Report from the
WGCM Infrastructure Panel (WIP)

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on behalf of the WIP

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WIP Mission: “to promote a robust and sustainable global data infrastructure in support of the scientific mission of the WGCM”

- Establish standards and policies for sharing climate model output and ensure consistency across WGCM activities
- Extend standards as needed to meet evolving needs
- Review and provide guidance on requirements of the infrastructure (e.g. level of service, accessibility, level of security)

Oversee:
- file formats, structure and metadata
- controlled vocabularies, name spaces, and naming conventions
- protocols for interfacing components of the infrastructure
- URL and catalog standards
- protocols for data publication (including version identification), node management and data harvesting
- standardized descriptions of models and simulations
- security protocol for authentication and authorization
- query formats.
Why not carry on as in the past?

- Heavy reliance on a few individuals worked O.K. for CMIP5, but may fail for the distributed management envisioned for CMIP6.
- Need a procedure for evolving the infrastructure in a coordinated way so that the many groups and projects developing it can be responsive to the scientific needs.
- A panel with broad expertise may more nimbly respond to future needs than relying on a few individuals to poll community experts and build a consensus.
- Modeling groups are tasked with meeting the MIP requirements and deserve formal input to define them.
- Anything done to ensure that standards are as uniform as possible across all MIPs will reduce the burden.
- Membership on an official panel might help individual members to fund their work in this area.
Outline

- WIP overview
- Strategy and progress
- White papers in development
- For CMIP6 participating groups:
  - Regrid some output fields in CMIP6 to common grid?
  - Adopt common calendar in CMIP6?
  - CMIP data request (timeline, responsibilities)
  - ESGF status and plans
  - ES-DOC model documentation status and plans
WIP progress

- Established following 17th Session of WGCM
- March 2014: Terms of Reference written
- May 2014: Members invited
- June 2014: Plan presented to the WCRP and endorsed
- Panel has met via telecon four times
- Web site established:
  http://cog-esgf.esrl.noaa.gov/projects/wip/
- 4 white papers are under preparation
WIP membership

V. Balaji (co-chair): GFDL
Karl Taylor (co-chair): PCMDI
Luca Cinquini: NASA JPL
Cecelia DeLuca: NOAA
Sebastien Denvil: IPSL
Mark Elkington: MOHC
Eric Guilyardi: IPSL
Martin Juckes: BADC
Slava Kharin: CCCma
Michael Lautenschlager: DKRZ
Bryan Lawrence: NCAS, BADC
Dean Williams: PCMDI

a blend of computer and climate scientists representing data centers and modeling groups: rotating membership with overlapping 2-year cycles
Activities that WIP will help keep coordinated

- **Major activities:**
  - ESGF (data archive and delivery)
  - COG (Web interface to MIPs and MIP data)
  - ES-DOC (Model and experiment documentation)
  - CMOR (code to rewrite model output)

- **Other activities:**
  - Liaising with the CF conventions
  - Data reference syntax (DRS)
  - Quality assurance software
  - Review evolving requirements with all modeling groups
Initial strategy: Develop a series of "position papers" on data infrastructure in support of CMIP activities

- Protocol document for the "endorsed MIPs".
- Data access policies: would open access simplify the technical design of the infrastructure?
- Data citations. Developing and promoting a path to data citations using DOIs and the emerging data journals.
- Strategies for managing the growth of CMIP data volumes
White paper: Endorsed MIP protocols

This document outlines the data and metadata protocols the MIP sponsors will be required to define and enforce, so that there is

- Consistency across all MIPs and DECK.
  - The DECK will be a refined version of what was done in CMIP5
- Minimal extensions and additions to the DECK model output request and data requirements except as needed
  - To answer specific scientific questions (e.g., new variables & vocabularies)
  - To accommodate new types of data (e.g., two time coordinates for near-term prediction: forecast time and forecast lead time)
Scientific issues (CMIP panel):
- Initialization, experiment description, forcing data, justification of variable request

Infrastructure issues: (WIP and service providers/governance bodies)
- ESGF coordinating host, ESGF data node(s), model documentation plan, volume estimate, standard names, ESGF extensions [if required], quality control procedure:

Vocabularies and technical specification (WIP)
- Data reference syntax, institutions and models, other vocabularies

CMIP Panel request: WIP will review endorsed-MIP experiment and variable lists and provide guidance on data volumes
CMIP Data Request Timeline

- Template for CMIP data request sent to MIP co-chairs (WIP co-chairs, October 2014)

- Experiment and variable list sent to WIP co-chairs (mid-January 2015)

- WIP synthesizes data request in collaboration with CMIP panel (February 2015)

- Data request reviewed by model groups (March 2015)

- Final data request published (April 2015)
White paper: CMIP licensing and access control

For CMIP6 the WIP proposes a change in the how modeling centers specify terms of use.

