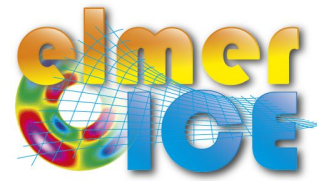




Laboratoire de Glaciologie et Géophysique de l'Environnement



Elmer/Ice course

October 2012

Olivier GAGLIARDINI ⁽¹⁾

Introduction

(1) LGGE - Grenoble - France

Program

Day 1 : Tuesday 9th of October 2012 (9am-1pm)

- A brief introduction of the main tools
 - What is Elmer/Ice?
 - How to get a mesh
 - Solver input file
 - How to visualise results
- A step by step exercise using ISMIP tests B and C
2D flow line applications, diagnostic and prognostic

Day 2: Tuesday 16th of October 2012 (9am-1pm)

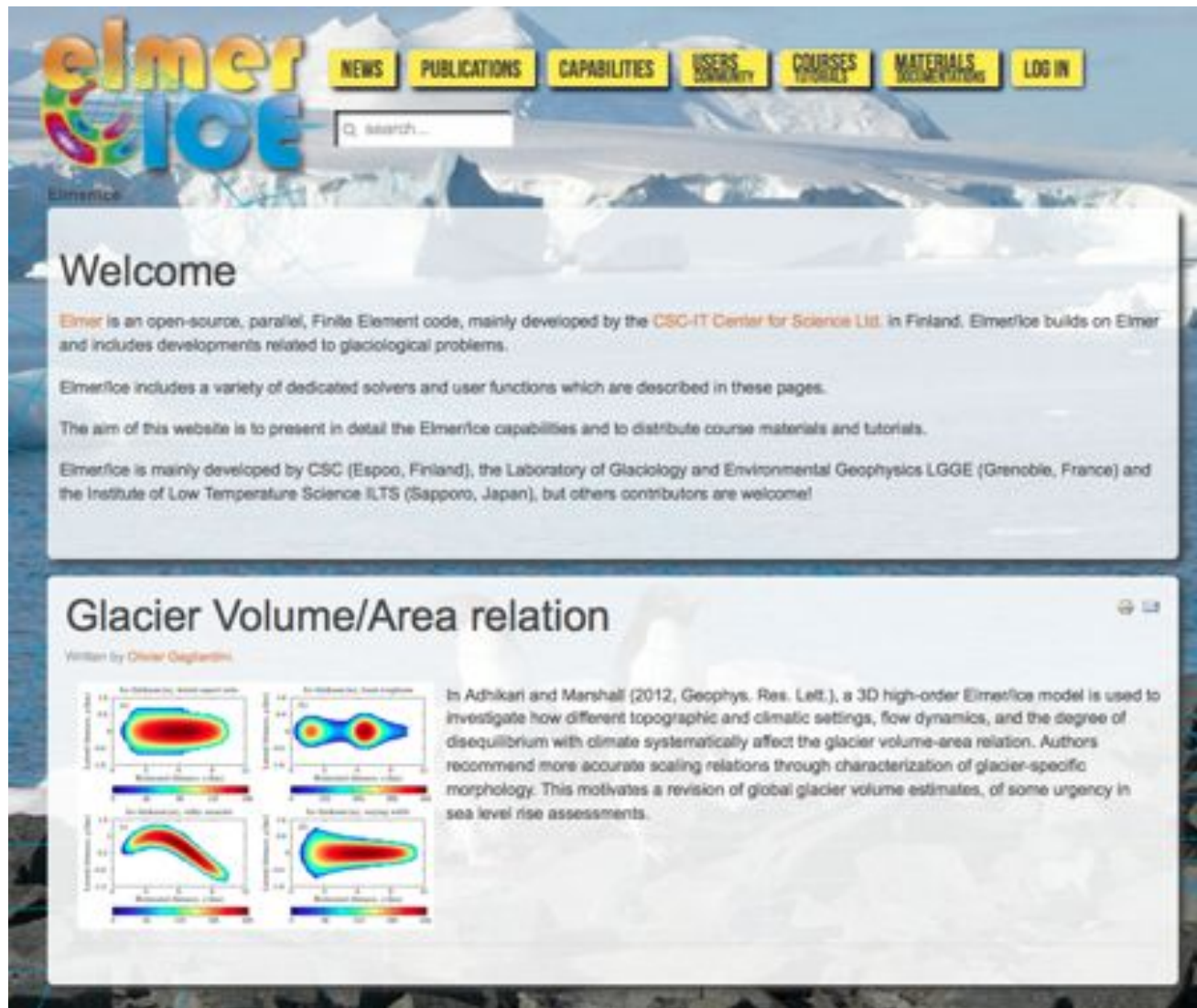
- Short presentation of what you would like to do with Elmer/Ice in the next future (5mn)
- A real world application: Tête Rousse glacier
3D application, diagnostic and prognostic

Day 3: Setup of your applications?

