

Evaluation of multi-decadal UCLA-CFSv2 simulation and impact of interactive atmospheric-ocean feedback on global and regional variability

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Abstract

This paper evaluates multi-decadal simulations of the UCLA version of Climate Forecast System version 2, in which the default Noah land surface model has been replaced with the Simplified Simple Biosphere Model version-2. To examine the influence of the atmosphere–ocean (AO) interaction on the variability, two different simulations were conducted: one with interactive ocean component, and the other constrained by the prescribed sea surface temperature. We evaluate the mean seasonal climatology of precipitation and temperature, along with the model's ability to reproduce atmospheric variability at different scales over the globe, including extratropical modes of atmospheric variability, and long-term trends of global and hemispheric temperature and regional precipitation. Here, we particularly selected two monsoon regions, East Asia and West Africa, where the simulation of multi-decadal variations which has heretofore been a challenging task, to examine decadal variation of monsoon precipitation. In general, temperature anomaly trends were better captured than those of precipitation in both simulations. Results suggest that the AO interaction, represented as latent heat flux, contributes to improve reproducibility of global-wide climatology, extratropical modes of atmospheric variability, and variability in the multi-decadal climate simulation, as well as for inter-decadal variability of the East Asian summer monsoon.

Keywords Multi-decadal simulations \cdot UCLA-CFSv2 \cdot Atmospheric-ocean interaction \cdot SSiB2 \cdot Modes of variability \cdot Decadal variability

1 Introduction

Significant dramatic decadal climate variability and change have occurred in various monsoon areas during the past century (e.g., East Asia: Li et al. 2004; Ding et al. 2008;

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Fu et al. 2009; Zhou et al. 2009; Lei et al. 2011; Ha et al. 2012; Yim et al. 2014; Lee et al. 2017; West Africa: Rowell et al. 1995; Mohino et al. 2011; Xue et al. 2016a, b; India: Krishnan and Sugi 2003; Goswami et al. 2006; Han et al. 2014; South America: Zhou and Lau 2001; and many others). Multi-decadal prediction has been one of the most challenging subjects in climate science because of various underlying uncertainties in the natural system's variability under various internal and external forcings and numerical climate models' deficiencies. The prediction of climate variance at multi-decadal and large spatial scales is considered as a forced boundary condition problem; it appears as combined results of anthropogenic effects, natural variability, and external forcings such as volcanic eruptions and the solar cycle, which make the problem more complicated (e.g., Meehl et al. 2009).

Multi-decadal simulation of the historical period (i.e., hindcast) has become a useful way of examining the performance of climate models and investigating the contribution

of various forcings to climate variability. One of the major key players for the large-scale long-term variance of climate is the ocean, due to its large heat capacity. The ocean serves as a damper and source of climate variance since it stores or releases heat from and to the atmosphere, which lags atmospheric variability but substantially strengthens its inertia. Since the early 1990s, the climate research community under the auspices of the Working Group on Coupled Modelling (WGCM) has established a cooperative effort by designing a standardized experimental setup for the Atmospheric Model Intercomparison Project (AMIP; Gates 1992; Taylor et al. 2012) and the Coupled Model Intercomparison Project (CMIP; Meehl et al. 2007; Taylor et al. 2012; Eyring et al. 2016), which reflects the importance of examining the influence of ocean coupling.

For multi-decadal predictability it is challenging to identify which requisite is more important, either giving an accurate (i.e., prescribed) sea surface temperature (SST) or having proper interaction between atmosphere and ocean (AO) in the model. It would be ideal if both requisites could be satisfied; however, it is not an easy task for climate models. While prescribed SST constrains AO interaction, AO feedback in coupled models could cause bias or drift of the simulated SST. Previous studies endeavored to address this issue by comparing atmospheric general circulation model (AGCM) and coupled general circulation model (CGCM) experiments. For example, Wu et al. (2007) and Kug et al. (2008) suggested that a feedback between SST and precipitation in an AO coupled model contributes to an improved climatology of simulated precipitation. Ham et al. (2014) found that AO coupling improves capturing of climatology, especially precipitation and tropical variance, in their Global/ Regional Integrated Model System (GRIMs) (Hong et al. 2013) simulation. Infanti and Kirtman (2017) found that prediction skill and predictability are more influenced by error in forecasted SST field than the AO interaction itself in their Community Climate System Model version 4.0 (CCSM4) simulation. Dong et al. (2017) found that climatology and variance of precipitation is more sensitive to AO coupling than those of surface temperature in the Met Office Unified Model (MetUM) simulation. They emphasized that having AO coupling is crucial for predicting East Asian and Australian monsoons. There are a few recent efforts trying to address both requisites by adjusting ocean fields in CGCMs via data assimilation approaches (e.g., Dong et al. 2016; Lin et al. 2016); however, the majority of climate models are not yet at that stage of development.

The National Center for Environmental Prediction (NCEP) Climate Forecast System version 2 (CFSv2) is one of the most widely used models in the climate prediction and research communities (Saha et al. 2014). Its original version, CFS (Saha et al. 2006), and the upgraded version, CFSv2 (Saha et al. 2014), have been widely used for operational

sub-seasonal to interannual predictions (e.g., Yuan et al. 2011, 2013; Mo et al. 2012; Yoon et al. 2012; Jiang et al. 2013; Pokhrel et al. 2016; Pillai et al. 2017; Krishnamurthy 2017), the generation of reanalysis datasets (Saha et al. 2010), and many other research projects (e.g., Kim et al. 2012a, b; De Sales and Xue 2013; Goswami et al. 2014; Pokhrel et al. 2012; Huang et al. 2015; Kumar and Wang 2015; Bombardi et al. 2015a; Sahai et al. 2015; Shin and Huang 2016; Krishnamurthy 2018; and many others). For longer temporal considerations, the NCEP has conducted the CMIP-type runs with the focus on behavioral aspects, such as whether the system is stable or drifting due to assorted technical issues (Saha et al. 2014). The Center for Ocean-Land-Atmosphere Studies (COLA) conducted CMIP5-type decadal climate model simulations (Bombardi et al. 2015b) using CFSv2, but for the set of decadal simulations, individual run were re-initialized every 5 years. Their results suggested that "the reduction of model biases may be the most productive path towards improving the model's decadal forecasts (Bombardi et al. 2015b)". A few studies have conducted a continuous multi-decadal simulations of the CFSv2. For example, Shin and Huang (2016), and Mohan at al. (2018) conducted a 30-year simulations starting from 1980, while Shukla and Kinter (2015) conducted 52-year simulations starting from 1950. They analyzed the climatological annual cycle over the Asian monsoon regions.

