

# Guide to produce soil moisture product

# Step-by-step guide for producing remote sensing/modelled soil moisture grids for Great Britain

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Version	Date	Changes in version
v2	15/07/2020	Added code to regrid to 1km instead of 9km

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# 1 Introduction

This document was created to serve as a guide to produce Soil moisture (SM) gridded product for Great Britain based on Jian Peng's work in Hydro-JULES (Reference).

The initial SM product is the result of merging three datasets using triple collocation technique. The three datasets merged are:

- SMAP
- SMOS
- CHESS modelled Soil moisture

The overlapping period for these three datasets currently goes from April 2015 to December 2017. Therefore the initial version of the SM product only convers that period. How to extend and update future versions is open to discussion.

This document covers the following points:

- Where to find the code to produce the grids (section 2)
- Where and how to acquire the input data (section 3)
- Steps needed to pre-process and format the input data (section 4)
- Merging the data (section 5)
- Gap-filling the data (section 6)
- Formatting output data (section 7)

Figure 1 shows a flow chart of the steps needed.

**NOTE:** Highlighted in blue are the paths that might need updating at a later stage if things get moved around.



All the codes and scripts described in this document have been developed and tested on Linux OS (except step described in section 3.4.3). Therefore, it is advised to run all the steps on UKCEH Linux system.

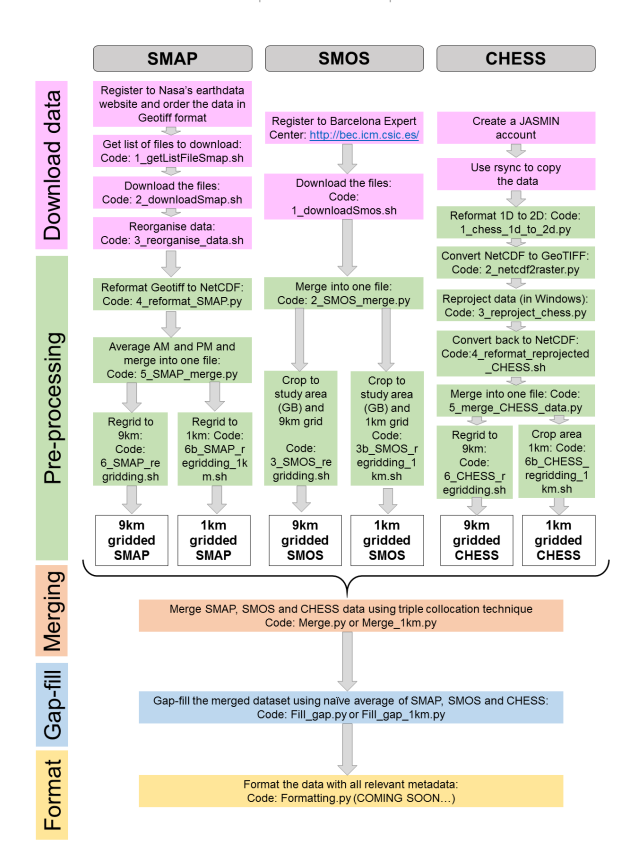


Figure 1: Flow chart of steps needed to produce soil moisture product

# 2 Code on GitHub

The code to produce the soil moisture grids can be found on HydroJULES private GitHub repository: <a href="https://github.com/hydro-jules/soil\_moisture">https://github.com/hydro-jules/soil\_moisture</a>

If you don't have access to the repository, request access to Thibault Hallouin (<a href="mailto:thibault.hallouin@ncas.ac.uk">thibault.hallouin@ncas.ac.uk</a>), Rich Ellis (<a href="mailto:rjel@ceh.ac.uk">rjel@ceh.ac.uk</a>) or Matt Fry (<a href="mailto:mfry@ceh.ac.uk">mfry@ceh.ac.uk</a>).

You can make a clone of the repository wherever you want on one of UKCEH Linux machines, but one sensible place would be to save the code in /prj/hydrojules/users/<your\_username>/

The description of the codes in all following sections will assume the code is saved in this directory.

To clone the repository, from the directory where you want it to be saved, from a Linux machine, type the command:

```
git clone https://github.com/hydro-jules/soil_moisture
```

If you already have a copy of the repository, to make sure you have the latest version, check if there any changes between your copy and the original repository with the command:

```
git fetch
```

If there are some differences and you want the latest version, use the command:

git pull

# 3 Download the data

The first step is to download the data, which requires registration to different web pages.

