Quantifying and attributing time step sensitivities in present-day climate simulations conducted with EAMv1

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Abstract. This study assesses the relative importance of time integration error in present-day climate simulations conducted with the atmosphere component of the Energy Exascale Earth System Model version 1 (EAMv1) at 1-degree horizontal resolution. We show that a factor-of-6 reduction of time step size in all major parts of the model leads to significant changes in the long-term mean climate. Examples of such changes include: changes in 10-year mean zonal averages include: (1) up to 0.5 K of warming in the lower troposphere and cooling in the tropical and subtropical upper troposphere, as well as decreases of (2) 1%–10% decreases in relative humidity throughout the troposphere accompanied by cloud fraction decreases, and (3) 10%–20% decreases in cloud fraction in the upper troposphere and decreases exceeding 20% in the subtropical lower troposphere. In terms of the 10-year mean geographical distribution, systematic decreases of 20%–50% are seen in total cloud cover and cloud radiative effects in the subtropics. These changes imply that the reduction of temporal truncation errors leads to a notable although unsurprising degradation of agreement between the simulated and observed present-day climate; the model would require retuning to regain optimal climate fidelity in the absence of those truncation errors. The model would require retuning.

A coarse-grained attribution of the time step sensitivities is carried out by separately shortening time steps used in various components of EAM or by revising the numerical coupling between some processes. Our analysis leads to the counter-intuitive finding that the marked decreases in the subtropical low-cloud fraction and total cloud radiative effect are caused not by the step size used for the collectively subcycled turbulence, shallow convection and stratiform cloud macro- and microphysics parameterizations but rather by the step sizes used outside the those subcycles. Further analysis suggests that the coupling frequency between the subcycles and the rest of EAM has a substantial impact on the significantly affects the subtropical marine stratocumulus decks while the deep convection parameterization has a significant impact. Deep convection has significant impacts on trade cumulus. The step size of the cloud macro- and microphysics subcycles subcycle itself appears to have a primary impact on cloud fraction at most latitudes in the upper troposphere as well as in the mid-latitude near-surface layers. Impacts of step sizes used by the dynamical core and radiation the radiation parameterization appear to be relatively small. These results provide useful clues to help better understand future studies aiming at understanding and addressing the root causes of time step sensitivities to time step sizes and process coupling frequencies in EAM.
The experimentation strategy used here can also provide a pathway for other models to identify and reduce time integration errors.

While this study focuses on EAMv1, and the conclusions are likely model-specific, the presented experimentation strategy has general value for weather and climate model development, as the methodology can help identify and understand sources of time integration error in sophisticated multi-component models.

1 Introduction

Atmospheric General Circulation Models (AGCMs) simulate physical and chemical processes in the Earth’s atmosphere by solving a complex set of ordinary and partial differential equations. It is highly desirable that the numerical methods used for solving those equations produce relatively small errors, so that the behavior of an AGCM reflects the inherent characteristics of the continuous model formulation that describes the model developers’ understanding of the underlying physical and chemical processes (see, e.g. Beljaars, 1991; Beljaars et al., 2018). However, various studies have shown examples where temporal discretization methods in AGCMs, especially those used in the parameterization of unresolved processes or in the coupling between processes, can produce large errors that significantly affect key features of the numerical results (e.g., Wan et al., 2013; Gettelman et al., 2015; Beljaars et al., 2017; Donahue and Caldwell, 2018; Zhang et al., 2018; Barrett et al., 2019). These results are not surprising, given the relatively short time scales associated with parameterized processes such as clouds and turbulence and the relatively long time steps (typically on the order of tens of minutes) used by current global atmospheric GCMs.

This study attempts to take a first step towards assessing and addressing time integration issues associated with physics parameterizations in the atmospheric component of the U.S. Department of Energy’s Energy Exascale Earth System Model version 1, hereafter referred to as EAMv1 (Rasch et al., 2019; Xie et al., 2018). The study contains two parts:

- The first part is an initial assessment of First, the relative importance of time integration errors in present-day climate simulations conducted with is assessed for EAMv1. This is done by using an intuitive and practical metric, namely the magnitude of changes in the model’s long-term climate resulting from a substantial (in our case a factor of 6) reduction of the time step sizes used in all major components of the model (e.g., resolved dynamics, parameterized radiation, stratiform clouds, deep convection, and the numerical coupling of different various processes). As we show in Section 3, the consequent changes in EAMv1’s 10-year climate statistics lead to a notable and unsurprising degradation in agreement between the simulations and observations because time integration errors which were previously compensated for using by parameter tuning are no longer present in the model solutions, and no retuning was performed in this study.

- In the second part, a series of sensitivity experiments are is conducted and analyzed to identify which components of EAM are responsible for the changes in cloud fraction and cloud radiative effects. The purpose is to provide clues for future studies that investigate the root causes of the sensitivities to model time step.
The rest of this paper proceeds as follows. Section 2 provides an overview of the EAM model, introduces the time step sizes used by its main components, and briefly describes the numerical methods used for process coupling. The common setup of the present-day climate simulations and the methods used for assessing statistical significance of the sensitivities are also described. Section 3 presents the impact of a proportional, factor-of-6 step size reduction in all major components of EAMv1. Section 4 presents results from additional numerical experiments to attribute the time step sensitivities in cloud fraction and cloud radiative effects shown presented in Section 3. The conclusions are drawn in Section 5.

2 Model and simulation overview

2.1 EAMv1

EAMv1 is a global hydrostatic AGCM. The dynamical core solves the so-called primitive equations using a continuous Galerkin spectral-element method for horizontal discretization on a cubed-sphere mesh (Dennis et al., 2012; Taylor et al., 2009). The vertical discretization uses a semi-Lagrangian approach in a pressure-based terrain-following coordinate (Lin, 2004). Main components of the parameterizations suite include the solar and terrestrial radiation (Mlawer et al., 1997; Iacono et al., 2008), deep convection (Zhang and McFarlane, 1995; Richter and Rasch, 2008; Neale et al., 2008), turbulence and shallow convection (Golaz et al., 2002; Larson et al., 2002; Larson and Golaz, 2005; Bogenschutz et al., 2013), stratiform cloud microphysics (Morrison and Gettelman, 2008a; Gettelman and Morrison, 2015; Gettelman et al., 2015; Wang et al., 2014), aerosol lifecycle and aerosol-cloud interactions (Liu et al., 2016; Wang et al., 2020), and land surface processes (Oleson et al., 2013).

The so-called low-resolution (or standard) configuration of EAM uses a horizontal grid-spacing of approximately 100 km. The vertical grid consists of 72 layers covering an altitude range from the Earth’s surface to 0.1 hPa (64 km), with layer thicknesses ranging from 20–100 m near the surface to about 600 m in the free troposphere up to the lower stratosphere. This 1-degree configuration is used as one of the workhorses both for model development and in for multi-decade simulations targeted at scientific investigations. A more detailed description of EAMv1 can be found in Rasch et al. (2019) and Xie et al. (2018).

Various different time integration methods and time step sizes are used by different parts (hereafter referred to as components) of EAMv1. These are mostly explicit or implicit methods using fixed step sizes. For example, in the dynamical core, the temperature, horizontal winds, and surface pressure equations are advanced integrated in time using an explicit five-stage third-order Runge-Kutta method (Kinnmark and Gray, 1984; Guerra and Ullrich, 2016; Lauritzen et al., 2018). The horizontal tracer advection uses a three-stage second-order strong-stability-preserving Runge-Kutta method (Spiteri and Ruuth, 2002; Guba et al., 2014; Lauritzen et al., 2018). Some A small fraction of the parameterizations, e.g., sedimentation of rain and snow and turbulent mixing of aerosols, are subcycled using dynamically determined step sizes.

These various model components are connected together in a sophisticated manner involving multiple layers of subcycling and different splitting/coupling methods. Here we only describe the aspects of process coupling in EAMv1 that are investigated in this study. Correspondingly, we present in Figure 1 a simplified schematic of the process ordering in EAMv1. Each box is
Figure 1. A simplified schematic showing the sequence of calculations in EAMv1. Each box is viewed as a coarse-grained component (which might contain subcomponents corresponding to different atmospheric processes). Time step sizes used by these coarse-grained components and their coupling are described in Section 2.1 and Figure 2a.

viewed as a coarse-grained model component which might contain subcomponents corresponding to different atmospheric processes.

