*cos(t)+1, t, 3*i-2,3*i+1)

# then compute the frequencies according to Euler-Bernoulli
# note that we need to use SI inside the square root
A = pi * (d/2)^2
I = pi/4 * (d/2)^4
f_euler[i] = 1/(2*pi) * kl(i)^2 * sqrt((E * I)/(rho * A * l^4))

# now compute the modes numerically with FEM
# note that each mode is duplicated as it is degenerated
READ_MESH wire-$1.msh DIMENSIONS 3
PROBLEM modal MODES 10
BC fixed fixed
SOLVE_PROBLEM

# github-formatted markdown table
# compare the frequencies
PRINT " \n\n$ | FEM [Hz] | Euler [Hz] | Relative difference [%]"
PRINT " :-----:|:-----:|:-----:|:-----:"
PRINT_VECTOR SEP "\t\t" i %.4g f(2*i-1) f_euler %.2f 100*(f_euler(i)-f(2*i-1))/f_euler(i)
PRINT
PRINT ": $2 wire over $1 mesh"

# commonmark table
PRINT
PRINT " \n\n$ | \L\$\$ | \\\Gamma\$\$ | \\\mu\$\$ | \M\$\$"
PRINT " :-----:|:-----:|:-----:|:-----:"
PRINT_VECTOR SEP "\t\t" i "%.1e" L Gamma "%.4f" mu Mu
PRINT
PRINT ": $2 wire over $1 mesh, participation and excitation factors \L\$\$ and \\\Gamma\$\$, effective ←
per-mode and cummulative mass fractions \\\mu\$\$ and \M\$\$"

# write the modes into a vtk file

```

```

WRITE_MESH wire-$1-$2.vtk \
VECTOR u1 v1 w1 VECTOR u2 v2 w2 VECTOR u3 v3 w3 \
VECTOR u4 v4 w4 VECTOR u5 v5 w5 VECTOR u6 v6 w6 \
VECTOR u7 v7 w7 VECTOR u8 v8 w8 VECTOR u9 v9 w9 VECTOR u10 v10 w10

# and into a msh file
WRITE_MESH wire-$1-$2.msh {
u1 v1 w1
u2 v2 w2
u3 v3 w3
u4 v4 w4
u5 v5 w5
u6 v6 w6
u7 v7 w7
u8 v8 w8
u9 v9 w9
u10 v10 w10
}

```

```

$ gmsht -3 wire-hex.geo
[...]
Info : Done meshing order 2 (Wall 0.0169025s, CPU 0.016804s)
Info : 8398 nodes 4676 elements
Info : Writing 'wire-hex.msh'...
Info : Done writing 'wire-hex.msh'
Info : Stopped on Fri Dec 24 17:07:19 2021 (From start: Wall 0.0464517s, CPU 0.133498s)
$ gmsht -3 wire-tet.geo
[...]
Info : Done optimizing mesh (Wall 0.0229018s, CPU 0.022892s)
Info : 16579 nodes 13610 elements
Info : Writing 'wire-tet.msh'...
Info : Done writing 'wire-tet.msh'
Info : Stopped on Fri Dec 24 17:07:59 2021 (From start: Wall 2.5798s, CPU 2.64745s)
$ feenox wire.fee

```

\$n\$	FEM [Hz]	Euler [Hz]	Relative difference [%]
1	45.84	45.84	0.02
2	287.1	287.3	0.06
3	803.4	804.5	0.13
4	1573	1576	0.24
5	2596	2606	0.38

```

: copper wire over hex mesh

```

\$n\$	\$L\$	\$\Gamma\$	\$\mu\$	\$M\$
1	+1.3e-03	+4.2e-01	0.1371	0.1371
2	-1.8e-03	-5.9e-01	0.2716	0.4087
3	+9.1e-05	+1.7e-02	0.0004	0.4091
4	-1.7e-03	-3.0e-01	0.1252	0.5343
5	-3.3e-05	-5.9e-03	0.0000	0.5343
6	-9.9e-04	-1.8e-01	0.0431	0.5775
7	+7.3e-04	+1.2e-01	0.0221	0.5995
8	+4.5e-06	+7.5e-04	0.0000	0.5995
9	+5.4e-04	+9.9e-02	0.0134	0.6129

```

10 | +2.7e-05 | +4.9e-03 | 0.0000 | 0.6129
: copper wire over hex mesh, participation and excitation factors $L$ and $\Gamma$, effective per-mode and $\leftrightarrow$
  cumulative mass fractions $\mu$ and $M$
$ feenox wire.fee hex copper | pandoc -o wire-hex-copper.html
$ feenox wire.fee tet copper | pandoc -o wire-tet-copper.md
$ feenox wire.fee hex aluminum | pandoc -o wire-hex-aluminum.md
$ feenox wire.fee tet aluminum | pandoc -o wire-tet-aluminum.md

```

4.18 On the evaluation of thermal expansion coefficients

When solving thermal-mechanical problems it is customary to use thermal expansion coefficients in order to take into account the mechanical strains induced by changes in the material temperature with respect to a reference temperature where the deformation is identically zero. These coefficients α are defined as the partial derivative of the strain ϵ with respect to temperature T such that differential relationships like

$$d\epsilon = \frac{\partial \epsilon}{\partial T} dT = \alpha \cdot dT$$

hold. This derivative α is called the *instantaneous* thermal expansion coefficient. For finite temperature increments, one would like to be able to write

$$\Delta\epsilon = \alpha \cdot \Delta T$$

But if the strain is not linear with respect to the temperature—which is the most common case—then α depends on T . Therefore, when dealing with finite temperature increments $\Delta T = T - T_0$ where the thermal expansion coefficient $\alpha(T)$ depends on the temperature itself then *mean* values for the thermal expansion ought to be used:

$$\Delta\epsilon = \int_{\epsilon_0}^{\epsilon} d\epsilon' = \int_{T_0}^T \frac{\partial \epsilon}{\partial T'} dT' = \int_{T_0}^T \alpha(T') dT'$$

We can multiply and divide by ΔT to obtain

$$\int_{T_0}^T \alpha(T') dT' \cdot \frac{\Delta T}{\Delta T} = \bar{\alpha}(T) \cdot \Delta T$$

where the mean expansion coefficient for the temperature range $[T_0, T]$ is

$$\bar{\alpha}(T) = \frac{\int_{T_0}^T \alpha(T') dT'}{T - T_0}$$

This is of course the classical calculus result of the mean value of a continuous one-dimensional function in a certain range.

Let $\epsilon(T)$ be the linear thermal expansion of a given material in a certain direction when heating a piece of such material from an initial temperature T_0 up to T so that $\epsilon(T_0) = 0$.

From our previous analysis, we can see that in fig. 4.24:

$$A(T) = \alpha(T) = \frac{\partial \epsilon}{\partial T}$$

$$B(T) = \bar{\alpha}(T) = \frac{\epsilon(T)}{T - T_0} = \frac{\int_{T_0}^T \alpha(T') dT'}{T - T_0}$$

$$C(T) = \epsilon(T) = \int_{T_0}^T \alpha(T') dT'$$

Therefore,

- i. $A(T)$ can be computed out of $C(T)$
- ii. $B(T)$ can be computed either out of $A(T)$ or $C(T)$
- iii. $C(T)$ can be computed out of $A(T)$

```
# just in case we wanted to interpolate with another method (linear, splines, etc.)
DEFAULT_ARGUMENT_VALUE 1 steffen

# read columns from data file and interpolate
# A is the instantaneous coefficient of thermal expansion x 10^-6 (mm/mm/°C)
FUNCTION A(T) FILE asme-expansion-table.dat COLUMNS 1 2 INTERPOLATION $1
# B is the mean coefficient of thermal expansion x 10^-6 (mm/mm/°C) in going
# from 20°C to indicated temperature
FUNCTION B(T) FILE asme-expansion-table.dat COLUMNS 1 3 INTERPOLATION $1
# C is the linear thermal expansion (mm/m) in going from 20°C
# to indicated temperature
FUNCTION C(T) FILE asme-expansion-table.dat COLUMNS 1 4 INTERPOLATION $1

VAR T' # dummy variable for integration
T0 = 20 # reference temperature
T_min = vecmin(vec_A_T) # smallest argument of function A(T)
T_max = vecmax(vec_A_T) # largest argument of function A(T)

# compute one column from another one
A_fromC(T) := 1e3*derivative(C(T'), T', T)

B_fromA(T) := integral(A(T'), T', T0, T)/(T-T0)
B_fromC(T) := 1e3*C(T)/(T-T0) # C is in mm/m, hence the 1e3

C_fromA(T) := 1e-3*integral(A(T'), T', T0, T)

# write interpolated results
PRINT_FUNCTION A A_fromC B B_fromA B_fromC C C_fromA MIN T_min+1 MAX T_max-1 STEP 1
```

```
$ cat asme-expansion-table.dat
# temp A B C
```

TABLE TE-2
THERMAL EXPANSION FOR ALUMINUM ALLOYS

Temperature, °C	Coefficients for Aluminum Alloys		
	A	B	C
20	21.7	21.7	0
50	23.3	22.6	0.7
75	23.9	23.1	1.3
100	24.3	23.4	1.9
125	24.7	23.7	2.5
150	25.2	23.9	3.1
175	25.7	24.2	3.7
200	26.4	24.4	4.4
225	27.0	24.7	5.1
250	27.5	25.0	5.7
275	27.7	25.2	6.4
300	27.6	25.5	7.1
325	27.1	25.6	7.8

GENERAL NOTES:

(a) Aluminum alloys represented by these thermal expansion coefficients include:

A03560	A93003	A95254
A24430	A93004	A95454
A91060	A95052	A95456
A91100	A95083	A95652
A92014	A95086	A96061
A92024	A95154	A96063

(b) Coefficient A is the instantaneous coefficient of thermal expansion $\times 10^{-6}$ (mm/mm/°C). Coefficient B is the mean coefficient of thermal expansion $\times 10^{-6}$ (mm/mm/°C) in going from 20°C to indicated temperature. Coefficient C is the linear thermal expansion (mm/m) in going from 20°C to indicated temperature.

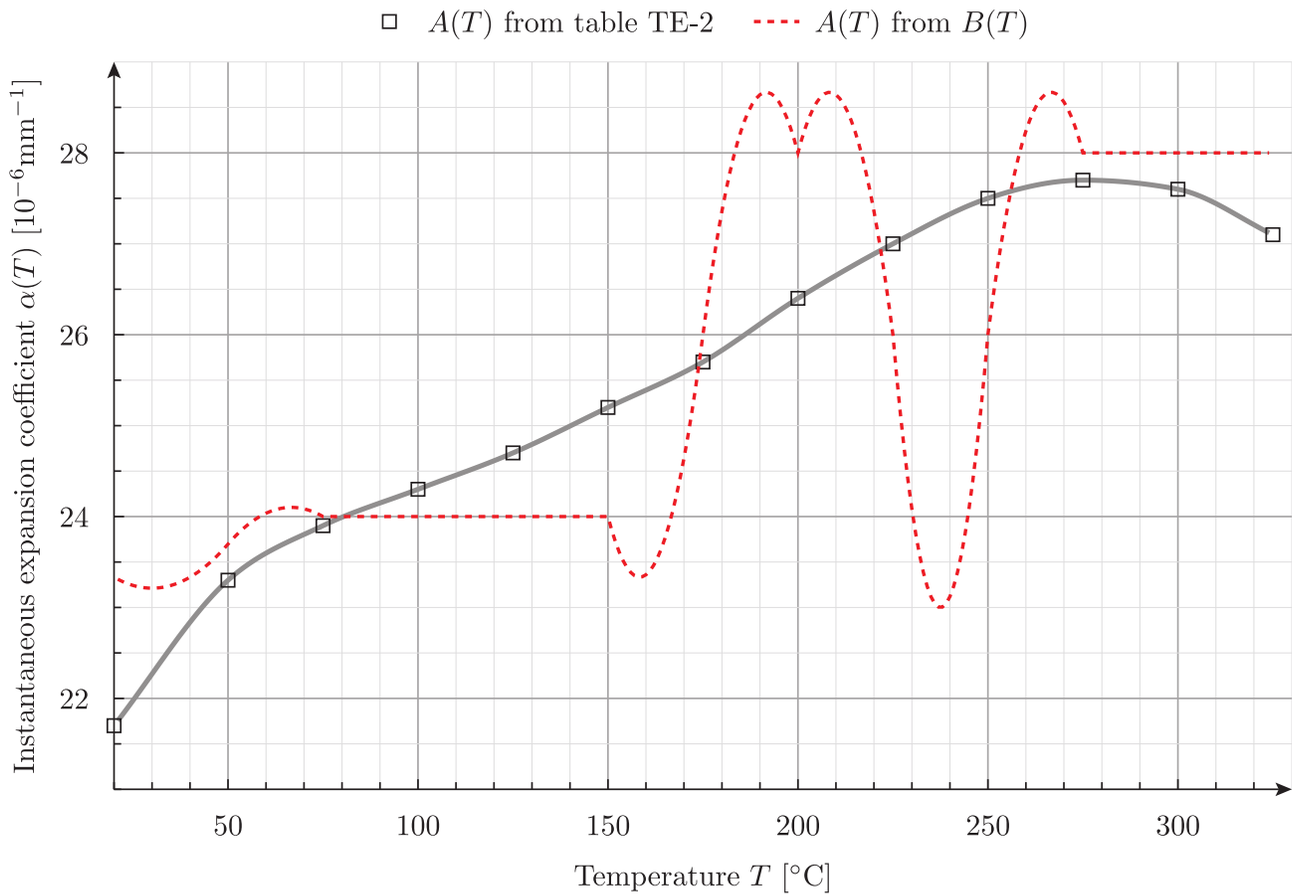
Figure 4.24: Table TE2 of thermal expansion properties for Aluminum alloys from ASME II Part D (figure from [this report](#)).

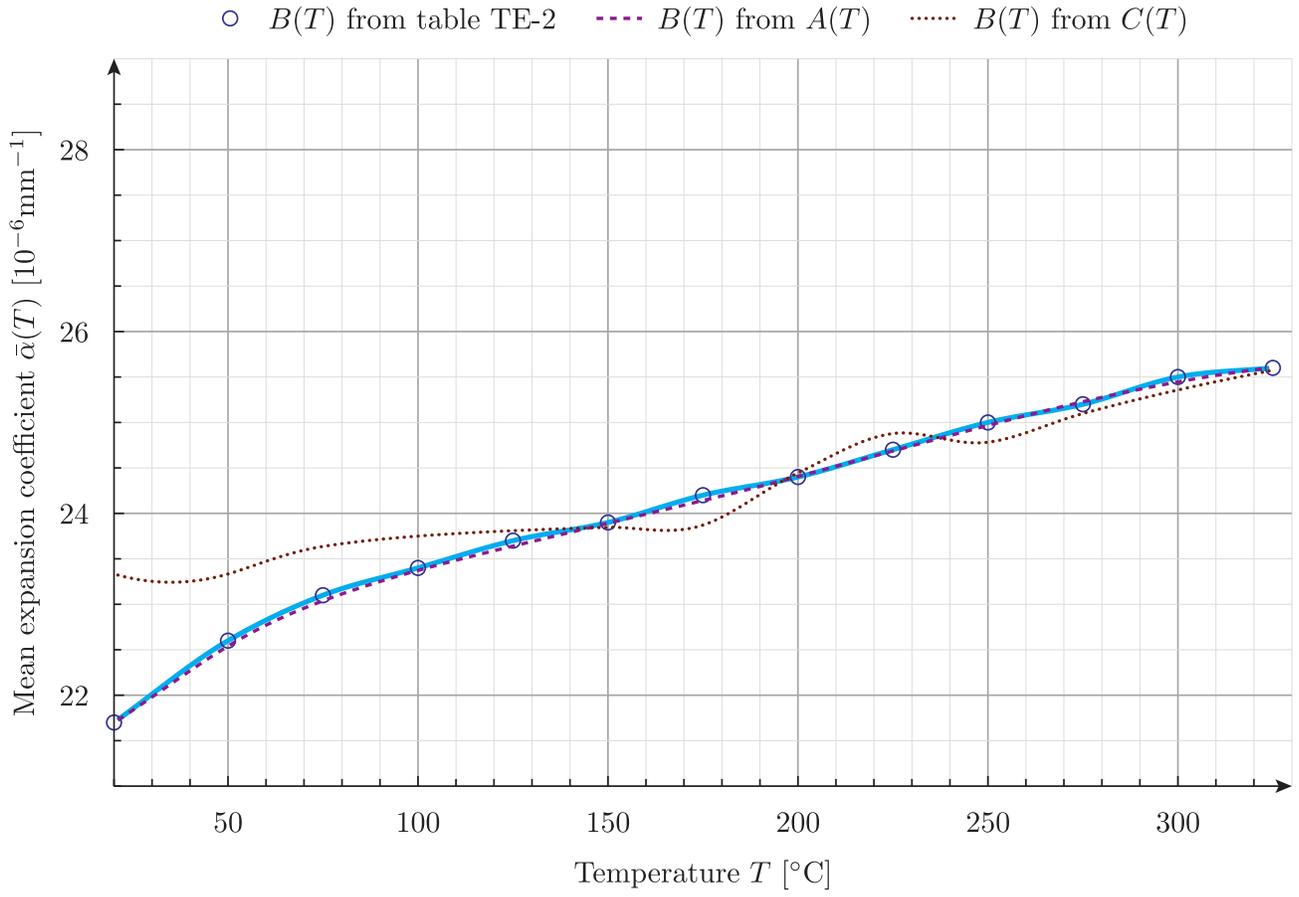
20	21.7	21.7	0
50	23.3	22.6	0.7
75	23.9	23.1	1.3
100	24.3	23.4	1.9
125	24.7	23.7	2.5
150	25.2	23.9	3.1
175	25.7	24.2	3.7
200	26.4	24.4	4.4
225	27.0	24.7	5.1
250	27.5	25.0	5.7
275	27.7	25.2	6.4
300	27.6	25.5	7.1
325	27.1	25.6	7.8

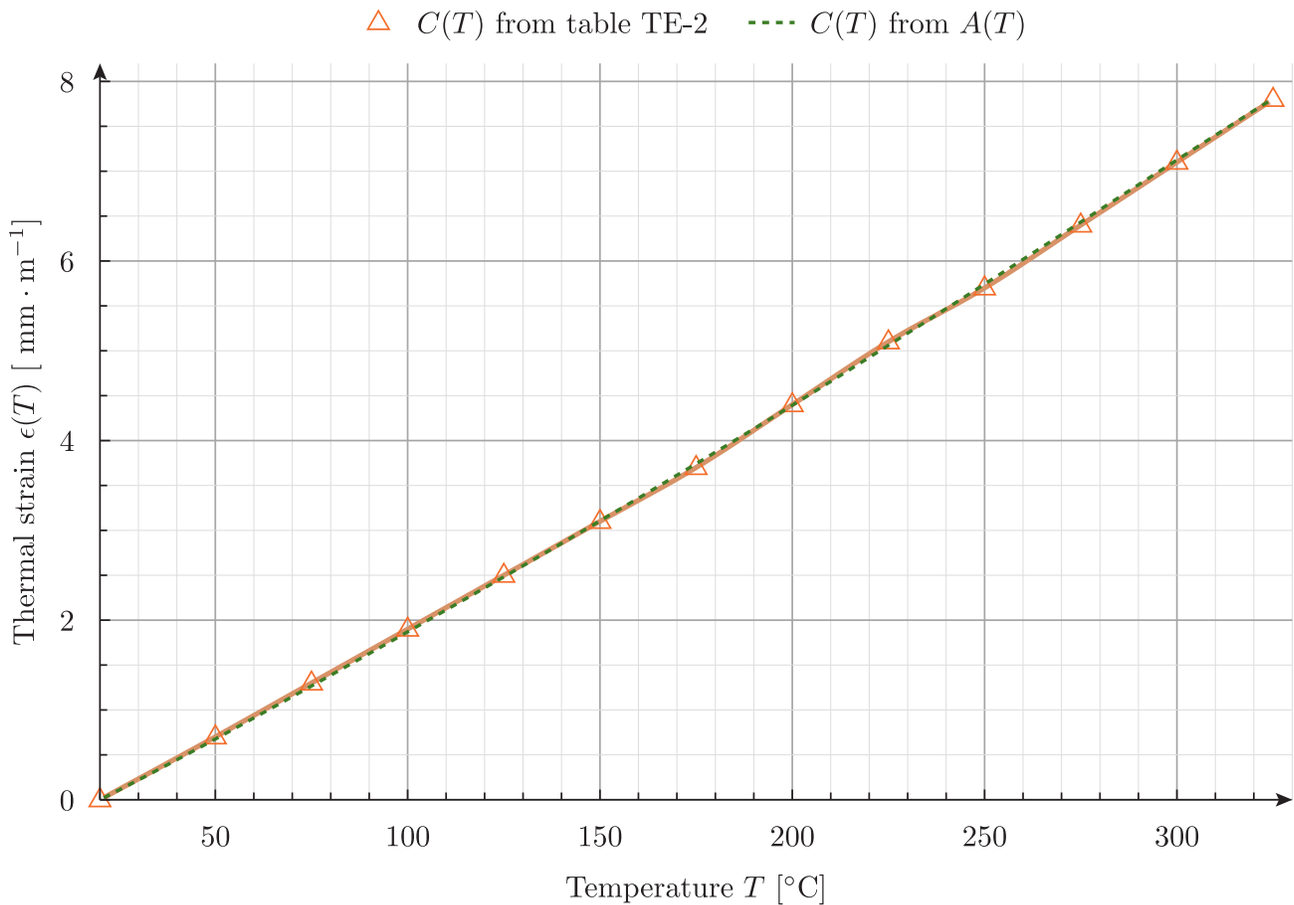
```

$ feenox asme-expansion.fee > asme-expansion-interpolation.dat
$ pyxplot asme-expansion.ppl
$

```







The conclusion (see [this](#), [this](#) and [this](#) reports) is that values rounded to only one decimal value as presented in the ASME code section II subsection D tables are not enough to satisfy the mathematical relationships between the physical magnitudes related to thermal expansion properties of the materials listed. Therefore, care has to be taken as which of the three columns is chosen when using the data for actual thermo-mechanical numerical computations. As an exercise, the reader is encouraged to try different interpolation algorithms to see how the results change. *Spoiler alert:* they are also highly sensible to the interpolation method used to “fill in” the gaps between the table values.

4.18.1 Orthotropic free expansion of a cube

To illustrate the point of the previous discussion, let us solve the thermal expansion of an unrestrained unitary cube $[0, 1 \text{ mm}] \times [0, 1 \text{ mm}] \times [0, 1 \text{ mm}]$ subject to a linear radially-symmetric temperature field

$$T(x, y, z) = 30^\circ\text{C} + 150 \frac{^\circ\text{C}}{\text{mm}} \sqrt{x^2 + y^2 + z^2}$$

with a mean thermal expansion coefficient for each of the three directions x , y and z computed from each of the three columns of the ASME table TE-2, respectively. If the data was consistent, the displacement at any point with the same coordinates $x = y = z$ would be exactly equal.