The University of California, Los Angeles (UCLA) version of CFSv2 (hereafter referred to as UCLA-CFSv2) has been developed by coupling the Simplified Simple Biosphere Model version 2 (SSiB2; Xue et al. 1991; Zhan et al. 2003) as a land surface modeling component, replacing the Noah land surface model (Ek et al. 2003) that was originally being implemented in the NCEP CFSv2 (Saha et al. 2014). The SSiB2 is a state-of-the-art vegetation biophysical model that preserves energy, water, and momentum conservation at the atmosphere-land surface interface with consideration of the photosynthesis process for surface carbon emission and transpiration (Xue et al. 1991; Zhan et al. 2003). The implementation of the SSiB in the earlier version of the NCEP AGCM, namely the Global Forecasting System (GFS; Xue et al. 2016b), and the UCLA Atmospheric General Circulation Model (AGCM; Arakawa 2000; Mechoso et al. 2000) highlighted the importance of climate-vegetation biophysical processes (Xue et al. 2004, 2006, 2010, 2016a, b; Kang et al. 2007; Ma et al. 2011, 2013a, b), and the impact of dust on the West African, South and East Asian, as well as Amazonian regional climates (Gu et al. 2016, 2017).

This study aims to comprehensively examine the performance of multi-decadal simulations of the UCLA-CFSv2 for 60 years starting in 1949 with focus on assessment of the influence of two-way atmospheric-ocean interaction on global and regional large-scale variance and decadal change. In addition to characterizing the fidelity of the mean state and modes of variability, we investigate multi-decadal variability on global and regional scales, including for the East Asian and West African monsoons, where significant change of summer precipitation have been observed during the last half century (East Asia: Wang and Ding 2006; Ding et al. 2008; Zheng et al. 2017; West Africa: Rodríguez-Fonseca et al. 2011; García-Serrano et al. 2013; Paeth et al. 2017). This paper is organized as follows: Sect. 2 describes models, observational datasets, and experimental setup; Sect. 3 presents results of the model simulation and its evaluation; and Sect. 4 summarizes the main results with discussions.

2 Data and methodology

2.1 Observations

Multiple sets of reanalysis and observation are being employed in this study. For precipitation, we used the enhanced version of the Climate Prediction Center (CPC) Merged Analysis of Precipitation (CMAP) (Xie and Arkin 1997), $2.5^{\circ} \times 2.5^{\circ}$ global monthly version, which is constructed by a combination of surface rain gauge and satellite-derived precipitation estimates, and filled gaps with data simulated from the NCEP/NCAR reanalysis 1 [joint product from the NCEP and the National Center for Atmospheric Research (NCAR)] (hereafter referred to R1) (Kalnay et al. 1996) to provide global coverage. For temperature at 2 meters, we used the Global Historical Climatology Network/ Climate Anomaly Monitoring System (GHCN_CAMS) gridded 2 m temperature over land, which provides global coverage of monthly means at $0.5^{\circ} \times 0.5^{\circ}$ resolution (Fan and van den Dool 2008). Those datasets are used for the purpose of evaluating simulated mean climatology. We further used the Climatic Research Unit (CRU) time-series (TS) Version 3.22 temperature at 2 meters and precipitation to examine simulated long-term trends. This gauge-based dataset is available at $0.5^{\circ} \times 0.5^{\circ}$ horizontal-grid and monthly temporal resolution (Harris et al. 2014). We also used an estimate latent heat flux (LHF) derived from objectively analyzed air-sea fluxes (OAFlux) (Yu and Weller 2007) as reference to compare with model simulated results.

The simulated atmospheric modes of variability are compared against those obtained from the R1. We have analyzed modes of variability using the Common Basis Function (CBF) approach (Lee et al. 2018), which extracts the leading empirical orthogonal function (EOF; von Storch and Zwiers 1999; Xue et al. 2005) modes from the observations and projects them onto the model's anomaly space to avoid complications in selecting the most appropriate model EOF to compare with observations. There is a long history of using this projection approach to analyze modes of variability, including for the boreal winter Madden-Julian Oscillation (Sperber 2004; Sperber et al. 2005), the boreal summer intraseasonal oscillation (Sperber and Annamalai 2008; Sperber et al. 2013), the PDO (Bonfils and Santer 2011), and for ENSO (Bonfils et al. 2015). The CBF approach has also been used for making real-time experimental forecasts of the MJO (Gottschalck et al. 2010), in which forecast anomalies from most of the world's Numerical Weather Prediction models are projected onto the Wheeler and Hendon (2004) observed multivariate basis functions. The major benefits of the CBF approach compared to the conventional EOF approach are: (1) no need to correct arbitrary sign differences of patterns, (2) no need to use EOF mode swapping, which occurs when the model's second or third EOF mode best corresponds to the observed leading mode, and (3) circumventing the potential case in which an observed EOF mode is split across the multiple EOF's modes in a model. In brief, the CBF approach provides a consistent framework to compare how well different models agree with observations. The benefits of using the CBF approach compared to the standard EOF approach for evaluating simulated modes of variability are described in detail in Lee et al. (2018).

2.2 Model and experimental setup

The UCLA version of CFSv2 is comprised of the NCEP Global Forecast System (GFS), the Modular Ocean Model version 4 (MOM4; Griffies et al. 2004) developed from the Geophysical Fluid Dynamics Laboratory (GFDL), and the SSiB2 (Xue et al. 1991; Zhan et al. 2003) as its atmosphere, ocean, and land modeling components, respectively (Fig. 1). We set the spectral discretization of the NCEP GFS at T126 L64, which has about 100 km (about 1°) of horizontal grid spacing with 64 vertical levels; while the MOM4 was set to 0.5° horizontal resolution and 40 vertical levels. For the CFS integrations the ocean and land modeling components interactively feedback and exchange information with the atmospheric component (Fig. 1), while in the GFS integrations only the atmosphere and SSiB2 have two-way interaction, with prescribed SST given by R1 used as the ocean boundary condition (Table 1). Sea-ice input was given by R1.

The experimental design consists of two sets of experiments (Table 1; Fig. 2); spin-up experiments to develop a set of initial conditions for the hindcast simulations, and hindcast simulations that span 1949–2008. The spin-up experiments are discussed in Sect. 3.1, and the hindcast simulations are discussed in Sect. 3.2. During the hindcast integrations, neither re-initialization nor bias correction was applied. All model integrations were conducted on the Stampede supercomputing resource of the Texas Advanced Computing Center (TACC).



