Impacts of using spectral nudging on regional climate model RCA4 simulations of the Arctic

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Abstract

The performance of the Rossby Centre regional climate model RCA4 is investigated for the Arctic CORDEX region, with an emphasis on its suitability to be coupled to a regional ocean and sea-ice model. Large biases in mean sea level pressure (MSLP) are identified, with pronounced too high pressure centred over the North Pole in summer of over 5 hPa, and too low pressure in winter of a similar magnitude. These lead to biases in the surface winds, which will potentially lead to strong sea-ice biases in a future coupled system. The large scale circulation is believed to be the major reason for the biases, and an implementation of spectral nudging is applied to remedy the problems by constraining the large scale components of the driving fields within the interior domain. It is found that the spectral nudging generally corrects for the MSLP and wind biases, while not significantly affecting other variables such as surface radiative components, two metre temperature and precipitation.

1 Introduction

The Arctic region is experiencing some of the most dramatic climate change on the planet (Symon et al., 2005; Christensen et al., 2007; Richter-Menge and Jeffries, 2011). Changes in the Arctic climate might have severe consequences for global climate, e.g. through snow and ice cover changes with local and remote effects (Magnusdottir et al., 2004; Alexander et al., 2004; Koenigk et al., 2009; Deser et al., 2010), or the export of freshwater from the Arctic which alters the deep water formation in the North Atlantic (Häkkinen, 1999; Haak et al., 2003; Koenigk et al., 2007). It is important to gain a deeper understanding of the local processes and atmosphere-cryosphere interactions.

GCMs have shown problems with anomalously high MSLP values in summer, and with simulating the North Atlantic storm track route into the Arctic region in winter (Chapman and Walsh, 2007; Blanchard-Wrigglesworth et al., 2011). The former causes
problems with the near surface circulation that affects sea-ice drift, with resulting distribution biases in sea-ice cover and thickness. Improvements in GCMs, especially regarding increased resolution, have been shown to reduce the MSLP biases (Chapman and Walsh, 2007) and improve the spatial distribution of sea-ice (DeWeaver and Bitz, 2006).

Regional coupled systems can be used for high resolution simulations given lateral boundary conditions from a governing global model. However, it has proven difficult to model the Arctic region with regional climate models (RCMs), which often produce circulation errors and other biases (Cassano et al., 2011; Wyser et al., 2008). The main problem is the largely circumpolar circulation which puts large demands on the RCM to produce the correct internal circulation, as little information from the driving model is transferred from the lateral boundaries to the interior domain (Rinke and Dethloff, 2000). With often simplified radiation schemes and limited vertical extent, even RCMs suffer from circulation biases. For a coupled regional atmosphere-ocean system, it is essential to get the surface winds accurately described in order to provide a reasonable sea-ice forcing.

Improving the RCM is a long term task, but there are efficient methods to constrain the RCM circulation biases, which are readily available. Here we utilize a method called spectral nudging, which is a method of imposing the larger horizontal scales of the driving GCM data on the interior RCM domain at selected atmospheric levels (von Storch et al., 2000). The smaller scales, and especially the lower atmospheric levels of the RCM are left untouched by the spectral nudging, allowing the RCM to develop its own internal climate under the larger scale constraints. Furthermore, the method has been shown to remove the sensitivity to the RCM domain’s size and position (Miguez-Macho et al., 2004).

In the current paper, reanalysis driven simulations with the RCM RCA4 with and without spectral nudging are investigated. The main purpose is to find a setup suitable for a future coupling to a regional ocean and sea-ice model. Therefore, emphasis is on MSLP and surface winds. After presenting the model and observational data...
used (Sect. 2), tuning simulations of the spectral nudging implementation are pre-
sented (Sect. 3). A comparison of a standard simulation to a spectrally nudged one 
are presented (Sect. 4), followed by discussion and conclusions (Sect. 5).

2 Data and models

The Rossby Centre Atmosphere RCM (RCA) is based on the numerical weather pre-
diction model HIRLAM (Undén et al., 2002). An earlier version, RCA3, was described 
in Samuelsson et al. (2011). However, here is RCA4 used, which is in many respects 
the same model, but has been re-coded and updated, mostly with respect to surface 
processes. The current experiments are based on the standard setup of the model 
for the CORDEX (COordinated Regional climate Downscaling EXperiment) ensemble 
simulations, see Table 1 of Nikulin et al. (2012).

