Climate Model Output Rewriter (CMOR)

Version 2.0 (CMOR2)

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A Revision of Version 1.0 (CMOR1)

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Design Considerations and Overview

This document describes Version 2 of a software library called "Climate Model Output Rewriter" (CMOR2), written in C with access also provided via Fortran 90 and through Python². CMOR is used to produce CF-compliant³ netCDF⁴ files. The structure of the files created by CMOR and the metadata they contain fulfill the requirements of many of the climate community's standard model experiments (which are referred to here as "MIPs"⁵ and include, for example, AMIP, CMIP, CFMIP, PMIP, APE, and IPCC scenario runs).

CMOR was not designed to serve as an all-purpose writer of CF-compliant netCDF files, but simply to reduce the effort required to prepare and manage MIP model output. Although MIPs encourage systematic analysis of results across models, this is only easy to do if the model output is written in a common format with files structured similarly and with sufficient metadata uniformly stored according to a common standard. Individual modeling groups store their data in different ways, but if a group can read its own data, then it should easily be able to transform the data, using CMOR, into the common format required by the MIPs. The adoption of CMOR as a standard code for exchanging climate data will facilitate participation in MIPs because after learning how to satisfy the output requirements of one MIP, it will be easy to prepare output for other MIPs.

CMOR output has the following characteristics:

- Each file contains a single output variable (along with coordinate/grid variables, attributes and other metadata) from a single model and a single simulation (i.e., from a single ensemble member of a single climate experiment). This method of structuring model output best serves the needs of most researchers who are typically interested in only a few of the many variables in the MIP databases. Data requests can be satisfied by simply sending the appropriate file(s) without first extracting the individual field(s) of interest.
- There is flexibility in specifying how many time slices (samples) are stored in a single file. A single file can contain all the time-samples for a given variable and climate experiment, or the samples can be distributed in a sequence of files.

¹ CMOR is pronounced "C-more", which suggests that CMOR should enable a wide community of scientists to "see more" climate data produced by modeling centers around the world. CMOR also reminds us of Ecinae Corianus, the revered ancient Greek scholar, known to his friends as "Seymour". Seymour spent much of his life translating into Greek nearly all the existing climate data, which had originally been recorded on largely inscrutable hieroglyphic and cuneiform tablets. His resulting volumes, organized in a uniform fashion and in a language readable by the common scientists of the day, provided the basis for much subsequent scholarly research. Ecinae Corianus was later indirectly honored by early inhabitants of the British Isles who reversed the spelling of his name and used the resulting string of letters, grouped differently, to form new words referring to the major elements of climate.

² CMOR1 was written in Fortran 90 with access also provided through Python.

³ See http://www.cgd.ucar.edu/cms/eaton/cf-metadata

⁴ See http://my.unidata.ucar.edu/content/software/netcdf/
⁵ "MIP" is an acronym for "model intercomparison project".

- Much of the metadata written to the output files is defined in MIP-specific tables of information, which in this document are referred to simply as "MIP tables". These tables are ASCII files that can be read by CMOR and are typically made available from MIP web sites. Because these tables contain much of the metadata that is useful in the MIP context, they are the key to reducing the programming burden imposed on the individual users contributing data to a MIP. Additional tables can be created as new MIPs are born.
- For metadata, different MIPs may have different requirements, but these are accommodated by CMOR, within the constraints of the CF convention and as specified in the MIP tables.
- CMOR can rely on NetCDF4 (see http://www.unidata.ucar.edu/software/netcdf) to write the output files and can take advantage of its compression and chunking capabilities. In that case, compression is controlled with the MIP tables using the shuffle, deflate and deflate_level attributes, default values are respectively 1, 1 and 6. It is worth noting that even when using NetCDF4, CMOR2 still produces NETCDF_CLASSIC formatted output. This allows the file generated to be readable by any application that can read NetCDF3 provided they are re-linked against NetCDF4. When using the NetCDF4 library it is also still possible to write files that can be read through the NetCDF3 library by adding "_3" to the appropriate cmor_setup argument (see below). Either way, CMOR2 output NetCDF3 files by default.
- CMOR also must be linked against the udunits2 library (see http://my.unidata.ucar.edu/content/ software/udunits/), which enables CMOR to check that the units attribute is correct⁶. Finally CMOR2 must also be linked against the unid library (see http://www.ossp.org/pkg/lib/uuid) in order to produce a unique tracking number for each file.

Although the CMOR output adheres to a fairly rigid structure, there is considerable flexibility allowed in the design of codes that write data through the CMOR functions. Depending on how the source data are stored, one might want to structure a code to read and rewrite the data through CMOR in several different ways. Consider, for example, a case where data are originally stored in "history" files that contain many different fields, but a single time sample. If one were to process several different fields through CMOR and one wanted to include many time samples per file, then it would usually be more efficient to read all the fields from the single input file at the same time, and then distribute them to the appropriate CMOR output files, rather than to process all the time-samples for a single field and then move on to the next field. If, however, the original data were stored already by field (i.e., one variable per file), then it would make more sense to simply loop through the fields, one at a time. The user is free to structure the conversion program in either of these ways (among others).

Converting data with CMOR typically involves the following steps (with the CMOR function names given in parentheses):

⁶ CMOR1 was linked to an earlier version of the netCDF library and udunits was optional.

- Initialize CMOR and specify where output will be written and how error messages will be handled (cmor setup).
- Provide information directing where output should be placed and identifying the data source, project name, experiment, etc. (cmor_dataset).
- Set any additional "dataset" (i.e. global) attributes (cmor_set_cur_dataset function). Note that for CMIP5 all the required global attributes are normally set by calling other CMOR subroutines, but this subroutine makes it possible for the user to define additional global attributes.
- Define the axes (i.e., the coordinate values) associated with each of the dimensions of the data to be written and obtain "handles", to be used in the next step, which uniquely identify the axes (cmor axis).
- In the case of non-Cartesian longitude-latitude grids or for "station data", define the grid and its mapping parameters (cmor_grid and cmor_set_grid_mapping)
- Define the variables to be written by CMOR, indicate which axes are associated with each variable, and obtain "handles", to be used in the next step, which uniquely identify each variable (cmor_variable). For each variable defined, this function fills internal table entries containing file attributes passed by the user or obtained from a MIP table, along with coordinate variables and other related information. Thus, nearly all of the file's metadata is collected during this step.
- Write an array of data that includes one or more time samples for a defined variable (cmor_write). This step will typically be repeated to output additional variables or to append additional time samples of data.
- Close one or all files created by CMOR (cmor_close)

There is an additional function (cmor_zfactor), which enables one to define metadata associated with dimensionless vertical coordinates.

CMOR was designed to reduce the effort required of those contributing data to various MIPs. An important aim was to minimize any transformations that the user would have to perform on their original data structures to meet the MIP requirements. Toward this end, the code allows the following flexibility (with the MIP requirements obtained by CMOR from the appropriate MIP table and automatically applied):

- The input data can be structured with dimensions in any order and with coordinate values either increasing or decreasing monotonically; CMOR will rearrange them to meet the MIP's requirements before writing out the data.
- The input data and coordinate values can be provided in an array declared to be whatever "type" is convenient for the user (e.g., in the case of coordinate data, the user might pass type "real" values (32-bit floating-point numbers on most platforms) even though the output will be written type double (64-bit IEEE floating-point); CMOR will transform the data to the required type before writing.
- The input data can be provided in units different from what is required by a MIP. If those units can be transformed to the correct units using the udunits (version 2) software (see http://my.unidata.ucar.edu/content/software/udunits/), then CMOR

- performs the transformation before writing the data. Otherwise, CMOR will return an error. Time units are handled via the built-in cdtime interface⁷
- So-called "scalar dimensions" (sometimes referred to as "singleton dimensions") are automatically inserted by CMOR. Thus, for example, the user can provide surface air temperature (at 2 meters) as a function of longitude, latitude, and time, and CMOR adds as a "coordinate" attribute the "height" dimension, consistent with the metadata requirements of CF. If the model output does not conform to the MIP requirements (e.g., carries temperature at 1.5 m instead of 2 m), then the user can override the MIP table specifications.

The code does not, however, include a capability to interpolate data, either in the vertical or horizontally. If a user stores data on model levels, but a MIP requests it on standard pressure levels, then the user must interpolate before passing the data to CMOR.

The output resulting from CMOR is "self-describing" and includes metadata summarized below, organized by attribute type (global, coordinate, or variable attributes) and by its source (specified by the user or in a MIP table, or generated by CMOR).

Global attributes typically provided by the MIP table or generated by CMOR:

- title, identification of the project, experiment, and table.
- Conventions, ('CF-1.4')
- history, any user-provided history along with a "timestamp" generated by CMOR and a statement that the data conform to both the CF standards and those of a particular MIP.
- project id, scientific project that inspired this simulation (e.g., CMIP5)
- table id, MIP table used to define variable.
- experiment, a long name title for the experiment.
- modeling_realm(s) to which the variable belongs (e.g., ocean, land, atmosphere, etc.).
- tracking_id, a unique identification string generated by unid, which is useful at least within the ESG distributed data archive.
- cmor version, version of the library used to generate the files.
- frequency, the approximate time-sampling interval for a time-series of data.
- creation date, the date and time (UTZ) that the file was created.
- product, a descriptive string that distinguishes among various model data products.

Global attributes typically provided by the user in a call to a CMOR function:

- institution, identifying the modeling center contributing the output.
- institute_id, a shorter identifying name of the modeling center (which would be appropriate for labeling plots in which results from many models might appear).
- source, identifying the model version that generated the output.

⁷ Cdtime is now built into CMOR. Therefore linking against cdms is no longer necessary.

- contact, providing the name and email of someone responsible for the data
- model id, an acronym that identifies the model used to generate the output.
- experiment id, a short name for the experiment.
- forcing, a list of the "forcing" agents that could cause the climate to change in the experiment.
- history, providing an "audit trail" for the data, which will be supplemented with CMOR-generated information described above.
- references, typically containing documentation of the model and the model simulation.
- comment, typically including initialization and spin-up information for the simulation.
- realization, an integer distinguishing among simulations that differ only from different equally reasonable initial conditions. This number should be greater than or equal to 1. CMOR will reset this to 0 automatically for "fixed" frequency (i.e. time-independent fields)
- initialization_method, an integer distinguishing among simulations that differ only in the *method* of initialization. This number should be greater than or equal to 1.
- physics_version, an integer indicating which of several closely related physics versions of a model produced the simulation.
- parent_experiment_id, a string indicating which experiment this branches from. For CMIP5 this should match the short name of the parent experiment id.
- branch_time, time in parent experiment when this simulation started (in the units of the parent experiment).

Note: additional global attributes can be added by the user via the cmor set cur dataset attribute function (see below).

Coordinate attributes typically provided by a MIP table or generated by CMOR:

- standard name, as defined in the CF standard name table.
- units, specifying the units for the coordinate variable.
- axis, indicating whether axis is of type x, y, z, t, or none of these.
- bounds, (when appropriate) indicating where the cell bounds are stored.
- positive, (when appropriate) indicating whether a vertical coordinate increases upward or downward.
- formula_terms, (when appropriate) providing information needed to transform from a dimensionless vertical coordinate to the actual location (e.g., from sigmalevel to pressure).

Coordinate or grid mapping attributes typically provided by the user in a call to a CMOR function:

• calendar, (when appropriate) indicating the calendar type assumed by the model.

• grid_mapping_name and the names of various mapping parameters. See CF conventions at: (http://cf-pcmdi.llnl.gov/documents/cf-conventions/1.1/cf-conventions.html#grid-mappings-and-projections)

Variable attributes typically provided by a MIP table or generated by CMOR:

- standard name as defined in the CF standard name table.
- units, specifying the units for the variable.
- long name, describing the variable and useful as a title on plots.
- missing_value and _FillValue, specifying how missing data will be identified.
- cell_methods, (when appropriate) typically providing information concerning calculation of means or climatologies, which may be supplemented by information provided by the user.
- cell_measures, when appropriate, indicates the names of the variables containing cell areas and volumes.
- comment, providing clarifying information concerning the variable (e.g., whether precipitation includes both liquid and solid forms of precipitation).
- history, indicating what CMOR has done to the user supplied data (e.g., transforming its units or rearranging its order to be consistent with the MIP requirements)
- coordinates, (when appropriate) supplying either scalar (singleton) dimension information or the name of the labels containing names of geographical regions.
- associated_files, files that contain metadata that applies to this variable. Presently this attribute points to the gridspec file and the files containing cellArea and cellVolume if they're refered to by the "cell_measures" attribute. It also includes a URL pointing to the top directory structure where the data will be accessible online.

Variable attributes typically provided by the user in a call to a CMOR function:

- original_name, containing the name of the variable as it is known at the user's home institution.
- original units, the units of the data passed to CMOR.
- history, (when appropriate) information concerning processing of the variable prior to sending it to CMOR. (This information may be supplemented by further history information generated by CMOR.)
- comment, (when appropriate) providing miscellaneous information concerning the variable, which will supplement any comment contained in the MIP table.

As is evident from the above summary of metadata, a substantial fraction of the information is defined in the MIP tables, which explains why writing MIP output through CMOR is much easier than writing data without the help of the MIP tables. Besides the attribute information, the MIP tables also include information that controls the structure of

the output and allows CMOR to apply some rudimentary quality assurance checks. Among this ancillary information in the MIP tables is the following:

- The direction each coordinate should be stored when it is output (i.e., either in order of increasing or decreasing values). The user need not be concerned with this since, if necessary, CMOR will reorder the coordinate values and the data.
- The acceptable values for coordinates (e.g., for a pressure coordinate axis, for example, perhaps the WCRP standard pressure levels).
- The acceptable values for various arguments passed to CMOR functions (e.g., acceptable calendars, experiment i.d.'s, etc.)
- The "type" of each output array (whether real, double precision, or integer). The user need not be concerned with this since, if necessary, CMOR will convert the data to the specified type.
- The order of the dimensions for output arrays. The user need not be concerned with this since, if necessary, CMOR will reorder the data consistent with the specified dimension order.
- The normally applied values for "scalar dimensions" (i.e., "singleton dimensions").
- The range of acceptable values for output arrays.
- The acceptable range for the spatial mean of the absolute value of all elements in output arrays.
- The minimal global attributes required.

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Description of CMOR Functions

Preliminary notes:

In the following, all arguments should be passed using keywords (to improve readability and flexibility in ordering the arguments). Those arguments appearing below that are followed by an equal sign may be optional and, if not passed by the user, are assigned the default value that follows the equal sign. The information in a MIP-specific input table determines whether or not an argument shown in brackets is optional or required, and pro vides MIP-specific default values for some parameters. All arguments not in brackets and not followed by an equal sign are always required.

Three versions of each function are shown below. The first one is for **Fortran** (green text) the second for **C** (blue text), and the third for **Python** (orange text). In the following, text that applies to only one of the coding languages appears in the appropriate color.

Some of the arguments passed to CMOR (e.g., names of variables and axes are only unambiguously defined in the context of a specific CMOR table, and in the Fortran version of the functions this is specified by one of the function arguments, whereas in the C and Python versions it is specified through a call to cmor_load_table and cmor_set_table.

All functions are type "integer". If a function results in an error, an "exception" will be raised in the Python version (otherwise None will be returned), and in either the Fortran or C versions, the error will be indicated by the integer returned by the function itself. In C an integer other than 0 will be returned, and in Fortran errors will result in a negative integer (except in the case of cmor grid, which will return a positive integer).

If no error is encountered, some functions will return information needed by the user in subsequent calls to CMOR. In almost all cases this information is indicated by the value of a single integer that in Fortran and Python is returned as the value of the function itself, whereas in C it is returned as an output argument). There are two cases in the Fortran version of CMOR, however, when a string argument may be set by CMOR (cmor_close and cmor_create_output_path). These are the only cases when the value of any of the Fortran function's arguments might be modified by CMOR.

Setting up CMOR

Initialize CMOR: cmor_setup

```
Fortran: error_flag = cmor_setup(inpath='./', netcdf_file_action=CMOR_PRESERVE, set_verbosity=CMOR_NORMAL, exit_control=CMOR_NORMAL, logfile, create subdirectories)
```

C: error_flag = cmor_setup(char *inpath, int *netcdf_file_action, int *set_verbosity, int *exit control, char*logfile, int *create subdirectories)

Python: setup(inpath='.', netcdf_file_action=CMOR_PRESERVE, set_verbosity=CMOR_NORMAL, exit_control=CMOR_NORMAL, logfile=None, create_subdirectories=1)

Description: Initialize CMOR, specify path to MIP table(s) that will be read by CMOR, specify whether existing output files will be overwritten, and specify how error messages will be handled

Arguments:

[inpath] = a character string specifying the path to the directory where the needed MIP-specific tables reside.

