Impact of Spatial Resolution on Simulated Consecutive Dry Days and Near-Surface Temperature over the Central Mountains in Japan

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Abstract

To evaluate the influence of spatial resolution in numerical simulations on the duration of consecutive dry days (CDDs) and near-surface temperature over the central mountains in Japan, a regional climate model was used to conduct two experiments with horizontal resolutions of 5 and 20 km. Compared with observations, the spatial and temporal features of the CDDs were simulated well in the 5 km experiment, whereas in the 20 km simulation they were overestimated over the mountains and underestimated in the surrounding regions. The accuracy in the simulated CDDs affected the near-surface temperature in the model. In years with a difference of more than five days in the CDDs between the 5 and 20 km experiments, net surface temperatures over the mountains were 0.2−0.3 K lower in the 5 km simulation compared with the 20 km simulation. This was due to the lower number of CDDs in the 5 km simulation causing active cloud convection and reduced net radiation at the ground, resulting from a large decrease in the solar radiation at the ground. In addition, a land surface wetness controls a spatial heterogeneity of temperature difference between two experiments.

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1. Introduction

Increasing the spatial resolution of numerical simulations results in marked performance improvement in simulating regional- and local-scale precipitation, particularly in mountainous regions (Sato et al. 2008; Hara et al. 2009; Takahashi et al. 2010; Sasaki et al. 2011; Langhans et al. 2013; Fosser et al. 2015; Sugimoto and Takahashi 2016; Dado and Takahashi 2017). Cloud convections in numerical simulations control the solar radiation and downward longwave radiation at the ground, which modifies the simulated near-surface temperature (Langhans et al. 2013; Fosser et al. 2015). Precipitation also alters the land surface wetness and Bowen ratio, which subsequently affects heating processes in the near-surface layer (e.g., Seneviratne et al. 2010). Since Japan has complex topography, the influence of spatial resolution in numerical simulations on the local-scale precipitation and its effect on near-surface temperature need to be assessed.

The maximum duration of consecutive dry days (CDDs) in a year (i.e., consecutive days when the precipitation is < 1.0 mm day−1) is commonly used to capture the length of an extreme dry event (Frich et al. 2002). Prolonged periods with minimal precipitation can adversely affect human activity, including reduced water resources and an increase in the number of extremely hot days. An increasing trend in dry weather has been observed over the majority of Japan in the past climate between 1901 and 2004 (Fujibe et al. 2006). Although this trend has not been reproduced in atmospheric general circulation model (AGCM) simulations with coarse spatial resolution (Kiktev et al. 2003; Mizuta et al. 2005), a dynamically downscaled simulation with 5 km horizontal resolution, using input data from a regional objective analysis, showed good agreement with the observations of CDDs during the warm season (Nakano et al. 2011). These results suggest that numerical experiments with a higher spatial resolution are able to simulate CDDs because of the improvement of simulated precipitation, even acknowledging that the numerical setup and initial and boundary conditions differ between experiments.

In the present study, numerical simulations with horizontal resolutions of 5 and 20 km were conducted over Japan using a regional climate model. The numerical setup for 5 and 20 km experiments are almost same as shown in Section 2 to assess whether a higher spatial resolution results in improved accuracy of the simulations. In addition, years with the largest differences between the CDDs from the two experiments were identified, and the impact of the simulated CDDs on near-surface temperature, in relation to radiative and surface heating processes, was discussed.

2. Numerical setup and data

To examine the accuracy of the simulated CDDs and their impact on near-surface temperature, two separate numerical experiments with different spatial resolutions were conducted using a nonhydrostatic regional climate model (NHRCM) developed by the Meteorological Research Institute/Japan Meteorological Agency (MRI/JMA) (Sasaki et al. 2008). The horizontal resolutions were 5 and 20 km, with 50 and 40 vertical layers, respectively (hereafter, 5km_run and 20km_run; Fig. 1). The 20km_run simulation covered the period from 0000 UTC July 1 each year to 0000 UTC September 16 of the following year during 1980–2011 (i.e., 31 years). The 5km_run simulation covered a shorter period from 0000 UTC July 24 each year to 0000 UTC September 1 of the following year, again during 1980–2011. Here, we only analyze each August in the following year (during 1981–2011) to allow for the spin-up in soil moisture content and to minimize the impact of synoptic disturbances on precipitation processes in Japan.

