

Elmer

Open Source Finite Element Software for Multiphysical Problems

Peter Råback
ElmerTeam
CSC – IT Center for Science

Warsaw, 21-22.10.2014

What is CSC?

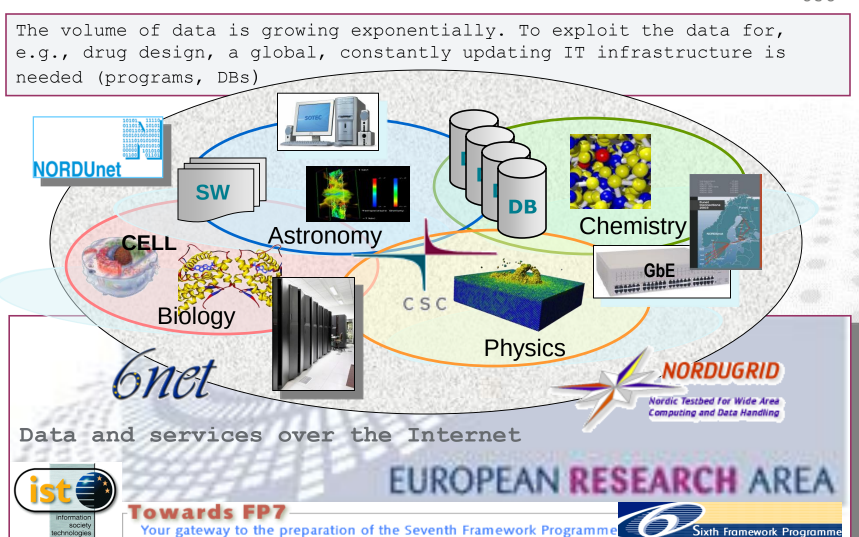


- Founded in 1971 as a technical support unit for Univac 1108
- Connected Finland to the Internet in 1988
- Owned by the Ministry of Education and Culture of Finland
- Operates on a non-profit principle
- Facilities in Espoo, close to
 Otaniemi campus and Kajaani
- Staff ~250
- Currently official name is:
 "CSC IT Center for Science"



CSC as a Finnish IT Infrastructure for Research







Since 1986 - Covering the Fastest Computers in the World and the People Who Run Them









































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April 25, 2014

CSC Joins Intel Parallel Computing Center Program

April 25 — Intel has selected CSC – IT Center for Science Ltd. as one of its Intel Parallel Computing Centers. CSC will collaborate with Intel to develop parallel algorithms and

optimize several open source high-performance Intel's latest parallel processor architectures. The collaboration with Finnish Centre of Excellence in and Bull's Center for Excellence in Parallel Progr.

"The grant from Intel opens a fantastic opportunit and parallelization of codes that are key to the us supercomputer systems," says Per Öster, Directo leader of the project, as he also stresses the imp processor architectures that will take place in the

Professor Markku Kulmala, Helsinki University, re Excellence in Atmospheric Science is also very e models of processes in the atmosphere and bioOff The Wire

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June 3, 2014

 Supermicro to Showcase Server, Storage, and Networking Products at Computex





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Program



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Schedule of the course: Day 1



- 9:15 -12.45 training (3.5 h)
 - Elmer Intro & Examples (~1.5 h)
 - Demonstration of ElmerGUI (~20 min)
 - Hands-on session with ElmerGUI with examples
- 12.45-14.00 lunch break
- 14.00-16.00 training (2 h)
 - Hands-on session continued
 - Pre- and postprocessing alternatives with Elmer
- 16.00-17.00 free session (1 h)
 - User problems & discussion

Schedule of the course: Day 2

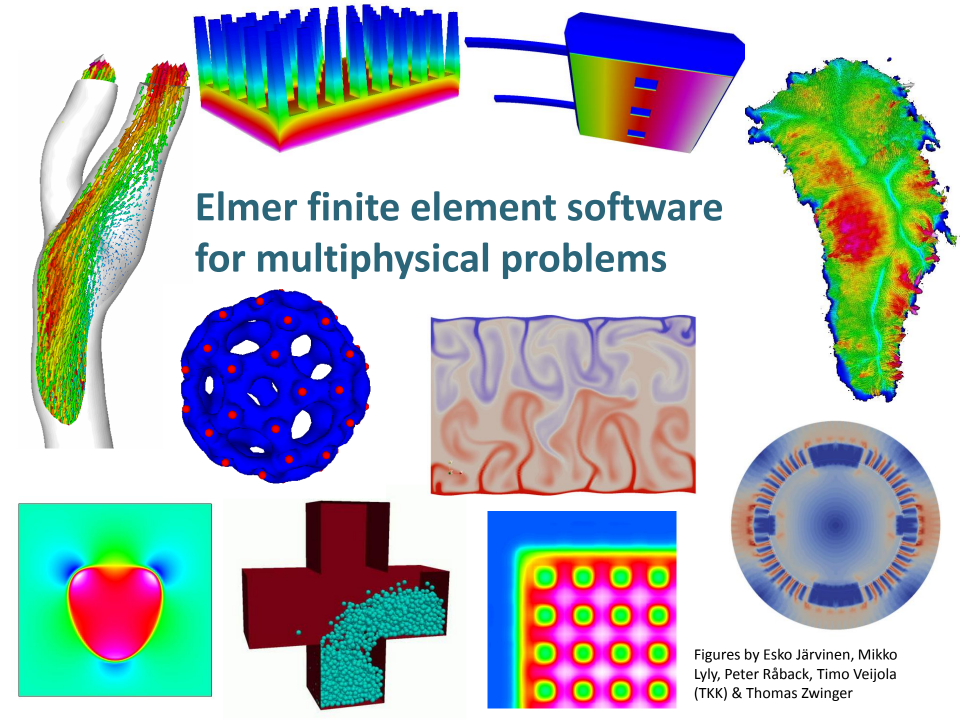


- 9:15 -12.45 training (3.5 h)
 - Structure of Elmer simulation
 - Internal pre- and postprocessing functionality
 - Hands-on session
- 12.45-14.00 lunch break
- 14.00-16.00 training (2 h)
 - Elmer Programming
 - Parallel computing with Elmer
- 16.00-17.00 free session (1 h)
 - User problems & discussion

Course preliminaries



- Preferred media of using Elmer is the latest Virtual Machine found at www.nic.funet.fi/pub/sci/physics/elmer/bin/Vmware/
 - The VM comes with all necessary auxiality routines and parallel environment ready to rock
 - Username: elmeruser, Passwd: elmerfem
- Alternative possibility is to use a fresh Windows installer www.nic.funet.fi/pub/sci/physics/elmer/bin/windows/
 - This strategy requires many additionally software to be installed by hand (Paraview, Gmsh, ...)
- Additionally some material may be distributed on USBsticks or paper
- Ask!



Short history of Elmer



- 1995 Elmer development was started as part of a national CFD program
 - Collaboration of CSC, TKK, VTT, JyU, and Okmetic Ltd.
- 2000 After the initial phase the development driven by number of application projects
 - MEMS, Microfluidics, Acoustics, Crystal Growth, Hemodynamics,
 Glaciology, ...
- 2005 Elmer published under GPL-license
- 2007 Elmer version control put under sourceforge.net
 - Resulted to a rapid increase in the number of users
- 2010 Elmer became one of the central codes in PRACE project
- 2012 ElmerSolver library published under LGPL
 - More freedom for serious developers

Developers of Elmer



- Current developers at CSC
 - Core Elmer team: Mika Malinen, Juha Ruokolainen, Peter Råback,
 Thomas Zwinger
 - Part-time developers: Mikko Byckling, Sampo Sillanpää, Sami Ilvonen
- Other/past developers & contributors
 - CSC: Mikko Lyly, Erik Edelmann, Jussi Heikonen, Esko Järvinen, Jari Järvinen,
 Antti Pursula, Ville Savolainen,, ...
 - VTT: Martti Verho
 - TKK: Jouni Malinen, Harri Hakula, Mika Juntunen
 - Trueflaw: Iikka Virkkunen
 - Open Innovation: Adam Powell
 - LGGE: Olivier Gagliardini, Fabien Gillet-Chaulet,...
 - University of Uppsala: Jonas Thies
 - etc... (if your name is missing, please ask it to be added)