[netcdf_file_action] = controls handling of existing netCDF files. If the value passed is CMOR_REPLACE, a new file will be created; any existing file with the same name as the one CMOR is trying to create will be overwritten. If the value is CMOR_APPEND, an existing file will be appended; if the file does not exist, it will be created. If the value is CMOR_PRESERVE, a new file will be created unless a file by the same name already exists, in which case the program will error exit. To generate a NetCDF file in the "CLASSIC" NetCDF3 format, a "_3" should be appended to the above parameters (e.g., CMOR_APPEND would become CMOR_APPEND_3). To generate a NetCDF file in the "CLASSIC" NetCDF4 format, a "_4" should be appended to the above parameters (e.g., CMOR_APPEND would become CMOR_APPEND_4), this allows the user to take advantage of NetCDF4 compression and chunking capapbilities. The default values (no underscore) are aliased to the 3 values.

[set_verbosity] controls how informational messages and error messages generated by CMOR are handled. If set_verbosity=CMOR_NORMAL, errors and warnings will be sent to the standard error device (typically the user's screen). If verbosity=CMOR_QUIET, then only error messages will be sent (and warnings will be suppressed).

[exit control] determines if errors will trigger program to exit:

CMOR_EXIT_ON_MAJOR = stop only on critical error;

CMOR NORMAL = stop only if severe errors;

CMOR_EXIT_ON_WARNING = stop even after minor errors detected.

⁸ In the Fortran version only, to preserve compatibility with CMOR1, the character strings "replace", "append", and "preserve" may be passed instead of the integers CMOR_REPLACE, CMOR_APPEND, and CMOR_PRESERVE, respectively, but this option is deprecated.

[logfile] where CMOR will write its messages -- default is "standard error" (stderr). [create_subdirectories] do we want to create the correct path subdirectory structure or simply dump the files wherever cmor_dataset will point to.

Returns upon success:

Fortran: 0 C: 0

Python: None

Dealing with Dataset

Define a Dataset: cmor dataset

```
Fortran: error flag = cmor dataset(outpath, experiment id, institution, source, calendar,
       [realization=1], [contact], [history], [comment], [references], [leap year],
       [leap month], [month lengths], [model id], [forcing],
       [initialization method], [physics version], [institute id], [parent experiment id],
       [branch time])
C: error flag = cmor dataset(char *outpath, char *experiment id, char *institution, char
       *source, char *calendar, int realization, char *contact, char *history, char
       *comment, char *references, int leap year, int leap month, int month lengths[12],
       char *model id, char *forcing,
       int initialization method, int physics version, char *institute id, char
       *parent experiment id, double *branch time)
Python: dataset(experiment id, institution, source, calendar, outpath='.', realization=1.
       contact="", history="", comment="", references="", leap_year=None,
       leap month=None, month lengths=None, model id="", forcing="".
       initialization_method=None, physics_version=None, institute id="",
       parent experiment id=None, branch time=0.)
```

Description: This function provides information to CMOR that is common to all output files that will be written. The "dataset" defined by this function refers to some or all of the output from a single model simulation (i.e., output from a single realization of a single experiment from a single model). Only one dataset can be defined at any time, but the dataset can be closed (by calling cmor_close()), and then another dataset can be defined by calling cmor_dataset. Note that after a new dataset is defined, all axes and variables must be defined; axes and variables defined earlier are not associated with the new dataset.

Arguments:

outpath = path where all output files in this dataset will be written (including both model output netCDF files and log and error files). The log and error files will be placed in this directory, but the model output files will be placed in subdirectories. By default the subdirectory tree will be generated by

CMOR, if necessary, consistent with the following structure: <activity>/ consistent with the following structure: <activity>/consistent with the following structure: <activity>/consistent with the following structure: <activity>/

Notes:

- 1) CMOR will check that the directory does exist, that it is a directory and that you do have read/write permissions.
- 2) One can turn off the creation of the subdirectories via the keyword "create subdirectories" in the cmor setup call.
- 3) The necessary information is sent to CMOR as arguments of either cmor_dataset or cmor_variable Other attributes can also be set via the command: cmor_set_cur_dataset_attribute.
 - frequency is determined from the "approximate_interval" defined in the MIP-specific table where the variable that will be written is found.
 - modeling realm is read from the MIP-specific table where the variable that will be written is found, If there is no modeling_realm associated specifically with the variable, the default value defined for the table itself will be used.
- experiment_id = character string identifying the experiment within the project that generated the data (e.g., 'control', 'perturbation', etc.) See individual MIP home pages for the official experiment designations (or see the MIP-table list of "expt_id_ok" acceptable i.d.'s). Either the short "experiment i.d." or the longer "experiment name" may be passed to CMOR.

institution = character string identifying the institution that generated the data [e.g., 'NCAR (National Center for Atmospheric Research, Boulder, CO, USA)']

source = character string fully identifying the model and version used to generate the output. The first portion of the string should be a copy of the global attribute "model id". Additionally, this attribute must include the year (i.e., model vintage) when this model version was first used in a scientific application. Finally, it should include information concerning the The following template should be followed in component models. constructing this string: '[model id] [year] atmosphere: [model name] ([technical name], [resolution and levels]); ocean: [model name] ([technical name], [resolution and levels]); sea ice: [model name] ([technical_name]); land: [model_name] ([technical_name])" For some models, it may not make much sense to include all these components, and nothing following "[year]" is absolutely mandatory. As an example, "source" might contain the string: 'CCSM2 2002 atmosphere: CAM2 (cam2 0 brnchT itea 2, T42L26); ocean: POP (pop2 0 ver 1.4.3, 2x3L15); sea ice: CSIM4; land: CLM2.0'. For some MIP's it might be appropriate to list only a single component, in which case the descriptor (e.g., 'atmosphere') may be omitted along with the other model components (e.g., 'CAM2 2002 (cam2 0 brnchT itea 2, T42L26)'. Additional explanatory information may follow the required information.

- calendar = CF-compliant calendar specification (e.g., 'gregorian', 'noleap', etc.)

 This argument must be included even in the case of a non-standard calendar, in which case it must not be given one of the calendars currently defined by CF ('gregorian', 'standard', 'proleptic_gregorian', 'noleap', '365_day', '360_day', 'julian', and 'none'), and it must not be completely blank or a null string. It would be acceptable, for example, to assign 'non_standard' to this argument in the case of a non-standard calendar.
- [realization] = an integer distinguishing among members of an ensemble of simulations (e.g., 1, 2, 3, etc.). If only a single simulation was performed, then this argument should be given the value 1 (which is also the default value). CMOR will reset this to 0 automatically for "fixed" frequency (i.e. time-independent fields)
- [contact] = name and contact information (e.g., email, address, phone number) of person who should be contacted for more information about the data.
- [history] = audit trail for modifications to the original data, each modification typically preceded by a "timestamp". The "history" attribute provided here will be a global one and should not depend on which variable is contained in the file. A variable-specific "history" can also be included in calling cmor variable, described below.
- [comment] = miscellaneous information about the data or methods used to produce it. Each MIP may encourage the user to provide different information here. For example, the user may be asked to include a description of how the initial conditions for a simulation were specified and how the model was spun-up (including the length of the spin-up period).
- [references] = Published or web-based references that describe the data or methods used to produce it. Typically, the user should provide references describing the model formulation here.
- [leap_year] = for non-standard calendars (otherwise omit), an integer, indicating an example of a leap year.
- [leap_month] = for non-standard calendars (otherwise omit), an integer in the range 1-12, specifying which month is lengthened by a day in leap years (1=January).
- [month_lengths] = for non-standard calendars (otherwise omit), an integer vector of size 12, specifying the number of days in the months from January through December (in a non-leap year).
- [model_id] = a string containing an acronym that identifies the model used to generate the output. For CMIP5, the model_id should be officially approved by the CMIP Panel (through PCMDI). It should be as short as possible, so that it can be used, for example, in labeling curves on multimodel plots. For examples of model_ids from CMIP3, see http://www-pcmdi.llnl.gov/ipcc/model documentation/ipcc model documentation.php.

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⁹ Note: For CMIP5 model_id and forcing are required. For backward compatibility with the original CMOR code, the model_id and forcing are "optionally" required by CMOR2, meaning they become mandatory only if they appear as "required_global_attributes" in the CMOR table. For this reason, a call to cmor_dataset without these would not return an error until a call is made to cmor_write, since it is table-dependent.

The acronym may include the acronym of the modeling center and the model name/version separated by a hyphen (e.g., "IPSL-CM4"), but it may be o.k. to omit the modeling center. Please note that you might in the future want to submit results from a successor to the present model, so if appropriate, you may want to indicate a model version, but please keep it simple e.g., CCSM4, not CCSM4.1.2. Full version information will appear in the "source" global attribute described above.

[forcing] = a string containing a list of the "forcing" agents that could cause the climate to change in the experiment. The forcing should be expressed as a comma separated list of identifying strings that are part of the so-called DRS controlled vocabulary described in Appendix 1.2 of http://cmip-pcmdi.llnl.gov/cmip5/docs/cmip5_data_reference_syntax.pdf. Within and/or following this machine-interpretable list may be text enclosed in parentheses providing further information.

[initialization_method] = an integer referring to the initialization method used. In C passing 0 means omitting it.

[physics_version] = an integer referring to the physics used by the model, in C passing 0 means omitting it

[institute id] = a short acronym describing "institution"

[parent_experiment_id] = experiment_id indicating which experiment this branches from. For CMIP5 this should match the short name of the parent experiment id. Please pass "N/A" if Not Applicable.

[branch_time] = time in parent experiment when this simulation started (in the units of the parent experiment). Pass 0 if Not Applicable.

Returns upon success:

Fortran: 0 C: 0

Python: None

Define a Dataset Attribute: cmor_set_cur_dataset_attribute

Fortran: error_flag = cmor_set_cur_dataset_attribute(name,value)

C: error_flag = cmor_set_cur_dataset_attribute(char *name, char *value, int optional)

Python: set_cur_dataset_attribute(name,value)

Description: Associate a global attribute with the current dataset. In CMIP5, this function can be called to set, for example, "institute_id", "initialization" and "physics".

```
Arguments:
```

name = name of the global attribute to set.

value = character string containing the value of this attribute.

optional = an argument that is ignored. (Internally, CMOR calls this function and needs this argument.)

Returns upon success: Fortran: 0 C: 0 Python: None

Retrieve a Dataset Attribute: cmor_get_cur_dataset_attribute

```
Fortran: error_flag = cmor_get_cur_dataset_attribute(name,result)

C: error_flag = cmor_get_cur_dataset_attribute(char *name, char *result)

Python: result = get_cur_dataset_attribute(name)
```

Description: Retrieves a global attribute associated with the current dataset.

Arguments:

name = name of the global attribute to retrieve.

result = string (or pointer to a string), which is returned by the function and contains the retrieved global attribute (not for Python).

Returns upon success:

Fortran: 0

C: 0

Python: None

Inquire whether a Dataset Attribute Exists: cmor has cur dataset attribute

```
Fortran: error_flag = cmor_has_cur_dataset_attribute(name)
C: error_flag = cmor_has_cur_dataset_attribute(char *name)
Python: error_flag = has_cur_dataset_attribute(name)
```

Description: Determines whether a global attribute is associated with the current dataset.

Arguments:

name = name of the global attribute of interest.

Returns:

a negative integer if an error is encountered; otherwise returns 0.

0 upon success

True if the attribute exists, False otherwise.

Dealing with tables

Loading a Table in Memory from File:cmor_load_table

```
Fortran: table_id = cmor_load_table(table)
C: error_flag = cmor_load_table(char *table, int *table_id)
Python: table_id = load_table(table)
```

Description: Loads a table to use later when defining CMOR components. CMOR will look first at the path as specified by the argument passed to this function, and if it doesn't find a file there it will prepend the outpath defined in calling cmor_dataset. If it still doesn't find it it will use the "prefix" where the library CMOR is to be installed (from configure time) followed by share (e.g /usr/local/cmor/share). If it stills fails an error will be raised.

Loading a Table from Memory:cmor_set_table

```
Fortran: cmor_set_table(table_id)
C: error_flag = cmor_set_table(int table_id)
Python: table_id = set_table(table_id)
```

Description: Sets the table referred to by table_id as the table to obtain needed information when defining CMOR components (variables, axes, grids, etc...).

Dealing with Axes

Define an Axis: cmor_axis

Description: Define an axis and pass the coordinate values associated with one of the dimensions of the data to be written. This function returns a "handle" (axis_id) that uniquely identifies the axis to be written. The axis_id will subsequently be passed by the user to other CMOR functions. The cmor_axis function will typically be repeatedly invoked to define all axes. The axis specified by the table_entry argument must be found in the currently "set" CMOR table, as

specified by the cmor_load_table and cmor_set_table functions, or as an option, it can be provided in the Fortran version (for backward compatibility) by the now deprecated "table" keyword argument. There normally is no need to call this function in the case of a singleton (scalar) dimension unless the MIP recommended (or required) coordinate value (or cell_bounds) are inconsistent with what the user can supply, or unless the user wants to define the "interval" attribute.

Arguments:

- [table] = character string containing the filename of the MIP-specific table where the axis defined here appears (e.g., 'CMIP5_table_Amon', 'IPCC_table_A1', 'AMIP_table_1a', 'AMIP_table_2', 'CMIP_table_2', etc.). In CMOR2 this is an optional argument and is deprecated because the table can be specified through the cmor load table and cmor set table functions.
- axis_id = the "handle": a positive integer returned by CMOR, which uniquely identifies the axis stored in this call to cmor_axis and subsequently can be used in calls to cmor_write.
- table_entry = name of the axis (as it appears in the MIP table) that will be defined by this function.
- units = units associated with the coordinates passed in coord_vals and cell_bounds. (These are the units of the user's coordinate values, which, if CMOR is built with udunits (as is required in version 2), may differ from the units of the coordinates written to the netCDF file by CMOR. For non-standard calendars (e.g., models with no leap year), conversion of time values can be made only if CMOR is built with CDMS.) These units must be recognized by udunits or must be identical to the units specified in the MIP table. In the case of a dimensionless vertical coordinate or in the case of a non-numerical axis (like geographical region), either set units='none', or, optionally, set units='1'.
- [length] = integer specifying the number of elements that CMOR should extract from the coord_vals array (normally length will be the size of the array itself). For a simple "index axis" (i.e., an axis without coordinate values), this specifies the length of the dimension. In the Fortran and Python versions of the function, this argument is not always required (except in the case of a simple index axis); if omitted "length" will be the size of the coord_vals array,
- [coord_vals] = 1-d array (single precision float, double precision float, or, for labels, character strings) containing coordinate values, ordered consistently with the data array that will be passed by the user to CMOR through function cmor_write (see documentation below). This argument is required except if: 1) the axis is a simple "index axis" (i.e., an axis without coordinate values), or 2) for a time coordinate, the user intends to pass the coordinate values when the cmor_write function is called. Note that the coordinate values must be ordered monotonically, so, for example, in the case of longitudes that might have the values, 0., 10., 20, ... 170., 180., 190., 200., ... 340., 350., passing the (equivalent) values, 0., 10., 20, ... 170., 180., -170., -160., ... -20., -10. is forbidden. In the case of time-coordinate

values, if cell bounds are also passed, then CMOR will first check that each coordinate value is not outside its associated cell bounds; subsequently, however, the user-defined coordinate value will be replaced by the midpoint of the interval defined by its bounds, and it is this value that will be written to the netCDF file. In the case of character string coord vals there are no cell bounds, but for the C version of the function, the argument cell bounds ndim is used to specify the length of the strings in the coord vals array (i.e., the array will be dimensioned [length][cell bounds ndim]).

type = type of the coord_vals/bnds passed, which can be 'd' (double), 'f' (float), 'l' (long) or 'i' (int).

[cell_bounds] = 1-d or 2-d array (of the same type as coord_vals) containing cell bounds, which should be in the same units as coord_vals (specified in the "units" argument above) and should be ordered in the same way as coord_vals. In the case of a 1-d array, the size is one more than the size of coord_vals and the cells must be contiguous. In the case of a 2-d array, it is dimensioned (2, n) where n is the size of coord_vals (see CF standard document, http://www.cgd.ucar.edu/cms/eaton/cf-metadata, for further information). This argument may be omitted when cell bounds are not required. It must be omitted if coord_vals is omitted.

cell_bounds_ndim = This argument only appears in the C version of this function. Except in the case of a character string axis, it specifies the rank of the cell_bounds array: if 1, the bounds array will contain n+1 elements, where n is length of coord_vals and the cells must be contiguous, whereas if 2, the dimension will be (n,2) in C order. Pass 0 if no cell_bounds values have been passed. In the special case of a character string axis, this argument is used to specify the length of the strings in the coord_vals array (i.e., the array will be dimensioned [length][cell_bounds_ndim]).

