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Sahel decadal rainfall variability and the role of model horizontal resolution

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Abstract

Substantial low-frequency rainfall fluctuations occurred in the Sahel throughout the twentieth century, causing devastating drought. Modeling these low-frequency rainfall fluctuations has remained problematic for climate models for many years. Here we show using a combination of state-of-the-art rainfall observations and high-resolution global climate models that changes in organized heavy rainfall events carry most of the rainfall variability in the Sahel at multiannual to decadal timescales. Ability to produce intense, organized convection allows climate models to correctly simulate the magnitude of late-twentieth century rainfall change, underlining the importance of model resolution. Increasing model resolution allows a better coupling between large-scale circulation changes and regional rainfall processes over the Sahel. These results provide a strong basis for developing more reliable and skilful long-term predictions of rainfall (seasons to years) which could benefit many sectors in the region by allowing early adaptation to impending extremes.

1. Introduction

The Sahel is prone to substantial fluctuations in monsoon (July–September mean) rainfall, at interannual to decadal timescales. Climate models have successfully demonstrated the importance of sea surface temperature (SST) in driving Sahel rainfall variability at these timescales [Folland et al., 1986; Giannini et al., 2003; Mohino et al., 2011]. However, a long-standing problem has been that most global climate models underestimate the magnitude of decadal variability in the twentieth century simulations [Biasutti, 2013; Roehrig et al., 2013]. This weak magnitude of decadal rainfall variability in models is not well understood and has received little attention, in spite of obvious implications for multiannual predictions or detection and attribution of observed Sahel rainfall change. Weak decadal variability in coupled models may be attributed to models’ inability to generate realistic decadal SST variability [Martin et al., 2014]. However, in global atmosphere-only models in which SST is prescribed the problem also widely occurs [Scaife et al., 2008] which points to an unrealistically weak teleconnection between SST change and Sahel rainfall.

Most of the rainfall during the monsoon season comes from organized convection, such as squall lines and large mesoscale convective systems (MCS) [Mathon et al., 2002]. Resolution in most Climate Model Intercomparison Project Phase 5 (CMIP5) [Taylor et al., 2012] atmosphere models is 150 km or coarser, barely enough to resolve the largest convective systems during their mature phase, let alone their development phase. It is unclear whether this matters for simulating Sahel rainfall variability over seasons to years. When coarse-resolution climate models are used to study Sahel rainfall, this therefore makes the implicit assumption that any convection, organized or not, is sufficient to interact with the large-scale circulation to contribute to moisture convergence over this semiarid region. Previous work has shown improvements in the time-mean, global-mean moisture convergence over land with increased horizontal resolution [Demory et al., 2014]. The sensitivity of regional-scale, Sahel decadal rainfall change to resolution has not been studied previously but the importance of multiscale interactions between convection and regional circulation for rainfall extremes [Cretat et al., 2014], African easterly waves (AEWs) [Berry and Thorncroft, 2012], or the monsoon’s moisture budget [Birch et al., 2014] in regional models underlines the importance of high resolution. Climate predictions and projections require global models to represent local and remote drivers of rainfall change and any interaction between the two. This is our main motivation for investigating the role of increasing resolution in a global model setup.
Here we investigate the role of atmosphere horizontal resolution for simulating Sahel decadal rainfall variability. Specifically, we ask if the amplitude of decadal rainfall variability can be improved by increasing horizontal resolution. We focus on the atmospheric response to forcing by SST and do not address prediction of decadal SST anomalies.

2. Methods

We examine the 25 year period 1984–2008 when Sahel rainfall recovered from the preceding severe drought to near-normal conditions. We use 10°–20°N, 15°W–30°E to define the Sahel region in this study. Observations from five data sets (GPCP_vn2.2 [Adler et al., 2003], GPCC [Schneider et al., 2014], TAMSAT [Tarnavsky et al., 2014], CRUTS_vn3.22 [Harris et al., 2014], and GHCND [Mitchell, 2013]) put the decadal rainfall trend between 1984 and 2008 to around 7–11 mm/month/decade for July–September means in the Sahel. We use three global atmosphere model configurations [Mizielinski et al., 2014] of the Met UM atmosphere model (HG) [Walters et al., 2011] that are identical, except for their horizontal resolution. Therefore, we can unambiguously attribute differences in rainfall change between these configurations to resolution, not confounded by differences in model physics. This is a strong advantage over multimodel ensembles such as CMIP5 [Taylor et al., 2012], where the causes of intermodel differences can be numerous and often difficult to isolate. The models are forced by high-resolution, daily SST from OSTIA [Donlon et al., 2012] and further follow the AMIP-II protocol of CMIP5 (using prescribed, historic sea ice, greenhouse gas, and aerosol concentrations for the period 1985–2008).