```

DEFAULT_ARGUMENT_VALUE 1 steffen
DEFAULT_ARGUMENT_VALUE 2 hex

PROBLEM mechanical
READ_MESH cube-hex.msh

# aluminum-like linear isotropic material properties
E = 69e3
nu = 0.28

# free expansion
BC left u=0
BC front v=0
BC bottom w=0

# reference temperature is 20°C
T0 = 20
# spatial temperature distribution symmetric wrt x,y & z
T(x,y,z) = 30+150*sqrt(x^2+y^2+z^2)

# read ASME data
FUNCTION A(T') FILE asme-expansion-table.dat COLUMNS 1 2 INTERPOLATION $1
FUNCTION B(T') FILE asme-expansion-table.dat COLUMNS 1 3 INTERPOLATION $1
FUNCTION C(T') FILE asme-expansion-table.dat COLUMNS 1 4 INTERPOLATION $1

# remember that the thermal expansion coefficients have to be
# 1. the mean value between T0 and T
# 2. functions of space, so temperature has to be written as T(x,y,z)

# in the x direction, we use column B directly
alpha_x(x,y,z) = 1e-6*B(T(x,y,z))

# in the y direction, we convert column A to mean
alpha_y(x,y,z) = 1e-6*integral(A(T'), T', T0, T(x,y,z))/(T(x,y,z)-T0)

# in the z direction, we convert column C to mean
alpha_z(x,y,z) = 1e-3*C(T(x,y,z))/(T(x,y,z)-T0)

SOLVE_PROBLEM

WRITE_MESH cube-orthotropic-expansion-$1-$2.vtk T VECTOR u v w
PRINT %.3e "displacement in x at (1,1,1) = " u(1,1,1)
PRINT %.3e "displacement in y at (1,1,1) = " v(1,1,1)
PRINT %.3e "displacement in z at (1,1,1) = " w(1,1,1)

```

```

$ gmsh -3 cube-hex.geo
[...]
$ gmsh -3 cube-tet.geo
[...]
$ feenox cube-orthotropic-expansion.fee
displacement in x at (1,1,1) = 4.451e-03
displacement in y at (1,1,1) = 4.449e-03
displacement in z at (1,1,1) = 4.437e-03
$ feenox cube-orthotropic-expansion.fee linear tet
displacement in x at (1,1,1) = 4.451e-03
displacement in y at (1,1,1) = 4.447e-03
displacement in z at (1,1,1) = 4.438e-03

```

```
$ feenox cube-orthotropic-expansion.fee akima hex
displacement in x at (1,1,1) = 4.451e-03
displacement in y at (1,1,1) = 4.451e-03
displacement in z at (1,1,1) = 4.437e-03
$ feenox cube-orthotropic-expansion.fee splines tet
displacement in x at (1,1,1) = 4.451e-03
displacement in y at (1,1,1) = 4.450e-03
displacement in z at (1,1,1) = 4.438e-03
$
```

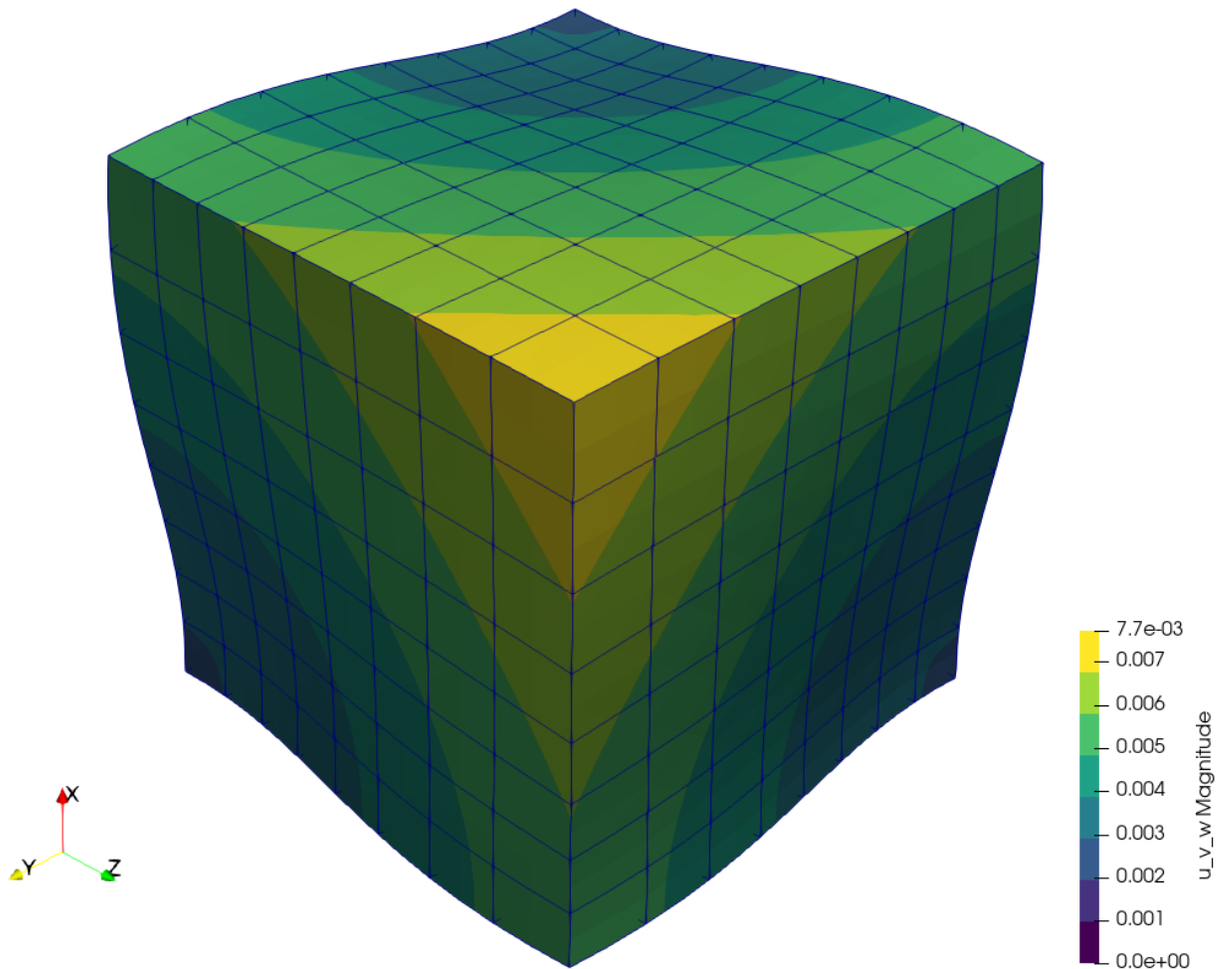


Figure 4.25: Warped displacement ($\times 500$) of the cube using ASME's three columns.

Differences cannot be seen graphically, but they are there as the terminal mimic illustrates. Yet, they are not as large nor as sensible to meshing and interpolation settings as one would have expected after seeing the plots from the previous section.

Chapter 5

Tutorial

To be done.

Chapter 6

Description

FeenoX solves a problem defined in an plain-text input file and writes user-defined outputs to the standard output and/or files, either also plain-text or with a particular format for further post-processing. The syntax of this input file is designed to be as self-describing as possible, using English keywords that explains FeenoX what problem it has to solve in a way is understandable by both humans and computers. Keywords can work either as

1. Definitions, for instance "define function $f(x)$ and read its data from file `f.dat`", or as
2. Instructions, such as "write the stress at point D into the standard output".

A person can tell if a keyword is a definition or an instruction because the former are nouns (FUNCTION) and the latter verbs (PRINT). The equal sign = is a special keyword that is neither a verb nor a noun, and its meaning changes depending on what is on the left hand side of the assignment.

- a. If there is a function, then it is a definition: define an algebraic function to be equal to the expression on the right-hand side, e.g.:

```
f(x,y) = exp(-x^2)*cos(pi*y)
```

- b. If there is a variable, vector or matrix, it is an instruction: evaluate the expression on the right-hand side and assign it to the variable or vector (or matrix) element indicated in the left-hand side. Strictly speaking, if the variable has not already been defined (and implicit declaration is allowed), then the variable is also defined as well, e.g:

```
VAR a
VECTOR b[3]
a = sqrt(2)
b[i] = a*i^2
```

There is no need to explicitly define the scalar variable `a` with `VAR` since the first assignment also defines it implicitly (if this is allowed by the keyword `IMPLICIT`).

An input file can define its own variables as needed, such as `my_var` or `flag`. But there are some reserved names that are special in the sense that they either

1. can be set to modify the behavior of FeenoX, such as `max_dt` or `dae_tol`
2. can be read to get the internal status or results back from FeenoX, such as `nodes` or `keff`
3. can be either set or read, such as `dt` or `done`

The problem being solved can be static or transient, depending on whether the special variable `end_time` is zero (default) or not. If it is zero and `static_steps` is equal to one (default), the instructions in the input file are executed once and then FeenoX quits. For example

```
VAR x
PRINT %.7f func_min(cos(x)+1,x,0,6)
```

If `static_steps` is larger than one, the special variable `step_static` is increased and they are repeated the number of time indicated by `static_steps`:

```
static_steps = 10
f(n) = n^2 - n + 41
PRINT f(step_static^2-1)
```

If the special variable `end_time` is set to a non-zero value, after computing the static part a transient problem is solved. There are three kinds of transient problems:

1. Plain “standalone” transients
2. Differential-Algebraic equations (DAE) transients
3. Partial Differential equations (PDE) transients

In the first case, after all the instruction in the input file were executed, the special variable `t` is increased by the value of `dt` and then the instructions are executed all over again, until `t` reaches `end_time`:

```
end_time = 2*pi
dt = 1/10

y = lag heaviside(t-1), 1)
z = random_gauss(0, sqrt(2)/10)

PRINT t sin(t) cos(t) y z HEADER
```

In the second case, the keyword `PHASE_SPACE` sets up DAE system. Then, one initial condition and one differential-algebraic equation has to be given for each element in the phase space. The instructions before the DAE block executed, then the DAE timestep is advanced and finally the instructions after DAE block are executed (there cannot be any instruction between the first and the last DAE):

```
PHASE_SPACE x
end_time = 1
x_0 = 1
x_dot = -x
PRINT t x exp(-t) HEADER
```

The timestep is chosen by the SUNDIALS library in order to keep an estimate of the residual error below `dae_tol` (default is 10^{-6}), although `min_dt` and `max_dt` can be used to control it. See the section of the [Differential-Algebraic Equations subsystem] for more information.

In the third case, the type of PDE being solved is given by the keyword `PROBLEM`. Some types of PDEs do support transient problems (such as `thermal`) but some others do not (such as `modal`). See the detailed explanation of each problem type for details. Now the transient problem is handled by the TS framework of the PETSc library. In general transient PDEs involve a mesh, material properties, initial conditions, transient boundary conditions, etc. And they create a lot of data since results mean spatial and temporal distributions of one or more scalar fields:

```
# example of a 1D heat transient problem
# from https://www.mcs.anl.gov/petsc/petsc-current/src/ts/tutorials/ex3.c.html
# a non-dimensional slab  $0 < x < 1$  is kept at  $T(0) = T(1) = 0$ 
# there is an initial non-trivial  $T(x)$ 
# the steady-state is  $T(x) = 0$ 
PROBLEM thermal 1d
READ_MESH slab60.msh

end_time = 1e-1

# initial condition
T_0(x) := sin(6*pi*x) + 3*sin(2*pi*x)
# analytical solution
T_a(x,t) := exp(-36*pi^2*t)*sin(6*pi*x) + 3*exp(-4*pi^2*t)*sin(2*pi*x)

# unitary non-dimensional properties
k = 1
rho = 1
cp = 1

# boundary conditions
BC left T=0
BC right T=0

SOLVE_PROBLEM

PRINT %e t dt T(0.1) T_a(0.1,t) T(0.7) T_a(0.7,t)
WRITE_MESH temp-slab.msh T

IF done
  PRINT "\# open temp-anim-slab.geo in Gmsh to see the result!"
ENDIF
```

PETSc's TS also honors the `min_dt` and `max_dt` variables, but the time step is controlled by the allowed relative error with the special variable `ts_rtol`. Again, see the section of the [Partial Differential Equations subsystem] for more information.

6.1 Algebraic expressions

To be done.

- Everything is an expression.

6.2 Initial conditions

6.3 Expansions of command line arguments

Chapter 7

Reference

This chapter contains a detailed reference of keywords, variables, functions and functionals available in FeenoX. These are used essentially to define the problem that FeenoX needs to solve and to define what the output should be. It should be noted that this chapter is to be used, indeed, as a *reference* and not as a tutorial.

7.1 Differential-Algebraic Equations subsystem

7.1.1 DAE keywords

7.1.1.1 INITIAL_CONDITIONS

Define how initial conditions of DAE problems are computed.

```
INITIAL_CONDITIONS { AS_PROVIDED | FROM_VARIABLES | FROM_DERIVATIVES }
```

In DAE problems, initial conditions may be either:

- equal to the provided expressions (`AS_PROVIDED`)
- the derivatives computed from the provided phase-space variables (`FROM_VARIABLES`)
- the phase-space variables computed from the provided derivatives (`FROM_DERIVATIVES`)

In the first case, it is up to the user to fulfill the DAE system at $t = 0$. If the residuals are not small enough, a convergence error will occur. The `FROM_VARIABLES` option means calling IDA's `IDACalcIC` routine with the parameter `IDA_YA_YDP_INIT`. The `FROM_DERIVATIVES` option means calling IDA's `IDACalcIC` routine with the parameter `IDA_Y_INIT`. Wasora should be able to automatically detect which variables in phase-space are differential and which are purely algebraic. However, the `[DIFFERENTIAL]` keyword may be used to explicitly define them. See the (SUNDIALS documentation)[https://computation.llnl.gov/casc/sundials/documentation/ida_guide.pdf] for further information.

7.1.1.2 PHASE_SPACE

Asks FeenoX to solve a set of algebraic-differential equations and define the variables, vectors and/or matrices that span the phase space.

```
PHASE_SPACE PHASE_SPACE <vars> ... <vectors> ... <matrices> ...
```

7.1.1.3 TIME_PATH

Force time-dependent problems to pass through specific instants of time.

```
TIME_PATH <expr_1> [ <expr_2> [ ... <expr_n> ] ]
```

The time step Δt will be reduced whenever the distance between the current time t and the next expression in the list is greater than Δt so as to force t to coincide with the expressions given. The list of expressions should evaluate to a sorted list of values for all times.

7.1.2 DAE variables

7.1.2.1 dae_rtol

Maximum allowed relative error for the solution of DAE systems.

Default value is 1×10^{-6} . If a fine per-variable error control is needed, special vector `abs_error` should be used.

7.2 Partial Differential Equations subsystem

7.2.1 PDE keywords

7.2.1.1 BC

Define a boundary condition to be applied to faces, edges and/or vertices.

```
BC <name> [ MESH <name> ] [ PHYSICAL_GROUP <name_1> PHYSICAL_GROUP <name_2> ... ] [ <bc_data1> <bc_data2> <↔> ... ]
```

If the name of the boundary condition matches a physical group in the mesh, it is automatically linked to that physical group. If there are many meshes, the mesh this keyword refers to has to be given with `MESH`. If the boundary condition applies to more than one physical group in the mesh, they can be added using as many `PHYSICAL_GROUP` keywords as needed. If at least one `PHYSICAL_GROUP` is given explicitly, then the BC name is not used to try to implicitly link it to a physical group in the mesh. Each `<bc_data>` argument is a single string whose meaning depends on the type of problem being solved. For instance `T=150*sin(x/pi)` prescribes the temperature to depend on space as the provided expression in a thermal problem and `fixed` fixes the displacements in all the directions in a mechanical or modal problem. See the particular section on boundary conditions for further details.

7.2.1.2 COMPUTE_REACTION

Compute the reaction (force, moment, power, etc.) at selected face, edge or vertex.

```
COMPUTE_REACTION <physical_group> [ MOMENT [ X0 <expr> ] [ Y0 <expr> ] [ Z0 <expr> ] ] RESULT { <variable> <↔> | <vector> }
```

If the `MOMENT` keyword is not given, the zero-th order reaction is computed, i.e. force in elasticity and power in thermal. If the `MOMENT` keyword is given, then the coordinates of the center can be given with x_0 , y_0 and z_0 . If they are not, the moment is computed about the barycenter of the physical group. The resulting reaction will be stored in the variable (thermal) or vector (elasticity) provided. If the variable or vector does not exist, it will be created.

7.2.1.3 DUMP

Dump raw PETSc objects used to solve PDEs into files.

```
DUMP [ FORMAT { binary | ascii | octave } ] [ K | K_bc | b | b_bc | M | M_bc ]
```

7.2.1.4 FIND_EXTREMA

Find and/or compute the absolute extrema of a function or expression over a mesh (or a subset of it).

```
FIND_EXTREMA { <expression> | <function> } [ OVER <physical_group> ] [ MESH <mesh_identifier> ] [ NODES | ←
CELLS | GAUSS ]
[ MIN <variable> ] [ MAX <variable> ] [ X_MIN <variable> ] [ X_MAX <variable> ] [ Y_MIN <variable> ] [ ←
Y_MAX <variable> ] [ Z_MIN <variable> ] [ Z_MAX <variable> ] [ I_MIN <variable> ] [ I_MAX <variable> ]
```

Either an expression or a function of space x , y and/or z should be given. By default the search is performed over the highest-dimensional elements of the mesh, i.e. over the whole volume, area or length for three, two and one-dimensional meshes, respectively. If the search is to be carried out over just a physical group, it has to be given in `OVER`. If there are more than one mesh defined, an explicit one has to be given with `MESH`. If neither `NODES`, `CELLS` or `GAUSS` is given then the search is performed over the three of them. With `NODES` only the function or expression is evaluated at the mesh nodes. With `CELLS` only the function or expression is evaluated at the element centers. With `GAUSS` only the function or expression is evaluated at the Gauss points. The value of the absolute minimum (maximum) is stored in the variable indicated by `MIN` (`MAX`). If the variable does not exist, it is created. The value of the x - y - z coordinate of the absolute minimum (maximum) is stored in the variable indicated by `X_MIN`-`Y_MIN`-`Z_MIN` (`X_MAX`-`Y_MAX`-`Z_MAX`). If the variable does not exist, it is created. The index (either node or cell) where the absolute minimum (maximum) is found is stored in the variable indicated by `I_MIN` (`I_MAX`).

7.2.1.5 INTEGRATE

Spatially integrate a function or expression over a mesh (or a subset of it).

```
INTEGRATE { <expression> | <function> } [ OVER <physical_group> ] [ MESH <mesh_identifier> ] [ NODES | ←
CELLS ]
RESULT <variable>
```

Either an expression or a function of space x , y and/or z should be given. If the integrand is a function, do not include the arguments, i.e. instead of $f(x, y, z)$ just write f . The results should be the same but efficiency will be different (faster for pure functions). By default the integration is performed over the highest-dimensional elements of the mesh, i.e. over the whole volume, area or length for three, two and one-dimensional meshes,

respectively. If the integration is to be carried out over just a physical group, it has to be given in `OVER`. If there are more than one mesh defined, an explicit one has to be given with `MESH`. Either `NODES` or `CELLS` define how the integration is to be performed. With `NODES` the integration is performed using the Gauss points and weights associated to each element type. With `CELLS` the integral is computed as the sum of the product of the integrand at the center of each cell (element) and the cell's volume. Do expect differences in the results and efficiency between these two approaches depending on the nature of the integrand. The scalar result of the integration is stored in the variable given by the mandatory keyword `RESULT`. If the variable does not exist, it is created.

7.2.1.6 MATERIAL

Define a material its and properties to be used in volumes.

```
MATERIAL <name> [ MESH <name> ] [ PHYSICAL_GROUP <name_1> [ PHYSICAL_GROUP <name_2> [ ... ] ] ] [ ↔
<property_name_1>=<expr_1> [ <property_name_2>=<expr_2> [ ... ] ] ]
```

If the name of the material matches a physical group in the mesh, it is automatically linked to that physical group. If there are many meshes, the mesh this keyword refers to has to be given with `MESH`. If the material applies to more than one physical group in the mesh, they can be added using as many `PHYSICAL_GROUP` keywords as needed. The names of the properties in principle can be arbitrary, but each problem type needs a minimum set of properties defined with particular names. For example, steady-state thermal problems need at least the conductivity which should be named κ . If the problem is transient, it will also need heat capacity ρc_p ↔ or diffusivity α . Mechanical problems need Young modulus E and Poisson's ratio ν . Modal also needs density ρ . Check the particular documentation for each problem type. Besides these mandatory properties, any other one can be defined. For instance, if one mandatory property depend on the concentration of boron in the material, a new per-material property can be added named `boron` and then the function `boron(↔ x, y, z)` can be used in the expression that defines the mandatory property.

7.2.1.7 PHYSICAL_GROUP

Explicitly defines a physical group of elements on a mesh.

```
PHYSICAL_GROUP <name> [ MESH <name> ] [ DIMENSION <expr> ] [ ID <expr> ]
[ MATERIAL <name> | | BC <name> [ BC ... ] ]
```

This keyword should seldom be needed. Most of the times, a combination of `MATERIAL` and `BC` ought to be enough for most purposes. The name of the `PHYSICAL_GROUP` keyword should match the name of the physical group defined within the input file. If there is no physical group with the provided name in the mesh, this instruction has no effect. If there are many meshes, an explicit mesh can be given with `MESH`. Otherwise, the physical group is defined on the main mesh. An explicit dimension of the physical group can be provided with `DIMENSION`. An explicit id can be given with `ID`. Both dimension and id should match the values in the mesh. For volumetric elements, physical groups can be linked to materials using `MATERIAL`. Note that if a material is created with the same name as a physical group in the mesh, they will be linked automatically, so there is no need to use `PHYSICAL_GROUP` for this. The `MATERIAL` keyword in `PHYSICAL_GROUP` is used to link a physical group in a mesh file and a material in the feenox input file with different names.

Likewise, for non-volumetric elements, physical groups can be linked to boundary using BC. As in the preceding case, if a boundary condition is created with the same name as a physical group in the mesh, they will be linked automatically, so there is no need to use PHYSICAL_GROUP for this. The BC keyword in PHYSICAL_GROUP is used to link a physical group in a mesh file and a boundary condition in the feenox input file with different names. Note that while there can be only one MATERIAL associated to a physical group, there can be many BCs associated to a physical group.

7.2.1.8 PROBLEM

Ask FeenoX to solve a partial-differential equation problem.