Fig. 1 Schematic diagram for the coupled numerical modeling system, CFSv2. The GFS, SSIB2, and MOM4 are respectively used for atmospheric, land-surface, and ocean modeling components. The arrows indicate ongoing exchange of variables between individual

 Table 1
 List of model simulation experiments

Run name	Ocean coupling	Integration period
Initialization (spin-up) run		
CFS_spin-up ^a	Yes	10 years
GFS_spin-up	No (prescribed SST)	10 years
Hindcast run		
CFS	Yes	1949–2008
GFS	No (prescribed SST)	1949–2008

^aCFS_spin-up is selected as initial condition of both CFS and GFS hindcast runs

3 Results

3.1 Spin-up simulations

We conducted spin-up simulations for the target year, i.e. 1949, using the CFS and GFS (Fig. 2). Since the CFS reanalysis (CFSR; Saha et al. 2010) started from the year

components as during the simulation continues. The schematic image of the atmospheric component is taken from MetEd (https://www.meted.ucar.edu)

1979, it is necessary to perform spin-up runs to ensure a thermodynamically balanced initial condition for the 1949–2008 simulations. Two approaches for generating the IC's were tested, one with CFS and the other with GFS. In both approaches the initial atmospheric and land surface conditions were for January 1, 1979 from the CFSR, and both simulations were constrained by external forcings (i.e., CO₂ level and solar irradiance) for 1949. The CFS coupled ocean-atmosphere-land spin-up experiment was run for 10 years using as the initial condition of the ocean's three-dimensional thermodynamic structure for January 1949 from GECCO2 (Köhl 2015), the German contribution of the Estimating the Circulation and Climate of the Ocean project (ECCO, http://www.ecco-group.org). In the GFS spin-up experiment the annual cycle of 1949 SST that was used for R1 was prescribed, and repeated for a total of 10 years of integration time. While the atmospheric initial state adjusts quickly, the 10 years of spin-up allows the land surface (and in the case of CFS, the upper ocean state) to stabilize. Based on the comparison of the fidelity of the CFS and GFS spin-up simulations with R1

Fig. 2 Experimental setup. We Hindcast Run (60 years) 1949 conducted a 10-year spin-up run to have equilibrium model sta-A/O Coupled tus prior to running the 60 years hindcast simulations. We Prescribed SST Forcing conducted two types of hindcast simulations using complete CFS components (i.e. atmosphericocean coupled) and using GFS SPIN-UP (excluding the ocean coupled Adjusted Initial part and providing prescribed Condition SST from the observation) SPIN-UP (10yrs) **Ocean Reanalysis, GECCO2** ▲ Forcing 1949 CO₂ emission 1949 Ocean < 🗥 1979 Atmosphere 1949 Solar constant **CMIP5 Project** 1949 CO₂ emissio

 Table 2
 Time-averaged statistics of the spin-up simulations using CFS and GFS

	PCOR	BIAS	RMSE
200 wind speed			(m/s)
CFS spin-up	0.87	0.30	6.21
GFS spin-up	0.84	1.57	6.59
500 geopotential height			(gpm)
CFS spin-up	0.69	-0.03	30.08
GFS spin-up	0.63	-0.08	31.15
Sea level pressure			(hPa)
CFS spin-up	0.79	0.00	2.45
GFS spin-up	0.72	-0.01	2.74
Precipitation			(mm/day)
CFS spin-up	0.63	-0.46	2.71
GFS spin-up	0.57	-0.42	2.82

Spatial pattern correlation (PCOR), bias, and root-mean-square error (RMSE) of seasonal (3-month) mean distribution for each variable against 1949 of Reanalysis-1 (R1) are listed. Statistics are obtained globally but in latitude range of 60S–80N. Highlighted numbers using bold font indicate better performance

(see below), we select the last time step of the 10-year CFS spin-up run, as the initial conditions for the CFS and GFS hindcast simulations.

Table 2 summarizes the statistics for the two spin-up simulations against the target year of R1 dataset. We calculated statistics for the individual seasons of simulation against the corresponding season of the target year in the reanalysis. For example, we averaged 3 months (DJF, MAM, JJA, SON) of model fields for every 10-year simulation. There are 4 snapshots per year per variable, thus 40 snapshots for the entire simulation. The model's output for each season in its 10-year spin-up run was compared to the 1949 seasonal mean of R1. The 200-hPa wind speed differences from CFS_ spinup and GFS_spinup with respect to R1 are 0.30 m/s and 1.57 m/s; i.e. the difference for GFS_spinup is more than quintuple that of CFS_spinup, although both pattern correlations (PCORs) exceed 0.83 (Table 2). The 500-hPa geopotential height systematic errors (BIAS) for CFS_spinup and GFS_spinup are -0.03 and -0.08 gpm respectively, which also indicates that GFS_spinup has more than double the CFS_spinup systematic errors. Overall, except for bias of precipitation in Table 2, CFS_spinup shows better performance than GFS_spinup, when both are compared against the 1949 seasonal means of R1.

In view of the encouraging performance of the CFS_ spinup, in the remainder of this paper we concentrate on the CFS and GFS comparison of simulated global/regional climate with the CFS_spinup utilized as the initial condition for both the CFS and GFS integrations.

3.2 Historical hindcast simulations

3.2.1 Climatology

The last 29-year (1979–2007) hindcast simulation was selected for analyses of climatological fields because it is the longest common period covered by every observational reference dataset used in this study. We calculated statistics for individual seasons (DJF, MAM, JJA, SON) of simulation against the same period in R1.

Figure 3 shows the observed and simulated seasonal mean 2-m temperature fields, averaged across the 29 years of the simulation, along with their respective biases relative to the observations. In June–July–August (JJA; boreal summer and austral winter) the observation (Fig. 3a) shows the maximum temperatures (30 °C or higher) is located over



Fig. 3 Seasonal climatology (June-July-August; JJA) of 2-m tem-

perature (units: °C) obtained from a CAMS, b CFS run, and c bias of CFS run (CFS minus CAMS) for the period 1979-2007. d, e Same

northern Africa, the Arabian Peninsula, and the northern part of India, while the lowest temperatures (below zero) are mainly seen over Greenland and the southern part of South America. Both CFS and GFS simulate comparable temperature distribution over the globe (Fig. 3b, d), with pattern correlation coefficients larger than 0.96 (Table 3). The statistics for RMSE are not much different between CFS and GFS (Table 3), being 2.41 and 2.59 °C, respectively, while the corresponding systematic bias errors are 0.16 and -0.2 °C, respectively. Over land the error structure is largely consistent between CFS and GFS, though GFS has a warmer bias (2-6 °C) than CFS over North America and Greenland, while CFS has warmer bias (1-2 °C) over Africa and India, which is not evident from GFS (Fig. 3c, e). Warm bias over North America as shown in GFS (Fig. 3e) is also shown from many other models (e.g., Klein et al. 2006; Ma et al. 2014). Zhang et al. (2018) evaluated models against observation from Southern Great Plains (SGP) site of Atmospheric Radiation Measurement (ARM) Program and showed those warm bias is present in 23 CMIP5 AMIP models.

