Theoretical and Practical Introduction to COMSOL Multiphysics Brief Selective Summary of the Short Course

TOMASZ G. ZIELIŃSKI

bluebox.ippt.pan.pl/~tzielins/

Institute of Fundamental Technological Research of the Polish Academy of Sciences Warsaw • Poland



Website, Lecture Notes, Contact

Introductory Course on Multiphysics Modelling

http://bluebox.ippt.pan.pl/~tzielins/index.php?im=1&id=lectures.html

- Goto: http://bluebox.ippt.pan.pl/~tzielins/
- Then, choose: *Lectures*.

Suggested Lecture Notes:

- 6 Introduction to Finite Element Method
- 7 Heat Transfer Problems
- 8 Galerkin Finite Element Model for Heat Transfer

15 Elementary Viscous Flow

. . .

. . .

. . .

Contact:

TOMASZ G. ZIELIŃSKI, DSc, PhD, MSc

Institute of Fundamental Technological Research of the Polish Academy of Sciences

- website at IPPT PAN: http://www.ippt.pan.pl/en/staff/tzielins
- e-mail: tzielins@ippt.pan.pl

1 Define the **problem geometry** – specify:

- space dimension ([0D, discrete,] 1D, 2D, 3D, mixed)
- domain or subdomains,
- boundaries and interfaces between subdomains.

- **1** Define the **problem geometry** specify:
 - space dimension ([0D, discrete,] 1D, 2D, 3D, mixed)
 - domain or subdomains,
 - boundaries and interfaces between subdomains.
- 2 Choose/derive a mathematical model
 - decide on transient (time-dependent) or steady-state analysis;
 - choose problem variables/fields (primary and secondary ones, eg.: concentration and flux, or temperature and heat flux vector);
 - use or derive model equations (usually in terms of Partial Differential Equations, e.g., the diffusion equation);
 - specify material(s) properties, define sources (e.g., heat sources or sinks) or excitations (e.g., external forces);
 - specify boundary conditions (and initial conditions);
 - define **couplings** on interfaces between different subdomains.

- **1** Define the **problem geometry** specify:
 - space dimension ([0D, discrete,] 1D, 2D, 3D, mixed)
 - domain or subdomains,
 - boundaries and interfaces between subdomains.
- 2 Choose/derive a mathematical model
 - decide on transient (time-dependent) or steady-state analysis;
 - choose problem variables/fields (primary and secondary ones, eg.: concentration and flux, or temperature and heat flux vector);
 - use or derive model equations (usually in terms of Partial Differential Equations, e.g., the diffusion equation);
 - specify material(s) properties, define sources (e.g., heat sources or sinks) or excitations (e.g., external forces);
 - specify boundary conditions (and initial conditions);
 - define **couplings** on interfaces between different subdomains.
- 3 Implement the model and solve the problem
 - choose a method (analytical if possible, or a numerical one);
 - set: the geometry (and time range), material parameters, sources, boundary (and initial) conditions;
 - specify features of the method (e.g., approximation functions, mesh, [time step,] etc.) and solve.

- **1** Define the **problem geometry** specify:
 - space dimension ([0D, discrete,] 1D, 2D, 3D, mixed)
 - domain or subdomains,
 - boundaries and interfaces between subdomains.
- 2 Choose/derive a mathematical model
 - decide on transient (time-dependent) or steady-state analysis;
 - choose problem variables/fields (primary and secondary ones, eg.: concentration and flux, or temperature and heat flux vector);
 - use or derive model equations (usually in terms of Partial Differential Equations, e.g., the diffusion equation);
 - specify material(s) properties, define sources (e.g., heat sources or sinks) or excitations (e.g., external forces);
 - specify boundary conditions (and initial conditions);
 - define **couplings** on interfaces between different subdomains.
- 3 Implement the model and solve the problem
 - choose a method (analytical if possible, or a numerical one);
 - set: the geometry (and time range), material parameters, sources, boundary (and initial) conditions;
 - specify features of the method (e.g., approximation functions, mesh, [time step,] etc.) and solve.
- 4 Post-process the results of solution and draw conclusions from the model predictions (re-design, optimise, etc.).

