

ETH Lecture 401-0674-00L Numerical Methods for (Partial) Differential Equations

Numerical Methods for (Partial) Differential Equations

Prof. R. Hiptmair, SAM, ETH Zurich

Spring Term 2023

(C) Seminar für Angewandte Mathematik, ETH Zürich

Useful Links and access information:

Course directory page:

<https://www.vorlesungen.ethz.ch/Vorlesungsverzeichnis/lerneinheit.view?lerneinheitId=167947&semkez=2023S&ansicht=LEHRVERANSTALTUNGEN&lang=en>
Moodle page: <https://moodle-app2.let.ethz.ch/course/view.php?id=19025>Course notes: <https://www.sam.math.ethz.ch/~grsam/NUMPDEFL/NUMPDE.pdf>
(chapter 0 of the course notes gives you a general introduction)

Homework problem collection:

https://people.math.ethz.ch/~grsam/NUMPDEFL/HOMEWORK/NPDEFL_Problems.pdfCourse code repository: <https://github.com/erickschulz/NPDECODES>Course repository: <https://people.math.ethz.ch/~grsam/NUMPDEFL/>Course polybox folder: <https://polybox.ethz.ch/index.php/s/xfmTwW3FTZDSInX>

PW: NPDE23 (contains course videos and tablet notes)

Welcome and Introduction

0.4 Topic

Better: Numerical methods for the simulation of
 continuum models with local interactions

continuum $\hat{=}$ unknowns are functions / fields, e.g. $u = u(x)$,
 $x \in \mathbb{R}^d$
 $\uparrow$ $\in \infty$ -dimensional function space

model $\hat{=}$ mathematical description of some aspects of reality
 $\rightarrow$ Here: PDE-based

$\Rightarrow$ PDE embedded in physical context
 $\rightarrow$ Not "just an equation" $F(u, Du) = 0$
 $\rightarrow$ encodes structural properties
 some (partial) derivatives

Should be respected / exploited by a numerical method
 ("Structure-preserving")

(2)

0.4.3 Example (Fluid mechanics)

(Stationary, incompressible) **Navier-Stokes equations**:

$$\begin{aligned} -\nu \Delta \mathbf{u} + D\mathbf{u} \cdot \mathbf{u} + \text{grad } p &= \mathbf{f} \quad \text{in } \Omega, \\ \text{div } \mathbf{u} &= 0 \quad \text{in } \Omega, \\ \mathbf{u} &= 0 \quad \text{on } \partial\Omega. \end{aligned} \quad \begin{array}{l} \uparrow \\ \text{dissipation} \end{array} \quad \begin{array}{l} \rightarrow \text{incompressibility} \\ (0.4.3.1) \end{array}$$

$\nu \triangleq$ dynamic viscosity
 $\mathbf{f} : \Omega \mapsto \mathbb{R}^3 \triangleq$ given external force field
 $\mathbf{u} : \Omega \mapsto \mathbb{R}^3 \triangleq$ velocity field (unknown)
 $p : \Omega \mapsto \mathbb{R} \triangleq$ pressure (unknown)

0.3 Prerequisites

In (0.4.3.1) : differential operators grad , div , Δ
 $\rightarrow$ advanced (vector) calculus
 $\rightarrow$ multi-dimensional integration/differentiation

Of course : Basic numerical methods (quadrature, numerical LA, numerical integration,)
 and C++

Contents and Outline

Model classes covered in this course (2023 edition)

I. Equilibrium models

Elastic membranes, elastostatics, stationary heat conduction

Chapter I : Relevant theory

Chapter II : The finite element method (FEM)

Chapter III : Theory of the FEM

Chapter IV : Non-linear equilibrium models

II. Evolution models

Heat equation, wave propagation, Schrödinger equation

Chapter IX : Second-order linear evolution problems

III. Transport models

Chapter X : Convection-Diffusion Problems

Chapter XI : Numerical methods for conservation laws

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0.1.2. Teaching Model

→ Flipped classroom format

A flipped-classroom course

This course will follow the **flipped-classroom** paradigm:

Learning by **self-study** guided by

instruction videos
tablet notes

lecture notes

interactive
Q&A sessions

homework
tutorial classes

assigned every week
(Moodle page)