By using historical SST and other forcings, we can make a direct comparison between observed and simulated rainfall. This is in contrast with experiments with coupled models, where SST can evolve freely and need not follow the evolution of real-world twentieth century SST. Prescribing SST also avoids the problem of introducing SST biases that affect coupled models and contribute to errors in precipitation. HG was run at three resolutions, referred to by their resolution at midlatitudes: 130 km (HG130), 60 km (HG60), and 25 km (HG25). We ran multiple model realizations at each resolution and use ensemble means to better estimate the model response to the forcing. There are four, three, and five ensemble members for HG130, HG60, and HG25.

3. Results

Ensemble-mean decadal trends of Sahel rainfall in HG are shown in Figure 1a. There is a strong dependence on resolution: HG130 underestimates the trend whereas the HG60 and HG25 show stronger trends that are within the observed range. The atmospheric moisture budget (Figure S1 in the supporting information) shows that increasing resolution has two effects: first, there is stronger decadal increase in moisture fluxes across the region’s boundaries. Second, at 130 km resolution 62% of the moisture transported into the region escapes again without precipitating, whereas at 25 km this reduces to 37%. In other words, the high-resolution model is almost twice as efficient at generating precipitation from the extra available moisture supplied by the large-scale circulation compared to the low-resolution model. The efficient moisture convergence over the Sahel at high resolution is caused by a much stronger coupling between convective rainfall and circulation changes than is seen at low resolution. We investigate this by quantifying subdaily rainfall events (section 3.1) and their relation to the large-scale circulation (section 3.2).

3.1. Subdaily Rainfall

The combination of satellite-born radar, microwave, and infrared observations into TRMM_3B42_vn7 [Huffman et al., 2007] (Tropical Rainfall Measuring Mission (TRMM)) precipitation yields high spatiotemporal resolution: 0.25°, 3-hourly for 1998–2013. Averaging TRMM over the north-south extent of the Sahel reveals strong spatiotemporal coherency of rainfall systems (Figure 2c). Rainfall is predominantly organized in large coherent structures that travel mostly westward, with lifetimes from hours to days. Rainfall in HG130 is organized very differently: it occurs synchronously across the region, with 3-hourly intensities generally weaker than observed (Figure 2a). At 25 km resolution, weak stationary features still occur, but now westward propagating, intense convective systems are also present (Figure 2b). Distributions of 3-hourly rainfall intensity show that compared to TRMM the HG models underestimate the frequency of intense rainfall events and overestimate the frequency of weak events. The crossover point lies at around 0.5 mm/h (Figure 3). The probability of an individual 3-hourly event >0.5 mm/h (shown by the numbers in legend) increases with model resolution and gets closer to that of TRMM. This sensitivity to resolution also occurs if 3-hourly rainfall is first aggregated onto the coarsest HG130 grid (numbers in brackets). None of the HG130, HG60, and HG25 configurations replicates the heavy right tail in TRMM, but these events are rare.
The importance of subdaily rainfall events becomes clear when we accumulate them over the multidecadal period. Using the crossover point of 0.5 mm/h in Figure 3 as a threshold, we calculate decadal rainfall time series due to weak (<0.5 mm/h) and strong (>0.5 mm/h) 3-hourly events (Figures 1b and 1c) and determine their decadal trends. Weak events contribute most to the average rainfall in the Sahel, particularly at low resolution, but their contribution does not change much over time (about 2 mm/month/decade, Figure 1b). Most of the total trend comes from the trend in strong events: at 25 km resolution, 8 mm/month/decade or 80% of the overall trend (Figures 1b and 1c). Again, these numbers change little (2–8%) if precipitation is first aggregated on the coarsest (HG130) grid, (Figures 1a–1c trends in brackets) showing this resolution dependence is not a by-product from sampling rainfall on a higher-resolution grid, but an inherent property of the high-resolution configuration. Further decomposition of strong events shows that at 25 km most (>80%) of the trend in strong rainfall occurs as organized convection: rainfall events that are coherent in space and time (heavy black curve in Figure 1d and method described in the supporting information Text S1). A further decomposition of heavy rainfall events and their relation with dynamical features of the circulation are presented next.