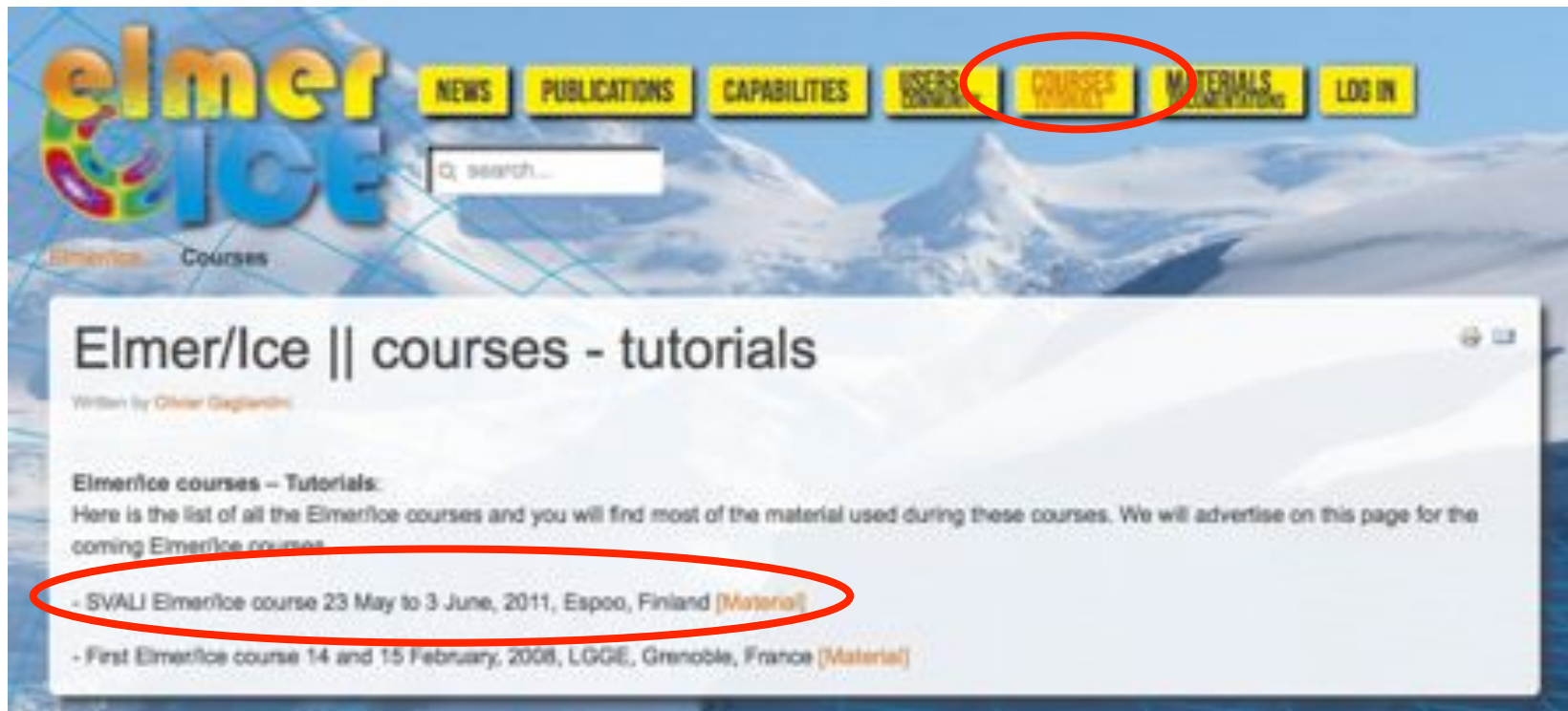
Short history of Elmer/Ice

- EGU2002: OG was looking for a 3D FE code to model the flow of strain-induced anisotropic polar ice – meet TZ
- March 2003: OG visited CSC for few days: AIFlowSolver and FabricSolver partly implemented
- August 2005 – One year visit of OG at CSC (Anisotropy, cavity, glaciers, ISMIP tests, ...)
- February 2008 – First Elmer/Ice Course - Grenoble
- June 2011 – Second Elmer/Ice Course – Finland
- 2012 – Elmer/Ice has now a website, a logo and a mailing list

<http://elmerice.elmerfem.org/>



<http://elmerice.elmerfem.org/>



Much more material available than what I will present today

Elmer/Ice mailing list

To subscribe to the Elmer/Ice list elmerice@elmerfem.org, just sent an email to majordomo@elmerfem.org, with in the body the text:

subscribe elmerice

If you do not know how to use mailing lists run by majordomo you may sent a mail with "help" in the message body.

Elmer/Ice versus Elmer

Elmer is an open-source, parallel, Finite Element code, mainly developed by the CSC-IT Center for Science Ltd. in Finland.

Elmer/Ice builds on Elmer and includes developments related to glaciological problems.

Elmer/Ice includes a variety of dedicated solvers and user functions for glaciological applications.

Important links

Elmer at CSC (documentation, how to install, ...)

<http://www.elmerfem.org/>

<http://www.csc.fi/english/pages/elmer>

Elmer Forum

<http://elmerfem.org/forum/>

Elmer/Ice webpage

<http://elmerice.elmerfem.org/>

Elmer/Ice wiki (to be redesigned soon...)

http://www.elmerfem.org/elmerwiki/index.php/Elmer_Ice_Sheet_modeling

Important notices

In this course

- I will not teach finite element method (can give references)
- I will focus on some technical aspects of using Elmer for glaciological applications

What I expect from this course ?

- some fruitful collaborations to begin !

Elmer/Ice capabilities

- Full-Stokes equation but also SIA, SSA, Diagnostic or transient
- Various rheology (Glen's law, firn/snow and two anisotropic flow laws)
- Temperature solver accounting for the upper limit at melting point
- Evolution equations for density, fabric, ...
- Dating, evaluation of strain-rate and stress fields
- Various friction laws (Weertman, effective-pressure dependent friction law)
- Grounding line dynamics as a contact problem
- Inverse methods (linear adjoint and Arthern and Gudmundsson 2010 methods)
- Tools to mesh glaciers (YAMS, extrusion of footprint)
- Highly parallel Stokes solver

Elmer/Ice applications

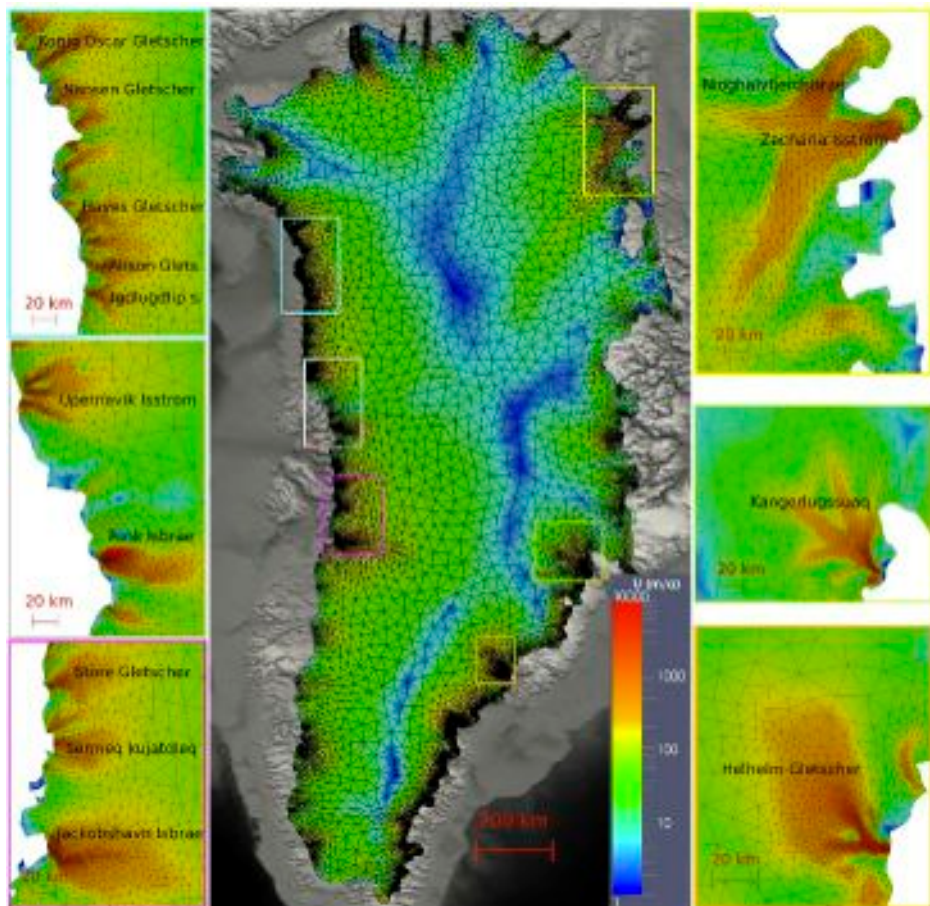
More than 27 publications using Elmer/Ice since 2004

