Metrics for CORDEX

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General Aims and Plans for CORDEX

- Provide a set of *regional climate scenarios* (including uncertainties) covering the period 1950-2100, for the majority of the populated land-regions of the globe.

- Make these *data sets readily available and useable* to the impact and adaptation communities.

- Provide a *generalized framework for testing and applying* regional climate models and downscaling techniques for both the recent past and future scenarios.

- Foster coordination between regional downscaling efforts around the world and *encourage participation* in the downscaling process by local scientists/organizations.
Metrics for CORDEX

Goals
1. Model performance versus variety of observations
2. Succinct
3. Side-by-side comparison of models on same graph

Questions to keep in mind
A. What is missing or not needed?
B. Should the goals be modified?
Metrics for CORDEX

Two categories

A. Basic assessment common to all regions to provide a baseline

B. Region-targeted assessment to be determined by regional activities
CORDEX: Basic Metrics

Fields: Core Data Variables

- 2-m Temperature
- 2-m Daily Tmax
- 2-m Daily Tmin
- 2-m Specific Humidity
- 10-m Wind Speed
- Precipitation
- Mean Sea-Level Pressure
CORDEX: Basic Metrics

Maps of Biases

- 2-m Temperature
- precipitation
- mean sea-level pressure

Taylor Diagrams

- seasonal means
- interannual variability – spatial correlation
- interannual variability – temporal correlation

All fields should be interpolated to the common grid for model output when constructing model-observation differences.
What is a Taylor Diagram?
What is a Taylor Diagram?

Correlation = correlation with reference field

Standard Deviation = Amplitude of variability about the mean (normalized by reference variability)

Distance to reference point = Bias-corrected RMS difference (i.e., a measure of error)
January Precipitation

Different colors = Different models

Different shapes = Different domain sizes

(C. Anderson, 2005)
June Precipitation

Different colors =
Different models

Different shapes =
Different domain sizes

(C. Anderson, 2005)
CORDEX: Basic Metrics

Reference Fields

- **CRU** (monthly mean, 0.5°, 1901-2006) - 2m mean/max/min temperature, precipitation
- **Willmott** (monthly mean, 0.5°, 1901-2008) - 2m mean temperature, precipitation
- **TRMM 3B42** (3-hour, 0.25°, 1998-2009) - precipitation
- **ERA-INTERIM** (3-6 hour, daily, 0.75°, 1989-2009) - 2m mean/max/min temperature, precipitation, zonal and meridional wind

All fields should be interpolated to the common grid for model output when constructing model-observation differences.
CORDEX: Taylor Diagrams

**Seasonal Means** (DJF, MAM, JJA, SON)
Measures: Error in spatial patterns of mean fields

**Interannual Variability: Spatial Correlation** (seasonal maps)
Measures: Error in spatial patterns of interannual variability

**Interannual Variability: Temporal Correlation** (maps of annual time-series correlation)
Measures: Error in times series of interannual variability
CORDEX Region-Targeted Metrics

A. Metrics defining model quality relevant to region-specific processes, e.g. monsoonal circulation

B. Metrics relevant to users in the region, e.g. onset of dry spells, start of growing season, etc.

What should region groups chose for metrics?

(i) Sub-regions?
(ii) Time periods?
(iii) Diurnal or other periodic behavior?
(iv) Targeted processes?

NOTE: Need reliable observations for any metric.
CORDEX
Africa Domain
Initial CORDEX-Africa experiments

- RCA3.5 (SMHI)
- HIRHAM (DMI)
- CCLM (IES)
- REMO (MPI)
- RACMO2.2b (KNMI)
- HadRM3P (MOHC)
- HadRM3P-Moses 2 (MOHC)

Driven by ERA-INTERIM Reanalysis
Period: 1989-2008
The same rotated grid 0.44° (50 km) 194 x 201 grid points
Diagnostics

- two periods:
  1998-2008 (TRMM )
  1992-2006 (3 year spin up, CRU ends in 2006)

- four seasons:
  JFM, AMJ, JAS, OND

  ➢ seasonal mean
  ➢ interannual variability (standard deviation)
  ➢ annual cycle (daily data, 50-day low pass filter)
  ➢ diurnal cycle (3-hour data)
Precipitation (JAS)