Motivation:

- Many complex phenomena involve processes occurring at different scales (of space and/or time), or ...
- ...multiple spatial and/or temporal scales can be distinguished to differ between the process phases or to better/easier describe the process features.
- Usually, it is easier to deal with different scales individually.

Motivation:

- Many complex phenomena involve processes occurring at different scales (of space and/or time), or ...
- ...multiple spatial and/or temporal scales can be distinguished to differ between the process phases or to better/easier describe the process features.
- Usually, it is easier to deal with different scales individually.

Multi-scale modelling

Mathematical solution techniques of dealing with problems that have important features at multiple scales of space and/or time.

Comment: For many problems, the processes (i.e., sub-problems) at various scales can be, in practice, solved (quasi) separately, which makes such multi-scale approach very efficient.

Multi-scale modelling

Mathematical solution techniques of dealing with problems that have important features at multiple scales of space and/or time.

Requirements:

Separation of scales – allows to apply different approaches to treat problems at various scales. One can distinguish:
 different spatial scales – when there are local and global phenomena, or there co-exist processes which are: essentially microscopic (i.e., occur at the micro-scale), mesoscopic (i.e., occur at the meso-scale), and macroscopic (i.e., occur at the macro-scale), etc.;
 different temporal scales – when the involved processes are: relatively slow (static or guasi-static), dynamic, or relatively fast. etc.

Multi-scale modelling

Mathematical solution techniques of dealing with problems that have important features at multiple scales of space and/or time.

Requirements:

Separation of scales – allows to apply different approaches to treat problems at various scales. One can distinguish:
 different spatial scales – when there are local and global phenomena, or there co-exist processes which are: essentially microscopic (i.e., occur at the micro-scale), mesoscopic (i.e., occur at the meso-scale), and macroscopic (i.e., occur at the macro-scale), etc.;
 different temporal scales – when the involved processes are: relatively slow (static or quasi-static), dynamic, or relatively fast, etc.
 Representativeness of the geometry or time-interval for the phenomenon considered on the scale related to this geometry or time-interval.

Multi-scale modelling

Mathematical solution techniques of dealing with problems that have important features at multiple scales of space and/or time.

Requirements:

Separation of scales – allows to apply different approaches to treat problems at various scales. One can distinguish:

different spatial scales – when there are local and global phenomena, or there co-exist processes which are: essentially microscopic (i.e., occur at the micro-scale), mesoscopic (i.e., occur at the meso-scale), and macroscopic (i.e., occur at the macro-scale), etc.;

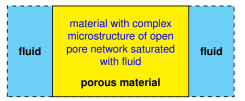
different temporal scales – when the involved processes are: relatively slow (static or quasi-static), dynamic, or relatively fast, etc.

- Representativeness of the geometry or time-interval for the phenomenon considered on the scale related to this geometry or time-interval.
- Well defined way of passing of the relevant information (effective properties, behaviour, etc.) between the scales.

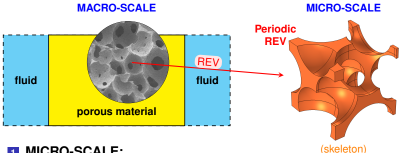
EXAMPLE: Transport through a porous medium

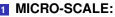
MACRO-SCALE

viscous flow through a porous material



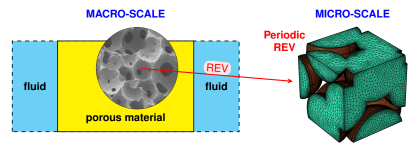
EXAMPLE: Transport through a porous medium

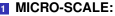




Selection (construction) of a (periodic) Representative Elementary Volume (REV) of a porous medium.