- ISMIP, MISMIP, MISMIP-3d
- 2D and 3D Grounding line dynamics
- Ice2sea and SeaRISE contributions (Greenland)
- Inverse methods (Variegated, Vestfonna ice-cap, GIS)
- Flow of anisotropic ice

Few recent examples

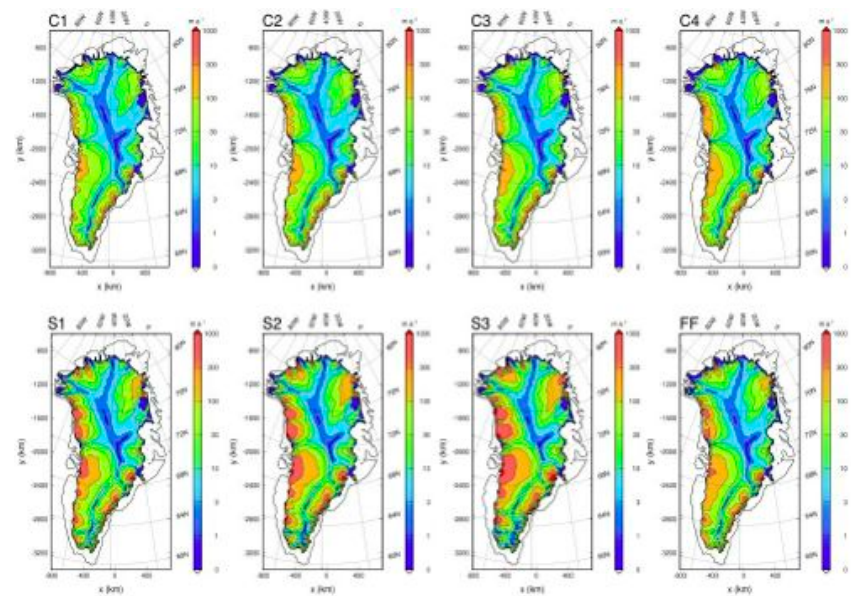
Grenland within ice2sea

@Fabien Gillet-Chaulet, LGGE



Grenland within SeaRise

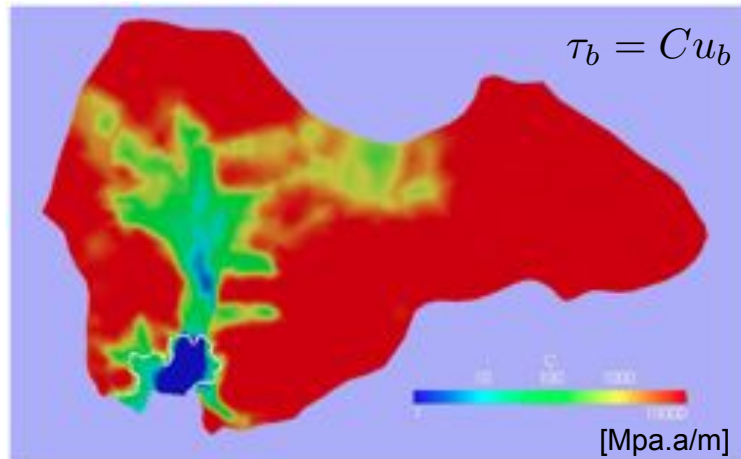
@Hakime Seddik, ILTS