For the current study, spectral nudging was implemented as an optional method 
for applying boundary conditions to the interior domain. The method and initial tuning 
experiments are presented in Sect. 3. Common to all simulations is the use of ERA-
Interim (Dee et al., 2011) as driving data, and integrations over the period 1979–2005. 
The domain used is the standard CORDEX-Arctic domain with 150 × 156 grid points at 
a resolution of 0.44 degrees and 40 vertical model levels, see Fig. 1.

The model integrations are evaluated mainly with the ERA-Interim reanalysis data 
set. It constitutes a reasonable best guess for the Arctic region, given the general lack 
of observations. The predecessor of ERA-Interim, i.e. ERA40, has been found accurate 
for diverse variables over the Arctic (Bromwich et al., 2007). ERA-Interim has been 
improved regarding the assimilation technique, bias correction of observations, model 
physics, resolution among other things, see Dee et al. (2011). Additionally, gauge-
based gridded data sets from the Climatic Research Unit at the University of East 
Anglia (Mitchell and Jones, 2005, CRU, version 3.0, 1901–2006) and the University 
of Delaware (Legates and Willmott, 1990, UDEL, version 2.01, 1901–2008) are used 
for temperature and precipitation, and also the Global Precipitation Climatology Centre

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(Rudolf et al., 2010, GPCC, version 5, 1901–2009) is used for precipitation. The time period 1980–2005 is used as evaluation period.

3 Spectral nudging

3.1 Implementation in RCA4

The core idea of spectral nudging is that the GCM and RCM should, from a resolution perspective, be equally good at simulating the large scale motions of the atmosphere, whereas the RCM is expected to outperform the GCM at shorter wavelengths (von Storch et al., 2000). If the RCM does not reproduce the large scale circulation, the GCM circulation can be imposed on those scales only.

For RCA4, the Denis et al. (2002) method was implemented in a fully parallelisable setup. The method is based on the two-dimensional discrete cosine transform (DCT), which for calculations on the model grid \( f(x,y) \) toward the spectral grid \( F(u,v) \) is defined as:

\[
F(u,v) = \beta(u)\beta(v) \sum_{x=0}^{N-1} \sum_{y=0}^{M-1} f(x,y) \cos \left( \frac{\pi(2x-1)u}{2N} \right) \cos \left( \frac{\pi(2y-1)v}{2M} \right),
\]

and its inverse

\[
f(x,y) = \sum_{u=0}^{N-1} \sum_{v=0}^{M-1} \beta(u)\beta(v)F(u,v) \cos \left( \frac{\pi(2x-1)u}{2N} \right) \cos \left( \frac{\pi(2y-1)v}{2M} \right),
\]

where \( N (M) \) is the number of grid points in the longitudinal (latitudinal) direction, and
\[ \beta(u) = \begin{cases} \sqrt{\frac{1}{N}} & \text{for } u = 0 \\ \sqrt{\frac{2}{N}} & \text{for } u \neq 0 \end{cases} \]  

and correspondingly for \( \beta(v) \). Since RCA4 generally runs on multiple processes, it is more effective to instead apply two consecutive one-dimensional DCTs:

\[
G(u, y) = \beta(u) \sum_{x=0}^{N-1} f(x, y) \cos \left( \frac{\pi(2x - 1)u}{2N} \right)
\]

and

\[
F(u, v) = \beta(v) \sum_{y=0}^{M-1} G(u, y) \cos \left( \frac{\pi(2y - 1)v}{2M} \right),
\]

and similarly for the inverse. An internal algorithm, inherited from the HIRLAM model (Boerhout, 2003), is used to redistribute the data across the cores so that the necessary complete longitudinal and latitudinal rows are achieved. Thus, instead of running sub-sets of longitude-latitude boxes with complete vertical columns on the different cores, the domain is split in, e.g. longitude-vertical boxes with complete latitude rows. The one-dimensional DCTs can then be straightforwardly applied, and each calculated in parallel across several cores.