EXAMPLE: Transport through a porous medium

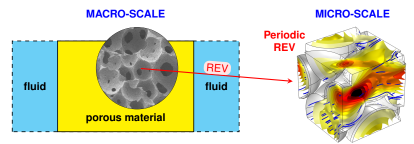


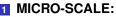


(fluid domain)

Selection (construction) of a (periodic) Representative Elementary Volume (REV) of a porous medium.

EXAMPLE: Transport through a porous medium

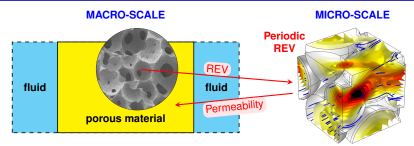


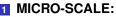


(Stokes flow)

- Selection (construction) of a (periodic) Representative Elementary Volume (REV) of a porous medium.
- Stokes flow, i.e., linear & steady, viscous, incompressible flow through the periodic RVE, driven by a uniform pressure gradient.

EXAMPLE: Transport through a porous medium





(Stokes flow)

- Selection (construction) of a (periodic) Representative Elementary Volume (REV) of a porous medium.
- Stokes flow, i.e., linear & steady, viscous, incompressible flow through the periodic RVE, driven by a uniform pressure gradient.
- Averaging of the computed velocity field to determine the permeability of the porous medium.
- 2 MACRO-SCALE:
 - Macroscopic flow through the porous material characterised by its open porosity and permeability using the Darcy's law.

1 What is steady-state (stationary) problem?

A system is in **steady state** if its recently observed behaviour will continue into the future, so that time can be eliminated from the problem description, which means that the corresponding **stationary** problem is **time-independent** (i.e. the problem variables do not depend on time). Examples: static problems, steady-state flow, time-harmonic problems.

- 1 What is steady-state (stationary) problem?
- 2 What is transient (non-stationary) problem?

A system is in **transient state** where it substantially changes over time, which means that the problem is essentially **time-dependent** (i.e. the problem variables depend on time). The transient state is often a start-up in many steady state systems.

- 1 What is steady-state (stationary) problem?
- 2 What is transient (non-stationary) problem?
- 3 What is Boundary Value Problem?

A Boundary Value Problem (BVP) is a Partial Differential Equation (PDE) – defined on a specified domain – together with appropriate **boundary conditions** – defined on the domain boundary. BVPs are (time-independent) mathematical models of most steady-state physical phenomena.

- 1 What is steady-state (stationary) problem?
- 2 What is transient (non-stationary) problem?
- 3 What is Boundary Value Problem?
- What is Initial Boundary Value Problem?
 An Initial Boundary Value Problem (IBVP) is defined by a time-dependent Partial Differential Equation (PDE) with appropriate

initial and boundary conditions. IBVPs are (time-dependent) mathematical models of most transient physical phenomena.

- 1 What is steady-state (stationary) problem?
- 2 What is transient (non-stationary) problem?
- 3 What is Boundary Value Problem?
- 4 What is Initial Boundary Value Problem?
- 5 What are mechanisms of heat transfer? Three mechanisms of heat transfer:
 - the conduction the heat transfer by diffusion,
 - the convection (advection) the heat transfer due to the bulk movement of fluid,
 - the **radiation** the heat transfer via electromagnetic waves.

- 1 What is steady-state (stationary) problem?
- 2 What is transient (non-stationary) problem?
- 3 What is Boundary Value Problem?
- 4 What is Initial Boundary Value Problem?
- 5 What are mechanisms of heat transfer?
- 6 What is a usual modelling procedure using Finite Element Method? Major steps in modelling using Finite Element Method:
 - Define the **problem geometry**: decide on 2D or 3D; if possible, take advantage of symmetry; construct domain (or subdomains) with well-defined boundaries (and interfaces).
 - Choose a mathematical model: decide on steady state (BVP) or transient state (IBVP); specify material(s), sources (or excitations), boundary conditions (and initial conditions in the case of IVBP).
 - Construct (or generate) a finite element mesh.
 - Solve the problem numerically (choose a numerical solver; in the case of IBVP set the time scope and time step).
 - **V Post-process** and interpret the results (draw conclusions, etc.).

