SfePy - Simple Finite Elements in Python Short Introduction ...

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Introduction

- SfePy = simple finite elements in Python
 - general finite element analysis software
 - solving systems of PDEs
- BSD open-source license
- available at
 - http://sfepy.org (developers)
 - mailing lists, issue (bug) tracking
 - we encourage and support everyone who joins!
 - http://sfepy.kme.zcu.cz (project information)
- selected applications:
 - homogenization of porous media (parallel flows in a deformable porous medium)
 - acoustic band gaps (homogenization of a strongly heterogenous elastic structure: phononic materials)
 - shape optimization in incompressible flow problems
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Notes on Programming Languages

• compiled (fortran, C, C++, Java, ...)

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Rough Division

Introduction

- speed
- large code base (legacy codes)
- traditio

- (often) complicated build process, recompile after any change
- low-level ⇒ lots of lines to get basic stuff done
- code size ⇒ maintenance problem:
- static
- interpreted or scripting (sh, tcl, matlab, perl, ruby, python, . . .

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Mixing Languages — Best of Both Worlds

- low level code (C or fortran): element matrix evaluations, costly mesh-related functions, . . .
- high level code (Python): logic of the code, particular applications, configuration files, problem description files

www.python.org



SfePy = Python + C (+ fortran)

- notable features:
 - small size (complete sources are just about 1.3 MB, July 2008)
 - fast compilation
 - problem description files in pure Pythor
 - problem description form similar to mathematical description "on paper"

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Software Dependencies

- to install and use SfePy, several other packages or libraries are needed:
 - NumPy and SciPy: free (BSD license) collection of numerical computing libraries for Python
 - enables Matlab-like array/matrix manipulations and indexing
 - other: UMFPACK, Pyparsing, Matplotlib, Pytables (+ HDF5), swig
 - visualization of results: ParaView, MayaVi2, or any other VTK-capable viewer
- missing:
 - free (BSD license) 3D mesh generation and refinement tool
 - ...can use netgen, tetgen

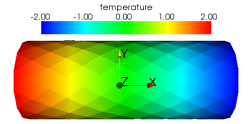
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Introduction

- problem description file is a regular Python module, i.e. all Python syntax and power is accessible
- consists of entities defining:
 - fields of various FE approximations, variables
 - equations in the weak form, quadratures
 - boundary conditions (Dirichlet, periodic, "rigid body")
 - FE mesh file name, options, solvers, ...
- simple example: the Laplace equation:

$$c\Delta u=0$$
 in Ω , $u=\bar{u}$ on Γ , weak form: $\int_{\Omega} c \nabla u \cdot \nabla v=0$, $\forall v\in V_0$



Solving Laplace Equation — FE Approximations

• mesh \rightarrow define FE approximation to Ω :

```
filename_mesh = 'simple.mesh'
• fields \rightarrow define space V_h:
```

Solving Laplace Equation — FE Approximations

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• mesh \rightarrow define FE approximation to \Omega:
                 filename_mesh = 'simple.mesh'
• fields \rightarrow define space V_h:
          field_1 = {
                     'name' : 'temperature',
                     'dim' : (1,1),
                     'domain' : 'Omega',
                     'bases'
                                  : 'Omega' : '3_4_P1'
  '3_4_P1' means P1 approximation, in 3D, on 4-node FEs (tetrahedra)
• variables \rightarrow define u_b. v_b:
```

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  '3_4_P1' means P1 approximation, in 3D, on 4-node FEs (tetrahedra)
• variables \rightarrow define u_h, v_h:
   variables
                'u' : ('unknown field', 'temperature', 0),
                'v' : ('test field', 'temperature', 'u'),
```

```
• regions \rightarrow define domain \Omega, regions \Gamma_{\rm left}, \Gamma_{\rm right}, \Gamma = \Gamma_{\rm left} \cup \Gamma_{\rm right}:

 h omitted from now on . . .

    regions
                   'Omega'
                              : ('all', {}),
                   'Gamma_Left' : ('nodes in (x < 0.0001)', {}),
                   'Gamma_Right' : ('nodes in (x > 0.0999)', {}),
• Dirichlet BC \rightarrow define \bar{u} on \Gamma_{left}, \Gamma_{right}:
```

Solving Laplace Equation — Boundary Conditions

```
• regions \rightarrow define domain \Omega, regions \Gamma_{\rm left}, \Gamma_{\rm right}, \Gamma = \Gamma_{\rm left} \cup \Gamma_{\rm right}:

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   regions = {
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                'Gamma_Right' : ('nodes in (x > 0.0999)', {}),
• Dirichlet BC \rightarrow define \bar{u} on \Gamma_{left}, \Gamma_{right}:
    ebcs = {
            't_left' : ('Gamma_Left', 'u.0' : 2.0),
            't_right' : ('Gamma_Right', 'u.all' : -2.0),
```