In austral summer season, December-January-February (DJF), simulated fields from both CFS and GFS runs

as b, c but for GFS run. f-j Same as a-e, but for December-January-February (DJF) season

have high spatial pattern correlation to observation, over 0.98 (Fig. 3f, g, i; Table 3), CFS shows smaller RMSE but larger bias compared to GFS (Table 3). Over land, the structure of the temperature error is very similar in CFS and GFS, though the pronounced warm bias appears in high latitude regions of the northern hemisphere, especially the 60°N region over the Asian and American continents, is stronger in GFS than in CFS (Fig. 3f-j). The warm bias over the southern hemisphere is stronger in CFS than GFS (Fig. 3h, j). Conversely, Saha et al. (2014) found cold biases in high-latitude areas of the northern hemisphere in CFSv2, thus suggesting that the warm biases in Fig. 3h, j are may due to our implementation of the SSiB2 land parameterization. However, it is hard to be sure because direct comparison to result of Saha et al. (2014) is not an available option, which is based on seasonal prediction with some corrections and periodic re-initializations while simulation in this study is a free long term simulation. The majority of the CMIP5 models exhibits similar biases (Lee and Wang 2014), as given by our CFS run. Such cold/warm biases could originate from a variety of factors, including the vegetation distribution,

cloud cover, different ways of representing surface albedo, and partitioning of radiation fluxes (e.g., Xue et al. 2010; Diallo et al. 2014, 2015). Analyzing a 100-year continuous simulation, Swapna et al. (2015) reported that the CFSv2 simulations undergo a rapid cooling reaching a global temperature bias of at least 1.6 °C, which, indeed did not appear in our simulation with SSiB2.

Figure 4 displays the seasonal climatology of precipitation obtained from CMAP observation, as well as simulations of the CFS and GFS, along with respective biases relative to the CMAP observation. In JJA both models capture the dry regions over the Middle East, Southern Africa, Central Australia, and the West Coast of South and North America (Fig. 4b, d). However, there are substantial errors in tropical precipitation, especially in GFS where Maritime Continent precipitation is substantially underestimated (Fig. 4c, e). This result suggests that the Maritime Continent dry bias is not intrinsic to the atmospheric model, but rather it probably arises from the lack of ocean-atmosphere coupling in GFS. This dry bias is consistent to that discovered from results of Shukla and Kinter (2015), who conducted AMIP and CMIP-style simulations using NCEP CFS, and findings of Kang et al. (2002), who discovered underestimated summer monsoon rainfall over the Asia-Western Pacific region in many AGCMs. Wang et al. (2004) argued that lack of the AO interaction may be responsible for this dry bias. The South Pacific Convergence Zone tends to be being too zonal in both simulations. Also, the cyclone track over the Northwest Pacific and Atlantic Oceans appears underestimated in GFS (Fig. 4d). Overall the precipitation pattern is better captured by CFS than by GFS givens its higher pattern correlation, lower bias over land, and smaller RMSE (Table 3).

Concerning monsoons, the CFS has a dry bias over India, which is a well-known problem in the CFSv2 (Goswami et al. 2014; Saha et al. 2014; Silva et al. 2014; Bombardi et al. 2015a; Shukla and Kinter 2015; Swapna et al. 2015; Devanand et al. 2018) and it is consistent with systematic error in CMIP5 models (e.g., Sperber et al. 2013; Li and Xie 2014). In CFS, over India the warm temperature bias is consistent with the underestimate of precipitation (Figs. 3c, 4c). A region of pronounced difference in precipitation between CFS and GFS is over the Gulf of Guinea and the Sahel. In CFS (GFS) there is excessive (deficit) precipitation over the Gulf of Guinea, where the SST is overly warm (see Fig. 5c, f), with deficit (excessive) rainfall over the Sahel. This southward displacement of the convergence zone in CFS is similar to that in other coupled models (Cook and Vizy 2006) which has in part been linked to the overestimate of SST in the Gulf of Guinea (Richter and Xie 2008), as well as errors in the north-south gradient in temperature between the Gulf of Guinea and the Sahara (Roehrig et al. 2013). The CFS wet bias over the northern equatorial tropic

Table 3 Statistics of hindcast simulation using CFS and GFS

	PCOR	BIAS	RMSE
Temperature (JJA)		(°C)	(°C)
CFS	(0.96)	(0.16)	(2.41)
GFS	(0.96)	(-0.20)	(2.59)
Temperature (DJF)		(°C)	(°C)
CFS	(0.99)	(-0.63)	(3.24)
GFS	(0.98)	(-0.03)	(4.68)
Precipitation (JJA)		(mm/day)	(mm/day)
CFS	0.84 (0.80)	0.61 (0.27)	1.86 (1.89)
GFS	0.78 (0.79)	0.58 (0.40)	2.05 (1.97)
Precipitation (DJF)		(mm/day)	(mm/day)
CFS	0.85 (0.80)	0.64 (0.39)	1.81 (1.95)
GFS	0.84 (0.83)	0.64 (0.42)	1.69 (1.65)
Latent heat flux (JJA)		(W/m^2)	(W/m^2)
CFS	0.91	27.95	37.31
GFS	0.94	25.30	33.68
Latent heat flux (DJF)		(W/m^2)	(W/m ²)
CFS	0.89	26.70	38.38
GFS	0.92	26.18	36.29

Spatial pattern correlation (PCOR), bias, and root-mean-square error (RMSE) of seasonal (3-month) mean distribution against observations (1979–2007; CAMS for 2-m temperature, CMAP for precipitation, and OAFlux for latent heat flux) are listed. Statistics are obtained globally but in range of 60S–80N. Highlighted numbers using bold font indicate better performance. Numbers in () denotes over land only

region of the Pacific Ocean and dry bias over the northern part of Southern America, the Gulf of Mexico, and East Asia are consistent with the results of Silva et al. (2014), who analyzed the discretized multi decade seasonal hindcast of CFSv2.

In the boreal winter season, DJF, both models show qualitatively comparable precipitation distribution against the observation with pattern correlations that exceed 0.8 (Table 3), excepting the tropical Indian and Pacific Oceans the error structure is similar in CFS and GFS, in particular with wet biases over the Pacific Ocean, North America, Eastern Brazil and Southern Africa (Fig. 4f-j). The CFS run has a pronounced double-Intertropical Convergence Zone (ITCZ) problem (Fig. 4g), which is a common issue not only in CFSv2 (Silva et al. 2014), but also in many of modern climate models (e.g., Lin 2007; Hwang and Frierson 2013; Oueslati and Bellon 2015; Zhang et al. 2015; Song and Zhang 2016). Li and Xie (2014) associated this double ITCZ bias with excessive downward solar radiation in the Southern Hemisphere mid-latitudes in climate models. The wet bias over the northern Pacific Ocean and North America and dry bias over Australia and the northern part of South America in the CFS simulation (Fig. 4g, h) are consistent with the result of Silva et al. (2014), as well for JJA (Fig. 4c).



