RSES, 9th November 2022

A Common Framework for Inference









On the menu

- Introduction: Why CoFI?
- Interactive session 1: CoFI toy examples (Malcolm)
- Espresso: Earth Science PRoblems for the Evaluation of Strategies, Solvers and Optimizers
 (Jiawen)

Lunch and coffee

- Interactive session 2: X-ray and seismic Tomography with CoFI (Malcolm)
- Interactive session 3: Electrical Resistivity Imaging with CoFI (Juerg)
- Wrap up and discussion.



What we hope you will take away today

- An understanding of what CoFI & Espresso are
- How to use CoFI and Espresso.
- How to get involved.





A work in progress and example driven...

The CoFI jigsaw concept

The **researcher** says:

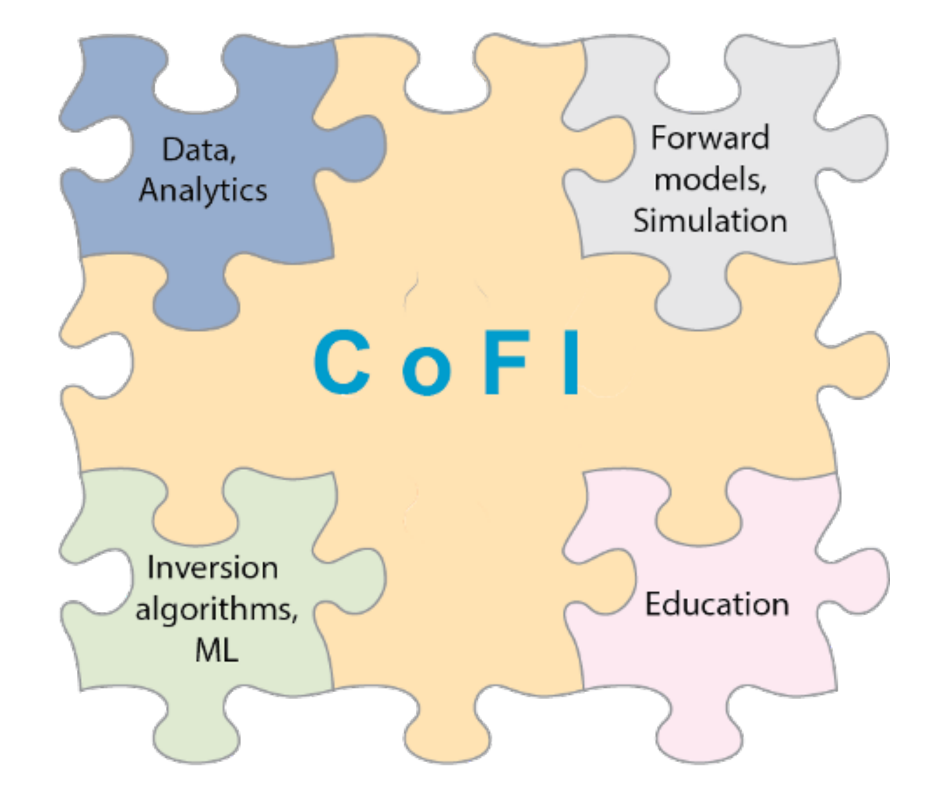
- What inference methods are suited to my data?
- Where can I get access to them?
- How much work is that for me?

The inference **specialist** says:

- I would like to test my algorithm on a different problem
- Where can I get access to them?
- How much work is that for me?

The research **manager** says:

- How can my staff learn about inference methods?
- How do we access the necessary expertise?
- Can we experiment which different approaches?
- How long will it take?



CoFI connects the pieces



The CoFI methods tree

