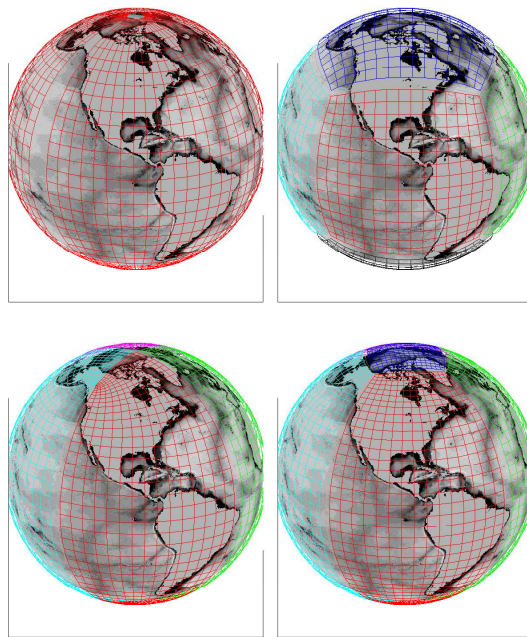


gcmfaces

a Matlab framework for the
analysis of gridded earth variables



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Summary

gcmfaces is a Matlab framework designed to handle gridded earth variables; results of **MITgcm** ocean simulations originally ([Forget et al., 2015](#)). It allows users to seamlessly deal with various gridding approaches (e.g. see Fig.2) using compact and generic codes. It includes many basic and more evolved functionalities such as plotting, or computing transports, gradients, and budgets. **MITprof** is a complementary toolbox to handle in-situ ocean observations ([Forget et al., 2015](#)). This document provides guidelines to download and update the software (section 1) followed by the **gcmfaces** documentation. Its design and basic features are presented in sections 2 and 3. Higher level functions are illustrated in sections 4 and 5.

References

Forget, G., J.-M. Campin, P. Heimbach, C. N. Hill, R. M. Ponte, and C. Wunsch, 2015: ECCO version 4: an integrated framework for non-linear inverse modeling and global ocean state estimation. *Geoscientific Model Development*, **8** (10), 3071–3104, doi:10.5194/gmd-8-3071-2015, URL <http://www.geosci-model-dev.net/8/3071/2015/>.

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1 Download And Update

There are two ways to download and start using **gcmfaces** and **MITprof**:

1. download frozen copies: arguably the simplest method that will work in all computing environments (Linux, iOS, MS-windows).
2. use the **MITgcm** CVS server: this is the recommended method under Linux and iOS (assuming CVS was installed) since it has the major advantage that the codes can later easily be updated.

This section documents both methods and the setup of **gcmfaces**.

1.1 download frozen copies

The frozen copies of **gcmfaces** and **MITprof** are stored at

ftp://mit.ecco-group.org/ecco_for_las/version_4/checkpoints/

Download the latest versions¹, uncompress and untar them, and rename the two directories as ‘**gcmfaces**’ and ‘**MITprof**’. When starting Matlab, one will add these two directories to the path as explained in section 1.3.

1.2 use the MITgcm CVS server

Login to the **MITgcm** CVS server as explained in [this page](#)² then download the up to date versions of **gcmfaces** and **MITprof** by typing

```
cvs co -P -d gcmfaces MITgcm_contrib/gael/matlab_class
cvs co -P -d MITprof MITgcm_contrib/gael/profilesMatlabProcessing
```

All past and future evolutions of the codes can be traced using the **cvs** version control system. To update an existing copy of the codes and

¹**gcmfaces.20160114.tar.gz** and **c65r-MITprof.tar.gz** at the time of writing.

²http://mitgcm.org/public/using_cvs.html

22 take advantage of the latest developments one typically goes inside a di-
23 rectory and types 'cvs update -P -d' at the command line. If you are
24 new to **cvs** then you may want to read about the update command at
25 http://mitgcm.org/public/using_cvs.html.

