Gcmfaces
A Generic Treatment Of Gridded Earth Variables

Gaël Forget
Department of Earth, Atmospheric and Planetary Sciences
Massachusetts Institute of Technology

March 28, 2018

Gcmfaces [Forget et al., 2015] is a Matlab / Octave toolbox that handles gridded earth variables in generic fashion so that compact analysis codes become applicable to a wide variety of grids. Its development originally took place within the MITgcm CVS server and later moved to a GitHub repository. For up to date code locations and documentation, please consult:

http://gcmfaces.readthedocs.io/en/latest/

References