[interval] = Supplemental information that will be included in the cell_methods attribute, which is typically defined for the time axis in order to describe the sampling interval. This string should be of the form: "value unit comment: anything" (where "comment:" and anything may always be omitted). For monthly mean data sampled every 15 minutes, for example, interval = "15 minutes".

Returns:

Fortran: a negative integer if an error is encountered; otherwise returns a positive integer (the "handle") uniquely identifying the axis.

C: 0 upon success.

Python: upon success, a positive integer (the "handle") uniquely identifying the axis, or if an error is encountered an exception is raised.

Define an Axis Attribute: cmor_set_axis_attribute

Fortran: Not implemented because it is not needed for CMIP5.

C: error_flag = cmor_set_axis_attribute(int axis_id, char *attribute_name, char type, void *value)

Python: Not implemented because it is not needed for CMIP5.

Description: Defines an attribute to be associated with the axis specified by the axis id. This is not likely to be needed in preparing CMIP5 output.

Arguments:

axis_id = the "handle" returned by cmor_axis (when the axis was defined), which will become better described by the attribute defined in this function.

attribute name = name of the attribute

type = type of the attribute value passed. This can be 'd' (double), 'f' (float), 'l' (long), 'i' (int), or 'c' (char)

value = whatever value you wish to set the attribute to (type defined by type argument)

Return upon success:

 $\hat{\mathbf{C}}$: 0

Retrieve an Axis Attribute: cmor_get_axis_attribute

Fortran: Not implemented because it is not needed for CMIP5.

C: error_flag = cmor_get_axis_attribute(int axis_id, char *attribute_name, char type, void *value)

Python: Not implemented because it is not needed for CMIP5.

Description: retrieves an attribute value set for the axis specified by the axis_id. This is not likely to be needed in preparing CMIP5 output.

Arguments:

axis_id = the "handle" returned by cmor_axis (when the axis was defined) with which the attribute requested is associated.

attribute name = name of the attribute

type = type of the attribute value to be retrieved. This can be 'd' (double), 'f' (float), 'l' (long), 'i' (int), or 'c' (char).

value = the argument that will accept the retrieved attribute.

Return upon success:

C: 0

Inquire whether an Axis Attribute Exists: cmor_has_axis_attribute

Fortran: Not implemented because it is not needed for CMIP5.

C: error_flag = cmor_has_axis_attribute(int axis_id, char *attribute_name)

Python: Not implemented because it is not needed for CMIP5.

Description: Determines whether an attribute exists and is associated with the variable specified by variable_id, which is a handle returned to the user by a previous call to cmor variable.

```
Arguments:
```

axis_id = the "handle" specifying which axis is of interest. An axis_id is returned by cmor_variable each time a variable is defined). attribute name = name of the attribute of interest.

Returns upon success (i.e., the attribute was found): C: 0

Dealing with Grids

Define a Grid: cmor_grid

Fortran: grid_id = cmor_grid(axis_ids, latitude, longitude, [latitude_vertices], [longitude_vertices], [nvertices])

C: error_flag = cmor_grid(int *grid_id, int ndims, int *axis_ids, char type, void *latitude, void *longitude, int nvertices, void *latitude_vertices, void *longitude_vertices)

Python: grid_id = grid(axis_ids, latitude, longitude, latitude_vertices=None, longitude_vertices=None, nvertices=0)

Description: Define a grid to be associated with data, including the latitude and longitude arrays. The grid can be structured with up to 6 dimensions. These dimensions, which may be simple "index" axes, must be defined via cmor axis prior to calling emor grid. This function returns a "handle" (grid id) that uniquely identifies the grid (and its data/metadata) to be written. The grid id will subsequently be passed by the user to other CMOR functions. The cmor grid function will typically be invoked to define each grid necessary for the experiment (e.g., ocean grid, vegetation grid, atmosphere grid, etc...). There is no need to call this function in the case of a Cartesian lat/lon grid. In this case, simply define the latitude and longitude axes and pass their id's ("handles") to cmor variable. Grids can be time dependent as well, in this case the latitude, longitude and vertices latitude. vertices longitude must defined be separately cmor time varying grid coordinate. Note that in this case the number of vertices *must* be passed when calling cmor grid.

Arguments:

- grid_id = the "handle": a positive integer returned by CMOR, which uniquely identifies the grid defined in this call to CMOR and subsequently can be used in calls to CMOR.
- ndims = number of dimensions needed to define the grid (i.e., the number of elements from axis ids that will be used).
- axis_ids = array containing the axis_s returned by cmor_axis when defining the axes constituting the grid.
- [latitude] = array containing the grid's latitude information (ndims dimensions), optional *only* in the case of time varying grids.
- [longitude] = array containing the grid's longitude information (ndims dimensions), optional *only* in the case of time varying grids
- [nvertices] = length of vertices axis. Fortran and Python can figure this out if latitude_vertices is passed. But in case of time-varying grids this is necessary in order to prepare the "Vertices" variable correctly.
- [latitude_vertices] = array containing the grid's latitude vertices information (ndim+1 dimensions). The vertices dimension must be the fastest varying dimension of the array (i.e., first one in Fortran, last one in C, last one in Python)
- [longitude_vertices] = array containing the grid's longitude vertices information (ndim+1 dimensions). The vertices dimension must be the fastest varying dimension of the array (i.e., first one in Fortran, last one in C, last one in Python)

Returns:

Fortran: a positive integer if an error is encountered; otherwise returns a negative integer (the "handle") uniquely identifying the grid.

C: 0 upon success.

Python: upon success, a positive integer (the "handle") uniquely identifying the axis, or if an error is encountered an exception is raised.

Note:

This function used to take an optional extra argument (up to CMOR2.0rc4 included), it is now not needed anymore as cellArea and cellVolume files are written in a separate file.

Define Grid Mapping Parameters: cmor_set_grid_mapping

Fortran: error_flag = cmor_set_grid_mapping(grid_id, mapping_name, parameter_names, parameter_values, parameter_units)

C: error_flag = cmor_set_grid_mapping(int grid_id, char *mapping_name, int nparameters, char **parameter_names, int lparameters, double parameter_values[], char **parameter units, int lunits)

Python: set_grid_mapping(grid_id, mapping_name, parameter_names, parameter_values=None, parameter_units=None)

Description: Define the grid mapping parameters associated with a grid (see CF conventions for more info on which parameters to set). Check validity of parameter names and units. Additional mapping names and parameter names can be defined via the MIP table.

Arguments:

- grid_id = the "handle" returned by a previous call to cmor_grid, indicating which grid the mapping parameters should be associated with.
- mapping_name = name of the mapping (see CF conventions). This name dictates which parameters should be set and for some parameters restricts their possible values or range. New mapping names can be added via MIP tables.

nparameters = number of parameters set.

- parameter names = array (list for Python) of strings containing the names of the parameters to set. In the case of "standard parallel", CF allows either 1 or 2 parallels to be specified (i.e. the attribute standard parallel may be an array of length 2). In the case of 2 parallels, CMOR requires the user to specify these as separate parameters, named standard parallel 1 and standard parallel 2, but then the two parameters will be stored in an array, In the case of a single parallel, the name consistent with CF. standard parallel should be specified. In the C version of this function, parameter names is declared of length [nparameters][lparameters], where lparameters in the length of each string array element (see below). In Python parameter names can be defined as a dictionary containing the keys that represent the parameter names. The value associated with each key can be either a list [float, str] (or [str, float]) representing the value/units of each parameter, or another dictionary containing the keys "value" and "units". If these conditions are fulfilled, then parameter units and parameter values are optional and would be ignored if passed.
- lparameters = length of each element of the string array. If, for example, parameter_names includes 5 parameters, each 24 characters long (i.e., it is declared [5][24]), you would pass lparameters=24.
- parameter_values = array containing the values associated with each parameter. In Python this is optional if parameter_names is a dictionary containing the values and units.
- parameter_units = array (list for Python) of string containing the units of the parameters to set. In C parameter_units is declared of length [nparameters][lunits]. In Python it is optional if parameter_names is a dictionary containing the value and units.
- lunits = length of each elements of the units string array (e.g., if parameters_units is declared [5][24], you would pass 24 because each elements has 24 characters).

Returns upon success:

Fortran: 0 C: 0

Python: None

Define a Coordinate Variable for a Time Varying Grid: cmor_time_varying_grid_coordinate

```
Fortran: coord_var_id = cmor_time_varying_grid_coordinate(grid_id, table_entry, units, missing_value)

C: error_flag = cmor_time_varying_grid_coordinate(int *coord_var_id, int grid_id, char *table_entry, char *units, char type, void *missing, [int *coordinate_type]) {

Python: coord_var_id = time_varying_grid_coordinate(grid_id, table_entry, units, [missing_value])
```

Description: Define a grid to be associated with data, including the latitude and longitude arrays. The grid can be structured with up to 6 dimensions. These dimensions, which may be simple "index" axes, must be defined via cmor_axis prior to calling cmor_grid. This function returns a "handle" (grid_id) that uniquely identifies the grid (and its data/metadata) to be written. The grid_id will subsequently be passed by the user to other CMOR functions. The cmor_grid function will typically be invoked to define each grid necessary for the experiment (e.g., ocean grid, vegetation grid, atmosphere grid, etc.). There is no need to call this function in the case of a Cartesian lat/lon grid. In this case, simply define the latitude and longitude axes and pass their id's ("handles") to cmor_variable.

Arguments:

coord_var_id = the "handle": a positive integer returned by this function, which uniquely identifies the variable and can be used in subsequent calls to CMOR.

grid id =the value returned by cmor grid when the grid was created.

table_entry = name of the variable (as it appears in the MIP table) that this function defines.

units = units of the data that will be passed to CMOR by function cmor_write. These units may differ from the units of the data output by CMOR. Whenever possible, this string should be interpretable by udunits (see http://my.unitdata.ucar.edu/content/software/udunits/). In the case of dimensionless quantities the units should be specified consistent with the CF conventions, so for example: percent, units='percent'; for a fraction, units='1'; for parts per million, units='1e-6', etc.).

type = type of the missing_value, which must be the same as the type of the array that will be passed to cmor_write. The options are: 'd' (double), 'f' (float), 'l' (long) or 'i' (int).

[missing_value] = scalar that is used to indicate missing data for this variable. It must be the same type as the data that will be passed to cmor_write. This missing_value will in general be replaced by a standard missing_value specified in the MIP table. If there are no missing data, and the user

chooses not to declare the missing value, then this argument may be either omitted or assigned the value 'none' (i.e., missing value='none').

[coordinate type] = place holder for future implementation, unused, pass NULL

Returns:

Fortran: a positive integer if an error is encountered; otherwise returns a negative integer (the "handle") uniquely identifying the grid.

C: 0 upon success.

Python: upon success, a positive integer (the "handle") uniquely identifying the axis, or if an error is encountered an exception is raised.

Vertical Dimensions

Provide Non-Dimensional Vertical Coordinate Information: cmor zfactor

Description: Define a factor needed to convert a non-dimensional vertical coordinate (model level) to a physical location. For pressure, height, or depth, this function is unnecessary, but for dimensionless coordinates it is needed. In the case of atmospheric sigma coordinates, for example, a scalar parameter must be defined indicating the top of the model, and the variable containing the surface pressure must be identified. The parameters that must be defined for different vertical dimensionless coordinates are listed in Appendix D of the CF convention document (http://www.cgd.ucar.edu/cms/eaton/cf-metadata). Often bounds for the zfactors will be needed (e.g., for hybrid sigma coordinates, "A's" and "B's" must be defined both for the layers and, often more importantly, for the layer interfaces). This function must be invoked for each z-factor required.

Arguments:

zfactor_id = the "handle": a positive integer returned by this function which uniquely identifies the grid defined in this call to CMOR and can subsequently be used in calls to CMOR.

zaxis_id = an integer ("handle") returned by cmor_axis (which must have been previously called) indicating which axis requires this factor.

zfactor_name = name of the z-factor (as it appears in the MIP table) that will be defined by this function.

- [axis_ids] = an integer array containing the list of axis_id's (individually defined by calls to cmor_axis), which the z-factor defined here is a function of (e.g. for surface pressure, the array of i.d.'s would usually include the longitude, latitude, and time axes.) The order of the axes must be consistent with the array passed as param_values. If the parameter is a function of a single dimension (e.g., model level), the single axis_id should be passed as an array of rank one and length 1, not as a scalar. If the parameter is a scalar, then this parameter may be omitted.
- [units] = units associated with the z-factor passed in zfactor_values and zfactor_bounds. (These are the units of the user's z-factors, which may differ from the units of the z-factors written to the netCDF file by CMOR.). These units must be recognized by udunits or must be identical to the units specified in the MIP table. In the case of a dimensionless z-factors, either omit this argument, or set units='none', or set units='1'.
- type = type of the zfactor_values and zfactor_bounds (if present) passed to this function. This can be 'd' (double), 'f' (float), 'l' (long), 'i' (int), or 'c' (char).
- [zfactor_values] = z-factor values associated with dimensionless vertical coordinate identified by zaxis_id. If this z-factor is a function of time (e.g., surface pressure for sigma coordinates), the user can omit this argument and instead store the z-factor values by calling cmor_write. In that case the cmor_write argument, "var_id", should be set to zfactor_id (returned by this function) and the argument, "store_with", should be set to the variable id of the output field that requires zfactor as part of its metadata. When many fields are a function of the (dimensionless) model level, cmor_write will have to be called several times, with the same zfactor_id, but with different variable ids. If no values are passed, omit this argument.
- [zfactor_bounds] = z-factor values associated with the cell bounds of the vertical dimensionless coordinate. These values should be of the same type as the zfactor_values (e.g., if zfactor_values is double precision, then zfactor_bounds must also be double precision). If no bounds values are passed, omit this argument or set zfactor = 'none'. This is a ONE dimensional array of length nlevs+1.

Returns:

Fortran: a negative integer if an error is encountered; otherwise returns a positive integer (the "handle") uniquely identifying the z-factor.

C: 0 upon success.

Python: upon success, a positive integer (the "handle") uniquely identifying the z-factor, or if an error is encountered an exception is raised.

Variables

Define a Variable: cmor_variable

Description: Define a variable to be written by CMOR and indicate which axes are associated with it. This function prepares CMOR to write the file that will contain the data for this variable. This function returns a "handle" (var_id), uniquely identifying the variable, which will subsequently be passed as an argument to the cmor_write function. The variable specified by the table_entry argument must be found in the currently "set" CMOR table, as specified by the cmor_load_table and cmor_set_table functions, or as an option, it can be provided in the Fortran version (for backward compatibility) by the now deprecated "table" keyword argument. The cmor_variable function will typically be repeatedly invoked to define other variables. Note that backward compatibility was kept with the Fortran-only optional "table" keyword. But it is now recommended to use cmor_load_table and cmor_set_table instead (and necessary for C/Python).

Arguments:

- var_id = the "handle": a positive integer returned by this function, which uniquely identifies the variable and can be used in subsequent calls to CMOR.
- [table] = character string containing the filename of the MIP-specific table where table_entry (described next) can be found (e.g., "CMIP5_table_amon", 'IPCC_table_A1', 'AMIP_table_1a', 'AMIP_table_2', 'CMIP_table_2', etc.) In CMOR2 this is an optional argument and is deprecated because the table can be specified through the cmor load table and cmor set table functions.
- table_entry = name of the variable (as it appears in the MIP table) that this function defines.
- units = units of the data that will be passed to CMOR by function cmor_write. These units may differ from the units of the data output by CMOR. Whenever possible, this string should be interpretable by udunits (see http://my.unitdata.ucar.edu/content/software/udunits/). In the case of dimensionless quantities the units should be specified consistent with the CF conventions, so for example: percent, units='percent'; for a fraction, units='1'; for parts per million, units='1e-6', etc.).
- ndims = number of axes the variable contains (i.e., the rank of the array), which in fact is the number of elements in the axis_ids array that will be processed by CMOR.