```

PROBLEM [ laplace | mechanical | thermal | modal | neutron_diffusion ]
[ 1D | 2D | 3D | DIM <expr> ] [ AXISYMMETRIC { x | y } ]
[ MESH <identifier> ] [ PROGRESS ]
[ TRANSIENT | QUASISTATIC ] [ LINEAR | NON_LINEAR ]
[ MODES <expr> ]
[ PRECONDITIONER { gang | mumps | lu | hypre | sor | bjacobi | cholesky | ... } ]
[ LINEAR_SOLVER { gmres | mumps | bcgs | bicg | richardson | chebyshev | ... } ]
[ NONLINEAR_SOLVER { newtonls | newtontr | nrichardson | ngmres | qn | ngs | ... } ]
[ TRANSIENT_SOLVER { bdf | beuler | arkimex | rosw | glee | ... } ]
[ TIME_ADAPTATION { basic | none | dsp | cfl | glee | ... } ]
[ EIGEN_SOLVER { krylovschur | lanczos | arnoldi | power | gd | ... } ]
[ SPECTRAL_TRANSFORMATION { shift | sinvert | cayley | ... } ]
[ EIGEN_FORMULATION { omega | lambda } ]
[ DIRICHLET_SCALING { absolute <expr> | relative <expr> } ]

```

Currently, FeenoX can solve the following types of PDE problems: @

* laplace (or poisson) solves the Laplace (or Poisson) equation. * mechanical (or elastic) solves the mechanical elastic problem. If the mesh is two-dimensional, and not AXISYMMETRIC, either plane_stress or plane_strain has to be given instead of mechanical. * thermal (or heat) solves the heat conduction problem. * modal computes the natural mechanical frequencies and oscillation modes.

* neutron_diffusion multi-group core-level neutron diffusion with a FEM formulation @

If you are a programmer and want to contribute with another problem type, please do so! Check out the [programming guide in the FeenoX repository](#). The number of spatial dimensions of the problem needs to be given either as 1d, 2d, 3d or after the keyword DIM. Alternatively, one can define a MESH with an explicit DIMENSIONS keyword before PROBLEM. If the AXISYMMETRIC keyword is given, the mesh is expected to be two-dimensional in the x - y plane and the problem is assumed to be axi-symmetric around the given axis. If there are more than one MESHes defined, the one over which the problem is to be solved can be defined by giving the explicit mesh name with MESH. By default, the first mesh to be defined in the input file with READ_MESH (which can be defined after the PROBLEM keyword) is the one over which the problem is solved. If the keyword PROGRESS is given, three ASCII lines will show in the terminal the progress of the ensemble of the stiffness matrix (or matrices), the solution of the system of equations and the computation of gradients (stresses, heat fluxes, etc.), if applicable. If the special variable end_time is zero, FeenoX solves a static problem—although the variable static_steps is still honored. If end_time is non-zero, FeenoX solves a transient or quasistatic problem. This can be controlled by TRANSIENT or QUASISTATIC. By default FeenoX tries to detect whether the computation should be linear or non-linear. An explicit mode can be set with either LINEAR or NON_LINEAR. The number of modes to be computed when solving eigenvalue problems is given by MODES. The default value is problem dependent. The preconditioner (PC), linear (KSP), non-linear (SNES) and time-stepper (TS) solver types be any of those available in PETSc (first option is the

default):

- List of PRECONDITIONERS <http://petsc.org/release/docs/manualpages/PC/PCType.html>.
- List of LINEAR_SOLVERS <http://petsc.org/release/docs/manualpages/KSP/KSPTType.html>.
- List of NONLINEAR_SOLVERS <http://petsc.org/release/docs/manualpages/SNES/SNESType.html>.
- List of TRANSIENT_SOLVERS <http://petsc.org/release/docs/manualpages/TS/TSType.html>.
- List of TIME_ADAPTATIONS <http://petsc.org/release/docs/manualpages/TS/TSAdaptType.html>.
- List of EIGEN_SOLVERS <https://slepc.upv.es/documentation/current/docs/manualpages/EPS/EPSType.html>.
- List of SPECTRAL_TRANSFORMATIONS <https://slepc.upv.es/documentation/current/docs/manualpages/ST/STType.html>.

If the EIGEN_FORMULATION is omega then $K\phi = \omega^2 M\phi$ is solved, and $M\phi = \lambda K\phi$ if it is lambda. The DIRICHLET_SCALING keyword controls the way Dirichlet boundary conditions are scaled when computing the residual. Roughly, it defines how to compute the parameter α in <https://scicomp.stackexchange.com/questions/3298/appropriate-space-for-weak-solutions-to-an-elliptical-pde-with-mixed-inhomogeneo/3300#3300> If absolute, then α is equal to the given expression. If relative, then α is equal to the given fraction of the average diagonal entries in the stiffness matrix. Default is $\alpha = 1$.

7.2.1.9 READ_MESH

Read an unstructured mesh and (optionally) functions of space-time from a file.

```

READ_MESH { <file_path> | <file_id> } [ DIM <num_expr> ]
[ SCALE <expr> ] [ OFFSET <expr_x> <expr_y> <expr_z> ]
[ INTEGRATION { full | reduced } ]
[ MAIN ] [ UPDATE_EACH_STEP ]
[ READ_FIELD <name_in_mesh> AS <function_name> ] [ READ_FIELD ... ]
[ READ_FUNCTION <function_name> ] [ READ_FUNCTION ... ]

```

Either a file identifier (defined previously with a FILE keyword) or a file path should be given. The format is read from the extension, which should be either

- .msh, .msh2 Or .msh4 [Gmsh ASCII format](#), versions 2.2, 4.0 or 4.1
- .vtk [ASCII legacy VTK](#)
- .frd [CalculiX's FRD ASCII output](#)

Note that only MSH is suitable for defining PDE domains, as it is the only one that provides physical groups (a.k.a labels) which are needed in order to define materials and boundary conditions. The other formats are primarily supported to read function data contained in the file and eventually, to operate over these functions (i.e. take differences with other functions contained in other files to compare results). The file path or file id can be used to refer to a particular mesh when reading more than one, for instance in a WRITE_MESH or INTEGRATE keyword. If a file path is given such as cool_mesh.msh, it can be later referred to as either cool_mesh.msh or just cool_mesh.

The spatial dimensions can be given with DIM. If material properties are uniform and given with variables, the number of dimensions are not needed and will be read from the file at runtime. But if either properties are given by spatial functions or if functions are to be read from the mesh with READ_DATA or READ_FUNCTION, then the number of dimensions ought to be given explicitly because FeenoX needs to know how many arguments

these functions take. If either `OFFSET` and/or `SCALE` are given, the node locations are first shifted and then scaled by the provided values. When defining several meshes and solving a PDE problem, the mesh used as the PDE domain is the one marked with `MAIN`. If none of the meshes is explicitly marked as main, the first one is used. If `UPDATE_EACH_STEP` is given, then the mesh data is re-read from the file at each time step. Default is to read the mesh once, except if the file path changes with time. For each `READ_FIELD` keyword, a point-wise defined scalar function of space named `<function_name>` is defined and filled with the scalar data named `<name_in_mesh>` contained in the mesh file. The `READ_FUNCTION` keyword is a shortcut when the scalar name and the to-be-defined function are the same. If no mesh is marked as `MAIN`, the first one is the main one.

7.2.1.10 SOLVE_PROBLEM

Explicitly solve the PDE problem.

```
SOLVE_PROBLEM
```

Whenever the instruction `SOLVE_PROBLEM` is executed, FeenoX solves the PDE problem. For static problems, that means solving the equations and filling in the result functions. For transient or quasistatic problems, that means advancing one time step.

7.2.1.11 WRITE_MESH

Write a mesh and functions of space-time to a file for post-processing.

```
WRITE_MESH { <file_path> | <file_id> } [ MESH <mesh_identfier> ] [ NO_MESH ] [ FILE_FORMAT { gmsht | vtk } ↔
] [ NO_PHYSICAL_NAMES ] [ NODE | CELL ] [ SCALAR_FORMAT <printf_specification> ] [ VECTOR <field_x> ↔
<field_y> <field_z> ] [...] [ <field_1> ] [ <field_2> ] ...
```

Either a file identifier (defined previously with a `FILE` keyword) or a file path should be given. The format is automatically detected from the extension. Otherwise, the keyword `FILE_FORMAT` can be used to give the format explicitly. If there are several meshes defined then which one should be used has to be given explicitly with `MESH`. If the `NO_MESH` keyword is given, only the results are written into the output file. Depending on the output format, this can be used to avoid repeating data and/or creating partial output files which can be later assembled by post-processing scripts. When targeting the `.msh` output format, if `NO_PHYSICAL_NAMES` is given then the section that sets the actual names of the physical entities is not written.

This can be needed to avoid name clashes when dealing with multiple `.msh` files. The output is node-based by default. This can be controlled with both the `NODE` and `CELL` keywords. All fields that come after a `NODE` ↔ (`CELL`) keyword will be written at the node (cells). These keywords can be used several times and mixed with fields. For example `CELL k(x,y,z)NODE T sqrt(x^2+y^2)CELL 1+z` will write the conductivity and the expression $1+z$ as cell-based and the temperature $T(x,y,z)$ and the expression $\sqrt{x^2+y^2}$ as a node-based fields. Also, the `SCALAR_FORMAT` keyword can be used to define the precision of the ASCII representation of the fields that follow. Default is `%g`. The data to be written has to be given as a list of fields, i.e. distributions (such as κ or ϵ), functions of space (such as T) and/or expressions (such as $x^2+y^2+z^2$). Each field is written as a scalar, unless the keyword `VECTOR` is given. In this case, there should be exactly three fields following `VECTOR`.

7.2.2 PDE variables

7.3 Laplace's equation

Set `PROBLEM` to `laplace` to solve Laplace's equation

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

If `end_time` is set, then the transient problem is solved

$$\alpha(\mathbf{x}) \frac{\partial \phi}{\partial t} + \nabla^2 \phi = 0$$

7.3.1 Laplace results

7.3.1.1 `phi`

The scalar field $\phi(\mathbf{x})$ whose Laplacian is equal to zero or to $f(\mathbf{x})$.

7.3.2 Laplace properties

7.3.2.1 `alpha`

The coefficient of the temporal derivative for the transient equation $\alpha \frac{\partial \phi}{\partial t} + \nabla^2 \phi = f(\mathbf{x})$. If not given, default is one.

7.3.2.2 `f`

The right hand side of the equation $\nabla^2 \phi = f(\mathbf{x})$. If not given, default is zero (i.e. Laplace).

7.3.3 Laplace boundary conditions

7.3.3.1 `dphidn`

Alias for `phi'`.

```
dphidn=<expr>
```

7.3.3.2 `phi`

Dirichlet essential boundary condition in which the value of ϕ is prescribed.

```
phi=<expr>
```

7.3.3.3 phi'

Neumann natural boundary condition in which the value of the normal outward derivative $\frac{\partial \phi}{\partial n}$ is prescribed.

```
phi'=<expr>
```

7.3.4 Laplace keywords**7.3.5 Laplace variables****7.4 The heat conduction equation**

Set `PROBLEM` to `thermal` (or `heat`) to solve thermal conduction:

$$\rho p \frac{\partial T}{\partial t} + \operatorname{div} [k(\mathbf{x}, \mathbf{T}) \cdot \operatorname{grad} T] = q'''(\mathbf{x}, T)$$

If `end_time` is zero, only the steady-state problem is solved. If k , q''' or any Neumann boundary condition depends on T , the problem is set to non-linear automatically.

7.4.1 Thermal results**7.4.1.1 qx**

The heat flux field $q_x(\mathbf{x}) = -k(\mathbf{x}) \cdot \frac{\partial T}{\partial x}$ in the x direction. This is a secondary unknown of the problem.

7.4.1.2 qy

The heat flux field $q_y(\mathbf{x}) = -k(\mathbf{x}) \cdot \frac{\partial T}{\partial y}$ in the y direction. This is a secondary unknown of the problem. Only available for two and three-dimensional problems.

7.4.1.3 qz

The heat flux field $q_z(\mathbf{x}) = -k(\mathbf{x}) \cdot \frac{\partial T}{\partial z}$ in the z direction. This is a secondary unknown of the problem. Only available for three-dimensional problems.

7.4.1.4 T

The temperature field $T(\mathbf{x})$. This is the primary unknown of the problem.

7.4.2 Thermal properties

7.4.2.1 c_p

Specific heat in units of energy per unit of mass per degree of temperature. Either $kappa$, $rho c_p$ or both rho and c_p are needed for transient

c_p

7.4.2.2 k

The thermal conductivity in units of power per length per degree of temperature. This property is mandatory.

k

7.4.2.3 $kappa$

Thermal diffusivity in units of area per unit of time. Equal to the thermal conductivity k divided by the density rho and specific heat capacity c_p . Either $kappa$, $rho c_p$ or both rho and c_p are needed for transient

$kappa$

7.4.2.4 q

Alias for q'''

q

7.4.2.5 q'''

The volumetric power dissipated in the material in units of power per unit of volume. Default is zero (i.e. no power).

q'''

7.4.2.6 rho

Density in units of mass per unit of volume. Either $kappa$, $rho c_p$ or both rho and c_p are needed for transient

rho

7.4.2.7 rhocp

Product of the density ρ times the specific heat capacity c_p , in units of energy per unit of volume per degree of temperature. Either κ , ρc_p or both ρ and c_p are needed for transient

```
rhocp
```

7.4.3 Thermal boundary conditions**7.4.4 Thermal keywords****7.4.5 Thermal variables****7.4.5.1 T_max**

The maximum temperature T_{\max} .

7.4.5.2 T_min

The minimum temperature T_{\min} .

7.5 General & “standalone” mathematics**7.5.1 Keywords****7.5.1.1 ABORT**

Catastrophically abort the execution and quit FeenoX.

```
ABORT
```

Whenever the instruction `ABORT` is executed, FeenoX quits with a non-zero error level. It does not close files nor unlock shared memory objects. The objective of this instruction is to either debug complex input files by using only parts of them or to conditionally abort the execution using `IF` clauses.

7.5.1.2 ALIAS

Define a scalar alias of an already-defined identifier.

```
ALIAS { <new_var_name> IS <existing_object> | <existing_object> AS <new_name> }
```

The existing object can be a variable, a vector element or a matrix element. In the first case, the name of the variable should be given as the existing object. In the second case, to alias the second element of vector v to the new name new , $v(2)$ should be given as the existing object. In the third case, to alias second element $(2,3)$ of matrix M to the new name new , $M(2,3)$ should be given as the existing object.

7.5.1.3 CLOSE

Explicitly close a file after input/output.

```
CLOSE <name>
```

The given <name> can be either a fixed-string path or an already-defined FILE.

7.5.1.4 DEFAULT_ARGUMENT_VALUE

Give a default value for an optional commandline argument.

```
DEFAULT_ARGUMENT_VALUE <constant> <string>
```

If a $\$n$ construction is found in the input file but the commandline argument was not given, the default behavior is to fail complaining that an extra argument has to be given in the commandline. With this keyword, a default value can be assigned if no argument is given, thus avoiding the failure and making the argument optional. The <constant> should be 1, 2, 3, etc. and <string> will be expanded character-by-character where the $\$n \leftrightarrow$ construction is. Whether the resulting expression is to be interpreted as a string or as a numerical expression will depend on the context.

7.5.1.5 FILE

Define a file with a particularly formatted name to be used either as input or as output.

```
< FILE | OUTPUT_FILE | INPUT_FILE > <name> PATH <format> expr_1 expr_2 ... expr_n [ INPUT | OUTPUT | MODE ←  
<fopen_mode> ]
```

For reading or writing into files with a fixed path, this instruction is usually not needed as the FILE keyword of other instructions (such as PRINT or MESH) can take a fixed-string path as an argument. However, if the file name changes as the execution progresses (say because one file for each step is needed), then an explicit FILE needs to be defined with this keyword and later referenced by the given name.

The path should be given as a printf-like format string followed by the expressions which should be evaluated in order to obtain the actual file path. The expressions will always be floating-point expressions, but the particular integer specifier %d is allowed and internally transformed to %.0f. The file can be explicitly defined and INPUT, OUTPUT or a certain fopen() mode can be given (i.e. “a”). If not explicitly given, the nature of the file will be taken from context, i.e. FILES in PRINT will be OUTPUT and FILES in FUNCTION will be INPUT. This keyword just defines the FILE, it does not open it. The file will be actually opened (and eventually closed) automatically. In the rare case where the automated opening and closing does not fit the expected workflow, the file can be explicitly opened or closed with the instructions FILE_OPEN and FILE_CLOSE.

7.5.1.6 FIT

Find parameters to fit an analytical function to a pointwise-defined function.

```
FIT <function_to_be_fitted> TO <function_with_data> VIA <var_1> <var_2> ... <var_n>  
[ GRADIENT <expr_1> <expr_2> ... <expr_n> ]  
[ RANGE_MIN <expr_1> <expr_2> ... <expr_j> ]  
[ RANGE_MAX <expr_1> <expr_2> ... <expr_n> ]
```

```
[ TOL_REL <expr> ] [ TOL_ABS <expr> ] [ MAX_ITER <expr> ]
[ VERBOSE ]
```

The function with the data has to be point-wise defined (i.e. a `FUNCTION` read from a file, with inline `DATA` ← or defined over a mesh). The function to be fitted has to be parametrized with at least one of the variables provided after the `USING` keyword. For example to fit $f(x, y) = ax^2 + bsqrt(y)$ to a pointwise-defined function $g(x, y)$ one gives `FIT f TO g VIA a b`. Only the names of the functions have to be given, not the arguments. Both functions have to have the same number of arguments. The initial guess of the solution is given by the initial value of the variables after the `VIA` keyword. Analytical expressions for the gradient of the function to be fitted with respect to the parameters to be fitted can be optionally given with the `GRADIENT` keyword. If none is provided, the gradient will be computed numerically using finite differences. A range over which the residuals are to be minimized can be given with `RANGE_MIN` and `RANGE_MAX`. The expressions give the range of the arguments of the functions, not of the parameters. For multidimensional fits, the range is an hypercube. If no range is given, all the definition points of the function with the data are used for the fit. Convergence can be controlled by giving the relative and absolute tolreances with `TOL_REL` (default `DEFAULT_NLIN_FIT_EPSREL`) and `TOL_ABS` (default `DEFAULT_NLIN_FIT_EPSABS`), and with the maximum number of iterations `MAX_ITER` (default `DEFAULT_NLIN_FIT_MAX_ITER`). If the optional keyword `VERBOSE` is given, some data of the intermediate steps is written in the standard output.

7.5.1.7 FUNCTION

Define a scalar function of one or more variables.

```
FUNCTION <function_name>(<var_1>[,var2,...,var_n]) {
  = <expr> |
  FILE { <file> } |
  VECTORS <vector_1> <vector_2> ... <vector_n> <vector_data> |
  DATA <num_1> <num_2> ... <num_N>
}
[ COLUMNS <expr_1> <expr_2> ... <expr_n> <expr_n+1> ]
[ INTERPOLATION { linear | polynomial | spline | spline_periodic | akima | akima_periodic | steffen |
nearest | shepard | shepard_kd | bilinear } ]
[ INTERPOLATION_THRESHOLD <expr> ] [ SHEPARD_RADIUS <expr> ] [ SHEPARD_EXPONENT <expr> ]
```

The number of variables n is given by the number of arguments given between parenthesis after the function name. The arguments are defined as new variables if they had not been already defined explicitly as scalar variables. If the function is given as an algebraic expression, the short-hand operator `=` (or `:=` for compatibility with Maxima) can be used. That is to say, `FUNCTION f(x)= x^2` is equivalent to `f(x)= x^2` (or `f(x):= x^2`). If a `FILE` is given, an ASCII file containing at least $n + 1$ columns is expected. By default, the first n columns are the values of the arguments and the last column is the value of the function at those points. The order of the columns can be changed with the keyword `COLUMNS`, which expects $n + 1$ expressions corresponding to the column numbers. If `VECTORS` is given, a set of $n + 1$ vectors of the same size is expected. The first n correspond to the arguments and the last one to the function values. The function can be pointwise-defined inline in the input using `DATA`. This should be the last keyword of the line, followed by $N = k \cdot (n + 1)$ expresions giving k definition points: n arguments and the value of the function. Multiline continuation using brackets `{` and `}` can be used for a clean data organization. Interpolation schemes can be given for either one or multi-dimensional functions with `INTERPOLATION`. Available schemes for $n = 1$ are:

- linear
- polynomial, the grade is equal to the number of data minus one
- spline, cubic (needs at least 3 points)
- spline_periodic
- akima (needs at least 5 points)
- akima_periodic (needs at least 5 points)
- steffen, always-monotonic splines-like interpolator

Default interpolation scheme for one-dimensional functions is `DEFAULT_INTERPOLATION`.

Available schemes for $n > 1$ are:

- nearest, $f(\mathbf{x})$ is equal to the value of the closest definition point
- shepard, [inverse distance weighted average definition points](#) (might lead to inefficient evaluation)
- shepard_kd, [average of definition points within a kd-tree](#) (more efficient evaluation provided `SHEPARD_RADIUS` is set to a proper value)
- bilinear, only available if the definition points configure an structured hypercube-like grid. If $n > 3$, `SIZES` should be given.

For $n > 1$, if the euclidean distance between the arguments and the definition points is smaller than `INTERPOLATION_THRESHOLD`, the definition point is returned and no interpolation is performed. Default value is square root of `DEFAULT_MULTIDIM_INTERPOLATION_THRESHOLD`.

The initial radius of points to take into account in `shepard_kd` is given by `SHEPARD_RADIUS`. If no points are found, the radius is double until at least one definition point is found. The radius is doubled until at least one point is found. Default is `DEFAULT_SHEPARD_RADIUS`. The exponent of the `shepard` method is given by `SHEPARD_EXPONENT`. Default is `DEFAULT_SHEPARD_EXPONENT`.

7.5.1.8 IF

Execute a set of instructions if a condition is met.

```
IF expr
<block_of_instructions_if_expr_is_true>
[ ELSE
<block_of_instructions_if_expr_is_false> ]
ENDIF
```

7.5.1.9 IMPLICIT

Define whether implicit definition of variables is allowed or not.

```
IMPLICIT { NONE | ALLOWED }
```

By default, FeenoX allows variables (but not vectors nor matrices) to be implicitly declared. To avoid introducing errors due to typos, explicit declaration of variables can be forced by giving `IMPLICIT NONE`. Whether implicit declaration is allowed or explicit declaration is required depends on the last `IMPLICIT` keyword given, which by default is `ALLOWED`.

7.5.1.10 INCLUDE

Include another FeenoX input file.

```
INCLUDE <file_path> [ FROM <num_expr> ] [ TO <num_expr> ]
```

Includes the input file located in the string `file_path` at the current location. The effect is the same as copying and pasting the contents of the included file at the location of the `INCLUDE` keyword. The path can be relative or absolute. Note, however, that when including files inside `IF` blocks that instructions are conditionally-executed but all definitions (such as function definitions) are processed at parse-time independently from the evaluation of the conditional. The included file has to be an actual file path (i.e. it cannot be a FeenoX `FILE`) because it needs to be resolved at parse time. Yet, the name can contain a commandline replacement argument such as `$1` so `INCLUDE $1.fee` will include the file specified after the main input file in the command line. The optional `FROM` and `TO` keywords can be used to include only portions of a file.

7.5.1.11 MATRIX

Define a matrix.

```
MATRIX <name> ROWS <expr> COLS <expr> [ DATA <expr_1> <expr_2> ... <expr_n> ]
```

A new matrix of the prescribed size is defined. The number of rows and columns can be an expression which will be evaluated the very first time the matrix is used and then kept at those constant values. All elements will be initialized to zero unless `DATA` is given (which should be the last keyword of the line), in which case the expressions will be evaluated the very first time the matrix is used and row-major-assigned to each of the elements. If there are less elements than the matrix size, the remaining values will be zero. If there are more elements than the matrix size, the values will be ignored.

7.5.1.12 OPEN

Explicitly open a file for input/output.