Elmer in numbers

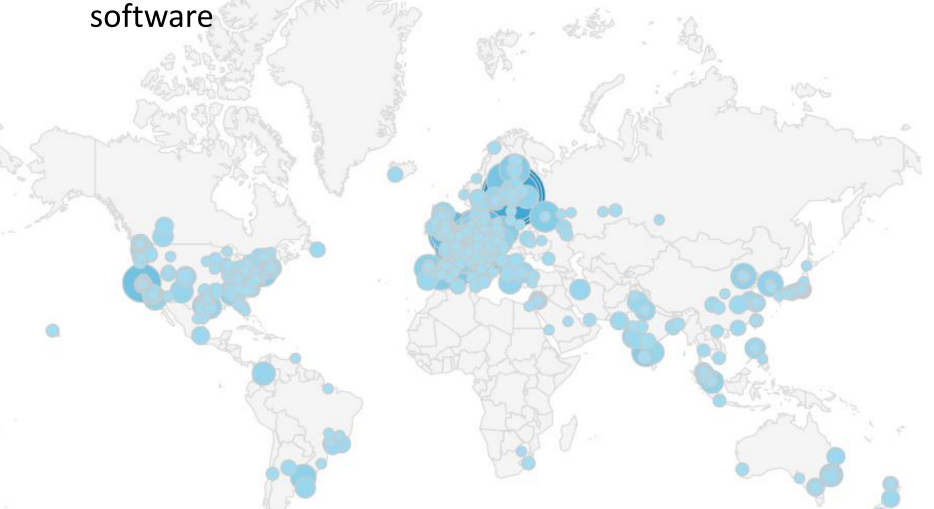


- ~350,000 lines of code (~2/3 in Fortran, 1/3 in C/C++)
- ~500 code commits yearly
- ~290 consistency tests in 6/2014
- ~730 pages of documentation in LaTeX
- ~60 people participated on Elmer courses in 2012
- 9 Elmer related visits to CSC in 2012
- ~2000 forum postings yearly
- ~20,000 downloads for Windows binary yearly

Elmer is published under (L)GPL



- Used worldwide by thousands of researchers (?)
- One of the most popular open source multiphysical



~20k Windows downloads at sf.net in a year

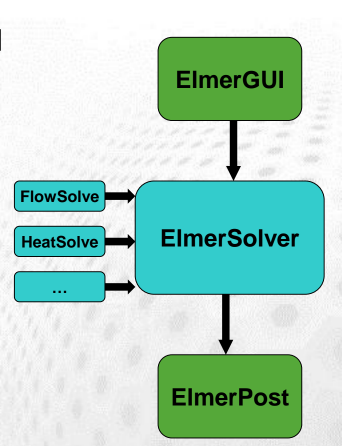


						OS downloads as:			
	Country ÷	Android *	BSD ÷	Linux ÷	Macintosh +	Unknown +	Windows *	Total ▲	
1.	United States	0%	0%	3%	3%	1%	80%	3,182	
2.	Germany	0%	0%	4%	1%	0%	80%	2,313	
3.	Italy	0%	0%	3%	1%	0%	80%	1,537	
4.	France	0%	0%	4%	1%	1%	79%	798	
5.	India	0%	0%	6%	1%	4%	78%	782	
6.	Russia	0%	0%	4%	0%	0%	77%	772	
7.	United Kingdom	0%	0%	3%	2%	0%	81%	642	
8.	China	0%	0%	3%	1%	1%	78%	637	
9.	Japan	0%	0%	2%	2%	0%	77%	599	
10.	Spain	0%	0%	6%	0%	20%	63%	561	
11.	Poland	0%	0%	2%	0%	0%	87%	532	
12.	Canada	1%	0%	2%	2%	0%	85%	410	
13.	Brazil	0%	0%	4%	1%	0%	88%	391	
14.	Finland	0%	0%	2%	1%	0%	78%	300	

Elmer finite element software

CSC

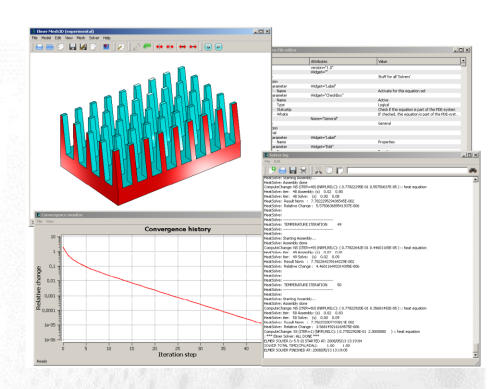
- Elmer is actually a suite of several programs
- Some components may also be used independently
- ElmerGUI Preprocessing
- ElmerSolver FEM Solution
 - Each physical equation is a dynamically loaded library to the main program
- ElmerPost Postprocessing
- ElmerGrid structured meshing, mesh import & partitioning



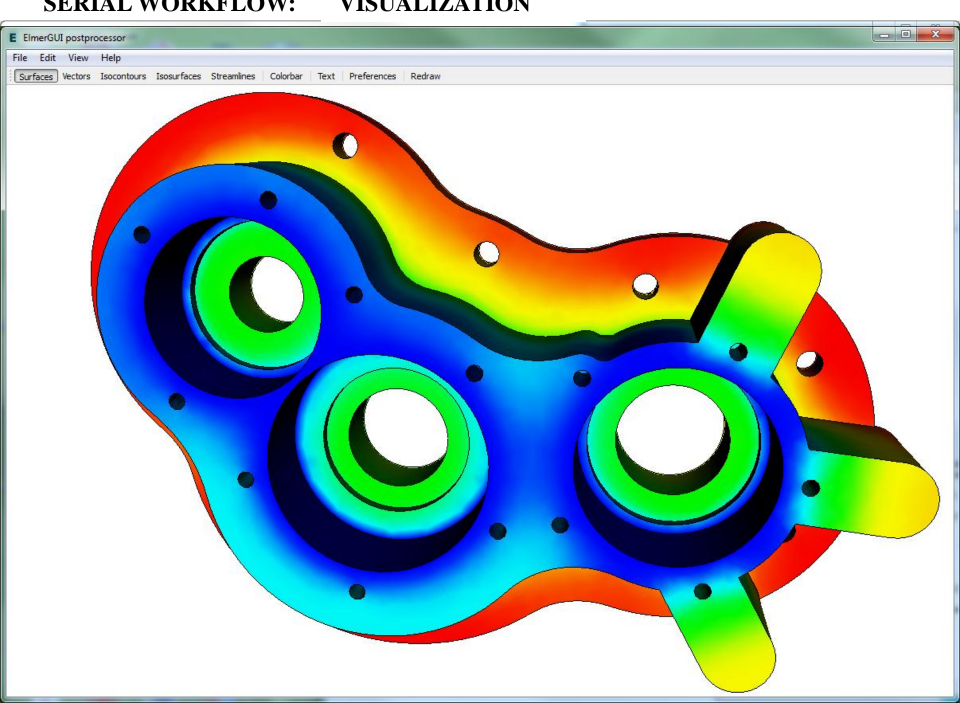
ElmerGUI

- Graphical user interface of Elmer
 - Based on the Qt library (GPL)
 - Developed at CSC since 2/2008
- Mesh generation
 - Plugins for Tetgen, Netgen, and ElmerGrid
 - CAD interface based on OpenCascade
- Easiest tool for case specification
 - Even educational use
 - Parallel computation
- New solvers easily supported through GUI
 - XML based menu definition
- Also postprocessing with VTK





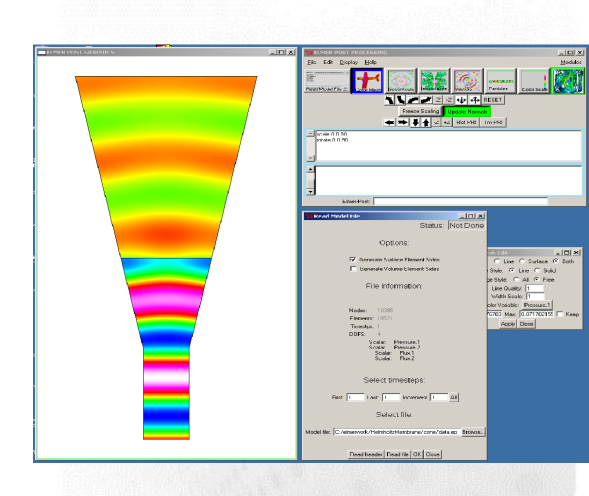
SERIAL WORKFLOW: VISUALIZATION



ElmerPost



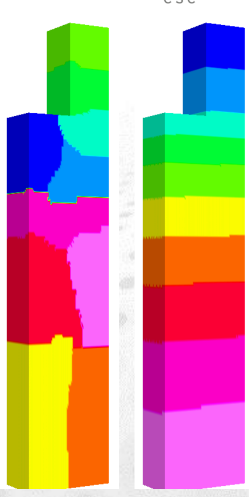
- Developed in late 90's by Juha Ruokolainen at CSC
- All basic presentation types
 - Colored surfaces and meshes
 - Contours, isosurfaces, vectors, particles
 - Animations
- Includes MATC language
 - Data manipulation
 - Derived quantities
- Output formats
 - ps, ppm, jpg, mpg
 - Animations
- Largely replaced by Paraview



ElmerGrid

CSC

- Creation of 2D and 3D structured meshes
 - Rectangular basic topology
 - Extrusion, rotation
 - Simple mapping algorhitms
- Mesh Import
 - About ten different formats:
 Ansys, Abaqus, Fidap, Comsol, Gmsh,...
 - Gmsh import example:
 >ElmerGrid 14 2 mesh.msh -autoclean
- Mesh manipulation
 - Increase/decrease order
 - Scale, rotate, translate
- Partitioning
 - Simple geometry based partitioning
 - Metis partitioning example:>ElmerGrid 1 2 step.grd -metis 10
- Usable via ElmerGUI
 - All features not accessible (e.g. partitioning)



