# Using ECCO v4

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## abstract

These notes pertain to the ECCO v4 state estimate, model setup, and associated codes (Forget et al., 2015). Section 1 summarizes download procedures and links to additional documentation<sup>1</sup>. Section 2 explains how users can proceed to re-run ECCO v4 solutions.

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# 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/.
- Forget, G., J.-M. Campin, P. Heimbach, C. N. Hill, R. M. Ponte, and C. Wunsch, 2016: ECCO version 4: Second release. URL http://hdl.handle.net/1721.1/102062.

<sup>&</sup>lt;sup>1</sup>Throughout this document links are indicated by blue colored font.

#### 1 Downloading ECCO v4 1

This section first provides direction to download the ECCO v4 state estimate output (section 2 1.1), Matlab analysis tools (section 1.2), and MITgcm model setup (section 1.3). 3

#### ECCO v4 Output 1.1 4

The 'ECCO v4-release 2' state estimate for 1992-2011 (documented in Forget et al., 2016) is 5 a minor update of 'ECCO v4-release 1' (Forget et al., 2015) that is easiest for outside users 6 to re-run and futher benefits from a few additional corrections (listed in Forget et al., 2016). 7 The model output for the ECCO v4-release 2 state estimate (Forget et al., 2016) is currently 8 available via this ftp server and this opendap server from ecco-group.org. In Linux or macOS 9 for example, a common download method is to use 'wget' at the command line by typing 10

wget --recursive ftp://mit.ecco-group.org/ecco\_for\_las/version\_4/release2/nctiles\_grid 11 wget --recursive ftp://mit.ecco-group.org/ecco\_for\_las/version\_4/release2/nctiles\_monthly 12

and similarly for the other directories. The 'nctiles\_' directory prefix indicates that contents are 13

provided on the native grid in 'nctiles' format, which can be read using the 'gcmfaces' Matlab 14 toolbox (see section 1.2; Forget et al. 2015). Interpolated fields can instead be downloaded per 15

wget --recursive ftp://mit.ecco-group.org/ecco\_for\_las/version\_4/release2/interp\_monthly

and read directly using any 'netcdf' enabled software (e.g., Panoply in MS-Windows, Linux, 17 or macOS). The profiles directory contains the 'MITprof' collections of collocated in situ and 18 state estimate profiles in 'netcdf' format (Forget et al., 2015). Other directory contents are 19 summarized in this **README** and specific details are provided in each the directories' README. 20 The associated permanent archive in the harvard dataverse provides citable identifiers for the 21 various ECCO v4–release 2 datasets (i.e., directories) that are listed in this README.pdf. 22

#### 1.2**Diagnostic Tools** 23

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To analyze model output from section 1.1 or section 2.1, various tools are readily available: 24

• The 'gcmfaces' Matlab toolbox (Forget et al., 2015) gets installed as explained in the 25 gcmfaces.pdf documentation. It can be used, for example, to re-generate the ECCO v4-26 release 2 'standard analysis' (i.e., the plots included in Forget et al. (2016)) from the 27 section 1.1 post-processed model output or from the section 2.1 plain model output. 28

- The MITgcm/utils/ directory that can be downloaded via this cvs server provides Matlab 29 and python alternatives (although for basic functionalities and plain model output only). 30
- Any 'netcdf' enabled software (e.g., Panoply in MS-Windows, Linux, or macOS) should 31 also be able to read the interpolated output from section 1.1. 32

#### 33 1.3 ECCO v4 Model

First, install the MITgcm using the MITgcm cvs server as explained in this webpage. Second, create a subdirectory called 'MITgcm/mysetups/' and install the ECCO v4 model setup (also using the MITgcm cvs server) as follows:

37 cd MITgcm/mysetups

```
38 cvs co -P -d ECCO_v4_r2 MITgcm_contrib/gael/verification/ECCO_v4_r2
```

```
39 cd ECCO_v4_r2/input_fields/
```

```
40 ./gunzip_files
```

Alternatively, users can download the latest frozen versions from this webpage (MITgcm\_c65y.tar.gz

42 at this time) and this ftp server (c65z\_eccov4r2.tar at this time). Re-running and verifying the