The primary method used for process coupling isolates a model component representing an atmospheric process or a set of processes within EAM by updating model coupling the components shown in Figure 1 is a method we refer to as isolated sequential splitting. In this method, a model component takes as input the atmospheric state variables (e.g., winds, temperature, pressure, and tracer concentrations) that may have already been updated by a preceding component. This method Tendencies caused by the current component are calculated by considering the current component in isolation. The tendencies are then used to update the atmospheric state before passing it to the next component. (In Figure 2 and additional schematics presented later in the paper, tendency calculations in the physics part are depicted by rectangular boxes with sharp corners while the update of model state is shown by oval shapes.) This process splitting/coupling method is referred to as “time splitting” in Williamson (2002) and in Lauritzen et al. (2018), and is given the name “sequential update splitting” in Donahue and Caldwell (2018). In wider numerical modeling communities, the method and is often referred to as “operator splitting” in wider numerical modeling communities (e.g., Sportisse, 2000). We Here, we use the notation $\Delta t_{\text{CPL,main}}$ to
Figure 2. (a) A flowchart showing the sequence of calculations in EAMv1. (b) Time step sizes used by the default EAMv1 for at 100 km horizontal resolution, corresponding to simulation v1_CTRL in this paper. Different colors in panel (b) indicate different step sizes controlled by different namelist variables in the model source code. Step sizes shown in Shapes filled with the same color have the same value step size. More Further details can be found in Section 2.1. (b) Similar to (a) but for the simulation v1_All_Shorter (cf. Table 1 and Table A1).
denote the step size of the splitting/coupling by \( \Delta t_{\text{CPLmain}} \). For completeness, it is worth noting that in some parts of EAM, tendencies predicted by one atmospheric process are also passed on to a subsequently calculated process. An example like this can be found applied to the components (boxes) shown in Figure 2b of Zhang et al. (2018) which depicts the coupling between the parameterized physics and the resolved dynamics. These instances of a different process coupling method in the default EAMv1 are not investigated in this study, and hence are not further detailed here. The sequence of calculations used in EAMv1 is schematically depicted in Figure 2a. The following step sizes are used as defaults in the 1-degree configuration of EAMv1:

\[ \Delta t_{\text{CPLmain}} = 30 \text{ min}. \]

The step sizes used in the various components are described below (see also Figure 2a):

- Within the resolved dynamics, the vertical discretization (remapping) takes step sizes \( \Delta t_{\text{remap}} = 15 \text{ min} \), each of which is further divided into 3 substeps of \( \Delta t_{\text{adv}} = 5 \text{ min} \) for the horizontal advection of temperature, momentum, and tracers. These step sizes can be changed independently chosen separately as long as \( \Delta t_{\text{remap}} \) is a multiple of \( \Delta t_{\text{adv}} \) and \( \Delta t_{\text{CPLmain}} = \) a multiple of \( \Delta t_{\text{remap}} \).

- Deep convection uses \( \Delta t_{\text{deepCu}} = 30 \text{ min} \); this is tied to (i.e., has to be the same as) \( \Delta t_{\text{CPLmain}} \).

- The parameterizations of stratiform and shallow cumulus clouds include two elements: (1) a treatment of turbulence and shallow convection using a parameterization named Cloud Layers Unified By Binormals (CLUBB, Golaz et al., 2002; Larson et al., 2002; Larson and Golaz, 2005), which we refer to for brevity as cloud macrophysics in this paper, and (2) a treatment for aerosol activation (i.e., the formation of cloud liquid and ice particles) and the further evolution of cloud condensate, which we refer to as cloud microphysics. These two elements are subcycled together using time steps of \( \Delta t_{\text{macmic}} = 5 \text{ min} \) following Gettelman et al. (2015). CLUBB diagnoses cloud fraction and effectively does the large-scale condensation calculation using its predicted sub-grid probability distribution functions of heat, water, and vertical velocity. This means the condensation and cloud fraction calculations are done at intervals of \( \Delta t_{\text{macmic}} = 5 \text{ min} \).

Within the cloud microphysics parameterization, the sedimentation of hydrometeors uses adaptive substepping but the other processes, including for example autoconversion, accretion, and self-collection of rain drops etc., are calculated using the forward Euler method method with a fixed step size of \( \Delta t_{\text{macmic}} \). Further details about time stepping in the cloud microphysics parameterization can be found in Section 2 of Santos et al. (2020).

To facilitate discussions later in this paper, we use the notation \( \Delta t_{\text{CPLmacmic}} \) to denote the step size used for coupling the collectively subcycled cloud macro- and microphysics with the rest of EAM. The default EAMv1 has \( \Delta t_{\text{CPLmacmic}} = \Delta t_{\text{CPLmain}} \) but while an alternative is discussed in Section 4.3. We note that CLUBB can be further subcycled with respect to \( \Delta t_{\text{macmic}} \), but that is not done in either the default EAMv1 or in any of the simulations presented in this paper.

- Heating/cooling rates resulting from shortwave (SW) and longwave (LW) radiation are calculated every hour, i.e., \( \Delta t_{\text{rad}} = 60 \text{ min} \). This means radiation is supercycled with respect to all the other parameterizations as well as the resolved
dynamics. During every other time step of $\Delta t_{\text{CPLmain}} = 30$ min when the radiation parameterization is not exercised, the tendencies saved from the previous 30 min time step are used to update the atmospheric state.

- Miscellaneous other atmospheric processes, e.g., gravity wave drag and the sedimentation, dry deposition, and microphysics of aerosols, are coupled with each other and with the processes listed above at time intervals tied to $\Delta t_{\text{CPLmain}}$. The coupling to land surface happens at intervals of $\Delta t_{\text{CPLmain}}$ by default; it can be changed to longer multiples of $\Delta t_{\text{CPLmain}}$ but that again is not explored in this study.

These various step sizes are schematically depicted in Figure ??b. Their relationship 2a. Their relationships in the default EAMv1 can be summarized as follows:

$$\Delta t_{\text{CPLmain}} = 2 \Delta t_{\text{remap}} = 6 \Delta t_{\text{adv}}$$  \hspace{1cm} (1)

$$\Delta t_{\text{CPLmacmic}} = \Delta t_{\text{CPLmacmic}} = 6 \Delta t_{\text{macmic}}$$  \hspace{1cm} (2)

$$\Delta t_{\text{CPLmain}} = \Delta t_{\text{deepCu}}$$  \hspace{1cm} (3)

$$\Delta t_{\text{CPLmain}} = 0.5 \Delta t_{\text{rad}}.$$  \hspace{1cm} (4)

The equivalent sign (≡) indicates step sizes that are tied together in the default EAMv1.

In terms of the coupling among the coarse-grained components shown in Figure 1, we are currently aware of three instances in which the model state and its tendencies are both passed to subsequently calculated components. These instances are:

- For the coupling between the parameterized physics and the resolved dynamics, tendencies of temperature and momentum caused by the entire parameterization suite are provided to the dynamical core. These are used to update the state variables before each vertical remapping step $\Delta t_{\text{remap}}$. This method of physics-dynamics coupling is depicted in Figure 2b of Zhang et al. (2018) and also discussed in Lauritzen and Williamson (2019).

- Sensible heat fluxes and moisture fluxes at the Earth’s surface are calculated in the “Misc. processes” box in Figure 1. The fluxes are not immediately applied to update the atmospheric state; rather, they are passed into the stratiform cloud macro/microphysics subcycles and used as boundary conditions for CLUBB.

- Deep convection is assumed to detrain a certain amount of cloud liquid, causing a source of stratiform cloud condensate. The detrainment-induced tendency of stratiform cloud liquid mass concentration is not applied within or immediately after the deep convection parameterization but passed into the stratiform cloud macro/microphysics subcycles. After CLUBB has operated, detrainment-induced cloud mass tendency is partitioned into liquid and ice phases using the current temperature values; temperature tendency corresponding to the effective phase change is diagnosed; cloud droplet and crystal number tendencies are derived from the partitioned mass tendencies using assumed cloud particle sizes. These tendencies of cloud liquid and ice as well as temperature are used to update the model state variables before the state variables are provided to the aerosol activation and cloud microphysics parameterization.
All three cases described above involve passing tendencies of some processes (that are calculated with longer step sizes) to subsequent processes that are subcycled (i.e., use shorter step sizes). The spirit of this method resembles the “sequential splitting” method advocated in Beljaars et al. (2004) and Beljaars et al. (2018) as well as the “sequential-tendency splitting” method defined in Donahue and Caldwell (2018). The method leads to a tighter coupling as the subcycled processes “feel” the influence of the preceding processes and respond at the shorter intervals; this tighter coupling is the motivation for the “v1_Dribble” simulation described in Section 4.3.2. On the other hand, the processes causing the tendencies respond to the subcycled processes only at longer intervals; the temporal truncation errors associated with these longer time steps can be manifested in those tendencies and hence trigger responses in the subcycled processes.

2.2 EAMv0

To provide context and serve as a reference for the evaluation of time step sensitivity in EAMv1, we also present one simulation using EAMv0, i.e., EAMv1’s most recent predecessor. EAMv0 uses the same dynamical core and large-scale transport algorithms as in v1, but the vertical grid has only 30 layers. Many of the parameterizations differ from EAMv1. The parameterization of turbulence and shallow convection follows Park and Bretherton (2009), the cloud macrophysics parameterization follows Park et al. (2014), and the cloud microphysics parameterization is described in Morrison and Gettelman (2008b). The time integration methods and step sizes are very similar to those in EAMv1, except that the cloud macro- and microphysics parameterizations are not subcycled (i.e., they use a 30 min step size).