- axis ids = 1-d array containing integers returned by cmor axis, which specifies, via their "handles" (i.e., axis ids), the axes associated with the variable that this function defines. These handles should be ordered consistently with the data that will be passed to CMOR through function cmor write (see documentation below). If the size of the 1-d array is larger than the number of dimensions, the 'unused' dimension handles must be set to 0. Note that if the handle of a single axis is passed, it must not be passed as a scalar but as a rank 1 array of length 1. Scalar ("singleton") dimensions defined in the MIP table may be omitted from axis ids unless they have been explicitly redefined by the user through calls to cmor axis. A "singleton" dimension that has been explicitly defined by the user should appear last in the list of axis ids if the array of data passed to cmor write for this variable actually omits this dimension; otherwise it should appear consistent with the position of the axis in the array of data passed to cmor write. In the case of a non-Cartesian grid, replace the values of the grid specific axes (representing the lat/lon axes) with the single grid id returned by emor grid.
- type = type of the missing_value, which must be the same as the type of the array that will be passed to cmor_write. The options are: 'd' (double), 'f' (float), 'l' (long) or 'i' (int).
- [missing_value] = scalar that is used to indicate missing data for this variable. It must be the same type as the data that will be passed to cmor_write. This missing_value will in general be replaced by a standard missing_value specified in the MIP table. If there are no missing data, and the user chooses not to declare the missing value, then this argument may be either omitted or assigned the value 'none' (i.e., missing value='none').
- [tolerance] = scalar (type real) indicating fractional tolerance allowed in missing values found in the data. A value will be considered missing if it lies within ±tolerance*missing_value of missing_value. The default tolerance for real and double precision missing values is 1.0e-4 and for integers 0. This argument is ignored if the missing_value argument is not present.
- [positive] = 'up' or 'down' depending on whether a user-passed vertical energy (heat) flux or surface momentum flux (stress) input to CMOR is positive when it is directed upward or downward, respectively. This information will be used by CMOR to determine whether a sign change is necessary to make the data consistent with the MIP requirements. This argument is required for vertical energy and salt fluxes, for "flux correction" fields, and for surface stress; it is ignored for all other variables.
- [original_name] = the name of the variable as it is commonly known at the user's home institute. If the variable passed to CMOR was computed in some simple way from two or more original fields (e.g., subtracting the upwelling and downwelling fluxes to get a net flux), then it is recommended that this be indicated in the "original_name" (e.g., "irup irdown", where "irup" and "irdown" are the names of the original fields that were subtracted). If more complicated processing was required, this information would more naturally be included in a "history" attribute for this variable, described next.

[history] = how the variable was processed before outputting through CMOR (e.g., give name(s) of the file(s) from which the data were read and indicate what calculations were performed, such as interpolating to standard pressure levels or adding 2 fluxes together). This information should allow someone at the user's institute to reproduce the procedure that created the CMOR output. Note that this history attribute is variable-specific, whereas the history attribute defined by cmor_dataset provides information concerning the model simulation itself or refers to processing procedures common to all variables (for example, mapping model output from an irregular grid to a Cartesian coordinate grid). Note that when appropriate, CMOR will also indicate in the "history" attribute any operations it performs on the data (e.g., scaling the data, changing the sign, changing its type, reordering the dimensions, reversing a coordinate's direction or offsetting longitude). Any user-defined history will precede the information generated by CMOR.

[comment] = additional notes concerning this variable can be included here.

Returns:

Fortran: a negative integer if an error is encountered; otherwise returns a positive integer (the "handle") uniquely identifying the variable.

C: 0 upon success.

Python: upon success, a positive integer (the "handle") uniquely identifying the variable, or if an error is encountered an exception is raised.

Define a Variable Attribute: cmor_set_variable_attribute

Fortran: Not implemented because it is not needed for CMIP5

C: error_flag = cmor_set_variable_attribute(int variable_id, char *attribute_name, char type, void *value)

Python: Not implemented because it is not needed for CMIP5

Description: Defines an attribute to be associated with the variable specified by the variable id. This function is unlikely to be called in preparing CMIP5 output.

Arguments:

variable_id = the "handle" returned by cmor_variable (when the variable was defined), which will become better described by the attribute defined in this function.

attribute name = name of the attribute

type = type of the attribute value passed, which can be 'd' (double), 'f' (float), 'l' (long), 'i' (int), or 'c' (char).

value = whatever value you wish to set the attribute to (type defined by type argument).

Returns upon success:

C: 0

Retrieve a Variable Attribute: cmor_get_variable_attribute

Fortran: Not implemented because it is not needed for CMIP5

C: error_flag = cmor_get_variable_attribute(int variable_id, char *attribute_name, char

type, void *value)

Python: Not implemented because it is not needed for CMIP5

Description: retrieves an attribute value set for the variable specified by the variable id. This function is unlikely to be called in preparing CMIP5 output.

Arguments:

variable_id = the "handle" returned by cmor_variable (when the variable was defined) identifying which variable the attribute is associated with.

attribute name = name of the attribute

type = type of the attribute value to be retrieved. This can be 'd' (double), 'f' (float), 'l' (long), 'i' (int), or 'c' (char)

value = the argument that will accept the retrieved attribute.

Returns upon success:

C: 0

Inquire Whether a Variable Attribute Exists: cmor_has_variable_attribute

Fortran: Not implemented because it is not needed for CMIP5.

C: error flag = cmor has variable attribute(int variable id, char *attribute name)

Python: Not implemented because it is not needed for CMIP5.

Description: Determines whether an attribute exists and is associated with the variable specified by variable_id, which is a handle returned to the user by a previous call to cmor_variable. This function is unlikely to be called in preparing CMIP5 output.

Arguments:

variable_id = the "handle" specifying which variable is of interest. A variable_id is returned by cmor_variable each time a variable is defined.

attribute name = name of the attribute of interest.

Returns upon success (i.e., if the attribute is found):

 \mathbf{C} : $\mathbf{0}$

Writing Data

Generate Output Path: cmor_create_output_path

```
Fortran: call cmor_create_output_path(var_id, path)
C: isfixed = cmor_create_output_path(int var_id, char *path)
Python: path = create_output_path(var_id)
```

Description: construct the output path, consistent with CMIP5 specifications, where the file will be stored.

Arguments:

var_id = variable identification (as returned from cmor_variable) you wish to get the output path for.

path = string (or pointer to a string), which is returned by the function and contains the output path.

Returns:

Fortran: nothing it is a subroutine C: 0 upon success or 1 if the filed is a fixed field Python: the full path to the output file

Write Data to File: cmor_write

Description: For the variable identified by var_id, write an array of data that includes one or more time samples. This function will typically be repeatedly invoked to write other variables or append additional time samples of data. Note that time-slices of data must be written chronologically.

Arguments:

var_id = integer returned by cmor_variable identifying the variable that will be written by this function.

data = array of data written by this function (of rank<8). The rank of this array should either be: (a) consistent with the number of axes that were defined for it, or (b) it should be 1-dimensional, in which case the data must be stored contiguously in memory. In case (a), an exception is that for a

variable that is a function of time and when only one "time-slice" is passed, then the array can optionally omit this dimension. Thus, for a variable that is a function of longitude, latitude, and time, for example, if only a single time-slice is passed to cmor_write, the rank of array "data" may be declared as either 2 or 3; when declared rank 3, the time-dimension will be size 1. It is recommended (but not required) that the shape of data (i.e., the size of each dimension) be consistent with those expected for this variable (based on the axis definitions), but they are allowed to be larger (the extra values beyond the defined dimension domain will be ignored). In any case the dimension sizes (lengths) must obviously not be smaller than those defined by the calls to cmor_axis.

type = type of variable array ("data"), which can be 'd' (double), 'f' (float), 'l' (long) or 'i' (int).

[file suffix] = string that will be concatenated with a string automatically generated by CMOR to form a unique filename where the output is written. This suffix is only required when a time-sequence of output fields will not all be written into a single file (i.e., two or more files will contain the output for The file prefix generated by CMOR is of the form variable table, where variable is replaced by table entry (i.e., the name of the variable), and table is replaced by the table number (e.g., tas A1 refers to surface air temperature as specified in table A1). Permitted characters will be: a-z, A-Z, 0-9, and "-". There are no restrictions on the suffix except that it must yield unique filenames and that it cannot contain any "_". If the user supplies a suffix, the leading ' ' should be omitted (e.g., pass '1979-1988', not ' 1979-1988'). Note that the suffix passed through cmor write remains in effect for the particular variable until (optionally) redefined by a subsequent call. In the case of CMOR "Append mode" (in case the file already existed before a call to cmor setup), then file suffix is to be used to point to the original file, this value should reflect the FULL path where the file can be found, not just the file name. CMOR2 will be smart enough to figure out if a suffix was used when creating that file. Note that this file will be first moved to a temporary file and eventually renamed to reflect the additional times written to it.

[ntimes_passed] = integer number of time slices passed on this call. If omitted, the number will be assumed to be the size of the time dimension of the data (if there is a time dimension).

[time_vals] = 1-d array (must be double precision) time coordinate values associated with the data array. This argument should appear only if the time coordinate values were not passed in defining the time axis (i.e., in calling cmor_axis). The units should be consistent with those passed as an argument to cmor_axis in defining the time axis. If cell bounds are also passed (see next argument, '[time_bnds]'), then CMOR will first check that each coordinate value is not outside its associated cell bounds; subsequently, however, the user-defined coordinate value will be replaced by the mid-point of the interval defined by its bounds, and it is this value that will be written to the netCDF file.

[time_bnds] = 2-d array (must be double precision) containing time bounds, which should be in the same units as time_vals. If the time_vals argument is omitted, this argument should also be omitted. The array should be dimensioned (2, n) in Fortran, and (n,2) in C/Python, where n is the size of time_vals (see CF standard document, http://www.cgd.ucar.edu/cms/eaton/cf-metadata, for further information).

[store_with] = integer returned by cmor_variable identifying the variable that the zfactor should be stored with. This argument must be defined when and only when writing a z-factor. (See description of the zfactor function above.)

Returns upon success:

Fortran: 0 C: 0

Python: None

Close File(s): cmor_close

```
Fortran: error_flag = cmor_close(var_id, file_name, preserve)
C: error_flag = cmor_close(void) or
C: error_flag = cmor_close_variable(int var_id, char *file_name, int *preserve)
Python: error_flag (or if name=True, returns the name of the file and optionally the new var id if preserve is True) = close(var id=None, file name=False, preserve=False)
```

Description: Close a single file specified by optional argument var_id, or if the argument is omitted (or void), close all files created by CMOR (including log files). To be safe, before exiting any program that invokes CMOR, it is often best to call this function with the argument omitted. When using C, to close a single variable, use: cmor_close_variable(var_id), rather than cmor_close(void). When using this function to close a single file, an additional optional argument (of type "string") can be included, into which will be returned the file name created by CMOR. Another additional optional argument can be passed specifying if the variable should be preserved, i.e more data have to be written for this variable but you wish to start a new file (the original var id is preserved).

Arguments:

[var_id] = the "handle" identifying an individual variable and the associated output file that will be closed by this function.

[file_name] = a string where the output file name will be stored. This option provides a convenient method for the user to record the filename, which might be needed on a subsequent call to CMOR, for example, in order to append additional time samples to the file.

[preserve] = Do you want to preserve the var definition? (0/1)

Returns:

Fortran: 0 upon success C: 0 upon success

Python: None if file_name=False or the name of the file if file_name=True.

Appendix A: Errors in CMOR

Critical Errors

The following errors are considered as CRITICAL and will cause a CMOR code to stop.

- 1. Calling a CMOR function before running cmor_setup
- 2. NetCDF version is neither 3.6.3 or 4.1 or greater
- 3. Udunits could not parse units
- 4. Incompatible units
- 5. Udunits could not create a converter
- 6. Logfile could not be open for writing
- 7. Output directory does not exist
- 8. Output directory is not a directory
- 9. User does not have read/write privileges on the output directory
- 10. Wrong value for error mode
- 11. wrong value for netCDF mode
- 12. error reading udunits system
- 13. NetCDF could not set variable attribute
- 14. Dataset does not have one of the required attributes (required attributes can be defined in the MIP table)
- 15. Required global attribute is missing
- 16. If CMIP5 project: source attributes does not start with model_id attribute.
- 17. Forcing dataset attribute is not valid
- 18. Leap year defined with invalid leap month
- 19. Invalid leap month (<1 or >12)
- 20. Leap month defined but no leap year
- 21. Negative realization number
- 22. Zfactor variable not defined when needed
- 23. Zfactor defined w/o values and NOT time dependent.
- 24. Variable has axis defined with formula terms depending on axis that are not part of the variable
- 25. NetCDF error when creating zfactor variable
- 26. NetCDF Error defining compression parameters
- 27. Calling cmor write with an invalid variable id
- 28. Could not create path structure
- 29. "variable id" contains a " " or a '-' this means bad MIP table.
- 30. "file_suffix" contains a " "
- 31. Could not rename the file you're trying to append to.
- 32. Trying to write an "Associated variable" before the variable itself
- 33. Output file exists and you're not in append/replace mode
- 34. NetCDF Error opening file for appending
- 35. NetCDF could not find time dimension in a file onto which you want to append
- 36. NetCDF could not figure out the length time dimension in a file onto which you want to append
- 37. NetCDF could not find your variable while appending to a file
- 38. NetCDF could not find time dimension in the variable onto which you're trying to append
- 39. NetCDF could not find time bounds in the variable onto which you're trying to append
- 40. NetCDF mode got corrupted.
- 41. NetCDF error creating file
- 42. NetCDF error putting file in definition mode
- 43. NetCDF error writing file global attribute
- 44. NetCDF error creating dimension in file
- 45. NetCDF error creating variable
- 46. NetCDF error writing variable attribute

- 47. NetCDF error setting chunking parameters
- 48. NetCDF error leaving definition mode
- 49. Hybrid coordinate, could not find "a" coefficient
- 50. Hybrid coordinate, could not find "b" coefficient
- 51. Hybrid coordinate, could not find "a bnds" coefficient
- 52. Hybrid coordinate, could not find "b bnds" coefficient
- 53. Hybrid coordinate, could not find "p0" coefficient54. Hybrid coordinate, could not find "ap" coefficient
- 55. Hybrid coordinate, could not find "ap_bnds" coefficient
- 56. Hybrid coordinate, could not find "sigma" coefficient
- 57. Hybrid coordinate, could not find "sigma bnds" coefficient
- 58. NetCDF writing error
- 59. NetCDF error closing file
- 60. Could not rename temporary file to its final name.
- 61. Cdms could not convert time values for calendar.
- 62. Variable does not have all required attributes (cmor variable)
- 63. Reference variable is defined with "positive", user did not pass it to cmor variable
- 64. Could not allocate memory for zfactor elements
- 65. Udunits error freeing units
- 66. Udunits error freeing converter
- 67. Could not allocate memory for zfactor bounds
- 68. Calling cmor variable before reading in a MIP table
- 69. Too many variable defined (see appendix on CMOR limits)
- 70. Could not find variable in MIP table
- 71. Wrong parameter "positive" passed
- 72. No "positive" parameter passed to cmor_variable and it is required for this variable
- 73. Variable defined with too many (not enough) dimensions
- 74. Variable defined with axis that should not be on this variable
- 75. Variable defined within existing axis (wrong axis id)
- 76. Defining variable with axes defined in a MIP table that is not the current one.
- 77. Defining a variable with too many axes (see annex on CMOR limits)
- 78. Defining a variable with dimensions that are not part of the MIP table (except for var named "latitude" and "longitude", since they could have grid axes defined in another MIP table)
- 79. Trying to retrieve length of time for a variable defined w/o time length
- 80. Trying to retrieve variable shape into an array of wrong rank (Fortran only really)
- 81. Calling cmor write with time values for a timeless variable
- 82. Cannot allocate memory for temporary array to write
- 83. Invalid absolute mean for data written (lower or greater than what the MIP table allows)
- 84. Calling cmor write with time values when they have already been defined with cmor axis when creating time axis
- 85. Cannot allocate memory to store time values
- 86. Cannot allocate memory to store time bounds values
- 87. Time values are not monotonic
- 88. Calling cmor write w/o time values when no values were defined via cmor axis when creating time
- 89. Time values already written in file
- 90. Time axis units do not contain "since" word (cmor axis)
- 91. Invalid data type for time values (ok are 'f', 'l', 'i', 'd')
- 92. Time values are not within time bounds
- 93. Non monotonic time bounds
- 94. Longitude axis spread over 360 degrees.
- 95. Overlapping bound values (except for climatological data)
- 96. bounds and axis values are not stored in the same order
- 97. requested value for axis not present
- 98. approximate time axis interval much greater (>20%) than the one defined in your MIP table
- 99. calling cmor axis before loading a MIP table

- 100.too many axes defined (see appendix on CMOR limits)
- 101 could not find reference axis name in current MIP table
- 102.output axis needs to be standard_hybrid_sigma and input axis is not one of : "standard hybrid sigma", "alternate hybrid sigma", "standard sigma"
- 103.MIP table requires to convert axis to unknown type
- 104.requested "region" not present on axis
- 105.axis (with bounds) values are in invalid type (valid are: 'f', 'd', 'l', 'i')
- 106.requested values already checked but stored internally, could be bad user cleanup
- 107.MIP table defined for version of CMOR greater than the library you're using
- 108.too many experiments defined in MIP table (see appendix on CMOR limits)
- 109.cmor set table used with invalid table id
- 110.MIP table has too many axes defined in it (see appendix on CMOR limits)
- 111.MIP table has too many variables defined in it (see appendix on CMOR limits)
- 112.MIP table has too many mappings defined in it (see appendix on CMOR limits)
- 113.MIP table defines the same mapping twice
- 114.grid mapping has too many parameters (see appendix on CMOR limits)
- 115.grid has different number of axes than what grid mapping prescribes.
- 116. Could not find all the axes required by grid_mapping
- 117. Call to cmor grid with axis that are not created yet via cmor axis
- 118. Too many grids defined (see appendix on cmor_limits)
- 119. Call to cmor grid w/o latitude array
- 120. Call to emor grid w/o longitude array

