Nonlocal UFL: Finite elements for Helmholtz equations with a nonlocal boundary condition

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25 March 2021



Order of Presentation

Motivating Problem: Helmholtz scattering

A nonlocal boundary condition

Nonlocal UFL

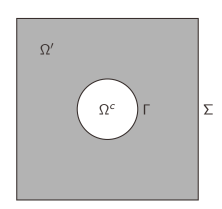
Numerical Results



Thanks to...

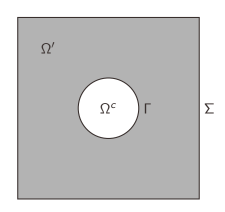
- NSF 1525697, 1909176
- ► The U.S. Department of Energy, Office of Science, Office of Advanced Scientific Computing Research, Department of Energy Computational Science Graduate Fellowship under Award Number DE-SC0021110
- Luke Olson (UIUC)





 Model waves reflecting off of obstacle Γ

$$\begin{cases} -\Delta u + \kappa^2 u = 0, & \mathbb{R}^d \setminus \Omega \\ -\frac{\partial u}{\partial n} = f, & \Gamma \end{cases}$$

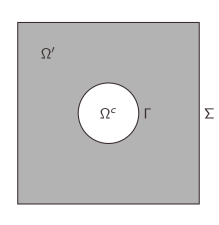


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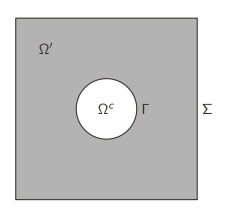
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► In some finite domain of interest $Ω' \subseteq \mathbb{R}^d \setminus Ω'$ bounded by Σ.

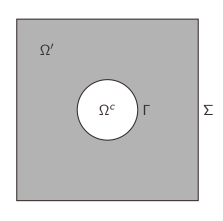
Exterior scattering: computational problem



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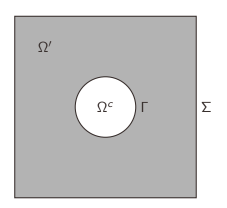


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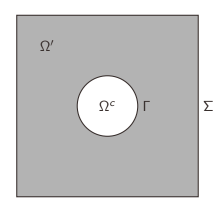
Problem we can actually solve

$$\begin{cases} -\Delta u + \kappa^2 u = 0, & \Omega' \\ -\frac{\partial u}{\partial n} = f, & \Gamma \\ ?????, & \Sigma \end{cases}$$



► Perfectly Matched Layers:

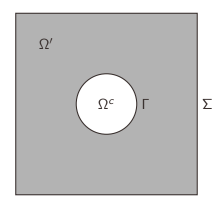
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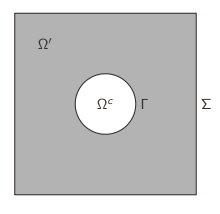
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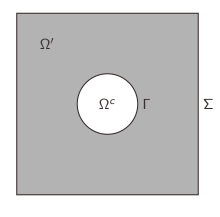
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- ► Solvers are a pain!

Integral form of the solution

With K the Green's function, the *true* solution satisfies:

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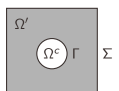
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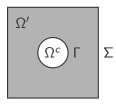
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Exact boundary conditions

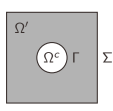
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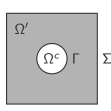


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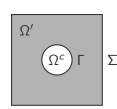
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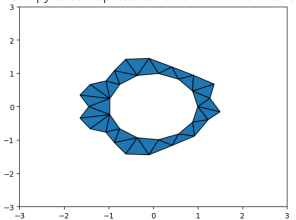
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- ▶ *Problem:* Naive evaluation of layer potentials is $\mathcal{O}(|\Gamma| \cdot |\Sigma|)$
 - Solution: Use pytential to evaluate layer potentials with fast multiple methods (FMM)

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 - √ Firedrake evaluates inner product

Solving the system with Firedrake

Extend UFL:

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Solving the system with Firedrake

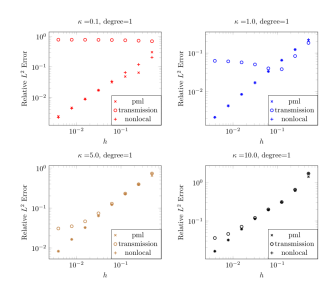
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Can currently be written as:

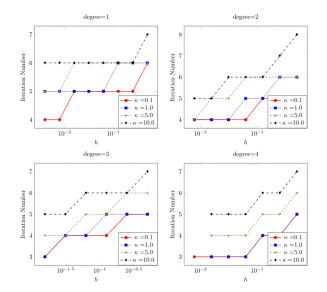
Numerical results: 2D

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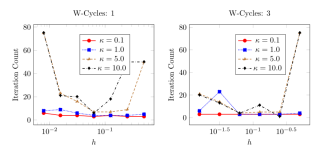


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- PyAMG: precondition with plane waves



Future work

Coming soon: automatic differentiation of LayerPotentials through UFL

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- Leveraging nonlocal UFL to solve more FEM-BEM problems in Firedrake!
 - Further investigation into preconditioners

Thank you!

Questions?



Backup Slides

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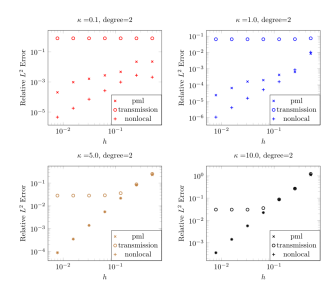
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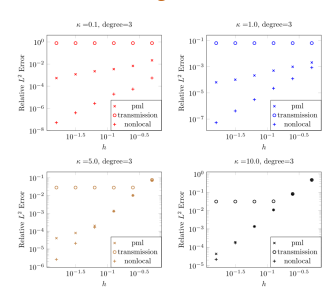
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For $h \le h_0$, we have optimal-order H^1 and L^2 error estimaes.

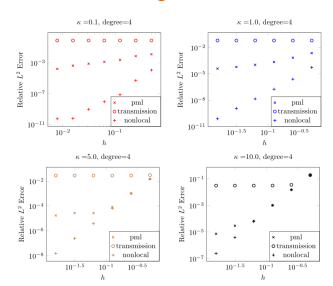
Numerical results: 2D, degree 2



Numerical results: 2D, degree 3



Numerical results: 2D, degree 4



Numerical results: 3D, degree 1