2.3 Present-day climate simulations

A series of 10-year simulations were conducted using an experimental setup commonly exercised in the development and evaluation of EAM and its predecessors. The model was configured to simulate recent climatological conditions by selecting using values of the Earth’s orbital conditions, aerosol emissions and greenhouse gas concentrations, land use, and sea surface temperatures and sea ice coverage characteristics of the recent past (around year 2000). The sea surface temperature and sea ice cover were prescribed using monthly climatological values that repeated each year. Prognostic equations were used integrated in time to produce evolving descriptions of the atmosphere and land states. The simulations used initial conditions written out by a previously performed multiyear simulation. Some of the model configurations used in our sensitivity experiments produced climate statistics that differed substantially from the default configuration; therefore, to avoid characterizing the initial adjustment phase, a 4-month 4-month spin-up was performed and neglected in each simulation—and the following while the 10 subsequent years were analyzed.

Simulations were first conducted with EAMv0 or v1 using their default time step sizes. These are labelled “v0_CTRL” and “v1_CTRL”, respectively, in this paper. In a second v1 simulation called “v1_All_Shorter” (cf. Table 1 and schematic in Figure 2b), the various step sizes listed in Eqs. (1)–(4) were proportionally reduced by a factor of 6, cf. Table 1 and flowchart in Figure 2a. This reduction gives a step size of 5 min for most of the parameterizations and for process coupling the coupling among them, which is significantly shorter than the default—but is still practically affordable for sensitivity studies multiyear sensitivity simulations. Results from these three simulations are discussed in Section 3. Additional simulations were also
Table 1. List of climate simulations conducted in this study. The numbers given in the main part of the table are the ratio of each step size (or $\Delta t_{\text{DeepCu}}/\tau$) relative to its value in the default 1-degree model. The meaning and default values of the various step sizes are explained in Section 2. Here $\tau$ refers to the prescribed (fixed) timescale in the deep convection parameterization for releasing the convective available potential energy (CAPE), the default value of which is 3600 s. The namelist variables in EAM used to configure these simulations are listed in Table A1. Schematics of the EAMv1 simulations are shown in Figures 1, 2, 7, 13, and 15.

| Group | Simulation name | Description | Schematic | Ratio of time step size relative to default | Ratio of $\Delta t_{\text{DeepCu}}/\tau$ relative to default |
|-------|-----------------|-------------|-----------|---------------------------------------------|----------------------------------------------------------|
| 0     | v0_CTRL         | Sect. 2.2   | -         | $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ | $1$                                                      |
| I     | v1_CTRL         | Sect. 2.1   | Fig. 2a   | $1/6$ $1/6$ $1/6$ $1/6$ $1/6$ $1/6$ $1/6$ $1/6$ $1/6$ $1/6$ | $1/6$                                                   |
|       | v1_All_Shorter  | Sect. 2.3   | Fig. 2b   | $1/6$ $1/6$ $1/6$ $1/6$ $1/6$ $1/6$ $1/6$ $1/6$ $1/6$ $1/6$ | $1/6$                                                   |
| II    | v1_MacMic_Shorter| Sect. 4.1   | Fig. 7a   | $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ | $1/3$                                                   |
|       | v1_All_Except_MacMic_Shorter | Sect. 4.1 | Fig. 7b | $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ | $1/3$                                                   |
| III   | v1_CPL+DeepCu_Shorter | Sect. 4.3.1 | Fig. 13 | $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ | $1/3$                                                   |
|       | v1_Dribble      | Sect. 4.3.2 | Fig. 15 | $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ | $1/3$                                                   |
| IV    | v1_CPL+DeepCu+Tau_Shorter | App. B | Fig. 13 | $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ | $1/3$                                                   |
conducted with the v1 model to allow the differences between v1_All_Shorter and v1_CTRL to be attributed to specific sets of processes and time stepping algorithms. The experimental design is summarized in Tables 1 and A1, groups II and III. The attribution process is summarized in Figure 3 with the detailed results discussed in Section 4.

Figure 3. Schematic showing A schematic explaining the attribution of time step sensitivities using . Time step sizes used in the various simulations listed are summarized in Tables 1 and A1 . Flowcharts of the simulations are shown and depicted in Figures 2, 15, 13, and 15.

2.4 Statistical tests

The analyses presented in this paper focus primarily on 10-year mean annual averages. To distinguish signals of time step sensitivity from noise caused by natural variability, the two-sample $t$-test was applied to pairs of simulations conducted with different step sizes, with the test statistic constructed using annual averages. A significance level of 0.05 was chosen to determine whether differences between a pair of 10-year averages were statistically significant. This method of two-sample $t$-test has been used in the diagnostics package of from the National Center for Atmospheric Research (NCAR) Atmosphere Model Working Group (AMWG) who developed predecessors of EAM (http://www.cesm.ucar.edu/working_groups/Atmosphere/amwg-diagnostics-package/).

Considering that the sample size of 10 is relatively small, we also conducted statistical testing using monthly mean model output. Serial correlation in monthly averages was addressed by using the paired $t$-test and the effective sample size (Zwiers and von Storch, 1995). For example, to assess the significance of the differences between simulations $A$ and $B$, at a certain geographical location, we used the time series of monthly mean $A - B$ (which had 120 data points in the monthly time series) to construct the test statistic for a one-sample $t$-test, taking into account the autocorrelation in the time series. A significance level of 0.05 was chosen to determine whether the mean of the differences was statistically zero, taking into account the autocorrelation in the time series.
We processed all the difference plots shown in the paper using both methods. The two methods turned out to give rather consistent results overall. They disagree only at a small portion of grid points associated with relatively small climate differences. The key signatures of time step sensitivity discussed below were considered statistically significant by both methods. We chose to show results from the two-sample test in the paper here, to be consistent with the AMWG diagnostics package.

3 Impact of proportional step size reductions in all major processes

The first question we attempt to answer is whether the characteristics of EAMv1’s present-day climate are substantially affected by the choices of time step sizes. This is done by comparing simulations v1_CTRL and v1_All_Shorter. To put the magnitude of the differences into context, we also show some representative results from v0_CTRL.

3.1 Time step sensitivities in EAMv1

It turns out that the proportional factor-of-6 step size reduction in all major components of the v1 model leads to systematic changes in the simulated long-term climate. In the middle column of Figure 4, the differences in 10-year-mean zonal averages between v1_All_Shorter and v1_CTRL are shown for air temperature (T), specific humidity (Q), relative humidity (RH) and cloud fraction (f). The relative differences normalized by the corresponding values in v1_CTRL are shown in the right column. (Relative differences in T are not a useful measure and hence not included.) Statistically insignificant differences are masked out in white. The figure reveals that the step size reduction leads to warming of up to 0.5 K in the subtropical and mid-latitude near-surface layers and cooling of similar magnitudes in the tropical mid- and upper-troposphere (Figure 4, second panel in first row). In the middle and low latitudes, the air dries at most altitudes in the troposphere, showing typical decreases of 1% to 10% in both specific and relative humidity (Figure 4, right column, second and third rows). Cloud fraction also decreases (Figure 4, bottom row). The largest changes appear in three regions: in the upper troposphere where ice clouds dominate, in the subtropical lower troposphere where stratocumulus and trade cumulus prevail, and in the mid-latitude near-surface layers.

The 10-year mean geographical distributions of total cloud cover and total cloud radiative effect (CRE) are shown in Figure 5. Here the signatures of time step sensitivity appear to be dominated by changes in subtropical marine stratocumulus and trade cumulus clouds over the oceans. The largest local changes are on the order of -10% to -50% for cloud cover and -20% to -50% for CRE. The global mean CRE weakens by about 3 W m$^{-2}$, corresponding to a relative change of -12%.

3.2 Comparison with observations and EAMv0

A recent evaluation of EAMv1 has shown that the simulated present-day climate is cooler and drier than reanalysis in the tropical upper troposphere while the CRE in the major marine stratocumulus regions are weaker compared to satellite products (cf. Figures 3, 4, and 10 in Rasch et al., 2019). Comparing those results with the time step sensitivities shown in Figures 4 and 5, one gets the impression that model biases in v1_All_Shorter are likely to be larger than those in v1_CTRL. Here a model bias is defined as a deviation from the real-world observation. To obtain a comprehensive and yet concise assessment of
Figure 4. Left column: 10-year mean, zonally averaged air temperature (T), specific humidity (Q), relative humidity (RH), and cloud fraction (f) in simulation v1_CTRL. Middle column: differences between v1_All_Shorter and v1_CTRL. Right column: relative differences with respect to v1_CTRL. Statistically insignificant differences are masked out in white. The simulation setups are described in Section 2.3 and also summarized in group I in Tables 1 and Table A1. Schematics depicting the time integration loop and different step sizes can be found in Figures 22 and ??a2.
Figure 5. Left column: 10-year mean geographical distribution of total cloud cover (CLDTOT, upper row) and total cloud radiative effect (CRE, lower row) in v1_CTRL. Middle column: differences between v1_All_Shorter and v1_CTRL. Right column: relative differences with respect to v1_CTRL. Statistically insignificant differences are masked out in white. The simulation setups are described in Section 2.3, Table and also summarized in group I in Tables 1 and Table A1, group I. The flowcharts-Schematics depicting the time integration loop and different step sizes can be found in Figures Figure 2 and ??.

the impact of time step sizes on model fidelity, we follow the spirit of Figure 2 in Donahue and Caldwell (2018) and use the collection of reanalyses and satellite products listed in Table 6 to evaluate the fidelity of v1_CTRL and v1_All_Shorter. The results are presented in Figure 6, where the upper panel shows the relative errors in the simulated global averages and the lower panel shows the relative errors in global patterns. The relative pattern error is defined as the centered root-mean-square (RMS) difference between the simulated and observed patterns, normalized by the RMS of the observed pattern. A “pattern” here refers to the annual mean, global, geographical distribution of a physical quantity. The model results used in the calculations were 10-year averages. The observational data was averaged over the years indicated in Table 6. The biases in v0_CTRL are also included in the figure for comparison.