Appendix B: Limits in cmor

The following are defined in cmor.h

#define CMOR_MAX_STRING 1024 #define CMOR_DEF_ATT_STR_LEN 256 #define CMOR_MAX_ELEMENTS 500

#define CMOR_MAX_AXES CMOR_MAX_ELEMENTS*3
#define CMOR_MAX_VARIABLES CMOR_MAX_ELEMENTS

#define CMOR_MAX_GRIDS 100
#define CMOR_MAX_DIMENSIONS 7
#define CMOR_MAX_ATTRIBUTES 100
#define CMOR_MAX_ERRORS 10
#define CMOR_MAX_TABLES 10

#define CMOR_MAX_GRID_ATTRIBUTES 25

Appendix C: Sample Codes

FORTRAN

Sample Program 1

```
!!$pgf90 -I/work/NetCDF/5.1/include -L/work/NetCDF/5.1/lib -l netcdf -L. -l cmor
      Test/test dimensionless.f90 -IModules -o cmor test
!!$pgf90 -g -I/pcmdi/charles work/NetCDF/include -L/pcmdi/charles work/NetCDF/lib
       -lnetcdf -module Modules -IModules -L. -lcmor -
       I/pcmdi/charles work/Unidata/include -L/pcmdi/charles work/Unidata/lib -
      ludunits Test/test dimensionless.f90 -o cmor test
MODULE local subs
  USE cmor users functions
  PUBLIC read coords, read time, read 3d input files, read 2d input files
CONTAINS
  SUBROUTINE read_coords(alats, alons, plevs, bnds_lat, bnds_lon)
    IMPLICIT NONE
    DOUBLE PRECISION, INTENT(OUT), DIMENSION(:) :: alats
    DOUBLE PRECISION, INTENT(OUT), DIMENSION(:) :: alons
    DOUBLE PRECISION, INTENT(OUT), DIMENSION(:) :: plevs
    DOUBLE PRECISION, INTENT(OUT), DIMENSION(:,:) :: bnds lat
    DOUBLE PRECISION, INTENT(OUT), DIMENSION(:,:) :: bnds lon
    INTEGER :: i
    DO i = 1, SIZE(alons)
      alons(i) = (i-1)*360./SIZE(alons)
       bnds_lon(1,i) = (i - 1.5)*360./SIZE(alons)
       bnds lon(2,i) = (i - 0.5)*360./SIZE(alons)
    END DO
    DO i = 1, SIZE(alats)
       alats(i) = (size(alats)+1-i)*10
       bnds lat(1,i) = (size(alats)+1-i)*10 + 5.
      bnds lat(2,i) = (size(alats)+1-i)*10 - 5.
    END DO
    DO i = 1, SIZE(plevs)
      plevs(i) = i*1.0e4
      plevs = (/100000., 92500., 85000., 70000.,&
       60000., 50000., 40000., 30000., 25000., 20000.,&
       15000., 10000., 7000., 5000., 3000., 2000., 1000. /)
   RETURN
  END SUBROUTINE read coords
  SUBROUTINE read time(it, time, time bnds)
    IMPLICIT NONE
    INTEGER, INTENT(IN) :: it
```

```
DOUBLE PRECISION, INTENT (OUT) :: time
  DOUBLE PRECISION, INTENT(OUT), DIMENSION(2,1) :: time bnds
  time = (it-0.5)*30.
  time bnds(1,1) = (it-1)*30.
  time bnds(2,1) = it*30.
  RETURN
END SUBROUTINE read time
SUBROUTINE read 3d input files(it, varname, field)
  IMPLICIT NONE
 INTEGER, INTENT(IN) :: it
  CHARACTER(len=*), INTENT(IN) :: varname
  REAL, INTENT(OUT), DIMENSION(:,:,:) :: field
 INTEGER :: i, j, k
  REAL :: factor, offset
  CHARACTER(len=LEN(varname)) :: tmp
  tmp = TRIM(ADJUSTL(varname))
  SELECT CASE (tmp)
  CASE ('CLOUD')
    factor = 0.1
     offset = -50.
  CASE ('U')
     factor = 1.
     offset = 100.
  CASE ('T')
     factor = 0.5
     offset = -150.
  END SELECT
  DO k=1,SIZE(field, 3)
     DO j=1,SIZE(field, 2)
        DO i=1, SIZE (field, 1)
           field(i,j,k) = ((k-1)*64 + (j-1)*16 + (i-1)*4 + it)*factor - offset
     END DO
  END DO
END SUBROUTINE read 3d input files
SUBROUTINE read 2d input files (it, varname, field)
  IMPLICIT NONE
  INTEGER, INTENT(IN) :: it
  \label{eq:character} \texttt{CHARACTER}\,(\texttt{len=*})\,,\;\; \texttt{INTENT}\,(\texttt{IN}) \;\; :: \;\; \texttt{varname}
  REAL, INTENT(OUT), DIMENSION(:,:) :: field
  INTEGER :: i, j
 REAL :: factor, offset
 CHARACTER(len=LEN(varname)) :: tmp
  tmp = TRIM(ADJUSTL(varname))
  SELECT CASE (tmp)
  CASE ('LATENT')
     factor = 1.
     offset = 20.
```

```
CASE ('TSURF')
      factor = 2.0
      offset = -220.
    CASE ('SOIL WET')
      factor = 10.
      offset = 0.
    CASE ('PSURF')
      factor = 100.
      offset = -9.7e4
    END SELECT
    DO j=1,SIZE(field, 2)
      DO i=1,SIZE(field, 1)
         field(i,size(field,2)+1-j) = ((j-1)*16 + (i-1)*4 + it)*factor - offset
    END DO
 END SUBROUTINE read 2d input files
END MODULE local subs
PROGRAM ipcc test code
!
    Purpose:
             To serve as a generic example of an application that
       uses the "Climate Model Output Rewriter" (CMOR)
!
    CMOR writes CF-compliant netCDF files.
    Its use is strongly encouraged by the IPCC and is intended for use
       by those participating in many community-coordinated standard
       climate model experiments (e.g., AMIP, CMIP, CFMIP, PMIP, APE,
!
1
1
   Background information for this sample code:
1
1
      Atmospheric standard output requested by IPCC are listed in
1
   tables available on the web. Monthly mean output is found in
   tables Ala and Alc. This sample code processes only two 3-d
   variables listed in table Alc ("monthly mean atmosphere 3-D data"
   and only four 2-d variables listed in table Ala ("monthly mean
1
   atmosphere + land surface 2-D (latitude, longitude) data"). The
   extension to many more fields is trivial.
1
      For this example, the user must fill in the sections of code that
1
   extract the 3-d and 2-d fields from his monthly mean "history"
   files (which usually contain many variables but only a single time
   slice). The CMOR code will write each field in a separate file, but
1
   many monthly mean time-samples will be stored together. These
1
1
   constraints partially determine the structure of the code.
1
   Record of revisions:
                                        Description of change
!
       Date
                   Programmer(s)
1
       ====
                   _____
                                           ______
      10/22/03
                  Rusty Koder
                                           Original code
1
       1/28/04
                  Les R. Koder
                                           Revised to be consistent
                                            with evolving code design
```

[!] include module that contains the user-accessible cmor functions. USE cmor_users_functions USE local_subs

IMPLICIT NONE

```
! dimension parameters:
  1 -----
 INTEGER, PARAMETER :: ntimes = 2 ! number of time samples to process
INTEGER, PARAMETER :: lon = 4 ! number of longitude grid cells
INTEGER, PARAMETER :: lat = 3 ! number of latitude grid cells
INTEGER, PARAMETER :: lev = 5 ! number of standard pressure levels
INTEGER, PARAMETER :: lev2 = 17 ! number of standard pressure levels
INTEGER, PARAMETER :: n2d = 4 ! number of IPCC Table Ala fields to be
                                             output.
                                        ! number of IPCC Table Alc fields to
  INTEGER, PARAMETER :: n3d = 3
                                              be output.
    Tables associating the user's variables with IPCC standard output
  ! variables. The user may choose to make this association in a
  ! different way (e.g., by defining values of pointers that allow him
  ! to directly retrieve data from a data record containing many
  ! different variables), but in some way the user will need to map his
  ! model output onto the Tables specifying the MIP standard output.
  ! -----
                                   ! My variable names for IPCC Table Alc fields
  CHARACTER (LEN=5), DIMENSION(n3d) :: &
                                    varin3d=(/'CLOUD', 'U ', 'T '/)
                                   ! Units appropriate to my data
  CHARACTER (LEN=5), DIMENSION(n3d) :: &
                                     units3d=(/ '% ', 'm s-1', 'K ' /)
                      ! Corresponding IPCC Table Alc entry (variable name)
  CHARACTER (LEN=2), DIMENSION(n3d) :: entry3d = (/ 'cl', 'ua', 'ta' /)
                                  ! My variable names for IPCC Table Ala fields
  CHARACTER (LEN=8), DIMENSION(n2d) :: &
                   varin2d=(/ 'LATENT ', 'TSURF ', 'SOIL_WET', 'PSURF ' /)
                                  ! Units appropriate to my data
   CHARACTER (LEN=6), DIMENSION(n2d) :: &
                           units2d=(/ 'W m-2 ', 'K ', 'kg m-2', 'Pa ' /)
   CHARACTER (LEN=4), DIMENSION(n2d) :: &
                       positive2d= (/ 'down', ' ', ' ', ' '/)
                       ! Corresponding IPCC Table Ala entry (variable name)
  CHARACTER (LEN=5), DIMENSION(n2d) :: &
                         entry2d = (/ 'hfls ', 'tas ', 'mrsos', 'ps ' /)
! uninitialized variables used in communicating with CMOR:
  INTEGER :: error flag
  INTEGER :: znondim id, zfactor id
  INTEGER, DIMENSION(n2d) :: var2d ids
  INTEGER, DIMENSION(n3d) :: var3d ids
  REAL, DIMENSION(lon, lat) :: data2d
  REAL, DIMENSION(lon, lat, lev2) :: data3d
  DOUBLE PRECISION, DIMENSION(lat) :: alats
  DOUBLE PRECISION, DIMENSION(lon) :: alons
  DOUBLE PRECISION, DIMENSION(lev2) :: plevs
  DOUBLE PRECISION, DIMENSION(1) :: time
  DOUBLE PRECISION, DIMENSION(2,1):: bnds time
```

```
DOUBLE PRECISION, DIMENSION(2, lat) :: bnds lat
DOUBLE PRECISION, DIMENSION(2, lon) :: bnds lon
DOUBLE PRECISION, DIMENSION(lev) :: zlevs
DOUBLE PRECISION, DIMENSION(lev+1) :: zlev bnds
REAL, DIMENSION(lev) :: a coeff
REAL, DIMENSION(lev) :: b coeff
REAL :: p0
REAL, DIMENSION(lev+1) :: a coeff bnds
REAL, DIMENSION(lev+1) :: b coeff bnds
INTEGER :: ilon, ilat, ipres, ilev, itim, itim2, ilon2,ilat2
DOUBLE PRECISION bt
character(256):: outpath
! Other variables:
! -----
INTEGER :: it, m
bt=0.
! Execution begins here:
| -----
! Read coordinate information from model into arrays that will be passed
! to CMOR.
! Read latitude, longitude, and pressure coordinate values into
  alats, alons, and plevs, respectively. Also generate latitude and
  longitude bounds, and store in bnds_lat and bnds_lon, respectively.
  Note that all variable names in this code can be freely chosen by
  the user.
  The user must write the subroutine that fills the coordinate arrays
! and their bounds with actual data. The following line is simply a
  a place-holder for the user's code, which should replace it.
! *** possible user-written call ***
call read coords (alats, alons, plevs, bnds lat, bnds lon)
! Specify path where tables can be found and indicate that existing
    netCDF files should not be overwritten.
error_flag = cmor_setup(inpath='Test', netcdf_file_action='replace')
! Define dataset as output from the GICC model (first member of an
! ensemble of simulations) run under IPCC 2xCO2 equilibrium
   experiment conditions, and provide information to be included as
! attributes in all CF-netCDF files written as part of this dataset.
error_flag = cmor_dataset(
    outpath='Test',
                                                           ξ
    experiment id='abrupt 4XCO2',
    institution=
     'GICC (Generic International Climate Center, ' //
     'Geneva, Switzerland)',
    source='GICCM1 (2002): ' //
    'atmosphere: GICAM3 (gicam_0_brnchT_itea_2, T63L32); '// &
    'ocean: MOM (mom3 ver 3.5.2, 2x3L15); '
                                                      // &
    'sea ice: GISIM4; land: GILSM2.5',
    calendar='360 day',
    realization=1,
    history='Output from archive/giccm 03 std 2xCO2 2256.', &
    institute id = 'PCMDI', &
```

```
comment='Equilibrium reached after 30-year spin-up ' // &
     'after which data were output starting with nominal '// &
     'date of January 2030',
     references='Model described by Koder and Tolkien ' //
     '(J. Geophys. Res., 2001, 576-591). Also ' //
     'see http://www.GICC.su/giccm/doc/index.html '
     ' 2XCO2 simulation described in Dorkey et al. '
     '(Clim. Dyn., 2003, 323-357.)',&
    model id='GICCM1',forcing='TO',contact="Barry Bonds",&
    parent experiment id="N/A", branch time=bt)
! Define all axes that will be needed
ilat = cmor axis( &
    table='Tables/CMIP5 Amon',
    table entry='latitude',
    units='degrees_north',
    length=lat,
    coord vals=alats,
    cell_bounds=bnds_lat)
ilon2 = cmor axis( &
    table='Tables/CMIP5 Lmon',
     table entry='longitude',
    length=lon,
    units='degrees east',
                                 &
    coord vals=alons,
    cell bounds=bnds lon)
ilat2 = cmor axis( &
    table='Tables/CMIP5 Lmon',
    table entry='latitude',
    units='degrees_north',
    length=lat,
    coord vals=alats,
    cell bounds=bnds lat)
ilon = cmor axis( &
    table= Tables/CMIP5 Amon',
     table entry='longitude',
    length=lon,
    units='degrees_east',
    coord vals=alons,
    cell bounds=bnds lon)
ipres = cmor axis( &
    table='Tables/CMIP5_Amon',
    table entry='plevs', &
    units='Pa',
                                  æ
    length=lev2,
    coord vals=plevs)
  note that the time axis is defined next, but the time coordinate
   values and bounds will be passed to cmor through function
  cmor write (later, below).
itim = cmor axis( &
    table='Tables/CMIP5 Amon',
    table entry='time',
    units='days since 2030-1-1', &
    length=ntimes,
    interval='20 minutes')
```

```
itim2 = cmor axis( &
    table='Tables/CMIP5 Lmon',
     table entry='time',
     units='days since 2030-1-1',
     length=ntimes,
     interval='20 minutes')
! define model eta levels (although these must be provided, they will
! actually be replaced by a+b before writing the netCDF file)
zlevs = (/ 0.1, 0.3, 0.55, 0.7, 0.9 /)
zlev bnds=(/0.,.2,.42,.62,.8,1./)
ilev = cmor axis( &
    table='Tables/CMIP5 Amon',
     table_entry='standard_hybrid_sigma',
     units='1', &
    length=lev,
                                   &
     coord vals=zlevs,
     cell bounds=zlev_bnds)
! define z-factors needed to transform from model level to pressure
p0 = 1.e5
a\_coeff = (/ 0.1, 0.2, 0.3, 0.22, 0.1 /)
b coeff = (/ 0.0, 0.1, 0.2, 0.5, 0.8 /)
a coeff bnds=(/0.,.15, .25, .25, .16, 0./)
b coeff bnds=(/0.,.05, .15, .35, .65, 1./)
error flag = cmor zfactor( &
     zaxis id=ilev,
     zfactor name='p0',
                                         λ
    units='Pa',
    zfactor values = p0)
error_flag = cmor_zfactor( &
    zaxis_id=ilev,
                                          ξ
     zfactor name='b',
                                          &
     axis ids= (/ ilev /),
                                          Ş.
     zfactor values = b coeff,
     zfactor bounds = b coeff bnds )
error_flag = cmor_zfactor( &
     zaxis_id=ilev,
                                          æ
     zfactor name='a',
                                          &
     axis ids= (/ ilev /),
     zfactor values = a coeff,
     zfactor bounds = a coeff bnds )
zfactor id = cmor zfactor( &
     zaxis_id=ilev,
                                            S.
     zfactor name='ps',
                                            δ
     axis ids=(/ ilon, ilat, itim /),
     units='Pa')
! Define the only field to be written that is a function of model level
     (appearing in IPCC table A1c)
var3d ids(1) = cmor variable(
     table='Tables/CMIP5 Amon',
     table entry=entry3d(1),
     units=units3d(1),
     axis_ids=(/ ilon, ilat, ilev, itim /), &
    missing value=1.0e28, &
```

```
original name=varin3d(1))
! Define variables appearing in IPCC table Alc that are a function of pressure
         (3-d variables)
DO m=2, n3d
  var3d ids(m) = cmor variable(
        table='Tables/CMIP5 Amon', &
        table entry=entry3d(m),
       units=units3d(m),
                                   æ
       axis ids=(/ ilon, ilat, ipres, itim /), &
       missing value=1.0e28,
                                  &
       original name=varin3d(m))
ENDDO
! Define variables appearing in IPCC table Ala (2-d variables)
DO m=1, n2d
  if (m.ne.3) then
   table='Tables/CMIP5 Amon',
       table entry=entry2d(m),
       units=units2d(m),
       axis ids=(/ ilon, ilat, itim /), &
       missing value=1.0e28,
                                &
       positive=positive2d(m),
                                   &
       original_name=varin2d(m))
else
   var2d ids(m) = cmor variable(
       table='Tables/CMIP5 Lmon',
       table entry=entry2d(m),
       units=units2d(m),
                                   &
       axis ids=(/ ilon2, ilat2, itim2 /), &
       missing_value=1.0e28,
                                 ς.
       positive=positive2d(m),
       original name=varin2d(m))
endif
ENDDO
PRINT*, 'completed everything up to writing output fields '
PRINT*, ' '
! Loop through history files (each containing several different fields,
       but only a single month of data, averaged over the month). Then
1
       extract fields of interest and write these to netCDF files (with
!
       one field per file, but all months included in the loop).
time loop: DO it=1, ntimes
   ! In the following loops over the 3d and 2d fields, the user-written
   ! subroutines (read 3d input files and read 2d input files) retrieve
   ! the requested IPCC table Alc and table Ala fields and store them in
   ! data3d and data2d, respectively. In addition a user-written code
   ! (read time) retrieves the time and time-bounds associated with the
   ! time sample (in units of 'days since 1970-1-1', consistent with the
   ! axis definitions above). The bounds are set to the beginning and
   ! the end of the month retrieved, indicating the averaging period.
   ! The user must write a code to obtain the times and time-bounds for
   ! the time slice. The following line is simply a place-holder for
   ! the user's code, which should replace it.
```

```
call read time(it, time(1), bnds time)
call read 3d input files(it, varin3d(1), data3d)
error flag = cmor write(
                                                          æ
    var_id = var3d_ids(1),
                                                          &
                  = data3d,
     data
                                                          &
     ntimes passed = 1,
                                                          δ
    time_vals = time,
time_bnds = bnds_time )
                                                          &
call read 2d input files(it, varin2d(4), data2d)
error flag = cmor_write(
                                                          &
    var id
                 = zfactor id,
                                                          &
    data
                  = data2d,
     ntimes_passed = 1,
                                                          &
                = time,
     time vals
                                                          &
                  = bnds_time,
                                                          æ
     time bnds
     store_with
                = var3d ids(1)
! Cycle through the 3-d fields (stored on pressure levels),
! and retrieve the requested variable and append each to the
! appropriate netCDF file.
DO m=2, n3d
    ! The user must write the code that fills the arrays of data
    ! that will be passed to CMOR. The following line is simply a
    ! a place-holder for the user's code, which should replace it.
   call read 3d input files(it, varin3d(m), data3d)
    ! append a single time sample of data for a single field to
    ! the appropriate netCDF file.
   call cmor_create_output_path(var3d_ids(m),outpath)
   print*, 'Ok we will dump that at: ',outpath
   error flag = cmor write(
        var_id = var3d_ids(m),

data = data3d,
                                                               &
                                                               &
        ntimes_passed = 1,
                                                               &
         time_vals = time,
         time bnds
                      = bnds time )
    IF (error flag < 0) THEN</pre>
       ! write diagnostic messages to standard output device
       write(*,*) ' Error encountered writing IPCC Table Alc ' &
            // 'field ', entry3d(m), ', which I call ', varin3d(m)
       write(*,*) ' Was processing time sample: ', time
   END IF
END DO
 ! Cycle through the 2-d fields, retrieve the requested variable and
 ! append each to the appropriate netCDF file.
DO m=1, n2d
    ! The user must write the code that fills the arrays of data
    ! that will be passed to CMOR. The following line is simply a
    ! a place-holder for the user's code, which should replace it.
```

```
call read 2d input files(it, varin2d(m), data2d)
        ! append a single time sample of data for a single field to
        ! the appropriate netCDF file.
       error_flag = cmor_write(
                                                                 ξ
            var_id = var2d_ids(m),
data = data2d,
            ntimes passed = 1,
                                                                 &
            time_vals = time,
time_bnds = bnds_time )
                                                                 &
       IF (error_flag < 0) THEN</pre>
          ! write diagnostic messages to standard output device
          write(*,*) ' Error encountered writing IPCC Table Ala ' &
               // 'field ', entry2d(m), ', which I call ', varin2d(m)
          write(*,*) ' Was processing time sample: ', time
       END IF
    END DO
 END DO time loop
  ! Close all files opened by CMOR.
 error_flag = cmor_close()
 print*, ' '
 print*, 'ipcc_test_code executed to completion '
print*, ' '
 print*, '********************
END PROGRAM ipcc test code
```

