UBC

MATH521 Numerical Analysis of Partial Differential Equations

Winter 2017/18, Term 2 Timm Treskatis

Homework Assignment 7

Please submit the following files as indicated below: 🔞 source code 🚨 PDF file 🚨 image file 📦 video file

Install FEniCS and ParaView on your computer. Please do this as soon as possible so that you have sufficient time for troubleshooting, if needed. For this assignment, only FEniCS is required, but if you want to visualise your numerical solutions, then you will need ParaView, too. Both FEniCS and ParaView are free/libre and open source software.

- 1. Visit https://fenicsproject.org/download/.
- 2. The Docker option is usually the most convenient choice (unless you're running Ubuntu). Follow the instructions to install Docker, then FEniCS.
- 3. (Optional) Install ParaView. This is already included in many Linux distributions. For other operating systems, visit https://www.paraview.org/download/.
- 4. If you run into any issues or if you don't have administrator privileges on your computer, please contact your department's IT support. I might be able to help if you're running Linux.

You won't have to use any complicated Docker commands. To run a FEniCS script called ft01_python.py

- $\bullet\,$ open a terminal window and navigate to the folder where this script is located
- type fenicsproject run and wait for a few moments
- type python ft01_python.py
- to run the script again, call python ft01_python.py again
- once you're done, type exit

Note that any plotting commands in ft01_python.py will not work if you use the Docker option described here. Instead, you will have to write the data of your numerical solution to a file and open this with ParaView (but you don't have to plot anything in this assignment).

Question 1 | **2 marks** | \triangle Let D > 0, $a \in \mathbb{R}^2$, $r \ge 0$, $f \in L^2(\Omega)$ and $g \in H^{3/2}(\partial\Omega)$ (this means that g can be obtained as the restriction to $\partial\Omega$, aka trace, of a function $g \in H^2(\Omega)$), where $\Omega \subset \mathbb{R}^2$ is a convex, polygonal domain.

Derive a priori error estimates in the H^1 -norm and the L^2 -norm for the steady reaction-advection-diffusion problem

$$-D\Delta u + \operatorname{div}(au) + ru = f$$
 in Ω
 $u = g$ on $\partial \Omega$

discretised with conforming linear finite elements and exact integration.

Note that the bilinear form corresponding to this elliptic operator is not symmetric.

at https://fe		ial/html/ftut1004.ht	S tutorial on Poisson's equation, a tml. Modify the code to test your r , please!). Your data:	
$\bar{u}(x_1,x_2)$			D =	
$f(x_1, x_2)$			a =	
$g(x_1, x_2)$	=		r =	
	ion-advection-diffusion problen erical experiments:	n for different grid spacing	gs to complete the following table w	rith data
h	$\ u^h - \bar{u}\ $	$\ _{H^1}$	$\ u^h - \bar{u}\ _{L^2}$	
Do these data	support your results from Ques	stion 1?		
	ection-dominated problems, the cing scheme. Therefore, don't		e with linear finite elements behave city too large.	es like a
Your Learning	Progress 🕒 What is the or	ne most important thing t	that you have learnt from this assign	nment?
Any new disco	veries or achievements towards	the objectives of your co	ourse project?	
What is the mo	ost substantial new insight tha	t you have gained from the	his course this week? Any aha mom	vent?