- In CMIP5: Users signed a terms of use agreement when they registered and then were given access only to files falling under that agreement
  - The complicated ESGF access control mechanisms impaired smooth and easy downloading.

- For CMIP6 data licenses will be embedded in the data files (netCDF global attribute)
  - There will be choice of two different licenses (“unrestricted” and “non-commercial research”)
  - This will enable direct access to data without sign-in
  - If secondary (“dark”) repositories are established, the data will continue to be served under license.
  - Registration required for updates (to learn of retraction or republication)
White paper: Data citation

The WIP proposes to encourage accurate identification of data used in research

- Provide credit and attribution (for data creators and contributors)
  - Enable direct citation in publications

- Uniquely identify data used in research
  - Provide services for recording and retrieving provenance information
  - Provide services for retrieving data
  - Services need to be compatible with other provenance mechanisms
  - DOI assigned to the ensemble of runs produced by a single modeling group for a single experiment.
White paper: Proposed data citation requirements for CMIP6

- A WGCM-endorsed policy requiring proper citation of datasets in publications
- A recommendations to modeling groups to generate citations in the emerging data science journals
  - e.g., Nature Scientific Data or ESSD
  - Possibly approach one of the journals for a CMIP6 special issue.
- Enhancement of quality control by the modeling groups.
- Demands on the infrastructure:
  - Automated QC mechanisms to ensure adherence to metadata and data quality standards.
  - Automated methods to generate persistent identifiers (PIDs) to collections of files.
  - Commitment to long-term archival by at least some data centers
  - Links connecting datasets to model and experiment documentation (ESDOC/CIM)
White paper: Projected data volumes for CMIP6

Historical data rates:

- **CMIP3:** 17 institutes (groups) and 25 models (40 TB)
  - total years simulated: 70000
  - individual models simulated 500 to 8400 years with a median of 2200 and a mean of 2800
  - individual groups simulated on average 70000/17 = 4100 years

- **CMIP5:** 26 institutes (groups) and 60 models (2 PB)
  - numbers estimated on 10/1/2014 (to within about 20%, I guess)
  - total years simulated: 330000
  - individual models simulated on average 330000/60 = 5500 years
  - individual groups simulated on average 330000/26 = 13000 years
Years simulated by each modeling group for CMIP5
Projected data volumes for CMIP6

The WIP submitted questions to the modeling groups in order to anticipate data volumes for CMIP6:

- a) What is the expected resolution(s) of your CMIP6 model(s)? (Atmosphere? Ocean?)
- b) Do you aim to run different configurations (e.g. ESM, physical, etc) of your model(s)?
- c) Based on your estimate of how much computing you expect to be available to you for CMIP6, how many total model years of these model(s) do you think you can run?

Model resolution likely to increase in CMIP6

Preliminary finding: Modeling groups say they will be able to simulate about the same number of years in CMIP6 as in CMIP5
Grid questions: Should ocean data be regridded?

Many users and common software packages are unable to analyze data on some native grids (e.g., rotated pole grids).

Regridding by end-users is problematic (e.g., conservation, treatment of curvilinear coordinates).

Should we define a single common grid (e.g., 1x1), and provide data on this grid?

→ Possibly limit regridding to most-commonly analyzed variables (e.g., surface temperature and precipitation)

Other possible technical solutions (all risky!):

→ Can ESGF provide server-side regridding services?
→ Can modeling centres provide regridding software?
→ Can modeling centres provide the interpolation weight tables between their native grid and a common set of targeted grids?
Grids: ocean modelers’ perspective

· survey of users, this was principally due to the difficulties of analyzing data on the model's native horizontal grid (e.g. tripolar).
· Grid considerations:
  · Some operations on regridded data yield incorrect results (e.g. products)
  · Naive regridding methods are non-conservative (problem compounded on ocean and land surfaces by the presence of coastlines)
· Ocean modeling groups participating in CMIP6 have written a detailed document outlining requirements for ocean data (Griffies et al 2014). Key point re grids:
  · A subset of data variables, most widely of interest, are being requested on a spherical longitude-latitude grid and set of z-levels. Modeling centres must take responsibility for proper conservative regridding of these fields
Calendar question: Should we recommend all models adopt a common calendar?