C

Sample Program 1: grids

```
#include <time.h>
#include <stdio.h>
#include<string.h>
#include "cmor.h"
#include <stdlib.h>
#include <math.h>

void read_time(it, time, time_bnds)
    int it;
    double time[];
    double time_bnds[];

{
    time[0] = (it-0.5)*30.;
    time_bnds[0] = (it-1)*30.;
    time bnds[1] = it*30.;
```

```
time[0]=it;
  time bnds[0] = it;
  time bnds[1] = it+1;
void read 3d input files(it, varname, field,n0,n1,n2)
     int \overline{i}t,\overline{n}0,\overline{n}1,\overline{n}2;
     char *varname;
     double field[];
  int i, j, k;
  float factor, offset;
  if (strcmp(varname, "CLOUD") == 0) {
    factor = 0.1;
    offset = -50.;
  else if (strcmp(varname, "U") == 0) {
   factor = 1.;
    offset = 100.;
  else if (strcmp(varname, "T") == 0) {
    factor = 0.5;
    offset = -150.;
  for (k=0; k< n2; k++) {
    for (j=0; j< n1; j++) {
      for (i=0; i< n0; i++) {
        field[k*(n0*n1)+j*n0+i] = (k*64 + j*16 + i*4 + it)*factor - offset;
    }
  }
}
void read 2d input files(it, varname, field, n0, n1)
  int it, n0, n1;
  char *varname;
  double field[];
  int i, j,k;
  double factor, offset;
  double tmp;
  if (strcmp(varname, "LATENT") == 0) {
    factor = 1.;
    offset = 120.;
  else if (strcmp(varname, "TSURF") == 0) {
    factor = 2.0;
    offset = -230.;
  else if (strcmp(varname, "SOIL WET") == 0) {
    factor = 10.;
    offset = 0.;
  else if (strcmp(varname, "PSURF") == 0) {
    factor = 1.;
    offset = -9.7e2;
  for (j=0; j< n0; j++) {
```

```
for (i=0;i<n1;i++) {
     tmp = ((double) j*16. + (double) (i)*4. + (double) it)*factor - offset;
     k = (n0-1-j)*n1+i;
     field[k] = tmp;
   }
 }
}
int main()
 /* dimension parameters: */
 /* ----- */
\#define ntimes 2 /* number of time samples to process */
                     /* number of longitude grid cells */
#define lon 3
                     /* number of latitude grid cells */
#define lat 4
#define lev 5
                     /* number of standard pressure levels */
 double x[lon];
 double y[lat];
 double lon_coords[lon*lat];
 double lat_coords[lon*lat];
 double lon_vertices[lon*lat*4];
 double lat vertices[lon*lat*4];
 double data2d[lat*lon];
 double data3d[lev*lat*lon];
 int myaxes[10];
 int mygrids[10];
 int myvars[10];
 int tables[4];
 int axes ids[CMOR MAX DIMENSIONS];
 int i,j,k,ierr;
 double Time[ntimes];
 double bnds time[ntimes*2];
 double tolerance=1.e-4;
 double lon0 = 280.;
 double lat0=0.;
 double delta lon = 10.;
 double delta lat = 10.;
 char id[CMOR MAX STRING];
 double tmpf=0.;
#define nparam 6 /* number of grid parameters */
#define lparam 40
#define lunits 14
 char params[nparam][lparam] =
       {"standard_parallel1","longitude_of_central_meridian","latitude_of_project
      ion_origin","false_easting","false_northing","standard parallel2"};
 char punits[nparam][lunits] =
      {"degrees_north", "degrees_east", "degrees_north", "m", "m", "degrees_north"};
  //char punits[nparam][lunits] = {"","","","","",""};
 double pvalues[nparam] = {-20.,175.,13.,8.,0.,20};
 int exit mode;
  /* first construct grid lon/lat */
 for (j=0;j<lat;j++) {
    y[j]=j;
    for (i=0;i<lon;i++) {
     x[i]=i;
     lon coords[i+j*lon] = lon0+delta_lon*(j+1+i);
      lat coords[i+j*lon] = lat0+delta lat*(j+1-i);
```

```
/* vertices lon*/
      k = i*4+j*lon*4+0;
     printf("i,j,k: %i, %i, %i\n",i,j,k);
      lon vertices[i*4+j*lon*4+0] = lon_coords[i+j*lon]-delta_lon;
      lon vertices[i*4+j*lon*4+1] = lon_coords[i+j*lon];
      lon vertices[i*4+j*lon*4+2] = lon coords[i+j*lon]+delta lon;
      lon vertices[i*4+j*lon*4+3] = lon coords[i+j*lon];
      /* vertices lat */
      lat_vertices[i*4+j*lon*4+0] = lat_coords[i+j*lon];
      lat vertices[i*4+j*lon*4+1] = lat coords[i+j*lon]-delta lat;
      lat vertices[i*4+j*lon*4+2] = lat coords[i+j*lon];
      lat vertices[i*4+j*lon*4+3] = lat coords[i+j*lon]+delta lat;
  }
 exit mode = CMOR EXIT ON MAJOR;
 j = CMOR REPLACE;
 printf("Test code: ok init cmor, %i\n",exit mode);
 ierr = cmor setup(NULL,&j,NULL,&exit mode,NULL,NULL);
 printf("Test code: ok init cmor\n");
 int tmpmo[12];
 ierr = cmor dataset(
       "Test",
       "amip",
       "GICC (Generic International Climate Center, Geneva, Switzerland)",
       "GICCM1 (2002): atmosphere: GICAM3 (gicam 0 brnchT itea 2, T63L32);
      ocean: MOM (mom3 ver 3.5.2, 2x3L15); sea ice: GISIM4; land: GILSM2.5",
      "standard",
      "Rusty Koder (koder@middle earth.net)",
      "Output from archive/giccm 03 std 2xCO2 2256.",
      "Equilibrium reached after 30-year spin-up after which data were output
      starting with nominal date of January 2030",
      "Model described by Koder and Tolkien (J. Geophys. Res., 2001, 576-591).
      Also see http://www.GICC.su/giccm/doc/index.html 2XCO2 simulation
      described in Dorkey et al. '(Clim. Dyn., 2003, 323-357.)",
      0,
       Ο,
       "GICCM1\0", "N/A", 0, 0, "GICC", "N/A", &tmpf);
 printf("Test code: ok load cmor table(s)\n");
 ierr = cmor load table("Tables/CMIP5 Amon",&tables[1]);
 printf("Test code: ok load cmor table(s)\n");
 //ierr = cmor load table("Test/IPCC_test_table_Grids",&tables[0]);
 ierr = cmor load table("Tables/CMIP5 grids",&tables[0]);
 printf("Test code: ok load cmor table(s)\n");
 ierr = cmor set table(tables[0]);
 /* first define grid axes (x/y/rlon/rlat,etc... */
 ierr = cmor_axis(&myaxes[0], "x", "m", lon, &x[0], 'd', NULL, 0, NULL);
 printf("Test code: ok got axes id: %i for 'x'\n", myaxes[0]);
 ierr = cmor axis(&myaxes[1], "y", "m", lat, &y[0], 'd', NULL, 0, NULL);
 printf("Test code: ok got axes id: %i for 'y'\n", myaxes[1]);
 axes ids[0] = myaxes[1];
 axes_{ids[1]} = myaxes[0];
 /*now defines the grid */
 printf("going to grid stuff \n");
cmor grid(&mygrids[0],2,&axes ids[0],'d',&lat coords[0],&lon coords[0],4,&lat ver
tices[0], &lon vertices[0]);
```

```
for (i=0;i<cmor grids[0].ndims;i++) {</pre>
  printf("Dim : %i the grid has the follwoing axes on itself: %i
     (%s) \n",i,cmor grids[0].axes ids[i],cmor axes[cmor grids[0].axes ids[i]].i
}
/* ok puts some grid mappings in it, not sure these parmeters make sens! */
for(i=0;i<nparam;i++) printf("Test code: ok paramter: %i is: %s, with value %lf</pre>
    and units '%s'\n",i,params[i],pvalues[i],punits[i]);
printf("back from grid going to mapping \n");
ierr = cmor set grid mapping(mygrids[0],"lambert conformal conic",nparam-
    1, &params[0], lparam, pvalues, &punits[0], lunits);
for (i=0;i<cmor grids[0].ndims;i++) {</pre>
  printf("New Dim : %i the grid has the follwoing axes on itself: %i
     (%s)\n",i,cmor grids[0].axes ids[i],cmor axes[cmor grids[0].axes ids[i]].i
/* ok sets back the vars table */
cmor set table(tables[1]);
for(i=0;i<ntimes;i++) read time(i, &Time[i], &bnds time[2*i]);</pre>
ierr = cmor axis(&myaxes[3],"time","months since
    1980", 2, &Time[0], 'd', &bnds time[0], 2, NULL);
printf("time axis id: %i\n", myaxes[3]);
axes ids[0]=myaxes[3]; /*time*/
axes ids[1]=mygrids[0]; /*grid */
printf("Test code: sending axes ids: %i %i\n",axes ids[0],axes ids[1]);
ierr = cmor variable(&myvars[0], "hfls", "W m-
    2",2,axes ids,'d',NULL,&tolerance,"down","HFLS", "no history", "no future");
for (i=0;i<ntimes;i++) {</pre>
 printf("Test code: writing time: %i of %i\n",i+1,ntimes);
 printf("Test code: 2d\n");
 read 2d input files(i, "LATENT", &data2d[0],lat,lon);
  //for(j=0;j<10;j++) printf("Test code: %i out of %i : %lf\n",j,9,data2d[j]);
 printf("var id: %i\n", myvars[0]);
 ierr = cmor write(myvars[0],&data2d,'d',NULL,1,NULL,NULL,NULL);
printf("ok loop done\n");
ierr = cmor close();
printf("Test code: done\n");
return 0;
```

PYTHON

Sample Program 1

import cmor

```
cmor.setup(inpath='Tables',netcdf file action=cmor.CMOR REPLACE)
cmor.dataset('historical', 'ukmo', 'HadCM3'HadCM3 (2010)',
       '360 day', model id='pcmdi-10b''HadCM3', forcing='co2')'Nat',
       parent experiment id='N/A',branch time=0.,contact='Tim Lincecum,
       timmy@sfgiants.com', institute id='pcmdi')
table='CMIP5 Amon'
cmor.load table(table)
itime = cmor.axis(table entry= 'time',
                  units= 'days since 2000-01-01 00:00:00',
                  coord vals= [15,],
                  cell bounds= [0, 30])
ilat = cmor.axis(table entry= 'latitude',
                 units= 'degrees north',
                 coord vals= [0],
                 cell bounds= [-1, 1])
ilon = cmor.axis(table_entry= 'longitude',
                 units= 'degrees east',
                 coord_vals= [90],
                 cell bounds= [89, 91])
axis ids = [itime,ilat,ilon]
varid = cmor.variable('ts', 'K', axis ids)
cmor.write(varid, [273])
path=cmor.close(varid, file_name=True)
print path
cmor.close()
```

