

Fparser2 and PSyIR tutorial

Rupert Ford, Andy Porter, Sergi Siso, STFC Hartree Centre Iva Kavcic, Chris Maynard, Andrew Coughtrie, UK Met Office Joerg Henrichs, Australian Bureau of Meteorology

ESIWACE2 training course on Domain-specific Languages in Weather and Climate, 23rd-27th November 2020





How to run

- Jupyter notebooks
 - <psyclone_home>/tutorial/notebooks
 - [\$ pip3 install jupyter]
- VMs or native linux
 - \$ cd <psyclone home>/tutorial/notebooks
 - \$ jupyter-notebook introduction.ipynb
- WSL
 - \$ cd <psyclone_home>/tutorial/notebooks
 - \$ jupyter-notebook --no-browser
 - Cut-n-paste one of the http urls into a windows browser
 - Click on introduction.ipynb
- If all else fails (mybinder)
 - https://github.com/stfc/PSyclone#tutorial





What to do

- fparser2 and psyir tutorials
 - *not* nemo tutorial
- Questions/problems etc on slack
 - psyclone channel
 - Please use threads for replies
- New to jupyter notebooks?
 - Read the first section, click on run to move to the next section

Enjoy