# 3.1 SMAP Data

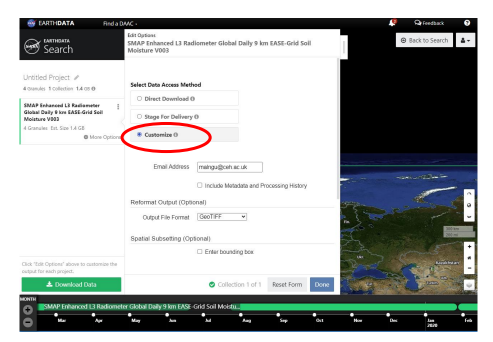
### Citation for this data:

O'Neill, P. E., S. Chan, E. G. Njoku, T. Jackson, R. Bindlish, and J. Chaubell. 2019. *SMAP Enhanced L3 Radiometer Global Daily 9 km EASE-Grid Soil Moisture, Version* 3. [Indicate subset used]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. doi: https://doi.org/10.5067/T90W6VRLCBHI. [Date Accessed].

# **STEPS** to acquire SMAP data are:

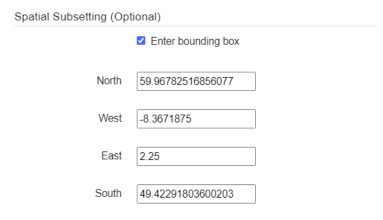
- 1) Register for free to <a href="https://earthdata.nasa.gov/">https://earthdata.nasa.gov/</a>
- 2) Decide the range of dates you want to download data for. The records start on 2015/03/31. To check the latest date available, check <a href="https://n5eil01u.ecs.nsidc.org/DP4/SMAP/SPL3SMP\_E.003">https://n5eil01u.ecs.nsidc.org/DP4/SMAP/SPL3SMP\_E.003</a> (usually available up to 2 days ago).
- 3) Customise start and end dates (high-lighted in yellow) from link below:

  https://search.earthdata.nasa.gov/projects?p=C1625717578NSIDC\_ECS!C1625717578NSIDC\_ECS&q=SMAP%20Enhanced%20L3%20Radiometer%20Global%20Daily%209%20km%20EASE-Grid%20Soil%20Moisture%20V003&sb=8.3671875%2C49.42291803600203%2C2.25%2C59.96782516856077&m=76.64
  339153591293!-12.375!2!1!0!0%2C2&qt=2015-0331T00%3A00%3A00.000Z%2C2020-0228T23%3A59%3A59.999Z&tl=1565780368!4!!
- 4) Copy the link with the updated dates into your browser. You will get to a page similar to the screenshot below. Choose the option "Customize" (red circle below).

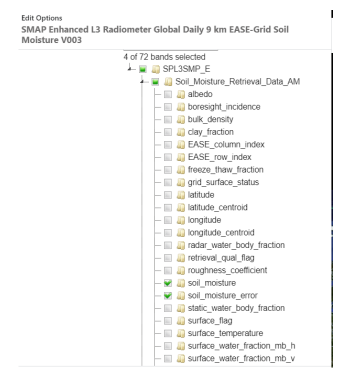


# Choose the following options:

- Email address: provide the address where you want your order to be sent.
- Format: GeoTIFF (there is an option to download in netcdf format as well, but the file needs reformatting to match Jian's code anyway so it is easier to download them in Geotiff format)
- Spatial Subsetting: (it should populate automatically with the link in point 3, but if not, enter the following coordinates)

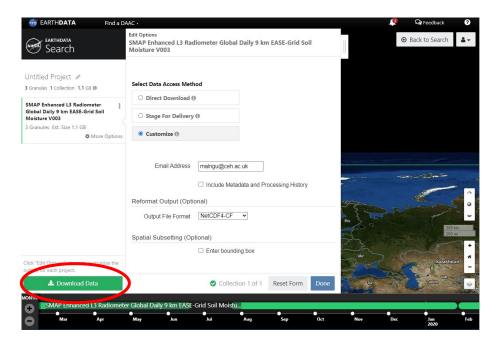


- Re-projection options: Geographic
- Band Subsetting: We don't need all the bands, so select only the following four bands:
  - In "Soil Moisture Retrieval Data AM":
    - soil\_moisture
    - soil\_moisture\_error
  - In "Soil Moisture Retrieval Data PM":
    - soil\_moisture\_PM
    - soil\_moisture\_error\_PM



NOTE: we are currently not using the "soil\_moisture\_error" band, so we might not need it.

5) Once you have customize your order, click on "Download Data" (red circle below)



When you click that button, you will be redirected to a page informing you of the Status of your order. You can close that window and wait until you receive the notification emails.