26 **1.3 getting started with gcmfaces**

27 Download the LLC90 grid (Forget et al., 2015) directory at
28 ftp://mit.ecco-group.org/ecco_for_las/version_4/release1/nctiles_grid/
29 as shown in Fig. 1. Then start Matlab and load the grid by typing:

```
30 %add gcmfaces and MITprof directories to Matlab path:  
31 p = genpath('gcmfaces/'); addpath(p);  
32 p = genpath('MITprof/'); addpath(p);  
33  
34 %load nctiles_grid in memory:  
35 grid_load;  
36  
37 %displays list of grid variables:  
38 gcmfaces_global; disp(mygrid);
```

39 The applications in sections 4 and 5 further require downloading:
40 ftp://mit.ecco-group.org/ecco_for_las/version_4/release1/nctiles_climatology/
41 and adding the **m_map** plotting toolbox to the Matlab path:
42 <https://www.eoas.ubc.ca/rich/map.html>

Figure 1: Directory structure that is consistent with the Matlab commands in Sect. 1.3. The `nctiles_climatology/` directory (14G) contains the monthly mean climatology of the ECCO v4, release 1 state estimate (Forget et al., 2015). `m_map` and `nctiles_climatology/` are not necessary in section 1.3 but are used to demonstrate higher-level functions in sections 4 and 5.

```
./
├── gcmfaces/ (Matlab toolbox)
├── MITprof/ (Matlab toolbox)
├── m_map/ (Matlab toolbox)
├── nctiles_grid/ (netcdf files)
├── release1/
│   ├── nctiles_climatology/ (netcdf files)
│   ├── mat/ (see section 5)
│   └── tex/ (see section 5)
```

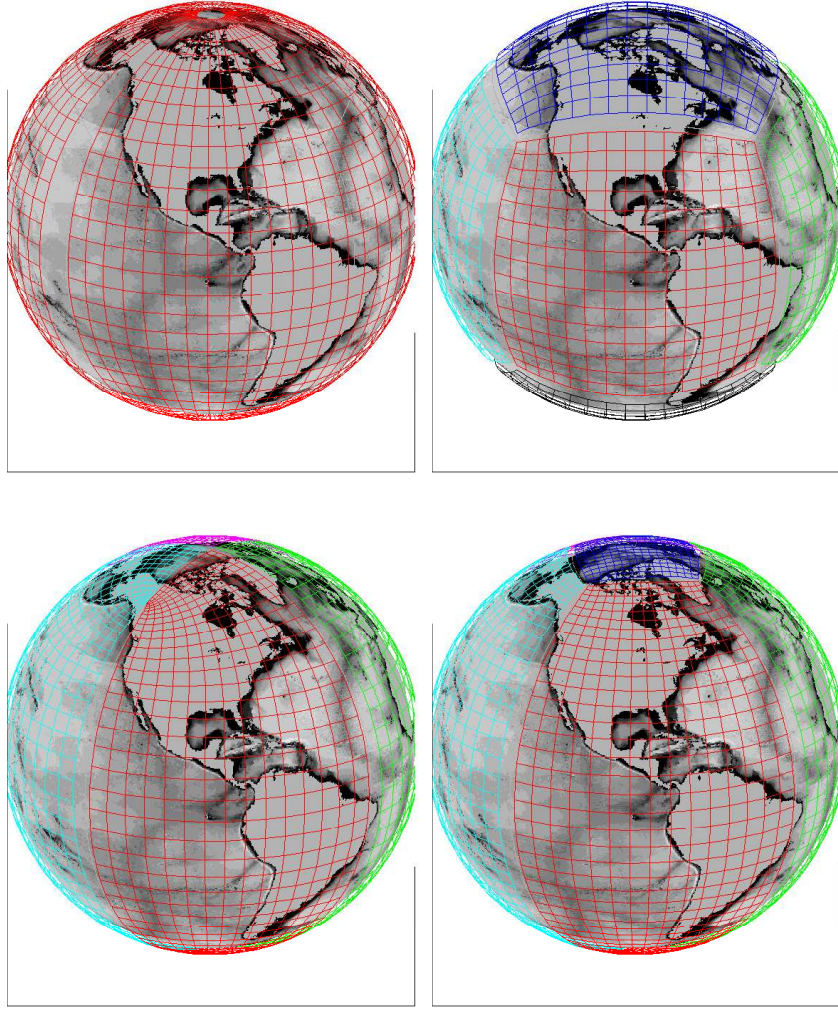


Figure 2: Four different ways of gridding the earth. Top left: lat-lon grid, mapping the earth to a single rectangular array ('face'). Top right: cube-sphere grid, mapping the earth to the six faces of a cube. Bottom right: lat-lon-cap 'LLC' grid (five faces). Bottom left: quadripolar grid (four faces). Faces are color-coded, and the ocean topography underlaid. Only a subset of the grid lines are shown in this depiction.