Figure 6 reveals that model biases in both the global mean (upper panel) and the spatial pattern (lower panel) are larger in v1_All_Shorter for most of the physical quantities examined here; the magnitude of the differences is comparable to the differences between v1_CTRL and v0_CTRL. For clarification, we note that v1_CTRL and v0_CTRL have different characteristic biases due to the substantial changes in the parameterizations and the vertical resolution. For example, Figure A1 shows that the shortwave CRE biases in the low latitudes are dominated by overestimation in the monsoon regions in v0 and underestimation associated with the marine stratocumulus decks and over the warm pool in v1. If we were to compare the local differences
Table 2. List of observational data and EAM’s output variables used for evaluating the model biases. The observational data were obtained from NCAR’s AMWG diagnostics package (http://www.cgd.ucar.edu/amp/amwg/diagnostics/plotType.html). TOA stands for Top Of Atmosphere.

| Physical quantity                          | Source of observation       | EAM output |
|-------------------------------------------|-----------------------------|-----------|
| Surface longwave downwelling flux         | ISCCP (1983–2000)           | FLDS      |
| Surface net longwave flux                 | ISCCP (1983–2000)           | FLNS      |
| TOA upward longwave flux                  | CERES-EBAF (2000–2010)      | FLUT      |
| TOA clearsky upward longwave flux         | CERES-EBAF (2000–2010)      | FLUTC     |
| TOA longwave cloud forcing                | CERES-EBAF (2000–2010)      | LWCF      |
| Surface net shortwave flux                | ISCCP (1983–2000)           | FSNS      |
| TOA net shortwave flux                    | CERES-EBAF (2000–2010)      | FSNTOA    |
| TOA clearsky net shortwave flux           | CERES-EBAF (2000–2010)      | FSNTOAC   |
| Shortwave cloud radiative effect          | CERES-EBAF (2000–2010)      | SWCF      |
| Total cloud amount                        | CloudSat (2007–2010)        | CLDTOT    |
| 200 hPa zonal wind                        | JRA25 (1979–2004)           | U         |
| 500 hPa geopotential height               | JRA25 (1979–2004)           | Z3        |
| Precipitation rate                        | GPCP (1979–2009)            | PRECT     |
| Total precipitable water                  | NVAP (1988–1999)            | TMQ       |
| Sea level pressure                        | ERAI (1989–2005)            | PSL       |
| Surface latent heat flux                  | JRA25 (1979–2004)           | LHFLX     |
| Surface sensible heat flux                | JRA25 (1979–2004)           | SHFLX     |
| Surface stress                            | ERS (1992–2000)             | TAUX, TAUY|
| 2m air temperature                        | LEGATES (1920–1980)         | TREFHT    |
| Sea level temperature on land             | NCEP (1979–1998)            | TS        |

between v1_All_Shorter and v1_CTRL with the local differences between v0_CTRL and v1_CTRL, then the time step caused differences will appear to be substantially smaller than the differences caused by changes in parameterizations and vertical resolution, as should be expected. On the other hand, when comparing all three simulations (v1_All_Shorter, v1_CTRL, and v0_CTRL) with observations using the metrics shown in Figure 6, we see that the degradation of model fidelity caused by reducing step sizes in v1 has a magnitude similar to the fidelity differences between v1_CTRL and v0_CTRL. Assuming the time integration methods used in EAMv1 are mathematically consistent and convergent, one would expect shorter time steps to give numerically more accurate results. The results shown in Figure 6 indicate that the default EAMv1 contains sizable improvements from v0_CTRL to v1_CTRL.

Given that substantial efforts have been made to tune the default EAMv1, i.e., to adjust the values of uncertain parameters in the model’s equations in order to improve the match between the simulations and observations (see, e.g., Xie et al., 2018; Rasch et al., 2019), a degradation of model fidelity associated with shortened time steps is not surprising. Assuming
Figure 6. Comparison of 10-year-mean climate simulated by v1_All_Shorter, v1_CTRL and v0_CTRL against various reanalyses and satellite products. The upper panel shows relative errors in the simulated global averages. The lower panel shows the relative error in the simulated geographical distributions, as measured by the centered root-mean-square differences (cRMSD) between model results and the observations normalized by the root-mean-square of the observed global distribution (RMS\(_{OBS}\)). The long names of the physical quantities labeled along the x-axis are listed in Table 2 together with the sources of observational data.

Time integration errors that are compensated by parameter tuning or by other sources of model error. While the existence of compensating errors is undesirable, it seems to be the widely recognized and accepted status quo. Reducing time integration errors would sacrifice the immediate results and temporarily degrade model fidelity, but it would also provide the opportunity to first expose and then address errors from other sources, hence eventually leading to a model that gives correct results for correct reasons. As a first step towards reducing time-stepping errors in EAMv1, the next section identifies the model components that have caused the differences between v1_All_Shorter and v1_CTRL. While a number of physical quantities are shown in Figure 6, the analysis in the remainder of the paper focuses on cloud fraction and CRE. Extension of the analysis to additional variables, such as temperature, humidity, precipitation, and winds, is left to future studies.

4 Attributing time step sensitivities in cloud fraction and CRE

The primary method used here for attributing the differences between v1_All_Shorter and v1_CTRL is to carry out sensitivity experiments in which we vary the step sizes used by different subsets of EAM’s components. These experiments are summa-
rized in Tables 1 and A1 (see groups II and III, and therein). Figures 7, 13 and 15, and are described in detail in the following subsections. An overview of the attribution process is provided in Figure 3 with pointers to the figures.

4.1 Stratiform cloud parameterizations versus the rest of EAMv1

The key signatures in the geographical distribution of total cloud cover and CRE changes are seen in the subtropics where marine stratocumulus and trade cumulus are the dominant cloud types (Figure 5). Since these clouds are strongly affected by turbulence, shallow convection, and cloud microphysics, it seems natural to link those changes with the observed time step sensitivities to the corresponding parameterizations. Two hypotheses are explored here:

– Hypothesis 1: The differences in total cloud cover and CRE seen in the subtropics between v1_All_Shorter and v1_CTRL are caused by time integration errors in the stratiform and shallow cumulus cloud macro- and microphysics parameterizations, i.e., CLUBB, aerosol activation, and MG2. Turbulence and cloud microphysics are known to have relatively short characteristic time scales timescales. The 5 min step size (Δt_{macmic} = 5 min) used in the default EAMv1 cannot sufficiently resolve those short time scales timescales and hence gives numerically inaccurate results.

– Hypothesis 2: The differences in total cloud cover and CRE seen in the subtropics between v1_All_Shorter and v1_CTRL are caused by time integration errors in parts of EAM other than the cloud macro- and microphysics parameterizations or in process coupling. In v1_All_Shorter, the reduction of time integration error in those other components, or their coupling with cloud macro- and microphysics, results in a different atmospheric environment being provided to CLUBB, and hence triggering different responses of the in shallow cumulus and stratiform clouds.

The two sensitivity experiments listed in group II of Tables 1 and A1 were carried out to investigate these test the two hypotheses: Simulation v1_MacMic_Shorter (see also flowchart in Figures ?? cf. schematic in Figure 7a) sets the step size of the collectively subcycled shallow cumulus and stratiform cloud parameterizations, i.e., CLUBB, aerosol activation, and MG2, to 1/6 of the default value, i.e., Δt_{macmic} = 5/6 min as in v1_All_Shorter. The rest of EAMv1 used the identical same time integration strategy (and thus equivalent the same time step sizes) as in v1_CTRL. In other words, within each of the main coupling time step Δt_{CPLmain} = 30 min, instead of 6 invocations of the cloud macro- and microphysics parameterizations with 5 min time steps, there were 36 invocations with 5/6 min time steps. The differences between results from v1_MacMic_Shorter and v1_CTRL are attributed to differences in Δt_{macmic} which controls the step sizes used by CLUBB and MG2 as well as the interactions between the processes within each subcycle.