6) You will receive a first email shortly after placing your order to notify you that the order is being processed. Once the order is ready, you will receive a second

email informing you that the order is ready. The email will look similar to the following screenshot:



# Status update for ECS data processing request 5000000696489

Your request is currently <u>complete</u>. Your request has completed processing. You may retrieve the results from the download URLs until 2020-06-22 23:57:21.495

Note from Client: To view the status of your request, please see: <a href="https://search.earthdata.nasa.gov/downloads/5334461940">https://search.earthdata.nasa.gov/downloads/5334461940</a>

The output of this request can be downloaded from the following URLs:

- https://n5eil02u.ecs.nsidc.org/esir/5000000696489.html (Listing of individual files)
- https://n5eil02u.ecs.nsidc.org/esir/5000000696489.zip (ZIP file containing all output files)

Please contact NSIDC User Services at <a href="msidc@nsidc.org">nsidc@nsidc.org</a> with any questions about this request. Be sure to reference the request ID 5000000696489 in any correspondence.

If you have only ordered a small amount of files, you can download directly the zip file in your email. However, if you have ordered a large amount of data (more than a few days), it is not recommended that you download the zip file, as the download can take a long time and fail halfway through the process. If you need to download a large amount of files, follow the steps 7 and 8.

The scripts mentioned in steps 7, 8 and 9 are all located in the following directory: /prj/hydrojules/users/<your\_username>/soil\_moisture/1\_preprocessing/smap/

7) First, you will need to download a text file with the list of all files to be downloaded. For this, use the script: 1\_getListFileSmap.sh

### Usage is:

1\_getListFileSmap.sh <request\_ID>

You can find the request ID in the email you have received.

You will be prompted your EarthData username and password, so have them ready.

In the example above, the request ID is 5000000696489. This will download a text filed called 5000000696489.txt in the same directory.

8) Next, use the following script to download all the files: **2\_downloadSmap.sh** 

#### Usage is:

2 downloadSmap.sh <file name>

-file\_name> is the name of the file you have downloaded in point 7.
In the previous example, the command would be:

2 downloadSmap.sh 5000000696489.txt

You will be prompted your EarthData username and password again. By default, the files you download will be saved in:

/prj/hydrojules/data/soil\_moisture/preprocessed/smap/smap\_tif/
If you want to change that, you will have to manually edit the script and change the variable targetFolder.

If the download fails halfway through, you can make a copy of the text file with the list of files to download, and manually edit it deleting all files that have already successfully been downloaded. You can then rerun the **2**\_**downloadSmap.sh** script using this new text files to download the remaining files.

9) Reorganise the data:

Lastly, we need to reorganise the data within the main folder to separate error data (currently not used) and soil moisture AM and PM data. Run the following code: **3** reorganiseData.sh

The default main folder is:

/prj/hydrojules/data/soil\_moisture/preprocessed/smap/ smap\_tif/
If you want to change that, you will have to manually edit the script and change the variable targetFolder.

# 3.2 SMOS Data

### **STEPS** to acquire SMOS data are:

- 1) First, register to this website: http://bec.icm.csic.es/bec-ftp-service-registration/
- 2) You will receive an email with your credentials.
- 3) First, check what the latest date available on the server is (First date available: 2010-06-01). Use the following commands (replace "2020" by current year):

```
sftp -P27500 <username>@becftp.icm.csic.es
<username>@becftp.icm.csic.es's password:
sftp> cd
/data/LAND/SM/SMOS/EUROPE_and_MEDITERRANEAN/v5.0/L4/REPROCESSED/daily/AS
C/2020/
sftp> ls
```

This will show the list of files available. Data is loaded usually once a week. If you need to download just a few files, you can use the "get" command to copy them:

```
sftp> get <file name>
```

Exit the sftp site using the "exit" command.

Change the permission on the files that you have downloaded using: chmod 664 \*.nc

If you need to download a large amount of files, you can use the script described below in point 4).

4) If you need more than a few files, you can use the following script (in Linux) to download the data:

/prj/hydrojules/users/<your\_username>/soil\_moisture/1\_preprocessing/smo s/1 downloadSmos.sh

You will be prompted your BEC username and password (from your registration email), and the start and end dates (both inclusive) of the period you want to download data for.

At the moment, there is no clever syntax checking or error handling bits in the code.