Problem Description File Solving Laplace Equation — Equations

```
• materials \rightarrow define c:
               material_1
                              = {
                              'name'
                                           : 'm',
                              'mode'
                                          : 'here',
                              'region'
                                          : 'Omega',
                              , c,
                                              1.0,
• integrals → define numerical quadrature:
```

equations = {
 'eq' : 'dw_laplace.i1.0mega(m.c, v, u) = 0'
}

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• integrals → define numerical quadrature:
        integral_1 = {
                      'name'
                                      : 'i1',
                      'kind'
                                  : 'v',
                      'quadrature' : 'gauss_o1_d3',
• equations → define what and where should be solved:
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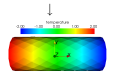
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Running SfePy

Introduction

```
$ ./simple.py input/poisson.py
sfepy: reading mesh...
sfepv: ...done in 0.02 s
sfepy: setting up domain edges...
sfepv: ...done in 0.02 s
sfepy: setting up domain faces...
sfepv: ...done in 0.02 s
sfepv: creating regions...
         leaf Gamma_Right region_4
sfepv:
         leaf Omega region_1000
sfepy: leaf Gamma_Left region_03
sfepy: ...done in 0.07 s
sfepy: equation "Temperature":
sfepy: dw_laplace.i1.Omega( coef.val, s, t ) = 0
sfepy: describing geometries ...
sfepv: ...done in 0.01 s
sfepy: setting up dof connectivities...
sfepv: ...done in 0.00 s
sfepy: using solvers:
                 nls: newton
                  Is: Is
sfepy: matrix shape: (300, 300)
sfepy: assembling matrix graph...
sfepy: ...done in 0.01 s
sfepy: matrix structural nonzeros: 3538 (3.93e-02% fill)
sfepy: updating materials ...
sfepy:
           coef
sfepy: ...done in 0.00 s
sfepy: nls: iter: 0, residual: 1.176265e-01 (rel: 1.000000e+00)
                      0.00 [s]
sfepy:
         rezidual:
sfepy:
            solve:
                      0.01 [s]
                      0.00 [s]
sfepy:
           matrix:
sfepy: nls: iter: 1, residual: 9.921082e-17 (rel: 8.434391e-16)
```

- top level of SfePy code is a collection of executable scripts tailored for various applications
- simple.py is dumb script of brute force, attempting to solve any equations it finds by the Newton method
- ... exactly what we need here (solver options were omitted in previous slides)



Top-level Scripts

Main scripts / applications:

- runTests.py ...run all/selected unit tests
- simple.py ... generic problem solver, both for stationary and time-dependent problems
- eigen.py ...application: acoustic band gaps in strongly heterogenous media
- schroedinger.py ...application: Schrödinger equation solver

Auxiliary

- extractor.py ... extract results stored in a HDF5 file, dump results to VTK
- findSurf.py ... extract a mesh surface, mark its components
- gen ... (re-)generate documentation, found in doc/sfepy_manual.pdf, requires additional packages: pexpect, lxml
- genPerMesh.py ... scale and periodically repeat a reference volume mesh

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Verification of Numerical Results

- to verify numerical results we use method of manufactured solutions: for example, for Poisson's equation $\operatorname{div}(\operatorname{grad}(u)) = f$:
 - make up a solution, e.g. $u = \sin 3x \cos 4y$
 - ② compute corresponding f, here $f = 25 \sin 3x \cos 4y$, and boundary conditions by substituting u into the equation
 - Solve numerically and compare the exact solution of the strong problem with the numerical solution of the weak problem
 - ightarrow allows to assess both the discretization and numerical errors
- manual derivation of f tedious \rightarrow SymPy
 - each term class annotated by a corresponding symbolic expression
 - example: anisotropic diffusion term

- f is built by substituting the manufactured solution into the expressions and subsequent evaluation in FE nodes
- work in progress

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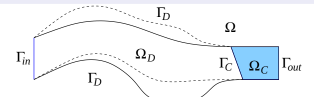
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Objective Function

$$\Psi(u) \equiv \frac{\nu}{2} \int_{\Omega_c} |\nabla u|^2 \longrightarrow \min$$