Also supple-
mentary

Submit questions
through Discuna
channels

Define course
contents

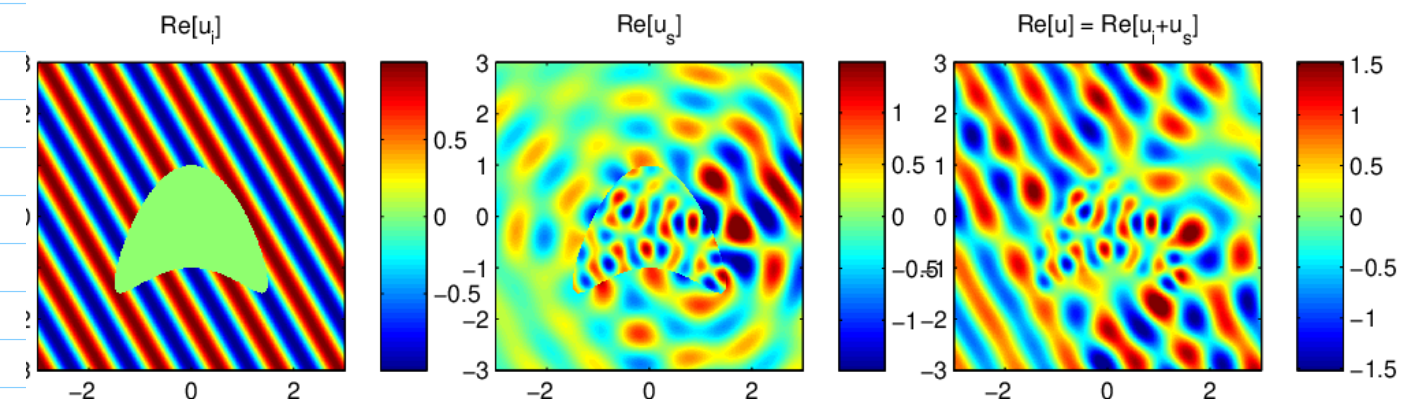
3-5 h/week

7-10 h/week

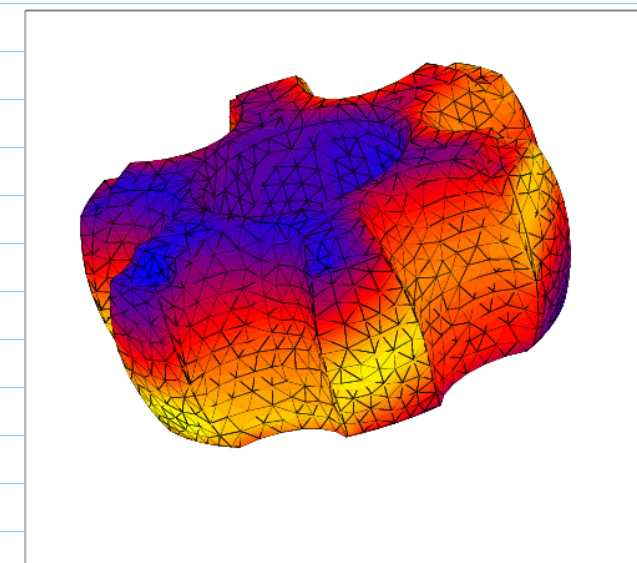
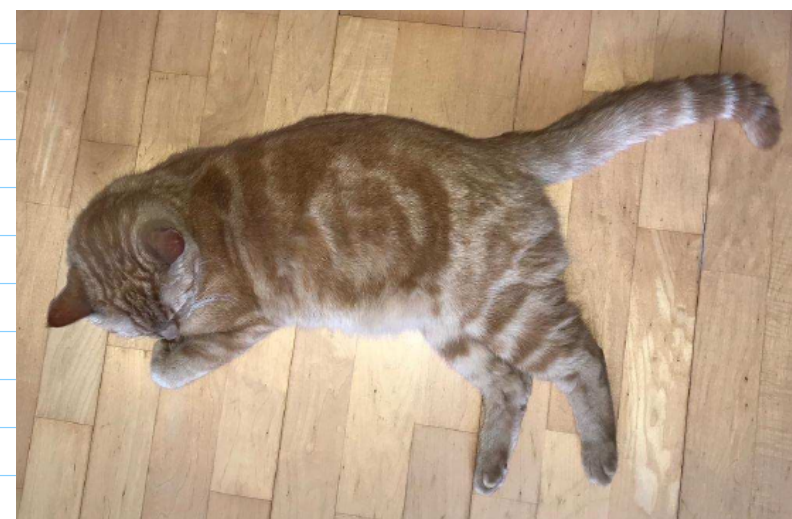
Flipped classroom advice:

- Reserve time slots
- Take breaks
- Stable setting / routine
- Group study

Much success with NumPDE !



Left: incident wave; middle: scattered field, right: total pressure p (real parts). Computation with method of particular solutions, using the software **MPSPACK**.



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