The DCTs are calculated on the difference fields between the driving model data and the RCM data, thus reducing the number of calculations and also the gradients for the treated field (Denis et al., 2002). This can be performed for the typical driving fields of temperature, zonal and meridional winds and specific humidity at all vertical model levels.

A filter is constructed such that only a selected range of scales (spectral subsection) are included in the spectral nudging. Typically only an upper limit of the wavelengths
is set so that the smaller scales are filtered out, but it is also possible to set a lower limit. The filter is applied after the forward DCTs so that non-relevant spatial scales are filtered out before the inverse DCTs are applied.

Before adding the filtered difference field to the RCM field, it is weighted by a nudging strength factor between 0 and 1. The factor is a function of the model level, with linearly increasing values from the lowest nudged level to the highest nudged level. Here, a strength of 0.0 is used at the lowest level, and 0.1–0.5 for the highest level, i.e. the model top.

The nudging can in principle be applied at every time step of the model integration, but to decrease computational cost it is possible to do it at intervals up to the boundary update frequency (here every six hours).

3.2 Tuning experiments

The spectral nudging parameters were tuned to give low root mean square error (RMSE) in the 500 hPa geopotential height, which is used as an indicator of the large scale circulation of pressure systems in the domain (Rinke and Dethloff, 2000). Note that the experiments were originally evaluated for the scales that were nudged, but since these differ between several of the simulations, we here show the unfiltered results. The main differences are that RCM generated small scale variability is included, thus increasing the RMSE. Table 1 provides an explanation of the tuning parameters, as well as ranges used for the tuning experiments. Common for all experiments is the use of a lowest level nudging strength of 0.0 at model level 30, i.e. around 850 hPa slightly above the planetary boundary layer.

The tuning simulations are named after the following format: (1) a letter combination indicating which variables were nudged (U for zonal wind, V for meridional wind and T for temperature), (2) the nudging strength at the first (topmost) model level is indicated with an “s” followed by the coefficient multiplied by ten, (3) the nudging frequency indicated with an “f” followed by the update frequency in unit of hours, and finally (4) the shortest wavelength included in the nudging given in units of km after the letter “w”. For
comparison a control simulation without nudging was performed, named “CON”. Three stages of tuning were performed: (i) a large set of experiments were carried out for December 1979, which show large deviations between the RCM and the driving model in the interior domain, (ii) a sub-set of the experiments that performed reasonably well for December were also tested for June 1979, and in a final set of experiments (iii) year long experiments were performed for the complete year of 1979. Here, only results for (i) are presented as they are representative also for the other two sets of experiments. A first guess simulation called UVs2f1w1500 was performed as a baseline for the following tuning experiments.

Figure 2 shows results for selected tuning experiments from (i). In each case, the 500 hPa geopotential height RMSE in comparison to the ERA-Interim at time steps of six hours for December 1979 are shown. Common for each of the three panels are the lines showing results for CON (thick gray), the first guess simulation UVs2f6w1500 (red) and the version used for the simulations investigated in Sect. 4 (UVTs1f6w800; blue).

The deviations from the driving data in the interior domain of CON are clearly seen in the RMSE, most clearly for the latter half of the month. The size of the RMSE is similar to earlier studies with different RCMs (Rinke and Dethloff, 2000; Cassano et al., 2011). The differences between the driving model and the RCM are caused mainly by deep pressure systems that take a different path, or evolve differently with time (not shown). The first guess simulation UVs2f1w1500 reduces the RMSE significantly, but still deviates from the driving field large scale circulation at times. Including shorter wavelengths improves the RMSE, but quickly saturates below 1000 km, see Fig. 2a. This indicates that the main reason for the circulation bias is due to the larger scales.

The nudging frequency has a larger impact and when nudging every one hour, the RMSE is close to stable, see Fig. 2b. Further improvements are possible with, e.g. a 15 min (every timestep) frequency, but the computational cost increases dramatically. The nudging coefficient also has a large effect on the RMSE, see Fig. 2c, with effects similar to increasing the nudging frequency, however, at no extra computational costs.
Note that increasing the nudging coefficient and using a low nudging frequency could cause problems if the model drift from the driving fields is strong. With a nudging frequency of every 6 h, it was found that the model produces oscillations of the nudged variables between the nudging steps.