ElmerSolver

- Assembly and solution of the finite element equations and beyond
- Large number of auxiliary routines
- Note: When we talk of Elmer we mainly mean ElmerSolver

```
raback@hippu4:/fs/elmer/elmerfem/fem/tests/heateq> ElmerSolver
ELMER SOLVER (v 7.0) STARTED AT: 2014/10/15 18:44:51
MAIN:
MAIN: =======
MAIN: ElmerSolver finite element software, Welcome!
MAIN: This program is free software licensed under (L)GPL
MAIN: Copyright 1st April 1995 - , CSC - IT Center for Science Ltd.
MAIN: Webpage http://www.csc.fi/elmer, Email elmeradm@csc.fi
MAIN: Library version: 7.0 (Rev: 6927M)
MAIN:
MAIN: -----
MAIN: Reading Model: TempDist.sif
HeatSolve: ------
HeatSolve: TEMPERATURE ITERATION
                                      1
HeatSolve:
HeatSolve: Starting Assembly...
HeatSolve: Assembly done
ComputeChange: NS (ITER=1) (NRM, RELC): (0.76801649E-01 2.0000000
HeatSolve: -----
HeatSolve: TEMPERATURE ITERATION
                                      10
HeatSolve: ------
HeatSolve:
HeatSolve: Starting Assembly...
HeatSolve: Assembly done
ComputeChange: NS (ITER=10) (NRM,RELC): ( 0.76801649E-02 0.10526316 ):: he1
ElmerSolver: *** Elmer Solver: ALL DONF ***
FlmerSolver: The end
SOLVER TOTAL TIME(CPU, REAL):
                                1.09
                                        1.18
ELMER SOLVER FINISHED AT: 2014/10/15 18:44:52
```

ElmerSolver – Finite element shapes



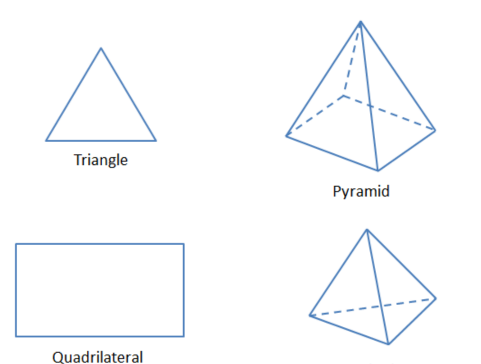
OD: vertex

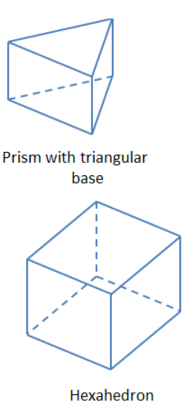
1D: edge

2D: triangles, quadrilateral

3D: tetrahedrons, prisms, pyramids, hexahedrons

Tetrahedron

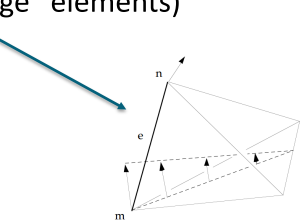




ElmerSolver – Finite element basis functions

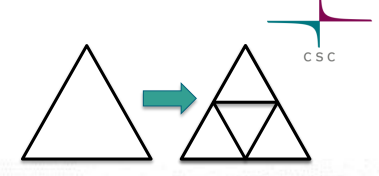


- Element families
 - Nodal (up to 2-4th degree)
 - p-elements
 - Edge & face –elements
 - H(div) often associated with face elements
 - H(curl) often associated with "edge" elements)
- Formulations
 - Galerkin, Discontinuous Galerkin
 - Stabilization
 - Residual free bubbles

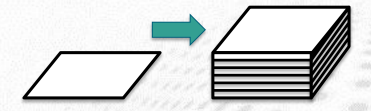


ElmerSolver – meshing features

Internal mesh multiplication



Internal mesh extrusion



- Discontinuities
 - In conforming/nonconforming meshes
 - Creation of discontinuities at selected boundaries (alpha)
- Adaptivity
 - For selected equations
 - no parallel implementation

Mapping & Projectors



- For conforming and nonconforming meshes
- For boundary and bulk meshes
- On-the-fly interpolation (no matrix created)
 - Mapping of finite element data
 - from mesh to mesh
 - From boundary to boundary
 - Mapping of data between particles and finite elements
 - Finite element fields at particle locations
 - Particle data to nodal field values
- Creation of interpolation and projection matrices
 - Strong continuity, interpolation: $x_l = Px_r$
 - Weak continuity, Mortar projector: $Qx_l Px_r = 0$

ElmerSolver – Time dependency modes



- Steady-state simulation
- Transient simulation
 - 1st order PDEs:
 - Backward differences formulae (BDF) up to 6th degree
 - \odot Newmark Beta (Cranck-Nicolsen with β =0.5)
 - 2nd order Runge-Kutta
 - Adaptive timestepping
 - 2nd order PDEs:
 - Bossak
- Harmonic simulation
- Eigenmode simulation
 - Utilizes (P)Arpack library
- Scanning
 - Special mode for parametric studies etc.

ElmerSolver – Linear solvers



- Iterative Krylov subspace methods
 - HUTiter library (part of Elmer)
 - Optional: Trilinos (Belos) & Hypre
- Multigrid methods
 - AMG (serial only) and GMG included in Elmer
 - Optional: Hypre/BoomerAMG and Trilinos/ML
- Preconditioners
 - ILU, BILU, multigrid, SGS, Jacobi,...
 - Generic block preconditioning
 - Optional: Hypre (Parasails,ILU), Trilinos
- FETI
 - PCG+MUMPS
 - Optional: FLLOP (VSB)
- Direct solvers
 - Lapack (banded), Umfpack
 - Optional: SuperLU, MUMPS, Pardiso







Application examples of Elmer

Poll on application fields (status 3/2014)



What are your main application fields of Elmer?						
You may select up to 5 options						
Heat transfer	✓ 64	28%				
Fluid mechanics	⊘ 61	27%				
Solid mechanics	✓ 47	21%				
Electromagnetics	38	17%				
Quantum mechanics	3	1%				
Something else (please specify)	12	5%				
	Total votes : 225					
	Submit vote					

Elmer – Heat Transfer

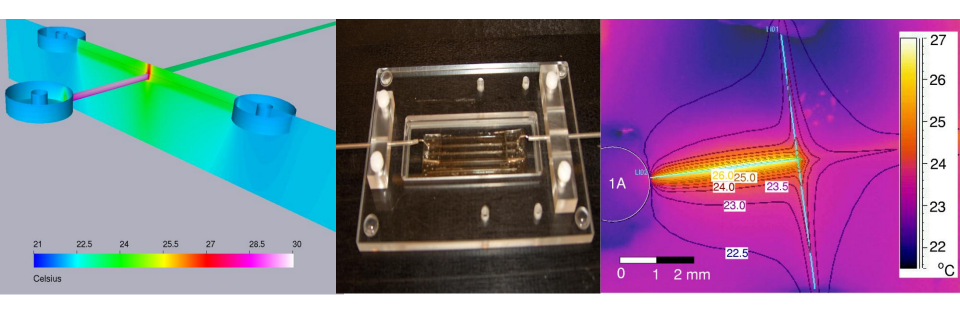


- Heat equation
 - convection
 - diffusion
 - Phase change
 - Temperature control feedback
 - Thermal slip BCs for small Kn number
- Radiation with view factors
 - 2D, axisymmetric use numerical integration
 - 3D based on ray tracing
 - Stand-alone program
- Strongly coupled thermoelectric equation

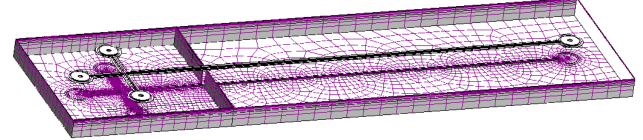
- Associated numerical features
 - Steady state, transient
 - Stabilization, VMS
 - ALE
- Typical couplings
 - Mesh movement
 - Electricity Joule heating
 - Fluid convection
- Known limitations
 - Turbulence modeling not extensively validated
 - ViewFactor computation not possible in parallel

Microfluidics: Flow and heat transfer in a microchip





- Electrokinetically driven flow
- Joule heating
- Heat Transfer influences performance
- Elmer as a tool for prototyping
- Complex geometry
- Complex simulation setup



T. Sikanen, T. Zwinger, S. Tuomikoski, S. Franssila, R. Lehtiniemi, C.-M. Fager, T. Kotiaho and A. Pursula, Microfluidics and Nanofluidics (2008)

Elmer – Fluid Mechanics

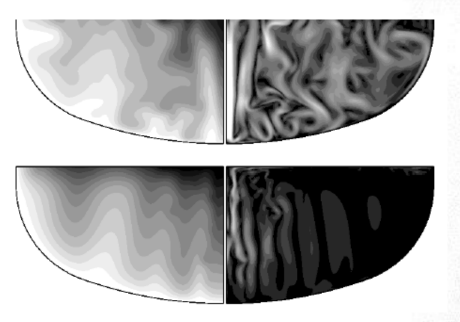


- Navier-Stokes (2D & 3D)
 - Nonnewtonian models
 - Slip coefficients
- RANS turbulence models
 - $SST k-\Omega$
 - $-k-\varepsilon$
 - $-v^2-f$
- Large eddy simulation (LES)
 - Variational multiscale method (VMS)
- Reynolds equation
 - Dimensionally reduced N-S equations for small gaps
 (1D & 2D)