Fig. 4 Same as Fig. 3, but for precipitation (units: mm/day). Observation is obtained from CMAP

The GFS has a wide area of dry bias of 3–5 mm/day over the Maritime Continent (Fig. 4j). This dry bias is not shown in the CFS, which again emphasizes the importance of air–sea interaction for a more accurate simulation of precipitation.

Figure 5 shows comparison of seasonal SST climatology of R1 and CFS, averaged over 1979-2007 period. Since GFS uses prescribed SST obtained from R1, in Fig. 5 we mainly focus on comparing SST from CFS against SST from reanalysis R1. In JJA, CFS has pronounced SST biases over the north Pacific and Atlantic Oceans, also being too warm adjacent to South America, Africa, and near 60°S (Fig. 5a-c). These results suggest that the inconsistencies in the AO coupling do not have significant impact on the mean climate simulation skill of temperature, which is an encouraging point for the GFS simulation (Fig. 3; Table 3). In DJF, CFS ocean shows divided warm area over central tropical Pacific with a colder tongue bias at the equator (Fig. 5e, f), which is comparable to CMIP3 and CMIP5 ensemble average of SST (Zhang et al. 2015, their Fig. 1). This warm bias leads to double ITCZ bias in precipitation (Fig. 4). In CFS, other than the double ITCZ related SST bias, the structural error in SST during DJF (Fig. 5f) is consistent with that in JJA (Fig. 5c). A field of standard deviation obtained from annual cycle removed monthly mean SST shows comparable pattern between R1 and CFS (Fig. 5g, h); but with larger variance (i.e., square of standard deviation) appearing over equatorial Pacific, Northwest Pacific, and Atlantic Oceans. The variance is however overestimated by CFS over tropical Pacific, Indian and Atlantic Oceans (Fig. 5i).

Figure 6 shows observed and simulated latent heat flux (LHF) seasonal means. The LHF plays important role in AO interaction by exchanging heat between ocean surface and bottom atmosphere. Both CFS and GFS models show comparable pattern to the observation with high pattern correlation over or around 0.9 for both seasons (Fig. 6; Table 3). The overestimation is particularly noticeable over the Pacific and southern Indian Oceans in JJA (Fig. 6a–c), and over the northern Pacific in the tropical region (Fig. 6d–f). Table 3 reveals that in general, statistical values of pattern correlation, bias and RMSE for simulated LHF against observation are better for GFS than those of CFS.



Fig.5 Sea-surface temperature (SST) of seasonal climatology for 1979–2007 [JJA (left) and DJF (center)] obtained from Reanalysis-1 (R1) (top) and CFS simulation (middle), and differences between

them (bottom). Rightmost column is for standard deviation of annual cycle removed monthly anomaly of SST. Unit: °C

In order to investigate the impact of LHF on updraft, Fig. 7 shows differences of seasonal means of LHF (Fig. 7a, b) and vertical velocity at 500 mb (Fig. 7c, d) between CFS and GFS. Note that model returns omega in Pa/s unit for vertical movement, it was then converted to vertical velocity in m/s unit. Increased LHF in CFS over the western Pacific warm pool in JJA (Fig. 7a) favors increased updraft (Fig. 7c), where GFS has significant dry bias (Fig. 4e). Similarly, increased LHF in CFS over the tropical Indian Ocean in DJF (Fig. 7b) induces increased updraft (Fig. 7d), coinciding with regions where GFS has dry bias (Fig. 4b, g). Overall, Fig. 7 indicates that the improvement of simulated precipitation was induced by enhanced updraft due to increase of LHF over each ocean area.

To help understand the biases discussed in the global analyses, in addition to the global features, we also analyze a few major features in the East Asian and West African monsoon areas. Figure 8 shows the mean JJA of 850 hPa wind fields over the East Asian region superimposed to both the mean sea level pressure and precipitation from the Reanalysis-1 (R1), CFS and GFS simulations. The 850 hPa wind field in R1 shows westerly flow over Southeast Asia merging with southwesterly flow over East China, Korea, and Japan following along the edge of the North Pacific High, which can be described by the curved contour line, 1010 hPa, over the Northwest Pacific Ocean (Fig. 8). The CFS simulation captures the southwest monsoon circulation and the westward extent of the subtropical high (Fig. 8b). Conversely, in GFS the southwest monsoon circulation is weaker and it does not extend to the Philippines, and the subtropical anticyclone is rather anemic, especially off of the east coast of China (Fig. 8c). The wind errors in GFS lead to weaker convergence and hereby weaker updraft (see Figs. 7c, 8d), which together are responsible for the dry bias in the area (Fig. 4j).

Fig. 6 Seasonal climatology (June–July–August; JJA) of Latent heat flux (LHF) (units: W/m²) obtained from **a** OAFlux, **b** CFS, and **c** GFS run for the period 1979–2007. **d**–**f** Same as **a–c** but for DJF season



Figure 9 is the same as Fig. 8 but zooms in on the West African region. Here we see during in the core monsoon season, June–July–August, the 925 hPa low-level wind field given by the R1 shows easterly flow over the Atlantic Ocean converging along the 10N latitude line, coinciding to area where maximum rainband is located (Fig. 9a). Overall, both CFS and GFS capture the zonally shaped rainband, but the rainband in CFS is further spreaded and shifted to south for about 5° latitude (Fig. 9b–d). High pressure pattern over land is well captured by both simulations while the GFS shows more comparable one than the CFS (Fig. 9b, c). Both simulations has wet bias for precipitation (Fig. 9b, c).

3.2.2 Variability

In this section, we examine simulated variabilities focusing on the latent heat flux (LHF) and extra-tropical modes of variability. Figure 10 shows map of temporal standard deviation, which was calculated from monthly LHF time series of each grid after annual cycle was removed. Thus the figure shows magnitude of monthly LHF anomaly variability. LHF variance is strong over mid-latitude ocean areas, particularly over western Pacific and western Atlantic along the trajectory of ocean current move poleward (Fig. 10a). Although the CFS captures those strong LHF variance region, the LHF variance is overestimated over the tropical Pacific and Indian Oceans (Fig. 10b, c). In the GFS result, however,



Fig. 7 Difference of LHF between CFS and GFS (i.e., CFS minus GFS; units: W/m^2) for their seasonal average (1979–2007) for **a** JJA and **b** DJF. **c**, **d** Same as **a**, **b**, but for vertical velocity at 500-hPa level (units: m/s)

model globally overestimates the LHF variance, where the overestimation is especially strong over the western Pacific, around Maritime Continents, and equatorial eastern Pacific (Fig. 10e).