In the additional tuning experiments for June (ii) and the complete year (iii), it was found that RCA produces a general strong temperature bias in the free troposphere, see Fig. 4, possibly due to a too simplified radiation scheme. This bias is reduced by nudging of the winds, but an additional temperature nudging is more efficient. Furthermore, it reduces inconsistencies between the variables at the nudging time steps. It was therefore decided to include also temperature among the nudged variables.

The final setup (UVTs1f1w800, hereafter referred to simply as SN) was decided upon as a compromise between computational cost and low RMSE. Here, a setup using a nudging strength of 0.1, a frequency of once every hour, and a minimum wavelength defined by the driving model grid as about ten times the horizontal resolution, i.e. 10 × 80 km for ERA-Interim.

4 Results of climatological simulations

Surface winds directly affect the circulation of the ocean and sea-ice (Rigor et al., 2002). Thus, regional biases of MSLP affect the sea-ice distribution (Bitz et al., 2002; DeWeaver and Bitz, 2006; Chapman and Walsh, 2007). Here, we investigate the climatological scale simulations of CON and SN for the time period 1980–2005. We focus the analysis on winter (DJF) and summer (JJA), because the biases are strongest for these periods. Generally, the biases in spring and autumn are weaker and intermediary of the winter and summer biases, with spring (autumn) more similar to those in summer (winter).

CON produces large MSLP biases and resulting surface wind biases, see Fig. 3b and e. In winter, a negative bias of over 3 hPa is centred over the Beaufort Sea. As a consequence, the winds from the Laptev Sea toward Greenland are reduced to close
to half their strength. In summer, there is a strong positive bias of over 5 hPa centred over the North Pole. This has consequences for the winds from the East Siberian Sea towards the Queen Elizabeth Islands, which are practically missing in CON. Winds from Greenland toward the Laptev Sea are strongly reduced, and anomalous winds toward the North Atlantic are formed in the RCM.

Coupled RCAO (RCA coupled with the Rossby Centre Ocean model, RCO Dösscher et al., 2002) simulations with an earlier version of RCA, however with similar biases, led to too thick ice-cover along the Russian coastline (Dösscher and Koenigk, 2012). This was partly due to regional MSLP biases connected to an anomalous ice flow towards the Siberian coast. Similar sea-ice biases can be expected from the CON results.

Figure 3c and f show the results for the SN simulation. Biases are strongly reduced, especially in summer where the bias over the ocean is less than 0.5 hPa, i.e. one tenth of the bias in CON. In winter, the bias structure is retained from the CON simulation, however, it is reduced by more than a factor two. Also biases over land are reduced in the nudged simulation, but not as strongly as for sea areas. Perhaps due to the shorter distance to the lateral boundaries, i.e. less likely to have decoupled from the driving model.

As discussed in Sect. 3, the CON simulation starts to deviate significantly from the driving data in the interior domain after only a few days. The reason is that the pressure systems crossing the domain follow slightly different paths and evolve differently in the RCM. It is thus reasonable to assume that the MSLP bias arise due to circulation biases.

In the free troposphere, CON has a general warm bias of the zonal mean temperature, with a peak of over 2 K over the North Pole at around 800 hPa in winter, see Fig. 4b. The bias structure is similar in summer, however, smaller in magnitude, see Fig. 4e. The zonal mean zonal winds are too strong in and above the boundary layer, and extending further up into the troposphere north of 80°N in winter, Fig. 5b. Further aloft, the zonal winds are underestimated, especially so approaching the polar jet stream. In summer, most of the tropospheric zonal winds are underestimated, with the
exception of slight overestimations at most levels between 82 and 87° N, see Fig. 5e. It seems like RCA is slowing down the zonal circulation significantly.

With spectral nudging, the biases in both temperature and zonal winds are strongly reduced in the middle and upper troposphere, where the nudging is strongest. At lower levels, the biases are still visible, with slightly weaker biases than those of the CON simulation north of 80° N and slightly stronger to the south. Note also that strong orographic features such as the mountains of Greenland are affecting the lowest terrain following pressure levels in this analysis, thus the ERA-Interim and RCM results differ consequently at those levels due differences in their orography fields.