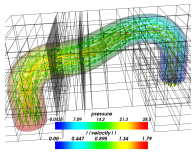
- minimize gradients of solution (e.g. losses) in $\Omega_c \subset \Omega$
- by moving design boundary $\Gamma \subset \partial \Omega$
- ullet perturbation of Γ by vector field \mathcal{V}

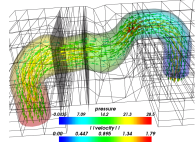
$$\Omega(t) = \Omega + \{t\mathcal{V}(x)\}_{x \in \Omega} \quad \text{ where } \mathcal{V} = 0 \text{ in } \bar{\Omega}_c \cup \partial \Omega \setminus \Gamma$$



Optimal Flow Problem Example Results

• flow and domain control boxes, left: initial, right: final





- ullet Ω_C between two grey planes
- work in progress . . .

Direct Problem paper ↔ input file

• weak form of Navier-Stokes equations: ? $\mathbf{u} \in \mathbf{V}_0(\Omega)$, $p \in L^2(\Omega)$ such that

$$a_{\Omega}(\mathbf{u}, \mathbf{v}) + c_{\Omega}(\mathbf{u}, \mathbf{u}, \mathbf{v}) - b_{\Omega}(\mathbf{v}, p) = g_{\Gamma_{\text{out}}}(\mathbf{v}) \quad \forall \mathbf{v} \in \mathbf{V}_{0},$$

$$b_{\Omega}(\mathbf{u}, q) = 0 \quad \forall q \in L^{2}(\Omega).$$
(1)

• in SfePy syntax:

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(1)

• in SfePy syntax:

```
equations = {
'balance'
                          11 11 11
                      dw_div_grad.i2.Omega( fluid.viscosity, v, u )
                      + dw_convect.i2.Omega( v, u )
                       - dw_grad.i1.Omega( v, p ) = 0""",
'incompressibility'
                      dw_div.i1.0mega(q, u) = 0""",
```

Adjoint Problem paper ↔ input file

• KKT conditions $\delta_{\mathbf{u},p}\mathcal{L}=0$ yield adjoint state problem for \mathbf{w}, r :

$$\begin{split} \delta_{\mathbf{u}}\mathcal{L} \circ \mathbf{v} &= 0 = \delta_{u}\Psi(\mathbf{u},p) \circ \mathbf{v} \\ &+ a_{\Omega}\left(\mathbf{v},\,\mathbf{w}\right) + c_{\Omega}\left(\mathbf{v},\,\mathbf{u},\,\mathbf{w}\right) + c_{\Omega}\left(\mathbf{u},\,\mathbf{v},\,\mathbf{w}\right) + b_{\Omega}\left(\mathbf{v},\,r\right) \;, \\ \delta_{p}\mathcal{L} \circ q &= 0 = \delta_{p}\Psi(\mathbf{u},p) \circ q - b_{\Omega}\left(\mathbf{w},\,q\right) \;, \forall \mathbf{v} \in \mathbf{V}_{0}, \; \text{and} \; \forall q \in L^{2}(\Omega). \end{split}$$