<sup>43</sup> ECCO v4–release 2 solution (see section 2.1) additionally requires downloading the three-hourly

```
<sup>44</sup> forcing fields (96G) and observational data (25G) inputs as follows:
```

```
45 cd MITgcm/mysetups/ECC0_v4_v2
```

```
46 wget --recursive ftp://mit.ecco-group.org/ecco_for_las/version_4/release2/input_forcing/
```

```
47 wget --recursive ftp://mit.ecco-group.org/ecco_for_las/version_4/release2/input_ecco/
```

```
<sup>48</sup> mv mit.ecco-group.org/ecco_for_las/version_4/release2/input_forcing forcing_baseline2
```

49 mv mit.ecco-group.org/ecco\_for\_las/version\_4/release2/input\_ecco inputs\_baseline2

# 50 2 Running ECCO v4

This section explains how the ECCO v4 setup is used to re-run the 20-year state estimate (section 51 2.1), other solutions (section 2.2), short regression tests (section 2.3), and an optimization 52 example (section 2.4). As a pre-requisite, users must have downloaded the MITgcm as well as 53 the ECCO v4 model setup and inputs (section 1.3). Based upon the section 1.3 directions, the 54 various downloaded directories should be organized as illustrated in Fig.1 within the 'MITgcm/' 55 directory. Running the model also requires the following software: gcc, gfortran (or alternatives), 56 mpi (for parallel computation) and netcdf (for 'pkg/profiles'). Additional information can be 57 found in the MITgcm how and in the MITgcm manual. 58

### 59 2.1 ECCO v4 r2 Solution

Users can re-run 'ECCO v4-release 2' by following the directions in Fig. 2. The 20-year model 60 run typically takes between 6 to 12 hours on 96 cores (depending on the computing environment). 61 To verify the re-run results one proceeds according to Fig. 3. The expected level of accuracy 62 for 20-year re-runs (with an up to date MITgcm; on any given computer) is reached when the 63 displayed values are all  $\leq -3$  (see Forget et al., 2015, for details). The number of cores (96 by 64 default and in Fig. 2) can be reduced to 24 by copying 'ECCO\_v4\_r2/code/SIZE.h\_24cores' over 65 'ECCO\_v4\_r2/code/SIZE.h' before compiling the model and then running it with 'mpiexec -np 66 24 ./mitgcmuv'. Different compiler options (alternatives to 'linux\_amd64\_gfortran' in Fig. 2) are 67 available in 'MITgcm/tools/build\_options'. 68



Figure 1: MITgcm directory structure including the ECCO v4 model setup (in mysetups) once they have been downloaded according to the section 1.3 directions.

Figure 2: Procedure to re-run the ECCO v4-release 2 solution (Forget et al., 2016)). Pre-requisites: (1) an installation of gcc, gfortran (or alternatives), and mpi; (2) an installation of the MITgcm and ECCO v4 setup (see section 1.3). The contents of 'input/' (short text files) and 'input\_fields/' (grid and other binary input) should match those found in this cvs directory. The contents of 'forcing\_baseline2' directory should match this ftp server. The contents of 'inputs\_baseline2' should match this ftp server. These files can readily be downloaded as explained in section 1.3.

Figure 3: Top: instructions to verify (using 'testreport\_ecco.m' within Matlab) that a re-run of the ECCO v4–r2 state estimate is acceptably close to the reference result ('baseline2'). Bottom: example output from testreport\_ecco.m where the re-run agrees up to 6 digits with the reference result. To activate additional tests (of meridional transports) one needs to have installed gcmfaces (see section 1.2) and uncommenter the 'addpath' and 'gcmfaces\_global' commands below (where ' $\sim$ /Documents/MATLAB/gcmfaces' is meant to represent the locations where the gcmfaces toolbox were placed by the user).

cd MITgcm/mysetups/ECCO\_v4\_r2
matlab -nodesktop -nodisplay
%addpath ~/Documents/MATLAB/gcmfaces;
%gcmfaces\_global;
addpath results\_itXX;%necessary .m and .mat files
mytest=testreport\_ecco('run/');%compute the tests and display result

& jT & jS & ... & (reference is) run/ & (-6) & (-6) & ... & baseline2

### <sup>69</sup> 2.2 Other ECCO v4 Solutions

<sup>70</sup> Users can also easily re-run 'baseline1' that most closely matches the 'release1' from section 1.1.

