ECCO v4 Documentation

Release 0.1.0

Gael Forget

Contents:

nitroduction	
Downloading	
2.1 The Release 2 Solution	
2.2 The Release 2 Setup	
2.3 The Gcmfaces Toolbox	
2.4 Other Resources	
Rerunning	
3.1 The Release 2 Solution	
3.2 Other Known Solutions	
3.3 Short Forward Tests	
3.4 Other Short Tests	
liography	
	Downloading 2.1 The Release 2 Solution 2.2 The Release 2 Setup 2.3 The Gcmfaces Toolbox 2.4 Other Resources Rerunning 3.1 The Release 2 Solution 3.2 Other Known Solutions 3.3 Short Forward Tests 3.4 Other Short Tests

Here, you will learn about simple methods that are available to download, analyze, rerun, or modify *ECCO version* 4 and *MITgcm* solutions. In the *Downloading* and *Rerunning* section, the *release* 2 solution is taken as an example before reviewing other solutions and additional resources. For an overview of the *ECCO version* 4 framework, please refer to [FCH+15].

Contents: 1

2 Contents:

CHAPTER 1

Introduction

ECCO version 4 release 2 ($ECCO\ v4\ r2$) is an ocean state estimate and solution of the MIT general circulation model (MITgcm) that covers the period from 1992 to 2011 [FCH+16]. It is a minor update of the original ECCO version 4 solution [FCH+15] that

- 1. benefits from a few additional corrections listed in [FCH+16]
- 2. is provided with additional model-data misfit and model budget output
- 3. has become easier to rerun than ECCO version 4 release 1.

The *Downloading* section provides an installation guide and links to various analysis tools. The *Rerunning* section provides simple instructions to rerun model solutions, which can be useful to generate additional output for example, and start experimenting with the model.

CHAPTER 2

Downloading

This section provides directions to download the ECCO v4 r2 output (Section 2.1), the underlying model setup that can be used to re-run ECCO v4 r2 (Section 2.2), tools for manipulating and analyzing model output (Section 2.3), and a list of additional resources (Section 2.4).

2.1 The Release 2 Solution

The ECCO v4 r2 state estimate output is permanently archived within the Harvard Dataverse that provides citable identifiers for the various datasets as reported in this README.pdf. For direct download purposes, the ECCO v4 r2 output is also made available via this ftp server by the ECCO Consortium. The various directory contents are summarized in this README and specific details are provided in each subdirectory's README. Under Linux or macOS for instance, a simple download method consists in using wget at the command line by typing

and similarly for the other directories. The nctiles_directory prefix indicates that contents are provided on the native LLC90 grid in the nctiles format [FCH+15] which can be read in Matlab using the gcmfaces toolbox (see Section 2.3). Alternatively users can download interpolated fields, on a $1/2 \times 1/2^{\circ}$ grid in the netcdf format, from the interp_* directories. The input_* directories contain binary and netcdf input files that can be read by MITgcm (Section 3.1). The profiles/directory additionally contains the MITprof, netcdf collections of collocated in situ and state estimate profiles [FCH+15].

2.2 The Release 2 Setup

Users can donwload the *MITgcm* from this github repository and the model setup there from that github repository by typing:

```
git clone https://github.com/MITgcm/MITgcm
git clone https://github.com/gaelforget/ECCOv4
mkdir MITgcm/mysetups
mv ECCOv4 MITgcm/mysetups/.
```

Re-running ECCO v4 r2 additionally requires downloading surface forcing input (96G of 6-hourly fields in ECCO v4 r2), initial condition, grid, etc. input (610M), and observational input (25G) either from the Harvard Dataverse permanent archive or directly from the ECCO ftp server as follows:

The *Recommended Directory Organization* is shown below. While organizing the downloaded directories differently is certainly possible, the Section 3.1 instructions to *Compile*, *Link*, *And Run* the model and *Verify Results Accuracy* are based on this organization.

Recommended Directory Organization

```
MITgcm/
 model/
        (MITgcm core)
 pkg/
          (MITgcm modules)
 tools/
   genmake2
                  (shell script)
   build_options (compiler options)
 mysetups/
            (user created)
   ECCOv4/
     build/
                          (build directory)
     code/
                          (compile-time settings)
     input/
                         (run-time settings)
     results_itXX/
                         (reference results)
     forcing_baseline2/ (user installed)
                        (user installed)
     inputs_baseline2/
```

Note: Some subdirectories are omitted in this depiction.

2.3 The Gcmfaces Toolbox

The *gcmfaces* toolbox [FCH+15] can be used to analyze model output that has either been downloaded (Section 2.1) or reproduced (Section 3.1) by users. From the command line, you can install either the *Matlab* version by executing:

```
git clone https://github.com/gaelforget/gcmfaces
```

or the Octave version by executing:

git clone -b octave https://github.com/gaelforget/gcmfaces

The *gcmfaces* toolbox can be used, e.g., to reproduce the *standard analysis* (i.e., the plots in [FCH+16]) from released, nctiles model output (Section 2.1) or from plain, binary model output (Section 3.1). For more information, please consult the gcmfaces user guide.