The data will be saved in:

/prj/hydrojules/data/soil\_moisture/preprocessed/smos/smos\_nc/

If you want to change the path, you have to modify the variable *targetFolder* in the code (first line of code)

# 3.3 CHESS Data

## **STEPS** to download CHESS data:

1) Create a JASMIN account:

CHESS data is stored on JASMIN.

If you do not have a JASMIN account, you will need to:

- Create a JASMIN account: <a href="https://accounts.jasmin.ac.uk/services/group">https://accounts.jasmin.ac.uk/services/group</a> workspaces/?query=hydro\_jules
- Set up everything on your machine to be able to access JASMIN: https://help.jasmin.ac.uk/article/189-get-started-with-jasmin
- Request access to the Group workspace hydro\_jules:
   (<a href="https://accounts.jasmin.ac.uk/services/group\_workspaces/?query=hydro\_jule\_s">hydro\_jule\_s</a>).
- 2) Transfer the data using *rsync*:

Soil moisture data can be found in:

# /gws/nopw/j04/hydro jules/data/uk/jules outputs/chess/

If you need to copy the data to your local machine, follow these steps (on a Linux terminal):

```
eval $(ssh-agent -s)
ssh-add ~/.ssh/id_rsa_jasmin
#(you will be prompted for your JASMIN passphrase)
```

rsync -avzh <jasmin\_username>@jasmin-xfer1.ceda.ac.uk:
/gws/nopw/j04/hydro\_jules/data/uk/jules\_outputs/chess/<file\_name>
<path\_on\_your\_local\_machine>

NOTE: there is no space after <jasmin\_username>@jasmin-xfer1.ceda.ac.uk:

Change the permissions on these files by using the command:

chmod 664 <file name>

# 4 Pre-process the Data

# 4.1 Introduction

To be able to use Jian Peng's code, the three datasets each need to be converted into a single NetCDF file, with the grid matching the 9km grid from SMAP data. The three files must have the same temporal and spatial extend.

The code was initially developed to produce a 9km gridded merged product. It was subsequently modified to be able to downscale it to a 1km product. There is now the option to produce either spatial resolution.

This section describes the steps required to achieve this.

# 4.2 SMAP data

SMAP data is acquired in GeoTIFF format.

The data needs reformatting to NetCDF, averaging between AM and PM values, merging into one large file, and re-gridding to a 9km grid or a 1km grid.

All the code used in this section are located here:

/prj/hydrojules/users/<your\_username>/soil\_moisture/1\_preprocessing/smap/

# 4.2.1 Reformat from GeoTIFF to NetCDF

Use code: 4\_reformat\_SMAP.py

This code reads in a control file, which specifies the path of input and output files.

An example of the control file is: 4\_CONTROL\_FILE\_SMAP.txt

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# Main input folder (there should be subfolders 'smap_AM' and 'smap_PM' in
it)
/prj/hydrojules/data/soil_moisture/preprocessed/smap/smap_tif/
# Main output folder (subfolders 'smap_AM' and 'smap_PM' will be created if
they don't exist)
/prj/hydrojules/data/soil moisture/preprocessed/smap/smap nc/
```

It is important that you keep the empty lines and the lines with comments. If you accidentally delete one of them, you can make a new copy from the original **4 CONTROL FILE SMAP.txt** 

Usage:

```
python 4_reformat_SMAP.py <control_file_name>
```

# 4.2.2 Average AM and PM soil moisture data, and merge into one large file.

NOTE: At the moment dates are hardcoded in the code.

Use code: **5\_SMAP\_merge.py** 

This code reads in a control file, which specifies the path of input and output files.

An example of the control file is: 5 CONTROL FILE SMAP.txt

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# Main input folder with NetCDF files (there should be subfolders 'smap_AM'
and 'smap_PM' in it)
/prj/hydrojules/data/soil_moisture/preprocessed/smap/smap_nc/
# Output folder
/prj/hydrojules/data/soil_moisture/preprocessed/smap/smap_merged/
```

It is important that you keep the empty lines and the lines with comments. If you accidentally delete one of them, you can make a new copy from the original **5 CONTROL FILE SMAP.txt** 

### Usage:

```
python 5 SMAP merge.py <control file name>
```

# 4.2.3 Re-grid to a 9km grid or a 1km grid

Finally, the output grids are cropped to the study area and re-gridded to either 9km grid or 1km grid. Which grid you decide to produce will affect which code you need to run in subsequent steps.

# 1) Produce a 9km grid

Use code: **6\_SMAP\_regridding.sh** 

This code needs **cdo** to be set up.

Before running the code, type the following command in your Linux command line:

```
setup cdo
```

This code reads in a control file, which specifies the path to the input file.