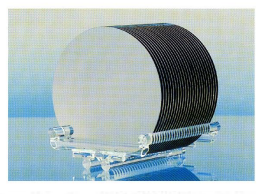
- Associated numberical features
 - Steady-state, transient
 - Stabilization
 - ALE formulation
- Typical couplings
 - FSI
 - Thermal flows (natural convection)
 - Transport
 - Free surface
 - Particle tracker
- Known limitations
 - Only experimental segregated solvers
 - Stronger in the elliptic regime of N-S i.e. low Re numbers
 - RANS models have often convergence issues

Czockralski Crystal Growth

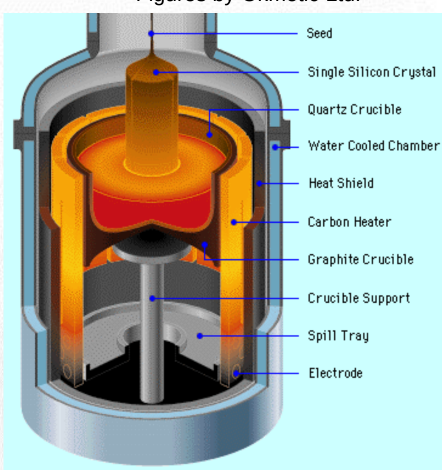
- Most crystalline silicon is grown by the Czhockralski (CZ) method
- One of the key application when Elmer development was started in 1995



V. Savolainen et al., Simulation of large-scale silicon melt flow in magnetic Czochralski growth, J. Crystal Growth 243 (2002), 243-260.



Figures by Okmetic Ltd.

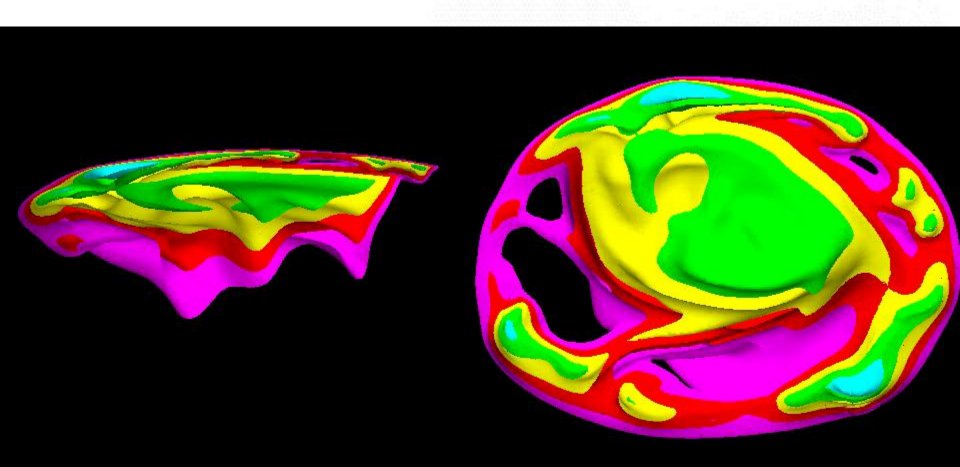


CZ-growth: Transient simulation

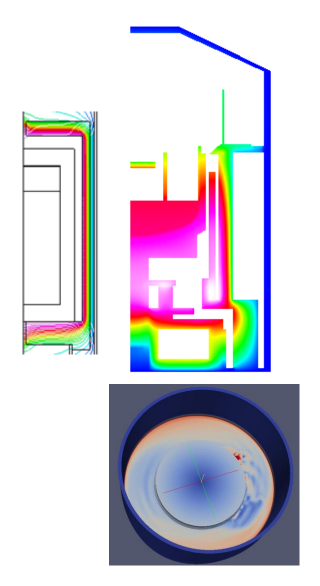


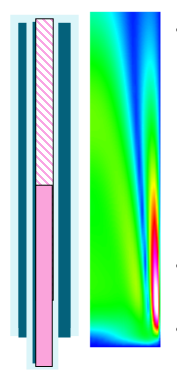
Parallel simulation of silicon meltflows using stabilized finite element method (5.4 million elements).

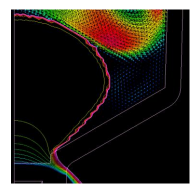
Simulation Juha Ruokolainen, animation Matti Gröhn, CSC



Elmer in Crystal Growth Simulations







- Elmer has been used extensively in crystal growth simulations: These include crystal and tube growth for silicon, silicon-carbide, NiMnGa and sapphire in Czochralski, HTCVD, sublimation, Bridgman, Vertical Gradient Freeze and Heat Exchanger Methods.
- Numerical results have been successfully verified with experiments.
 - Elmer is a part of open-source chain from CAD to visualization, and offers an access to parallelism and a number of simultaneous simulations important for industrial R&D.

Simulations Jari Järvinen, Silicom Oy, 2014

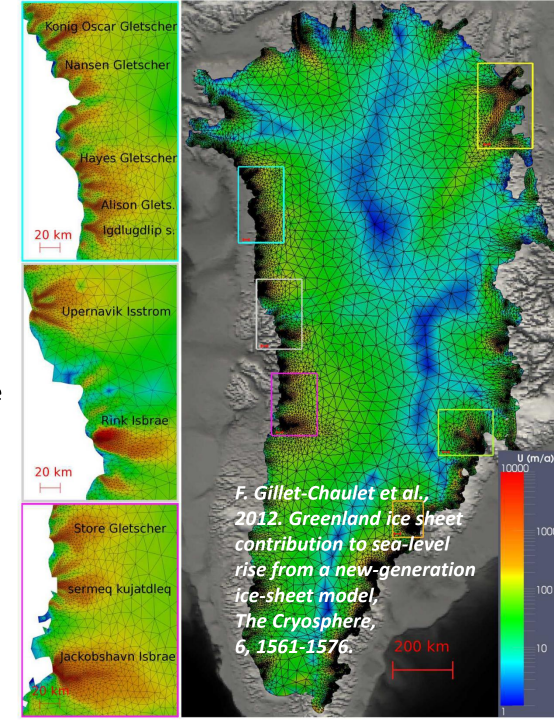


Glaceology

- Elmer/Ice is the leading software used in 3D computational glaciology
- Full 3D Stokes equation to model the flow
- Large number of tailored models to deal with the special problems
- Motivated by climate change and sea level rise
- Dedicated community portal elmerice.elmerfem.org







Thermal creep in light mills

2D compressible Navier-Stokes eq. with heat eq. plus two rarefied gas effects:

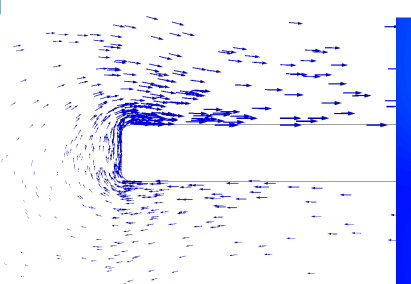
Maxwell's wall slip and thermal transpiration

$$u_{x}(\Gamma) = \frac{2 - \sigma}{\sigma} \lambda \left(\frac{\partial u_{x}}{\partial n} + \frac{\partial u_{n}}{\partial x} \right) + \frac{3\mu}{4\rho T} \frac{\partial T}{\partial x}$$

Smoluchowski's temperature jump

$$T_{\rm G} - T_{\rm W} = \frac{2 - \sigma_T}{\sigma_T} \frac{2\gamma}{\gamma + 1} \frac{\lambda}{Pr} \frac{\partial T}{\partial n}$$

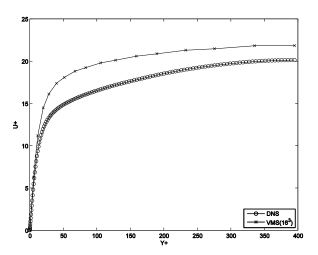




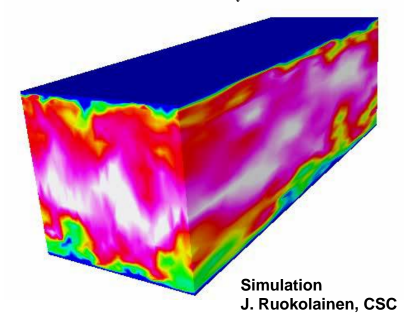


VMS turbulence modeling

- Large eddy simulation (LES) provides the most accurate presentation of turbulence without the cost of DNS
- Requires transient simulation where physical quantities are averaged over a period of time
- Variational multiscale method (VMS) by Hughes et al. Is a variant of LES particularly suitable for FEM
- Interation between fine (unresolved) and coarse (resolved) scales is estimated numerically
- No ad'hoc parameters



Plane flow with Re_{τ} =395



Elmer - Solid mechanics



- Linear elasticity (2D & 3D)
 - Linear & orthotropic material law
 - Thermal and residual stresses
- Non-linear Elasticity (in geometry)
 (unisotropic, lin & nonlin)
 - Neo hookean material law
- Plate equation
 - Spring, damping
- Shell equation
 - Undocumented

