TM5-MP USER MANUAL (r860)

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1. Introduction and conventions

This document is a user guide to TM5-MP, which differs from its predecessor TM5 (referred as TM5-zoom from now on) in its MPI implementation and by the absence of zoom options. All shell commands in the text assume BASH shell.

2. TM5-MP subversion repository cheat-sheet

Here is a very short guide for using TM5-MP subversion repository. It is not an introduction to subversion (svn), but the collection of svn commands used in this manual, gathered here for quick reference.

```
# environment
export repo='https://svn.knmi.nl/svn/TM5-MP'
# start with a frozen release...
svn co $repo/tags/1.0b
```

...or a branch for development svn cp \$repo/trunk \$repo/branches/mybranch -m "create my fancy branch" svn co \$repo/branches/mybranch # save your work cd mybranch # create DIR and schedule for addition svn mkdir DIR svn add NEWFILE # schedule NEWFILE for addition svn del OLDFILE # schedule OLDFILE for removal svn ci -m "message" # commit svn up # get updates committed by other developers of the same branch svn up # incorporate changes from the trunk into my clean (without edits) branch cd mybranch svn merge ^/trunk # get information svn info svn log svn stat svn diff svn annotate cd mybranch svn mergeinfo ^/trunk # undo svn merge ^/branches/mybranch -c -NUMBER # undo locally the commit NUMBER # undo local edit of FILENAME svn revert FILENAME # reintegrate my branch into the trunk [Administrators only] cd trunk svn merge ^/branches/mybranch # resolving conflict # **TODO** # move your local edits to a new branch svn copy \$repo/trunk \$repo/branches/new-branch -m "created new branch" svn switch ^/branches/new-branch svn ci -m "message"

3. Getting the code

3.1. Preliminaries

For convenience, the SVN repository root address is exported to the environment:

export repo='https://svn.knmi.nl/svn/TM5-MP'

The *repo* variable is used throughout the manual.

3.2. Getting access to the repository

3.2.1. Credentials

To get access, you need a username and password that can be obtained after contacting the repository administrator. These credentials will let you

- visit the repository through a web interface, and
- use the subversion software to get a copy of the code, and commit your own code to the repository.

At some location, subversion accesses internet over a proxy. Ask your administrator for details on how to set up your connection. One proxy example is the ECMWF gateway. See hereafter.

3.2.2. Proxy set up: example of ecgate at ECMWF

To access the subversion server at KNMI from the 'ecgate' computer at ECMWF, first check if the following file exists:

~/.subversion/servers

If not, run 'svn help' to create one. Add the following lines at the end of the file (in the [global] section) :

```
http-proxy-host = proxy.ecmwf.int
http-proxy-port = 3333
```

3.2.3. First time connection to KNMI-SVN server

The first time you try to use svn (for example on ECMWF ecgate machine), you may get an "error" like :

```
Error validating server certificate for
'https://svn.knmi.nl:443':
- The certificate is not issued by a trusted authority. Use the fingerprint to
validate the certificate manually!
Certificate information:
- Hostname: svn.knmi.nl
- Valid: from Nov 30 00:00:00 2009 GMT until Nov 29 23:59:59 2012 GMT
- Issuer: TERENA, NL
- Fingerprint: ab:47:53:94:cb:de:7b:5......
(R)eject, accept (t)emporarily or accept (p)ermanently?
```

You must accept permanently. Then enter your password. However, the server first assumes that your KNMI-SVN user id is the same as your client id (ECMWF id for example). So it may not work, and will ask a second time, now asking for both user id and password. Enter your KNMI-SVN ones, and you are all set.

3.2.4. Web interfaces

You can have a look at the TM5 code in the repository through a user-friendly web interface:

- <u>http://dev.knmi.nl/projects/tm5mp/repository</u>
- <u>https://svn.knmi.nl/usvn/project/TM5-MP</u>

Note that the web interface is convenient for peeking at the code and the latest commits, but **cannot** be used to get a copy of the code or run any svn command.

3.3. Get a copy for testing or production runs

You need to checkout the version XYZ you want to use:

svn co \$repo/tags/XYZ MYNAME

where MYNAME is not mandatory, and defaults to "XYZ".

3.4. Get a copy for development

You need to create and checkout a branch. Most of the time you branch out from the stable trunk, i.e. your branch starts as a copy of it:

```
svn cp $repo/trunk $repo/branches/mybranch -m "create my fancy branch"
svn co $repo/branches/mybranch MYNAME
```

where MYNAME is not mandatory, and defaults to "mybranch".

4. Get the input data

4.1. Full sets

4.1.1. Meteo

See <u>http://tm.knmi.nl/index.php/ERA_Interim_meteo</u> for a description of the driving met fields, and to find out where to retrieve them from.

4.1.2. Emissions for chemistry projects

The large emissions inventories for year \$YYYY can be retrieved from the following locations at ECMWF. For all these 4 inventories, once unpacked, specify their path in your "chem.input.rc". It is suggested to put each of them in its own directory below a common directory: EMISSDIR/MEGAN, EMISSDIR/EDGAR, EMISSDIR/AR5,...

1. CMIP6

The CMIP6 emissions cover a long period and are stored in several archives:

```
ec:/nm6/EC-EARTH/ECEARTH3.2b/INPUT/ece-data-tm5-cmip6-anthro.tgz
ec:/nm6/EC-EARTH/ECEARTH3.2b/INPUT/ece-data-tm5-cmip6-biomass.tgz
ec:/nm6/EC-EARTH/ECEARTH3.2b/INPUT/ece-data-tm5-cmip6-solid-biofuel.tgz
ec:/nm6/EC-EARTH/ECEARTH3.2b/INPUT/ece-data-tm5-cmip6-speciated-1850-
1899.tgz
ec:/nm6/EC-EARTH/ECEARTH3.2b/INPUT/ece-data-tm5-cmip6-speciated-1900-
1999.tgz
ec:/nm6/EC-EARTH/ECEARTH3.2b/INPUT/ece-data-tm5-cmip6-speciated-2000-
2014.tgz
ec:/nm6/EC-EARTH/ECEARTH3.2b/INPUT/ece-data-tm5-cmip6-air-histo.tgz
```