An example of the control file is: 6\_CONTROL\_FILE\_SMAP.txt

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# Path to the merged SMAP netCDF file:
/prj/hydrojules/data/soil_moisture/preprocessed/smap/smap_merged/
```

The path must be on the second line of the control file. If you think you have accidentally changed the configuration of the control file, you can make a new copy from the original **6 CONTROL FILE SMAP.txt** 

# **USAGE**:

```
6_SMAP_regridding.sh <control_file_name>
```

# 2) Produce a 1km grid

Use code: 6b\_SMAP\_regridding\_1km.sh

This code needs **cdo** to be set up.

Before running the code, type the following command in your Linux command line:

```
setup cdo
```

This code reads in a control file, which specifies the path to the input file.

An example of the control file is: 6b\_CONTROL\_FILE\_SMAP.txt

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# Path to the merged SMAP netCDF file:
/prj/hydrojules/data/soil moisture/preprocessed/smap/smap merged/
```

The path must be on the second line of the control file. If you think you have accidentally changed the configuration of the control file, you can make a new copy from the original **6b\_CONTROL\_FILE\_SMAP.txt** 

## **USAGE:**

```
6b_SMAP_regridding_1km.sh <control_file_name>
```

# 4.3 SMOS data

SMOS data is already in NetCDF. The only steps needed is to merge all the files into a single NetCDF file, crop to the study area and regrid to 9km or 1km grid.

The codes for this section are located in the following directory:

# /prj/hydrojules/users/<your\_username>/soil\_moisture/1\_preprocessing/smos/

# 4.3.1 Merge all files into one large NetCDF file

Use code: 2\_SMOS\_merge.py

This code reads in a control file, which specifies the path of input and output files.

An example of the control file is: 2\_CONTROL\_FILE\_SMOS.txt

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# start date (format YYYY-MM-DD):
2015-04-01

# end date (format YYYY-MM-DD):
2017-12-31

# Main input folder with NetCDF files
/prj/hydrojules/data/soil_moisture/preprocessed/smos/smos_nc/
# Output folder
/prj/hydrojules/data/soil moisture/preprocessed/smos/smos merged/
```

It is important that you keep the empty lines and the lines with comments. If you accidentally delete one of them, you can make a new copy from the original **2 CONTROL FILE SMOS.txt** 

# Usage:

```
python 2 SMOS merge.py <control_file_name>
```



**NOTE:** This step takes some time to run.

# 4.3.2 Crop to study area (GB) and regrid to 9km or 1km

Finally, the output grids are cropped to the same size as the rest of data. There are two options: produce either a 9km grid or 1km grid. Which grid you decide to produce will affect which code you need to run in subsequent steps.

# 1) Produce a 9km grid

Use code: 3\_SMOS\_regridding.sh

This code needs cdo to be set up.

Before running the code, type the following command in your Linux command line:

```
setup cdo
```

This code reads in a control file, which specifies the path to the input file.

An example of the control file is: 3\_CONTROL\_FILE\_SMOS.txt

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# Path to the merged SMOS netCDF file:
/prj/hydrojules/data/soil_moisture/preprocessed/smos/smos_merged/
```

The path must be on the second line of the control file. If you think you have accidentally changed the configuration of the control file, you can make a new copy from the original **3\_CONTROL\_FILE\_SMOS.txt** 

#### USAGE:

```
3 SMOS regridding.sh <control file name>
```

# 2) Produce a 1km grid

Use code: 3b\_SMOS\_regridding\_1km.sh

This code needs cdo to be set up.

Before running the code, type the following command in your Linux command line:

```
setup cdo
```

This code reads in a control file, which specifies the path to the input file.

An example of the control file is: 3b CONTROL FILE SMOS.txt

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# Path to the merged SMOS netCDF file:
/prj/hydrojules/data/soil_moisture/preprocessed/smos/smos_merged/
```

The path must be on the second line of the control file. If you think you have accidentally changed the configuration of the control file, you can make a new copy from the original **3b\_CONTROL\_FILE\_SMOS.txt** 

# **USAGE**:

```
3b_SMOS_regridding_1km.sh <control_file_name>
```

# 4.4 CHESS data



NOTE: IMPROVEMENT NEEDED.

The pre-processing of CHESS data needs improving, as it is currently very inefficient.

The original code from Jian Peng did not work for some reason.

New code was developed to achieve the same result, but involves many unnecessary steps, switching between Linux and Windows and moving files around.

CHESS data is provided in NetCDF files, but are not gridded (1D land-only vector). The following pre-processing steps are necessary:



NOTE: For files from 1961 to 2015, the "time" variable in the original CHESS NetCDF files are in the unit "seconds from 1961-01-01". From 2016 onwards, the unit changes to "seconds from <current\_year>-01-01". So for example for the 2016 file, the time units are "seconds from 2016-01-01".

If this changes, it might produce some errors, which will require some tweaking in the codes in future versions.

All the codes and control files in this section are found in the following directory:

/prj/hydrojules/users/<your\_username>/soil\_moisture/1\_preprocessing/chess/

# 4.4.1 Reformatting 1D to 2D

The original CHESS data is in one dimension. This needs to be reformatted to a 2D grid.

This is done using the following python code: 1\_chess\_1d\_to\_2d.py

To run this code, you need to define the variables in a control file. You can find an example of a control file here: **1\_CONTROL\_FILE\_CHESS.txt** 

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# start year:
2015
# end year:
2017
```

```
# path to folder with input 1D CHESS data
/prj/hydrojules/data/soil_moisture/preprocessed/chess/chess_1d/
# path to folder with output 2D CHESS data
/prj/hydrojules/data/soil_moisture/preprocessed/chess/chess_2d/
```

It is important that you keep the empty lines and the lines with comments. If you accidentally delete one of them, you can make a new copy from the original 1\_CONTROL\_FILE\_CHESS.txt

# Usage:

```
python 1 chess 1d to 2d.py <control file name>
```

Note that this code also needs the file **CHESS\_pdef\_jasmin.gra** to be in the same folder.

# 4.4.2 Convert NetCDF into GeoTIFF

This is done using the following code: **2**\_*netcdf2raster.py* 

To run this code, you need to define the variables in a control file. You can find an example of a control file here: **2\_CONTROL\_FILE\_CHESS.txt** 

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# start year:
2015

# end year:
2017

# path to folder with input 2D NetCDF CHESS files
/prj/hydrojules/data/soil_moisture/preprocessed/chess/chess_2d/

# path to folder with output GeoTiff CHESS files
/prj/hydrojules/data/soil_moisture/preprocessed/chess/chess_2d/geotiff/
```

It is important that you keep the empty lines and the lines with comments. If you accidentally delete one of them, you can make a new copy from the original **2\_CONTROL\_FILE\_CHESS.txt** 

# Usage:

```
python 2 netcdf2raster.py <control file name>
```

# 4.4.3 Reproject data



#### NOTE: THIS STEP PARTICULARLY NEEDS IMPROVING.

In this step, the files produced in the previous point need to be copied across to the local computer, in Windows. The reprojection is made through a python (2.7) code, which uses arcpy module (from ArcGIS). This is slow and only works on Windows, and requires ArcGIS to be installed.

Once the files have been reprojected, the new files need to be copied again on the Linux system to continue with the next step.

CHESS data is on the British National Grid, whereas SMAP and SMOS data are in geographical coordinates (WGS 1984).

This paragraph explains how to reproject the data to match the projection of the other two datasets.

**NOTE:** You need to have ArcGIS installed on your computer. If you do not have it, contact CCS helpdesk (<u>wlhelp@ceh.ac.uk</u>).

Follow the steps below:

# 1) Copy python code

Make a copy on your local computer (Windows) of the following code:

# 3\_reproject\_chess.py

To serve as an example for the following instruction, we will assume the code was copied to the following path: *C:\code\3\_reproject\_chess.py* 

Define start\_year and end\_year on line 5 and 6 of the code.

# 2) Create local directory and copy CHESS Geotiff files.

Create a directory on your C drive called: C:\chess\_tif

Copy the Geotiff files created in step 3.4.2 in this new directory from the following folder: \( \lambda \text{lnercwlsmb01\pri\hydrojules\data\soil moisture\preprocessed\chess\chess 2d\geotiff \)

# 3) Identify python executable linked to ArcGIS

To run the code, you need to use python which is linked to ArcGIS. Check the path on your computer. It is usually similar to the following path:

C:\Python27\ArcGIS10.6\python.exe

### 4) Run the code from the command line

Open a command prompt (search "Command Prompt" in Search Windows).

# Run the following command:

```
<path_to_python_executable> <path_to_python_reproject_code>
```

# So in our example, the command will be:

```
C:\Python27\ArcGIS10.6\python.exe C:\code\3 reproject chess.py
```

# 5) Copy back the files to Linux

Once the code has finished running, the output files need to be copied back to UKCEH Linux drives to continue with the rest of the steps.

Unfortunately, this needs to be done in two steps, as you cannot copy files directly from Windows to the 'prj' folder on Linux.

- First, create a directory called 'chess\_reprojected' in your personal workspace on Linux
- Copy the reprojected files from Windows (in C:/chess\_tif/temp/) to your newly created directory on your personal workspace on Linux
   (\nercwlsmb01\<your\_username>\chess\_reprojected)
- We only need the Geotiff files (ending in '.tif') so we will delete all the others, using the following commands (in Linux):

```
cd ~/chess_reprojected/
rm *.tfw
rm *.xml
rm *.ovr
```

Move the files from your personal workspace to the HydroJULES project folder using the following command:

```
cp ~/chess_reprojected/*.tif
/prj/hydrojules/data/soil_moisture/preprocessed/chess/chess_2d/reproject
ed/
```

Change the permissions on the files copied from Windows. In the folder where the files are located, use the following command:

```
chmod 664 *.tif
```

### 4.4.4 Convert back GeoTiff to NetCDF

Now that the grids have been reprojected, they need to be converted back to NetCDF format.

Use the following code: **4\_reformat\_reprojected\_CHESS.sh** 

To run this code, you need to define the variables in a control file. You can find an example of a control file here: **4\_CONTROL\_FILE\_CHESS.txt** 

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# Start date (Format YYYY-MM-DD):
```

```
2015-1-1
# End date (Format YYYY-MM-DD):
2017-12-31
# Path to input CHESS reprojected Geotiff files:
/prj/hydrojules/data/soil_moisture/preprocessed/chess/chess_2d/geotiff/temp/
# Path to output CHESS reprojected NetCDF files:
/prj/hydrojules/data/soil_moisture/preprocessed/chess/chess_2d/reprojected/
```

It is important that you keep the empty lines and the lines with comments. If you accidentally delete one of them, you can make a new copy from the original **4\_CONTROL\_FILE\_CHESS.txt** 

# Usage:

```
4 reformat reprojected CHESS.sh <control file name>
```

# 4.4.5 Create one large NetCDF file

Next, a large NetCDF file is created, as this is the format expected in the codes in the next steps.

Use the following code: **5\_merge\_CHESS\_data.py** 

To run this code, you need to define the variables in a control file. You can find an example of a control file here: **5\_CONTROL\_FILE\_CHESS.txt** 

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# start date (format: YYYY-MM-DD):
2015-4-1

# end date (format: YYYY-MM-DD):
2017-12-31

# path to folder with input reprojected files
/prj/hydrojules/data/soil_moisture/preprocessed/chess/chess_2d/reprojected/
# path to folder with output merged CHESS files
/prj/hydrojules/data/soil moisture/preprocessed/chess/chess 2d/merged/
```

It is important that you keep the empty lines and the lines with comments. If you accidentally delete one of them, you can make a new copy from the original 5\_CONTROL\_FILE\_CHESS.txt

#### Usage:

```
python 5 merge CHESS data.py <control file name>
```



NOTE: This step takes some time to run.

# 4.4.6 Re-grid to 9km or 1km

Finally, the output grids are cropped to the study area, and are regridded to either 9km or 1km. Which grid you decide to produce will affect which code you need to run in subsequent steps.

# 1) Produce a 9km grid

Use code: 6\_CHESS\_regridding.sh

This code needs cdo to be set up.

Before running the code, type the following command in your Linux command line:

setup cdo

This code reads in a control file, which specifies the path to the input file.

An example of the control file is: 6\_CONTROL\_FILE\_CHESS.txt

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# Path to the merged SMAP netCDF file:
/prj/hydrojules/data/soil moisture/preprocessed/chess/chess 2d/merged/
```

The path must be on the second line of the control file. If you think you have accidentally changed the configuration of the control file, you can make a new copy from the original **6\_CONTROL\_FILE\_CHESS.txt** 

# **USAGE:**

```
6 CHESS regridding.sh <control file name>
```

# 2) Produce a 1km grid

Use code: 6b\_CHESS\_regridding\_1km.sh

This code needs cdo to be set up.

Before running the code, type the following command in your Linux command line:

setup cdo

This code reads in a control file, which specifies the path to the input file.