- Associated numerical features
 - Steady-state, harmonic, eigenmode
 - Simple contact model
- Typical physical coupling
 - Fluid-Structure interaction (FSI)
 - Thermal stresses
 - Source for acoustics
- Known limitations
 - Limited selection of material laws
 - Only simple contact model

MEMS: Inertial sensor

- MEMS provides an ideal field for multiphysical simulation software
- Electrostatics, elasticity and fluid flow are often inherently coupled
- Example shows the effect of holes in the motion of an accelerometer prototype

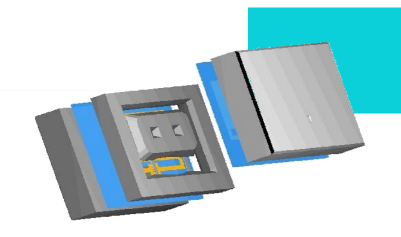
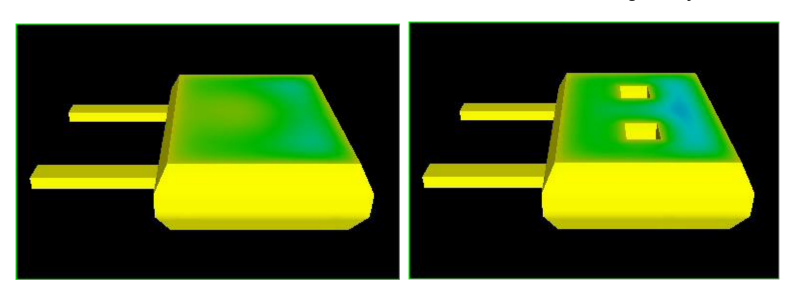


Figure by VTI Technologies



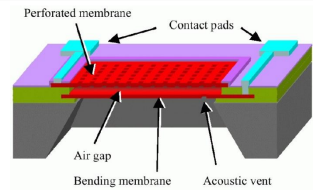
A. Pursula, P. Råback, S. Lähteenmäki and J. Lahdenperä, Coupled FEM simulations of accelerometers including nonlinear gas damping with comparison to measurements,

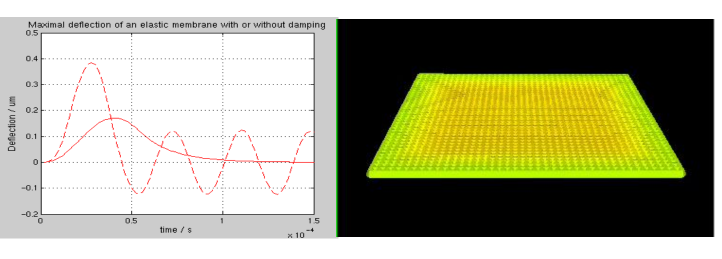
J. Micromech. Microeng. 16 (2006), 2345-2354.

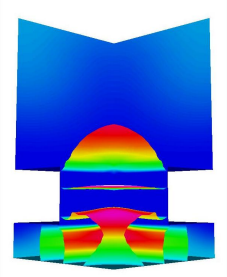
MEMS: Microphone membrane



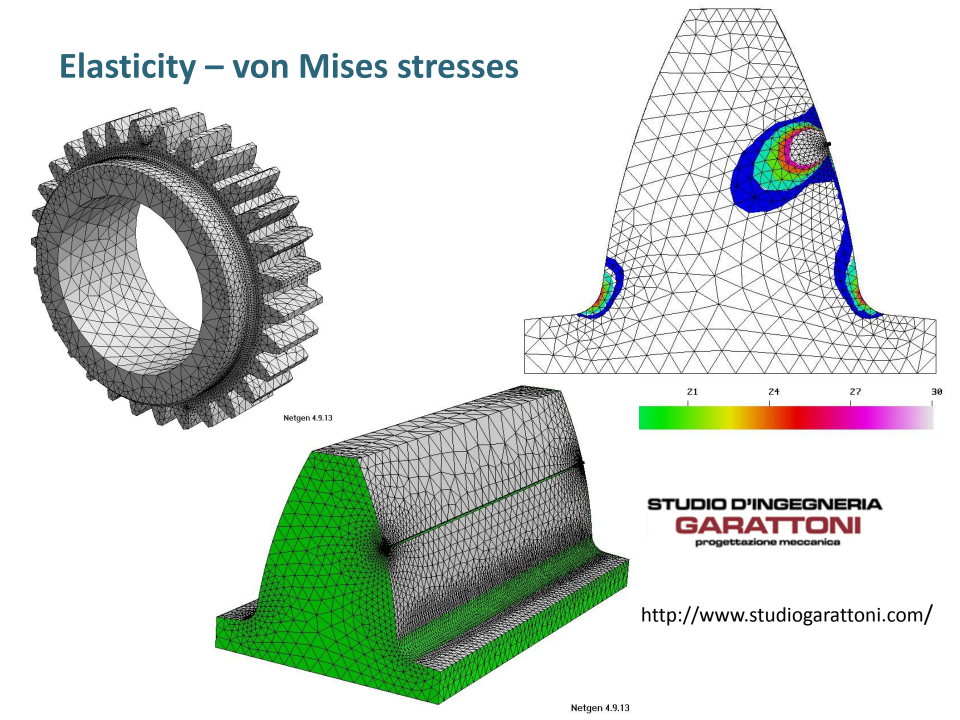
- MEMS includes often geometrical features that may be modeled with homogenization techniques
- Simulation shows the damping oscillations of a perforated micromechnical membrane







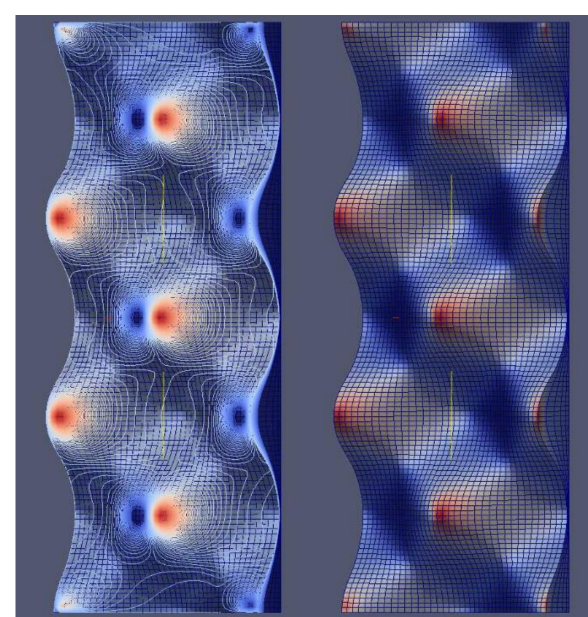
P. Råback et al., *Hierarchial finite element simulation of perforated plates with arbitrary hole geometries*, MSM 2003.



EHDL of patterned surfaces



- Solution of Reynolds & nonlinear elasticity equations
- Simulation Bengt Wennehorst, Univ. Of Hannover, 2011

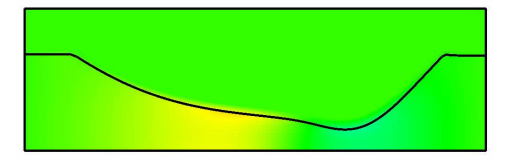


CSC

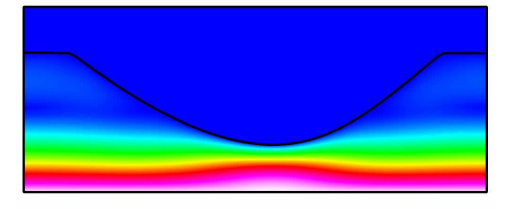
Elastohydrodynamic lubrication (EHDL)

 Combined solution of Navier-Stokes and nonlinear elasticity equation

Pressure



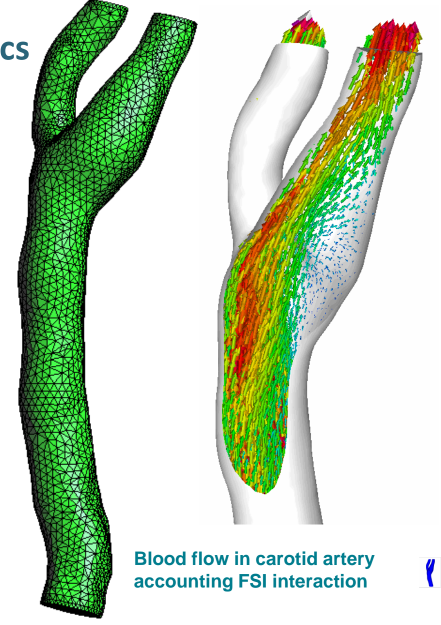
Velocity



Computational Hemodynamics

- Cardiovascular diseases are the leading cause of deaths in western countries
- Calcification reduces elasticity of arteries
- Modeling of blood flow poses a challenging case of fluidstructure-interaction
- Artificial compressibility is used to enhance the convergence of FSI coupling

E. Järvinen, P. Råback, M. Lyly, J. Salonius. *A method for partitioned fluid-structure interaction computation of flow in arteries. Medical Eng. & Physics*, **30** (2008), 917-923