- 1 What is steady-state (stationary) problem?
- 2 What is transient (non-stationary) problem?
- **3** What is Boundary Value Problem?
- 4 What is Initial Boundary Value Problem?
- 5 What are mechanisms of heat transfer?
- 6 What is a usual modelling procedure using Finite Element Method?
- When can multi-scale modelling be applied (i.e. to what problems)? Multi-scale modelling can be applied to problems that have important features at multiple scales of space and/or time.

- 1 What is steady-state (stationary) problem?
- 2 What is transient (non-stationary) problem?
- **3** What is Boundary Value Problem?
- 4 What is Initial Boundary Value Problem?
- 5 What are mechanisms of heat transfer?
- 6 What is a usual modelling procedure using Finite Element Method?
- 7 When can multi-scale modelling be applied (i.e. to what problems)?
- 8 What are the two main requirements in multi-scale modelling? Two main requirements in multi-scale modelling are:



representativeness of the geometry domain (or time-interval) of a specific scale for the phenomenon considered on that scale.

- 1 What is steady-state (stationary) problem?
- 2 What is transient (non-stationary) problem?
- **3** What is Boundary Value Problem?
- 4 What is Initial Boundary Value Problem?
- 5 What are mechanisms of heat transfer?
- 6 What is a usual modelling procedure using Finite Element Method?
- 7 When can multi-scale modelling be applied (i.e. to what problems)?
- 8 What are the two main requirements in multi-scale modelling?
- What are two types of scales suitable for multi-scale modelling? Multi-scale modeling can be performed with respect to:
 - spatial scales and/or
 - temporal scales.

- 1 What is steady-state (stationary) problem?
- 2 What is transient (non-stationary) problem?
- 3 What is Boundary Value Problem?
- 4 What is Initial Boundary Value Problem?
- 5 What are mechanisms of heat transfer?
- 6 What is a usual modelling procedure using Finite Element Method?
- 7 When can multi-scale modelling be applied (i.e. to what problems)?
- 8 What are the two main requirements in multi-scale modelling?
- 9 What are two types of scales suitable for multi-scale modelling?
- Which problems are more difficult (i.e. more computationally demanding) to solve: compressible or incompressible flows?
 Compressible flows are more complex (and coupled with thermal problem) and therefore computationally more demanding than incompressible flows.

- 1 What is steady-state (stationary) problem?
- 2 What is transient (non-stationary) problem?
- 3 What is Boundary Value Problem?
- 4 What is Initial Boundary Value Problem?
- 5 What are mechanisms of heat transfer?
- 6 What is a usual modelling procedure using Finite Element Method?
- 7 When can multi-scale modelling be applied (i.e. to what problems)?
- 8 What are the two main requirements in multi-scale modelling?
- 9 What are two types of scales suitable for multi-scale modelling?
- 10 Which problems are more difficult (i.e. more computationally demanding) to solve: compressible or incompressible flows?
- What is the Stokes flow?
 Stokes flow is a linearised, steady-state, viscous and incompressible flow (of Newtonian fluid).

- 1 What is steady-state (stationary) problem?
- 2 What is transient (non-stationary) problem?
- 3 What is Boundary Value Problem?
- 4 What is Initial Boundary Value Problem?
- 5 What are mechanisms of heat transfer?
- 6 What is a usual modelling procedure using Finite Element Method?
- 7 When can multi-scale modelling be applied (i.e. to what problems)?
- 8 What are the two main requirements in multi-scale modelling?
- 9 What are two types of scales suitable for multi-scale modelling?
- 10 Which problems are more difficult (i.e. more computationally demanding) to solve: compressible or incompressible flows?
- 11 What is the Stokes flow?
- What is the fluid-structure interaction (FSI)?
 Fluid-structure interaction is the interaction of some movable and/or deformable structure with an internal or surrounding fluid flow.