43 2 The gcmfaces class

44 The basic motivation for developing **gcmfaces** was to provide a unified frame-
 45 work that allows for the analysis of earth variables on various grids. Fig. 2
 46 shows four types of grids that are commonly used in ocean general circula-
 47 tion models (GCMs). Despite evident differences in GCM grid designs, such
 48 grids can all be represented as sets of connected arrays (or ‘faces’). This fact
 49 is illustrated in Fig. 3 for the LLC90 grid (bottom right panel in Fig.2) that
 50 is used in ECCO v4 (Forget et al., 2015).

51 The core of **gcmfaces** lies in its definition of a new Matlab data type
 52 (or ‘class’) that represents gridded earth variables as sets of connected ar-
 53 rays (the ‘@gcmfaces/’ subdirectory). An object of the gcmfaces class is
 54 stored in memory as shown in Table 1. The gcmfaces class inherits many
 55 of its basic operations (e.g., ‘+’) from the ‘double’ class as illustrated by
 56 **@gcmfaces/plus.m** (see Table 2). Objects of the gcmfaces class can thus be
 57 manipulated simply through compact and general expressions such as ‘a+b’
 58 (see section 3.3) that are robust to changes in grid design.

Table 1: Gridded variable represented using the gcmfaces class. In this case the LLC90 grid (Fig.2, bottom right) is used that has five faces (f1 to f5).

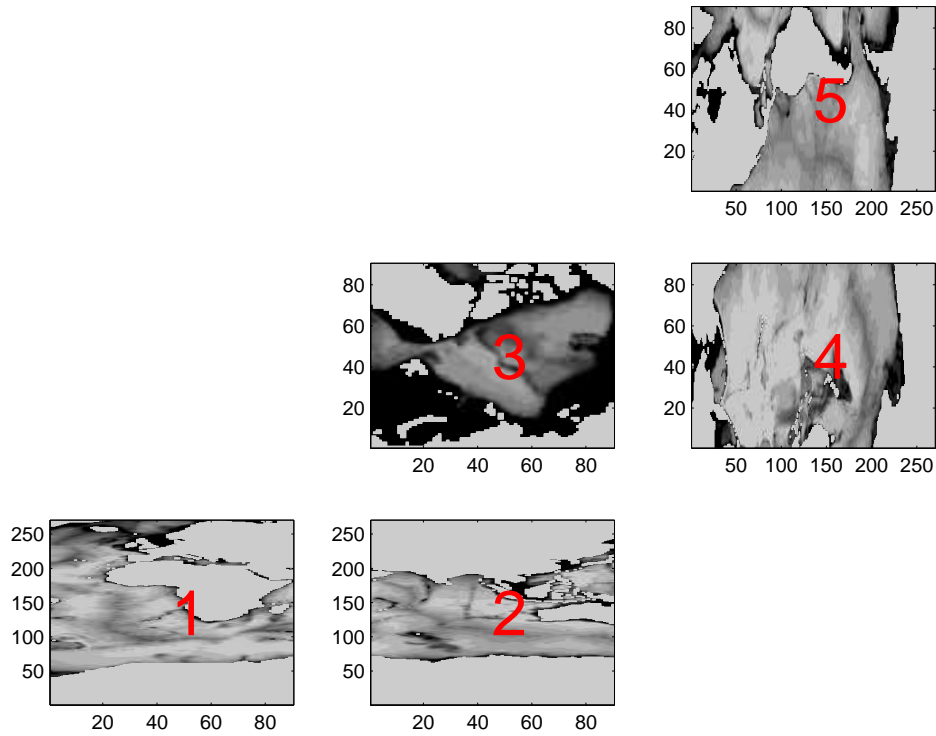
fld =	
nFaces:	5
f1:	[90x270 double]
f2:	[90x270 double]
f3:	[90x90 double]
f4:	[270x90 double]
f5:	[270x90 double]