Elmer – Electromagnetics

CSC

- StatElecSolve for insulators
 - Computation of capacitance matrix
 - Dielectric surfaces
- StatCurrentSolve for conductors
 - Computation of Joule heating
 - Beedback for desired heating power
- Magnetic induction
 - Induced magnetic field by moving conducting media (silicon)
- MagnetoDynamics2D
 - Applicable also to rotating machines
- MagnetoDynamics3D
 - Modern AV formulation utilizing edge-elements
 - Steady-state, harmonic, transient

- Associated numerical features
 - Mainly formulations based on scalar and vector potential
 - Lagrange elements except mixed nodal-edge elements for AV solver
- Typical physical couplings
 - Thermal (Joule heating)
 - Flow (plasma)
 - Rigid body motion
- Known limitations
 - Limited to low-frequency (small wave number)
 - One needs to be weary with the Coulomb gauge in some solvers

Whitney solver for the AV formulation



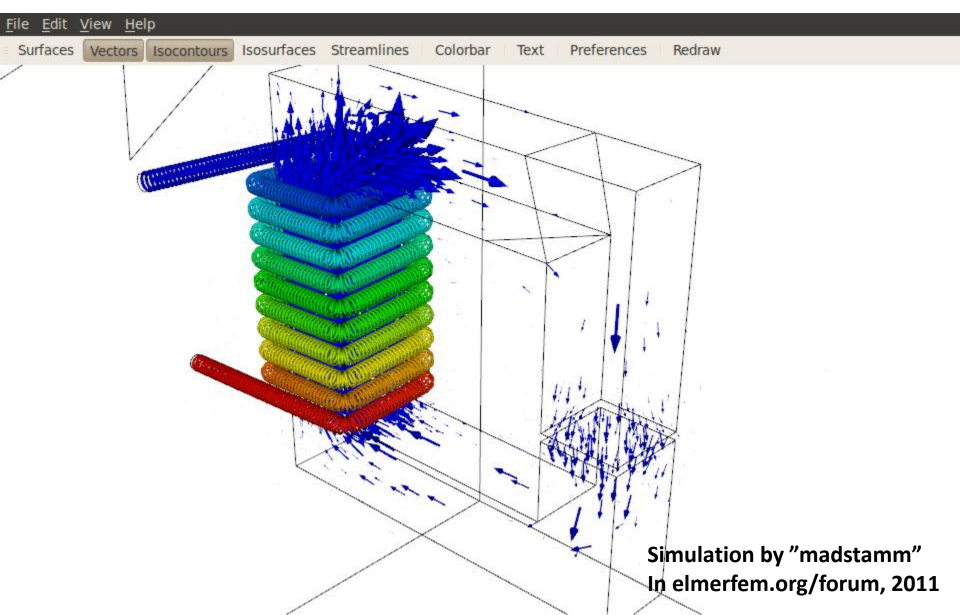
- AV-formulation of the Maxwell's equations (since 2011)
 - Assumes that the displacement current density is small

$$\begin{split} \int\limits_{\Omega} \sigma \frac{\partial \vec{A}}{\partial t} \cdot \nabla v \, d\Omega + \int\limits_{\Omega} \sigma \nabla V \cdot \nabla v \, d\Omega &= \int\limits_{\Omega} \nabla \cdot (\sigma \vec{E}) v \, d\Omega - \int\limits_{\partial \Omega} (\sigma \vec{E}) \cdot \vec{n} \, v \, dS \\ &= -\int\limits_{\Omega} \nabla \cdot \vec{g} \, v \, d\Omega - \int\limits_{\partial \Omega} (\sigma \vec{E}) \cdot \vec{n} \, v \, dS. \\ \int\limits_{\Omega} \sigma \frac{\partial \vec{A}}{\partial t} \cdot \vec{\eta} \, d\Omega + \int\limits_{\Omega} \sigma \nabla V \cdot \vec{\eta} \, d\Omega + \int\limits_{\Omega} \frac{1}{\mu} (\nabla \times \vec{A}) \cdot (\nabla \times \vec{\eta}) \, d\Omega \end{split} \qquad \begin{array}{c} \text{See Elmer Models Manual} \\ \text{for more details (ch. 14)} \\ -\int\limits_{\partial \Omega} [\vec{n} \times (\frac{1}{\mu} \nabla \times \vec{A}) \times \vec{n}] \cdot (\vec{n} \times \vec{\eta}) \, dS = \int\limits_{\Omega} \vec{g} \cdot \vec{\eta} \, d\Omega \end{split}$$

- © Coulomb gauge $\nabla A = 0$ satisfied locally by construction by choosing Whitney elements for the basis functions for the vector potential
- Solvers also for harmonic $(\partial/\partial t = i\omega)$ and steady state $(\partial/\partial t = 0)$ simulations.

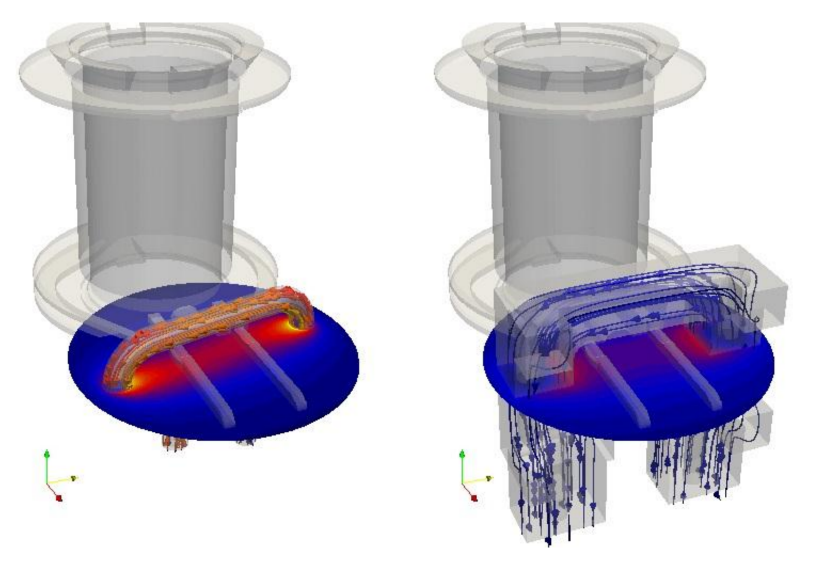
AV solver for magnetic fields





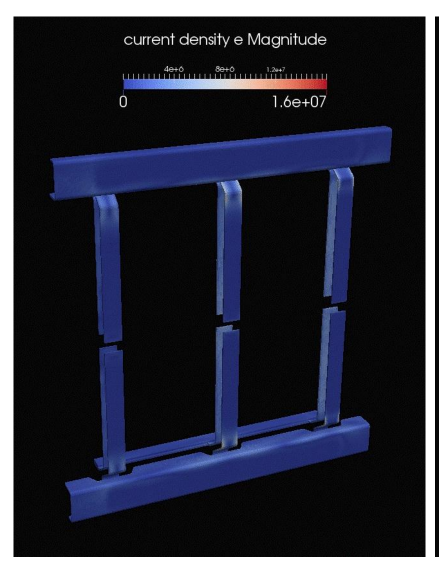
Simulation of Welding

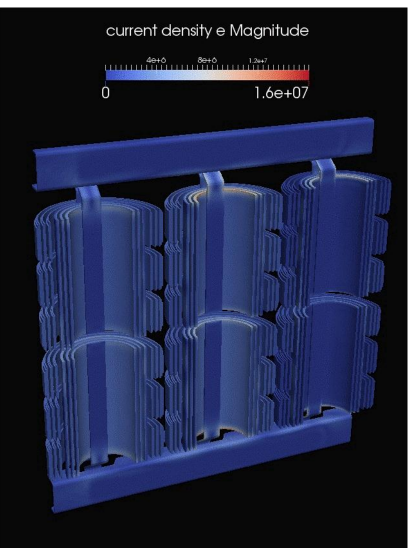




Simulation by Alessandro Rovera, Bitron, Italy, 2014.

Modeling of magnetic losses in transformers



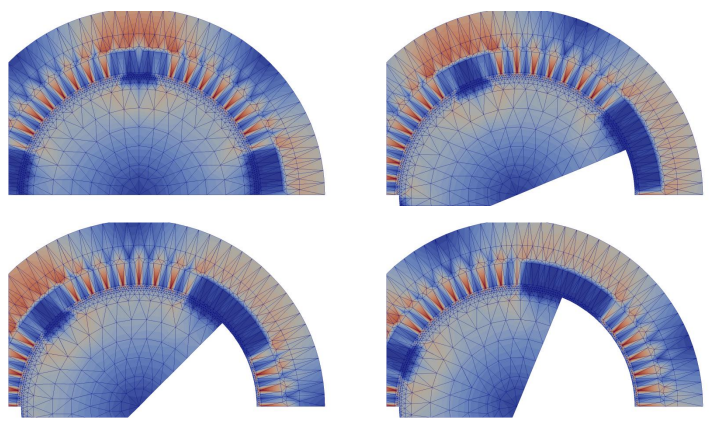


Simulation by Eelis Takala, Trafotek, Finland, 2014

Electric machine: Mortar finite elements

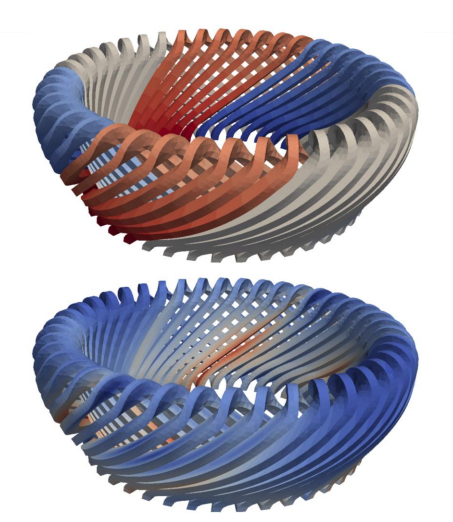


- Continuity of results between stator and rotor is ensured by mortar finite element technique
- Technique is applicable also to periodic systems



Model specification Antero Arkkio, Meshing Paavo Rasilo, Aalto Univ. Simulation Juha Ruokolainen, CSC, 2013.