Sample Program 2: grids

```
import cmor
import os
def gen irreg grid(lon, lat):
    1on\overline{0} = -1\overline{2}0.
    lat0=0.;
    delta lon = 10.;
    delta lat = 10.;
    y = numpy.arange(lat)
    x = numpy.arange(lon)
   lon coords = numpy.zeros((lat,lon))
    lat coords = numpy.zeros((lat,lon))
    lon_vertices = numpy.zeros((lat,lon,4))
    lat vertices = numpy.zeros((lat,lon,4))
    for j in range(lat): # really porr coding i know
        for i in range(lon): # getting worse i know
            lon coords[j,i] = lon0+delta lon*(j+1+i);
            lat coords[j,i] = lat0+delta lat*(j+1-i);
            lon_vertices[j,i,0] = lon_coords[j,i]-delta_lon;
            lon_vertices[j,i,1] = lon_coords[j,i];
            lon vertices[j,i,2] = lon coords[j,i]+delta lon;
            lon vertices[j,i,3] = lon coords[j,i];
## !!$
            /* vertices lat */
            lat vertices[j,i,0] = lat coords[j,i];
            lat_vertices[j,i,1] = lat_coords[j,i]-delta_lat;
            lat_vertices[j,i,2] = lat_coords[j,i];
            lat_vertices[j,i,3] = lat_coords[j,i]+delta_lat;
```

```
pth = os.path.split(os.path.realpath(os.curdir))
if pth[-1] == 'Test':
    ipth = opth = '.'
else:
    ipth = opth = 'Test'
myaxes=numpy.zeros(9,dtype='i')
myaxes2=numpy.zeros(9,dtype='i')
myvars=numpy.zeros(9,dtype='i')
cmor.setup(inpath=ipth,set verbosity=cmor.CMOR NORMAL, netcdf file action =
      cmor.CMOR REPLACE, exit control = cmor.CMOR EXIT ON MAJOR);
cmor.dataset(
   outpath = opth,
    experiment_id = "historical",
    institution = "GICC (Generic International Climate Center, Geneva,
      Switzerland) ",
    source = "GICCM1 (2002): atmosphere: GICAM3 (gicam 0 brnchT itea 2, T63L32);
      ocean: MOM (mom3 ver 3.5.2, 2x3L15); sea ice: GISIM4; land: GILSM2.5",
    calendar = "standard",
   realization = 1,
    contact = "Rusty Koder (koder@middle earth.net)",
   history = "Output from archive/giccm 03 std 2xCO2 2256.",
    comment = "Equilibrium reached after 30-year spin-up after which data were
      output starting with nominal date of January 2030",
    references = "Model described by Koder and Tolkien (J. Geophys. Res., 2001,
      576-591). Also see http://www.GICC.su/giccm/doc/index.html 2XCO2
      simulation described in Dorkey et al. '(Clim. Dyn., 2003, 323-357.)",
   leap year=0,
    leap month=0,
   month lengths=None,
   model id="GICCM1",
    forcing="Ant, Nat",
    institute id="pcmdi",
   parent experiment id="piControl", branch time=18336.33)
tables=[]
a = cmor.load table("Tables/CMIP5 grids")
tables.append(a)
tables.append(cmor.load table("Tables/CMIP5 Amon"))
print 'Tables ids:',tables
cmor.set table(tables[0])
x,y,lon coords,lat coords,lon vertices,lat vertices = gen irreg grid(lon,lat)
myaxes[0] = cmor.axis(table entry = 'y',
                      units = 'm',
                      coord\ vals = y)
myaxes[1] = cmor.axis(table entry = 'x',
                      units = 'm',
                      coord\ vals = x)
grid id = cmor.grid(axis ids = myaxes[:2],
```

```
latitude = lat coords,
                    longitude = lon coords,
                    latitude vertices = lat vertices,
                    longitude vertices = lon vertices)
print 'got grid id:',grid id
myaxes[2] = grid id
mapnm = 'lambert_conformal_conic'
params = [ "standard parallel1",
           "longitude_of_central_meridian", "latitude_of_projection_origin",
           "false easting", "false northing", "standard parallel2" ]
punits = ["","","","","",""]
pvalues = [-20.,175.,13.,8.,0.,20.]
cmor.set_grid_mapping(grid_id=myaxes[2],
                      mapping_name = mapnm,
                       parameter names = params,
                       parameter values = pvalues,
                       parameter units = punits)
cmor.set table(tables[1])
myaxes[3] = cmor.axis(table_entry = 'time',
                      units = 'months since 1980')
pass axes = [myaxes[3], myaxes[2]]
myvars[0] = cmor.variable( table entry = 'hfls',
                            units = 'W m-2',
                           axis_ids = pass_axes,
positive = 'down',
                            original_name = 'HFLS',
                           history = 'no history',
                            comment = 'no future'
for i in range (ntimes):
    data2d = read 2d input files(i, varin2d[0], lat,lon)
    print 'writing time: ',i,data2d.shape,data2d
    print Time[i],bnds_time[2*i:2*i+2]
    cmor.write(myvars[0],data2d,1,
      time vals=Time[i], time bnds=bnds time[2*i:2*i+2])
cmor.close()
```

Appendix D: MIP Tables

CMOR 1 sample

Sample Portion of a MIP Table (which will be made available by MIP organizers to contributing groups)

The user normally need not be concerned with the details contained in this table.

```
cmor version: 0.8
                          ! version of CMOR that can read this table
project id: IPCC Fourth Assessment
                                            ! project id
table id: Table A1 ! table id
table date: 7 April 2004 ! date this table was constructed
expt_id_ok: 'pre-industrial control experiment'
expt_id_ok: 'present-day control experiment'
expt_id_ok: 'climate of the 20th Century experiment (20C3M)'
expt_id_ok: 'committed climate change experiment' ! official name(s) of
expt_id_ok: 'SRES A2 experiment' ! project's experiment
expt_id_ok: 'control experiment (for committed climate change experiment)'
                                                       ! project's experiments
             '720 ppm stabilization experiment (SRES A1B)'
expt id ok:
expt id ok: '550 ppm stabilization experiment (SRES B1)'
expt id ok: '1%/year CO2 increase experiment (to doubling)'
expt id ok: '1%/year CO2 increase experiment (to quadrupling)'
expt id ok: 'slab ocean control experiment'
expt id ok: '2xCO2 equilibrium experiment'
expt id ok: 'AMIP experiment'
magic number: -1
                           ! used to check whether this file has been
                           ! altered from the official version.
                           ! should be set to number of non-blank
                              characters in file.
approx interval: 30.
                           ! approximate spacing between successive time
                               samples (in units of the output time
                               coordinate.
                           ! value used to indicate a missing value
missing value: 1.e20
                              in arrays output by netCDF as 32-bit IEEE
                               floating-point numbers (float or real)
! SUBROUTINE ARGUMENT DEFAULT INFORMATION
! set default specifications for subroutine arguments to:
     required/indeterminate/optional/ignored/forbidden
     (indeterminate may or may not be required information, but is not always
      required as an argument of the function call)
!========
subroutine entry: cmor_axis
·-----
```

```
required: table axis name units length coord vals cell bounds
ignored: interval
! ========
subroutine entry: cmor variable
required: table table entry units axis ids
indeterminate: missing value
optional: tolerance original name history comment
ignored: positive
!========
subroutine entry: cmor write
!========
!
required: var id data
indeterminate: ntimes passed time vals time bnds store with
optional: file suffix
! TEMPLATE FOR AXES
!axis entry:
                          ! (required)
!========
   Override default argument specifications for cmor axis
! acceptable arguments include units length coord vals cell bounds interval
!required: ! (default: table axis_name units length
!
                                         coord vals cell bounds)
!indeterminate:
!optional:
                          ! (default: interval)
!ignored:
!forbidden:
1-----
! Axis attributes:
!standard_name: ! (required)
                          ! (required)
                          ! X, Y, Z, T (default: undeclared)
!axis:
                  ! up or down (default: undeclared)
!positive:
                           ! (default: undeclared)
!long name:
! Additional axis information:
!out_name: ! (default: same as axis_entry)
!type: ! double (default), real, character, integer
!stored_direction: ! increasing (default) or decreasing
!valid_min: ! type: double precision (default: no check performed)
                       ! type: double precision (default: no check performed ! space-separated list of requested coordinates
!valid max:
!requested:
                         ! (default: undeclared)
!requested_bounds:
! space-separated list of requested coordinate bounds
! (default: undeclared)
!tol on requests: ! fractional tolerance for meeting request
```

```
! (default=1.e-3, which is used in the formula:
                         ! eps = MIN(( tol*interval between grid-points)
! and (1.e-3*tol*coordinate value)))
                         ! of scalar (singleton) dimension
!value:
!bounds_values:
                      ! of scalar (singleton) dimension bounds
! TEMPLATE FOR VARIABLES
!variable entry:
                              ! (required)
!========
    Override default argument specifications for cmor variable
! acceptable arguments include file suffix missing value tolerance
1
                               original_name history comment positive
                            ! (default: table table_entry units axis_ids)
!required:
                            ! (default: file_suffix missing_value)
! (default: original_name history comment)
!indeterminate:
!optional:
                            ! (default: positive)
!ignored:
!forbidden:
1-----
! Variable attributes:
!-----
!standard_name: ! (required)
!units: ! (required)
!cell_methods: ! (default: undeclared)
!long_name: ! (default: undeclared)
!comment: ! (default: undeclared)
! Additional variable information:
!-----
                            ! (required) (scalar dimension(s) should appear
!dimensions:
                            ! last in list)
                            ! (default: variable_entry)
!out name:
                           ! real (default), double, integer
!type:
                           ! up or down (default: undeclared)
! type: real (default: no check performed)
!positive:
!valid min:
!valid max:
                           ! type: real (default: no check performed)

      !ok_min_mean_abs:
      ! type: real (default: no check performed)

      !ok_max_mean_abs:
      ! type: real (default: no check performed)

! AXIS INFORMATION
|----
axis entry: longitude
1========
!
1-----
1
```

```
! Axis attributes:
!-----
standard_name: longitude units: longitude degrees_east
axis:
              X
long_name: longitude
! Additional axis information:
1-----
         lon
0.
out name:
                         ! CMOR will add n*360 to input values
valid min:
                         ! (where n is an integer) to ensure
                         ! longitudes are in proper range. The
                          ! data will also be rearranged
                         ! appropriately.
valid max: 360. ! see above comment.
1=========
axis_entry: latitude
!========
! Axis attributes:
1-----
standard_name: latitude units: degrees_north axis: Y
long_name: latitude
1-----
! Additional axis information:
!-----
out_name: lat valid_min: -90. valid_max: 90.
1-----
1========
axis entry: time
!=======
   Override default argument specifications for cmor axis
required: interval
indeterminate: coord_vals cell_bounds
1
! Axis attributes:
!-----
standard_name: time
units: days since ? ! the user's basetime will be used
axis: T
long_name: time
!========
axis entry: pressure
1========
```

```
! Override default argument specifications for cmor axis
ignored: cell bounds
1-----
! Axis attributes:
standard_name: air_pressure units: Pa axis: Z
positive: down long_name: pressure !-----
! Additional axis information:
!-----

      out_name:
      plev

      valid_min:
      0.

      valid_max:
      110000.

      requested:
      10000. 20000. 30000. 40000. 50000.

!========
axis entry: height1
1========
    Override default argument specifications for cmor_axis
ignored: cell bounds
1-----
! Axis attributes:
1-----
standard_name: height
units: m
axis:
positive: up long_name: height
I----
! Additional axis information:
out_name: height valid_min: 0. valid_max: 10. value: 2.
value:
                 2.
1-----
axis entry: height2
!========
    Override default argument specifications for cmor_axis
ignored: cell_bounds
! Axis attributes:
!-----
standard_name: height
units:
```

```
axis: Z
positive: up
long_name: height
! Additional axis information:
out_name: height valid_min: 0. valid_max: 30. value: 10.
1-----
!========
axis entry: depth1
!========
1-----
1
! Axis attributes:
standard_name: depth
units: m
axis: Z
positive: down
long_name: depth
1---
! Additional axis information:
!-----
out_name: depth
valid_min: 0.0
valid_max: 1.0
value: 0.05
value:
               0.05
bounds_values: 0.0 0.1
! VARIABLE INFORMATION
!========
variable entry: tas
1========
! Variable attributes:
standard_name: air_temperature
units: K
cell_methods: time: mean
long_name: Surface Air Temperature
! Additional variable information:
dimensions: longitude latitude time height1 valid_min: 200. valid_max: 340.
ok_min_mean_abs: 270.
ok_max_mean_abs: 300.
```

```
!-----
1
!========
variable entry: hfls
|----
    Override default argument specifications for cmor variable
required: positive
1-----
! Variable attributes:
standard_name: upward_surface_latent_heat_flux
        W m-2
cell methods: time: mean
long name: Surface Latent Heat Flux
1---
! Additional variable information:
dimensions: longitude latitude time positive: up valid_min: -50. valid_max: 300.
ok_min_mean_abs: 20.
ok_max_mean_abs: 150.
!========
variable entry: mrsos
1========
! Variable attributes:
standard_name: moisture_content_of_soil_layer
units: kg m-2

cell_methods: time: mean
long_name: Moisture in Upper 0.1 m of Soil Column
comment: includes subsurface frozen water but not surface snow and ice
!-----
! Additional variable information:
!-----
dimensions: longitude latitude time depth1
|----
variable entry: ua
!========
! Variable attributes:
1-----
standard_name: eastward_wind
       m s-1
cell methods: time: mean
long name: Zonal Wind Component
! Additional variable information:
```

```
dimensions: longitude latitude pressure time
valid_min: -200.
valid_max: 300.
ok min mean abs: 0.1
ok max mean abs: 100.
!========
variable entry: ta
|----
! Variable attributes:
!-----
standard_name: air_temperature
         K
cell methods: time: mean
long name: Temperature
1---
! Additional variable information:
dimensions: longitude latitude pressure time valid_min: 150. valid_max: 350.
ok min mean abs: 200.
ok_max_mean_abs: 300.
!=========
variable entry: pr
!========
! Variable attributes:
standard_name: precipitation
units: kg m-2 s-1

cell_methods: time: mean
long_name: Precipitation
comment: includes all types (rain, snow, large-scale, convective, etc.)
1-----
! Additional variable information:
!-----
dimensions: longitude latitude time
valid_min: 0.0
valid_max: 1.e-4
valid max:
                  1.e-4
ok_min_mean_abs: 1.e-6
ok_max_mean_abs: 5.e-5
variable entry: cl
!========
! Variable attributes:
standard_name: cloud_area_fraction
cell methods: time: mean
long_name: Total Cloud Fraction
```