- <sup>71</sup> To re-run 'baseline1' instead of 'release2' a few modifications to the setup are needed:
- 72

73 (a) get the corresponding forcing fields per

vget --recursive ftp://mit.ecco-group.org/ecco\_for\_las/version\_4/release1/forcing\_baseline1/

<sup>75</sup> (b) before compiling the model: define 'ALLOW\_KAPGM\_CONTROL\_OLD' and

<sup>76</sup> 'ALLOW\_KAPREDI\_CONTROL\_OLD' in 'ECCO\_v4\_r2/code/GMREDI\_OPTIONS.h';

<sup>77</sup> define 'ALLOW\_AUTODIFF\_INIT\_OLD' in 'ECCO\_v4\_r2/code/AUTODIFF\_OPTIONS.h';

(c) before running the model: copy 'ECCO\_v4\_r2/input\_itXX/data' and 'data.exf' over

<sup>79</sup> 'ECCO\_v4\_r2/input.ecco\_v4/data' and 'data.exf'.

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Users who may want to reproduce 'release1' even more precisely than 'baseline1' does should contact ecco-support@mit.edu to obtain additional model inputs. Users holding a TAF license can also: (a) compile the adjoint by replacing 'make -j 4' with 'make adall -j 4' in Fig. 2; (b) activate the adjoint by setting 'useAUTODIFF=.TRUE.,' in data.pkg; (c) run the adjoint by replacing 'mitgcmuv' with 'mitgcmuv\_ad' in Fig. 2.

### 86 2.3 Short Regression Tests

To ensure continued compatibility with the up to date MITgcm, the ECCO v4 model setup 87 is also tested on a daily basis using the 'testreport' command line utility (indicated in Fig.1) 88 that compares re-runs with reference results over a few time steps (see below for guidance and 89 the MITgcm how to for additional details). There are two versions of the setup:  $global_oce_cs32/$ 90 (614M) is the smaller setup that can be used for testing on a laptop, whereas global\_oce\_llc90/ 91 (595M) is the larger setup that requires 12 or more processors (96 for the adjoint tests). Instruc-92 tions for their installation are provided in this **README** and that **README**. Once installed 93 accordingly, the smaller setup can be executed by typing: 94

95 cd MITgcm/verification/

96 ./testreport -t global\_oce\_cs32

If everything proceeds as expected then the results are reported to screen as shown in Fig. 4. The daily results of the regression tests (ran on the 'glacier' cluster) are reported on this site. On other machines the degree of agreement (16 digits in Fig. 4) may vary and 'testreport' may indicate 'FAIL'. Despite the seemingly dramatic character of such message, it may not prevent reproducing 20-year solutions (see section 2.1) with acceptable accuracy. The global\_oce\_llc90/ experiments are too big to run using the above command (or on a laptop). With 24 processors and gfortran (these settings may differ on another machine) the adequate command instead is:

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

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2	d	е	n	d	n	х	n	•	n	х	n	•			
Y	Y	Y	Y>	14<:	16	16	16	16	16	16	16	16	pass	global_oce_cs	:32

Figure 4: Abbreviated output of testreport to screen.

#### 108 2.4 Adjoint And Optimization Tests

Running the adjoint tests associated with the section 2.3 requires: (1) a TAF license; (2) to soft link 'code' to 'code\_ad' in global\_oce\_cs32/ and global\_oce\_llc90/. Users that hold a TAF license can further proceed with the iterative optimization test case in global\_oce\_cs32/input\_OI/. Here the ocean model is replaced with a simple diffusion equation.

- <sup>113</sup> The pre-requisites are:
- 1. run the adjoint benchmark in global\_oce\_cs32/ via testreport (see section 2.3).
- 115 2. Go to MITgcm/lsopt and compile (see section 3.18 of manual).
- 3. Go to MITgcm/optim, replace 'natl\_box\_adjoint' with 'global\_oce\_cs32' in this Makefile,
   and compile as explained in section 3.18 of manual. An executable named 'optim.x' should
   get created in MITgcm/optim. If otherwise, please contact ecco-support@mit.edu
- 4. go to MITgcm/verification/global\_oce\_cs32/input\_OI and type 'source ./prepare\_run'
- <sup>120</sup> To match the reference results reported in this file, the user should proceed as follows
- 121 1. ./mitgcmuv\_ad > output.txt
- 122 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 costfunction000\*' to display results