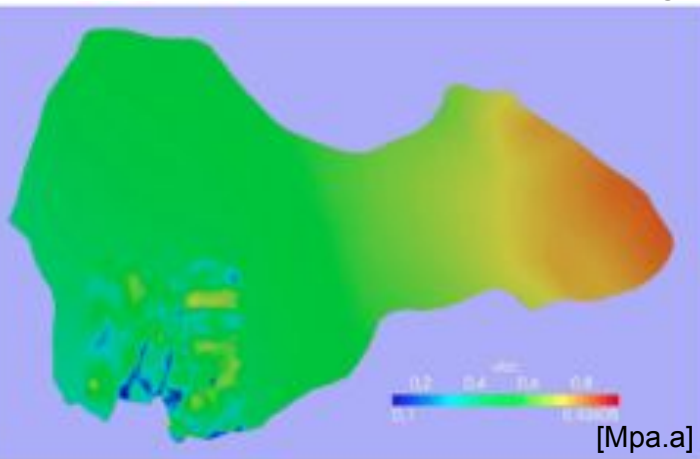
Few recent examples

Grounding line 3D @Lionel Favier, LGGE

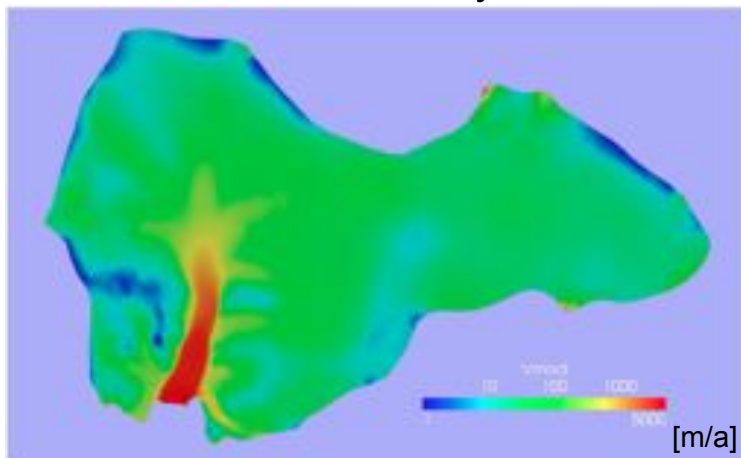
Inverted basal friction parameter



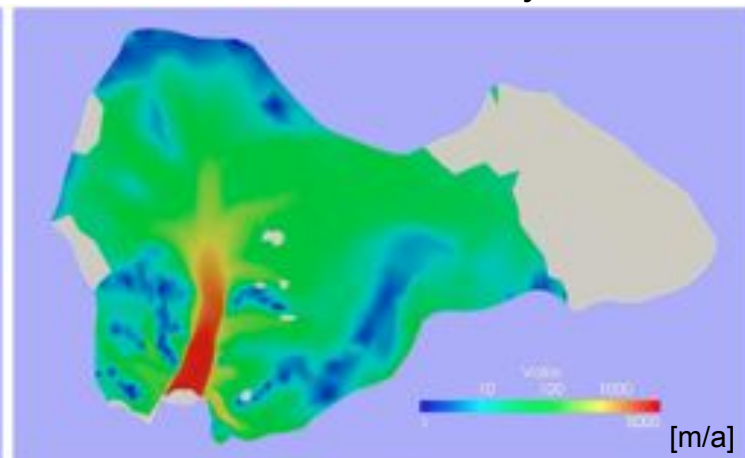
Inverted surface effective viscosity



Inverted surface velocity

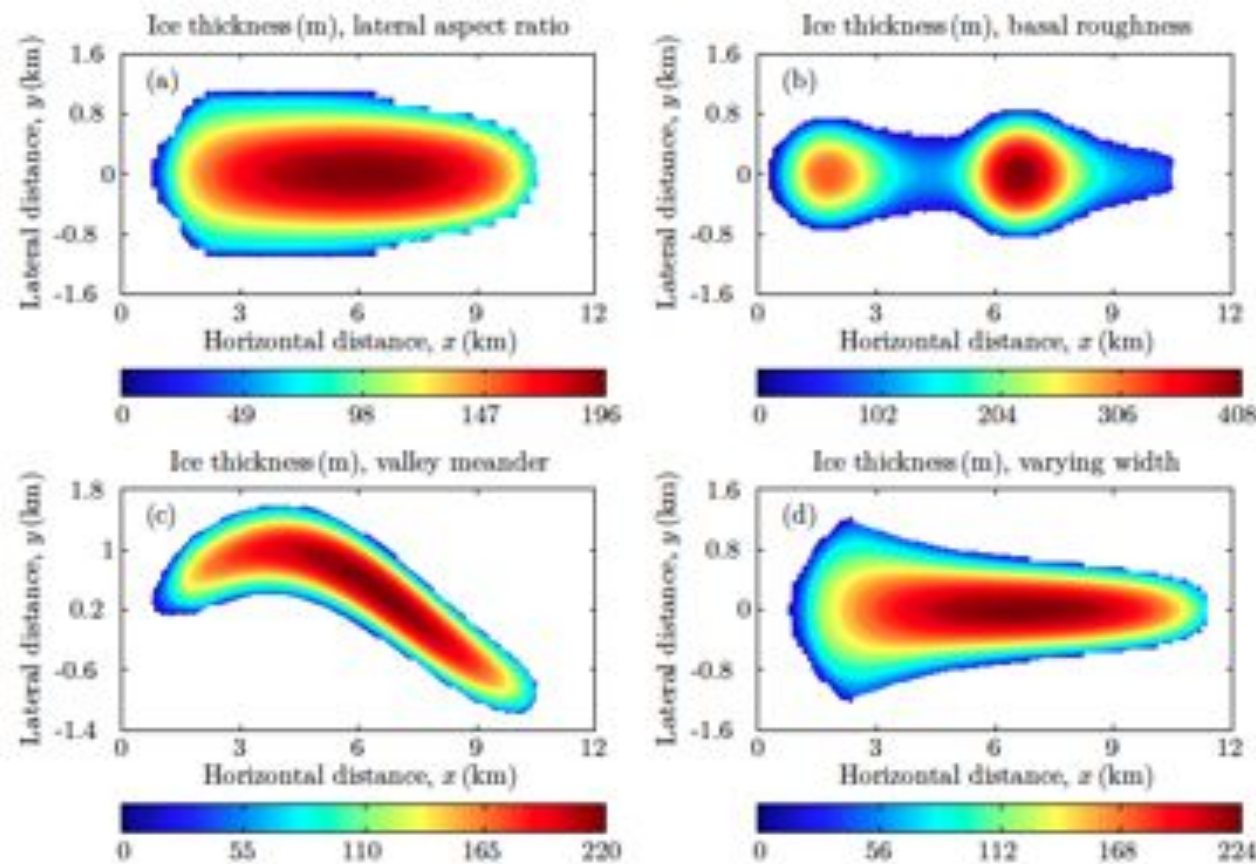


Observed surface velocity (Rignot et al., 2011)