Simulation v1_All_Except_MacMic_Shorter (see also flowchart cf. schematic in Figure ??a7b) has the opposite setup, i.e., using Δt_{macmic}= 5 min as in v1_CTRL, while the rest of EAMv1 used the much shorter steps as employed in v1_All_Shorter. The differences in model climate between v1_All_Except_MacMic_Shorter and v1_CTRL are attributed to reduced step sizes for all model components outside the cloud macro- and microphysics subcycles and for the coupling (i.e., information exchange) between the subcycles and the other components (cf. Eqs. (1)–(4)).
Figure 7. (a) Simulation v1_MacMic_Shorter where the time steps of the collectively subcycled stratiform cloud macro- and microphysics are shortened to 1/6 of the default value, i.e., $\Delta t_{\text{macmic}} = 5/6$ min instead of 5 min. (b) Simulation v1_All_Except_Macmic_Shorter where $\Delta t_{\text{macmic}}$ is kept at its default of 5 min while step sizes for the other parts of EAMv1 were shortened to 1/6. The color coding follows Figure 1a. The simulation setups are summarized in Tables 1 and A1. The results are discussed in in Section 4.1.
The 10-year mean difference plots shown in Figures 22.8–22.10 indicate that the changes in long-term climate caused by \( \Delta t_{\text{macmic}} \) and the other step sizes are both non-negligible but show different signatures. The zonal mean temperature, humidity, and cloud fraction differences shown Figure 22.8 reveal that:

- The warming as well as decreases in cloud fraction around 850 hPa in the subtropics (Figure 22.8a and j) are primarily attributable to shorter step sizes outside the cloud macro- and microphysics subcycles (Figure 22.8 right column 8e and I);

- The cooling, drying, and cloud fraction decreases in the tropical middle and upper troposphere (Figure 22.8, left column 8a, g, and j) are attributable to shortened \( \Delta t_{\text{macmic}} \) (Figure 22.8 middle column 8b, h, and k);

- The decreases in cloud fraction in the mid-latitude near-surface layers are also attributable to shortened \( \Delta t_{\text{macmic}} \) (Figure 22.8j and k).

Geographical distributions of high-cloud and low-cloud fraction changes are shown in Figure 22.9. The corresponding LW, SW, and total CRE changes are shown in Figure 22.10. Consistent with the signatures seen in the pressure-latitude cross-sections in Figure 22.8, one can see the major impact of \( \Delta t_{\text{macmic}} \) on high-cloud fraction (Figure 22.9 top row) and LWCRE (Figure 22.10 top row). The step sizes outside the cloud macro- and microphysics subcycles play a major role in affecting the low-cloud fraction (Figure 22.9 second row) and SWCRE (Figure 22.10 second row). Although reductions in the various step sizes all lead to weakening of both LWCRE and SWCRE, the total CRE changes seen in Figure 22.10g are dominated by the SW changes attributable to reduced low-cloud fractions associated with shorter time steps outside the cloud macro- and microphysics subcycles (Figures 22.10f and Figure 22.9f).

These results are rather might appear counter-intuitive at first glance. Since the tropical upper troposphere is strongly affected by deep convection and the resulted detrainment of water vapor and cloud condensate, one might have assumed the sensitivities in these regions to be caused primarily by step sizes associated with the deep convection parameterization – or dynamics and other processes that introduce atmospheric instability which in turn triggers deep convection. Yet the results shown in Figures 22.8 and 22.9 suggest that the cloud fraction decreases in these regions are caused by shortening \( \Delta t_{\text{macmic}} \), the step size used by turbulence, shallow convection, and stratiform clouds. A separate study has found evidence that the sensitivities in the tropical upper troposphere have to do with the representation of ice cloud microphysics in EAM. The details will be reported in a different paper and hence not elaborated here. Prior work, e.g. Hardiman et al. (2015), showed that the sedimentation and depositional growth of ice particles can directly affect humidity in this region, while the optical properties and abundance of ice crystals can affect SW and LW radiation and hence temperature in the upper troposphere; how \( \Delta t_{\text{macmic}} \) affects those physical processes in EAM will be investigated in follow-up work. The link between mid-latitude near-surface clouds and \( \Delta t_{\text{macmic}} \) is unclear and needs further exploration.

The results shown in Figures 22–22 lead to the conclusion that in the tropical and subtropical lower troposphere, \( \Delta t_{\text{macmic}} \) appears to have, as expected, significant impacts on humidity (Figure 8e and h), cloud fraction (Figure 9e), and CRE (Figure 10e and h). On the other hand, for low-cloud fraction and CRE, the sensitivities to the step sizes used outside the cloud
Figure 8. Differences in 10-year mean, zonally averaged air temperature (T), specific humidity (Q), relative humidity (RH), and cloud fraction (f) between various simulations. Left column: v1_All_Shorter - v1_CTRL, revealing the impact of shortening all major time steps listed in Eqs. (1)-(4); middle column: v1_MacMic_Shorter - v1_CTRL, revealing the impact of shortening time steps for the subcycled cloud macro- and microphysics parameterizations; right column: v1_All Except MacMic_Shorter - v1_CTRL, revealing the impact of shortening step sizes outside the cloud macro- and microphysics subcycles. Statistically insignificant differences are masked out in white. The simulation setups are described summarized in Section Tables 2.3, Table 1, and Table A1. The flowcharts Schematics depicting the time integration loop and different step sizes can be found in Figures 22-22-7 and 22a7.
Figure 9. Geographical distribution of 10-year mean differences in high-cloud fraction (CLDHGH, upper row) and low-cloud fraction (CLD-LOW, bottom row). Left column: differences between v1_All_Shorter and v1_CTRL, revealing the impact of shortening all major time steps listed in Eqs. (1)-(4); middle column: differences between v1_MacMic_Shorter and v1_CTRL, revealing the impact of shortening time steps for the subcycled cloud macro- and microphysics parameterizations; right column: differences between v1_AllExcept_MacMic_Shorter and v1_CTRL, revealing the impact of shortening step sizes outside the cloud macro- and microphysics subcycles. Statistically insignificant results are masked out in white. The simulation setups are described summarized in Section Tables 2.3, Table 1 and Table A1. The flowcharts Schematics depicting the time integration loop and different step sizes can be found in Figures 2 and 7.

Macro- and microphysics subcycles are more impactful than the step size of the subcycles (i.e., $\Delta t_{macmic}$) in terms of the sensitivities they cause in cloud fraction and total CRE of the subtropical low clouds. This is also counter intuitive, and turn out to be substantially stronger (Figure 9f, 10f, and 10i). This suggests that the low-cloud differences between v1_All_Shorter and v1_CTRL reflect are primarily manifestations of the responses of the subcycled processes to changes in the atmospheric environment passed into the subcycles. In other words, hypothesis 2 is valid for the subtropical low clouds. Next, we demonstrate in Section 4.2 that those low-cloud changes are associated with changes in the thermodynamic (instead of dynamic) features of the atmospheric environment. In Section 4.3, additional sensitivity experiments are presented to further attribute these changes to specific processes and step sizes in the rest of EAMv1.
Figure 10. As in Figure ??, but showing the longwave (LW, top row), shortwave (SW, middle row), and total (bottom row) CRE.

4.2 Dynamic versus thermodynamic responses of the subtropical climate

Large-scale subsidence is one of the key features of the subtropical climate. To find out whether the reduced low-cloud fraction and weaker CRE in v1_All_Shorter are associated with weakened subsidence, the method from Bony et al. (2004) is used to compare the dynamic and thermodynamic components of the low-cloud changes.

We first examined the geographical distribution of grid-resolved vertical velocity \( \omega \) at 500 hPa; the differences among the various simulations discussed so far appeared to be rather small and statistically insignificant, and hence are not shown here. The conclusion of insignificant changes in vertical velocity can also be inferred from the frequency of occurrence of 500 hPa \( \omega \), denoted here as \( P_\omega \), shown in Figure 11. Here, \( P_\omega \) is diagnosed using monthly-mean grid-point-by-grid-point \( \omega \) values in the latitude band of 35°S to 35°N. The solid black line in Figure 11 is \( P_\omega \) in v1_CTRL; the
Figure 11. Frequency of occurrence of circulation regimes defined by monthly-mean 500 hPa vertical velocity ($\omega$) in the latitude band of 35°S–35°N. Solid black line shows the probability distribution in v1_CTRL. Dashed color lines show differences in the probability distribution between other simulations and v1_CTRL.

Figure 12. Left column: changes in the probability-weighted SWCRE (upper row) and low-cloud fraction (lower row) in circulation regimes characterized by grid-resolved 500 hPa $\omega$ (cf. definitions in Eqs. 5 and 6). Middle and right columns: the dynamic and thermodynamic components of the changes (cf. Eq. 6). Details of the analysis can be found in Section 4.2.
dashed color lines show differences in $P_{\omega}$ between other simulations and v1_CTRL. The differences appear to be close to zero compared to $P_{\omega}$ in v1_CTRL.

We then followed Bony et al. (2004) and defined circulation regimes using monthly mean $\omega$. For a circulation regime associated with $\omega$ values between $\omega_1$ and $\omega_2$, we refer to the integral of a generic physical quantity $\psi$ weighted by the probability density function $p(\omega)$ as the probability-weighted $\psi$, i.e.,

$$\psi(\omega_1, \omega_2) = \int_{\omega_1}^{\omega_2} \psi p(\omega) \, d\omega.$$  \hspace{1cm} (5)

Following Bony et al. (2004), changes in the probability-weighted $\psi$ can be decomposed as follows:

$$\Delta \psi(\omega_1, \omega_2) \approx \int_{\omega_1}^{\omega_2} \psi \Delta[p(\omega)] \, d\omega + \int_{\omega_1}^{\omega_2} (\Delta \psi) p(\omega) \, d\omega \hspace{1cm} \text{dynamic}$$

$$+ \int_{\omega_1}^{\omega_2} (\Delta \psi) \Delta[p(\omega)] \, d\omega \hspace{1cm} \text{thermodynamic}$$

$$+ \int_{\omega_1}^{\omega_2} (\Delta \psi) \Delta[p(\omega)] \, d\omega \hspace{1cm} \text{covariation}$$ \hspace{1cm} (6)

In Figure 12, we present changes in the probability-weighted low-cloud fraction and SWCRE in the left column and their decomposition in the middle and right columns. The results suggest that the low-cloud fraction and SWCRE changes in regions associated with subsidence can be attributed primarily to the thermodynamic responses of the model atmosphere instead of vertical velocity changes.