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                       + dw_adj_convect2.i2.Omega( v, w, u )
                       + dw_grad.i1.Omega( v, r )
                       = - (\delta_u \Psi(u, p) \circ v)
'incompressibility'
                       dw_div.i1.0mega(q, w) = 0""",
```

Finite Element Formulation of Schrödinger Equation

One particle Schrödinger equation:

$$\left(-\frac{\hbar^2}{2m}\nabla^2 + V\right)\psi = E\psi.$$

FEM:

$$(K_{ij} + V_{ij}) q_j = EM_{ij}q_j + F_i,$$

$$V_{ij} = \int \phi_i V \phi_j \, dV,$$

$$M_{ij} = \int \phi_i \phi_j \, dV,$$

$$K_{ij} = \frac{\hbar^2}{2m} \int \nabla \phi_i \cdot \nabla \phi_j \, dV,$$

$$F_i = \frac{\hbar^2}{2m} \oint \frac{d\psi}{dn} \phi_i \, dS.$$

Particle in the Box

$$V(x) = \begin{cases} 0, & \text{inside the box} \quad a \times a \times a \\ \infty, & \text{outside} \end{cases}$$

Analytic solution:

$$E_{n_1 n_2 n_3} = \frac{\pi^2}{2a^2} \left(n_1^2 + n_2^2 + n_3^2 \right)$$

where $n_i = 1, 2, 3, \dots$ are independent quantum numbers. We chose a = 1, i.e.: $E_{111} = 14.804$, $E_{211} = E_{121} = E_{112} = 29.608$. $E_{122} = E_{212} = E_{221} = 44.413$, $E_{311} = E_{131} = E_{113} = 54.282$ $E_{222} = 59.217, E_{123} = E_{perm.} = 69.087.$

Numerical solution (a = 1.24702 nodes).

Numerical Solution			(a-1, 2+102 Hodes).					
	E	1	2-4	5-7	8-10	11	12-	
	theory	14.804	29.608	44.413	54.282	59.217	69.087	
	FEM	14.861	29.833	44.919	55.035	60.123	70.305	
			29.834	44.920	55.042		70.310	
		l	29.836	44.925	55.047			

3D Harmonic Oscillator

$$V(r) = \begin{cases} \frac{1}{2}\omega^2 r^2, & \text{inside the box} \quad a \times a \times a \\ \infty, & \text{outside} \end{cases}$$

Analytic solution in the limit $a \to \infty$:

$$E_{nl} = \left(2n + l + \frac{3}{2}\right)\omega$$

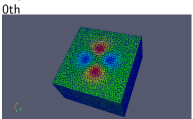
where $n, l = 0, 1, 2, \ldots$ Degeneracy is 2l + 1, so: $E_{00} = \frac{3}{2}$, triple $E_{01}=\frac{5}{2},\,E_{10}=\frac{7}{2},\,$ quintuple $E_{02}=\frac{7}{2}$ triple $E_{11}=\frac{9}{2},\,$ quintuple $E_{12}=\frac{11}{2}$:

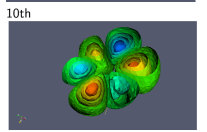
Numerical solution ($a=15, \omega=1, 290620 \text{ nodes}$):

E	1	2-4	5-10	11-
theory	1.5	2.5	3.5	4.5
FEM	1.522	2.535	3.554	4.578
		2.536	3.555	4.579
		2.536	3.555	4.579
			3.555	
			3.556	
			3.556	

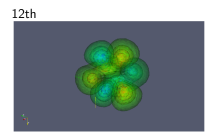
3D Harmonic Oscillator

Eigenvectors:





12th



Hydrogen Atom

$$V(r) = \begin{cases} -\frac{1}{r}, & \text{inside the box} \quad a \times a \times a \\ \infty, & \text{outside} \end{cases}$$

Analytic solution in the limit $a \to \infty$:

$$E_n = -\frac{1}{2n^2}$$

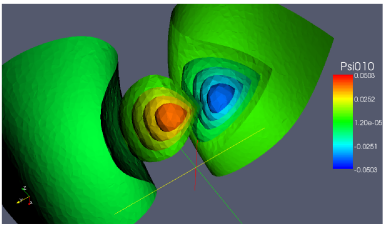
where
$$n=1,2,3,\ldots$$
 Degeneracy is n^2 , so: $E_1=-\frac{1}{2}=-0.5$, $E_2=-\frac{1}{8}=-0.125$, $E_3=-\frac{1}{18}=-0.055$, $E_4=-\frac{1}{32}=-0.031$.

Numerical solution (a = 15, 160000 nodes):

E	1	2-5	6-14	15-
theory	-0.5	-0.125	-0.055	-0.031
FEM	-0.481	-0.118	-0.006	

Hydrogen Atom

11th eigenvalue (calculated: -0.04398532, exact: -0.056), on the mesh with 976 691 tetrahedrons and 163 666 nodes, for the hydrogen atom (V=-1/r).



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 - finite-dimensional approximations of continuous fields
 - variables, boundary conditions, FE assembling
 - equations, terms, regions
 - materials, material caches
- various solvers accessed via abstract interface
- unit tests, automatic documentation generation
- mostly linear problems, but multiphysical

What is not done

- general FE engine, possibly with symbolic evaluation (SymPy)
- good documentation
- fast problem-specific solvers (!)
- adaptive mesh refinement (!)
- parallelization (petsc4py)

What will not be done (?)

- GUI
- real symbolic parsing/evaluation of equations

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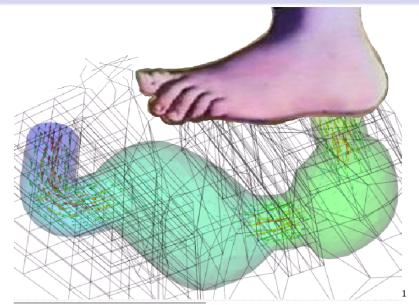
Yes, the final slide!

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 - research center project LC06040
 - grant project GAČR IAA100100637

This is not a slide!



 1 Do you like Monty Python's Flying Circus? It helps! (Python FAQ 1.1.17) $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ 26/26