```
OPEN <name> [ MODE <fopen_mode> ]
```

The given `<name>` can be either a fixed-string path or an already-defined `FILE`. The mode is only taken into account if the file is not already defined. Default is write `w`.

7.5.1.13 PRINT

Write plain-text and/or formatted data to the standard output or into an output file.

```
PRINT [ <object_1> <object_2> ... <object_n> ] [ TEXT <string_1> ... TEXT <string_n> ]  
[ FILE { <file_path> | <file_id> } ] [ HEADER ] [ NONNEWLINE ] [ SEP <string> ]  
[ SKIP_STEP <expr> ] [ SKIP_STATIC_STEP <expr> ] [ SKIP_TIME <expr> ] [ SKIP_HEADER_STEP <expr> ]
```

Each argument `object` which is not a keyword of the `PRINT` instruction will be part of the output. Objects can be either a matrix, a vector or any valid scalar algebraic expression. If the given object cannot be solved into a valid matrix, vector or expression, it is treated as a string literal if `IMPLICIT` is `ALLOWED`, otherwise a parser error

is raised. To explicitly interpret an object as a literal string even if it resolves to a valid numerical expression, it should be prefixed with the `TEXT` keyword such as `PRINT TEXT 1+1` that would print `1+1` instead of `2`. Objects and string literals can be mixed and given in any order. Hashes `#` appearing literal in text strings have to be quoted to prevent the parser to treat them as comments within the FeenoX input file and thus ignoring the rest of the line, like `PRINT "\# this is a printed comment"`. Whenever an argument starts with a porcentage sign `%`, it is treated as a C `printf`-compatible format specifier and all the objects that follow it are printed using the given format until a new format definition is found. The objects are treated as double-precision floating point numbers, so only floating point formats should be given. See the `printf(3)` man page for further details. The default format is `DEFAULT_PRINT_FORMAT`. Matrices, vectors, scalar expressions, format modifiers and string literals can be given in any desired order, and are processed from left to right. Vectors are printed element-by-element in a single row. See `PRINT_VECTOR` to print one or more vectors with one element per line (i.e. vertically). Matrices are printed element-by-element in a single line using row-major ordering if mixed with other objects but in the natural row and column fashion if it is the only given object in the `PRINT` instruction. If the `FILE` keyword is not provided, default is to write to `stdout`. If the `HEADER` keyword is given, a single line containing the literal text given for each object is printed at the very first time the `PRINT` instruction is processed, starting with a hash `#` character.

If the `NEWLINE` keyword is not provided, default is to write a newline `\n` character after all the objects are processed. Otherwise, if the last token to be printed is a numerical value, a separator string will be printed but not the newline `\n` character. If the last token is a string, neither the separator nor the newline will be printed. The `SEP` keyword expects a string used to separate printed objects. To print objects without any separation in between give an empty string like `SEP ""`. The default is a tabulator character `'DEFAULT_PRINT_SEPARATOR'` character. To print an empty line write `PRINT` without arguments. By default the `PRINT` instruction is evaluated every step. If the `SKIP_STEP` (`SKIP_STATIC_STEP`) keyword is given, the instruction is processed only every the number of transient (static) steps that results in evaluating the expression, which may not be constant. The `SKIP_HEADER_STEP` keyword works similarly for the optional `HEADER` but by default it is only printed once. The `SKIP_TIME` keyword use time advancements to choose how to skip printing and may be useful for non-constant time-step problems.

7.5.1.14 PRINT_FUNCTION

Print one or more functions as a table of values of dependent and independent variables.

```
PRINT_FUNCTION <function_1> [ { function | expr } ... { function | expr } ]
[ FILE { <file_path> | <file_id> } ] [ HEADER ]
[ MIN <expr_1> <expr_2> ... <expr_k> ] [ MAX <expr_1> <expr_2> ... <expr_k> ]
[ STEP <expr_1> <expr_2> ... <expr_k> ] [ NSTEPS <expr_1> <expr_2> ... <expr_k> ]
[ FORMAT <print_format> ] <vector_1> [ { vector | expr } ... { vector | expr } ]
```

Each argument should be either a function or an expression. The output of this instruction consists of $n + k$ columns, where n is the number of arguments of the first function of the list and k is the number of functions and expressions given. The first n columns are the arguments (independent variables) and the last k one has the evaluated functions and expressions. The columns are separated by a tabulator, which is the format that most plotting tools understand. Only function names without arguments are expected. All functions should have the same number of arguments. Expressions can involve the arguments of the first function. If the `FILE` keyword is not provided, default is to write to `stdout`. If `HEADER` is given, the output is prepended with a single line containing the names of the arguments and the names of the functions, separated by tabs. The header

starts with a hash # that usually acts as a comment and is ignored by most plotting tools. If there is no explicit range where to evaluate the functions and the first function is point-wise defined, they are evaluated at the points of definition of the first one. The range can be explicitly given as a product of n ranges $[x_{i,\min}, x_{i,\max}]$ for $i = 1, \dots, n$.

The values $x_{i,\min}$ and $x_{i,\max}$ are given with the `MIN` and `MAX` keywords. The discretization steps of the ranges are given by either `STEP` that gives δx or `NSTEPS` that gives the number of steps. If the first function is not point-wise defined, the ranges are mandatory.

7.5.1.15 PRINT_VECTOR

Print the elements of one or more vectors, one element per line.

```
PRINT_VECTOR
[ FILE { <file_path> | <file_id> } ] [ HEADER ]
[ SEP <string> ]
```

Each argument should be either a vector or an expression of the integer i . If the `FILE` keyword is not provided, default is to write to `stdout`. If `HEADER` is given, the output is prepended with a single line containing the names of the arguments and the names of the functions, separated by tabs. The header starts with a hash # that usually acts as a comment and is ignored by most plotting tools. The `SEP` keyword expects a string used to separate printed objects. To print objects without any separation in between give an empty string like `SEP ""`. The default is a tabulator character 'DEFAULT_PRINT_SEPARATOR' character.

7.5.1.16 SORT_VECTOR

Sort the elements of a vector, optionally making the same rearrangement in another vector.

```
SORT_VECTOR <vector> [ ASCENDING | DESCENDING ] [ <other_vector> ]
```

This instruction sorts the elements of `<vector>` into either ascending or descending numerical order. If `< ↔ other_vector>` is given, the same rearrangement is made on it. Default is ascending order.

7.5.1.17 VAR

Explicitly define one or more scalar variables.

```
VAR <name_1> [ <name_2> ] ... [ <name_n> ]
```

When implicit definition is allowed (see `IMPLICIT`), scalar variables need not to be defined before being used if from the context FeenoX can tell that an scalar variable is needed. For instance, when defining a function like $f(x) = x^2$ it is not needed to declare x explicitly as a scalar variable. But if one wants to define a function like $g(x) = \text{integral}(f(x'), x', 0, x)$ then the variable x' needs to be explicitly defined as `VAR x'` before the integral.

7.5.1.18 VECTOR

Define a vector.

```
VECTOR <name> SIZE <expr> [ FUNCTION_DATA <function> ] [ DATA <expr_1> <expr_2> ... <expr_n> |
```

A new vector of the prescribed size is defined. The size can be an expression which will be evaluated the very first time the vector is used and then kept at that constant value. If the keyword `FUNCTION_DATA` is given, the elements of the vector will be synchronized with the independent values of the function, which should be point-wise defined. The sizes of both the function and the vector should match. All elements will be initialized to zero unless `DATA` is given (which should be the last keyword of the line), in which case the expressions will be evaluated the very first time the vector is used and assigned to each of the elements. If there are less elements than the vector size, the remaining values will be zero. If there are more elements than the vector size, the values will be ignored.

7.5.2 Variables

7.5.2.1 `done`

Flag that indicates whether the overall calculation is over.

This variable is set to true by FeenoX when the computation finished so it can be checked in an `IF` block to do something only in the last step. But this variable can also be set to true from the input file, indicating that the current step should also be the last one. For example, one can set `end_time = infinite` and then finish the computation at $t = 10$ by setting `done = t > 10`. This `done` variable can also come from (and sent to) other sources, like a shared memory object for coupled calculations.

7.5.2.2 `done_static`

Flag that indicates whether the static calculation is over or not.

It is set to true (i.e. $\neq 0$) by feenox if `step_static \geq static_steps`. If the user sets it to true, the current step is marked as the last static step and the static calculation ends after finishing the step. It can be used in `IF` blocks to check if the static step is finished or not.

7.5.2.3 `done_transient`

Flag that indicates whether the transient calculation is over or not.

It is set to true (i.e. $\neq 0$) by feenox if `t \geq end_time`. If the user sets it to true, the current step is marked as the last transient step and the transient calculation ends after finishing the step. It can be used in `IF` blocks to check if the transient steps are finished or not.

7.5.2.4 `dt`

Actual value of the time step for transient calculations.

When solving DAE systems, this variable is set by feenox. It can be written by the user for example by importing it from another transient code by means of shared-memory objects. Care should be taken when solving DAE systems and overwriting `t`. Default value is `DEFAULT_DT`, which is a power of two and roundoff errors are thus reduced.

7.5.2.5 end_time

Final time of the transient calculation, to be set by the user.

The default value is zero, meaning no transient calculation.

7.5.2.6 i

Dummy index, used mainly in vector and matrix row subindex expressions.

7.5.2.7 infinite

A very big positive number.

It can be used as `end_time = infinite` or to define improper integrals with infinite limits. Default is $2^{50} \approx 1 \times 10^{15}$.

7.5.2.8 in_static

Flag that indicates if FeenoX is solving the iterative static calculation.

This is a read-only variable that is non zero if the static calculation.

7.5.2.9 in_static_first

Flag that indicates if feenox is in the first step of the iterative static calculation.

7.5.2.10 in_static_last

Flag that indicates if feenox is in the last step of the iterative static calculation.

7.5.2.11 in_transient

Flag that indicates if feenox is solving transient calculation.

7.5.2.12 in_transient_first

Flag that indicates if feenox is in the first step of the transient calculation.

7.5.2.13 in_transient_last

Flag that indicates if feenox is in the last step of the transient calculation.

7.5.2.14 j

Dummy index, used mainly in matrix column subindex expressions.

7.5.2.15 max_dt

Maximum bound for the time step that feenox should take when solving DAE systems.

7.5.2.16 min_dt

Minimum bound for the time step that feenox should take when solving DAE systems.

7.5.2.17 ncores

The number of online available cores, as returned by `sysconf(_SC_NPROCESSORS_ONLN)`.

This value can be used in the `MAX_DAUGHTERS` expression of the `PARAMETRIC` keyword (i.e `ncores/2`).

7.5.2.18 on_gsl_error

This should be set to a mask that indicates how to proceed if an error is raised in any routine of the GNU Scientific Library.

7.5.2.19 on_ida_error

This should be set to a mask that indicates how to proceed if an error is raised in any routine of the SUNDIALS Library.

7.5.2.20 on_nan

This should be set to a mask that indicates how to proceed if Not-A-Number signal (such as a division by zero) is generated when evaluating any expression within feenox.

7.5.2.21 pi

A double-precision floating point representation of the number π

It is equal to the `M_PI` constant in `math.h`.

7.5.2.22 pid

The UNIX process id of the FeenoX instance.

7.5.2.23 static_steps

Number of steps that ought to be taken during the static calculation, to be set by the user.

The default value is one, meaning only one static step.

7.5.2.24 step_static

Indicates the current step number of the iterative static calculation.

This is a read-only variable that contains the current step of the static calculation.

7.5.2.25 `step_transient`

Indicates the current step number of the transient static calculation.

This is a read-only variable that contains the current step of the transient calculation.

7.5.2.26 `t`

Actual value of the time for transient calculations.

This variable is set by FeenoX, but can be written by the user for example by importing it from another transient code by means of shared-memory objects. Care should be taken when solving DAE systems and overwriting `t`.

7.5.2.27 `zero`

A very small positive number.

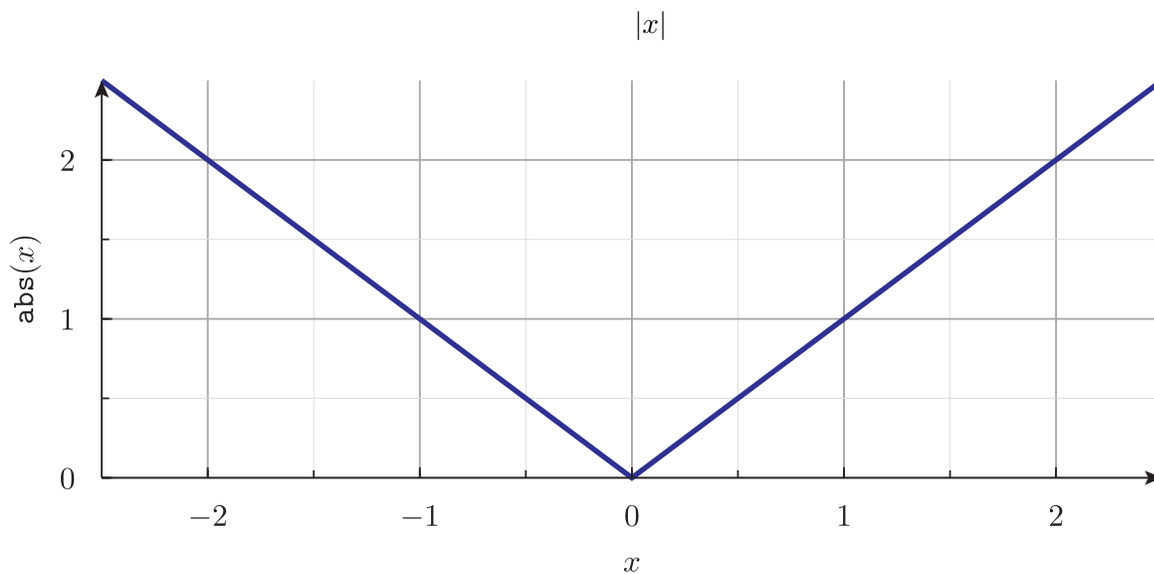
It is taken to avoid roundoff errors when comparing floating point numbers such as replacing $a \leq a_{\max}$ with $a < a_{\max} + \text{zero}$. Default is $(1/2)^{-50} \approx 9 \times 10^{-16}$.

7.6 Functions

7.6.1 `abs`

Returns the absolute value of the argument x .

```
abs(x)
```



7.6.1.1 Example #1, abs.fee

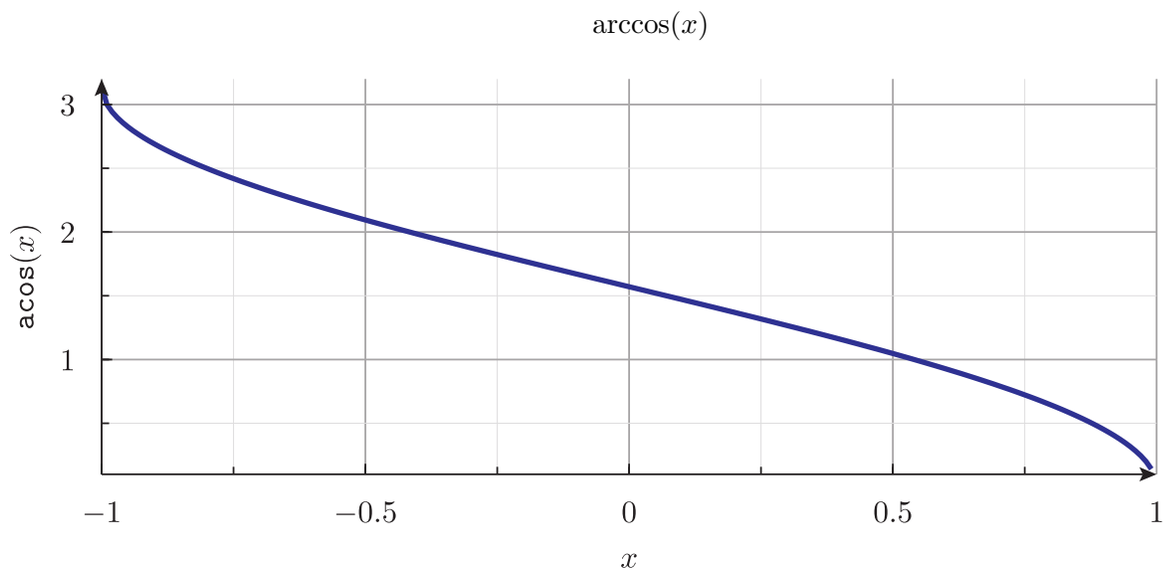
```
PRINT sqrt(abs(-2))
# exercise: remove the absolute value from the sqrt argument
```

```
$ feenox abs.fee
1.41421
$
```

7.6.2 acos

Computes the arc in radians whose cosine is equal to the argument x . A NaN error is raised if $|x| > 1$.

```
acos(x)
```



7.6.2.1 Example #1, acos.fee

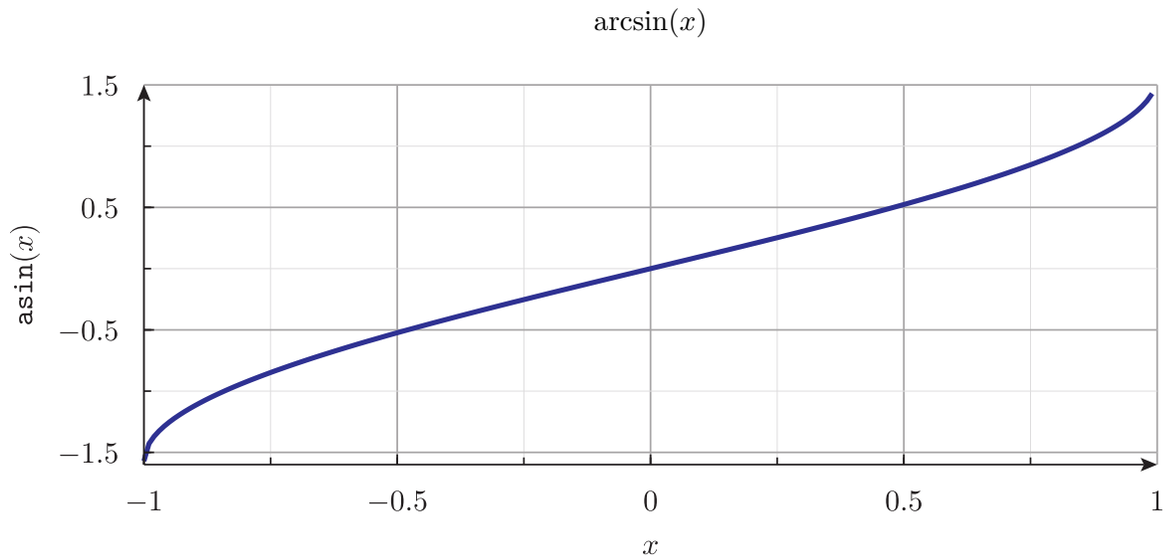
```
PRINT acos(0)
PRINT acos(1)
PRINT cos(acos(0.5))  acos(cos(0.5))
```

```
$ feenox acos.fee
1.5708
0
0.5  0.5
$
```

7.6.3 **asin**

Computes the arc in radians whose sine is equal to the argument x . A NaN error is raised if $|x| > 1$.

```
asin(x)
```



7.6.3.1 Example #1, asin.fee

```
PRINT asin(0)
PRINT asin(1)
PRINT sin(asin(0.5))  asin(sin(0.5))
```

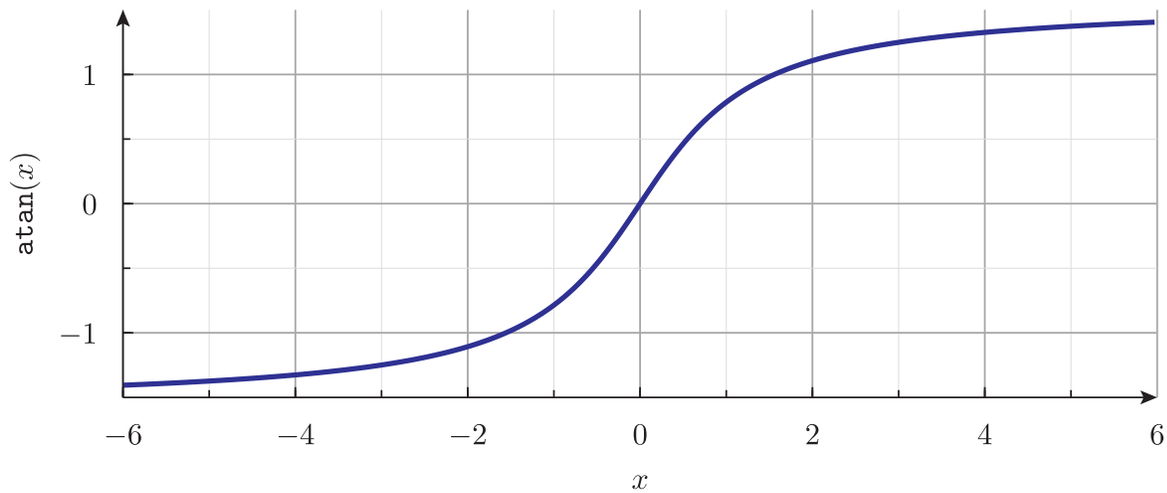
```
$ feenox asin.fee
0
1.5708
0.5    0.5
$
```

7.6.4 **atan**

Computes, in radians, the arc tangent of the argument x .

```
atan(x)
```

$\arctan(x)$



7.6.5 atan2

Computes, in radians, the arc tangent of quotient y/x , using the signs of the two arguments to determine the quadrant of the result, which is in the range $[-\pi, \pi]$.