The physics schemes used in the experiments are similar to those for 20km_run of Kawase et al. (2016) and Mizuta et al. (2017), and include a clear-sky radiation scheme (Yabu et al. 2000), a cloud radiation scheme (Kitagawa et al. 2000), a bulk-type cloud microphysics scheme (Iwao et al. 1991), the Kain Fritsch convective parameterization (Kain and Fritsch 1993), the Mellor–Yamada–Nakanishi–Niino Level 3 turbulence kinetic energy scheme for planetary boundary layer conditions (Nakanishi and Niino 2004), and the improved MRI/JMA simple biosphere
3. Comparison of simulated CDDs accuracy between the 5 and 20 km experiments

Figure S1 shows the spatial distribution of the CDDs in August over Japan. In the observations, the CDDs over mountainous regions are shorter than those over the plains, which suggests frequent orographic precipitation in August. The spatial heterogeneity of the CDDs is generally reproduced in 5km_run; however, 20km_run overestimates the CDDs over mountainous regions, particularly the central mountains of Japan, and underestimates the CDDs over regions surrounding the mountains (Figs. 2a, 2b, and 2c). Realistic complex mountain-valley topography in central Japan is featured in 5km_run that is not resolved in 20km_run. Since precipitation tends to occur over the mountain slopes in both experiments, the smoother topography over the inland mountainous region in 20km_run compared with 5km_run leads to the overestimation of CDDs (i.e., the frequency of precipitation is underestimated; Fig. 2c). The CDDs averaged over the mountainous area in central Japan (black rectangles in Figs. 2a, 2b, and 2c) are evaluated for each year (Fig. 3). The interannual variability in CDDs for 5km_run is in good agreement with observations, with a root mean square error (RMSE) of 1.53 and a correlation coefficient (CC) of 0.84. However, 20km_run consistently overestimates CDDs, resulting in a RMSE of 4.24 and a CC of 0.52.

On the other hand, the spatial distribution of the observed monthly mean precipitation is accurately simulated in both experiments unlike the CDDs (Figs. 2d, 2e, and 2f). The interannual variability was also well captured with a RSME of 2.94 and 2.76, and a CC of 0.60 and 0.67, for 20km_run and 5km_run, respectively.
respectively (not shown). Therefore, we suggest that, while 5km_run is more suitable for evaluating the precipitation occurrence at daily timescales, 20km_run is equally suitable for evaluating the precipitation amount at monthly timescales.

The CDDs difference between two experiments implies the difference of precipitation frequency. Indeed, the precipitation frequently occurs over the central mountains of Japan in 5km_run relative to that in 20km_run (not shown). To certainly discuss the influence of CDDs on radiative and land-surface processes, we need analyze and understand the difference in occurrence frequency of cloudy days, which is defined as the day with cloud cover more than 0.8 and precipitation < 1.0 mm day\(^{-1}\) (i.e., including non-precipitation days), between two experiments. Few cloudy days are detected for both of 5km_run and 20km_run (Figs. S2a and S2b), and a difference between them is quite small relative to that in the CDDs and precipitation frequency (Fig. S3). This result indicates that the overestimated CDDs in 20km_run does not lead to a decrease of the day with cloud and less precipitation over the mountains, and the simulation accuracy of the CDDs would correspond to that in the clouds with precipitation.

4. Influence of CDDs model performance on \(T_{sa}\)

Large CDDs values indicate periods with no or few precipitation, while small CDDs values indicate a frequent occurrence of precipitation. As discussed in Section 1, cloud convection associated with precipitation is the primary control on radiative processes, and precipitation modifies land surface wetness and the partitioning between latent and sensible heat fluxes. Therefore, accuracy in the simulated CDDs will affect the simulated \(T_{sa}\) through changes in radiative and land surface processes. In this section, the impact of the simulated CDDs on \(T_{sa}\) is examined using the model output, and the related physical mechanisms are discussed. Note that \(T_{sa}\) is estimated via an interpolation between skin temperature and atmospheric temperature at bottom layer in the model. The skin temperature with different topography cannot be modified only by the elevation correction since it differs with the atmospheric temperature. When the \(T_{sa}\) is strongly affected by the skin temperature, the elevation correction would be insufficient to eliminate biases in \(T_{sa}\) between 5km_run and 20km_run. Therefore, we first identified four years with a difference in the CDDs between the two experiments of more than five days, that is 1982, 1997, 2000, and 2010. Second, the \(T_{sa}\) anomalies, defined as the difference between the four years composite and climatology, were calculated for each experiment after the interpolation from 5 km to 0.05-degree resolution for 5km_run and from 20 km to 0.2-degree resolution for 20km_run (Figs. 4a and 4b). Lastly, the \(T_{sa}\) anomaly with 0.05-degree resolution in 5km_run is converted to 0.2-degree resolution by box averaging, and the difference in the \(T_{sa}\) anomaly between 5km_run and 20km_run was calculated (Fig. 4c). This calculation highlights the \(T_{sa}\) difference between the two experiments over the central mountainous region caused by the radiative and heating processes at the ground.