3.2. Circulation Changes
The historical SST by which the atmosphere models are forced drive an anomalous Walker circulation between the Eastern Pacific and Atlantic (supporting information Figure S2). Circulation changes over Africa below 850 hPa are westerly from the Atlantic, easterly above 700 hPa, including an intensification of the African Easterly Jet (AEJ). Stronger low-level westerlies bring more moisture to the region, supporting increased rainfall [Pu and Cook, 2012]. In contrast, a strengthening of the AEJ is expected to reduce rainfall by strengthening moisture divergence [Cook, 1999; Grist and Nicholson, 2001]. Finally, synoptic African Easterly Wave (AEW) disturbances on the AEJ [Burpee, 1972] are also important because they provide low-level convergence that can...
support convective rainfall [Duvel, 1990; Fink and Reiner, 2003]. Conversely, convection itself is instrumental for the wave dynamics by modifying the potential vorticity (PV) field near the wave [Berry and Thorncroft, 2005]. This is important for wave initiation [e.g., Hsieh and Cook, 2007; Thorncroft et al., 2008] and subsequent maintenance of the wave [e.g., Hsieh and Cook, 2007; Berry and Thorncroft, 2012].

We determine AEW activity in HG3 using the automated tracking described by Bain et al. [2013]. We observe an increase in the number of strong AEWs in HG25 of about 12% decade (Figure 4a). The lower resolution models have no significant trend in the number of AEWs (Figure 4a). This sensitivity of AEWs to resolution is important because much of the decadal trend of strong rainfall events (Figure 1d, amber line) in HG25 is associated with organized rainfall that is strengthened or initiated by AEW disturbances (about 70%, solid purple line A1 in

Figure 2. Examples of typical rainfall sequences. Meridionally averaged (10–20°N) 3-hourly rainfall shown as a function of longitude (horizontal) and time (vertical, positive down) for single members of (a) HG130, (b) HG25, and (c) TRMM. Organized rainfall objects are outlined by white contours; African easterly wave tracks in the models are shown by white crosses.

Figure 3. Distributions of 3-hourly meridional mean Sahel rainfall in July–September. TRMM is for years 1998–2013 and is shown in black. The HG130, HG60, and HG25 models use all ensemble members for years 1985–2011. HG12 uses one realization for years 2008–2011. Numbers in the legend are the probability for an event >0.5 mm/h (dashed line) in each of the distributions; number in brackets is the probability when rainfall is first aggregated onto the HG130 grid.
Figure 4. Decadal changes in AEJ and AEWs in HG25, all calculated for July–September (JAS) ensemble means between 1985 and 2008. Data not significant at the 5% level is masked. (a) Total number of strong AEWs occurring over land (15°W–30°E). Amber is HG25, and green HG130. AEWs were tracked in individual members using data regridded onto a common grid of 0.5°. Waves are designated as strong if, over their lifetime, their median strength exceeds the median strength of the full AEW population. Numbers are decadal trend and standard error. (b) Colors: linear trend of $\Phi$, the fraction of the domain with a negative potential vorticity gradient between 15°W and 30°E (see supporting information Text S1). We evaluate $\Phi$ in JAS mean flow each year in individual members then calculate the decadal trend of the ensemble mean. Black contours show the trend in zonal mean flow (in m/s/decade, negative dashed). Brown contours show climatological mean zonal mean wind (m/s, negative contours dotted). (c) Trend in mean monthly rainfall (colors, mm/month/decade) and mean maximum daily rainfall (contours of increasing thickness at 12.5, 15, and 17.5 mm/d/decade). Red histograms centered around 10°N show the trend in the numbers of AEWs formed relative to the long-term mean at each longitude. A deflection of ±1° corresponds to ±5%/decade. (d) Trend in 3–5 day band-pass-filtered variance of 700 hPa meridional velocity in JAS, expressed as a fraction of the long-term ensemble mean variance.

Figure 1d). In HG60 and HG130 this reduces to 64% and 46%, respectively. Interaction between dynamics and organized rainfall in HG is evidently more efficient at high resolution. Because of the strong interaction between AEWs and convection causality of their decadal change is difficult to establish and beyond the scope of this paper. Nevertheless, the clear resolution dependence of rainfall change in HG and the use of identical physics across resolution point to essential differences in how this interaction changes over time between HG25 and HG130.