An example of the control file is: 6b\_CONTROL\_FILE\_CHESS.txt

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# Path to the merged SMAP netCDF file:
/prj/hydrojules/data/soil moisture/preprocessed/chess/chess 2d/merged/
```

The path must be on the second line of the control file. If you think you have accidentally changed the configuration of the control file, you can make a new copy from the original **6b\_CONTROL\_FILE\_CHESS.txt** 

# **USAGE:**

```
6b_CHESS_regridding_1km.sh <control_file_name>
```

# 5 Merging the Data: Triple Collocation technique

Before you can run the code to merge the data, you will need to install a series of python packages required, which are not already installed on UKCEH Linux system.

Type the following commands into your Linux terminal:

```
pip install pandas==0.16.2 --user
pip install setuptools==12.4 --user
pip install pygeogrids==0.2.6 --user
pip install pygeobase==0.3.18 --user
pip install pynetcf==0.1.17 --user
pip install pyscaffold==2.5.11 --user
pip install ascat==1.0 --user
pip install ismn==0.3 --user
pip install configparser==3.7.5 --user
pip install pykdtree --user
pip install pytesmo==0.7.1 --user
```

Once all the required packages are installed, you will find the code to merge the three datasets using triple collocation technique in the following folder:

/prj/hydrojules/users/<your\_username>/soil\_moisture/2\_merging/

If you have produced 9km grids in the previous section, use the code: *Merge.py*If you have produced 1km grids in the previous section, use the code: *Merge\_1km.py* 

To run either of these codes, you need to define the variables in a control file. An example of the control file is: **CONTROL\_FILE\_Merge.txt** 

The same control file can be used for both codes.

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# path to folder with chess file:
/prj/hydrojules/data/soil_moisture/preprocessed/chess/chess_2d/merged/
# path to folder with smap file:
/prj/hydrojules/data/soil_moisture/preprocessed/smap/smap_merged/
# path to folder with smos file:
/prj/hydrojules/data/soil_moisture/preprocessed/smos/smos_merged/
# path to folder where merged file should be created:
/prj/hydrojules/data/soil_moisture/merged/
```

You should keep the empty and commented lines in this file. If you think you have accidentally changed the configuration of the control file, you can make a new copy from the original *CONTROL\_FILE\_Merge.txt* 

# **USAGE:**

```
python Merge.py <control_file_name>
or
python Merge_1km.py <control_file_name>
```

# 6 Gap-filling the merged soil moisture product

In this step, the triple collocation merged product is gap-filled with the naive average of CHESS, SMOS and SMAP data. You will find the code in the following folder:

/prj/hydrojules/users/<your\_username>/soil\_moisture/3\_gap\_filling/

If you have produced 9km grids in the previous sections, use the code: *Fill\_gap.py*If you have produced 1km grids in the previous sections, use the code: *Fill\_gap\_1km.py* 

To run either of these codes, you need to define the variables in a control file. An example of the control file is: **CONTROL\_FILE\_Gap\_Filling.txt** 

The same control file can be used for both codes.

Make a copy of this file with a name of your choice and edit it to define the variables. The file looks like this:

```
# path to folder with chess file:
/prj/hydrojules/data/soil_moisture/preprocessed/chess/chess_2d/merged/
# path to folder with smap file:
/prj/hydrojules/data/soil_moisture/preprocessed/smap/smap_merged/
# path to folder with smos file:
/prj/hydrojules/data/soil_moisture/preprocessed/smos/smos_merged/
# path to folder with merged file (and where gap-filled file will be created):
/prj/hydrojules/data/soil_moisture/merged/
```

You should keep the empty and commented lines in this file. If you think you have accidentally changed the configuration of the control file, you can make a new copy from the original *CONTROL\_FILE\_Gap\_Filling.txt* 

# **USAGE:**

```
python Fill_gap.py <control_file_name>
or
python Fill_gap_1km.py <control_file_name>
```

# **7 Formatting the Output Data**

Coming soon...

# 8 Future work

The current workflow could be improved in multiple ways:

- Increase the level of automation
- Proper error handling and messaging
- Migrate code from python 2.7 to python 3 (this might be tricky as some of the required packages are only available on python 2.7 at the moment)
- Eliminate the need of editing code and automate production of control files.
- Implement version control system for better traceability, auditability and reproducibility
- Improve data pre-processing by reducing the number of re-formatting steps. In particular, redesign the pre-processing steps for CHESS data, especially the need to reproject the data in Windows using ArcGIS.
- Extend the codes to allow periodical updates of the dataset (e.g. monthly)
- Investigate if parallelisation would be worth implementing to speed up production, and if yes, develop code
- Implement on JASMIN (maybe not necessary as dataset is relatively small)
- NOTE: all the scripts have the chmod command implemented to set the read and write permission to group users (chmod 664) for any new file created, but this has not been properly tested.







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