- CMIP5 data has numerous errors related to time axis information
- Calendar matching a common nuisance for analysts.
  - Suggest, e.g., JULIAN for near-term experiments?
  - Suggest, e.g., NOLEAP for dec-cen experiments?
ESGF: Status and plans

- Leading international agencies are working toward an agreement on an ESGF governance document. This is needed for CMIP to work effectively with ESGF.
- ESGF has formed working teams to address technical issues for federation and node architectures and admin:
  - IWT, Installation Working Team
  - PWT, Publication Working Team
  - CWT, Compute Working Team.
  - NWT, Network Working Team
  - Etc.
- ESGF major upgrades in progress:
  - A new search and access interface to CMIP archives (CoG)
  - Enhanced server-side processing
ES-Doc: Model & simulation documentation

- CMIP5 content review (QC until end 2014)
- Viewer & comparator now operational (see http://es-doc.org)

CMIP6 planning:

- Simplification of contents vs. CMIP5
- Avoiding redundancy in NetCDF/ES-DOC/DRS content? (WIP to advise)
- Quality Control Information (of the simulations and of the model and experiment descriptions)
- Scriptable tools to create CIM docs (e.g. pyesdoc)
- Timeline: define during ES-DOC PIs telco Nov 7th 2014

Upgrades and modifications to CIM engaging modeling groups
ES-Doc display tool (CMIP5)

![ES-Doc display tool](https://www.earthsystemcog.org/projects/es-doc-models/)

**Doc Type:** Model

**Doc Version:** Latest

**Project:** CMIP5

**Institute:** *

**Model:** *

**Experiment:** *

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| Institute         | Short Name | Long Name                                                      |
|-------------------|------------|                                                               |
| BCC               | BCC-CSM1.1 | Beijing Climate Center Climate System Model version 1.1       |
| CMCC              | CMCC-CESM  | CMCC Carbon Earth System Model                                 |
| CMCC              | CMCC-CM    | CMCC Climate Model                                             |
| CMCC              | CMCC-CMS   | CMCC Climate Model with a resolved Stratosphere               |
| CNRM-CERFACS      | CNRM-CM5   | CNRM-CM5                                                       |
| CSIRO-BOM         | ACCESS1.0  | ACCESS1.0                                                      |
| CSIRO-BOM         | ACCESS1.3  | ACCESS1.3                                                      |
| CSIRO-QCCCE       | CSIRO-Mk3.6.0 | CSIRO Mark 3.6.0                                           |
| EC-EARTH          | EC-EARTH   | EC-EARTH                                                      |
| INM               | INM-CM4    | inmcm4                                                         |

**Aerosols**

**Overview**

The model includes interactive schemes for sulphate, sea salt, black carbon from fossil-fuel emissions, organic carbon from fossil-fuel emissions, mineral dust, and biomass-burning aerosols. The model also includes a fixed monthly climatology of mass-mixing ratios of secondary organic aerosols from terpene emissions (biogenic aerosols).

**Properties**

- **Aerosol Scheme Scope**: Whole Atmosphere
- **Aerosol Time Step Framework & Method**:uses AtmosphericChemistry Time Stepping
- **Basic Approximations**: Modal Schemes, Mass As A Tracer, Number Inferred From Prescribed Size Distributions
- **Family Approach**: No
- **List Of prognostic Variables**:
  - 3D Mass/Volume Mixing Ratio For Aerosols

**Citations**

- **Short Title**: Bellouin et al. 2007
- **Location**: http://www.metoffice.gov.uk/publications/HCTN/HCTN 73.pdf

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ES-Doc comparator tool (CMIP5)

**Step 1: Select Model Component Properties**

1. **Select Models**
   - ACCESS1.0
   - ACCESS1.3
   - BCC-CSM1.1
   - CFSV2-2011
   - CMCC-CESM
   - CMCC-CM
   - CMCC-CMS
   - CNRM-CM5
   - CSIRO-MK3.6.0
   - EC-EARTH
   - GFDL-CM2P1
   - GFDL-CM3
   - GFDL-ESM2G
   - GFDL-ESM2M
   - GFDL-HIRAM-C180
   - GFDL-HIRAM-C360
   - GISS-E2-H
   - GISS-E2-H-CC
   - GISS-E2-R
   - GISS-E2-R-CC
   - GISS-E2CS-H
   - GISS-E2CS-R
   - HADCM3
   - HADGEM2-A
   - HADGEM2-CC

2. **Select Components**
   - **Carbon Cycle**
     - Vegetation Carbon Cycle
   - Energy Balance
   - Lakes
   - Snow
   - Soil
     - Heat Treatment
     - Hydrology
   - Vegetation
   - Other
   - River Routing
   - **Ocean**
     - Advection
     - Boundary Forcing
     - Tracers
     - Lateral Physics
     - **Momentum**
       - Tracers
       - Other
     - Up And Low Boundaries
     - Vertical Physics
       - Interior Mixing
       - Mixed Layer
       - Other
   - **Ocean Biogeo Chemistry**
     - Boundary Forcing
     - Chemistry
     - Gas Exchange

3. **Select Properties**
   - **Eddy Viscosity Coefficient**
     - Coefficient Type
     - Coefficient Type Detail
     - Coefficient Value
     - Minimal Background Value
   - **Spatial Variation**
     - Operator
       - Direction
       - Discretization
       - Order
     - Standard Properties
       - Citations
       - Location
       - Title
       - Description
       - Long Name
       - PI Email Address
       - PI Name
       - Short Name