Intense convection has been linked to AEW initiation by reversing PV gradients [e.g., Hsieh and Cook, 2007]. In HG25 there are two areas in the center and east of the region where the largest decadal increase in daily maximum rainfall (a proxy for the most intense convection) is concentrated (Figure 4c, contours). Particularly in the easternmost area this coincides with an increase in the number of AEWs formed (Figure 4c, red histogram). The largest increase in seasonal mean rainfall is farther to the west and south without clear relation to changes in AEW formation, perhaps reflecting a different stage of AEW-rainfall interaction compared to maximum daily rainfall. The magnitude of 3–5 day AEW variability increases across the Sahel with local maxima directly downstream of both regions of greatest daily maximum rainfall increase (Figure 4d). In HG130 the decadal increase in daily maximum rainfall, its link to AEW formation, and overall AEW activity increase are weaker than HG25 (or fully absent) even when HG25 is aggregated onto the HG130 grid (Figure S3). Finally, the large-scale tropical circulation changes (Figures S2b and S2c) result in increased shear on the AEJ (Figure 4b) which supports stronger barotropic and baroclinic energy conversions for AEWs. Again, these changes are strongest at high resolution (HG130 shown in Figure S3f). Our overall conclusion is that key local-scale and large-scale interactions between rainfall and dynamics are much more effective at higher resolution. These interactions...
dominant contributions from strong 3-hourly events. Furthermore, in most group II models (6/7) organized convection dominates the net trend (red symbols). Finally, four CMIP5 models use multiple configurations of low/high resolution, connected by cyan arrows in Figure 5. Increasing resolution generally increases the overall rainfall trend and can even move models from group I to group II. A caveat on this is that unlike in the HG ensemble, in CMIP5 different resolutions sometimes do use different model parameter values [e.g., Hourdin et al., 2012] confounding the effect of increased resolution.

The CMIP5 results thus span the behavior of the three HG configurations (triangles in Figure 5): (i) in models with a realistic decadal overall precipitation trend, strong 3-hourly rainfall events generally carry most of this trend; (ii) increasing resolution raises the importance of strong rainfall events and results in a stronger overall decadal trend. Model physics are clearly important, too, as is evident from the range of model resolutions of Group II models. We interpret the multimodel results as showing that higher resolution gives model physics the scope to better represent the processes driving Sahel rainfall change. The quantitative effect of increasing resolution on Sahel precipitation in each model depends on its physics (e.g., coupling between AEWs and precipitation) [Skinner and Diffenbaugh, 2013].

5. Discussion

We have identified a crucial interaction across temporal and spatial scales that models need to represent to realistically simulate the cycle of multiannual wet and dry phases in the Sahel. Strong, convective rainfall events (hours, localized), through their effect on organized convection and interaction with the circulation (days, hundreds to thousands of kilometers) communicate the effects of low-frequency, SST-driven circulation changes (years, global scale) to the Sahel. This multiscale interaction explains the long-standing difficulty of global climate models to represent decadal Sahel rainfall variability realistically: sufficient resolution is essential to adequately represent the interaction between large-scale and small-scale dynamics to allow large-scale

![Figure 5](image-url)
SST forcing to exert its influence. These requirements on model physics and model resolution are computationally extremely demanding on a global domain but have increasingly started to come within the reach of the modelling community’s capabilities [Kinter and authors, 2013; Mizieliński et al., 2014].

We find that interaction between circulation and organized rainfall in HG is more efficient at high resolution. Our results suggest that we should exercise caution when using coarse-resolution models to study Sahel rainfall as they may underrepresent the interaction between convection and dynamics that contributes to regional moisture convergence. This may, for example, express itself as an apparent insensitivity of Sahel rainfall to decadal SST change.

An improved response by the atmosphere to the changes in SST, so important for Sahel rainfall, reduces an important source of uncertainty in predictions for the region. Predicting SST change at longer lead times is clearly uncertain, but an improved response of rainfall to SST is a necessary step toward an improved physical basis for predictions of Sahel rainfall of seasons to years. The prospect of better predictions is long overdue, given the strong requirements for reliable climate information for this region that can inform adaptation against future cycles of droughts and wet phases.

We have shown that increasing resolution from HG130 to HG25 significantly improves decadal rainfall change. Yet even HG25 misses some rainfall processes over the Sahel, e.g., it underrepresents extreme 3-hourly rainfall events compared to TRMM (Figure 3) and misrepresents the phase of the mean diurnal cycle, as do all group II CMIP5 models (Figure S4). While obviously undesirable this suggests that the phasing of the diurnal cycle is not a crucial factor for representing decadal variability of seasonal mean rainfall. This need not be true for other climate phenomena such as extreme rainfall. We found that these problems do not occur in a global 12 km convection-permitting configuration of HG (model setup described in the supporting information Text S2 and Birch et al. [2015]). It matches TRMM extremely well (Figure 3, blue curve) over the Sahel, and its improved representation of subdaily rainfall results in a much improved diurnal cycle of Sahel rainfall (Figure S4) and generally in the tropics [Birch et al., 2015]. This suggests that a step change in representing rainfall in the Sahel may be possible in convection permitting global model configurations, consistent with other pioneering studies of tropical phenomena [e.g., Taniguchi et al., 2010]. We will continue to explore the challenges and benefits of improving representation of rainfall processes for modeling climate variability over Africa and elsewhere in future work.

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