### 4.3 Further attribution of subtropical low-cloud changes

In earlier sections, it has been shown that the reduction in subtropical marine low-cloud fraction and CRE in v1_All_Shorter are caused primarily by the use of shorter time steps for model components outside the cloud macro- and microphysics subcycles and for the coupling (i.e., information exchange) between the subcycles and the other components outside the cloud macro- and microphysics subcycles. We now make an attempt to refine the granularity of the attribution. Additional sensitivity experiments are discussed in this subsection and summarized as group III in Tables 1 and A1. Schematics of the new simulations are shown in Figure ??b and Figure 15. An overview of the attribution process is provided in Figure 3 with pointers to the figures that show the results.

### 4.3.1 Resolved dynamics and radiation

A simulation was configured similar to v1_All_Except_MacMic_Shorter but with some aspects of the model step sizes returned to values closer to v1_CTRL. Specifically, the horizontal advection time step ($\Delta t_{\text{adv}}$) in the dynamical core was set to 5 min and the frequency of the radiation calculation $\Delta t_{\text{rad}}$ was set to 60 min, both the same as in v1_CTRL. On the other hand, $\Delta t_{\text{CPLmain}}$ (which controls the step sizes of deep convection, gravity wave drag, various aerosol processes,
Figure 13. Schematic showing time step sizes used in simulation v1_CPL+DeepCu_Shorter. The color coding follows Figure 1a. Further details can be found in Section 4.3.1. The simulation setup is summarized in Tables 1 and A1.
Figure 14. 10-year mean CRE differences between simulations \( v_1 \text{ All Except MacMic Shorter} \) (cf. schematic in Figure 7b) and \( v_1 \text{ CPL+DeepCu Shorter} \) (cf. schematic in Figure 13), revealing the impact of shortened dynamics and radiation time steps. White indicates statistically insignificant differences. The simulation setups are summarized in Tables 1 and A1.
exchanges with surface models, and the coupling between these processes as well as between physics and dynamics) was set to the smaller value of 5 min. The subcycled cloud macro- and microphysics used time steps of 5 min as in v1_CTRL but was coupled with the rest of the model more frequently (i.e., every 5 min). Because of the required relationship among $\Delta t_{\text{remap}}$, $\Delta t_{\text{adv}}$, and $\Delta t_{\text{CPLmain}}$ (cf. Section 2), this new simulation ended up using a value of $\Delta t_{\text{remap}}$ in between what were used in v1_CTRL and v1_All_Except MacMic_Shorter, but the impact is expected to be small. This new experiment is referred to as v1_CPL+DeepCu_Shorter (cf. Table 1 and Figure 13b); it differs from v1_All_Except MacMic_Shorter in its larger (i.e., reverted to EAMv1 default) values of $\Delta t_{\text{adv}}$ and $\Delta t_{\text{rad}}$.

The CRE differences between this new experiment and v1_CTRL, displayed in the left column of Figure 13, show strong similarity to the rightmost panel of Figure 13. In contrast, the impact of dynamics and radiation time steps, indicated by the CRE differences between v1_All_Except MacMic_Shorter and this new experiment (Figure 13, right column), appears.

A simulation labeled as v1_CPL+DeepCu_Shorter in Tables 1 and A1 (cf. schematic in Figure 13) was configured to be the same as v1_All_Except MacMic_Shorter (schematic in Figure 7b) except that $\Delta t_{\text{adv}}$ (the horizontal advection time step in the dynamical core) and $\Delta t_{\text{rad}}$ (the interval for calculating radiative cooling/heating rates) are reverted to their default values in v1_CTRL. The comparison of this pair of simulations reveals the impact of $\Delta t_{\text{adv}}$ and $\Delta t_{\text{rad}}$ shown in Figure 14. The CRE differences appear to have small and mostly insignificant magnitudes. The small yet systematic differences in LWC in the Southern Hemisphere midlatitudes (Figure 13b) indicate a shift in the location of the storm tracks, but no systematic signals are seen in the lower latitudes. Therefore we conclude that the impact of dynamics and radiation time steps on subtropical clouds is small, at least in the context of the currently used process ordering and splitting/coupling methods.

4.3.2 Coupling between cloud macro/microphysics and other processes

We are now since Section 4.3.1 has shown that the step sizes of resolved dynamics and radiation time steps have only very limited impacts, we are left with two time step sizes to explore, $\Delta t_{\text{CPLmain}}$ and $\Delta t_{\text{deepCu}}$, to answer the question which step sizes outside the cloud macro- and microphysics subcycles are responsible for the subtropical CRE changes shown in the rightmost column of Figure 10. As explained in Section 2 and illustrated by color coding in the flowcharts Figure 2a, these two step sizes have the same value in EAMv1, and the single $\Delta t_{\text{CPLmain}}$ also controls the coupling frequency among the majority of the parameterizations as well as between physics and dynamics. This makes further attribution somewhat difficult unless changes are made to the model source code. Nevertheless, our exploration revealed that the coupling between the subcycled cloud parameterizations and the rest of the model was impactful. This can be demonstrated using the simulation Figure 15 shows the schematic for a simulation called v1_Dribble which is similar to v1_CTRL but employs a revised process coupling strategy depicted in Figure 15: uses EAMv1’s default step sizes for all the individual model components but a revised scheme for the coupling between the stratiform cloud subcycles and the rest of the model. In the revised scheme, the atmospheric temperature, specific humidity, as well as cloud liquid and ice concentrations that are passed to the first cloud macro/microphysics subcycle are no longer the values updated by the preceding processes deep convection.

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1. Because of the required relationship among $\Delta t_{\text{remap}}$, $\Delta t_{\text{adv}}$, and $\Delta t_{\text{CPLmain}}$ (cf. Section 2), this new simulation ended up using $\Delta t_{\text{remap}}$ = 5 min which fell between what was used in v1_All_Except MacMic_Shorter (15/6 = 2.5 min) and v1_CTRL (15 min), but the effect is expected to be small.
Figure 15. A schematic showing time step sizes and the sequence of calculations used in Figure 7b but for simulation v1_Dribble. The color coding follows Figure 1a. The simulation setup is summarized in Tables 1 and A1. The results are discussed in Section 4.3.2.
Figure 16. Attribution of the 10-year mean CRE differences shown in the left column of Figure ???. Left: differences between v1_Dribble (cf. schematic in Figure 15) and v1_CTRL (cf. schematic in Figure 2), revealing the impact of coupling between the subcycled cloud macro-/microphysics and the rest of EAM. Right: differences between v1_CPL+DeepCu_Shorter (cf. schematic in Figure 13) and v1_Dribble (cf. schematic in Figure 15), revealing the impact of step sizes used by various other parameterizations (deep convection, gravity wave drag, various miscellaneous aerosol processes) and the coupling among them. White indicates statistically insignificant differences. The simulation setups are summarized in Tables 1 and A1. Flowcharts are shown in Figures ??, 15, and ??b.
and dynamics etc. (i.e., no longer “state β” in Figure 15). Instead, the older snapshot saved after the last (i.e., 6th) 5 min cloud macro/microphysics subcycle in the previous main coupling time step of $\Delta t_{\text{CPLmain}}$-time step (“state α” in Figure 15) is provided together with the corresponding total tendencies caused by all processes outside the subcycles. Before between points α and β in the schematic. At the beginning of each subcycle, those tendencies are used to update the atmospheric state using a step size of $\Delta t_{\text{macmic}} = 5$ min, as illustrated by the greenish-yellow ovals labeled with “$\Delta t_{\text{CPLmacmic}} = 5$ min” in Figure 15. This “dribbling” of tendencies method is conceptually similar to the physics-dynamical coupling scheme used by EAMv1’s dynamical core for temperature, winds and surface pressure (Zhang et al., 2018; Rasch et al., 2019), it and horizontal winds (Zhang et al., 2018; Rasch et al., 2019), and also similar to the two other instances of tendency-involved process coupling mentioned at the end of Section 2.1. This “dribbling” can be viewed as an example of the sequential-tendency splitting method defined in Donahue and Caldwell (2018). To help distinguish this “dribbling” from the original sequential splitting method depicted in Figure 2a, we introduced the notation $\Delta t_{\text{CPLmacmic}}$ in Eq. (2) and Figure 15 as well as in Table 1 and Figure 3. $\Delta t_{\text{CPLmacmic}} = 30$ min in v1_CTRL and 5 min in v1_Dribble.

