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A brief history of the RegCM: From RegCM1 to RegCM4

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A brief history of the regional climate model RegCM:
From RegCM1 towards RegCM4

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“Nested” Regional Climate Modeling: Technique and Strategy

**Motivation:** The resolution of GCMs is still too coarse to capture regional and local climate processes.

**Technique:** A “Regional Climate Model” (RCM) is “nested” within a GCM in order to locally increase the model resolution.
- Initial conditions (IC) and lateral boundary conditions (LBC) for the RCM are obtained from the GCM (“One-way Nesting”) or analyses of observations (perfect LBC).

**Strategy:** The GCM simulates the response of the general circulation to the large scale forcings, the RCM simulates the effect of sub-GCM-grid scale forcings and provides fine scale regional information.
- Technique borrowed from NWP.
The beginning of regional modeling
The Yucca Mountain Project (1987)
Model domain for the Yucca Mountain Project
The birth of the RegCM system (1989)

- Traditionally, limited area models (LAMs) had been used for numerical weather prediction involving simulations of 1-5 days in length.
- Dickinson et al. (1989) proposed to adopt the “nesting” approach to climate problems by generating statistics of large numbers of short LAM simulations driven by GCM fields.
  - The model used was a suitably modified version of the NCAR/Penn State mesoscale model MM4.
- Giorgi and Bates (1989) and Giorgi (1990) completed the first LAM simulations in “climate mode” (1-month long) driven by ECMWF analyses of observations and by the NCAR CCM, respectively.
- This lead to the generation of the first version of RegCM, which was based on MM4 with modified radiative transfer and land surface process schemes.
The RegCM regional climate model system  
RegCM1 (1989)

- **Documentation**

- **General features**
  - Horizontal grid spacing of 50-100 km
  - Adaptable to any region of the world
  - Driving fields from NCEP analyses or GCMs

- **Model dynamics** (based on mesoscale model MM4; Anthes et al. 1987)
  - Hydrostatic assumption
  - Sigma-p vertical coordinates; Staggered Arakawa B-grid
  - Explicit 3-level time-integration scheme

- **Model Physics** (based on MM4 and the CCM1 GCM)
  - CCM1 radiative transfer package (Kiehl et al. 1986)
  - Local stability-dependent PBL scheme (Blackadar et al. 1982)
  - Kuo-Anthes cumulus convections scheme (Anthes et al. 1977)
  - Implicit resolvable scale precipitation scheme
  - BATs1A land surface scheme (Dickinson et al. 1986)
Figure 4.8 Vertical grid structure in the model. The variable $\tilde{\phi}$ is defined at the “full” model levels. All other variables, represented by $\alpha$, are defined at the “half” levels.
Nested regional climate simulation of the western U.S. January climate
Giorgi (1990)
The RegCM regional climate model system
RegCM2 (1993)

- Development
  - Giorgi et al. (1993a,b)
- General features
  - Horizontal grid spacing of 10-100 km
  - Adaptable to any region of the world
  - Driving fields from ECMWF and NCEP analyses or GCMs
- Model dynamics (based on hydrostatic mesoscale model MM5; Grell et al. 1994)
  - Sigma-p vertical coordinates; Staggered Arakawa B-grid
  - Split explicit time-integration scheme (doubling of time step)
- Model Physics (based on MM5 and the CCM2 GCM)
  - CCM2 radiative transfer package (Kiehl et al. 1993)
  - Non-local vertical diffusion PBL scheme (Holtslag et al. 1990)
  - Kuo and Grell cumulus convections schemes (Grell 1993)
  - Implicit and explicit resolvable scale precipitation scheme (Hsie and Anthes 1984)
  - BATS1E land surface scheme (Dickinson et al. 1993)
Giorgi, Shields Brodeur and Bates (1994)
Winter Precipitation

Present Day

Observations

RegCM

CCM1
Winter Precipitation Change 2CO2-Control

RegCM

CCM1
The RegCM regional climate model system
RegCM2.5 (1999)

• Development
  – Giorgi et al. (1993a,b); Giorgi and Shields (1999); Small et al. (1999); Qian and Giorgi (1999); Special issue of JGR, April 1999.

• General features
  – Horizontal grid spacing of 10-100 km
  – Adaptable to any region of the world
  – Driving fields from ECMWF and NCEP analyses or GCMs

• Model dynamics (based on hydrostatic MM5; Grell et al. 1994)
  – Sigma-p vertical coordinates; Staggered Arakawa B-grid
  – Split explicit time-integration scheme

• Model Physics (based on MM5 and the CCM3 GCM)
  – CCM3 radiative transfer package (Kiehl et al. 1996)
  – Non-local vertical diffusion PBL scheme (Holtslag et al. 1990)
  – Kuo, Grell, Zhang cumulus schemes (Zhang et al. 1997)
  – Simplified explicit precipitation scheme (Giorgi and Shields 1999)
  – BATS1E land surface scheme (Dickinson et al. 1993)
  – Coupled lake model (Small et al. 1999)
  – Coupled radiatively active aerosol model (Qian and Giorgi 1999)
Small, Giorgi, Sloan, Hostetler (1999)