```
atan2(y,x)
```

$$\arctan(y/x)$$

7.6.5.1 Example #1, atan.fee

```
PRINT atan(-0.5) mod(atan(-0.5),2*pi)-pi
```

```
$ feenox atan.fee
-0.463648      2.67795
$
```

7.6.5.2 Example #2, atan2.fee

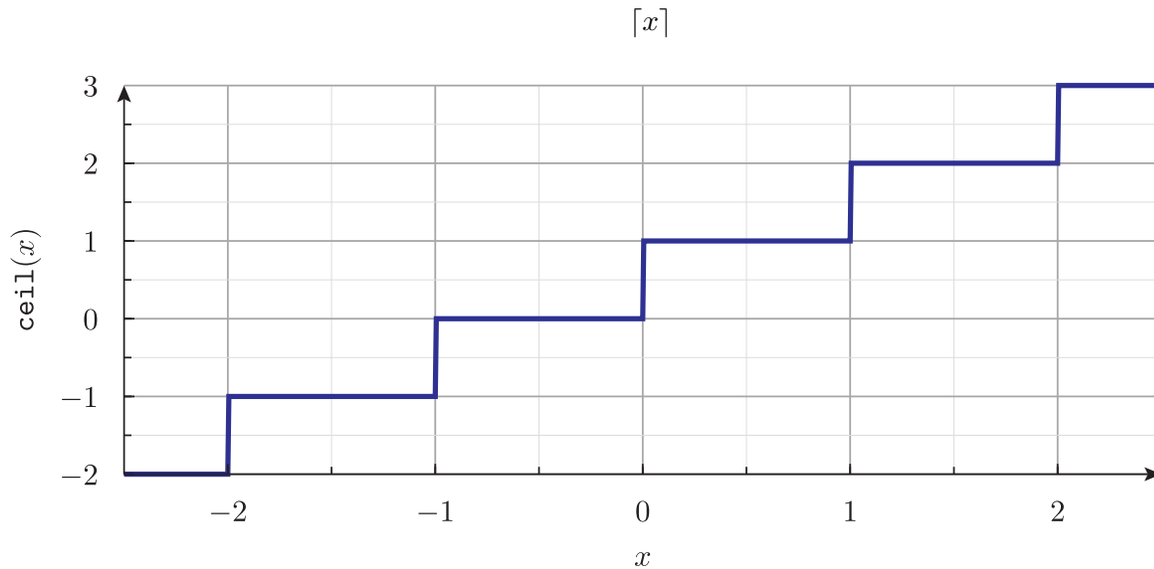
```
PRINT atan2(1,-2) mod(atan(-0.5),2*pi)-pi
```

```
$ feenox atan2.fee
2.67795 2.67795
$
```

7.6.6 ceil

Returns the smallest integral value not less than the argument x .

```
ceil(x)
```



7.6.7 clock

Returns the value of a certain clock in seconds measured from a certain (but specific) milestone. The kind of clock and the initial milestone depend on the optional integer argument f . It defaults to one, meaning `CLOCK_MONOTONIC`. The list and the meanings of the other available values for f can be checked in the `clock_gettime (2)` system call manual page.

```
clock([f])
```

7.6.7.1 Example #1, clock.fee

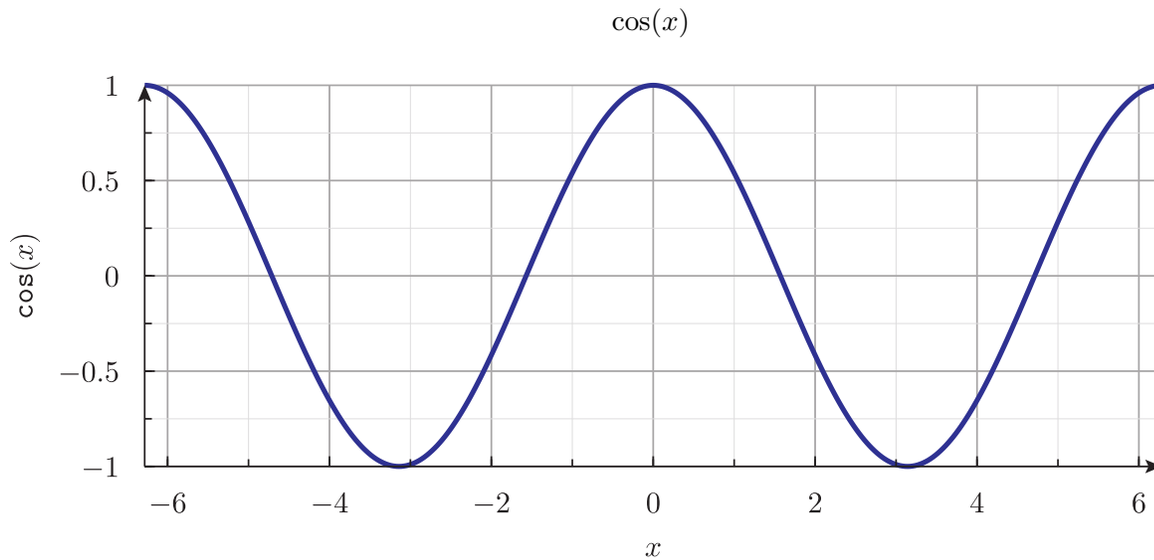
```
t1 = clock()
PRINT "doing something in between"
t2 = clock()
# PRINT "difference" t2-t1 "[seconds]"
```

```
$ feenox clock.fee
doing something in between
$
```

7.6.8 cos

Computes the cosine of the argument x , where x is in radians. A cosine wave can be generated by passing as the argument x a linear function of time such as $\omega t + \phi$, where ω controls the frequency of the wave and ϕ controls its phase.

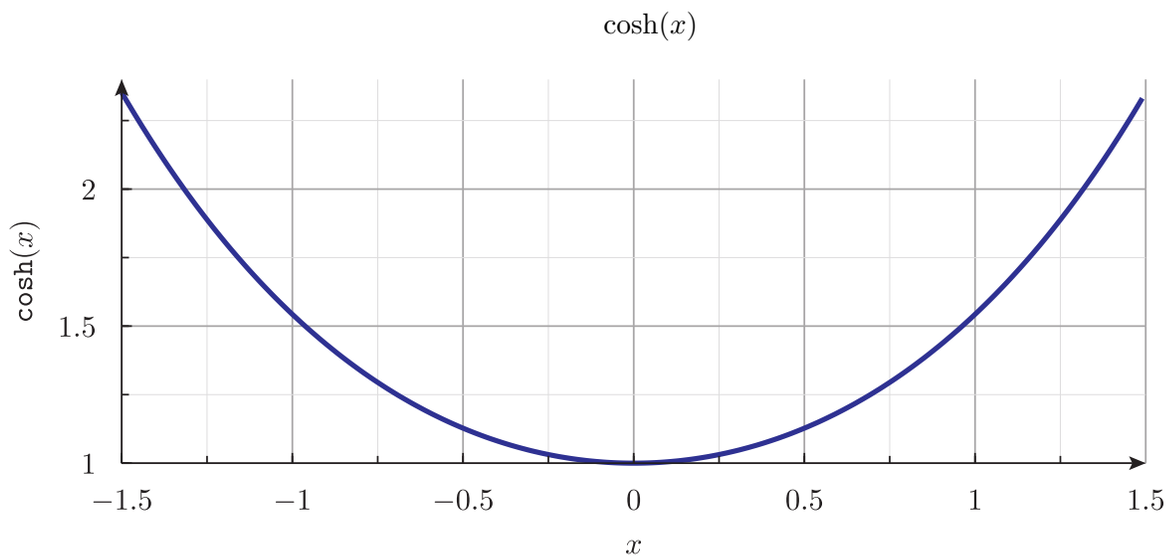
```
cos(x)
```



7.6.9 cosh

Computes the hyperbolic cosine of the argument x , where x is in radians.

```
cosh(x)
```



7.6.10 cpu_time

Returns the CPU time used by FeenoX, in seconds. If the optional argument τ is not provided or it is zero (default), the sum of times for both user-space and kernel-space usage is returned. For

`f=1` only user time is returned. For `f=2` only system time is returned.

```
cpu_time([f])
```

7.6.11 d_dt

Computes the time derivative of the expression given in the argument x during a transient problem using the difference between the value of the signal in the previous time step and the actual value divided by the time step δt stored in `dt`. The argument x does not need to be a variable, it can be an expression involving one or more variables that change in time. For $t = 0$, the return value is zero. Unlike the functional derivative, the full dependence of these variables with time does not need to be known beforehand, i.e. the expression x might involve variables read from a shared-memory object at each time step.

```
d_dt(x)
```

$$\frac{x(t) - x(t - \Delta t)}{\Delta t} \approx \frac{d}{dt}(x(t))$$

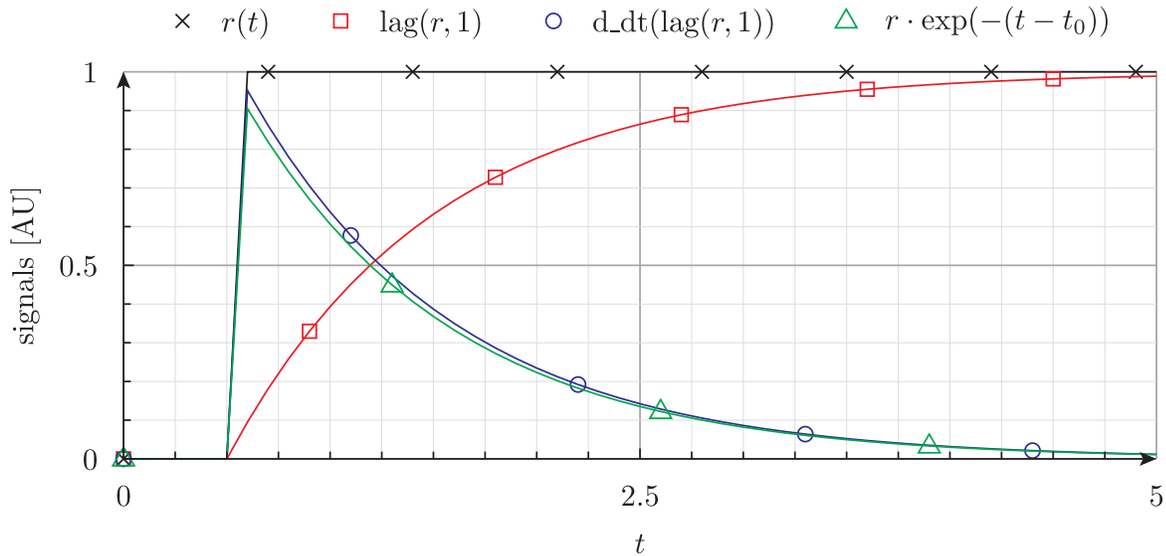
7.6.11.1 Example #1, d_dt.fee

```
end_time = 5
dt = 1/10
t0 = 0.5
r = heaviside(t-t0)

PRINT t r lag(r,1) d_dt(lag(r,1)) r*exp(-(t-t0)) HEADER

# exercise: plot output for different values of dt
```

```
$ feenox d_dt.fee > d_dt.dat
$
```



7.6.12 deadband

Filters the first argument x with a deadband centered at zero with an amplitude given by the second argument a .

```
deadband(x, a)
```

$$\begin{cases} 0 & \text{if } |x| \leq a \\ x + a & \text{if } x < -a \\ x - a & \text{if } x > a \end{cases}$$

7.6.13 equal

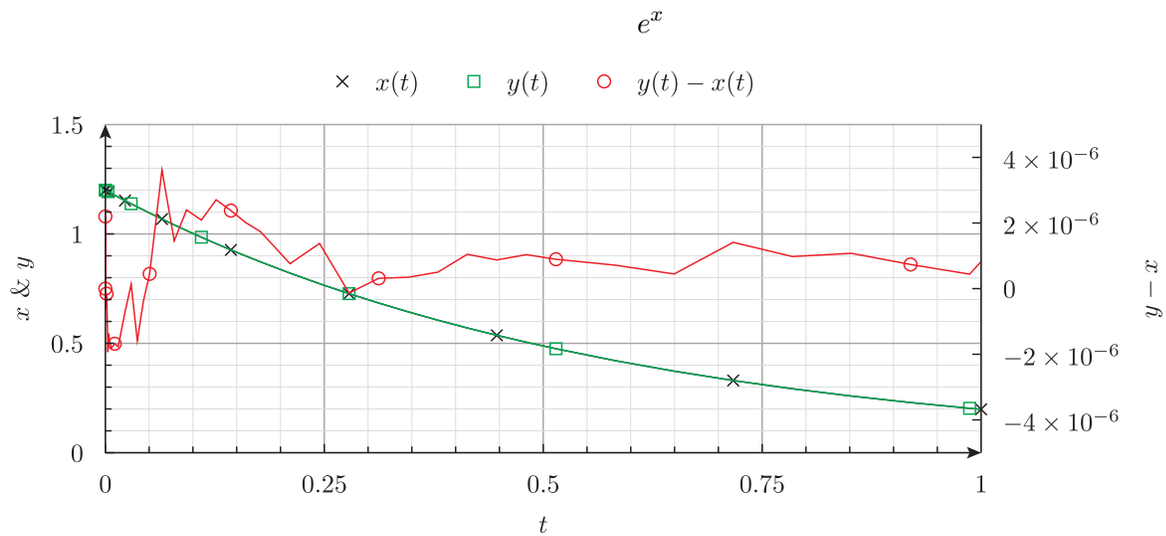
Checks if the two first expressions a and b are equal, up to the tolerance given by the third optional argument ϵ . If either $|a| > 1$ or $|b| > 1$, the arguments are compared using GSL's `gsl_fcmp` \leftrightarrow , otherwise the absolute value of their difference is compared against ϵ . This function returns zero if the arguments are not equal and one otherwise. Default value for $\epsilon = 10^{-9}$.

```
equal(a, b, [eps])
```

$$\begin{cases} 1 & \text{if } a = b \\ 0 & \text{if } a \neq b \end{cases}$$

7.6.14 exp

Computes the exponential function the argument x , i.e. the base of the natural logarithm e raised to the x -th power.

`exp(x)`

7.6.14.1 Example #1, exp.fee

```

PHASE_SPACE x
end_time = 1
alpha = 1.8
x_0 = 1.2
y(t) := x_0 * exp(-alpha*t)

x_dot .= -alpha*x

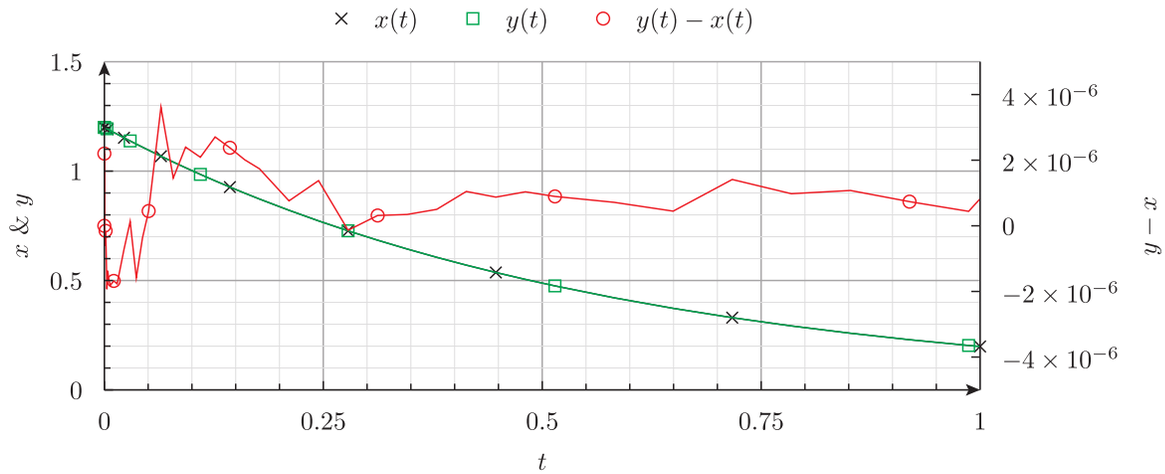
PRINT t x y(t) y(t)-x

```

```

$ feenox exp.fee > exp.dat
$

```



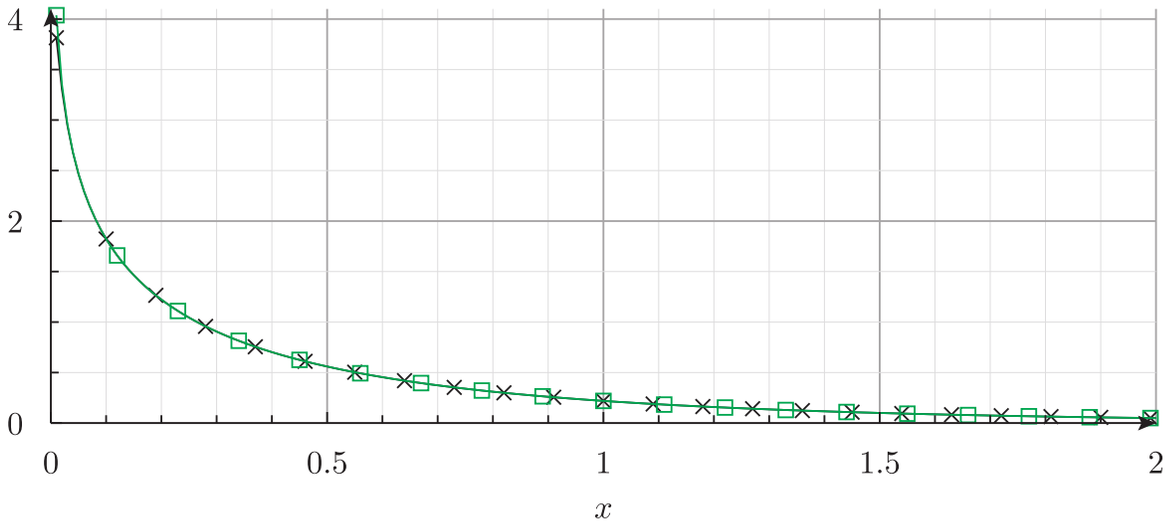
7.6.15 **expint1**

Computes the first exponential integral function of the argument x . If x is zero, a NaN error is issued.

```
expint1(x)
```

$$\text{Re} \left[\int_1^\infty \frac{\exp(-xt)}{t} dt \right]$$

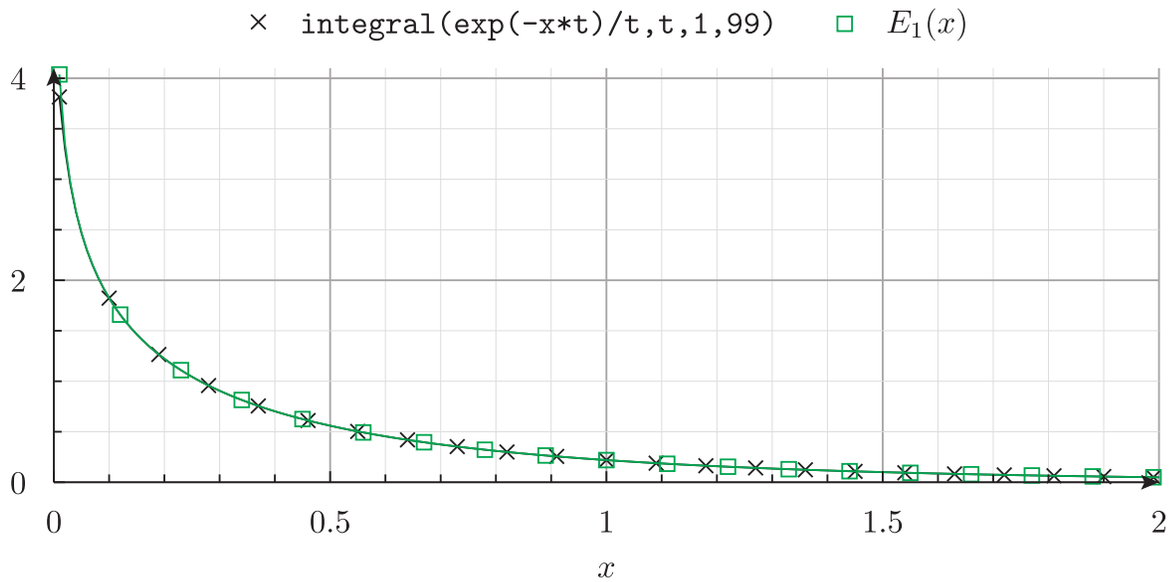
× `integral(exp(-x*t)/t,t,1,99)` □ $E_1(x)$



7.6.15.1 **Example #1, expint1.fee**

```
Def(x) := integral(exp(-x*t)/t,t,1,99)
PRINT_FUNCTION Def expint1(x) MIN 1e-2 MAX 2.0 STEP 1e-2 HEADER
```

```
$ feenox expint1.fee > expint1.dat
$
```

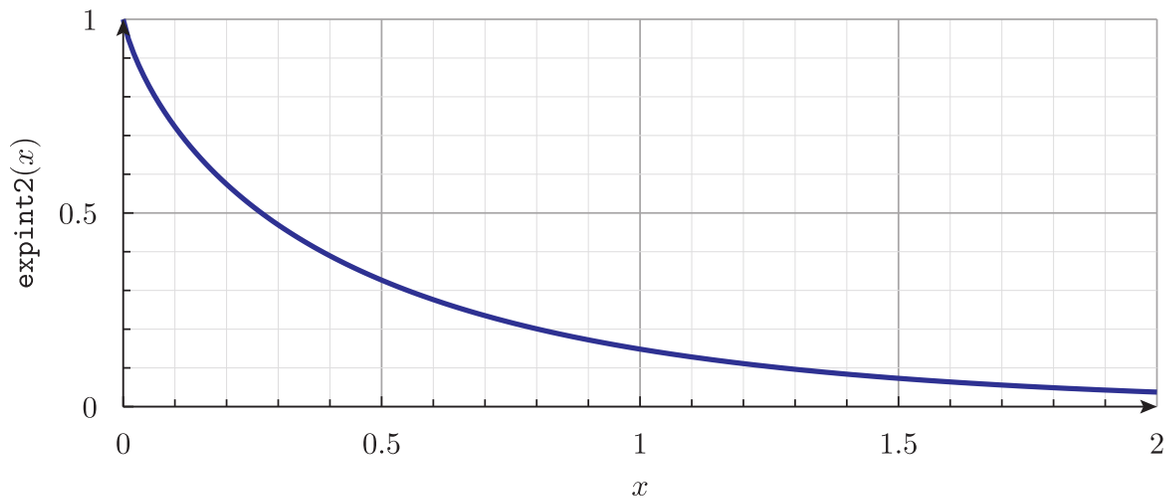


7.6.16 expint2

Computes the second exponential integral function of the argument x .

```
expint2(x)
```

$$\text{Re} \left[\int_1^{\infty} \frac{\exp(-xt)}{t^2} dt \right]$$

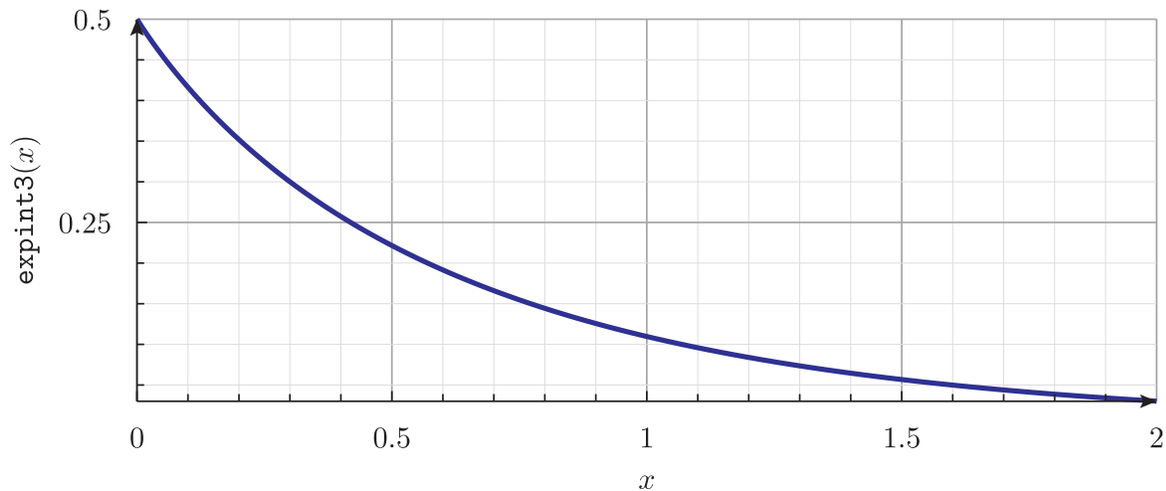


7.6.17 expint3

Computes the third exponential integral function of the argument x .