“Dribbling” provides a more frequent coupling from the perspective of the subcycled cloud macro/microphysics, while the feedback to the processes outside the subcycles still occurs at longer intervals of $\Delta t_{\text{CPLmain}}$. A detailed explanation of the motivation for this “dribbling” and an in-depth analysis of its impact on the atmospheric water budget will be the topic of a separate paper. Here we only show the CRE differences between the two simulations v1_Dribble and v1_CTRL (in the left column of Figure 16, left column), in which weakened. Weakened SWCRE and total CRE are found over the eastern parts of the subtropical oceans, especially in the regions with frequent occurrences of stratocumulus decks in the default EAMv1 model.

This suggests Peruvian and Namibian stratocumulus regions. This suggests that the strongest local reduction of SWCRE and/or total CRE seen earlier in simulations simulation v1_All_Shorter (Figure ??d and g), v1_AllExcept_MacMic_Shorter (Figure ??10f and i), and v1_CPL+DeepCu_Shorter (Figure ??e and e) are primarily attributable to more frequent coupling between the subcycled cloud macro/microphysics and the rest of EAM.

4.3.3 Deep convection

The simulation v1_Dribble introduced in Section 4.3.2 employed tighter coupling between the subcycled cloud macro/microphysics parameterizations but otherwise used the same step sizes as in the default model. The simulation v1_CPL+DeepCu_Shorter introduced earlier in Section 4.3.1 not only had this tighter coupling but also used 6 times shorter step sizes for other miscellaneous parameterizations and their interactions, including deep convection, land surface, gravity-wave drag, aerosol sedimentation and dry deposition, as well as aerosol microphysics (but not activation). Therefore the differences in results between v1_CPL+DeepCu_Shorter and v1_Dribble provides an estimate of the impact of these other miscellaneous time steps and coupling frequencies.

We now attempt to attribute the time step sensitivities seen in simulation v1_AllExcept_MacMic_Shorter (Figure 10, right column) that are not explained by “dribbling” (Figure 16, left column) or the time steps of dynamics and radiation (Figure 14). This can be done by comparing the simulation v1_CPL+DeepCu_Shorter introduced in Section 4.3.1 and v1_Dribble discussed in Section 4.3.2, as the two experiments share the same $\Delta t_{\text{adv}}, \Delta t_{\text{rad}},$ and $\Delta t_{\text{CPLmacmic}}$ while they differ in the step sizes used
for deep convection and it's coupling to other processes, as well as miscellaneous processes like land surface, gravity wave drag, aerosols, and the coupling among them.

The right column in Figure 16 shows the 10-year mean differences in CRE, revealing weaker LWCRE and SWCRE along the equatorial ITCZ (Inter Tropical Convergence Zone, where deep convection is important) and in the subtropics and equatorward flanks of the storm tracks. The LW and SW changes largely cancel each other along the equator and near the storm tracks, leaving differences in the net CRE visible only in the trade cumulus regions. The signatures of a net cancellation in LWCRE and SWCRE along the ITCZ provide hints that there is a change in behavior in the deep convection regime.

We speculate there are three possible reasons for a deep convection parameterization to be sensitive to model step size: (i) temporal truncation errors associated with $\Delta t_{\text{deepCu}}$, (ii) the ratio between $\Delta t_{\text{deepCu}}$ and $\tau$ where $\tau$ is the prescribed (fixed) time scale for releasing the convective available potential energy (CAPE) in the Zhang and McFarlane (1995) scheme, and (iii) the coupling between deep convection and other processes which is determined essentially by the ratio of $\Delta t_{\text{deepCu}}$ to $\Delta t_{\text{CPLmain}}$; this ratio is 1 in the current EAM and in all simulations in this paper.

Similar to the discussions in earlier sections on the stratiform cloud parameterizations, time step sensitivities associated with the deep convection parameterization can potentially be caused by the temporal truncation errors inside the parameterization or the coupling between the parameterization and other model components, or both. In the default EAMv1 and its recent predecessors, no subcycles are used for deep convection, meaning that the convection time step $\Delta t_{\text{deepCu}}$ and coupling time step $\Delta t_{\text{CPLmain}}$ are tied together. Therefore, without further code modifications and simulations, we cannot yet further attribute the sensitivities seen in the right column of Figure 16. Williamson (2013) discussed how the interplay between convection and stratiform clouds can be affected by their corresponding timescales and the model time step. Based on that study, one can speculate that process coupling might be an important cause of the sensitivities seen in the right column of Figure 16. Whether this is indeed the case needs to be verified in future studies. Here we only make a brief comment that while the results in Williamson (2013) are commonly interpreted as the deep convection parameterization being constrained by the assumed timescale, our preliminary exploration described in Appendix B suggests that the timestep-timescale ratio alone cannot explain the changes in CRE shown in the right column of Figure 16. There are other significant factors related to process coupling that need to be identified and understood in the future.

==(Additional contents of the subsection in the Discussion Paper have been revised and moved to Appendix B.)==

5 Conclusions

This study evaluated the strength of time step sensitivities in 10-year present-day climate simulations conducted with the EAMv1 atmospheric model at 1-degree horizontal resolution. A proportional, factor-of-6 reduction of time step size in major components of the model (simulations v1_All_Shorter versus v1_CTRL) was found to result in changes in the long-term mean climate that were significant both statistically and physically. A systematic warming was found in the low-latitude areas in the near-surface levels and a systematic cooling was seen aloft. Drying throughout the troposphere, with 10-year zonal mean temperature differences of up to 0.5 K. The zonal mean relative humidity was found to be accompanied by sizable decrease
Figure 17. Attribution of the 10-year mean CRE differences between v1_All_Shorter and v1_CTRL (first row) to various components of EAMv1 (lower rows). Left column: LWCRE; middle column: SWCRE; right column: total CRE. White indicates statistically insignificant differences. The attribution process is summarized in Figure 3. The simulation setups are summarized in Tables 1 and A1. Schematics depicting EAM’s time integration loop and different step sizes can be found in Figures 2, 7, 13, and 15.
by 1%–10% throughout the troposphere. Sizable zonal mean cloud fraction decreases; the primary signatures of the latter occurred at most latitudes in the upper troposphere (10%–20%), in the subtropical lower troposphere (more than 20%), and in the mid-latitude near-surface layers (10%–20%). In terms of geographical distribution, the most pronounced annual mean changes are the decreases in total cloud cover and CRE (10%–50%) and CRE (20%–50%) over the subtropical marine stratocumulus and trade cumulus regions. The global mean CRE weakens by about 3 W m$^{-2}$, corresponding to a relative decrease of 12%.

The comparison of model results with a comprehensive set of observational data indicated that the changes caused by step size reduction led to a degradation in model fidelity, in terms of both the global mean statistics and the geographical distributions. Although this is not surprising given the careful tuning EAMv1 has undergone, the compensation of time integration error by parameter tuning or by other sources of model error is undesirable, which also implies the need for additional tuning to achieve a new compensation when model time steps are shortened for high-resolution simulations. It would be more desirable to identify time-step time-stepping algorithms with numerical errors that are small enough that the simulation fidelity is insensitive to reasonable variations in step size; that is, so that the simulation quality is determined by physical understanding (or lack of it).

In order to provide clues for future efforts on reducing time-stepping errors in EAM, additional simulations were conducted to tease out some of the sources of time step sensitivities seen in EAMv1. Most of those simulations made use of flexible choices of time step sizes currently available in various subsets of EAM’s components. One of the simulations (v1_Dribble) used an alternate numerical scheme to couple the collectively subcycled shallow cumulus and stratiform cloud macro/microphysics parameterizations with the rest of EAM. Another simulation at a higher frequency, A simulation discussed in Appendix B used a different value for the CAPE removal time scale in the deep convection parameterization to investigate the impact of time-step time-scale ratio, the ratio of time step to this timescale.

Analysis of the results focused mostly on primarily on the annual mean cloud fraction and CRE. We found that the most notable sensitivity in the simulations was changes in total cloud cover and CRE in the subtropical marine stratocumulus and trade cumulus regimes. Surprisingly, we found Our analysis revealed that this sensitivity was not attributable to not caused primarily by the step size used for treating some of the most important processes in those regimes (turbulence, and shallow cumulus and stratiform cloud macro- and microphysical processes, see simulation v1_MacMic_Shorter), but rather to by the strategy used to couple those processes to other components of the model (see simulation v1_Dribble). On the other hand, the step size of the cloud macro- and microphysics subcycles had quite an important impact on cloud fraction at most latitudes in the upper troposphere between 100 hPa and 400 hPa, as well as in the mid-latitude near-surface layers. Additional simulations and analysis revealed that the deep convection parameterization and its coupling with other processes significantly affects affected trade cumulus. Impacts of the step sizes used by the dynamical core and radiation were small. In Figure 17, we have reorganized some of the CRE difference plots presented in earlier sections: a different panel layout is used to facilitate a direct comparison of the impacts of step sizes used by different model components. Recent follow-up or independent studies have provided insights into the impact of process coupling on marine stratocumulus clouds and the impact of macro/microphysics
time step on ice cloud formation. Those results will be reported in separate papers. The mechanisms underlie the other sensitivities shown in the figure still need to be investigated.