Five-year simulation, 1991-1995
Figure 10. Simulated (solid) and observed (dashed) fraction of Aral Sea covered by lake ice, plotted by Julian day. Modeled values are averaged over period of simulation. Each observed line represents a different decadal average: 5 is 1951-1960; 6 is 1961-1970; 7 is 1971-1980; and 8 is 1981-1985.
Sun, Semazzi, Giorgi (1999)
Simulation of 10 short rain seasons
Precipitation Anomaly (At-20c)

Tanzania

Kenya Highland

Turkana Channel

(a)

(b)

Obs

Sim
ICTP Regional Climate Model
RegCM3, Pal et al. 2007

- Dynamics:
  MM5 Hydrostatic (Giorgi et al. 1993a,b)
- Radiation:
  CCM3 (Kiehl 1996)
- Large-Scale Clouds & Precipitation:
  SUBEX (Pal et al 2000)
- Cumulus Convection:
  Grell (1993)
  Anthes-Kuo (1977)
  MIT (Emanuel 1991)
- Boundary Layer:
  Non-local, Holtslag (1990)
- Tracers/Aerosols:
  Solmon et al 2005
  Zakey et al 2006
- Land Surface:
  BATS (Dickinson et al 1993)
  SUB-BATS (Giorgi et al 2003)
- Ocean Fluxes:
  BATS (Dickinson et al 1993)
- Computations:
  Parallel Code
  Multiple Platforms
  More User-Friendly Code
Pal et al. (2007)

Observations

JJA Precipitation

RegCM3

JJA Precipitation

JJA Temperature

JJA Temperature
Pal et al. (2007)
Observations
RegCM3
JJA Precipitation
JJA Temperature
JJA Precipitation
JJA Temperature
Pal et al. (2007)

Observations

RegCM3

JFM Precipitation

JFM Temperature

JFM Precipitation

JFM Temperature
The ESP RegCM and Regional Climate research NETwork, RegCNET

Collaborative research projects
Use of ICTP model tools and datasets
Workshops at ICTP and on-site
E-mail list (over 700 p.)
Interactions with other international programs
Visitor program

Regional Modeling

- Storms
- Flood
- Drought
- Water Resources
- Energy
- Agriculture
- Landuse Change
- Pollution
- Health
- Fisheries
- Ecosystems
Countries where RegCM is used
Sample of RegCM domains used

$\Delta X = 10-120 \text{ KM}$
The RegCM regional climate model system
Participation to intercomparison projects

- PIRCS (US, ISU)
- NARCCAP (US, UCSC)
- PRUDENCE (Europe, ICTP)
- ENSEMBLES (Europe, ICTP)
- CECILIA (Central Europe, Central-Eastern European partners)
- AMMA (West Africa, ICTP, African partners)
- CLARIS (South America, U. Sao Paulo)
- RMIP (East Asia, CMA)
- CORDEX (Multiple domains, RegCNET)
Number of papers using RegCM (from the ISI)
The RegCM regional climate model system
Towards RegCM4

- **Documentation**
  - Special issue planned in 2010/11, to be discussed here.

- **Dynamics essentially unchanged, but …**
  - Semi-lagrangian advection in the make *(Tefera-Diro)*
  - Work towards non-hydrostatic dynamical core started *(RegCM5?)* *(Tumolo-Bonaventura)*

- **New Physics**
  - CLM *(Tawfik, Steiner et al.)*
  - Diurnal SST scheme *(Solmon, Elguindi)*
  - Plans to include Tiedtke scheme, improved cloud microphysics and UW PBL scheme *(Elguindi, O’Brien)*

- **Other features**
  - Simple aerosol scheme *(implemented, Zakey, Solmon)*
  - Coupled ocean model ROMS *(available in some versions but to be implemented in public RegCM4, Ratnam, Kaginalkar et al.)*
  - Gas-phase chemistry schemes *(available in some versions but to be implemented in public RegCM4; Zakey, Shalaby et al.)*

- **Code structure, including pre and post-processors substantially changed to enter the 21st century** *(Cozzini, Giuliani, Coppola et al.)*
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Nested regional climate simulation of the European January climate. Giorgi, Marinucci, and Visconti (1990)
AVERAGE JANUARY PRECIPITATION (CM)

OBSERVED (2.5°x 2.5° LAT.-LON.)

CCMI-R15
Average January Precipitation (cm)
Observed (0.5°-0.5°)

--- 5 cm
--- 10 cm
--- 15 cm
--- 20 cm
Fig. 1. (A) Locations and sizes of lakes Lahontan and Bonneville. Lake extents are for maximum lake sizes. (B) Model representation of the 18-ka lake surface areas and the lake basins.