2. MACC-City (1998-2010, anthropogenic + natural)

ec:/nm6/EMISSIONS/MACCity/\${YYYY}.tar ec:/nm6/EMISSIONS/MACCity/gridbox_area.nc

3. MEGAN (1980-2010, biogenic)

```
# For 2000-2010:
ec:/nm6/EMISSIONS/MEGAN/MEGAN_${YYYY}.tar
# For 1980-1999:
ec:/nks/EMISSIONS/MEGAN/MEGAN_${YYYY}.tar
```

4. EDGAR 4.x

EDGAR 4.2 (1970-2008, anthropogenic sectors except transport) along EDGAR 4.1 (2005,transport sector only) can replace MACC-City for the anthropogenic emissions. But it is used in any case for CH4, which is missing in MACC-City.

ec:/nm6/EMISSIONS/EDGAR4/gridbox_area.nc
ec:/nm6/EMISSIONS/EDGAR4/EDGAR41_2005.tar

ec:/nm6/EMISSIONS/EDGAR4/EDGAR42_\${YYYY}.tar

After extraction, put all the EDGAR files in the same TGT target directory (TM5 requirement):

mv EDGAR41_2005/* TGT
mv EDGAR42_\${YYYY}/* TGT

5. GFED3 (1998-2010, biomass burning)

```
ec:/nks/EMISSIONS/GFED3/GFED_BCOC.tar # for OC/BC
ec:/nm6/EMISSIONS/GFED3/GFED3_$YYYY.tar # for the other species
```

6. AR5

The AR5 inventory provides BC and OC emissions when running with the M7 aerosols module. Other species (anthropogenic and biomass burning) emissions are used when running TM5 coupled to EC-Earth, and will soon be replaced with CMIP6 inventories.

```
ec:/nks/EMISSIONS/AR5/AR5_$YYYY.tar # for historical period (up to 2000
included)
ec:/nks/nmi_ECFS/EMIS/AR5/IPCC_AR5_emissions_$RCP_$YYYY.tar.gz
```

4.1.3. Other inputs

The "common input dataset" (land-sea mask, photolysis data, aerosols, LPJ emissions inventories...) is used by all projects and found in:

ec:/nm6/EMISSIONS/MISC/TM5_INPUT_20180719.tar.gz

Set the key "my.data.dir" in your 'machine.rc' file to the path where you unpacked this archive. That is:

my.data.dir : /YOUR/PATH/TO/TM5_INPUT

4.1.4. Restart files

Initial values of the state variables are available for testing the chemistry. Several restart files options are available for testing purposes in the "input data" from the previous section:

/YOUR/PATH/TO/TM5_INPUT/testdata_restart

You can test restart options 31 (obsolete), 32 (partial restart), 33 (full restart), and 5 (mmix) with those data. See the README therein for details, and the <u>wiki page about restart</u>.

4.2. Benchmark subsets

For testing purposes, a subset of the larger datasets is available. You still need to retrieve the <u>"common input data set"</u>. You can get a subset of 2005-2006 data from MACC-City, MEGAN, GFED3, AR5, EDGAR:

ec:/nm6/EMISSIONS/MISC/TM5_EMISS_20160923.tar.gz

For the meteo, the following sets are enough to simulate January 2006:

```
ec:/nm6/EMISSIONS/MISC/bench_v4_meteo_20130711_mfuvw.tar.gz
ec:/nm6/EMISSIONS/MISC/bench_v4_meteo_20130711_ml60.tar.gz
ec:/nm6/EMISSIONS/MISC/bench_v4_meteo_20130711_sfc.tar.gz
ec:/nm6/EMISSIONS/MISC/bench_v4_meteo_20140319_conv.tar.gz
```

5. First things after checkout

5.1. TM5 rc files

For a general introduction to the rc files used by TM5, visit the wiki: <u>https://dev.knmi.nl/projects/tm5mp/wiki/Introducing the RC files</u>. To get started, copy a template from the rc sub-directory to the top directory:

cd	MYNAME	
ср	rc/main-base.rc.tmpl my.rc	<pre># for the base only</pre>
	rc/main-chem.rc.tmpl my.rc rc/chem-input-default.rc.tmpl	<pre># for the chemistry chem-input.rc # for the chemistry</pre>

Modify these copies for your environment (next section). On the wiki, you will find an <u>introduction</u> to the various TM5 rc files required to compile and run the model. Pages that describes the keys of the <u>main RC file</u>, and specifically the <u>restart options</u> and <u>output options</u> are also available. The *rc/README* file in the source code provides also some useful information.

Some information that you will not find on these wiki pages:

• The flag "with_optics" is used to computed AOD from M7. It has then no effect if "with_m7" is not set. Note that if "with_m7" is set but not "with_optics", then M7 tracers are transported but not used to compute AODs.

5.2. Environment setup

5.2.1. Requirements

You need to have HDF4 and netCDF4 libraries installed. The netCDF4 and the underlying HDF5 must be installed with parallel I/O enabled if you want to output chemistry time-series. You also need python, subversion (1.6 or above), GNU make (sometimes installed as *gmake*,and sometimes as *make*), and a FORTRAN compiler. To find out the F90 dependencies, we use the *makedepf90* program. It is available at <u>http://personal.inet.fi/private/erikedelmann/makedepf90/</u>. Make sure that it is on your \$PATH.

5.2.2. Machine, expert, and compiler rcfiles

There is a set of rcfiles with advanced settings that users rarely modified. They mostly deal with hardware and software specifics, and are found in the 'rc' sub-directory. For porting TM5 to a new platform, start by copying the *machine* template:

cp machine-platform.rc.tmpl machine-<institute>-<platform>.rc

and follow the explanations in the file.

All rcfiles that need to be ported from the TM5-zoom model still have the "pycasso-" prefix, and are found in the *rc/not-ported* directory. Make the needed modifications, following files that are already ported and the tips hereafter, and rename them by removing the "pycasso-" prefix.