[Map showing precipitation patterns for various models and datasets over Africa for the period 1998-2008, including NASA-JAXA (TRMM3B42), WILMOTT (WIL201), ECMWF (ERAINT), ENSEM. MEAN (RCMs), SMHIRCA35 (ERAINT), DMI-HIRHAM (ERAINT), IES-CCLM (ERAINT), MPI-REMO (ERAINT), and KNMI-RACMO2.2b (ERAINT).]
<table>
<thead>
<tr>
<th>Region</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM</td>
<td>Atlas Mountains</td>
</tr>
<tr>
<td>WA-N</td>
<td>West Africa - North</td>
</tr>
<tr>
<td>WA-S</td>
<td>West Africa - South</td>
</tr>
<tr>
<td>CA-N</td>
<td>Central Africa - North</td>
</tr>
<tr>
<td>CA-S</td>
<td>Central Africa - South</td>
</tr>
<tr>
<td>EH</td>
<td>Ethiopian Highlands</td>
</tr>
<tr>
<td>EA</td>
<td>East Africa</td>
</tr>
<tr>
<td>SA-E</td>
<td>Southern Africa - East</td>
</tr>
<tr>
<td>SA-WN</td>
<td>Southern Africa - West-North</td>
</tr>
<tr>
<td>SA-WE</td>
<td>Southern Africa - West-South</td>
</tr>
</tbody>
</table>
Annual cycle (pr) : West Africa/Sahel - North

50-day lp annual cycle: Precipitation (pr) | West Africa/Sahel – North (WA–N) 10W–10E 7.5N–15N | OROG: > 0 m only land
1998–2008 (50 km)

RCMs reproduce annual cycle over this region but mainly because dipole patterns of biases ????

CORDEX - Trieste

March 2011
CORDEX
Pan-Arctic Domain
CORDEX Pan-Arctic Domain
A South-Alaska Region
CORDEX Arctic - NCDC Daily 2-m Temperature (JAS: 1989 -2007)
Questions to keep in mind

A. What is missing or not needed?
B. Should the goals be modified?

Thank you!
CORDEX Phase I experiment design

Model Evaluation Framework

Climate Projection Framework

Multiple regions (Initial focus on Africa)
50 km grid spacing

ERA-Interim BC
1989-2007

RCP4.5, RCP8.5

Multiple AOGCMs

1951-2100
1981-2010, 2041-2070, 2011-2040

Regional Analysis
Regional Databanks
Further CORDEX Opportunity: Statistical Downscaling

① Weather generator, conditioned by the GCM fields

② Transfer functions that model residual variance

③ New method using pdf of the data in the full dimensional space of the predictors

(Hewitson & Crane, 2006)
CORDEX Statistical Downscaling: Baseline Requirements

- users choose their predictors,  
  (based on standard GCM atmospheric variables)
- priority predictands: precipitation, Tmax and Tmin
- time resolution: daily
- spatial resolution: $\leq 0.5^\circ$ (RCM baseline)

- Standard downscaling: to a grid
- Special downscaling: to stations to maximize value to end users
- Present-day downscaling uses ERA-interim reanalysis as predictors
- Projected changes follow RCM requirements, as feasible  
  (e.g., scenarios, time periods, etc)
CORDEX metrics

Document currently being finalised. Guiding principles:
1. Should be a summary statement about model performance compared to a range of available observations
2. Should be succinct
3. Should allow side-by-side comparison of models on the same graph

Proposal is Taylor diagrams of e.g. correlation, rms of seasonal means, spatial variability, interannual variability etc and maps of surface temp, precip and pmsl biases

Two categories:
A. Basic assessment common to all regions to provide a baseline
B. Region-targeted assessment to be determined by regional activities defining:
   (i) Metrics defining model quality relevant to region-specific processes, e.g. North America monsoon;
   (ii) Metrics relevant to users in the region, e.g. onset of, duration and dry-spell length within rainy season;
Observations and reanalysis

- **CRU** (monthly mean, 0.5º, 1901-2006)
  2m mean/max/min temperature, precipitation

- **Willmott** (monthly mean, 0.5º, 1901-2008)
  2m mean temperature, precipitation

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  precipitation

- **ERA-INTERIM** (3-6 hour, daily, 0.75º, 1989-2009)
  2m mean/max/min temperature, precipitation, zonal and meridional wind

All data sets are interpolated onto the 0.44º rotated grid by CDO, bilinear interpolation (remapbil)
Diagnostics

• two periods:
  1998-2008 (TRMM )
  1992-2006 (3 year spin up, CRU ends in 2006)

• four seasons:
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seasonal mean
interannual variability (standard deviation)
annual cycle (daily data, 50-day low pass filter)
diurnal cycle (3-hour data)
January
Tmax

Different colors = Different models

Different shapes = Different expts.
July Tmax

Different colors = Different models

Different shapes = Different domain sizes
January Tmin

Different colors = Different models

Different shapes = Different domain sizes
July
Tmin

Different colors = Different models

Different shapes = Different expts.
January
500 hPa
Heights

Different colors = Different models

Different shapes = Different expts.
June 500 hPa Heights

Different colors = Different models

Different shapes = Different expts.