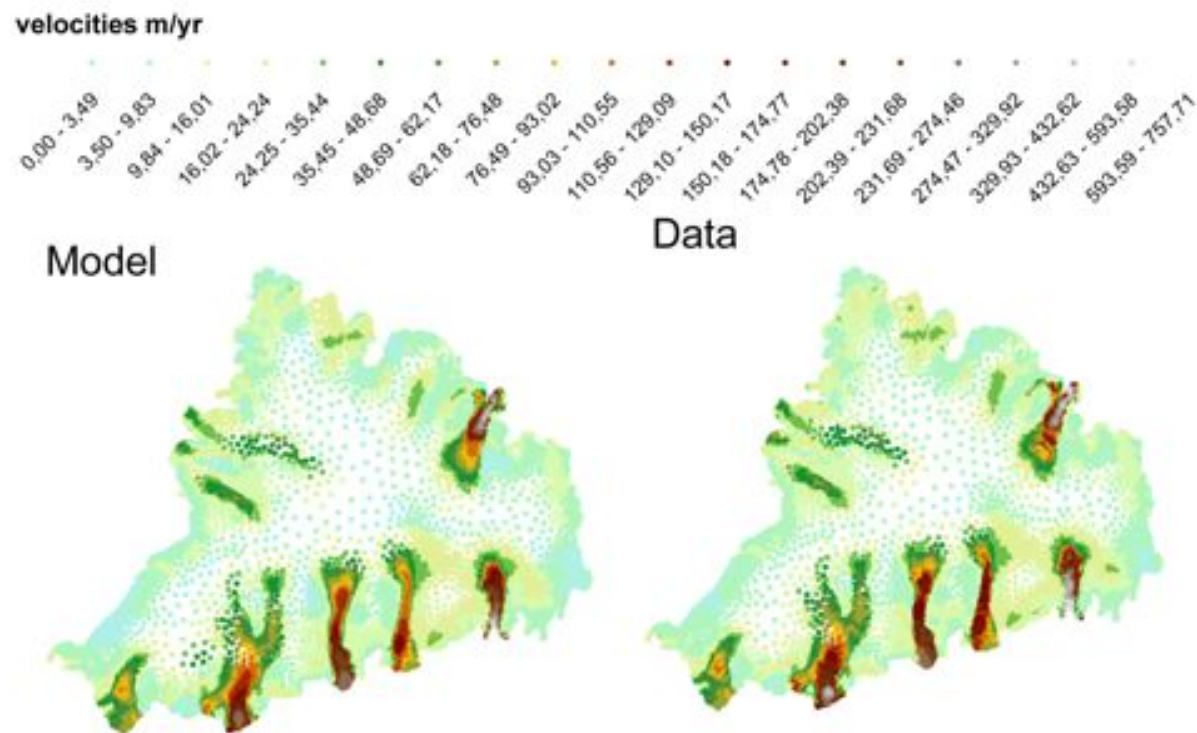
Few recent examples

Volume/Area relation @Surendra Adhikari, Univ. Calgary



Few recent examples

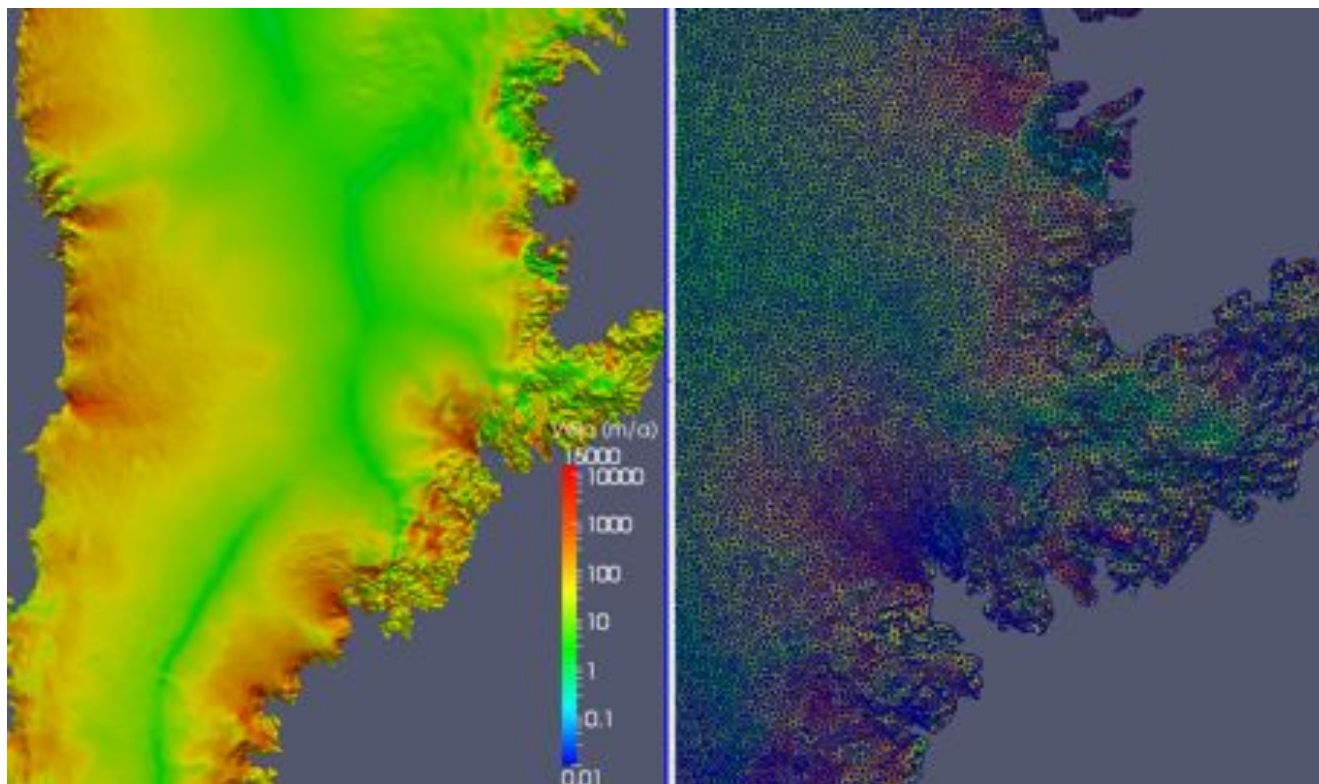
Vestfonna ice cap basal friction @Martina Schäfer, Univ. Lapland