Table 2: The '+' operation for gcmfaces objects (@gcmfaces/plus.m).

```
function r = plus(p,q)
%overloaded gcmfaces plus function :
% simply calls double plus function for each face data
% if any of the two arguments is a gcmfaces object

if isa(p,'gcmfaces'); r=p; else; r=q; end;
for iFace=1:r.nFaces;
    iF=num2str(iFace);
    if isa(p,'gcmfaces')&isa(q,'gcmfaces');
        eval(['r.f' iF '=p.f' iF '+q.f' iF ';'']);
    elseif isa(p,'gcmfaces')&isa(q,'double');
        eval(['r.f' iF '=p.f' iF '+q;'']);
    elseif isa(p,'double')&isa(q,'gcmfaces');
        eval(['r.f' iF '=p+q.f' iF ';'']);
    else;
        error('gcmfaces plus: types are incompatible')
    end;
end;
```

Figure 3: Ocean topography displayed face by face for the LLC90 grid (Fig. 2, bottom right). The face indices (from 1 to 5) are overlaid in red. Within each face, grid point indices increase from left to right and bottom to top in this view that reflects the data organization in memory (Tab. 1).



3 Basic Features

The representation of grid variables in memory is documented in section 3.1. Other key features of **gcmfaces** are the ‘exchange’ functions that connect faces (section 3.2) and the ‘overloading’ of common operations (section 3.3). I/O functions are discussed in section 3.4.

3.1 Grid Variables

In practice the **gcmfaces** framework gets activated by loading a grid in memory using the **grid_load.m** function. The default grid (LLC90) can be loaded in memory through a call to **grid_load.m** without any argument (as done in Sect. 1.3). For other grids, **grid_load.m** arguments need to be specified as explained by ‘help grid_load.m’. **grid_load.m** stores all grid variables in memory within a global structure named **mygrid** (Tab.3).

mygrid can be accessed in Matlab at any point by declaring it as ‘global mygrid;’ or using **gcmfaces_global.m**. The latter method additionally: (1) issues a warning when ‘mygrid has not yet been loaded to memory’; provides a few environment variables via **myenv**; adds gcmfaces directories to the path if needed. It should be stressed that gcmfaces functions often rely on **mygrid** and **myenv**. If they get deleted from memory (e.g., by a ‘clear all’) then a call to **grid_load.m** will re-activate gcmfaces properly.

The C-grid variables listed in Tab.3 follow the MITgcm naming convention (see sections 2.11 and 6.2.4 in [the MITgcm documentation](http://mitgcm.org/public/r2_manual/latest/online_documents/manual.pdf)³). In brief, XC, YC and RC denote longitude, latitude and vertical position of tracer variables. DXC, DYC, DRC and RAC are the corresponding grid spacings (in m) and grid cell areas (in m²). Another set of such fields (XG, YG, RF, DXG, DYG, DRF, RAZ) is necessary to complete the C-grid specification where velocity variables are shifted compared with tracer variables.

³http://mitgcm.org/public/r2_manual/latest/online_documents/manual.pdf

Table 3: List of grid variables contained in the mygrid global structure. The naming convention are directly inherited from the MITgcm. For details, see: http://mitgcm.org/public/r2_manual/latest/online_documents/manual.pdf

XC : [1x1 gcmfaces]	longitude (tracer)
YC : [1x1 gcmfaces]	latitude (tracer)
RC : [50x1 double]	depth (tracer)
XG : [1x1 gcmfaces]	longitude (vorticity)
YG : [1x1 gcmfaces]	latitude (vorticity)
RF : [51x1 double]	depth (velocity along 3rd dim)
DXC : [1x1 gcmfaces]	grid spacing (tracer, 1st dim)
DYC : [1x1 gcmfaces]	grid spacing (tracer, 2nd dim)
DRC : [50x1 double]	grid spacing (tracer, 3rd dim)
RAC : [1x1 gcmfaces]	grid cell area (tracer)
DXG : [1x1 gcmfaces]	grid spacing (vorticity, 1st dim)
DYG : [1x1 gcmfaces]	grid spacing (vorticity, 2nd dim)
DRF : [50x1 double]	grid spacing (velocity, 3rd dim)
RAZ : [1x1 gcmfaces]	grid cell area (vorticity)
AngleCS : [1x1 gcmfaces]	grid orientation (tracer, cosine)
AngleSN : [1x1 gcmfaces]	grid orientation (tracer, cosine)
Depth : [1x1 gcmfaces]	ocean bottom depth (tracer)
hFacC : [1x1 gcmfaces]	partial cell factor (tracer)
hFacS : [1x1 gcmfaces]	partial cell factor (velocity, 2nd dim)
hFacW : [1x1 gcmfaces]	partial cell factor (velocity, 1st dim)