To further address the time-evolution of LHF variance, we calculated spatial standard deviation values of the map given by Fig. 10 and similar map but obtained from four non-overlapping 7-year period chunks of entire simulation, such as for 1979–1985, 1986–1992, 1993–1999, and 2000–2006 (Fig. 11). The GFS overestimates spatial variance of the LHF's temporal variance while the CFS is more comparable to the observation (Fig. 11). Spread of markers on each bar in Fig. 11 can be considered as an indirect

measure of time-evolution. The vertical spreads of markers for OBS and CFS are in similar amplitude, while four markers for GFS are almost overlapped, which means GFS remains too steady to have comparable long-term variation.

Figure 12 is basically similar to what shown by Fig. 10, however, except that the temporal standard deviation is calculated from inter-annual seasonal mean time series anomaly to address long-term variance of LHF, instead of monthly anomaly time series as in Fig. 10. Since Fig. 12 is handling the long-term variance, it is natural that the magnitude of the temporal standard deviation is smaller than month-tomonth variance given by Fig. 10. The GFS still overestimates variances in both seasons in global (Fig. 12e, j), like



Fig. 8 Seasonal climatology (June–July–August) of sea level pressure (SLP) (contours, hPa), 850 hPa wind (vector, m/s), and precipitation (shaded, mm/day) over East Asia obtained from **a** CMAP (precipitation) and Reanalysis-1 (R1) (other variables), **b** CFS run, and **c** GFS run for the period of 1979–2007. Note that CMAP precipitation is

obtained for 1979–2007 by the limited covering period of the dataset. Difference between CFS and GFS models (CFS minus GFS) is shown in **d**. Boxes indicate the averaging area for WF index calculation (Wang and Fan 1999), which will be revisited by Fig. 14

from the monthly variance (Fig. 10). It is distinct that LHF inter-annual variance of CFS shows better agreement to the observation than that of GFS, in both JJA and DJF seasons.

We selected four extratropical variability modes using anomalies of sea-level pressure: the Northern Annular Mode (NAM), the North Atlantic Oscillation (NAO), the Pacific/ North American pattern (PNA), and the Southern Annular Mode (SAM). For all modes, we follow the approach of Bonfils et al. (2015) by removing the area-weighted mean over the EOF domain at each time step to remove from the mode of variability any potential regional manifestation due to global-scale climate change. We use the Common Basis Function (CBF) approach, described in Lee et al. (2018) for the analysis of CMIP5 Historical simulations, to get the patterns of simulated modes of variability. In the CBF approach the observed EOF pattern is projected onto a model's anomaly field, resulting in the CBF principal component (PC) time series. Using linear regression between the CBF PC



Fig. 9 Same as Fig. 8, but over West Africa with 925 hPa wind vector

time series and the model's anomaly field, the models representation of the observed mode is reconstructed. We use anomalies of DJF sea level pressure from the reanalysis, R1, to obtain the observational leading EOF mode for NAM, NAO, and PNA, while the JJA anomalies are used for SAM. The winter season is selected, since it has the strongest signal in the observations (Lee et al. 2018).

The CFS generates results more comparable to observation than the GFS for NAM, NAO, and PNA (Fig. 13). For NAM, the reanalysis field shows a dipole: one over the polar region and the other over the North Atlantic and

Europe (Fig. 13a), which is captured by the CFS although with an overestimated amplitude over the Northern Pacific (Fig. 13b). However, the GFS does not properly capture the intense region over the North Atlantic and Europe, whereas it does capture a false region over the Northern Pacific as CFS does (Fig. 13c). For NAO, the reanalysis shows a distinct contrast between the northern and southern parts of the domain of interest (Fig. 13d). The intensity is reasonably captured by the CFS (Fig. 13e), while it is underestimated in the GFS (Fig. 13f). For PNA, there is a distinguishable region of interest over the Northern Pacific, and **Fig. 10** Map of temporal standard deviation calculated from monthly annual-cycle-removed latent heat flux anomaly (units: W/m²) time series for each grid point, obtained from 1979 to 2007 of **a** OAFlux and **b** CFS, and **c** their difference (i.e., CFS minus OAFlux). **d**, **e** Same as **b**, **c** but for GFS





CFS reproduces it faithfully at its exact location while it is shifted toward the east in the GFS (Fig. 13g–i). While a dipole gradient structure of PNA in GFS (Fig. 13i) is more comparable to R1 (Fig. 13g) than CFS does (Fig. 13h), the shape of bull's-eye-like structure and its location is better captured by CFS. It is supported by statistical values given at Table 4, although GFS gives closer percentage of explained variance to that of R1 than CFS does. For SAM, however, the CFS has weaker variance than observed, whereas the GFS shows better reproducibility (Fig. 13j–l).

We summarized in Table 4, the skill metrics utilized to quantify how well the simulations compare to observations. Our metrics include the pattern correlation (PCOR) between simulated versus observed and RMSE of the simulations. The table also lists the ratio of standard deviations obtained from observed and simulated PC time series, i.e. model/ observation—the ideal number should be one. We compared the percentage of variance as well, which represents how much of the total variance is explained by the given pattern. Consistent with the results shown in the spatial map comparison (Fig. 13), the northern hemisphere modes, NAM, NAO, and PNA, are better captured by the CFS than the GFS, while it is opposite for the southern hemisphere mode, SAM, according to the statistical values. It is however arguable that the PNA pattern of the GFS (Fig. 13i) could be more reasonable as the PNA pattern itself indicates



Fig. 11 Spatial standard deviation of the temporal standard deviation map for OAFlux, CFS, and GFS given as Fig. 12a, b, d, respectively (grey bars). The four "x" markers on each bar indicate spatial standard deviation of the temporal standard deviation map as similar to the grey bars but calculated from non-overlapping 7-year chunks (1979–1985, 1986–1992, 1993–1999, and 2000–2006) individually

dipole structure as shown from the reanalysis (Fig. 13g). The improvements for northern hemisphere modes may be related to enhanced capturing of inter-annual variance of seasonal LHF in the CFS (Fig. 12). This indicates that in terms of large-scale atmospheric variance modes, interaction between atmosphere and ocean plays an important role, especially for those modes in the Northern Hemisphere.

