CMIP5/6 and NorESM datasets on NIRD

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All the CMIP5/6 dataset by NorESM and other ESMs are storaged on NIRD: the National Infrastructure for Research Data.

1. Logon the NIRD (via the ipcc service node).

The <u>ipcc</u> node is a container node of the NIRD, which has more memory capacity for data processing. Currently, all users of one of the following project is granted to access this node. There is an 'ipcc' linux group id for these users.

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NS10013K	NS2345K	NS9034K	NS9560K	NS9588K	1
NS1012K	NS2980K	NS9039K	NS9869K		i
NS9015K	NS9252K	NS9576K	NS9874K		

To logon:

```
ssh -l <your_user_name> ipcc.nird.sigma2.no
```

</div> <div> There is a (temporay) user group maillist: The user group of the IPCC node:

- Address: ipcc-nird@googlegroups.com
- Send email:
 - to subscribe: ipcc-nird+subscribe@googlegroups.com
 - to unsubscribe: ipcc-nird+unsubscribe@googlegroups.com

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2. Navigate the CMIP data by NorESM and other ESMs.

- data by NorESM
 - o /projects/NS9034K/CMIP5

NorESM Use? Warkshest, 52NSN034K/SMIP6023

data by other ESMs

Data strcuture of the CMIP dataset

The data structure adheres to the Data Reference Syntax (refer: DRS, and ESMValTool inputdata description)

The folders are organised as the following structure:

```
{activity}/{institute}/{dataset}/{exp}/{ensemble}/{mip}/{short_name}/{grid}/{version}
```

For example:

```
# /projects/NS9034K/CMIP6

AerChemMIP

NOCC

NorESM2-LM

hist-piAer

r1i1p1f1

AERday

gn

latest -> v20210203

v20210203

zg500_AERday_NorESM2-LM_hist-piAer_r1i1p1f1_gn_18500101-18591231.nc

zg500_AERday_NorESM2-LM_hist-piAer_r1i1p1f1_gn_18600101-18691231.nc

zg500_AERday_NorESM2-LM_hist-piAer_r1i1p1f1_gn_18700101-18791231.nc

zg500_AERday_NorESM2-LM_hist-piAer_r1i1p1f1_gn_18700101-18791231.nc
```

The files are named as:

```
CMIP6 file: {\understande_short_name}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\understande}_{\unders
```

Routine to add additional datasets to NS9560k datalake.

```
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```

1. download CMIP data from any of the ESGF portals to:

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• With wget Use the generated wget script at the ESGF node at DKRZ: https://esgf-data.dkrz.de/search/cmip6-dkrz/

• With Synda

Another command line tool, synda can search and download files from the ESGF archive.

- An outdated tutorial on using synda at the github team discussion (for members-only, and an offline copy here). And Synda sample configuration file here
- With ESMValTool

```
# Set in config_user.yml:
search_esgf: when_missing
download_dir: /projects/NS9560K-datalake/ESGF/rawdata (or /scratch/$USER/ESGF/rawdata/model)
```

Routine to add additional datasets to NS9560k datalake (cont.).

2. move your data to /nird/datalake/NS9560K/ESGF/rawdata/autosort with /projects/NS9560K-datalake/ESGF/rawdata/move2autosort.sh to set file permissions correctly. For example: \$ cd /projects/NS9560K-datalake/ESGF/rawdata/ /move2autosort.sh "/path/to/files*.nc /path/to/folders*.nc" Do **NOT** move your downloaded data to autosort/ folder by mv directly. Data under autosort will normally be sorted to /nird/datalake/NS9560K/ESGF/{CMIP5, CMIP6} within 30 mins. **Note:** read carefully the **README** file: /projects/NS9560K-datalake/ESGF/README /projects/NS9560K-datalake/ESGF/rawdata/README

Routine to add additional datasets to NS9560k datalake (cont.).

3. Check if data are in place. If NOT:

- Check if they have been moved to: /projects/NS9560K-datalake/ESGF/rawdata/autosort/failed
- If so, check log under: /projects/NS9560K-datalake/NS9560K/ESGF/rawdata/logs
- try to move the data under failed/ back to autosort by repeating step no.2.

Data usage policy (in the README file)

Users of the CMIP data copy are requested to respect the data policies of CMIP and acknowledge the Sigma2 KeyCLIM project (NS9560K) for providing access to the data (acknowledgement shall be done in CRISTIN for any publication resulting of data usage taken from the nird data, KeyCLIM project number 295046).