```
expint3(x)
```

$$\operatorname{Re} \left[\int_1^{\infty} \frac{\exp(-xt)}{t^3} dt \right]$$

**7.6.18 expintn**

Computes the n -th exponential integral function of the argument x . If n is zero or one and x is zero, a NaN error is issued.

```
expintn(n,x)
```

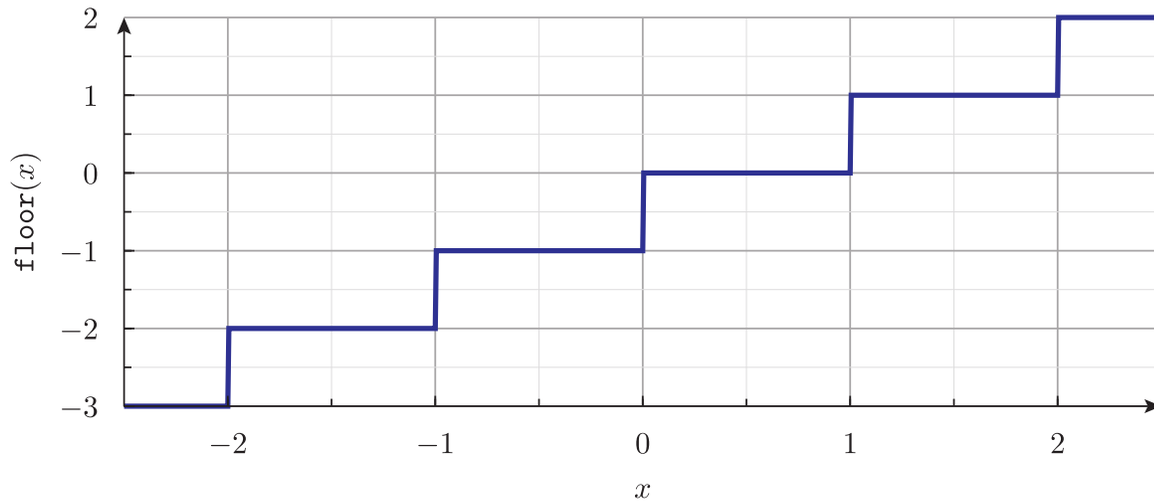
$$\operatorname{Re} \left[\int_1^{\infty} \frac{\exp(-xt)}{t^n} dt \right]$$

7.6.19 floor

Returns the largest integral value not greater than the argument x .

```
floor(x)
```

$$\lfloor x \rfloor$$

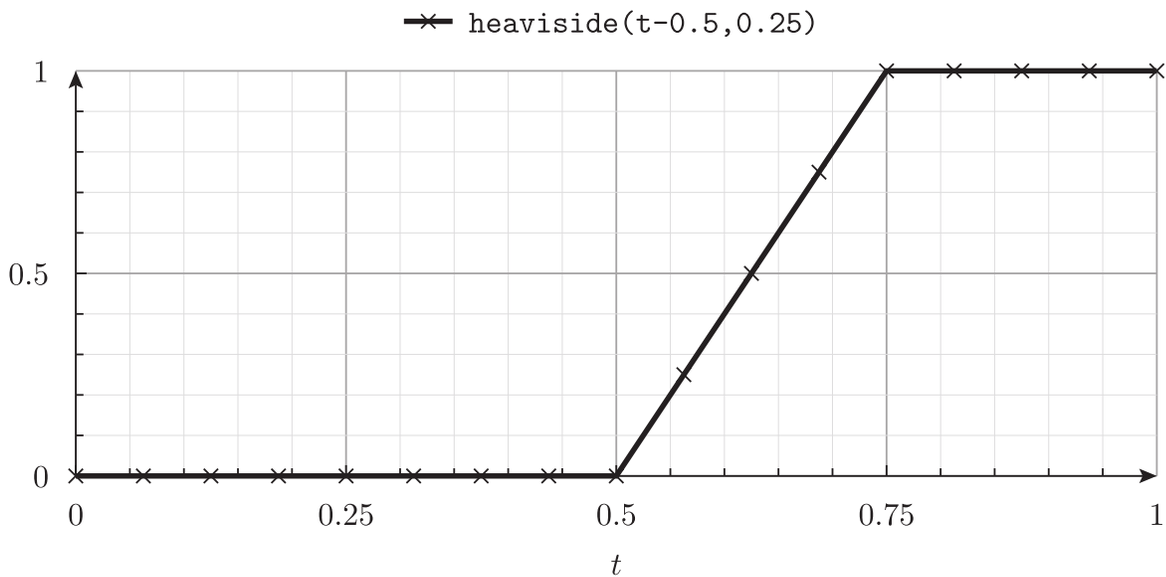


7.6.20 heaviside

Computes the zero-centered Heaviside step function of the argument x . If the optional second argument δ is provided, the discontinuous step at $x = 0$ is replaced by a ramp starting at $x = 0$ and finishing at $x = \delta$.

```
heaviside(x, [delta])
```

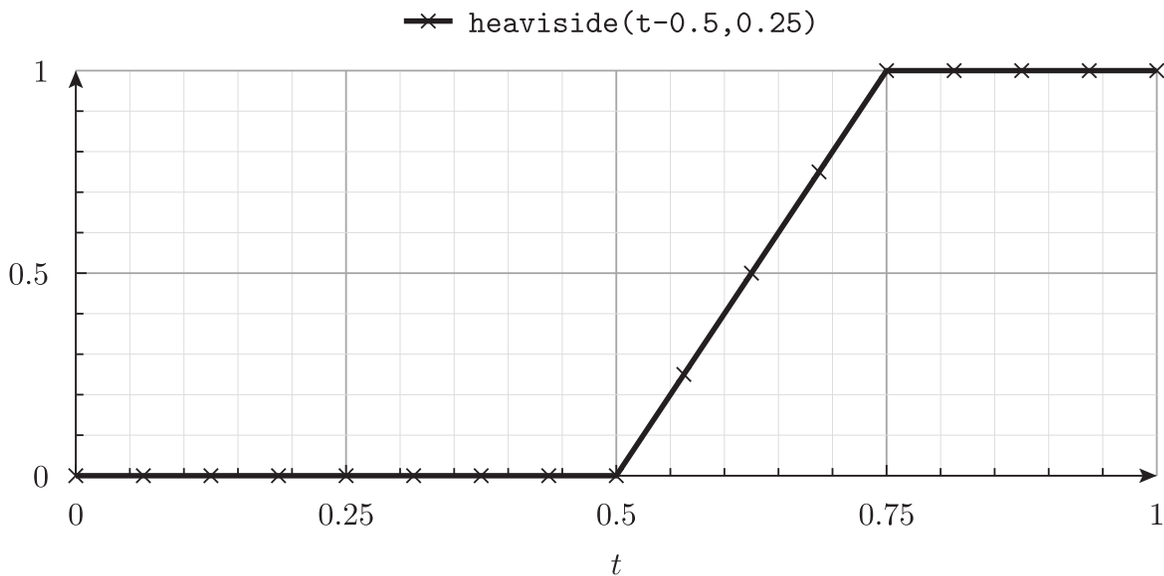
$$\begin{cases} 0 & \text{if } x < 0 \\ x/\delta & \text{if } 0 < x < \delta \\ 1 & \text{if } x > \delta \end{cases}$$



7.6.20.1 Example #1, heaviside.fee

```
end_time = 1
PRINT t heaviside(t-0.5,0.25)
# exercise: what happens if the second argument is negative?
```

```
$ feenox heaviside.fee > heaviside.dat
$
```



7.6.21 if

Performs a conditional testing of the first argument a , and returns either the second optional argument b if a is different from zero or the third optional argument c if a evaluates to zero. The comparison of the condition a with zero is performed within the precision given by the optional fourth argument ϵ . If the second argument c is not given and a is not zero, the function returns one. If the third argument c is not given and a is zero, the function returns zero. The default precision is $\epsilon = 10^{-9}$. Even though `if` is a logical operation, all the arguments and the returned value are double-precision floating point numbers.

```
if(a, [b], [c], [eps])
```

$$\begin{cases} b & \text{if } |a| < \epsilon \\ c & \text{otherwise} \end{cases}$$

7.6.22 `integral_dt`

Computes the time integral of the expression given in the argument x during a transient problem with the trapezoidal rule using the value of the signal in the previous time step and the current value. At $t = 0$ the integral is initialized to zero. Unlike the functional `integral`, the full dependence of these variables with time does not need to be known beforehand, i.e. the expression x might involve variables read from a shared-memory object at each time step.

```
integral_dt(x)
```

$$z^{-1} \left[\int_0^{t-\Delta t} x(t') dt' \right] + \frac{x(t) + x(t - \Delta t)}{2} \Delta t \approx \int_0^t x(t') dt'$$

7.6.22.1 Example #1, `integral_dt.fee`

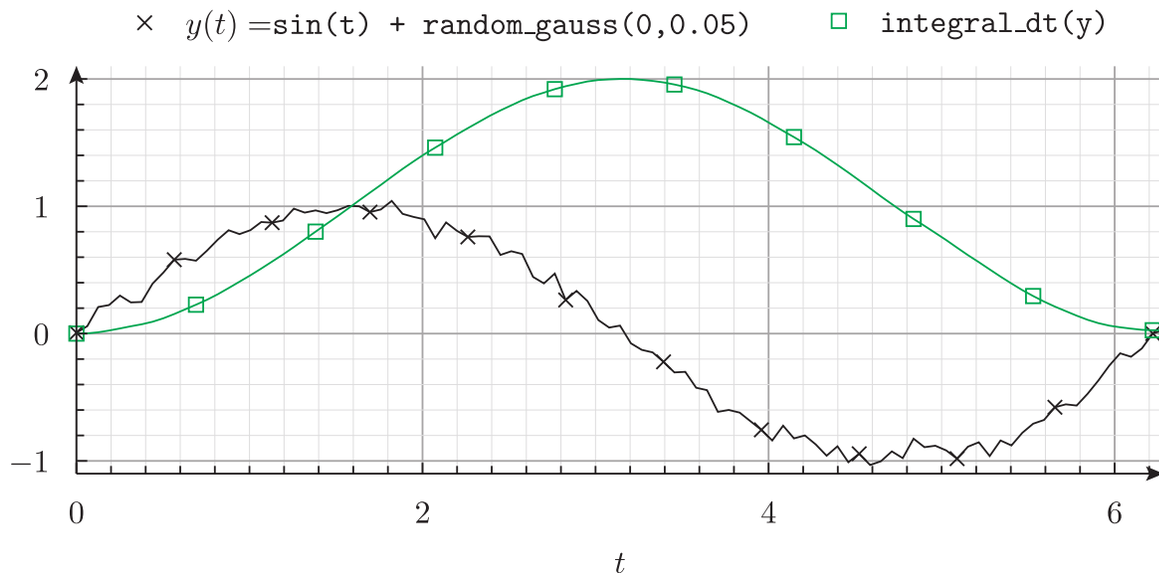
```
end_time = 2*pi
dt = end_time/100

y = sin(t) + random_gauss(0,0.05,0)

PRINT t y integral_dt(y)

# exercise: compute also the instantaneous
# mean value of the signal y(t)
```

```
$ feenox integral_dt.fee > integral_dt.dat
$
```



7.6.23 integral_euler_dt

Idem as `integral_dt` but uses the backward Euler rule to update the instantaneous integral value. This function is provided in case this particular way of approximating time integrals is needed, for instance to compare FeenoX solutions with other computer codes. In general, it is recommended to use `integral_dt`.

```
integral_euler_dt(x)
```

$$z^{-1} \left[\int_0^{t-\Delta t} x(t') dt' \right] + x(t) \Delta t \approx \int_0^t x(t') dt'$$

7.6.24 is_even

Returns one if the argument x rounded to the nearest integer is even.

```
is_even(x)
```

$$\begin{cases} 1 & \text{if } x \text{ is even} \\ 0 & \text{if } x \text{ is odd} \end{cases}$$

7.6.25 is_in_interval

Returns true if the argument x is in the interval $[a, b)$, i.e. including a but excluding b .

```
is_in_interval(x, a, b)
```

$$\begin{cases} 1 & \text{if } a \leq x < b \\ 0 & \text{otherwise} \end{cases}$$

7.6.26 is_odd

Returns one if the argument x rounded to the nearest integer is odd.

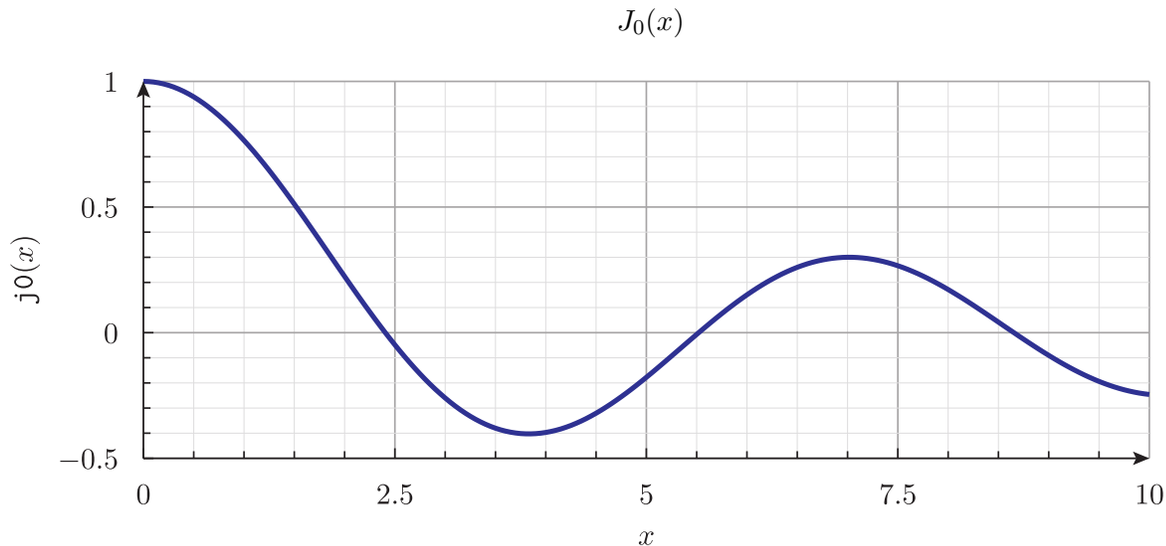
```
is_odd(x)
```

$$\begin{cases} 1 & \text{if } x \text{ is odd} \\ 0 & \text{if } x \text{ is even} \end{cases}$$

7.6.27 j0

Computes the regular cylindrical Bessel function of zeroth order evaluated at the argument x .

```
j0(x)
```



7.6.27.1 Example #1, j0.fee

```
VAR nu
nu0 = root(j0(nu), nu, 0, 3)
PRINT "J0's first zero is" nu0 SEP " "
PRINT "Indeed, J0(nu0) is equal to" j0(nu0) SEP " "
```

```
$ feenox j0.fee
J0's first zero is 2.40483
Indeed, J0(nu0) is equal to 2.32985e-10
$
```

7.6.28 lag

Filters the first argument $x(t)$ with a first-order lag of characteristic time τ , i.e. this function applies the transfer function $G(s) = \frac{1}{1+s\tau}$ to the time-dependent signal $x(t)$ to obtain a filtered signal $y(t)$, by assuming that it is constant during the time interval $[t - \Delta t, t]$ and using the analytical solution of the differential equation for that case at $t = \Delta t$ with the initial condition $y(0) = y(t - \Delta t)$.

```
lag(x, tau)
```

$$x(t) - [x(t) - y(t - \Delta t)] \cdot \exp\left(-\frac{\Delta t}{\tau}\right)$$

7.6.29 lag_bilinear

Filters the first argument $x(t)$ with a first-order lag of characteristic time τ to the time-dependent signal $x(t)$ by using the bilinear transformation formula.

```
lag_bilinear(x, tau)
```

$$x(t - \Delta t) \cdot \left[1 - \frac{\Delta t}{2\tau}\right] + \left[\frac{x(t) + x(t - \Delta t)}{1 + \frac{\Delta t}{2\tau}}\right] \cdot \frac{\Delta t}{2\tau}$$

7.6.30 lag_euler

Filters the first argument $x(t)$ with a first-order lag of characteristic time τ to the time-dependent signal $x(t)$ by using the Euler forward rule.

```
lag_euler(x, tau)
```

$$x(t - \Delta t) + [x(t) - x(t - \Delta t)] \cdot \frac{\Delta t}{\tau}$$

7.6.31 last

Returns the value the variable x had in the previous time step. This function is equivalent to the Z -transform operator “delay” denoted by $z^{-1}[x]$. For $t = 0$ the function returns the actual value of x . The optional flag p should be set to one if the reference to `last` is done in an assignment over a variable that already appears inside expression x such as $x = \text{last}(x)$. See example number 2.

```
last(x, [p])
```

$$z^{-1}[x] = x(t - \Delta t)$$

7.6.31.1 Example #1, last1.fee

```
static_steps = 5
end_time = 1
dt = 0.1

IF in_static
  PRINT step_static last(step_static) last(last(step_static))
ENDIF
IF done_static
  PRINT t last(t) last(last(1-t))
ENDIF
```

```
$ feenox last1.fee
1      1      1
2      1      1
3      2      1
4      3      2
5      4      3
0      0      1
```

```

0.1  0  1
0.2  0.1  1
0.3  0.2  0.9
0.4  0.3  0.8
0.5  0.4  0.7
0.6  0.5  0.6
0.7  0.6  0.5
0.8  0.7  0.4
0.9  0.8  0.3
1    0.9  0.2
$

```

7.6.31.2 Example #2, last2.fee

```

end_time = 1
dt = 0.1

y = y + 1
z = last(z,1) + 1
z' = last(z') + 1

PRINT t %g y z z'

```

```

$ feenox last2.fee
0    1    1    1
0.1  2    2    1
0.2  3    3    2
0.3  4    4    2
0.4  5    5    3
0.5  6    6    3
0.6  7    7    4
0.7  8    8    4
0.8  9    9    5
0.9  10   10   5
1    11   11   6
$

```

7.6.32 limit

Limits the first argument x to the interval $[a, b]$. The second argument a should be less than the third argument b .

```
limit(x, a, b)
```

$$\begin{cases} a & \text{if } x < a \\ x & \text{if } a \leq x \leq b \\ b & \text{if } x > b \end{cases}$$

7.6.33 `limit_dt`

Limits the value of the first argument $x(t)$ so to that its time derivative is bounded to the interval $[a, b]$. The second argument a should be less than the third argument b .

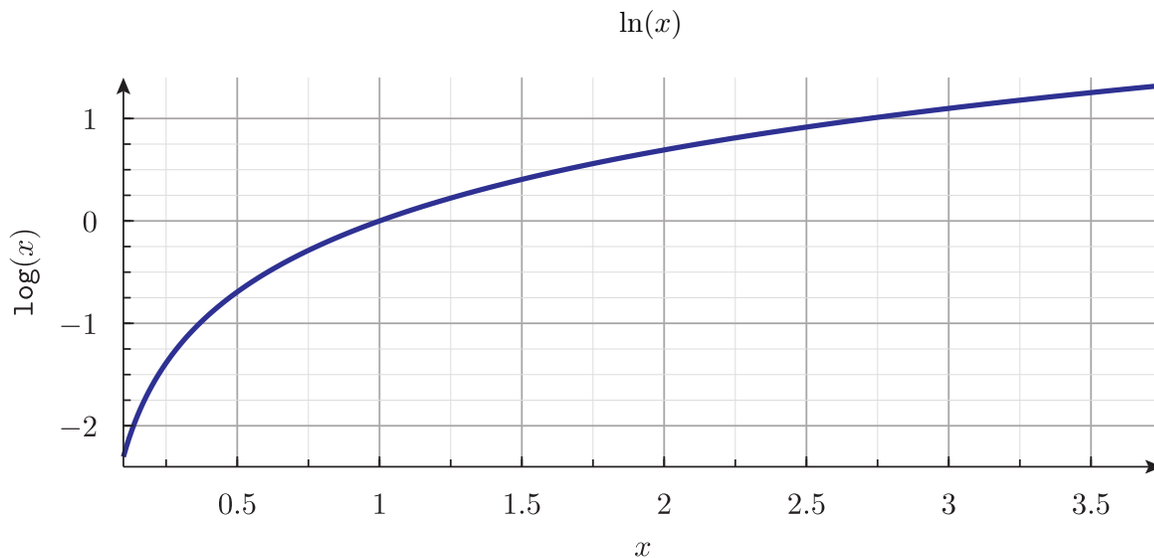
```
limit_dt(x, a, b)
```

$$\begin{cases} x(t) & \text{if } a \leq dx/dt \leq b \\ x(t - \Delta t) + a \cdot \Delta t & \text{if } dx/dt < a \\ x(t - \Delta t) + b \cdot \Delta t & \text{if } dx/dt > b \end{cases}$$

7.6.34 `log`

Computes the natural logarithm of the argument x . If x is zero or negative, a NaN error is issued.