5.2.3. Tip for chem-input rcfile

By putting all the emissions inventories under the same common directory you just have to specify:

topdir.dynamic : /path/to/parent/dir/of/emissions/inventories

in your *chem.input.rc*. This will automatically set the path to the various inventories:

```
input.emis.dir.ED41
input.emis.dir.gfed
input.emis.dir.MACC
input.emis.dir.MEGAN
input.emis.dir.AR5
```

5.2.4. Tips for machine file

To modify a machine file from TM5-zoom, there are three (3) potential changes to look for:

- **my.meteo.dir** has been removed (it is now in the main rc file). This was motivated by the fact that several users on the same machine were using a totally different runtime meteo dir, and we want to keep one machine file per machine.
- check path in **#include** statements, if any (typically to a compiler or queue rc file)
- libraries: udunits 1.x (udunits for FORTRAN) and GRIBEX are not maintained anymore, and become more and more difficult to install on recent machines/compilers. We added an interface to udunits v2.x (udunits for C), and to the grib_api.
 - **grib_api** has been added. This is needed for those who process meteo in grib format. GRIBEX is not supported anymore in TM5.
 - udunits is obsolete, and should be replace by **udunits1** or **udunits2**, depending on which version is available on your system. However udunits, whic only applied to netcdf met fields, is now optional.

5.2.5. Tips for job manager

The job manager rcfiles have not changed from TM5-zoom. If yours is not available, you need to add it to the "bin/submit_tm5_tools.py" script. Beware of *qsub*: there are several of them around, and not all are handled in the script.

5.3. Differences with TM5-zoom

The basic tree structure with a base, levels, and proj dirs, the later with a collection of project dirs, will be familiar to users of TM5-zoom. However there are few changes in the user interface, which are listed here.

5.3.1. Moved keys

- move **region.rc** out of expert.rc into the main.rc. Motivation: the reduced grid definition may differ and user should be aware of it. For example, there are two versions of the region-glb100x100.rc with two totally different reduced grids.
- move meteo dir (too much user dependent) into main.rc, out of the machine.rc
- move **my.source.dirs** to expert.rc. In your main.rc, you just provide the list of proj for the **my.source.proj** key. key. See the templates. This simplification is feasible, because we now have only one base and automatic selection of levels code.
- move a set of keys (jobstep, jobstep.timerange.start, jobstep.timerange.end, prev.output.dir) into expert rcfile: no reason to keep those in the main rcfile, since they are setup by the script.
- move **par.ntask** at the end of the main rcfile. It is now set by the script, but must stay in that file.
- **par.openmp** and **par.nthread** have moved to the expert rcfile. OpenMP is not used yet in TM5-MP.

5.3.2. New keys in the main rcfile

- **par.nx**, **par.ny**: number of cores along longitudes and latitudes. You should set the maximum of cores in the latitudinal direction first (*par.ny*). Then try to increase *par.nx*. For 3x2 runs, you should use *par.ny*:45 and set *par.nx* between 1 and 4.
- **my.source.proj** : list of project directories with code to gather.
- **convective.fluxes.tiedtke** : to switch between EI convective fluxes and those computed from Tiedtke scheme. It is needed to correctly scale the Lightning NOx emissions. It should be set to F for using ERA-interim convective fluxes. It has no effect (ignored) if you use OD met fields.
- write.column.budgets : T by default, so this is a key to switch off some output, namely the Non-Horizontally-Aggregated-Budgets. Most budgets are computed for spatial bins that encompass several grid boxes, vertically and horizontally. The definition of these regions is done in *budget.F90* and there are currently 2 versions of this file with different budget regions definition. Some budgets are not aggregated, and end up using a lot of disk space. It is possible to skip writing of these budgets by setting this key to F. If not present or empty it defaults to T. The difference is only on the horizontal binning, since the vertical binning is the same for all budgets. In pseudo-code:

(if true (default), writes [im,jm,nbud_vg] budgets)

It is recommended to use the default value (T).

5.3.3. Key with new behavior

• **output.pdump.vmr.???.dhour**: time step of the chemistry time series can be less than an hour. It is now entered as fractional hour (0.5 for example), and converted to int(frac_hour*3600).

5.3.4. Compilation through the job manager

It is now possible to submit the compilation job through the job manager. This assumes bash is available on your machine, and requires few keys in your machine rcfile. The feature was required on cca @ECMWF. So, if you need something similar, look into its corresponding machine rcfile.

5.3.5. New macros (cpp)

- tropomi : to use different format/conventions for timeseries output in the modified CB05 chemistry project.
- with_parallel_io_meteo : use to read netCDF meteo in parallel
- with grib_api : to use grib_api. Used only in pre-processing of the original meteo fields from MARS archive.
- with_udunits1 & with_udunits2 : replace with_udunits and provide choice for udunits lib. Not required for any configuration, but can be use to check the netcdf met fields.

5.3.6. Lightning NOx emissions

Total has been added to the budget file, and is not printed anymore into the log file.

5.3.7. New libraries

Switch to udunits v2 and grib_api in place of udunits v1 and gribex. See new macros.

6. Compile and/or run: the Pycasso wrapper

6.1. Basics

The pycasso script for TM5 is linked into the top directory as setup_tm5. It lets you:

- 1. gather and compile the code source,
- 2. setup a run, and
- 3. submit a run.

The call is:

./setup_tm5 [options] my.rc

You can see the list of available options with -h:

./setup_tm5 -h

6.2. Gather and compile code

TM5 is modular. The main consequence of this modularity is that you cannot compile the code in place. The first step of the setup script consists in gathering the code from the */base* and (optionally) additional projects, which are below the */proj* dir, into one location, the "my.project.dir/build" dir. The later is created if needed, and "my.project.dir" is defined in your rc file. Gathering the code and compiling it are done by default.

Note that nothing prevents you to use the checkout dir as "my.project.dir".

There are three rules when building the code source:

- 1. The files in each project dir listed in the rcfile key **proj** overwrite those from the *base* (or a previously added project) if they happen to have the same name.
- 2. The string that follows a double underscore in the file name are removed. This is not mandatory when naming files, but a way to help identifying files provenance. For example, ebischeme_dummy.F90 becomes ebischeme.F90 before being copied to the build directory.
- 3. Defined in the expert rcfile, some macros remove unneeded files.

Finally, for sake of completion, there are a couple of files that are generated by the script. They are the *.h include files and the *dims_grid.F90*.

6.3. Setup and submit run

The run is also setup by default. It consists in creating a run dir and a runtime rc file, and in copying some scripts. Automatic submission of your run is determined by the value of *submit.auto* key in your rc file. It can also be triggered by the *-s* option at the command line.