85 The indexing and vector conventions also derive from the **MITgcm**. The
 86 indexing convention is illustrated for the LLC90 grid in Fig. 3. For a vector
 87 field the first component (U) points straight to the right of the page in Fig. 3,
 88 whereas the second component (V) points strait to the top of the page. The
 89 location of U components are shifted by half a grid point towards the left of
 90 the page, while the location of V components are shifted by half a grid point
 91 towards the bottom of the page (reflecting the C-grid approach).

92 3.2 Exchange Functions

93 Many quantities of interests (e.g., budgets) involve values from neighboring
 94 grid points that often need to be ‘exchanged’ between faces. This is achieved
 95 in practice by appending rows and columns at the sides of each face that
 96 are obtained from the neighboring faces – appending rows and columns from
 97 faces #2, 3, and 5 at the sides of face #1 in the case of Fig. 3 for exam-
 98 ple. These exchanges are operated by `exch_T_N.m` for tracer fields and
 99 by `exch_UV_N.m` for velocity fields. These functions are needed for ex-
 100 ample to compute temperature gradients (with `calc_T_grad.m`) and flow
 101 convergences (with `calc_UV_conv.m`) as illustrated in section 4.

102 3.3 Overloaded Functions

103 Table 2 depicts the ‘overloading’ of the ‘+’ operation by `@gcmfaces/plus.m`.
 104 In executing commands such as ‘fld+1’, Matlab will use `@gcmfaces/plus.m`
 105 if one of the arguments of ‘+’ (i.e. sum) is of the gcmfaces class. Many com-
 106 mon operations and functions are similarly overloaded in the ‘@gcmfaces/’
 107 directory that defines the gcmfaces class and its operations:

- 108 1. Logical operators: and, eq, ge, gt, isnan, le, lt, ne, not, or
- 109 2. Numerical operators: abs, angle, cat, cos, cumsum, diff, exp, imag,

110 log2, max, mean, median, min, minus, mrdivide, mtimes, nanmax,
111 nanmean, nanmedian, nanmin, nanstd, nansum, plus, power, rdivide,
112 real, sin, sqrt, std, sum, tan, times, uminus, uplus.

113 3. Indexing operators: subsasgn, subsref, find, get, set, squeeze, repmat.

114 It is worth mentioning the case of `@gcmfaces/subsasgn.m` (subscripted
115 assignment) and `@gcmfaces/subsref.m` (subscripted reference) since they
116 are some of the most commonly used Matlab functions. For example, if
117 `fld` is of the ‘double’ class then ‘`tmp2=fld(1);`’ and ‘`fld(1)=1;`’ respectively
118 call `subsref.m` and `subsasgn.m`. If `fld` is of the `gcmfaces` class instead then
119 `@gcmfaces/subsref.m` behaves as follows:

120 `fld{n}` returns the n^{th} face data (i.e. an array).
121 `fld(:, :, n)` returns the n^{th} vertical level (i.e. a `gcmfaces`).

122 And `@gcmfaces/subsasgn.m` behaves similarly but for assignments. The
123 variables in Table 1 can also be accessed ‘manually’. For example:

124 `fld.nFaces` returns the `nFaces` attribute (double).
125 `fld.f1` returns the face #1 array (double).

126 3.4 I/O Functions

127 Objects of the `gcmfaces` class can simply be saved to or read from file in Mat-
128 lab’s own I/O format (.mat files). An alternative is to use `convert2array.m`
129 to re-organize the faces data into one array (or vice versa) that can readily
130 be written to (or read from) mat or binary files. The other file formats that
131 are currently supported in the `gcmfaces` framework are: (1) the MITgcm
132 ‘mds’ binary formats [documented here](#); (2) the `nctiles` format used to dis-
133 tribute ECCO v4 fields (Forget et al., 2015). When reading from such files,
134 the provided I/O functions (`rdm2gcmfaces.m` and `read_nctiles.m`, respec-
135 tively) reformat the input into `gcmfaces` objects on the fly.