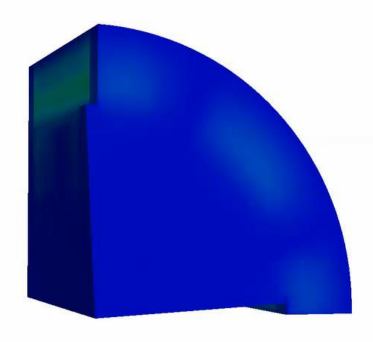
Scalability of Whitney element AV solver for end-windings



#Procs	Time(s)	T _{2P} /T _P
4	1366	-
8	906	1.5
16	260	3.5
32	122	2.1
64	58.1	2.1
128	38.2	1.8
256	18.1	2.1

Magnetic field strength (left) and electric potential (right) of an electrical engine end-windings. Meshing M. Lyly, ABB. Simulation (Cray XC, Sisu) J. Ruokolainen, CSC, 2013.

Magnetic vector potential in electic machine ramp-up



Magnetic vector potential of an electrical induction machine in a ramp-up. Meshing M. Lyly, ABB. Simulation (Cray XC, Sisu) J. Ruokolainen, CSC, 2014.

Elmer – Acoustics



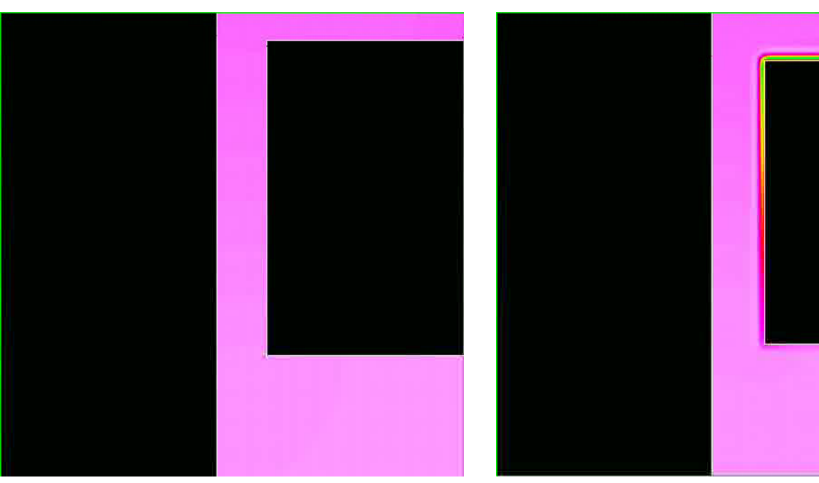
- Helmholtz Solver
 - Possibility to account for convection
- Linearized time-harmonic N-S
 - Special equation for the dissipative acoustics
- Thermal N-S
 - Ideal gas law
 - Propagation of large amplitude acoutic signals

- Associated numerical features
 - Bubble stabilization
- Typical physical couplings
 - Structural (vibroacoustics)
- Known limitations
 - Limited to small wave numbers
 - N-S equations are quite computitionally intensive

Acoustics: Losses in small cavities

Temperature waves resulting from the Helmholtz equation

Temperature waves computed from the linearized Navier-Stokes equation



Mika Malinen, Boundary conditions in the Schur complement preconditioning of dissipative acoustic equations, SIAM J. Sci. Comput. 29 (2007)

Elmer – other physical models

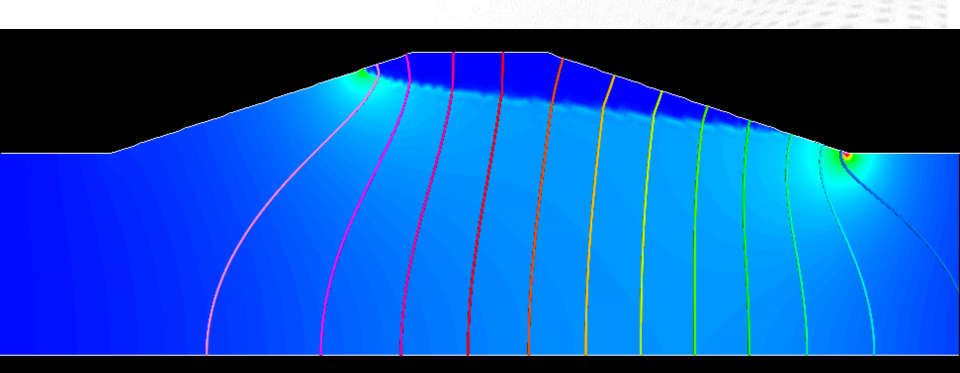


- Species transport
- Groundwater flow, Richards equation
- DFT, Kohn-Sham equations
- Iter reactor, fusion plasma equilibrium
- Optimization
- Particle tracking
- ...

Richard's equation



- Richards equations describes the flow of water in the ground
- Porous flow of variably saturated flow
- Modeled with the van Genuchten material models
- Picture show isolines for pressure head and magnitude of the Darcy flux

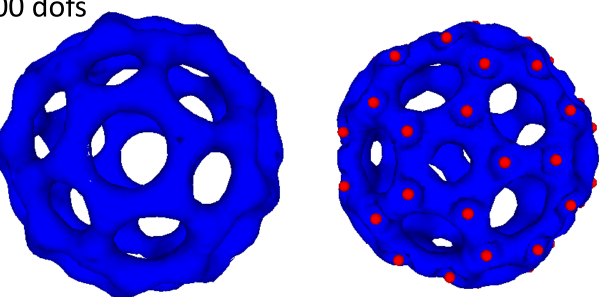


Quantum Mechanics



- Finite element method is used to solve the Kohn-Sham equations of density functional theory (DFT)
- Charge density and wave function of the 61st eigenmode of fullerine C60

 All electron computations using 300 000 quadratic tets and 400 000 dofs

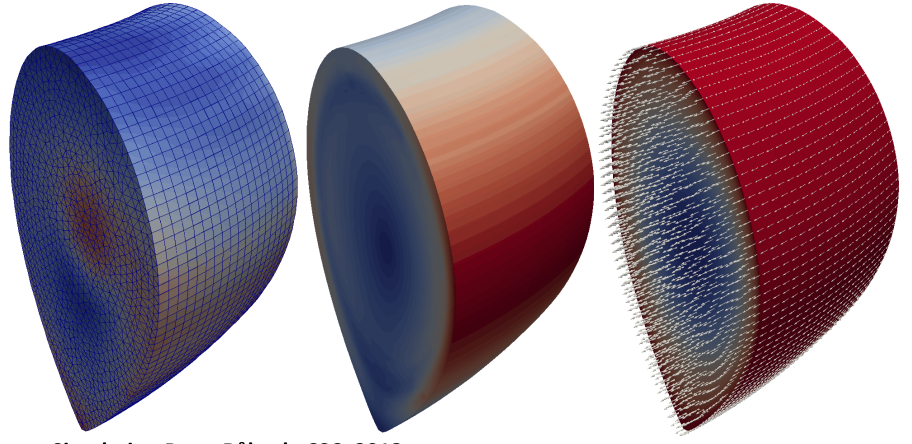


Simulation Mikko Lyly, CSC, 2006

Iter fusion reactor



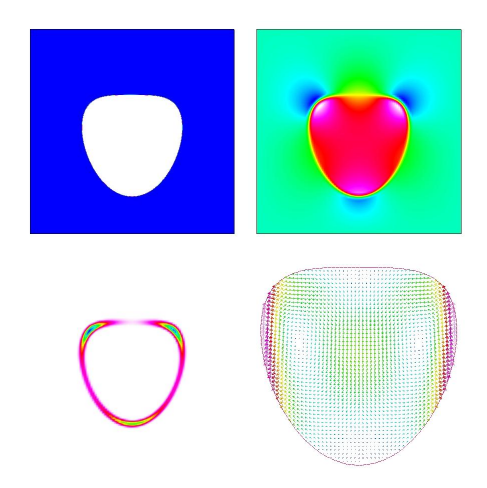
- Assumption that 2D dependencies are valid also on a perturbed 3D system
- 3D magnetic fields but no real plasma simulation

