cmip5datafinder Documentation

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Summary

Name: cmip5datafinder.py

Type: script

Language: Python 2.7.13 (Python 2.7+)

 $\textbf{Synopsis: Script that searches for data locally (on a mounted disk specified by -- \texttt{datasource}) and optionally also a specified by -- \texttt{datasource})}$

on valid ESGF nodes (using --synda). It builds cache files using the results of the search.

Needed python modules: sys, os, shutil, getopt, re, string, errno, numpy, subprocess, datetime, time

Introduction and examples

cmip5datafinder.py is a versatile Python tool that allows building cache files when run on a computer with access to a mounted disk where CMIP5 data is stored under the DRS path system and(/if synda is used) with access to a mounted /sdt/data synda data storage unit and a working synda executable. It requires minimal input from the user, with most of its functionality coded in as options. Below you can find the command-line options that can be used with the script, see Table ??.

The script uses either a parameter file that contains file parameters on each line or user-specified command-line file parameters. Below you can see the workflow based on a single file parameter set:

Example 1: parameter file: workflow description

(without synda: command) python cmip5datafinder.py -p example.txt --verbose
--datasource badc

The code will read each line in example.txt; each line represents a set of file parameters that are parsed; the code will look for relevant files only in the datasource "bade", cache the files and output a cache file called cache_example.txt-bade and a directory called cache_files_bade. cache_example.txt-bade contains rows with four elements: filedescriptor (or header), complete/incomplete/missing, completeness percentage, file list. cache_files_bade will contain cache files (cache_ and missing_) and images describing the file population by model.

-p,params-file <file></file>		
	e.g. for xml: -params-file ESMValTool/nml/namelist_myTest.xml	
	e.g. for text: –params-file example.txt	
	e.g. for yaml: –params-file example.yml	
	This option is REQUIRED if –user-input (command line) is NOT present	
-h,help	Display this message and exit	
user-input	Flag for user defined CMIP file and variables parameters (to be input at command line	
	with –fileparams for each parameter)	
	This option is REQUIRED if –params-file is not present	
datasource	Name of local data source (example: badc). Available datasources:	
	badc [to add more here, depending where running the code][REQUIRED]	
synda	Flag to call synda operations. If not passed, local datasources will be used ONLY	
download	Flag to allow download missing data via synda	
dryrun	Flag to pass if no download is wanted. Don't pass this if downloads are needed!	
	If –dryrun in arguments, all cache files will be written as normal but with	
	NOT-YET-INSTALLED flag per file	
fileparams	If –user-input is used, this serial option passes one data file argument at a time	
	If –user-input is used, this serial option is REQUIRED	
	e.g. –fileparams CMIP5 –fileparams MPI-ESM-LR –fileparams Amon –fileparams historical	
	-fileparams r1i1p1 -fileparams 1910 -fileparams 1919	
uservars	If –user-input is used, this serial option passes one variable argument at a time	
	If –user-input is used, this serial option is REQUIRED	
	e.g. –uservars tro3	
verbose	Flag to show in-code detailed messages	

Table 1: cmip5datafinder.py command-line options.

(with synda: command) python cmip5datafinder.py -p example.txt --synda --download --dryrun --verbose --datasource badc

This case builds up on the previous case: the same search is performed within the "badc" datasource, but the **missing-only** filedescriptors are searched on ESGF nodes via synda. Synda has the capability to complete the incomplete or missing filedescriptors. Synda will first search in the locally-available /sdt/data disk, and cache whatever is needed and found there, and if --download option is specified, synda will go on to search over the remote ESGF servers if files are still needed. --download --dryrun means that synda will search remote ESGF nodes but will not physically download anything found (it will, however, cache it as if it was downloaded but with the field NOT-YET-DOWNLOADED for clarity).

Example 2: command-line args: workflow description

(with command line args) python cmip5datafinder.py --user-input --fileparams CMIP5 --fileparams bcc-csm1-1 --fileparams --fileparams Amon --fileparams historical --fileparams r1i1p1 --fileparams 1982 --fileparams 2014 --uservars clt --uservars tro3 --uservars pr --datasource badc --verbose Same as above only that the user specifies directly what file they need.

Main functions

cmip5datafinder.cache_merge (file1, file2, finalFile)

Function that takes two cache files and merges them into a single one. Caution – note the order: file1 = local datasource cache file2 = local synda cache

:0 This function deals with different input date formats e.g. time1 = 198204 or time1 = 19820422 or time1 = 198204220511 etc More formats can be coded in at this stage. Returns year 1 and year 2

cmip5datafinder.date_handling(time1, time2)

cmip5datafinder.