We evaluate temperature trends in Fig. 14, which shows the anomaly time series of seasonally averaged land surface temperature over select regions: entire globe, Northern and Southern hemisphere, East Asia, and West Africa. To get those time series, firstly we masked out ocean area so only the land grids were considered. The summer time seasonal mean for each year then was calculated (JJA and DJF for Northern and Southern Hemispheres, respectively), and the anomaly time series over each grid was obtained. We then applied an area average to have a one-dimensional time series and finally applied a 9-year running average to minimize noise and to focus on the major decadal trend. Overall, areas that have an observational temperature increasing trend were well captured by both CFS and GFS experiments (Fig. 14a-e). In general, GFS shows better agreement with observed trends than the CFS. We also selected two monsoon regions; East Asia and West Africa, for further evaluation of regional trends. The temperature trend from the GFS experiment has better agreement with observation than the CFS in terms of temporal correlation and RMSE over East Asia, while that is opposite over West Africa (Fig. 14d, e). GFS shows too much temperature drop in the 1970s compared to the observation while CFS does not show noticeable temperature drop to under the linear trend line (Fig. 14e). We speculate that the significant cold bias of GFS in the 1970s is related to the precipitation, particularly where GFS initiates West Africa drought in the 1980s which was started in the 1970s in the observation (see Fig. 15b).

Figure 15 shows the JJA anomalies variation of precipitation over both East Asia and West Africa. The time series was derived by the same approach as in Fig. 14, but we removed the linear trend to focus on higher frequency variability rather than on the multidecadal trends. Over East Asia, it is clear that CFS follows the observational record better than the GFS (Fig. 15a). During the 1970s, the below average period is well captured by the CFS while the GFS shows the opposite behavior. Over West Africa, the observed drought spans ~ 1970–1993. In GFS the onset of the drought is delayed compared to observations, with the recovery being well-simulated. However, CFS is less realistic, with the onset and termination of the drought occurring too early (Fig. 15b).

To analyze decadal change in detail, we focused on the East Asian region where significant decadal and interdecadal variability of precipitation has been observed (e.g., Wang and Ding 2006; Ding et al. 2008; Zheng et al. 2017). Here, we compared the summer precipitation of averages of the 1980s (1980–1989) and 1950s (1950–1959). Observational analysis shows an increase of precipitation in the middle of Eastern China whereas decreasing occurs over both northern and southern part of East China (Fig. 16a). We examined how models reproduced this difference pattern. Both the CFS and GFS runs captured decrease of precipitation over the southern part (Fig. 16b, c). The CFS run reproduces increasing area over the middle part and decreasing over the northern part (Fig. 16b), whereas the GFS run was not able to reproduce appropriately, but rather displays wet conditions over the northern part of China.

Regarding the interannual analysis of East Asian monsoon, interannual time scales the zonal wind shear index of Wang and Fan (1999, hereafter the WF index) is closely linked to variations of the Meiyu/Baiu/Changma rainband (Wang et al. 2008), with the WF index = U_{850} (5–12N, 100–130E) – U_{850} (20–30N, 110–140E), where presented as boxes in Fig. 8, using JJA averaged data for each year. Figure 17 compares the average and interannual variability of the WF index over the period of 1949–2008 from R1, CFS, and GFS. It is clear that CFS has an average range comparable to the reanalysis, while the GFS underestimates WF index in the overall period, which is caused by failure of capturing the westerly wind over the Southeast Asian region (Fig. 8c, d). The underestimation of the median WF index in GFS is consistent with the misrepresentation of the



Fig. 12 Interannual variability of seasonal LHF field (unit: W/m²). **a**–**c** Maps are for temporal standard deviation calculated from JJA averaged latent heat flux anomaly time series for each grid point, obtained

from 1979 to 2007 of **a** OAFlux and **b** CFS, and **c** their difference (i.e., CFS minus OAFlux). **d**, **e** Same as **b**, **c** but for GFS run. **f**–**j** Same as **a**–**e**, but for DJF season

condition (IC) of the multi-decadal simulation, we con-

ducted a constrained 10-year spin-up simulations in two

western Pacific subtropical high (see Fig. 8c), which with weak convergence in turn induces a weak moisture supply, thus resulting in dry conditions over the region (see Fig. 4j). Overall, comparison between GFS and CFS indicates that CFS has more advantage in depicting the atmospheric processes associated with the WF monsoon index (Fig. 17). In agreement with Jiang et al. (2013), our result indicates that the AO is a key element for a reasonable prediction of the East Asian monsoon.

4 Summary and discussion

We conducted multi-decadal hindcast simulations using the UCLA-CFSv2, a branched version of NCEP CFSv2 coupled with the SSiB2 land surface parameterization, and investigated the impact of interactive atmosphericocean (AO) feedback on global and regional variability by turning on/off the ocean coupling. To set the initial different ways. After careful evaluation of results of the spin-up simulations, we selected the "CFS spin-up" as the IC to start UCLA-CFSv2 multi-decadal simulations. The UCLA-CFSv2 multi-decadal simulations were conducted in two different ways for its 60-year continuous integration: the "CFS run" is a coupled run using an ocean modeling component, while the "GFS run" is atmosphere standalone run using a prescribed SST given by the reanalysis R1. We evaluated the climatology of temperature, precipitation and latent heat flux (LHF), variability of LHF, atmospheric modes of variability (which are defined with EOF analysis of sea level pressure), and decadal variations of temperature and precipitation over global and selected regional areas. For climatology, we found the AO interaction plays an

For climatology, we found the AO interaction plays an important role to advance the model's reproducibility, especially for precipitation. A remarkable dry bias areas of the



Southern Annular Mode (SAM)

Fig. 13 Pattern of extratropical variability modes, NAM (top), NAO (2nd row), PNA (3rd row), and SAM (bottom) obtained from Reanalysis-1 (R1) as leading EOF (left), and from CFS (center) and GFS runs (right) derived from CBF approach [units: hPa] (continue to next page)



Fig. 13 (continued)

Table 4 Spatial pattern correlation (PCOR), root-mean-square error (RMSE) of map of model's variability mode against Reanalysis-1 (corresponding to Fig. 10), ratio of standard deviation of PC (model/ observation; Std_ratio), and percentage of variance explained by the mode (% Var)

Modes	Statistics	Model	
		CFS	GFS
NAM	PCOR	0.93	0.89
	RMSE	0.77	0.99
	Std_ratio	0.77	0.55
	% Var (28.0%)	26.2%	18.3%
NAO	PCOR	0.97	0.96
	RMSE	0.74	1.25
	Std_ratio	0.83	0.58
	% Var (46.3%)	42.0%	27.8%
PNA	PCOR	0.98	0.90
	RMSE	0.69	0.81
	Std_ratio	0.80	0.74
	% Var (39.6%)	34.4%	38.7%
SAM	PCOR	0.95	0.94
	RMSE	0.84	0.71
	Std_ratio	0.72	0.83
	% Var (42.7%)	29.0%	37.6%