Reducing the biases in the free troposphere, here through the spectral nudging method, gives positive results for the MSLP and surface circulation. Next we investigate whether there are adverse effects in other variables.

Figure 6 shows the incident shortwave (a–c) and longwave (d–f) radiation on the surface in summer. Observations of radiation are highly uncertain for the Arctic, and we use here ERA-Interim as a standard for comparison. CON produces more incident shortwave radiation and less longwave radiation at the surface, partly compensating for the former, compared to ERA-Interim. The main reason for the differences are less low level clouds in CON (Fig. 6g–i); thus reducing the longwave radiation reflected back to the surface as well as the shortwave radiation reflected back to space. The differences increase when spectral nudging is applied, especially for the low clouds. A possible explanation is that the vertical temperature profile becomes steeper above the boundary layer north of about 80° N, see Fig. 4d and f, which might affect cloud formation in the lower troposphere. The net surface shortwave and longwave fluxes show only very small differences between the simulations (not shown).

Also observations of two metre temperature are uncertain in the Arctic region. In Fig. 7b–c, g–h, ERA-Interim is compared to the CRU and UDEL data sets. The results differ significantly for Greenland and the Queen Elizabeth Islands, however, there are similarities for other land regions. The seemingly robust features of the ERA-Interim biases consist of a cold bias along the Greenland west coast in winter and a general
warm bias over eastern Russia and North America. The CON and SN (Fig. 7d–e, i–j) show similar biases in comparison to ERA-Interim. The RCA simulations are often colder over the continents, and warmer at Greenland coastal areas, thus reducing the biases of the ERA-Interim. SN is colder than CON over the Russian Arctic ocean, but otherwise there are no large differences between the two simulations.

For precipitation, the differences between the observational data sets are largest over Greenland. ERA-Interim is generally too wet over Greenland, and too dry over the continents, see Fig. 8b–c, g–h. RCA simulates more precipitation throughout the domain for both CON and SN Fig. 8d–e, i–j, compared to observations, but less than ERA-Interim. The main difference between the CON and SN simulations is decreased precipitation over the Barents and Greenland seas in winter and for the central Arctic and Greenland east coast in summer for SN. However, the great uncertainties in the observational data disqualifies any ranking of the simulation results.

5 Summary and conclusions

The performance of the RCM RCA4 in re-analysis driven simulations over the CORDEX-Arctic domain was investigated. Circulation biases were identified in the control simulation, and spectral nudging was implemented and applied in an effort to remedy the problems.

A set of experiments were carried out to tune the spectral nudging coefficients for optimal performance for both improved simulation results and computational efficiency. It was found that a calling frequency of at least one hour (every fourth time step) was necessary to avoid oscillations due to a strong drift between the RCA4 and driving model solutions. The shortest wavelength nudged influenced the results until a wavelength down to about 1000 km, indicating that the deviations are in the longer wavelengths. The combination of an hourly calling frequency and a shortest wavelength of 800 km, which fits with a multiple of the driving model resolution, allowed a weak nudging coefficient of 0.1 to be used.
The spectral nudging reduces biases throughout the free troposphere, where it was applied, with further effects at the surface. Bias in MSLP is much reduced in winter, and in summer there is practically no remaining bias over the Arctic ocean after the nudging was applied. This MSLP bias reduction is also evident from the surface winds, which have much reduced bias. Especially the cross Arctic ocean winds are simulated better in the spectrally nudged simulation. These results are promising for future coupling of RCA with an ocean and sea-ice model.

Two metre temperature and precipitation are not significantly affected by the spectral nudging, however, increasing differences to ERA-Interim for both incident shortwave and longwave radiation at the surface were identified. The reason was found in a decrease in low level cloud cover. A possible explanation for the increased cloud bias is that the spectrally nudged simulation changes the vertical temperature profile such that convective cloud formation is inhibited.