136 4 Tutorial

137 Here it is assumed that the user has completed the installation procedure in
138 section 1.3 (including the installation of ‘nctiles_climatology/’ and ‘m_map/’).
139 `gcmfaces_demo.m` can then be executed that provides examples of a few of
140 the gcmfaces capabilities. As prompted by `gcmfaces_demo.m` : specify the
141 desired amount of explanatory text output. `gcmfaces_demo.m`) will then
142 proceed through the examples while displaying explanations in the Matlab
143 command window. The Matlab GUI and debugger can also be used to follow
144 the examples step by step.

145 The first section of `gcmfaces_demo.m` illustrates plotting capabilities.
146 `gcmfaces` relies on `m_map` (<https://www.eoas.ubc.ca/rich/map.html>) for ge-
147 ographical projections through the `m_map_gcmfaces` front-end that typ-
148 ically produces Fig.4. The `convert2pcol` function provides an alter-
149 native to display results directly via ‘pcolor’ (Fig. 5). The second sec-
150 tion of `gcmfaces_demo.m` focuses on data processing capabilities such
151 as interpolation and smoothing. `example_smooth.m` in particular inte-
152 grates a diffusion equation, which illustrates computations of tracer gradients
153 (`calc_T_grad.m`) and flux convergences (`calc_UV_conv.m`) . The third
154 section of `gcmfaces_demo.m` illustrates computations of oceanic transports
155 and stream-functions (`example_transports.m`).

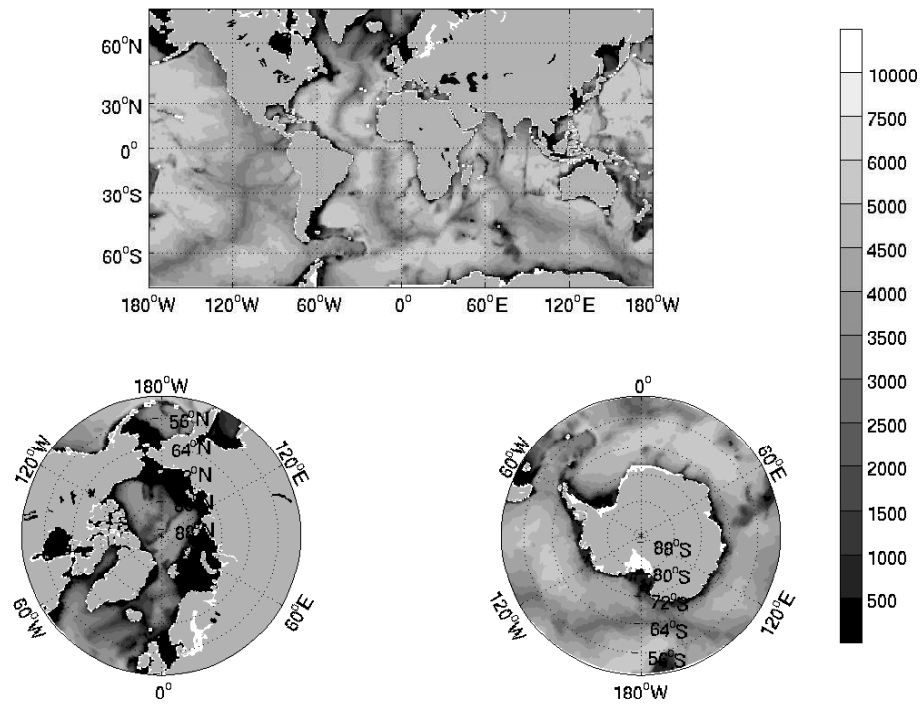


Figure 4: Same as Fig.3 but plotted in geographical coordinates using `m_map_gcmfaces.m`