A run can be submitted to the foreground, background or through a job manager. The default is set in the *expert.rc* file, and can be overwritten with command line options.

6.4. Examples

Most used commands are:

• compile and setup run (will also submit run, with default submit method, if *submit.auto* is T)

setup_tm5 file.rc

• compile, setup and submit (-s) run with the default submit method

setup_tm5 -s file.rc

• compile, setup and run through job scheduler ("submit in the queue", -sq)

setup_tm5 -sq file.rc

• recompile everything (will also submit run if *submit.auto* is T)

setup_tm5 -n file.rc

Less frequently used command:

• submit run only (without gather & compile & setup run)

<pre>submit_tm5 file.rc</pre>	<mark>cd</mark> rundir				
	submit_tm5	file.rc			

• setup and submit run in the queue (without gather & compile)

```
setup_tm5 -rsq file.rc
```

• gather and compile in the queue **without** setting-up/submitting the run

```
setup_tm5 -mq file.rc
```

The last two options (-r for run, -m for make) are useful when the code is compiled through a job manager ("in the queue"), since pycasso has then no way for checking when compilation is done and successful. In other words, -r is truly a "skip compilation" option, while -m is a "skip run setup and submission".

Note that "using -r without -s" lets you setup the rundir without running, if submit.auto is F. This feature may turn out useful for debugging, since we have a way of doing "setup rundir without compiling and without running". However, since you most likely would like to have the run submitted when using -r, just set auto.submit to True in your main rc to not have to type -s all the time.

7. Developing TM

Once you have created and checked out your branch, you can start modifying and/or adding code. Such activity is part of a working cycle, which is presented first, followed by a description of each steps involved.

7.1. Working cycle

The repository consists of a *trunk*, several *branches* and several *tags*. Below each of those, you will find a "copy" of the code.

The *trunk* is the main line of development and, unlike *branches*, should be stable. It is used to gather developments from various branches, when they are deemed mature and stable and of interest for others. Only core developers maintain the trunk.

For a branch, a typical development cycle is:

- synchronize: get update from the *trunk* and/or your branch
- develop: write new code, modify old code, test, validate,...
- commit

These steps should be repeated as often as needed, and are describe in more details in the following sections. Once the steering committee agrees, a branch can be merged into the trunk. This last step is done by the core developers.

7.2. Synchronize

If there is more than one developers working with the same branch, the best way to collaborate is to commit and update frequently (and do not forget to communicate!).

```
# it is better and easier to work from the top dir, but if you only want part
# of a commit from a colleague you could navigate the tree directory. So:
cd MYNAME
svn up
# That's it. Let's finish with a tip. You can check if a colleague has
committed
# something by issuing:
svn status -u
```

You should also keep up-to-date with the *trunk*. Here are the steps to follow to sync your branch.

```
# check that you have no edit:
            # it is better and easier to work from the top dir
cd MYNAME
svn status
# if you have some changes (typically indicated by a M, A, or D for Modified,
# Added, Deleted - ignore all unknown files indicated with a ?), then commit
# them before going further:
svn ci -m "message"
# always update:
svn up
# check if merging will create any conflict:
svn merge //trunk --dry-run
# and merge
svn merge ^/trunk
# The last commands may not work if your version of svn is somewhat old. Then
# you need to use the full repository path:
svn merge ${repo}/trunk
# You end up with uncommitted changes in your code. Test them, and commit if
# you have no problem with them (see 'Commit' section hereafter).
# Again, let's finish with a couple of tips. You can check if there is
# something in the /trunk/ that could be merged into your branch:
svn mergeinfo ^/trunk --show-revs eligible
# and try:
svn mergeinfo ^/trunk
```

7.3. Develop

So, you have checked out your branch, and wonder where you should start coding? Typically, you will work in an existing project or create a new one. Projects are sub-directories below the *proj* directory. You include them to the final code sources by listing them in your main rcfile (look for the *my.source.proj* key).

Few things to keep in mind when writing new code:

- follow the TM5 coding standards. See: TM5 coding standards
- **Remember** that the *base* is used by everybody. To keep it usable for everybody, modifications to the base should be of interest for every users and not break existing functionalities. If it does, it is likely that the branch will not be merged back to the *trunk* to

be shared with other developments and projects.

7.3.1. About parallelization

There are two type of MPI decompositions considered in TM5-MP, one being related (and the other not) to the lat-lon grids. Here is an overview of the MPI handling in TM5:

- The **general mpi** routines to initialize and finalize MPI, access its constant parameters, broadcasting/reduction of any variable,... are in *tm5_partools.F90*.
- The **domain decomposition** for data arrays attached to the geophysical grids (tracer, meteo, ..): The distributed grid object (DGO) and its methods are in the *domain_decomp.F90* module, which you should not use it directly. DGO in TM5 are defined for each region, and handled in *distributed_grids.F90*, which inherits all DGO methods and should be used in your code:

use tm5_distgrid, only : dgrid, Get_DistGrid, ...

Note that collective communications (gather and scatter of 2D, 3D and 4D arrays) **assume** that global array are without halo.

- It is possible to decompose across all processes, and along its first dimension, any 1D or 2D array. This can help speed up computations that are done only on root and you would like to speed up. The dedicated routines are found in *arr_decomp.F90*.
- The code contains some **openPM** directives to speed up some loop. However these are from the old TM5-zoom, and have not been tested in TM5-MP. They would requires fixing and testing to work. So considered openMP parallelization as *not implemented*. Ideally all I,J,L,K loops (at least the expensive ones) should be parallelized with openMP.

To summarize:

- Communications routines for data **attached** to distributed grids are available through *distributed_grids.F90*.
- More general communications routines are in *tm5_partools.F90* (and *arr_decomp.F90* for alternate decomposition).

7.3.2. Common task #1 - traceback

• Error handling through a TRACEBACK macro: Each subroutine declares a parameter holding its name:

character(len=*), parameter :: rname ='abc'

for the TRACEBACK macro to work. You must declare *rname* if your routine uses IF_NOT_OK_RETURN(), defined at the top of the module. See code for examples. **Note**: the use of these macros is not possible with pure subroutine.