Using the analysis method of Bony et al. (2004), we found that the subtropical low-cloud changes were primarily local, thermodynamic responses of the model atmosphere while the impact of circulation (vertical velocity) changes was very small. This conclusion has practical implications for follow-up investigations: since circulation changes are negligible and local cloud processes are fast, it should be feasible to use nudged 1-year simulations (Kooperman et al., 2012; Zhang et al., 2014; Sun et al., 2019) or even ensembles of few-day simulations (Xie et al., 2012; Ma et al., 2013; Wan et al., 2014) to help carry out further investigations at process level and meanwhile keep the numerical experiments computationally economical.

Coincidentally, when our manuscript was submitted to Geoscientific Model Development, a paper by Santos et al. (2020) was submitted to a different journal which described an independent study also attempting to quantify and attribute time step sensitivities in EAMv1. Their experimental strategy and ours turned out to be similar, although the details differed. Their analysis had a stronger focus on global mean precipitation rates and zonal mean cloud amounts whereas our attribution focused more on the geographical distribution of CRE.

While this study and the work of Santos et al. (2020) focused on one specific AGCM, we would like to advocate similar exercises be carried out. It would be useful to carry out similar exercises with other models as well. Based on considerations of computational cost, numerical models used for operational weather forecasts and climate research generally tend to use the longest step sizes that would provide satisfactory results. To which extent the key features of those results would depend on the chosen step sizes, however, influence key simulated features to an extent that is not always clear. If a time step sensitivity quantification exercise like ours presented in Section 3 reveals strong sensitivities, that would provide a motivation to understand the causes of the sensitivities, and, in the next step, revise the numerical methods to provide higher accuracy without substantially increasing the computational cost. Root causes of time step sensitivities in comprehensive atmospheric models like EAM can be very challenging to identify due to the complex interactions and feedbacks between physical processes. Our study shows that by making use of the time stepping subcycles in a model and implementing alternate methods for process coupling, it is possible to narrow down the culprit of certain sensitivities and provide clues for further investigation and improvements.

Code availability. The EAMv0 and v1 source codes and run scripts used in this study can be found on Zenodo at https://doi.org/10.5281/zenodo.4118705.

Appendix A: Additional table and figures for Sections 2–4

Table A1 documents the namelist settings used in the EAMv0 and EAMv1 simulations presented in this paper to help interested readers reproduce our experiments. Figures ?? and ?? show flowcharts for sensitivity experiments conducted with EAMv1 that are not shown in Figures ?? and 15. Figure A1 presents the geographical distribution of SWCRE biases in v0_CTRL and
v0_CTRL — OBS

v1_CTRL — OBS

**Figure A1.** 10-year mean differences in SWCRE between simulation v0_CTRL (top) or v1_CTRL (bottom) and the 2000-2010 averages from CERES-EBAF.

v1_CTRL to show that the two models have different characteristics in the spatial distribution of model biases (cf. Section 3.2).

In Figure 17, the CRE differences between various simulations discussed in Sections 3 and 4 are presented in a reorganized layout to help highlight the conclusions of our sensitivity attribution effort.

**Appendix B: Deep convection timescale and time step**

Section 4.3.3 noted time step sensitivities in the deep convection regime but was inconclusive on the cause of such sensitivities. Based on the work of Williamson (2013), one can speculate that the interactions between deep convection and stratiform cloud parameterizations might be an important factor. In this appendix, we present some preliminary results to show that how those interactions affect time step sensitivities in the deep convection regime is a complex topic that needs further investigation.

Williamson (2013) pointed out that convective parameterizations designed to remove instability and supersaturation on assumed constant $\tau$ are constrained by its step size in how much work such parameterizations can do in each time step. In contrast, large-scale condensation parameterizations designed to completely remove supersaturation within every time step are unconstrained, with implications for the column instability and depth of convection that in turn affects the resolved dynamical
| Group | Simulation                     | Description | Schematic | Namelist variables and their values |
|-------|--------------------------------|-------------|-----------|-----------------------------------|
|       |                               |             |           | se_nsplit | rsplit | dtime | cld_macmic_num_steps | iradsw, iradlw | zmconv_tau |
| 0     | v0_CTRL                       | Sect. 2.2   | -         | 2         | 3      | 1800  | N/A                 | -1, -1        | 3600       |
| I     | v1_CTRL                       | Sect. 2.1   | Fig. 2a   | 2         | 3      | 1800  | 6       | -1, -1        | 3600       |
| I     | v1_All_Shorter                | Sect. 2.3   | Fig. 2b   | 2         | 3      | 300   | 6       | 2, 2          | 3600       |
| II    | v1_MacMic_Shorter             | Sect. 4.1   | Fig. 7a   | 2         | 3      | 1800  | 36      | -1, -1        | 3600       |
| II    | v1_AllExcept_MacMic_Shorter   | Sect. 4.1   | Fig. 7b   | 2         | 3      | 300   | 1       | 2, 2          | 3600       |
| III   | v1_CPL+DeepCu_Shorter         | Sect. 4.3.1 | Fig. 13   | 1         | 1      | 300   | 1       | -1, -1        | 3600       |
| III   | v1_Dribble                    | Sect. 4.3.2 | Fig. 15   | 2         | 3      | 1800  | 6       | -1, -1        | 3600       |
| IV    | v1_CPL+DeepCu+Tau_Shorter     | App. B      | Fig. 13   | 1         | 1      | 300   | 1       | -1, -1        | 600        |
Figure B1. 10-year annual mean CRE differences between v1_CPL+DeepCu_Shorter and v1_CPL+DeepCu+Tau_Shorter, revealing the impact of a reduced ratio of $\Delta t/\tau$ without model step size changes. White indicates statistically insignificant differences. The simulation setups are summarized in Tables 1 and A1. The two simulations correspond to the same schematic shown in Figure 13.
response. This difference in characteristic behavior can affect the simulated interactions between dynamics, deep convection and the stratiform cloud processes. Williamson (2013) showed that this time-step-time-scale issue (\(\Delta t/\tau\) issue) could explain the occurrence of intense truncation-scale storms in high-resolution simulations conducted with the Community Atmosphere Model Version 4 (CAM4). Other studies, e.g., Mishra et al. (2008), Mishra and Srinivasan (2010), Mishra and Sahany (2011), Yang et al. (2013), Qian et al. (2015), Yu and Pritchard (2015), Lin et al. (2016), and Qian et al. (2018) have also shown model sensitivities to \(\Delta t\) and/or \(\tau\).

Here, it is worth noting again that in the default EAMv1 and its recent predecessors, including CAM4 used in Williamson (2013), no subcycles are used for deep convection, meaning that the step size used by each invocation of the convection parameterization is the same as the step size used for the coupling of deep convection with other model components. In other words, \(\Delta t\) in Williamson (2013) is both \(\Delta t_{\text{deepCu}}\) and \(\Delta t_{\text{CPLmain}}\) in this paper and we have \(\Delta t_{\text{deepCu}} = \Delta t_{\text{CPLmain}}\) in these models.

It is also worth noting that the ratio of \(\Delta t/\tau\) can be changed through either the denominator or the numerator, or both. The direct effects of varying \(\tau\) are limited to the \(\Delta t/\tau\) ratio and the strength of convective activity the ratio controls, while a different \(\Delta t\) will also change the temporal truncation error associated with the deep convection scheme and process coupling.

The impact of a smaller \(\Delta t/\tau\) ratio caused by changing only the timescale \(\tau\) can be derived by comparing the simulation v1_CPL+DeepCu_Shorter introduced in Section 4.3.1 and a new simulation v1_CPL+DeepCu+Tau_Shorter. Both experiments used the same step sizes depicted in the schematic in Figure 13 but the values of \(\tau\) differed by a factor of 6, hence the \(\Delta t/\tau\) ratio in v1_CPL+DeepCu_Shorter is 1/6 of the ratio in v1_CPL+DeepCu+Tau_Shorter. A smaller ratio decreases the relative importance of the convective parameterization per time step and therefore amplifies the role of the stratiform cloud parameterizations and associated Hadley circulation; this makes the positive LWCRE more positive and the negative SWCRE more negative in convective regions. In other words, the strengthened amplitudes of both LW and SW CRE in the ITCZ seen in Figure B1 are consistent with the response described in Williamson (2013).

In contrast, the right column of Figure 16 shown in Section 4.3.3 are CRE changes corresponding to a factor-of-6 decrease in the \(\Delta t/\tau\) ratio caused by shortening \(\Delta t\); there the signs and patterns of CRE changes in the ITCZ are different from what is seen in Figure B1. The discrepancies between the two figures suggest that the more frequent invocation of deep convection and more frequent coupling with other processes have led to consequences that compensate (in fact overcompensate) the impact of a smaller \(\Delta t/\tau\). In other words, the overall responses of the annual mean CREs to a shortened \(\Delta t\) are inconsistent with the timestep-timescale argument in Williamson (2013).

**Author contributions.** HW initiated this study and designed the sensitivity experiments with input from the coauthors. HW conducted the EAMv0 simulation. SZ carried out the EAMv1 simulations and processed all the model output. HW and SZ led the analysis of the results and the other authors provided feedback. HW wrote the first draft of the manuscript and led the subsequent revisions. All coauthors contributed to the revisions.
Competing interests. The authors declare no competing interests.

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