Note that ideal numbers for PCOR, RMSE, and Std_ratio are respectively one, zero, and one. Reference % Var from the observation is in parentheses. The numbers that are closer to the ideal or reference value are highlighted with bold font

GFS run, over the Western Pacific in JJA and Maritime Continent in DJF, were improved/corrected in the CFS. In fact, enhanced LHF in CFS over those areas increased vertical velocity, consequently causing more precipitation, alleviated the dry biases of the GFS. The alleviation of the dry biases is consistently shown by Jiang et al. (2013) who analyzed 28 years of seasonal and inter-seasonal hindcasts of CFSv2, and Shukla and Kinter (2015) who conducted 52 years of hindcast simulation using CFSv2, in which they compared AMIP- and CMIP-type CFSv2 simulations. The seasonal climatology patterns of precipitation derived by the CFS are comparable to those of Silva et al. (2014). While Silva et al. (2014) evaluated the climatology given by multiple seasonal hindcasts of CFSv2, our result was derived from a continuous multi-decadal simulation without re-initialization during the integration period. This result is encouraging, attesting to the robustness of UCLA-CFSv2. Some common issues of CFSv2 remained in our results, such as dry bias over India (Goswami et al. 2014; Saha et al. 2014; Silva et al. 2014; Bombardi et al. 2015a) and the double ITCZ over the tropical Pacific Ocean (Silva et al. 2014). However, it is worth mentioning that these errors were not amplified in our simulation, which is also encouraging since our simulation is a much longer integration than that of the aforementioned studies.

The SST bias was unavoidable in the coupled run, not surprisingly. However, we also showed variability of LHF in both month-to-month and inter-annual time scales has been significantly improved in the coupled simulation, CFS run. For modes of variability, we speculate that the AO interaction has played a crucial role. We selected four different extratropical atmospheric modes of variability, NAM, NAO, PNA, and SAM. For the northern hemisphere, it is distinct that having AO interaction enhances reproducibility of the variance mode except for the southern hemisphere where having accurate SST field might be contributing more to the reproducibility than the AO interaction.

(a) Global, JJA

(c) SH, DJF

(e) West Africa, JJAS

(d) East Asia, JJA

tmp, WA (land), JJAS, runave=9

Fig. 14 Time series of 9-year averaged land surface temperature anomaly (units: °C) obtained from CRU, CFS, and GFS for JJA of **a** global (60S–80N) and **b** Northern Hemisphere (EQ-80N), for **c**

DJF of Southern Hemisphere (60S-EQ), **d** JJA of East Asia (20–50N, 100–140E), and **e** JJAS of West Africa (10S–30N, 20W–20E)

(a) East Asia, JJA

(b) West Africa, JJAS

Fig. 15 Time series of de-trended 9-year averaged land precipitation anomaly (units: mm/day) obtained from CRU, CFS, and GFS for a JJA of East Asia and b JJAS of West Africa

There are two factors that contribute to the proper simulation of the AO interaction: (1) the mean status of the SST, and (2) the processes that contribute to the AO exchange. Our results shows the second process is equally important and is the first order effect that affecting the AO exchange, which has been one of the main purposes to develop the coupled model. Our results suggest that the AO interaction showing as variance of LHF has contributed to improve the performance of multi-decadal climate simulation in terms of climatology (in particular global JJA precipitation and 2-m temperature over land) and modes of variability. Both the CFS and GFS simulations have robustness in capturing increasing linear trend of the observed temperature anomaly. We further focused on East Asian and West African monsoon regions to examine the model's performance in capturing regional trends and decadal changes. The AO interaction is found to be more crucial than the prescribed SST for reproducing inter-decadal variability of the East Asian summer monsoon, while the prescribed SST contributed more to advancing the model's performance for the West African monsoon. The findings for East Asian monsoon are supported by the results of Dong et al. (2017) who highlighted role of AO interaction for East Asian and Australian monsoons by comparing AGCM and CGCM experiments, Zou and Zhou (2013) who argued importance of AO interaction for western North Pacific summer monsoon by implementing partially air-sea coupled model over the area, Song and Zhou (2014) who showed interannual EASM pattern is better simulated in CGCMs than that in AGCMs in

CMIP5, and Wang et al. (2005) who suggest that the coupled ocean–atmosphere processes are crucial in the monsoon regions where atmospheric feedback on SST is critical. Note this is only our model's results and more tests with different models are necessary to further study this issue.

There are encouraging point and limitations for this study. The encouraging point is that our UCLA-CFSv2 simulation results is not showing a significant decadal spin-up period associated with a strong global cooling trend, which was occuring in the original CFSv2 (Saha et al. 2014; Swapna et al. 2015). On the other hand, Infanti and Kirtman (2017) presented a contradictory result to ours; they showed prediction skill is more influenced by error in forecasted SST field rather than the AO interaction. More comprehensive investigation is required to determine the factors that produced these differences. Limitations of this study are: (1) detailed regional-scale small features were not much evaluated while we were focusing on a high-level overview of the evaluation, and (2) the study is based on a single member simulation without having ensemble members, which leads the result to be too deterministic. Further currently on-going researches will engage ensemble simulations to consider internal uncertainty of the model. By doing so, we expect we will be at a better position to analyze the leading factor of the decadal change. (3) Analysis for high-frequency (daily or 3-6 hourly) output of model is not included in this study, which has limited clear identification for how AO feedback has improved the model performance. (4) Another source of

Fig. 16 Decadal change of East Asian summer monsoon (EASM) precipitation: map shows difference of JJA average precipitation (units: mm/ day) between 1980s (1980–1989) and 1950s (1950–1959) obtained from: a CRU observations, b CFS and c GFS runs

uncertainty in this study may be caused by the lack of full consideration of aerosols. The East Asian summer monsoon (EASM) region is known to be influenced by aerosol effects, although response to aerosols is highly uncertain (e.g., Guo et al. 2013; Gu et al. 2016; Wang et al. 2015).

Despite limitations, this study is the first to provide an overview evaluation of a continuous multi-decadal simulation of UCLA-CFSv2, with highlights on importance of AO coupling for reproducing appropriate climate variability. Further study will follow, with consideration to overcome the aforementioned limitations.

Fig. 17 Box-and-whisker diagram for the EASM's WF index (Wang and Fan 1999) obtained from its inter-annual time series of JJA mean field (1949–2008) of R1, CFS run, and GFS run. The bottom and top of the box are the first and third quartiles, and the band inside the box is the second quartile (the median). The ends of the whiskers represent 1.5 interquartile range (IQR) of the lower and higher quartiles. Outliers plotted as individual points marked as "+"

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