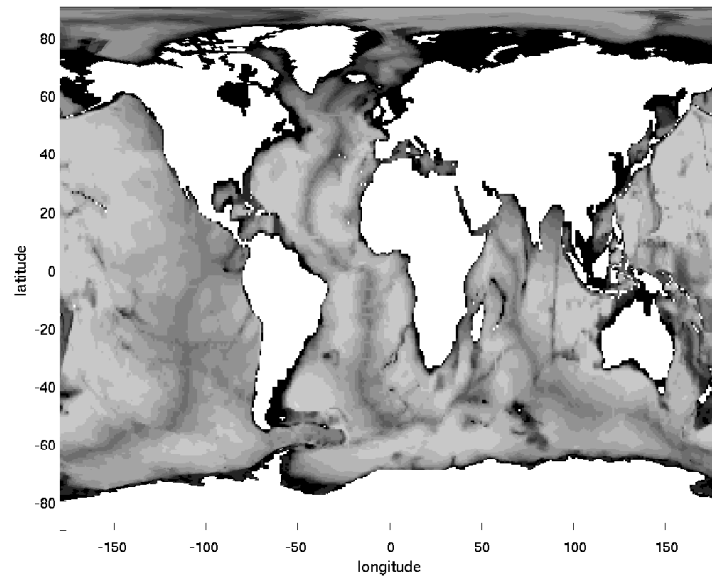


Figure 5: Same as Fig.3 but plotted in geographical coordinates using `convert2pcol.m`

156 5 Standard Analysis

157 The gcmfaces standard analysis consists of an extensive set of physical di-
158 agnostics that are routinely monitored in MITgcm simulations and ECCO
159 v4 estimates (Forget et al., 2015). The computational loop is operated by
160 `diags_driver.m` that stores the results in a dedicated directory ('mat/' in
161 Fig.1). The display phase is done afterwards by calling `diags_display.m`
162 (simple display to screen) or `diags_driver_tex.m` (to generate a tex file).

163 Here it is assumed that the user has completed the installation proce-
164 dure in section 1.3 (including the installation of 'nctiles_climatology/' and
165 'm_map/'). The code below then generates mean and variance maps (set-
166 Diags='B' encoded in `diags_set_B.m`) from the ECCO v4 monthly mean
167 climatology (12 monthly fields), which should take about 5 minutes:

```
168 %add paths:
169 p = genpath('gcmfaces/'); addpath(p);
170 p = genpath('MITprof/'); addpath(p);
171 p = genpath('m_map/'); addpath(p);
172
173 %compute diagnostics:
174 help diags_driver;
175 dirModel='release1/';
176 dirMat=[dirModel 'mat/'];
177 setDiags='B';
178 diags_driver(dirModel,dirMat,'climatology',setDiags);
179
180 %display results:
181 diags_display(dirMat,setDiags);
```

182 Each set of diagnostics (computation and display) is encoded in one rou-
 183 tine with a name such as ‘diags_set_XX.m’ (here ‘XX’ is just a placeholder).
 184 These routines can be found in the ‘gcmfaces_diags/’ directory. Sets of di-
 185 agnostics that can be generated using ‘nctiles_climatology/’ include oceanic
 186 transports (‘A’), mean and variance maps (‘B’), sections and time series (‘C’),
 187 and mixed layer depths (‘MLD’).

188 If the ‘setDiags’ argument to `diags_driver.m` is omitted then the four
 189 diagnostic sets will be generated at once, which should takes about 1/2 hour.
 190 As this generates a large number of plots, one may prefer to generate a tex
 191 file containing all of the plots, which should take another 10 minutes:

```
192 %compute more diagnostics:
193 dirModel='release1/'; dirMat=[dirModel 'mat/'];
194 diags_driver(dirModel,dirMat,'climatology');
195
196 %generate a tex file containing all of the plots:
197 dirTex=[dirModel 'tex/']; nameTex='standardAnalysis';
198 diags_driver_tex(dirMat,{},dirTex,nameTex);
```

199 These diagnostics can also be generated for the full ECCO v4 time series:
 200 ftp://mit.ecco-group.org/ecco_for_las/version_4/release1/nctiles/
 201 after downloading this directory (243G) and placing it next to ‘nctiles_climatology/’
 202 in Fig. 1. Since the 20 year time series consists of 240 monthly records, the
 203 computation is usually distributed over multiple processors (e.g. each pro-
 204 cessor processing one of the years) or done overnight with:

```
205 diags_driver(dirModel,dirMat,[1992:2011]);
```