Few recent examples

High parallel computing @Fabien Gillet-Chaulet, LGGE

1 900 000 nodes on 400 partitions
~7 000 000 dofs

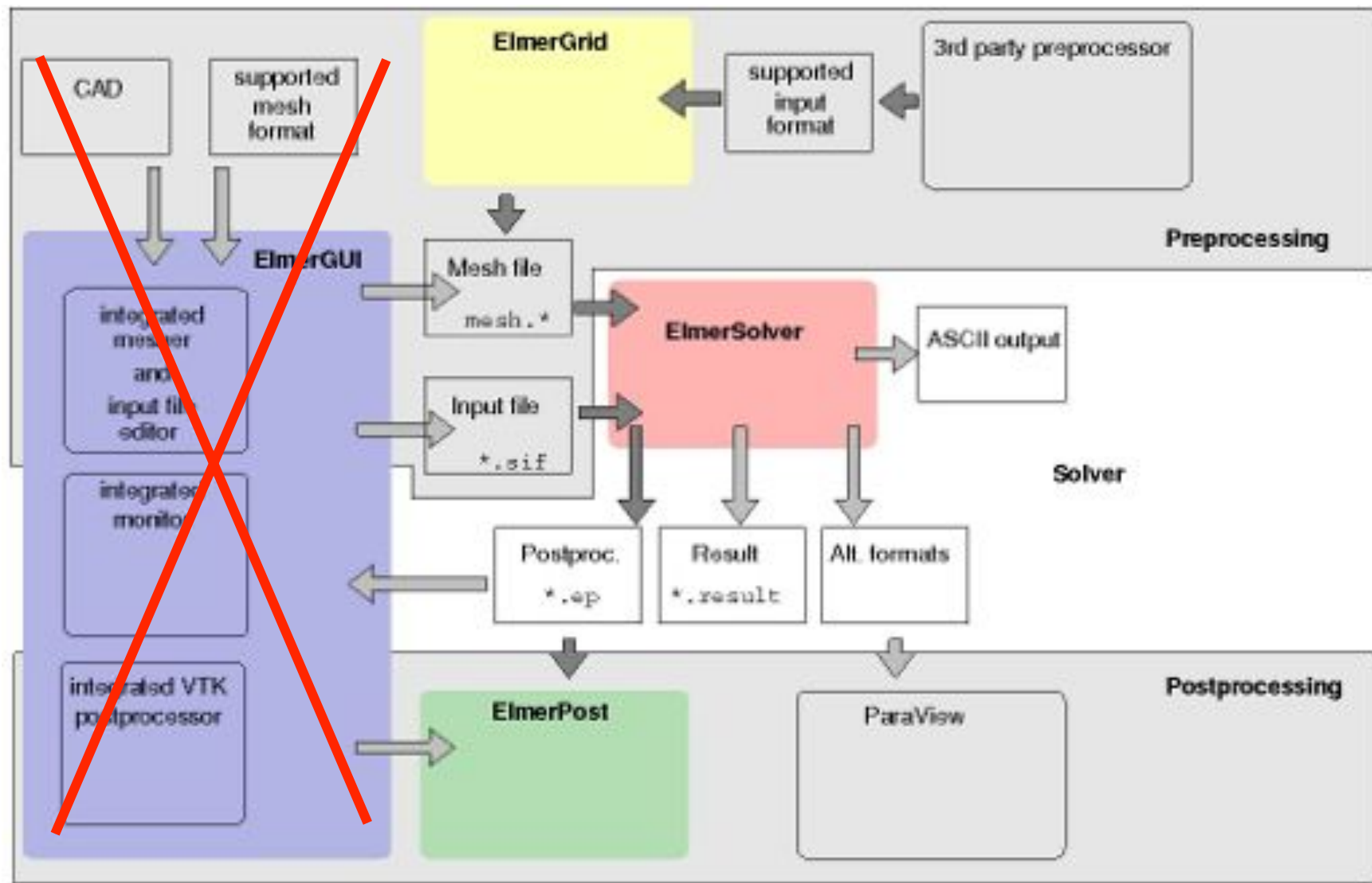


Current developments

- Calving law (damage mechanics)
- Hydrology model to infer basal water pressure
- Moving margins
- Coupling with an ocean model / Implementation of a plume model
- Accounting for refreezing in the temperature equations
- Inversion of bedrock topography
- what you will implement yet after this course ?

How does it work ?

Elmer structure



Sequence of a simulation

- file in a solver input file (`mysif.sif`)
- build a mesh in Elmer format, i.e. a directory containing
`mesh.header`, `mesh.nodes`, `mesh.element`, `mesh.boundary`
- compile object files linked with Elmer of your user functions and solvers (if needed)
- Execute :
\$ `ElmerSolver mysif.sif`
- Should create a `*.ep` file (ElmerPost format)
- Visualise :
\$ `ElmerPost`

We will see

- how to construct a simple mesh
- what is the contains of a sif file
- how to execute
- how to visualise the results

How to get a mesh ?

Different possibilities to get a mesh

- use ElmerGrid alone
- use an other mesher (gmsh, gambit) and then transform it in Elmer format (ElmerGrid can do this for many other mesher formats)
- Glacier particularities :
 - Small aspect ratio (horizontally elongated elements)
 - In 3D, mesh a footprint with an unstructured mesh, and then vertically extrude it (same number of layer everywhere)

will see this later during the course...

ElmerGrid

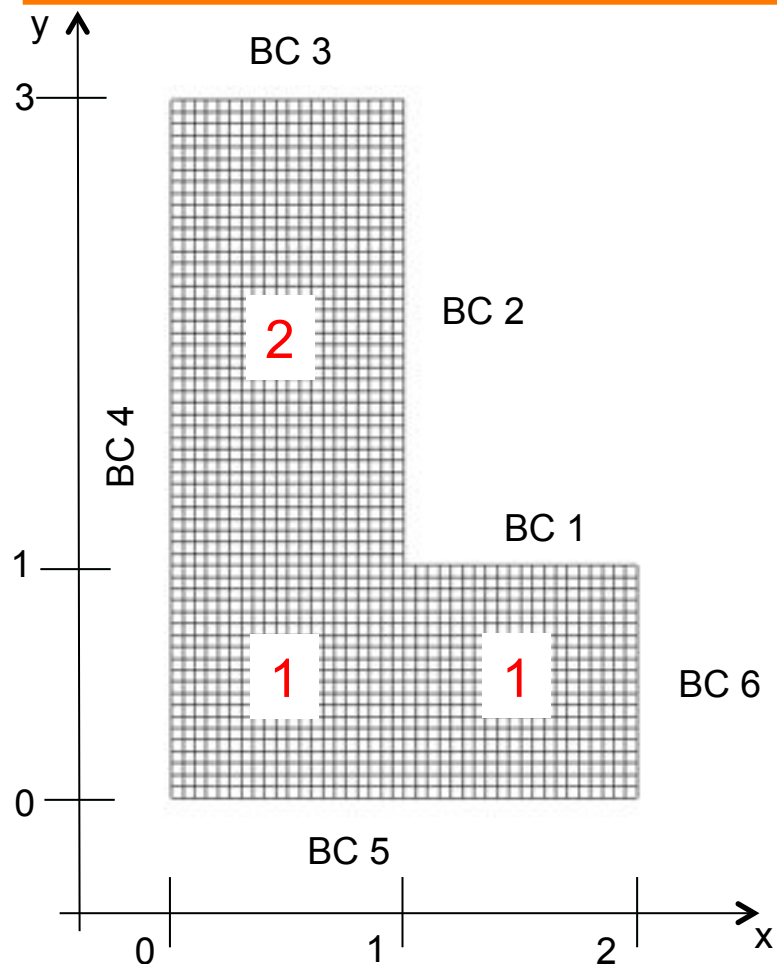
- command line tool for mesh generation
- native mesh format: .grd
- help : just execute : ElmerGrid
- possible to import meshes produced by other free or commercial mesh generators (Ansys, Abaqus, Gambit, Comsol, gmsh, ...)