• For increase verbosity when setting *okdedug*:*T* in your main rcfile, you can add:

```
call goLabel(rname) ! at begin of subroutine
...
call goLabel() ! on exit
```

This code will print *<rname>* when entering a subroutine, and *(rname)* when exiting, in the log file.

7.3.3. Common task #2 - reading and scattering a global data set

The strategy is to read on one core (root) and scatter the data. The method works with any file format, and there is no penalty in using it as long as you do not read the file too often.

The following example read the 3D field 'z0' from a netcdf4 file. The data are on a 1x1 lon-lat grid, which is identified as *iglbsfc*, and *nlon360*, *nlat180* in TM5.

```
! get local bounds of 1x1
CALL get_distgrid( dgrid(iglbsfc), I_STRT=i1, I_STOP=i2, J_STRT=j1, J_STOP=j2 )
! allocate target array
ALLOCATE( z0( i1:i2, j1:j2, nz0 ) )
! open file
CALL MDF_Open( TRIM(fileName), MDF_NETCDF4, MDF_READ, FileID, status )
IF_NOTOK_RETURN(status=1)
! allocate array to read
IF (isRoot) THEN
    ALLOCATE( global_3d( nlon360, nlat180, nz0) )
ELSE
    ALLOCATE( global_3d(1,1,1) )
ENDIF
! read the data
IF (isRoot) THEN
    CALL MDF_Inq_VarID ( FileID, 'z0', var_id, status ) ; IF_NOTOK_MDF()
    CALL MDF_Get_Var ( FileID, var_id, global_3d, status ) ; IF_NOTOK_MDF()
ENDIF
! distribute the data
CALL SCATTER ( dgrid(iglbsfc), z0, global_3d, 0, status)
IF_NOTOK_RETURN(status=1)
! clean
DEALLOCATE( global_3d )
IF (isRoot) THEN
    CALL MDF_Close( dust_FileID, status )
    IF_NOTOK_RETURN(status=1)
ENDIF
```

Note that often there is an intermediate step, when user want the data on a different grid. Something along those lines:

```
! get local bounds of 1x1
CALL get_distgrid( dgrid(iglbsfc), I_STRT=i01, I_STOP=i02, J_STRT=j01,
J_STOP=j02 )
! get local bounds of TM5 run resolution
CALL get_distgrid( dgrid(1), I_STRT=i1, I_STOP=i2, J_STRT=j1, J_STOP=j2 )
! allocate target array
ALLOCATE( z0( i1:i2, j1:j2, nz0 ) )
! open file
CALL MDF_Open( TRIM(fileName), MDF_NETCDF4, MDF_READ, FileID, status )
IF_NOTOK_RETURN(status=1)
! allocate array to read
IF (isRoot) THEN
   ALLOCATE( global_3d_src( nlon360, nlat180, nz0) )
    ALLOCATE( global_3d_tgt( nlon, nlat, nz0) )
ELSE
    ALLOCATE( global_3d_tgt(1,1,1) )
ENDIF
! read and remap the data
IF (isRoot) THEN
    CALL MDF_Inq_VarID ( FileID, 'z0', var_id, status )
```

```
IF_NOTOK_MDF()
    CALL MDF_Get_Var
                         ( FileID, var_id, global_3d_src, status )
    IF_NOTOK_MDF()
    ! ADD REMAP FROM global_3d_src TO global_3d_tgt
    <ADD CODE HERE>
ENDIF
! distribute the regridded data
CALL SCATTER ( dgrid(1), z0, global_3d_tgt, 0, status)
IF_NOTOK_RETURN(status=1)
! clean
DEALLOCATE( global_3d_tgt )
IF (isRoot) THEN
    DEALLOCATE( global_3d_src )
    CALL MDF_Close( FileID, status )
    IF_NOTOK_RETURN(status=1)
ENDIF
```

7.3.4. Common task #3 - remapping data without gathering/scattering

This is about involving every cores into remapping a dataset. It is discussed in details in <u>this</u> <u>section</u>.

7.4. Commit

This is the easy part. Just do:

```
# it is better and easier to work from the top dir
cd MYNAME
svn ci -m "message"
```

You can do this as often as you want, since it is not required to have a stable branch. Actually it is recommended to do it often, since it makes it easier to find when bugs have been introduced, and to undo changes.

7.5. Debug

7.5.1. rc file keys

The following keys can help debugging:

- Your machine rcfile (or its compiler rcfile) should provide a debug option for the **my.build.configure.flags** key. Just use it, along the *-n* option at the command line.
- And the **okdebug**, and **go.print** keys let you increase the verbosity of the program.

7.5.2. How do you follow a box?

In tm5_tracer_data.F90, set the *ii,jj,ll,kk* at the beginning of the TRACER_PRINT subroutine to the indices of the box and tracer you want to follow. Every call to TRACER_PRINT will print the tracer mass in that box. Some of these call are already in the code within if-okdebug-then statements.

7.5.3. About bit reproducibility

The *mmix*, *restart*, and (from chemistry only) *j_stat* output should be bit-reproducible, when switching MPI layout. Budgets are not, because they are aggregated.

Currently, one subroutine cannot guarantee bit reproducibility between different MPI layout: *boundary*.*F90* (in *proj/cbm4* and *proj/cb05*). This is due to the way nudging factors are calculated. The order of sum will change with *par.nx*. If your test required bit reproducibility, you need to use the **without_boundary** flag.

Also, be sure to use the correct compiler flags. For example, for the CRAY compiler, "hflex_mp=conservative" flag should be replaced with "-hflex_mp=intolerant".

7.5.4. Non-existing MPI wrapper

If you have an error message like:

```
'No specific match can be found for the generic subprogram call "PAR_BROADCAST".'
```

It means that the interface does not cover your input type/size. You need to add a subroutine. See the many interfaces examples in *base/tm5_partools.F90*. For example:

```
INTERFACE Par_Broadcast

MODULE PROCEDURE Par_Broadcast_i

MODULE PROCEDURE Par_Broadcast_s

MODULE PROCEDURE Par_Broadcast_10

MODULE PROCEDURE Par_Broadcast_11

MODULE PROCEDURE Par_Broadcast_r0

MODULE PROCEDURE Par_Broadcast_r1

MODULE PROCEDURE Par_Broadcast_r2

MODULE PROCEDURE Par_Broadcast_r3

END INTERFACE
```

does not cover vector or arrays of integer, only the case of a single integer.