The main conclusion drawn is that RCA4 mainly benefits of spectral nudging in the Arctic domain, as it strongly reduces circulation bias. Interestingly, the improved circulation has very limited impact on surface variables such as two metre temperature and precipitation, and relatively little effect on radiation fluxes and clouds. Thus, spectral nudging has little effect on model deficiencies besides those directly affected by the nudged variables themselves. This implies that the RCA4 errors identified here are due to the physical parameterisations and the surface scheme used, rather than being consequences of the atmospheric circulation and temperature biases. Note that in a future coupled atmosphere-ocean model there may be large consequences due to stronger flux-interactions between the adapting ocean and ice surfaces.

The spectral nudging method is useful to apply with re-analysis forcing at the lateral boundaries as it compensates for the RCMs circulation deficiencies. However, the method relies on the driving model to handle the large scale circulation well. For re-analysis data, this is a minor problem, but for free running GCMs it is not obvious that the circulation improves. There is ongoing work with analysing the effects of the method when applied to GCM downscalings directly, within the CORDEX framework. Further
ongoing work involves coupling RCA4 to the RCO ocean model to perform scenario simulations with models from the CMIP5 ensemble used in the CORDEX framework.

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Table 1. Tuning parameters for the spectral nudging experiments.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Abbreviation</th>
<th>Tested values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nudging strength</td>
<td>$s$</td>
<td>0.1–0.5</td>
<td>Strength of the nudging at the top level (1)</td>
</tr>
<tr>
<td>Nudging frequency</td>
<td>$f$</td>
<td>0.25–6 h</td>
<td>Frequency of the nudging</td>
</tr>
<tr>
<td>Minimum wavelength</td>
<td>$w$</td>
<td>500–2000 km</td>
<td>Shortest wavelength to nudge</td>
</tr>
<tr>
<td>Variable</td>
<td>TUV</td>
<td>$t$, $u$ and $v$</td>
<td>Which variables to nudge</td>
</tr>
</tbody>
</table>
Fig. 1. Simulation domain of the CORDEX-Arctic experiments marked in red. Dashed circles indicate the latitudes in steps of five degrees. The light blue dashed circle indicates the 67° N latitude which is the lowest latitude line covered by the full interior domain (ten grid points from the marked domain) of the simulation.
Fig. 2. RMSE of 500 hPa geopotential height for different tuning experiments with respect to ERA-Interim. Results are for December 1979, and are shown in steps of six hours. Three sets of experiments are showing sensitivity to (a) the shortest nudged wavelengths, (b) to the calling frequency of the nudging routine, and (c) to the strength of the nudging profile. Simulations are named as explained in the text.
**Fig. 3.** MSLP of the ERA-Interim (top), and bias of CON (middle) and SN (bottom), with respect to ERA-Interim, for DJF (left) and JJA (right). Arrows indicate anomalies of wind speed and direction. Only winds over the ocean are shown for reasons of clarity.
Fig. 4. Zonal mean temperature for ERA-Interim (top), and bias of CON (middle) and SN (bottom), with respect to ERA-Interim, for DJF (left) and JJA (right). The dashed regions indicates latitudes where no complete zonal means were possible (see Fig. 1), in which case also the corresponding ERA-Interim data were disregarded for the bias calculations. Note that only data from the interior domain are used, thus no relaxation to the driving data should be expected in the plots. Units are given in K.
Fig. 5. Same as Fig. 4, but for zonal mean zonal winds, and units in m s$^{-1}$. 
Fig. 6. JJA downward surface shortwave (a–c) and longwave (d–f) radiation, as well as low cloud cover, defined as the fractional cloud cover below 650 hPa (g–i). The top row shows the ERA-Interim values, the middle row the bias of CON with respect to ERA-Interim, and likewise for SN in the bottom row.
Fig. 7. Two metre temperature of ERA-Interim (a, f), and its bias to CRU (b, g) and UDEL data (c, h). The bias of the CON (d, i) and SN (e, j) are shown relative to ERA-Interim. Results are shown for DJF (left) and JJA (right). Units are given in K.

Fig. 8. Same as Fig. 7, but for precipitation in mm/month. Note that also GPCC data were included in the analysis, with results very similar to the UDEL shown in the figure, and therefore not shown.
Fig. 8. Same as Fig. 7, but for precipitation in mm month$^{-1}$. Note that also GPCC data were included in the analysis, with results very similar to the UDEL shown in the figure, and therefore not shown.