Examples :

```
$ ElmerGrid 1 2 my_mesh.grd
$ ElmerGrid 14 2 my_gmsh_mesh.msh
$ ElmerGrid 14 3 my_gmsh_mesh.msh
```

Example of grd file

Mesh a L shape canal



```
$ ElmerGrid 1 2 Lshape.grd
$ ElmerGrid 1 3 Lshape.grd
$ ElmerGrid 1 3 Lshape.grd -bulktype 1 2 1
```

```
Coordinate System = Cartesian 2D
Subcell Divisions in 2D = 4 4
Subcell Limits 1 = -1.0 0.0 1.0 2.0 3.0
Subcell Limits 2 = -1.0 0.0 1.0 3.0 4.0
Material Structure in 2D
4 4 4 4
5 2 3 3
5 1 1 7
6 6 6 6
End
Materials Interval = 1 2
Boundary Definitions
! type      out      int
  1          3          1          1
  2          3          2          1
  3          4          2          1
  4          5          1          1
  4          5          2          1
  5          6          1          1
  6          7          1          1
End
Numbering = Horizontal
Coordinate Ratios = 1
Decimals = 12
Element Innernodes = False
Element Degree = 1
Triangles = False
Element Divisions 1 = 0 20 20 0
Element Divisions 2 = 0 20 40 0
```

Solver Input File (sif)

Example of sif file

- Comments start with !
- Not case sensitive
- Do not use tabulators for indents
- A section always ends with the keyword End or use ::

- Parameters need to be casted by types:
Integer, Real, Logical, String **and** File
- Parametername (n,m) indicates a n×m array
- Sections are

Header
Constants
Simulation
Solver i
Body i
Equation i
Body Force i
Material i
Initial Condition i
Boundary Condition i

```
Body Force 1
Heat Source = 1.0
End

OR

Body Force 1 :: Heat Source = 1.0
```

Example of sif file

```
! Elmer/Ice Course - Application Step0
!
! Updated May 2011
!
check keywords warn
echo on
Header
  Mesh DB . "square"
End
!
Constants
! No constant needed
End
!
Simulation
  Coordinate System = Cartesian 2D
  Simulation Type = Steady State
  Steady State Min Iterations = 1
  Steady State Max Iterations = 1
  Output File = "ismip_step0.result"
  Post File = "ismip_step0.ep"
  max output level = 100
End
!
Body 1
  Equation = 1
  Body Force = 1
  Material = 1
  Initial Condition = 1
End
!
Initial Condition 1
  Pressure = Real 0.0
  Velocity 1 = Real 0.0
  Velocity 2 = Real 0.0
End
!
Body Force 1
  Flow BodyForce 1 = Real 1.0
  Flow BodyForce 2 = Real -1.0
End
```

- **Header** declares where to search for the mesh
- If any **constants** needed (i.e. Gas constant)
- **Simulation**
 - Type of coordinate system
 - Steady or Transient
 - Output files (to restart a run) and ElmerPost file
 - Out put level : how verbose is the code
- In **Body** are assigned the Equation, Body Force, Material and Initial Condition
- In **Initial Condition** sets initial variable values
- In **Body Force** specify the body force entering the right side of the solved equation

Example of sif file

```
!!!!!!  
Material 1  
Density = Real 1.0  
  
Viscosity Model = string "power law"  
Viscosity = Real 1.0  
Viscosity Exponent = Real 0.3333333333333333  
Critical Shear Rate = Real 1.0e-10  
End  
  
!!!!!!  
Solver 1  
Equation = "navier-stokes"  
  
Stabilization Method = string bubbles  
Flow Model = String Stokes  
  
Linear System Solver = Direct  
Linear System Direct Method = umfpack  
  
Nonlinear System Max Iterations = 100  
Nonlinear System Convergence Tolerance = 1.0e-5  
Nonlinear System Newton After Iterations = 5  
Nonlinear System Newton After Tolerance = 1.0e-02  
Nonlinear System Relaxation Factor = 1.00  
  
Steady State Convergence Tolerance = Real 1.0e-3  
End  
  
!!!!!!  
Equation 1  
Active Solvers(1)= 1  
End  
  
!!!!!!  
Boundary Condition 1  
Target Boundaries = 1  
Velocity 2 = Real 0.0e0  
End  
  
Boundary condition 2  
Target Boundaries = 4  
velocity 1 = Real 0.0e0  
End  
  
Boundary Condition 3  
Target Coordinates(1,2) = Real 0.0 1.0  
Target Coordinates Eps = Real 1.0e-3  
Pressure = Real 0.0e0  
End
```

- In **Material** sets material properties for the body (can be scalars or tensors, and can be given as dependent functions)
- In **Solver** specifies the numerical treatment for these equations (methods, criteria of convergence,...)
- In **Equation** sets the active solvers
- **Boundary Condition**
 - Dirichlet: Variablename = Value
 - Neumann: special keyword depending on the solver
 - Values can be given as function

Variable defined as a function

1/ Tables can be used to define a piecewise linear dependency of a variable

```
Density = Variable Temperature  
Real  
0 900  
273 1000  
300 1020  
400 1000  
End
```