8. Miscellaneous

8.1. Performance

8.1.1. Lapack

It is possible to use LAPACK in TM5. Just specify the location and the library flags for linking in your machine rc file (see for an example, */rc/machine-ecmwf-cca-ifort.rc* file), and add *with_lapack* to the *my.defs_misc* key in your main rc file. LAPACK is used in the convection scheme, and can speed up that part of the code by 10%, although overall speed up is a lot less.

8.2. Output size

- W/o the restart files, @3x2-34L, with the current timeseries required for the benchmarking of CB05, we got around 50G of data for one year of output.
- Restart files are 820M, so 12 of them gives: 9.6G.
- total=60G/y
- At 1x1: 6 times more, ie 360G

8.3. Remapping and number of cores

Remapping data between different grids is done in several places in the code. It is usually performed on a single core to remap an input file, like emissions or a restart file with *istart=32*. Once remapped to the good resolution, the dataset is scattered. However, it is possible that the data are already scattered on the source grid, and you do not want to gather-remap-scatter but instead

would like to just remap. It would save a lot of MPI communication, and make the code more scalable, particularly if you have to often repeat the operation during a run. This so-called on-core remapping can be easily implemented. The method has one (small) drawback: it limits the number of cores you can use, although not the maximum (see below). Note that the run will stop if the restrictions on the core number are not fulfilled. You will get an error message like:

```
ERROR - do not know how to relate east bounds:
ERROR - lli bound, spacing, number : -126.0000 3.0000 18
ERROR - lliX bound, spacing, number : -128.0000 1.0000 52
ERROR in grid_type_ll/Relate
ERROR in grid_type_ll/FillGrid
```

The TM5-MP code already does on-core remapping when reading netCDF meteo in parallel at a different-from-simulation resolution. It is examined first to show what are the limitations. Directions to apply something similar in your code is then presented. We finish with the specific core limitation for reading restart files with istart=32, which are due to the reading itself and not the remapping.

8.3.1. Reading netCDF meteo in parallel

When reading the netCDF met fields in parallel, and the meteo and the run are at different resolutions, a remapping is performed on each core assuming that the data on the other cores are not needed. In other words, the MPI decomposition for both resolutions must share boundaries. This makes the remapping efficient, but the number-of-boxes-per-core (which is different for each resolution) should be multiple of each other, and implies (by design) that the grid boxes be evenly distributed in both resolutions.

1. Example: reading meteo at 1x1 for runs at 3x2.

For a run at 3x2, you can use up to 45 cores in the latitudinal direction. Normally any number between 2 and 45 would work, but if you read the meteo at 1x1, you must evenly distribute the grid boxes. Evenly decompositions at 3x2 can be obtained from prime numbers:

```
120 long. boxes = 2x2x2x3x5
90 lat. boxes = 2x3x3x5
```

we are then limited to these numbers of core in each direction:

NX = 2, 3, 4, 5, 6, 8, 10, 12, 15, 20, 24, 30, 40 or 60 NY = 2, 3, 5, 6, 9, 10, 15, 18, 30, or 45

which also divide 360 and 180, the number of boxes at 1x1 in each direction. Since the model does not scale very well in the NX direction, the limit is on NY: you cannot use any number between 31 and 44 for example. But you can still use 45 cores!

8.3.2. Implementing on-core remapping

The method is straightforward, and build around these few calls for a remapping between the run resolution (region=1) and 1x1 (region=iglbsfc):

```
USE METEODATA, ONLY : lli
! get local bounds of 1x1
CALL get_distgrid( dgrid(iglbsfc), I_STRT=i1, I_STOP=i2, J_STRT=j1, J_STOP=j2 )
allocate( Arr1x1( i1:i2, j1:j2 ) ) ! no halo
! get local bounds of TM5 run resolution
CALL get_distgrid( dgrid(1), I_STRT=i1, I_STOP=i2, J_STRT=j1, J_STOP=j2 )
allocate( Arr3x2( i1:i2, j1:j2 ) ) ! no halo
```

```
! ...do some work with Arr1x1...
! remap Arr1x1 into Arr3x2
! Replace 'sum' with 'area-average' or 'average', depending on the nature
! of the data
call fillgrid( lli(1), 'n', Arr3x2, lli(igblsfc), 'n', Arr1x1, 'sum', rc)
IF_ERROR_RETURN(status=1)
! check rc
if (status==-1)then
    write(gol,*) "Only part of target array was filled!"; call goErr
    write(gol,*) "Make sure that the number of processors"; call goErr
    write(gol,*) "divides the number of grid boxes."; call goErr
    TRACEBACK; status=1; return
endif
```

Ideally you want to check if the run is not done at 1x1 to avoid unneeded work. This can be achieved with:

if (igblsfc==1) then ...

8.3.3. Restart with istart=32

When reading a restart, all cores are involved. Since the maximum number of cores you can use depends on the resolution, you are limited by the lower resolution: restart or run. More specifically, the input data resolution (number of boxes) and the number of cores should fulfill the following requirement, in both longitude and latitude directions:

nb-of-boxes/nb-of-cores > max(1,halo)

When remapping a restart file at a resolution coarser than the model resolution, this constraint decreases the maximum number of cores you can use. For example, reading a 3x2 or 6x4 restart file for a 1x1 run, you have:

- run at 1x1: max number of cores is 180x90 (halo=2)
- restart at 3x2: max number of cores is 120x90 (halo=0)
- restart at 6x4: max number of cores is 60x45 (halo=0)

If these limits are a problem, you can make a very short run (3hr) that writes an extra restart at time step 0.

9. Frequently Asked Questions

9.1. Could you give me some pointers regarding station output?

Although made available in TM5-MP, *station output* is definitively an undocumented and untested feature. It still uses HDF4 for output, which we do not recommend. (All new code should use netCDF.) Here are some information to get you started:

Station output is sampled in three ways:

- grid (GRD), simple mixing ration of the gird box
- SLP: interpolation to exact location using slopes of the advection scheme
- INT: lineair interpolation. The latter scheme will not work for TM5-MP.