```
log(x)
```



7.6.34.1 Example #1, log1.fee

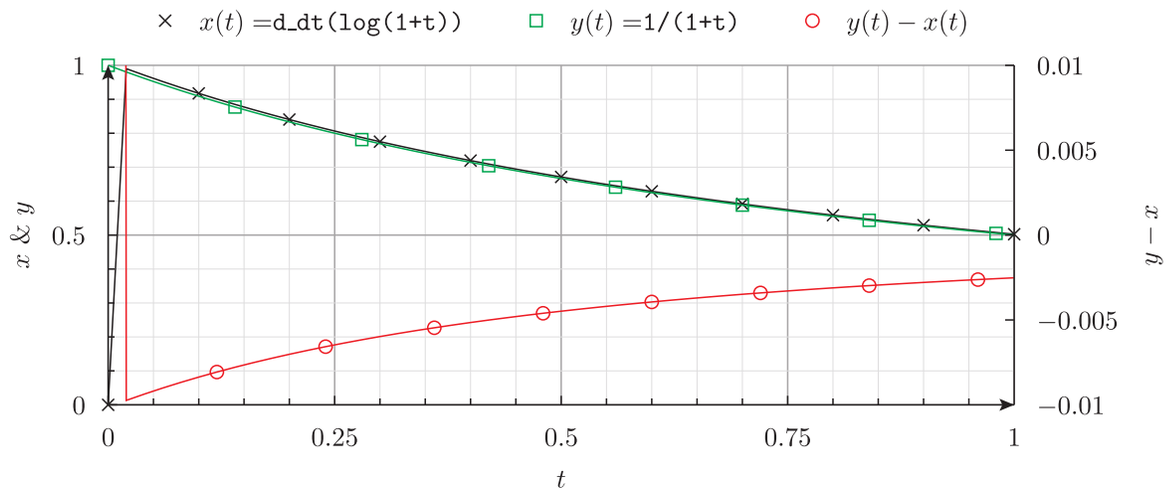
```
end_time = 1
dt = 1/50

x = d_dt(log(1+t))
y = 1/(1+t)

PRINT t x y y-x

# exercise: why does this example give a bigger error than the exp.fee example?
```

```
$ feenox log1.fee > log1.dat
$
```



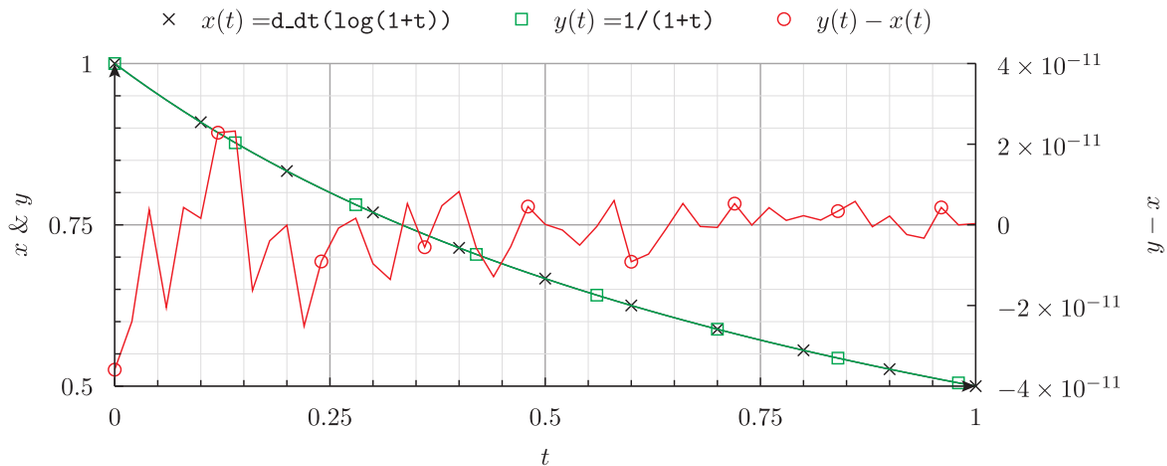
7.6.34.2 Example #2, log2.fee

```
VAR t'
x(t) := derivative(log(1+t'), t', t)
y(t) := 1/(1+t)

PRINT_FUNCTION x y y(t)-x(t) MIN 0 MAX 1 NSTEPS 50

# exercise: why does this example give a smaller error than the exp.fee example?
```

```
$ feenox log2.fee > log2.dat
$
```



7.6.35 mark_max

Returns the integer index i of the maximum of the arguments x_i provided. Currently only maximum of ten arguments can be provided.

```
mark_max(x1, x2, [...], [x10])
```

$$i / \max(x_1, x_2, \dots, x_{10}) = x_i$$

7.6.36 mark_min

Returns the integer index i of the minimum of the arguments x_i provided. Currently only maximum of ten arguments can be provided.

```
mark_max(x1, x2, [...], [x10])
```

$$i / \min(x_1, x_2, \dots, x_{10}) = x_i$$

7.6.37 max

Returns the maximum of the arguments x_i provided. Currently only maximum of ten arguments can be given.

```
max(x1, x2, [...], [x10])
```

$$\max(x_1, x_2, \dots, x_{10})$$

7.6.38 memory

Returns the maximum memory (resident set size) used by FeenoX, in Gigabytes.

```
memory()
```

7.6.39 min

Returns the minimum of the arguments x_i provided. Currently only maximum of ten arguments can be given.

```
min(x1, x2, [...], [x10])
```

$$\min(x_1, x_2, \dots, x_{10})$$

7.6.40 mod

Returns the remainder of the division between the first argument a and the second one b . Both arguments may be non-integral.

```
mod(a, b)
```

$$a - \left\lfloor \frac{a}{b} \right\rfloor \cdot b$$

7.6.41 not

Returns one if the first argument x is zero and zero otherwise. The second optional argument ϵ gives the precision of the “zero” evaluation. If not given, default is $\epsilon = 10^{-9}$.

```
not(x, [eps])
```

$$\begin{cases} 1 & \text{if } |x| < \epsilon \\ 0 & \text{otherwise} \end{cases}$$

7.6.42 random

Returns a random real number uniformly distributed between the first real argument x_1 and the second one x_2 . If the third integer argument s is given, it is used as the seed and thus repetitive sequences can be obtained. If no seed is provided, the current time (in seconds) plus the internal address of the expression is used. Therefore, two successive calls to the function without seed (hopefully) do not give the same result. This function uses a second-order multiple recursive generator described by Knuth in *Seminumerical Algorithms*, 3rd Ed., Section 3.6.

```
random(x1, x2, [s])
```

$$x_1 + r \cdot (x_2 - x_1) \quad 0 \leq r < 1$$

7.6.43 random_gauss

Returns a random real number with a Gaussian distribution with a mean equal to the first argument x_1 and a standard deviation equal to the second one x_2 . If the third integer argument s is given, it is used as the seed and thus repetitive sequences can be obtained. If no seed is provided, the current time (in seconds) plus the internal address of the expression is used. Therefore, two successive calls to the function without seed (hopefully) do not give the same result. This function uses a second-order multiple recursive generator described by Knuth in *Seminumerical Algorithms*, 3rd Ed., Section 3.6.

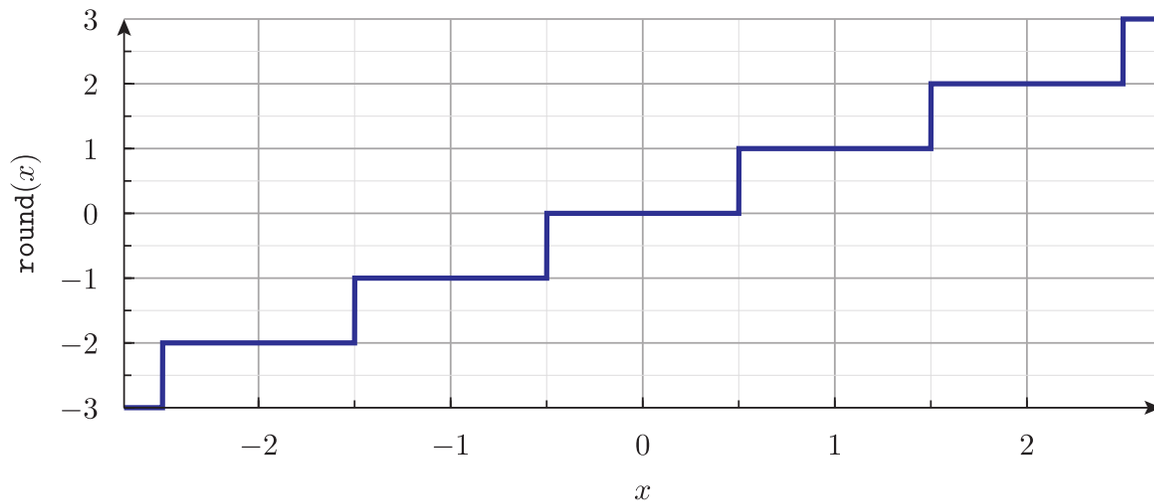
```
random_gauss(x1, x2, [s])
```

7.6.44 **round**

Rounds the argument x to the nearest integer. Halfway cases are rounded away from zero.

```
round(x)
```

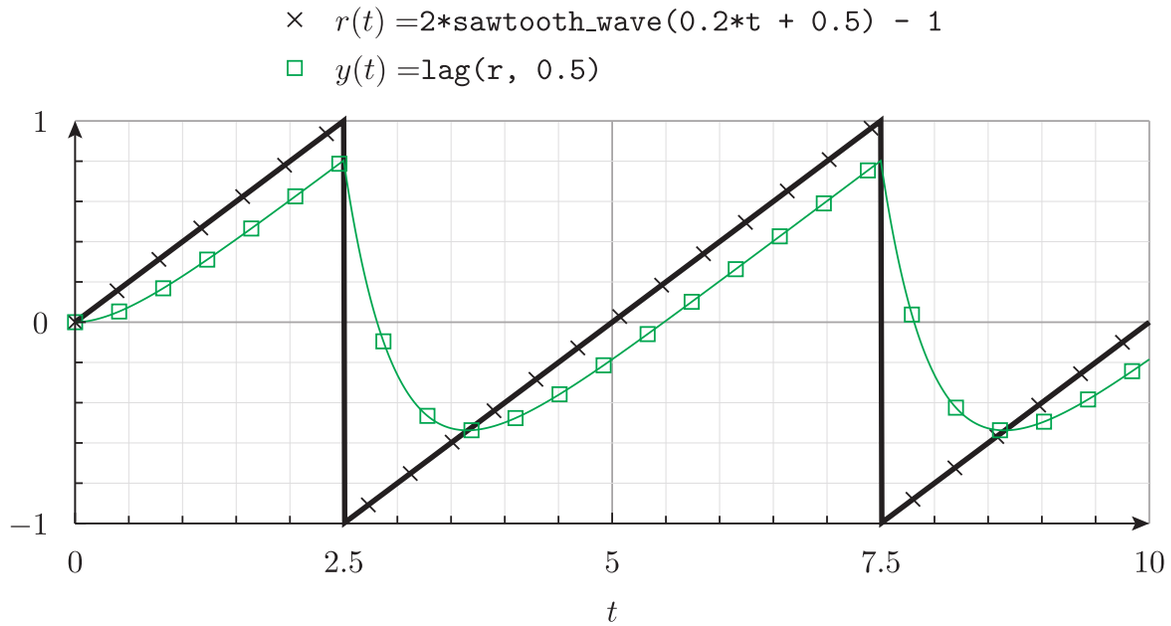
$$\begin{cases} \lceil x \rceil & \text{if } \lceil x \rceil - x < 0.5 \\ \lceil x \rceil & \text{if } \lceil x \rceil - x = 0.5 \wedge x > 0 \\ \lfloor x \rfloor & \text{if } x - \lfloor x \rfloor < 0.5 \\ \lfloor x \rfloor & \text{if } x - \lfloor x \rfloor = 0.5 \wedge x < 0 \end{cases}$$

7.6.45 **sawtooth_wave**

Computes a sawtooth wave between zero and one with a period equal to one. As with the sine wave, a sawtooth wave can be generated by passing as the argument x a linear function of time such as $\omega t + \phi$, where ω controls the frequency of the wave and ϕ controls its phase.

```
sawtooth_wave(x)
```

$$x - \lfloor x \rfloor$$



7.6.45.1 Example #1, sawtooth_wave.fee

```

end_time = 10
dt = 1e-2

r = 2*sawtooth_wave(0.2*t + 0.5) - 1
y = lag(r, 0.5)

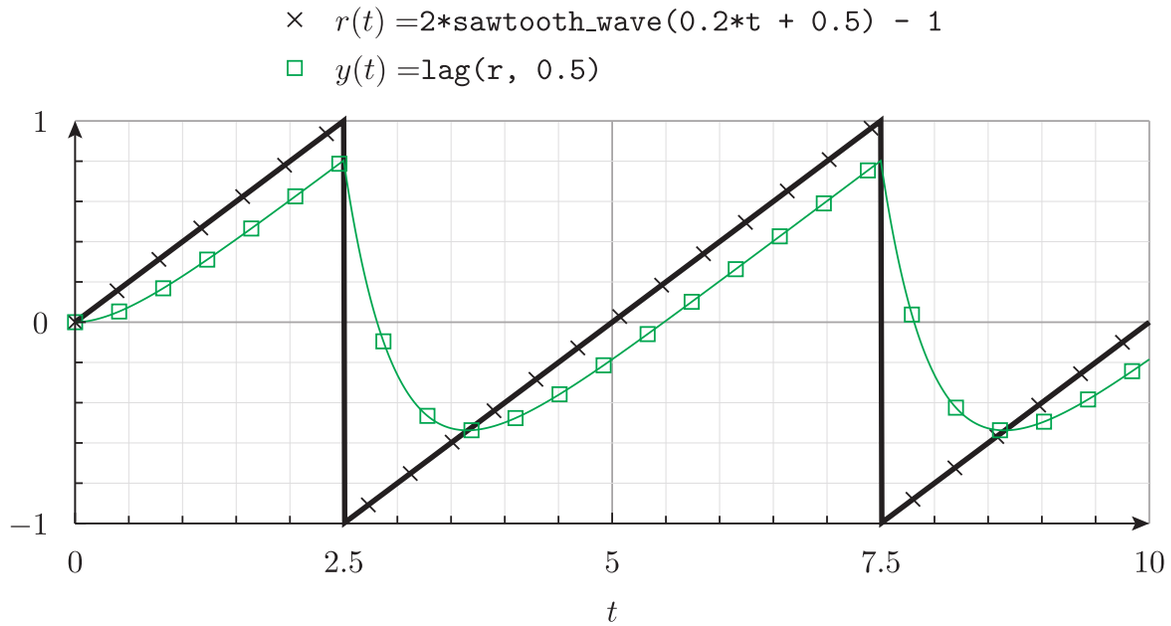
PRINT t r y

```

```

$ feenox sawtooth_wave.fee > sawtooth_wave.dat
$

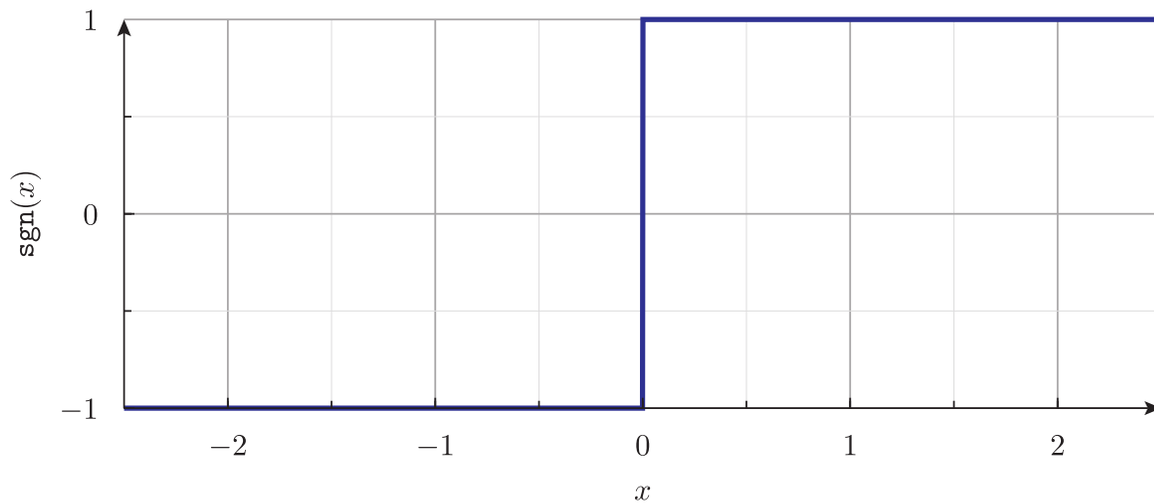
```

7.6.46 **sgn**

Returns minus one, zero or plus one depending on the sign of the first argument x . The second optional argument ϵ gives the precision of the “zero” evaluation. If not given, default is $\epsilon = 10^{-9}$.

```
sgn(x, [eps])
```

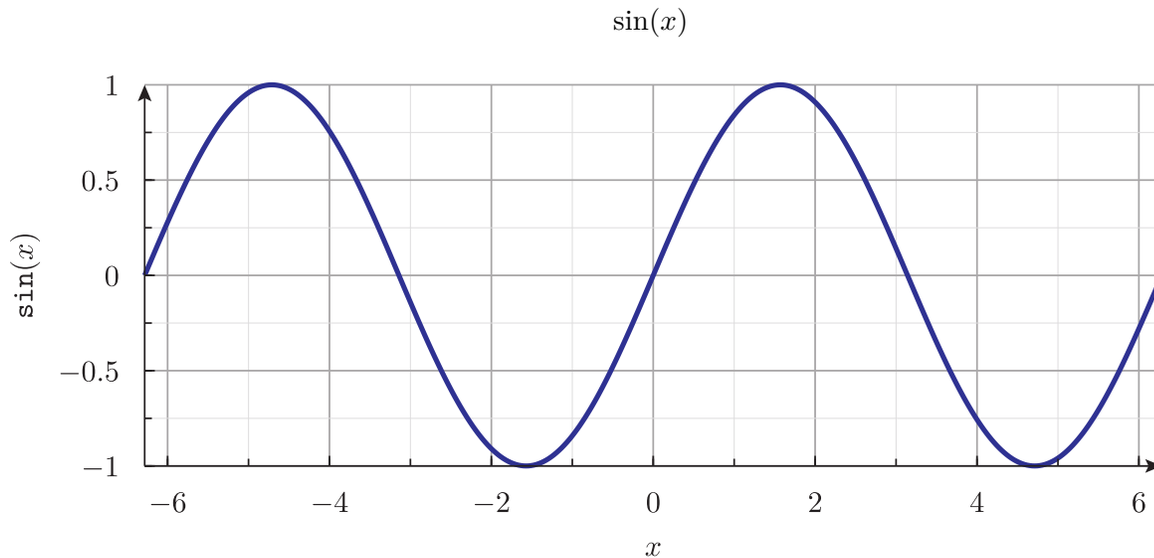
$$\begin{cases} -1 & \text{if } x \leq -\epsilon \\ 0 & \text{if } |x| < \epsilon \\ +1 & \text{if } x \geq +\epsilon \end{cases}$$



7.6.47 sin

Computes the sine of the argument x , where x is in radians. A sine wave can be generated by passing as the argument x a linear function of time such as $\omega t + \phi$, where ω controls the frequency of the wave and ϕ controls its phase.

```
sin(x)
```

**7.6.47.1 Example #1, sin.fee**

```
PRINT sin(1)
PRINT sqrt(1-cos(1)^2)
```

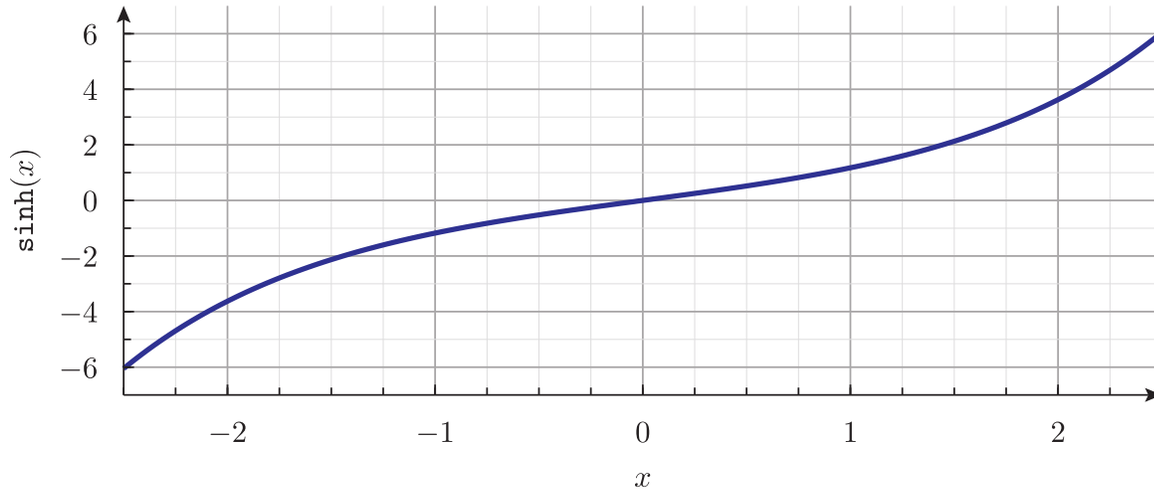
```
$ feenox sin.fee
0.841471
0.841471
$
```

7.6.48 sinh

Computes the hyperbolic sine of the argument x , where x is in radians.

```
sinh(x)
```

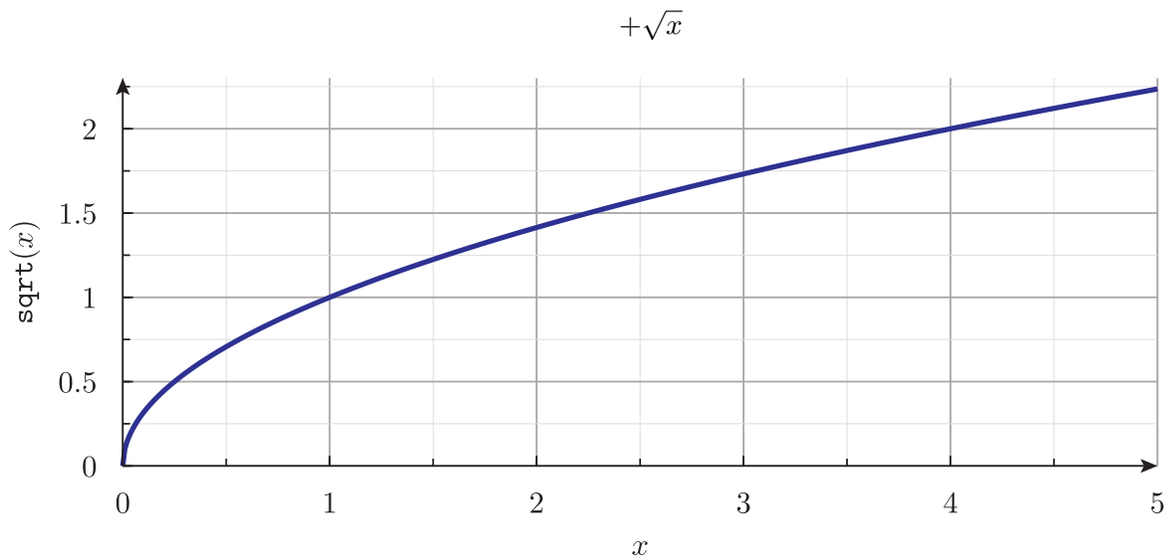
$\sinh(x)$



7.6.49 sqrt

Computes the positive square root of the argument x . If x is negative, a NaN error is issued.

```
sqrt(x)
```



7.6.50 square_wave

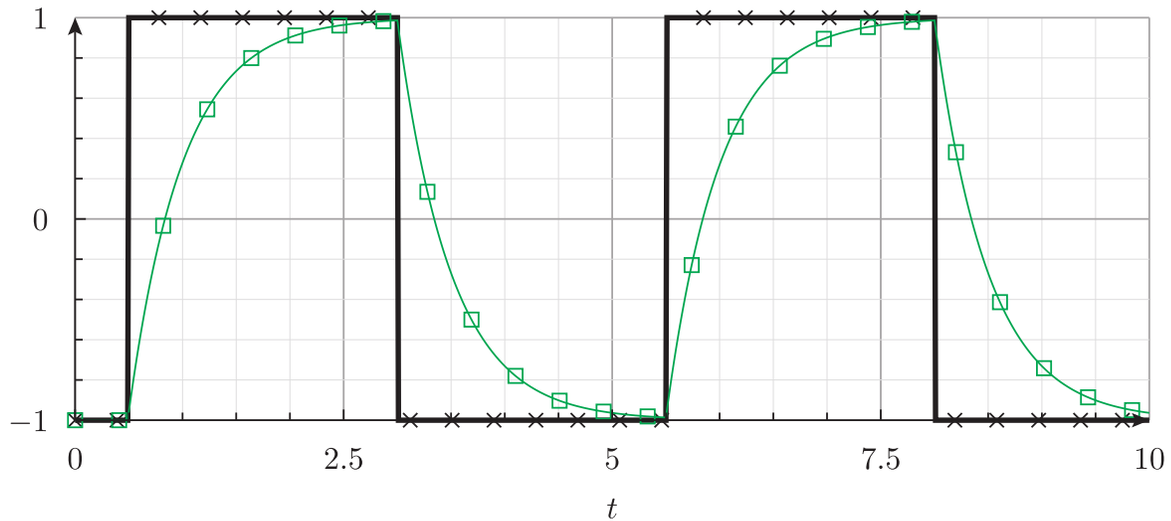
Computes a square function between zero and one with a period equal to one. The output is one for $0 < x < 1/2$ and zero for $1/2 \leq x < 1$. As with the sine wave, a square wave can be generated by passing as the argument x a linear function of time such as $\omega t + \phi$, where ω controls the frequency of the wave and ϕ controls its phase.