Function that generates the final user-friendly single cache file; this can easily be used in various analyses; file legend: Database | data_status | Percent complete | available_data ______ CMIP5_MIROC5_Amon_historical_r1i1p1_2003_2010_hus (complete,incomplete or missing) file_list

cmip5datafinder.find_local_files (model, out1, dirname1, mfile, latest_dir)

Function that performs local search for files using 'find' The depth is as high as possible so that find is fast. model: CMIP5 MPI-ESM-LR Amon amip r1i1p1 mfile: stderr dump file (cache_err.out) - need to capture instances of either Permission denied or non-existent dirs; latest_dir: latest version directory e.g. /latest/ on badc (see above for details)

cmip5datafinder.fix_duplicate_entries(outfile)

simple fast function to eliminate duplicate entries from a cache file

cmip5datafinder.get_drs (dirl, sdir, ic, model, latest_dir)

Function that returns DRS. dir1: root directory - /badc/cmip5/data/cmip5/output1/ sdir: subdirectory (institution) - MPI-M ic: experiment - MPI-ESM-LR model: CMIP5 MPI-ESM-LR Amon amip r1i1p1 latest_dir: on badc is /latest/ - this is known in advance and is dependant on where the code is run.

cmip5datafinder.get_overlap(tt, my1, my2)

function that returns the amount of overlap between needed data and available data Returns a fractional float li: list of years from data (1-dim, even number of elements) my1,my2: required model years

cmip5datafinder.lsladir(dirname)

Calling this function once so we save time; called in root dirname. It is needed for generalization and not hardcoding the institutions.

cmip5datafinder.plotter(cachefile, saveDir)
 simple pie chart plotting function

cmip5datafinder.print_final_stats(sfile)

print some final stats To understand the output, by filedescriptor we mean any file indicator of form e.g. CMIP5_MIROC5_Amon_historical_r1i1p1_2003_2010_hus that is fully determined by its parameters; there could be multiple .nc files covering a single filedescriptor, alast here could be just one.

cmip5datafinder.print_stats (outfile1, outfile2)
 small function to print some stats at the end

cmip5datafinder.synda_check_dll()

Easy checker on current downloads

cmip5datafinder.synda_dll (searchoutput, varname, year1_model, year2_model, header, D, outfile, outfile2, download=False, dryrunOn=False, verbose=False)

This function takes the standard search output from synda and parses it to see if/what files need to be downloaded

The searchoutput argument is a string and is of the form e.g.

ie typical synda file search output. This gets parsed in and analyzed against the required model file characterstics and files that comply can be downloaded via synda install. It also takes the year1_model and year2_model, for time checks. It also takes the variable name and the name of a cache file outfile that will be written to disk. dryrunOn is the switch from a physical download to just polling the esgf node without any download.

varname: variable D: incomplete filedescriptors: the dictionary that contains the files that are already available locally year1_model, year2_model: needed filedescriptor year1 and 2 header: unique filedescriptor indicator e.g. CMIP5_CNRM-CM5_Amon_historical_r1i1p1_2003_2010_hus outfile: cache file outfile2: missing cache file download: download (either dryrun or for reals) flag

cmip5datafinder.synda_search(model_data, varname)

This function performs the search for files in synda-standard paths It takes exactly two arguments: - a model data string of type e.g. 'CMIP5 MPI-ESM-LR Amon amip r1i1p1' - a variable name as string e.g. 'tro3' It performs the search for files associated with these parameters and returns ALL available files. (command example: synda search -f CMIP5 MPI-ESM-LR Amon amip r1i1p1 tro3)

cmip5datafinder.time_handling(year1, year1_model, year2, year2_model)

This function is responsible for finding the correct files for the needed timespan:

year1 - the start year in files year1_model - the needed start year of data year2 - the last year in files year2_model - the needed last year of data WARNINGS: we reduce our analysis only to years

cmip5datafinder.which_synda(synda)

This function returns the path to the synda exec or aborts the whole program if synda needs to be used but its executable is not found.

cmip5datafinder.write_cache_direct(params_file, ldir, rdir, outfile, outfile2, errfile, ld, verbose=False)

Function that does direct parsing of available datasource files and establishes the paths to the needed files; makes use of find_local_files() File versioning is controlled by finding the ld = e.g. /latest/ dir in the badc datasource, this may differ on other clusters and should be correctly hardcoded in the code!

The searchoutput argument is a string and is of the form e.g.

ie typical synda file search output. This gets parsed in and analyzed against the required model file characterstics and files that comply and exist locally are stored in a cache file for data reading. It also takes the year1_model and year2_model, for time checks. It also takes the variable name and the name of a cache file outfile that will be written to disk.