What you need? A station input file looks like this:

site lat long height/alt land 0=masl,1=mag 280

AIA00500	-40.53	144.30	500	0	1	
AIA01500	-40.53	144.30	1500	Θ	1	
AIA02500	-40.53	144.30	2500	Θ	1	
AIA03500	-40.53	144.30	3500	Θ	1	
AIA04500	-40.53	144.30	4500	Θ	1	
AIA05500	-40.53	144.30	5500	Θ	1	
AIA06500	-40.53	144.30	6500	Θ	1	
ALT	82.45	-62.52	210	1	0	
AMS	-37.95	77.53	150	Θ	0	
ASC	-7.92	-14.42	54	Θ	0	
ASK	23.18	5.42	2728	1	0	
ASKSFC	23.18	5.42	0	1	1	
AVI	17.75	-64.75	3	Θ	0	
AZR	38.77	-27.38	40	Θ	0	Terceira Is., Portugal
BAL	55.50	16.67	7	Θ	0	
BGU	41.83	3.33	30	1	0	
BGUOCN	41.83	3.33	30	Θ	0	
BHD	-41.41	174.87	80	1	0	
BHDOCN	-41.41	174.87	80	Θ	0	
BME	32.37	-64.65	30	Θ	0	St. David's Head
BMW	32.27	-64.88	30	Θ	0	Tudor Hill
BRW	71.32	-156.60	11	1	Θ	

From here, you should go through the *station_output.F90* file to see what is actually done.

9.2. How do I calculate deposition fields?

Do not use the *output.pdump.depositions* feature. It is broken. Instead, you can calculate the deposition fluxes from the budget files and/or USER_OUTPUT_AEROCOM. The latter can write out hourly, daily or monthly accumulated deposition fields. It is possible to add new deposition fields as well.

9.3. Can I find the height of the layers at a specific grid point without rerunning the model and writing it out?

One way to estimate the layer heights, is to calculate them from the air mass, pressure and temperature fields (provided e.g. in the AeroCom output file), assuming dry air:

density = pressure / (Rgas * temperature) with Rgas = 8.3144 / (28.964e-3)
layer_thickness = air_mass / density

The height of a layer (denoted l) can then be calculated by adding the thicknesses of the layers below plus half the thickness of layer l. A better way would be to use the geopotential heights calculated in TM5, which includes moisture effects, but these are not (as of r561) part of the output.

9.4. Combining six 1x1 grid cells into one 3x2 grid cell

Q: Do you have already a piece of code to calculate the land-use fraction on the 3x2 grid based on the 1x1 input grid? If not, where does TM5 start to count to put the 6 1x1 grid cells together (e.g. lower left corner)?

A: We do not have that code, but it is straightforward to coarsen the input land-sea mask file. At both resolutions, the lower left corner of the first cell is at 90S / 180W.

9.5. Why does "makedepf90" crash or get stuck?

Troubles with makedepf90 have been reported before. To avoid problem, check that there is no:

- conflict markers in the code left from a previous merge (e.g. line starting with "<<<<<<")
- extra files with a name similar to an existing one (e.g. *user_output.F90_old* or an unsaved

modified file in your editor that creates some temporary file) in your source directory

9.6. Is the thermal and/or dynamical tropopause computed in the model?

You can find the *ltropo* function in the *toolbox.F90* module. It returns the index of the tropopause level based on the temperature. For the dynamical tropopause, you need the potential vorticity, which is not available in TM5 in its standard version. It is mentioned in some places, and there is a *vod2uv* routine which transforms VOrticity and Divergence into pu and pv. But this is used only when the code is driven by EC-Earth or by met fields from MARS ERA-Interim retrievals (i.e. raw pre-processed ERA-Interim).

9.7. How do I run my script before or after a run?

There are pre- and post-processing sections in the main rc file:

```
01
02
  ! PRE-Processing
03
  1______
04
  ! II - User scripts to setup run
05
06
  input.user.scripts : <bindir>/tm5-tmm-setup <rcfile>
07
  08
09
  ! POST-Processing
10
  11
12
  ! III - Run user scripts
  output.user.scripts.condition : True
13
14
  output.user.scripts
              : /path/to/my/script
```

Line 6 is an example of a pre-prossing script to submit before the run. It refers to two special variables *<bindir>* and *<rcfile>*, that are expanded as *../bin* and the current rc file name by the python script. See next Frequently Asked Questions for how useful that can be.

Line 13 is a conditional test to run the script(s) on line 14. Set to *True*, the script is run at the end of ever leg. But to run you script only at the end of the last leg, you would use the following condition (two lines for readability, but should be on one line):

There is no conditional test for pre-processing, since you can run you script outside the TM5 workflow if needed only once.

Note that these scripts are submitted to the queue requesting a single core, i.e. they are serial jobs. It is possible:

- to pass the rc file as an argument to the script, so all keys are available in your script
- to use intermediate key for readability, if the path to your script is quite long for example
- to submit more than one script (use ";")

Some of these features are illustrated in this example:

your.script	:	/scratch/rundir/get_some_data
my.script	:	/scratch/rundir/get_my_data
<pre>input.user.scripts</pre>	:	<pre>\${my.script} <rcfile> ; \${your.script}</rcfile></pre>

9.8. How do I read one of the rc file key in my python or bash script?

9.8.1. case of sh or bash script

You can read any of your rcfile keys value by calling the *go_readrc* script available in the *bin* subdirectory. You can see example calls in the *tm5-tmm-store* script. You just need to pass the rc file path to your script. If your script is triggered through the rc file in post- or pre-processing you can refer to it with *<rcfile>*, and to the *bin* subdirectory with *<bin>*.

9.8.2. case of python script

With a python script you can simple use the *bin/rc.py* module. See its header doc string for how-to.

9.9. What is the content of the MMIX output files exactly?

The *mmix* files contains monthly averages of volume mixing ratio, temperature and pressure. In the global attributes, you will find:

- names : names of the species in the order they are in the *fscale* and *ra* arrays
- fscale : scaling factor for conversion of mixing ratios in kg of tracer per kg of air to practical mixing ratio units (e.g. ppm), the later being saved in the mmix file. Fscale is just the ratio of molecular weight of air to that of tracer: mw(air)/mw(tracer)
- ra : molecular weight of species (See *chem_param.inc* and *chem_param.F90* files for details)
- at, bt : A's and B's hybrid coefficients to compute level pressures.