```
square_wave(x)
```

$$\begin{cases} 1 & \text{if } x - \lfloor x \rfloor < 0.5 \\ 0 & \text{otherwise} \end{cases}$$

```
× r(t) = 2*square_wave(0.2*t - 0.1) - 1
```

```
□ y(t) = lag(r, 0.5)
```



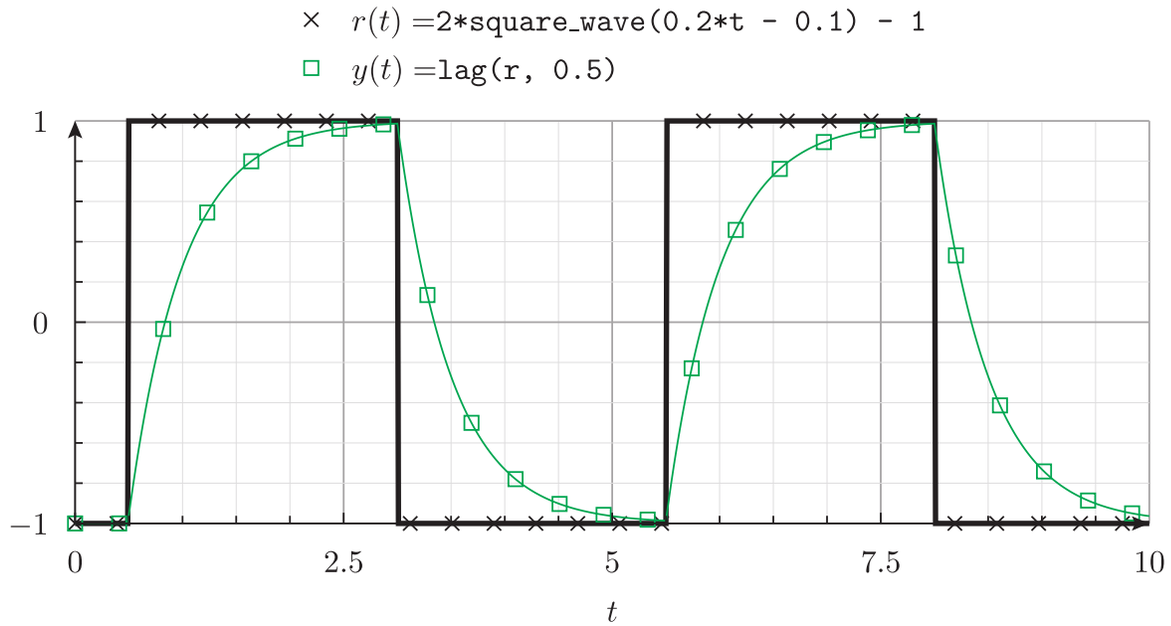
7.6.50.1 Example #1, square_wave.fee

```
end_time = 10
dt = 1e-2

r = 2*square_wave(0.2*t - 0.1) - 1
y = lag(r, 0.5)

PRINT t r y
```

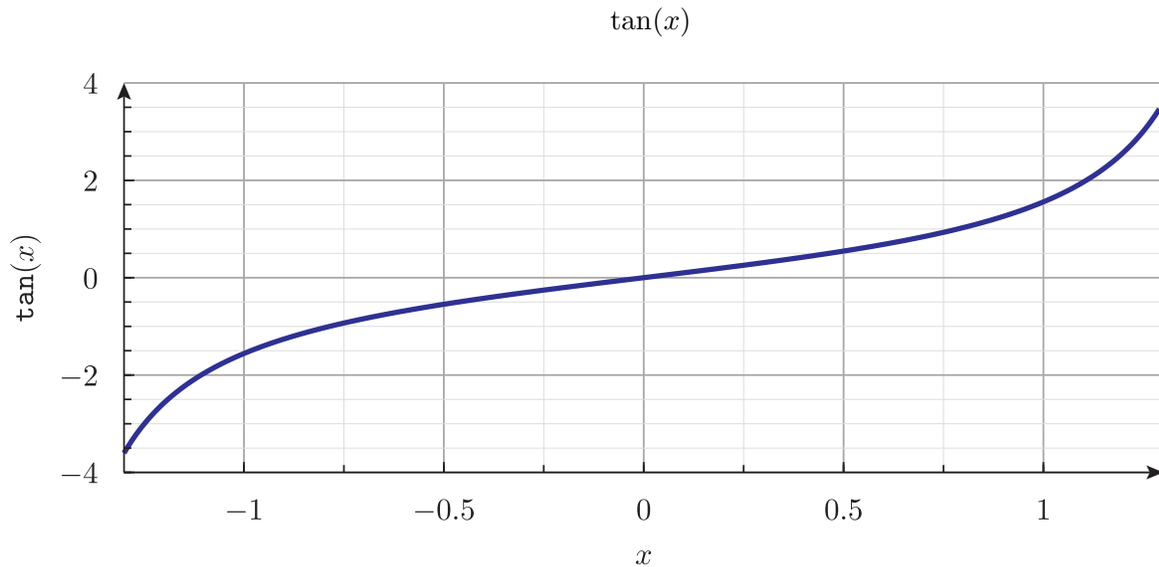
```
$ feenox square_wave.fee > square_wave.dat
$
```



7.6.51 **tan**

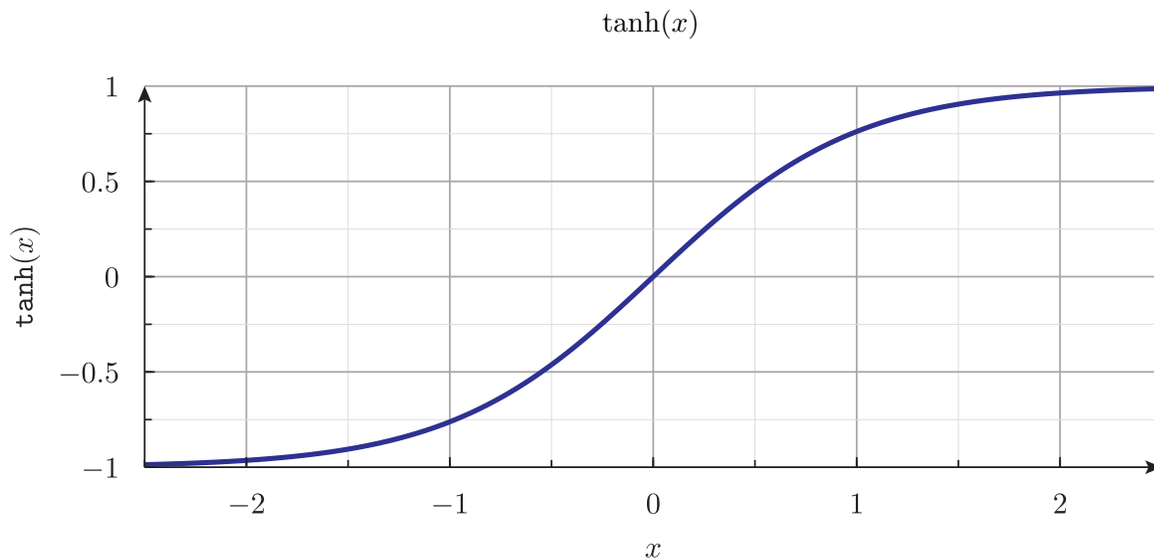
Computes the tangent of the argument x , where x is in radians.

```
tan(x)
```



7.6.52 **tanh**

Computes the hyperbolic tangent of the argument x , where x is in radians.

`tanh(x)`**7.6.53 threshold_max**

Returns one if the first argument x is greater than the threshold given by the second argument a , and *exactly* zero otherwise. If the optional third argument b is provided, an hysteresis of width b is needed in order to reset the function value. Default is no hysteresis, i.e. $b = 0$.

`threshold_max(x, a, [b])`

$$\begin{cases} 1 & \text{if } x > a \\ 0 & \text{if } x < a - b \\ \text{last value of } y & \text{otherwise} \end{cases}$$

7.6.54 threshold_min

Returns one if the first argument x is less than the threshold given by the second argument a , and *exactly* zero otherwise. If the optional third argument b is provided, an hysteresis of width b is needed in order to reset the function value. Default is no hysteresis, i.e. $b = 0$.

`threshold_min(x, a, [b])`

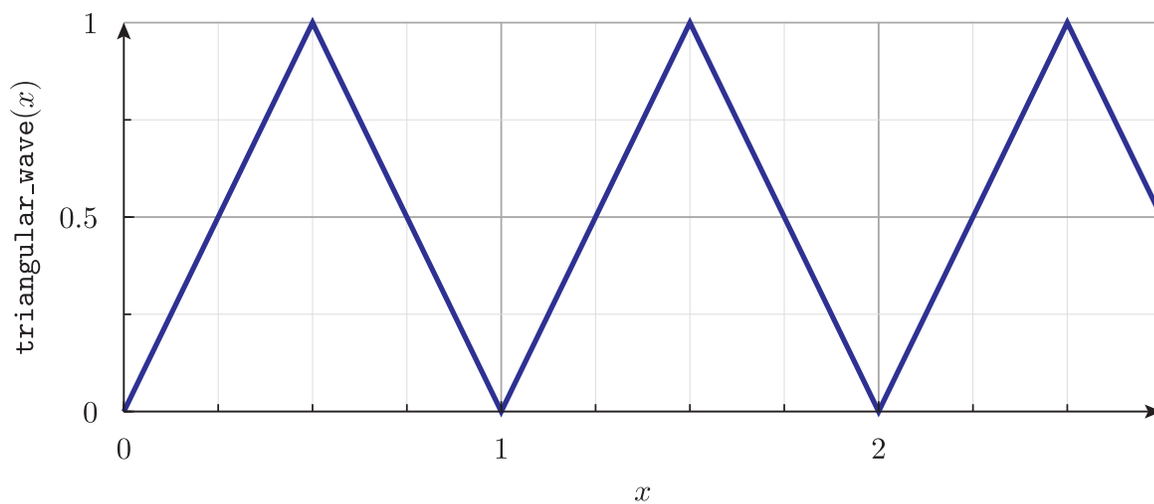
$$\begin{cases} 1 & \text{if } x < a \\ 0 & \text{if } x > a + b \\ \text{last value of } y & \text{otherwise} \end{cases}$$

7.6.55 triangular_wave

Computes a triangular wave between zero and one with a period equal to one. As with the sine wave, a triangular wave can be generated by passing as the argument x a linear function of time such as $\omega t + \phi$, where ω controls the frequency of the wave and ϕ controls its phase.

```
triangular_wave(x)
```

$$\begin{cases} 2(x - [x]) & \text{if } x - [x] < 0.5 \\ 2[1 - (x - [x])] & \text{otherwise} \end{cases}$$

**7.6.56 wall_time**

Returns the time elapsed since the invocation of FeenoX, in seconds.

```
wall_time()
```

7.7 Functionals**7.7.1 derivative**

Computes the derivative of the expression $f(x)$ given in the first argument with respect to the variable x given in the second argument at the point $x = a$ given in the third argument using an adaptive scheme. The fourth optional argument h is the initial width of the range the adaptive derivation method starts with. The fifth optional argument p is a flag that indicates whether a backward ($p < 0$), centered ($p = 0$) or forward ($p > 0$) stencil is to be used. This functional calls the GSL functions `gsl_deriv_backward`, `gsl_deriv_central` or `gsl_deriv_forward` according to the indicated flag p . Defaults are $h = (1/2)^{-10} \approx 9.8 \times 10^{-4}$ and $p = 0$.

```
derivative(f(x), x, a, [h], [p])
```

$$\left. \frac{d}{dx} [f(x)] \right|_{x=a}$$

7.8 Vector functions

7.8.1 derivative

Computes the derivative of the expression $f(x)$ given in the first argument with respect to the variable x given in the second argument at the point $x = a$ given in the third argument using an adaptive scheme. The fourth optional argument h is the initial width of the range the adaptive derivation method starts with. The fifth optional argument p is a flag that indicates whether a backward ($p < 0$), centered ($p = 0$) or forward ($p > 0$) stencil is to be used. This functional calls the GSL functions `gsl_deriv_backward`, `gsl_deriv_central` or `gsl_deriv_forward` according to the indicated flag p . Defaults are $h = (1/2)^{-10} \approx 9.8 \times 10^{-4}$ and $p = 0$.

```
derivative(f(x), x, a, [h], [p])
```

$$\left. \frac{d}{dx} [f(x)] \right|_{x=a}$$

Appendix A

FeenoX & the UNIX Philosophy

A.1 Rule of Modularity

Developers should build a program out of simple parts connected by well defined interfaces, so problems are local, and parts of the program can be replaced in future versions to support new features. This rule aims to save time on debugging code that is complex, long, and unreadable.

- FeenoX uses third-party high-quality libraries
 - GNU Scientific Library
 - SUNDIALS
 - PETSc
 - SLEPc

A.2 Rule of Clarity

Developers should write programs as if the most important communication is to the developer who will read and maintain the program, rather than the computer. This rule aims to make code as readable and comprehensible as possible for whoever works on the code in the future.

- Example two squares in thermal contact.
- LE10 & LE11: a one-to-one correspondence between the problem text and the FeenoX input.

A.3 Rule of Composition

Developers should write programs that can communicate easily with other programs. This rule aims to allow developers to break down projects into small, simple programs rather than overly complex monolithic programs.

- FeenoX uses meshes created by a separate mesher (i.e. Gmsh).
- FeenoX writes data that has to be plotted or post-processed by other tools (Gnuplot, Gmsh, Paraview, etc.).

- ASCII output is 100% controlled by the user so it can be tailored to suit any other programs' input needs such as AWK filters to create LaTeX tables.

A.4 Rule of Separation

Developers should separate the mechanisms of the programs from the policies of the programs; one method is to divide a program into a front-end interface and a back-end engine with which that interface communicates. This rule aims to prevent bug introduction by allowing policies to be changed with minimum likelihood of destabilizing operational mechanisms.

- FeenoX does not include a GUI, but it is GUI-friendly.

A.5 Rule of Simplicity

Developers should design for simplicity by looking for ways to break up program systems into small, straightforward cooperating pieces. This rule aims to discourage developers' affection for writing "intricate and beautiful complexities" that are in reality bug prone programs.

- Simple problems need simple input.
- Similar problems need similar inputs.
- English-like self-evident input files matching as close as possible the problem text.
- If there is a single material there is no need to link volumes to properties.

A.6 Rule of Parsimony

Developers should avoid writing big programs. This rule aims to prevent overinvestment of development time in failed or suboptimal approaches caused by the owners of the program's reluctance to throw away visibly large pieces of work. Smaller programs are not only easier to write, optimize, and maintain; they are easier to delete when deprecated.

- Parametric and/or optimization runs have to be driven from an outer script (Bash, Python, etc.)

A.7 Rule of Transparency

Developers should design for visibility and discoverability by writing in a way that their thought process can lucidly be seen by future developers working on the project and using input and output formats that make it easy to identify valid input and correct output. This rule aims to reduce debugging time and extend the lifespan of programs.

- Written in C99
- Makes use of structures and function pointers to give the same functionality as C++'s virtual methods without needing to introduce other complexities that make the code base harder to maintain and to debug.

A.8 Rule of Robustness

Developers should design robust programs by designing for transparency and discoverability, because code that is easy to understand is easier to stress test for unexpected conditions that may not be foreseeable in complex programs. This rule aims to help developers build robust, reliable products.

A.9 Rule of Representation

Developers should choose to make data more complicated rather than the procedural logic of the program when faced with the choice, because it is easier for humans to understand complex data compared with complex logic. This rule aims to make programs more readable for any developer working on the project, which allows the program to be maintained.

A.10 Rule of Least Surprise

Developers should design programs that build on top of the potential users' expected knowledge; for example, '+' in a calculator program should always mean 'addition'. This rule aims to encourage developers to build intuitive products that are easy to use.

- If one needs a problem where the conductivity depends on x as $k(x) = 1 + x$ then the input is

$$k(x) = 1+x$$

- If a problem needs a temperature distribution given by an algebraic expression $T(x, y, z) = \sqrt{x^2 + y^2} + z$ then do

$$T(x, y, z) = \text{sqrt}(x^2+y^2) + z$$

A.11 Rule of Silence

Developers should design programs so that they do not print unnecessary output. This rule aims to allow other programs and developers to pick out the information they need from a program's output without having to parse verbosity.

- No PRINT (OR WRITE_MESH), no output.

A.12 Rule of Repair

Developers should design programs that fail in a manner that is easy to localize and diagnose or in other words "fail noisily". This rule aims to prevent incorrect output from a program from becoming an input and corrupting the output of other code undetected.

- Input errors are detected before the computation is started:

```
$ feenox thermal-error.fee
error: undefined thermal conductivity 'k'
$
```

- Run-time errors can be user controlled, they can be fatal or ignored.

A.13 Rule of Economy

Developers should value developer time over machine time, because machine cycles today are relatively inexpensive compared to prices in the 1970s. This rule aims to reduce development costs of projects.

- Output is 100% user-defined so the desired results is directly obtained instead of needing further digging into tons of undesired data. The approach of “compute and write everything you can in one single run” made sense in 1970 where CPU time was more expensive than human time, but not anymore.
- Example: LE10 & LE11.

A.14 Rule of Generation

Developers should avoid writing code by hand and instead write abstract high-level programs that generate code. This rule aims to reduce human errors and save time.

- Inputs are M4-like-macro friendly.
- Parametric runs can be done from scripts through command line arguments expansion.
- Documentation is created out of simple Markdown sources and assembled as needed.

A.15 Rule of Optimization

Developers should prototype software before polishing it. This rule aims to prevent developers from spending too much time for marginal gains.

- Premature optimization is the root of all evil
- We are still building. We will optimize later.
 - Code optimization: TODO
 - Parallelization: TODO
 - Comparison with other tools: TODO

A.16 Rule of Diversity

Developers should design their programs to be flexible and open. This rule aims to make programs flexible, allowing them to be used in ways other than those their developers intended.

- Either Gmsh or Paraview can be used to post-process results.
- Other formats can be added.

A.17 Rule of Extensibility

Developers should design for the future by making their protocols extensible, allowing for easy plugins without modification to the program's architecture by other developers, noting the version of the program, and more. This rule aims to extend the lifespan and enhance the utility of the code the developer writes.

- FeenoX is GPLv3+. The '+' is for the future.
- Each PDE has a separate source directory. Any of them can be used as a template for new PDEs, especially `laplace` for elliptic operators.

Appendix B

History

Very much like UNIX in the late 1960s, [FeenoX](#) is a third-system effect: I wrote a first hack that seemed to work better than I had expected. Then I tried to add a lot of features and complexities which I felt the code needed. After ten years of actual usage, I then realized what was worth keeping, what needed to be rewritten and what had to be discarded. The first version was called wasora, the second was “The wasora suite” (i.e. a generic framework plus a bunch of “plugins”, including a thermo-mechanical one named Fino) and then finally FeenoX. The story that follows explains why I wrote the first hack to begin with.

It was at the movies when I first heard about dynamical systems, non-linear equations and chaos theory. The year was 1993, I was ten years old and the movie was Jurassic Park. [Dr. Ian Malcolm](#) (the character portrayed by [Jeff Goldblum](#)) explained sensitivity to initial conditions in a [memorable scene](#), which is worth watching again and again. Since then, the fact that tiny variations may lead to unexpected results has always fascinated me. During high school I attended a very interesting course on fractals and chaos that made me think further about complexity and its mathematical description. Nevertheless, it was not until college that I was able to really model and solve the differential equations that give rise to chaotic behavior.

In fact, initial-value ordinary differential equations arise in a great variety of subjects in science and engineering. Classical mechanics, chemical kinetics, structural dynamics, heat transfer analysis and dynamical systems, among other disciplines, heavily rely on equations of the form

$$\dot{\mathbf{x}} = F(\mathbf{x}, t)$$

During my years of undergraduate student (circa 2004–2007), whenever I had to solve these kind of equations I had to choose one of the following three options:

1. to program an *ad-hoc* numerical method such as [Euler](#) or [Runge-Kutta](#), matching the requirements of the system of equations to solve, or
2. to use a standard numerical library such as the [GNU Scientific Library](#) and code the equations to solve into a C program (or maybe in Python), or
3. to use a high-level system such as [Octave](#), [Maxima](#), or some non-free (and worse, see below) programs.

Of course, each option had its pros and its cons. But none provided the combination of advantages I was looking for, namely flexibility (option one), efficiency (option two) and reduced input work (partially given by option three). Back in those days I ended up wandering between options one and two, depending on the type of problem I had to solve. However, even though one can, with some effort, make the code read some parameters from a text file, any other drastic change usually requires a modification in the source code—some times involving a substantial amount of work—and a further recompilation of the code. This was what I most disliked about this way of working, but I could nevertheless live with it.

Regardless of this situation, during my last year of Nuclear Engineering, the tipping point came along. Here's a slightly-fictionalized of a dialog between myself and the teacher at the computer lab, as it might have happened (or not):

- (Prof.) Open MATLAB.™
- (Me) It's not installed here. I type `mathlab` and it does not work.
- (Prof.) It's spelled `matlab`.
- (Me) Ok, working. (A screen with blocks and lines connecting them appears)
- (Me) What's this?
- (Prof.) The point reactor equations.
- (Me) It's not. These are the point reactor equations:

$$\begin{cases} \dot{\phi}(t) = \frac{\rho(t) - \beta}{\Lambda} \cdot \phi(t) + \sum_{i=1}^N \lambda_i \cdot c_i \\ \dot{c}_i(t) = \frac{\beta_i}{\Lambda} \cdot \phi(t) - \lambda_i \cdot c_i \end{cases}$$

- (Me) And in any case, I'd write them like this in a computer:

```
phi_dot = (rho-Beta)/Lambda * phi + sum(lambda[i], c[i], i, 1, N)
c_dot[i] = beta[i]/Lambda * phi - lambda[i]*c[i]
```

This conversation forced me to re-think the ODE-solving issue. I could not (and still cannot) understand why somebody would prefer to solve a very simple set of differential equations by drawing blocks and connecting them with a mouse with no mathematical sense whatsoever. Fast forward fifteen years, and what I wrote above is essentially how one would solve the point kinetics equations with FeenoX.