Figure 4c shows that the daily mean \(T_{sa}\) is 0.2–0.3 K lower in 5km_run than in 20km_run over the central mountains, which is associated with the lower CDDs (Fig. 5a). The lower CDDs in 5km_run compared with 20km_run are accompanied by a decrease in net radiation, driven mainly by a reduction in solar radiation at the ground (Figs. 6a and 6b), despite the use of same radiation schemes between two experiments. Sensible and latent heat fluxes decrease over the mountains due to the change in net radiation (Figs. 6c and 6d). Focusing on the central mountainous regions, a decrease in wind speed, which would be caused by an increase in roughness of topography, also tends to influence on the decrease in surface heat fluxes (Fig. S4). Consequently, the \(T_{sa}\)
is lower over the mountains in 5km_run than in 20km_run. The upward/downward longwave radiation and upward shortwave radiation at the surface have negligible influence on temperature in this case (Figs. 6e, 6f, and 6g). We suggest that a spatial heterogeneity in the Tsa differences between two experiments is controlled by a soil moisture wetness (the percentage of volumetric soil moisture in the layer to its value at saturation). The entire soil layer is wetter (drier) over the northern (southern) part of the central mountains of Japan in 5km_run than 20km_run (Fig. 5c, only for the 1st layer). However, this is dependent not only on precipitation amounts in August (Fig. 5b) but for the preceding months as well. In 5km_run, the wetter land-surface condition enhances the reduction of sensible heat flux over the northern part (Fig. 6c), and it causes the large modification of Tsa relative to that over the southern part as shown in Fig. 4c.

5. Conclusions and discussion

Numerical experiments with 5 and 20 km horizontal resolutions were conducted to evaluate the effect of resolution on the simulated local-scale precipitation, with a particular focus over mountainous regions in central Japan. The index of CDDs was calculated using the output from both experiments and compared with observations. In 20km_run, the CDDs was overestimated and underestimated over the mountains and plains surrounding the mountains, respectively, when compared to the observations and 5km_run. Since precipitation occurred mainly over the mountain slopes in the numerical simulations irrespective of the spatial resolution, the representation of the complex topography in Japan played an important role in accurately simulating realistic CDDs. The accuracy of the simulated CDDs modified Tsa in the model through radiative and land-surface processes. In years with large differences in CDDs between 5km_run and 20km_run, monthly averages of daily mean net radiation were lower in 5km_run.
than in 20km_run because cloud convections with precipitation reduced solar radiation at the ground. The sensible and latent heat fluxes also decreased, resulting in monthly averages of daily mean $T_a$ that were 0.2−0.3 K lower in 5km_run than 20km_run over the central mountains. The spatial heterogeneity in the $T_a$ difference depended on the difference in the soil moisture wetness between two experiments.

With the exception of 1982, sea level pressure was higher over the central mountainous region than the climatology, which would be associated with slightly higher $T_a$ as shown in Figs. 4a and 4b. This weather condition implies infrequent precipitation events under a development of the Northwestern Pacific High in those years. Indeed, the CDDs tends to be large except for 1982. However, it is difficult to statistically discuss a characteristic of weather condition when the CDDs overestimates in the simulation with coarse spatial resolution, because the synoptic circulation pattern is not always consistent among the four detected years (not shown). Large ensemble datasets from the RCM may provide more clarity on this issue, but is outside the scope of this study.

The dynamically downscaled dataset of radiation and $T_a$ can be utilized to evaluate possible influences of climate change on local-scale human activities such as agriculture and in causing a warmer environment. For example, the differences in monthly averaged daily mean $T_a$ of 0.2−0.3 K are significant when considering local-scale temperature changes and the effects on human activity in the near future. Since a spatial distribution of the agricultural land over the mountainous regions is deeply related with that of solar radiation at the ground (e.g. Kurose 1991), the difference in monthly averaged daily mean net and solar radiations between the two experiments of ~10 W m$^{-2}$ (Fig. 6a) may also have a large influence on the estimation of agricultural production using results from regional climate models. Therefore, there is added value in the use of high-resolution simulations to assess the possible impacts of future climate change on human society.

The representation of mountain topography was key issue in accurately simulating the CDDs. Generally, numerical simulations with spatial resolution less than 4 km are capable of resolving cloud convection (e.g. Prein et al. 2015). Although 5km_run could be considered somewhat coarse for a convection-permitting simulation, the difference in spatial resolution between the two experiments may also affect the simulation of cloud convection. Additional numerical experiments, such as a simulation using high spatial resolution with coarse topography, could help to elucidate the individual impacts of topography representation and cloud resolving on the simulated precipitation.

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Supplement

Supplementary figure 1 (Fig. S1) is the same as Fig. 2 but for over Japan. Occurrence frequency of the days with clouds when daily precipitation < 1.0 mm is shown in supplementary figure 2 (Fig. S2), and its difference between two experiments is in supplementary figure 3 (Fig. S3). Supplementary figure 4 (Fig. S4) is the same as Fig. 4c but for wind speed.

References


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