CMOR 2 (table excerpts)

```
table id: Table Amon
modeling realm: atmos
frequency: mon
cmor_version: 2.0          ! version of CMOR that can read this table
cf_version: 1.4          ! version of CF that output conforms to
project_id: CMIP5 ! project id
table date: 04 March 2010 ! date this table was constructed
                              ! value used to indicate a missing value
missing value: 1.e20
                                  in arrays output by netCDF as 32-bit IEEE
                                  floating-point numbers (float or real)
baseURL: http://cmip-pcmdi.llnl.gov/CMIP5/dataLocation
product: output
required global attributes: creation date tracking id forcing model id
parent experiment id branch time contact institute id ! space separated required
global attribute
forcings: N/A Nat Ant GHG SD SI SA TO SO Oz LU Sl Vl SS Ds BC MD OC AA
expt id ok: '10- or 30-year run initialized in year XXXX' 'decadalXXXX'
expt id ok: 'volcano-free hindcasts XXXX' 'noVolcXXXX'
expt_id_ok: 'prediction with 2010 volcano' 'volcIn2010'
expt_id_ok: 'pre-industrial control' 'piControl'
expt_id_ok: 'Historical' 'historical'
expt id ok: 'mid-Holocene' 'midHolocene'
expt id ok: 'last glacial maximum' 'lgm'
expt id ok: 'last millennium' 'past1000'
expt id ok: 'RCP4.5' 'rcp45'
expt id ok: 'RCP8.5' 'rcp85'
expt id ok: 'RCP2.6' 'rcp26'
expt_id_ok: 'RCP6' 'rcp60'
expt id ok: 'ESM pre-industrial control' 'esmControl'
expt_id_ok: 'ESM historical' 'esmHistorical'
expt_id_ok: 'ESM RCP8.5' 'esmrcp85'
expt_id_ok: 'ESM fixed climate 1' 'esmFixClim1'
expt_id_ok: 'ESM fixed climate 2' 'esmFixClim2'
expt_id_ok: 'ESM feedback 1' 'esmFdbk1'
expt_id_ok: 'ESM feedback 2' 'esmFdbk2'
expt id ok: '1 percent per year CO2' '1pctCO2'
expt id ok: 'abrupt 4XCO2' 'abrupt4xCO2'
expt id ok: 'natural-only' 'historicalNat'
expt id ok: 'GHG-only' 'historicalGHG'
expt id ok: 'anthropogenic-only' 'historicalAnt'
expt id ok: 'anthropogenic sulfate aerosol direct effect only' 'historicalSD'
expt id ok: 'anthropogenic sulfate aerosol indirect effect only' 'historicalSI'
```

```
expt id ok: 'anthropogenic sulfate aerosol only' 'historicalSA'
expt id ok: 'tropospheric ozone only' 'historicalTO'
expt id ok: 'stratospheric ozone' 'historicalSO'
expt id ok: 'ozone only' 'historicalOz'
expt id ok: 'land-use change only' 'historicalLU'
expt id ok: 'solar irradiance only' 'historicalSl'
expt_id_ok: 'volcanic aerosol only' 'historicalVl'
expt_id_ok: 'sea salt only' 'historicalSS'
expt_id_ok: 'dust' 'historicalDs'
expt_id_ok: 'black carbon only' 'historicalBC'
expt_id_ok: 'mineral dust only' 'historicalMD'
expt id ok: 'organic carbon only' 'historicalOC'
expt id_ok: 'anthropogenic aerosols only' 'historicalAA'
expt id ok: 'AMIP' 'amip'
expt id ok: '2030 time-slice' 'sst2030'
expt id ok: 'control SST climatology' 'sstClim'
expt id ok: 'CO2 forcing' 'sstClim4xCO2'
expt id ok: 'all aerosol forcing' 'sstClimAerosol'
expt id ok: 'sulfate aerosol forcing' 'sstClimSulfate'
expt id ok: '4xCO2 AMIP' 'amip4xCO2'
expt_id_ok: 'AMIP plus patterned anomaly' 'amipFuture'
expt_id_ok: 'aqua planet control' 'aquaControl'
expt_id_ok: '4xCO2 aqua planet' 'aqua4xCO2'
expt_id_ok: 'aqua planet plus 4K anomaly' 'aqua4K'
expt_id_ok: 'AMIP plus 4K anomaly' 'amip4K'
approx interval: 30.000000
                               ! approximate spacing between successive time
                          ! samples (in units of the output time
                           ! coordinate.
!========
axis entry: longitude
1=========
! Axis attributes:
standard_name: longitude units: degrees_east axis: X
                                ! X, Y, Z, T (default: undeclared)
long name: longitude
!----
! Additional axis information:
1-----
out name: lon
valid_min: 0
valid_max: 360
stored_direction: increasing
type: double
must_have_bounds: yes
!
!=========
axis entry: latitude
!========
! Axis attributes:
standard_name: latitude
units: degrees_north
                                ! X, Y, Z, T (default: undeclared)
axis:
```

```
long_name: latitude
!----
! Additional axis information:
l-----
out_name: lat
valid_min: -90
valid_max: 90
stored_direction: increasing
type:
     double
must have bounds: yes
1-----
!
!========
axis entry: plevs
!========
1-----
! Axis attributes:
1-----
standard_name: air_pressure
units:
Pa
axis:
Z ! X, Y, Z, T (default: undeclared)
positive: down ! up or down (default: undeclared)
long_name: pressure
1-----
! Additional axis information:
out_name: plev
stored direction: decreasing
tolerance:
             0.001
type:
             double
requested: 100000. 92500. 85000. 70000. 60000. 50000. 40000. 30000. 25000.
20000. 15000. 10000. 7000. 5000. 3000. 2000. 1000. ! space-separated list
of requested coordinates
must_have_bounds: no
!-----
!
!========
axis entry: alevbnds
!========
1-----
! Axis attributes:
axis: Z ! X, Y, Z, T (default: undeclared) long_name: atmospheric model half-level
! Additional axis information:
!-----
out name: lev
stored direction: increasing
      double
must have bounds: no
index_only: ok
1----
!
1-----
axis entry: time
```

```
!========
!-----
! Axis attributes:
!-----
standard_name: time
units: days since ?
axis: T
long_name: time
                       ! X, Y, Z, T (default: undeclared)
!----
! Additional axis information:
1-----
out name:
            time
stored direction: increasing
type: double
must_have_bounds: yes
!----
!
!========
axis_entry: time2
!========
!-----
! Axis attributes:
1-----
standard_name: time units: days since ? axis: T
                       ! X, Y, Z, T (default: undeclared)
long_name: time
!---<del>-</del>
! Additional axis information:
!-----
out name: time
stored direction: increasing
type: double
must_have_bounds: yes
climatology: yes
!
1=========
axis_entry: height2m
!========
1-----
! Axis attributes:
1-----
standard_name: height
axis: Z ! X, Y, Z, T (default: undeclared)
positive: up ! up or down (default: undeclared)
long_name: height
!-----
!-----
! Additional axis information:
1-----
out_name: height valid_min: 1
valid_max: 10
stored direction: increasing
type: double value: 2.
                       ! of scalar (singleton) dimension
value:
must_have_bounds: no
!-----
```

```
!
! ========
axis entry: height10m
!========
! Axis attributes:
1-----
standard_name: height
units: m
                           ! X, Y, Z, T (default: undeclared)
axis:
positive: up long_name: height
                        ! up or down (default: undeclared)
!---<del>-</del>
! Additional axis information:
!-----
out name:
              height
valid_min: 1
valid_max: 30
stored_direction: increasing
type: double
value:
               10.
                           ! of scalar (singleton) dimension
must have bounds: no
!----
1========
axis entry: smooth level
!=========
! This coordinate is a hybrid height coordinate with units of meters (m).
! It increases upward.
! The values of a(k)*ztop, which appear in the formula below, should be stored
as smooth_level.
! Note that in the netCDF file the variable will be named "lev", not
smooth level.
!-----
1
! Axis attributes:
1-----
standard_name: atmosphere_sleve_coordinate
units: m
positive: up
long_name: atmosphere smooth level vertical (SLEVE) coordinate
______
! Additional axis information:
out name: lev
must_have_bounds: yes
stored direction: increasing
valid_min:
               -200.
              800000.
valid max:
formula:
              z(n,k,j,i) = a(k)*ztop + b1(k)*zsurf1(n,j,i) +
b2(k)*zsurf2(n,j,i)
z factors: a: a b1: b1 b2: b2 ztop: ztop zsurf1: zsurf1 zsurf2: zsurf2
z bounds factors: a: a bnds b1: b1 bnds b2: b2 bnds ztop: ztop zsurf1: zsurf1
zsurf2: zsurf2
```

```
!========
axis entry: natural log pressure
!This coordinate is dimensionless and varies from near 0 at the surface and
increases upward.
! The values of lev(k), which appears in the formula below, should be stored as
natural_log_pressure.
! Note that in the netCDF file the variable will be named "lev", not
natural log pressure.
1-----
1
! Axis attributes:
!-----
standard name: atmosphere ln pressure coordinate
axis: Z
long_name: atmosphere natural log pressure coordinate
positive: down
! Additional axis information:
!-----
out name: lev
must have bounds: yes
stored direction: decreasing
valid_min: -1.
                 20.
valid max:
formula: p(k) = p0 * exp(-lev(k))
z_factors: p0: p0 lev: lev
z bounds factors: p0: p0 lev: lev bnds
!-----
1========
axis_entry: standard_sigma
! This coordinate is dimensionless and varies from 0 at the model top to 1.0 at
! The values of sigma(k), which appears in the formula below, should be stored
as standard sigma.
! Note that in the netCDF file the variable will be named "lev", not
standard_sigma.
!
! Axis attributes:
1-----
standard_name: atmosphere_sigma_coordinate
axis: Z
positive: down
long_name: sigma coordinate
! Additional axis information:
1-----
out name:
                 lev
must have bounds: yes
stored direction: decreasing
valid_min: 0.0
 \begin{array}{lll} & & & & \\ & \text{valid\_max:} & & & \\ & \text{formula:} & & & \\ & \text{p(n,k,j,i)} & = \text{ptop} + \text{sigma(k)*(ps(n,j,i)} - \text{ptop)} \\ & \text{z\_factors:} & & \text{ptop: ptop sigma: lev ps: ps} \\ \end{array}
```

```
z_bounds_factors: ptop: ptop sigma: lev_bnds ps: ps
1========
axis entry: standard hybrid sigma
! This coordinate is dimensionless and varies from a small value at the model top
to 1.0 at the surface.
! The values of a(k) + b(k), which appear in the formula below, should be stored
as standard hybrid sigma.
! Note that in the netCDF file the variable will be named "lev", not
standard hybrid sigma.
!-----
! Axis attributes:
!-----
standard name: atmosphere hybrid sigma pressure coordinate
              1
units:
axis:
         down hybrid sigma pressure coordinate
positive:
long name:
!-----
! Additional axis information:
1-----
          lev
out name:
must_have_bounds: yes
stored direction: decreasing
valid min:
valid max:
              1.0
formula: p(n,k,j,i) = a(k)*p0 + b(k)*ps(n,j,i)
z_factors: p0: p0 \ a: a \ b: b \ ps: ps
z bounds factors: p0: p0 a: a bnds b: b bnds ps: ps
1========
axis entry: alternate hybrid sigma
1========
! This coordinate is dimensionless and varies from a small value at the model top
to 1.0 at the surface.
! The values of ap(k)/p0 + b(k), which appear in the formula below, should be
stored as alternate hybrid sigma.
! Note that in the netCDF file the variable will be named "lev", not
alternate hybrid sigma.
1
1-----
1
! Axis attributes:
!-----
standard name: atmosphere hybrid sigma pressure coordinate
units:
axis:
! Additional axis information:
out name: lev
must have bounds: yes
```

```
stored direction: decreasing
valid min: 0.0
valid max:
              1.0
formula:
             p(n,k,j,i) = ap(k) + b(k)*ps(n,j,i)
z factors: p0: p0 ap: ap b: b ps: ps
z bounds factors: p0 ap: ap_bnds b: b_bnds ps: ps
1=========
axis entry: hybrid height
1========
! This coordinate has dimension of meters (m) and increases upward.
! The values of a(k) which appear in the formula below, should be stored as
hybrid height.
! Note that in the netCDF file the variable will be named "lev", not
hybrid height.
1
! Axis attributes:
!-----
standard name: atmosphere hybrid height coordinate
              m
units:
axis:
! Additional axis information:
!-----
out name: lev
must have_bounds: yes
stored_direction: increasing
valid_min: 0.0
formula: z(k,j,i) = a(k) + b(k)*orog(j,i)

z_{\text{factors:}} a: lev b: b orog: orog
z bounds factors: a: lev bnds b: b bnds orog: orog
1-----
! *****************
! Vertical coordinate formula terms:
! **************
1========
variable entry:
             oroq
!========
modeling_realm:
              atmos
1-----
! Variable attributes:
1-----
standard name: surface altitude
units:
long name:
              Surface Altitude
          height above the geoid; as defined here, ""the geoid"" is a
surface of constant geopotential that, if the ocean were at rest, would coincide
with mean sea level. Under this definition, the geoid changes as the mean volume
of the ocean changes (e.g., due to glacial melt, or global warming of the ocean).
Report here the height above the present-day geoid. Over ocean, report as 0.0
```

```
|-----
! Additional variable information:
1-----
dimensions: longitude latitude out_name: orog
           real
type:
        -700
1.00E+04
valid min:
valid max:
!----
!========
variable entry: p0
!========
!-----
! Variable attributes:
1-----
long_name: vertical coordinate formula term: reference pressure
units: Pa
!========
variable entry: ptop
1=========
1
!-----
! Variable attributes:
!-----
!-----
!========
variable entry: a
1=========
!-----
! Variable attributes:
long name: vertical coordinate formula term: a(k)
!-----
! Additional variable information:
1-----
dimensions: alevel
            double
type:
!-----
1=========
variable_entry: b
!========
! Variable attributes:
!-----
long_name: vertical coordinate formula term: b(k)
```

```
! Additional variable information:
1-----
dimensions: alevel
type: double
!========
variable entry: a bnds
!========
1-----
! Variable attributes:
!-----
long name: vertical coordinate formula term: a(k+1/2)
1-----
! Additional variable information:
dimensions: alevel
type: double
!-----
!========
variable_entry: b_bnds
!========
!-----
! Variable attributes:
1-----
long_name: vertical coordinate formula term: b(k+1/2)
! Additional variable information:
!-----
dimensions:
             alevel
          double
type:
!-----
!========
variable entry: ap
1=========
! Variable attributes:
long_name: vertical coordinate formula term: ap(k)
units: Pa
! Additional variable information:
1-----
dimensions: alevel
type:
             double
!-----
|----
variable_entry: ap_bnds
```

```
!========
! Variable attributes:
ļ-----
long name: vertical coordinate formula term: ap(k+1/2)
units:
           Рa
! Additional variable information:
1-----
dimensions:
          double
type:
!-----
!========
variable entry: ztop
!========
1
! Variable attributes:
long_name: height of top of model
units: m
1-----
1
1
!
!========
variable entry: tas
!========
modeling realm: atmos
! Variable attributes:
! Additional variable information:
!-----
dimensions: long out_name: tas
             longitude latitude time height2m
type:
             real
!-----
!
variable entry:
1=========
modeling_realm: atmos
! Variable attributes:
standard_name: air_temperature
units: K
cell_methods: time: minimum within days time: mean over time long_name: Daily Minimum Near-Surface Air Temperature
```

```
monthly mean of the daily-minimum near-surface (usually, 2
meter) air temperature.
1-----
! Additional variable information:
|-----
dimensions: longitude latitude time height2m
out_name: tasmin
type:
                real
type:
!-----
1
1========
variable entry:
!=======
modeling_realm: atmos
1-----
! Variable attributes:
!-----
standard_name: precipitation_flux
units: kg m-2 s-1

cell_methods: time: mean
long_name: Precipitation
comment: at surface; includes both liquid and solid phases from all
types of clouds (both large-scale and convective)
1-----
! Additional variable information:
dimensions: longitude latitude time
out_name: pr
type: real
!-----
1
!========
variable entry:
               hfls
!========
modeling realm:
               atmos
!-----
! Variable attributes:
standard_name: surface_upward_latent_heat_flux
units: W m-2
cell_methods: time: mean
long_name: Surface Upward Latent Heat Flux
comment: includes both evaporation and sublimation
1-----
! Additional variable information:
!-----
dimensions: longitude latitude time out name: hfls
         real
up
type:
positive:
ļ-----
!
!========
variable entry: cl
!========
modeling realm: atmos
```

```
1-----
! Variable attributes:
!-----
cell_methods: time: mean
long_name: Cloud Area Fraction
comment: Report on model layers (not standard pressures). Include both
large-scale and convective cloud.
1-----
! Additional variable information:
1-----
dimensions: longitude latitude alevel time
out_name: cl
tumo:
type:
                real
!-----
!========
variable_entry:
!========
modeling_realm: atmos
!-----
! Variable attributes:
1-----
standard_name: eastward_wind units: m s-1
units: m s-1
cell_methods: time: mean
long_name: Eastward Wind
1-----
! Additional variable information:
1-----
dimensions: longitude latitude plevs time
out_name: ua
type:
                real
1=========
variable entry: co2
!========
modeling_realm: atmos
!-----
! Variable attributes:
1-----
standard_name: mole_fraction_of_carbon_dioxide_in_air
units: 1e-6
cell_methods: time: mean
long_name: Mole Fraction of CO2
comment: For some simulations (e.g., prescribed concentration pi-
control run), this will not vary from one year to the next, and so report instead
the variable described in the next table entry. If spatially uniform, omit this field, but report Total Atmospheric Mass of CO2 (see the table entry after the
next one).
! Additional variable information:
dimensions: longitude latitude plevs time
out_name: co2
type: real
type:
                real
!-----
```

```
!========
variable entry:
                co2Clim
!========
modeling_realm: atmos
! Variable attributes:
!-----
standard_name: mole_fraction_of_carbon_dioxide_in_air
units: 1e-6
cell_methods: time: mean within years time: mean over years
long_name: Mole Fraction of CO2
comment: Report only for simulations (e.g., prescribed concentration
pi-control run), in which the CO2 does not vary from one year to the next. Report
12 monthly values, starting with January, even if the values don't vary
seasonally. When calling CMOR, identify this variable as co2Clim, not co2.
CO2 is spatially uniform, omit this field, but report Total Atmospheric Mass of
CO2 (see the table entry after the next).
! Additional variable information:
dimensions: longitude latitude plevs time2
out_name: co2
type: real
1-----
1
!========
variable entry: co2mass
! ========
modeling realm: atmos
l-----
! Variable attributes:
                 kg
units:
cell_methods: time: mean
long_name: Total Atmospheric Mass of CO2
comment: For some simulations (e.g., prescribed concentration pi-
control run), this will not vary from one year to the next, and so report instead
the variable described in the next table entry. If CO2 is spatially nonuniform,
omit this field, but report Mole Fraction of CO2 (see the table entry before the
previous one).
1-----
! Additional variable information:
!-----
dimensions:
                 time
out_name: co2mass
type:
                 real
variable entry: co2massClim
1=========
modeling_realm: atmos
! Variable attributes:
```

comment: Report only for simulations (e.g., prescribed concentration pi-control run), in which the CO2 does not vary from one year to the next. Report 12 monthly values, starting with January, even if the values don't vary seasonally. When calling CMOR, identify this variable as co2massClim, not co2mass. If CO2 is spatially nonuniform, omit this field, but report Mole Fraction of CO2 (see the table entry before the previous one).

!