2/ MATC: a library for the numerical evaluation of mathematical expressions

```
Density = Variable Temperature  
MATC "1000*(1-1.0e-4*(tx-273))"
```

```
Viscosity Exponent = Real $1.0/3.0
```

3/ Build your own user function

```
Density = Variable Temperature  
Procedure "filename" "proc"
```

filename should contain a shareable (.so on Unix) code for the user function
whose name is proc

Example of User Function

```
FUNCTION proc( Model, n, T ) RESULT(dens)
USE DefUtils
IMPLICIT None
TYPE(Model_t) :: Model
INTEGER :: n
REAL(KIND=dp) :: T, dens

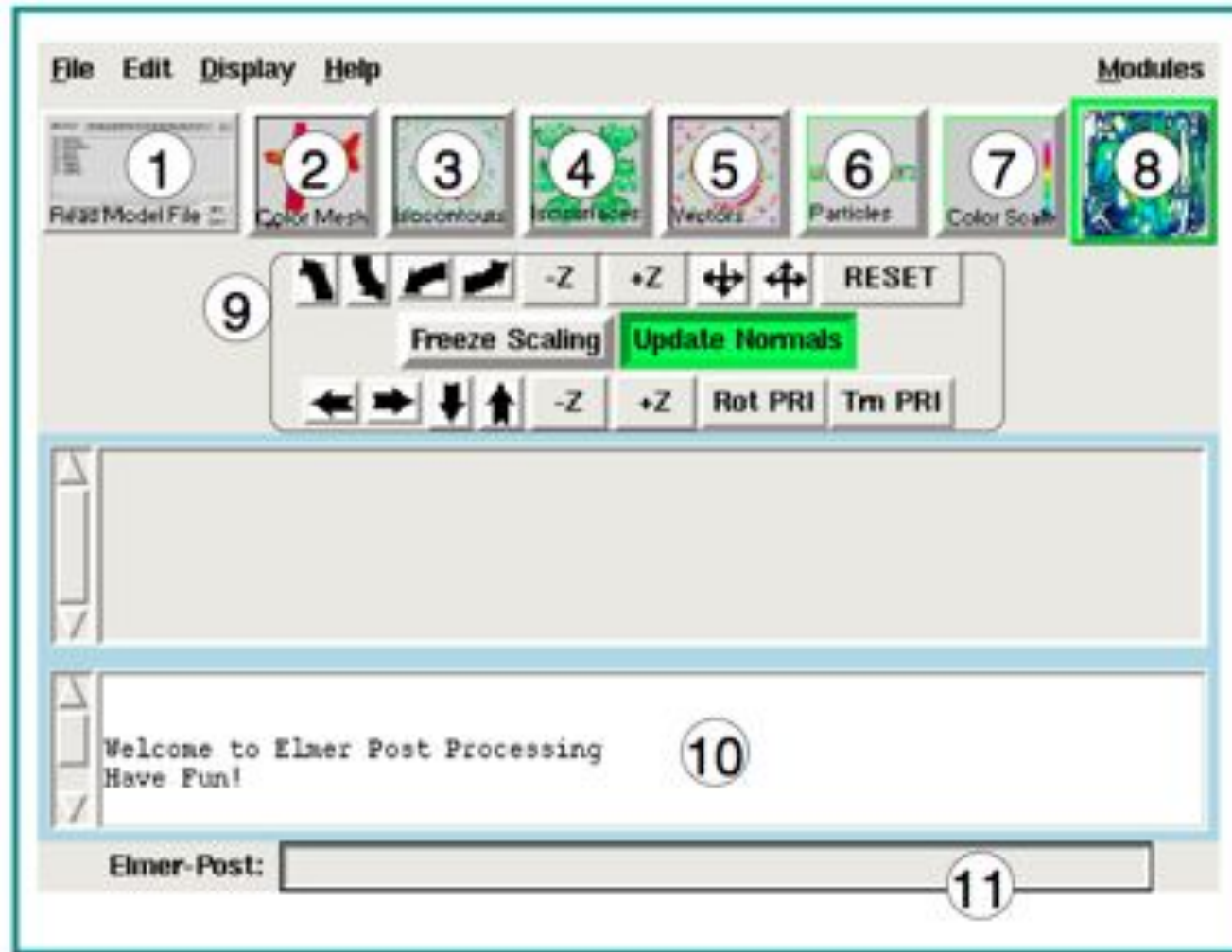
dens = 1000*(1-1.0d-4*(T-273.0_dp))
END FUNCTION proc
```

Compilation tools: elmerf90

```
$ elmerf90 filename.f90 -o filename
```

How to visualise results

ElmerPost



1. Read result
2. Mesh display
3. Iso-contours
4. Iso-surfaces
5. Vector-field
6. Particles
7. Color-bar
8. Refresh
9. View settings
10. Output
11. Command

Output for other post-processors

GID	GID
Gmsh	Gmsh
Output Format =	Vtk
Dx Format	VTK legacy
vtu	Open DX
	ParaView

```
Solver 1
  Equation = "ResultOutput"
  Procedure = "ResultOutputSolve" "ResultOutputSolver"
  Output File Name = "test"
  Output Format = string "vtu"
  Scalar Field 1 = String "Temperature"
  Vector Field 1 = String "Velocity"
End
```

ASCII Based Output

SaveScalars

cpu time, mean, max, min of a variable

SaveLine

save a variable along a line (boundary or a given line)

SaveMaterials

save a material parameter like a variable

Example:

```
Solver 3
  Exec Solver = After All
  Procedure = File "SaveData" "SaveLine"
  Filename = "ismip_surface.dat"
  File Append = Logical False
End

solver 4
  Exec Solver = After TimeStep ! For transient simulation
  Procedure = File "./MysaveData" "savescalars"
  Filename = "ismip_scalars.dat"
  File Append = Logical True ! For transient simulation
  variable 1 = string "flow solution"
  Operator 1 = String "Volume"
  variable 2 = String "Velocity 1"
  Operator 2 = String "Max Abs"
  variable 3 = String "flow solution"
  Operator 3 = String "Convective flux"
  variable 4 = String "cpu time"
  variable 5 = String "cpu memory"
End
```

```
! Upper Surface
Boundary Condition 3
Target Boundaries = 3
Save Line = Logical True
Flux integrate = Logical True
End
```