So the following relation hold:

mass_tracer * fscale = mixing_ratio * mass_of_air

For aerosols, the units in the mmix files indeed deserve some explanation. The masses of the various aerosol components are given as mixing ratios in kg aerosol/kg air, where the aerosol mass is calculated using the ra values given in m7_chem_param.inc and chem_param.F90:

- For SO4, xmso4=xms+4*xmo, so the unit is kg SO4/kg air. Similarly, for nitrate the unit is kg NO3/kg air and for ammonium it is kg NH4/kg air.
- For BC, xmbc=xmc, so the unit is kg C/kg air.
- For POM, sea salt, and dust, the unit is kg (total particle mass)/kg air. In the case of sea salt, xmnacl=xmna+xmcl; therefore all sea salt is assumed to be NaCl. For POM and dust, xmpom and xmdust are used. These are arbitrarily set to xmair.
- The mode number concentrations in the mmix file are given in number of particles/kg air.

9.10. How do I make a meteo field available on 1x1?

Q: I want to emit my biological particles depending on specific humidity on the 1x1 degree grid. However, *humid_dat* seems to live only on the coarser 3x2 grid. Is there a way to have this data on the 1x1 grid?

A: Yes. You just need to tell TM5 to used it with a call like this one:

call Set(u10m_dat(iglbsfc), status, used=.true.)

The iglbsfc is the 1x1 grid. This example for u10 is in several places, you do the the same with *humid_dat* in one of the init routine (normally the one in the module where you will use the data) and you are all set.

9.11. Which part of the code ensures global mass conservation?

Q1: It is my impression that when TM5 reads in era interim wind fields and produces the mfu/mfv/mfw fields, it ensures global airmass conservation. Could you point me to the part of the code that does that?

A1: the mass balancing is done in:

TM5/base/trunk/src/meteo.F90
in routine:
Meteo_Setup_Mass
by a call to:
BalanceMassFluxes
The input (upbalanced) mass fluxes and the met the met which are conied to neve amove by my my

The input (unbalanced) mass fluxes are: *mfu*, *mfv*, *mfw* which are copied to new arrays: *pu*, *pv*, *pw* from these, *pu/pv* are then changed to ensure mass conservation.

Q2: Is this the routine that makes sure the global air mass is constant?

A2: Global mass conservation is ensured by scaling the global surface pressure fields (*sp1_dat* and *sp2_dat*) with a single-cell global surface pressure field *sp_region0*. Search for the later in meteo.F90

9.12. Can I create daily mmix files?

- you could (but should not) set the *job.step.length* to 1 in your rc file. But this is not efficient, since the model stops and restarts after each day. This is particularly true within EC-Earth (where you cannot set *job.step.length*, but should use the leg length in the XML settings file for that).
- better is to use USER_OUTPUT_AEROCOM to get daily mean (or monthly mean or hourly) output. It writes out a lot of aerosol related variables. Available only with the full chemistry project.
- you can also use USER_OUTPUT_PDUMP (also only avaiable with the full chemistry project). Use a time step of 1h for the timeseries (3h may be enough for getting daily averages), and select only the species you need. This is the same philosophy as IFS output; you average yourself the output afterwards.

9.13. Is it possible to output the mixing ratios at a higher temporal frequency than monthly?

- There is an output formatting option, *output.mix.dhour*, which was returning the average mixing ratio over "dhour" of some tracers. But it a dummy routine in TM5-MP, the focus being on timeseries, which are available through USER_OUTPUT_PDUMP or USER_OUTPUT_AEROCOM (option to produce monthly mean, daily mean or hourly output).
- For snapshot, you can also write extra restart every day with:

```
restart.write.extra : T
restart.write.extra.hour : 00
restart.write.extra.dhour : 24
```

9.14. What is the difference between the pm6 and rw/rwd radii?

The rw_mode and rwd_mode are the ambient (wet) and dry median number radii of the modes in

TM5. The variables pm6rp and pm6dry are used inside the M7 routines. These were included into TM5 without attempting to remove redundancies.

10. Known Issues

We try to keep track of issues in the development portal <u>here</u>. Additionally here are some known problems.

10.1. Bug in output.pdump.depositions

There is a section in the rc file (output.pdump.depositions.apply), which lets you output deposition fluxes. The resulting fluxes look really strange. There is a peak at the beginning of every day in all grid cells. This is a bug. The first record of every day is wrong. This feature has not been used since before the MP version of the model, and used only by the initial developer. What is known so far: the output.pdump.dep* fields depend on the budgets. One consequence is that they are not defined at the same time step as the other timeseries. But also, they are build from differences. Around l. 5735 of pdump.F90:

```
! save current budget & store record
RF%wdep_budget(:,:,k) = budget_loc
RF%data2d_wet(:,:,RF%trec,k)= depflux
```

The later (RF%data2d_wet) is stored, and show up in your plot. The re-initialization of RF %wdep_budget(:,:,k) seems to be the problem. Since these are daily files, RF_DEPS_Init is called every day, and set:

! allocate storage: > allocate(
RF%ddep_budget(imr,jmr,RF%ntr)) ; RF%ddep_budget = 0.0 > allocate(
RF%wdep_budget(imr,jmr,RF%ntr)) ; RF%wdep_budget = 0.0

I think the solution is to separate the allocate/deallocate from the init/done, probably with additional arrays. The tricky part of the code is to get the proper number of time records (background: we do not want to have an unlimited dimension for the time axis in the netcdf files, it slows down a lot the IO).

10.2. Interpolating model at observation location

Let say the domain on one processor is indicated by the blue area. When needed, information from the neighboring processors (in yellow) is fetched. This is typically done in the code with calls to update_halo functions, and is useful for transport and some interpolations. However, if your interpolation scheme requires one of the "corner neighbors" *C*, it will not work, and you must either change interpolation method, or interpolate off-line in a post-processing step.

С	х	х	х	С
x	•	•	•	х
x	•	•	•	x
x	•	•	•	x
С	х	х	х	С

Last saved on 2018-07-19