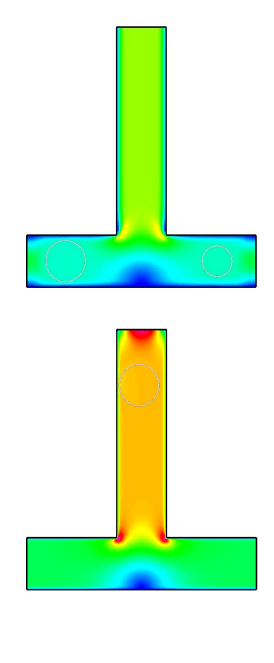


Simulation Peter Råback, CSC, 2013

Levelset method

2D levelset of a falling bubble

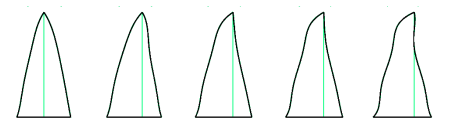




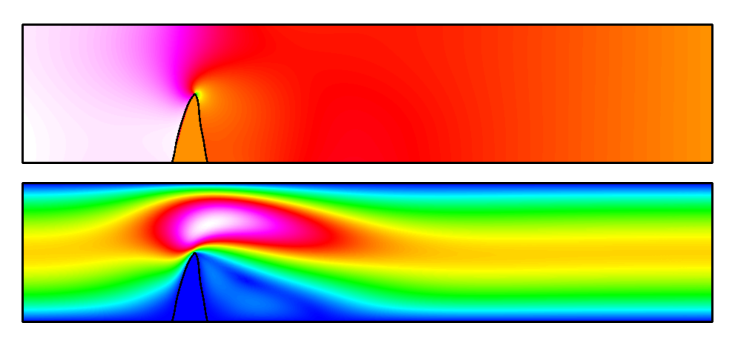
Optimization in FSI

CSC

- Elmer includes some tools that help in the solution of optimization problems
- Profile of the beam is optimized so that the beam bends as little as possible under flow forces



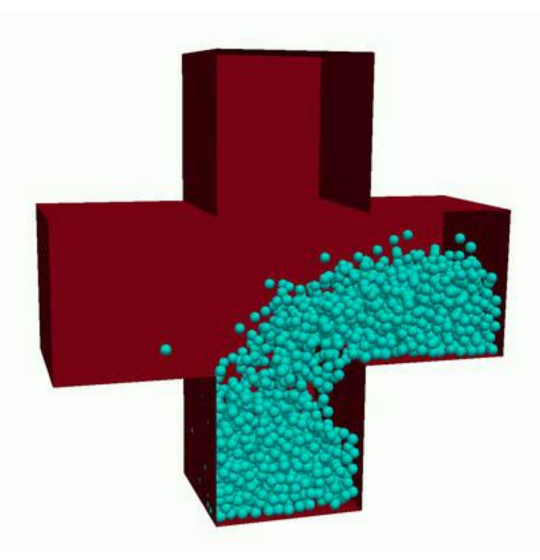
Optimized profiles for Re={0,10,50,100,200}



Pressure and velocity distribution with Re=10

Particle tracker - Granular flow





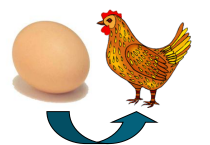
Elmer – Selected multiphysics features



- Solver is an asbtract dynamically loaded object
 - Solver may be developed and compiled without touching the main library
 - No upper limit to the number of Solvers (Currently ~50)
- Solvers may be active in different domains, and even meshes
 - Automatic mapping of field values
- Parameters of the equations are fetched using an overloaded function allowing
 - Constant value
 - Linear or cubic dependence via table
 - Effective command language (MATC)
 - User defined functions with arbitrary dependencies
 - As a result solvers may be weakly coupled without any a priori defined manner
- Tailored methods for some difficult strongly coupled problems
 - Consistant modification of equations (e.g. artificial compressibility in FSI, pullin analysis)
 - Monolitic solvers (e.g. Linearized time-harmonic Navier-Stokes)

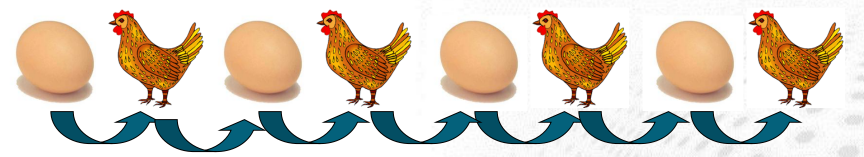
Solution strategies for coupled problems

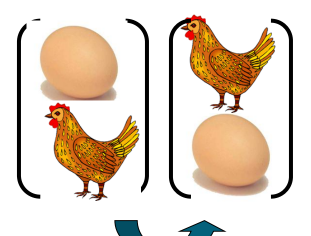




Hierarchical solution

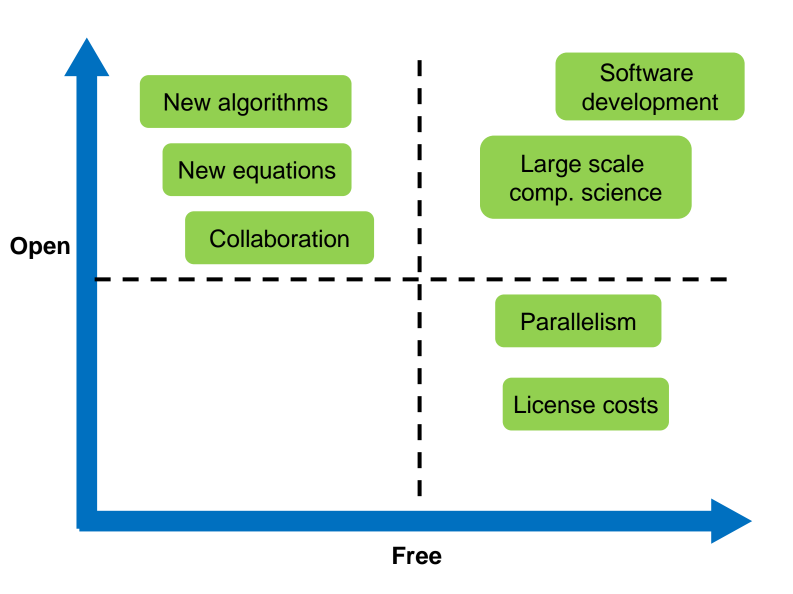
Iterative solution





Monolithic solution





Savings from license costs



- A common motivation for using OS software
 - As the only reason may result to disapoinment
- If the software is not previously familiar the learning curve with OS software may be quite long
- Will the marginal utility of the work with the people doing the analysis be acceptable with OS software?
 - Requires often more versatile IT skills
- Typically license cost is an issue for smaller company (or team)
- When the number of parallel licences grow the problem of license costs may become relevant also for bigger companies

Benefits of the openness of the code



- In collaboration all parties have access to the software
 - Companies, universities, consultants,...
- Open source software has more different roles
 - May be used to attract a wider spectrum of actors
- Also fundamental ideas may be tested with the software
 - Algorithms, models,...
 - Compatible with scientific method: falsification
- More possibilities to built tailored solutions
 - OS codes have usually good extendability & customizability
- At least some control over the intellectual property
 - Own model development does not become a hostage to vendor lock in
 - Sometimes rules GPL licence out of question

Open source software in computational engineering

- Academicly rooted stuff is top notch
 - Linear algebra, solver libraries
 - PetSc, Trilinos, OpenFOAM, LibMesh++, ...
- CAD and mesh generation not that competitive
 - OpenCASCADE legacy software
 - Mesh generators netgen, tetgen, Gmsh are clearly academic
 - Also for OpenFOAM there is development of commercial preprocessing tools
- Users may need to build their own workflows from the most suitable tools
 - Also in combination with commercial software
 - Excellent libraries for software development (Qt, python,...)

Weaknesses of OS software in CE



CAD & Meshing

 There is no process that would bring the best software under open source

Lack of standardization

- Bottom-up type (Bazaar) of open source projects seem fundamentally incompatible with ISO 9001 standard
- One should perhaps not design buildings using OS software for the computation...

Big business

- There are no global service organization for OS software (except maybe for OpenFOAM)
- The information management of CAD and simulation data is becoming an integral part of the work flow in large businesses and currently OS does not have solutions for that (?)

Use cases of OS software in industry



- Small consultancy or hich-tech company
 - Skilled labour takes most out of OS software without license constraints
- Company with academic collaboration
 - Open Source software enables study of novel problems and attracts also scientifically minded students
- Company with in-house simulation development
 - Open Source tools may provide optimal building blocks in internal workflow development
- Company pursuing HPC
 - Good scalability without license constraints

Elmer – Infrastructure for Open Research CSC University User / **Institute Developer** C **Customer ** Company **Elmer As** propriety **GPL** modules Infrastructure modules Elme **HPC** Courses Elmer **Elmer** Support Library

Most important Elmer resources



- http://www.csc.fi/elmer
 - Official Homepage of Elmer
- http://sourceforge.net/projects/elmerfem/
 - SVN version control system & Windows binaries
- https://github.com/elmercsc/elmerfem
 - GIT version control (the future)
- http://www.elmerfem.org
 - Discussion forum, wiki & doxygen
- http://youtube.com/elmerfem
 - Youtube channel for Elmer animations
- Further information: elmeradm@csc.fi