2.4 Other Resources

- A series of three presentations given during the May 2016 *ECCO* meeting at *MIT* provides an overview of *ECCO v4* data sets, capabilities, and applications (Overview; Processes; Tracers).
- Various Python tools are available to analyse model output (see, e.g., this tutorial).
- Any *netcdf* enabled software such as Panoply (available for *MS-Windows*, *Linux*, or *macOS*) can be used to plot the interpolated output (interp_* directories).
- The stand-alone eccov4_lonlat.m program can be used to extract the lat-lon sector, which spans the 69S to 56N latitude range, of native grid fields [FCH+15].
- ECCO v4 estimates can be plotted via the NASA Sea Level Change Portal tools (interpolated output) or downloaded from the Harvard Dataverse APIs (native grid input and output).

2.4. Other Resources 7

CHAPTER 3

Rerunning

This section first explains how the *MITgcm* can be used to re-run the *ECCO v4 r2* solution over the 1992–2011 period (Section 3.1). Other state estimate solutions (Section 3.2), short regression tests (Section 3.3), and optimization tests (Section 3.4) are discussed afterwards.

Required Computational Environment

Running the model on a linux cluster requires *gcc* and *gfortran* (or alternative compilers), *mpi* libraries (for parallel computation), and *netcdf* libraries (e.g., for the *profiles* package) as explained in the MITgcm documentations. In *ECCO v4 r2*, the 20-year model run typically takes between 6 to 12 hours when using 96 cores and modern on-premise clusters.

Users who may lack on-premise computational resources or IT support can use the included cloud computing recipe to leverage *Amazon Web Services*'s cfncluster technology. This recipe sets up a complete computational environment in the *AWS* cloud (hardware, software, model, and inputs). When this recipe was tested in January 2017, the 20-year *ECCO v4 r2* model run took under 36h using 96 vCPUs and *AWS spot instances* for a cost of about 40\$.

3.1 The Release 2 Solution

This section assumes that *MITgcm*, the *ECCO v4* setup, and model inputs have been installed according to the *Recommended Directory Organization* (see Section 2.2). Users can then *Compile*, *Link*, *And Run* the model to reproduce *ECCO v4 r2*, and *Verify Results Accuracy* once the model run has completed.

Compile, Link, And Run

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```
make depend
make -j 4
cd ..

#2) link files into run directory
mkdir run
cd run
ln -s ../build/mitgcmuv .
ln -s ../input/* .
ln -s ../inputs_baseline2/input*/* .
ln -s ../forcing_baseline2 .

#3) run mode1
mpiexec -np 96 ./mitgcmuv
```

Note: On most clusters, users would call mpiexec (or mpirun) via a queuing system rather than directly from the command line. The cloud computing recipe provides an example.

Other compiler options, besides <code>linux_amd64_gfortran</code>, are provided by the <code>MITgcm</code> development team in <code>MITgcm/tools/build_options/</code> for cases when <code>gfortran</code> is not available. The number of cores is 96 by default as seen in <code>Compile</code>, <code>Link</code>, <code>And Run</code>. It can be reduced to, e.g., 24 simply by copying <code>code/SIZE.h_24cores</code> over <code>code/SIZE.h</code> before compiling the model and then running <code>MITgcm</code> with <code>-np 24</code> rather than <code>-np 96</code> in <code>Compile</code>, <code>Link</code>, <code>And Run</code>. It can alternatively be increased to, e.g., 192 cores to speed up the model run or reduce memory requirements. In this case one needs to use <code>code/SIZE.h_192cores</code> at compile-time and <code>input/data.exch2_192cores</code> at run-time.

Verify Results Accuracy

testreport_ecco.m provides means to evaluate the accuracy of solution re-runs [FCH+15]. To use it, open Matlab or Octave and proceed as follows:

```
cd MITgcm/mysetups/ECCOv4;
p = genpath('gcmfaces/'); addpath(p); %this can be commented out if needed
addpath results_itXX; %This adds necessary .m and .mat files to path
mytest=testreport_ecco('run/'); %This compute tests and display results
```

When using an up-to-date copy of *MITgcm* and a standard computational environment, the expected level of accuracy is reached when all reported values are below -3 [FCH+15]. For example:

```
& jT & jS & ... & (reference is)
run/ & (-3) & (-3) & ... & baseline2
```

Accuracy tests can be carried out for, e.g., meridional transports using the *gcmfaces* toolbox (see Section 2.3), but the most basic ones simply rely on the *MITgcm* standard output file (STDOUT.0000).

3.2 Other Known Solutions

ECCO version 4 release 3: extended solution that covers 1992 to 2015 and was produced by O. Wang at JPL; to reproduce this solution follow O. Wang's directions or those provided in ECCOv4r3_mods.md.

ECCO version 4 baseline 1: older solution that most closely matches the original, ECCO version 4 release 1, solution of [FCH+15]; to reproduce this solution follow directions provided in ECCOv4r1 mods.md.

Users who may hold a TAF license can also:

- 1. compile the adjoint by replacing make -j 4 with make adall -j 4 in Compile, Link, And Run
- 2. activate the adjoint by setting useAUTODIFF=.TRUE., in input/data.pkg
- 3. run the adjoint by replacing mitgcmuv with mitgcmuv_ad in Compile, Link, And Run.

3.3 Short Forward Tests

To ensure continued compatibility with the up to date *MITgcm*, the *ECCO v4* model setup is tested on a daily basis using the MITgcm/verification/testreport command line utility that compares re-runs with reference results over a few time steps (see below and the MITgcm howto for additional explanations). These tests use dedicated versions of the *ECCO v4* model setup which are available under MITgcm contrib/verification other/.

global_oce_llc90/ (595M) uses the same LLC90 grid as the production *ECCO v4* setup does. Users are advised against running even forward LLC90 tests with fewer than 12 cores (96 for adjoint tests) to avoid potential memory overloads. global_oce_cs32/ (614M) uses the much coarser resolution CS32 grid and can thus be used on any modern laptop. Instructions for their installation are provided in this README and that README, respectively. Once installed, the smaller setup can be executed on one core, for instance, by typing:

```
cd MITgcm/verification/
./testreport -t global_oce_cs32
```

The test outcome will be reported to screen as shown in *Sample Test Output*. Daily results of these tests, which currently run on the *glacier* cluster, are reported on this site. To test global_oce_llc90/ using 24 processors and *gfortran* the corresponding command typically is:

```
cd MITgcm/verification/
./testreport -of ../tools/build_options/linux_amd64_gfortran \
-j 4 -MPI 24 -command 'mpiexec -np TR_NPROC ./mitgcmuv' \
-t global_oce_llc90
```

Sample Test Output

Below is an abbreviated example of testreport output to screen.

```
default 10 ----T----
                    ----S----
G D M
       С
               m s
                         m s
epa R g m m e . m m e
nnku 2 i a a
                 d
                   i
                      а
2 den d n x n
                 .
                    n
                      Х
Y Y Y Y>14<16 16 16 16 16 16 16 16 16 pass global_oce_cs32
```

Note: The degree of agreement (16 digits in *Sample Test Output*) may vary from computer to computer, and testreport may even indicate *FAIL*, but this does not mean that users won't be able to reproduce 20-year solutions with acceptable accuracy in Section 3.1.

3.4 Other Short Tests

Running the adjoint tests associated with Section 3.3 requires: (1) holding a TAF license; (2) soft linking code/to code_ad/ in global_oce_cs32/ and global_oce_llc90/. Users that hold a TAF license can then further proceed with the iterative optimization test case in global_oce_cs32/input_OI/. For this demo, the ocean model is replaced with a simple diffusion equation.

The pre-requisites are:

- 1. run the adjoint benchmark in global_oce_cs32/ via testreport (see section 2.3).
- 2. Go to MITgcm/lsopt/ and compile (see section 3.18 in manual).
- 3. Go to MITgcm/optim/, replace *natl_box_adjoint* with *global_oce_cs32* in the Makefile, and compile as explained in section 3.18 of the MITgcm manual to generate the optim.x executable. If this process failed, please contact mitgcm-support@mit.edu
- 4. go to global_oce_cs32/input_OI/ and type source ./prepare_run

To match the reference results from input_OI/README, users should proceed as follows

- 1. ./mitgcmuv_ad > output.txt
- 2. ./optim.x > op.txt
- 3. increment optimcycle by 1 in data.optim
- 4. go back to step #1 to run the next iteration
- 5. type grep fc costfunction00* to display results

Bibliography

[FCH+15] G. Forget, J.-M. Campin, P. Heimbach, C. N. Hill, R. M Ponte, and C. Wunsch. ECCO version 4: an integrated framework for non-linear inverse modeling and global ocean state estimation. *Geoscientific Model Development*, 8(10):3071–3104, 2015. URL: http://www.geosci-model-dev.net/8/3071/2015/, doi:10.5194/gmd-8-3071-2015.

[FCH+16] G. Forget, J.-M. Campin, P. Heimbach, C. N. Hill, R. M Ponte, and C. Wunsch. ECCO version 4: second release. 2016. URL: http://hdl.handle.net/1721.1/102062.