Variability and Feedbacks in the Atlantic Freshwater Budget of CMIP5 Models With Reference to Atlantic Meridional Overturning Circulation Stability

Keith Haines1,2*, David Ferreira1 and Davi Mignac††

1 Dept. of Meteorology, University of Reading, Reading, United Kingdom, 2 National Centre for Earth Observation (NCEO), University of Reading, Reading, United Kingdom

It has been suggested that freshwater transports by the Atlantic Meridional Overturning Circulation (AMOC) in the South Atlantic may be a useful metric for determining the stability of the AMOC because it can lead to feedbacks onto North Atlantic salinities and hence deep water formation. In this manuscript we investigate feedbacks between South Atlantic Freshwater transports, Freshwater content and AMOC transport contributions across different Atlantic latitudes, and at different timescales in centennial runs of 10 CMIP5 climate models, with both northward and southward AMOC freshwater transports in the South Atlantic. In all models, salinity variations are more important than AMOC variations in determining South Atlantic freshwater transports, especially on longer timescales >10 years. Only in the North Atlantic do AMOC variations become important in changing the meridional freshwater transports, which might then lead to feedbacks with stability implications. Closed budgets of Freshwater content show that South Atlantic transports only influence local freshwater budgets (within ∼10° latitude) and that variations in horizontal transports by the South Atlantic gyre always dominate the overturning transports in all models and timescales. These results suggest that South Atlantic freshwater transports by the AMOC is highly unlikely to be a useful metric in determining AMOC stability as meridional freshwater transports are much less meridionally coherent than the AMOC circulation itself in all 10 CMIP5 models studied.

Keywords: Atlantic freshwater, AMOC stability, CMIP5 models, southern F_{OY}, Atlantic salinity balance

INTRODUCTION

The salt-advection feedback mechanism has been suggested as a mechanism potentially leading to instability in the Atlantic Meridional Overturning Circulation (AMOC), based on ideas from box models (Stommel, 1961; Rahmstorf, 1996; De Vries and Weber, 2005). In particular, this feedback has been used to argue that the AMOCs contribution in transporting freshwater into or out of the South Atlantic basin at 34°S may be critical to AMOC stability and the existence of multiple AMOC states for a given surface freshwater forcing (i.e., bistability regime). If the AMOC exports freshwater then a weakening AMOC may lead to the whole Atlantic becoming fresher, which
may then reduce deep water formation leading to further AMOC weakening, and potentially to a collapse. Recovery from such a collapsed state would require large freshwater perturbations to pull the system into a regime where a strong AMOC becomes the only possible state.

With this in mind, freshwater transport by the overturning has been assessed at the southern boundary, 34°S, in the Atlantic, leading to a focus on $F_{ov}^{34S}$ as an important metric of potential instability (Drijfhout et al., 2011; Hawkins et al., 2011). The $F_{ov}^{34S}$ from observations is known to be slightly negative, appearing to support the possibility of AMOC instability. Many climate models have a bias in $F_{ov}^{34S}$, exhibiting a positive value, i.e., a freshwater transport into the Atlantic by the AMOC. It has been suggested that these models do not possess a bistable regime and are more stable to AMOC collapse than the real climate system. However, Mignac et al. (2019) argue that the observed $F_{ov}^{34S}$ is, most importantly, very small so that changes in the AMOC circulation have a negligible effect on freshwater transport into and out of the Atlantic basin from the south. Dijkstra (2007) did extend the freshwater feedback stability argument to emphasize freshwater convergence, thus including AMOC transports from the Arctic into the North Atlantic, but without explicitly discounting possible influence of the southern boundary transports.

Stability studies of the AMOC in climate models have usually been addressed by introducing large freshwater anomalies (Hosing experiments) into the North Atlantic (e.g., Huisman et al., 2010; Jackson, 2013; Mecking et al., 2016). Some hosing experiments in coarse ocean-only and intermediate-complexity coupled models with negative $F_{ov}^{34S}$, do seem to sustain a collapsed AMOC state associated with a bistable regime for longer periods, and have a slower recovery than models with positive $F_{ov}^{34S}$ (e.g., Rahmstorf et al., 2005). However, similar hosing experiments in more complex climate models, including eddy-permitting ocean components are less clear, revealing diverse AMOC behaviour, ranging from no evidence of an AMOC shutdown (e.g., Stouffer et al., 2006) to a situation where a collapsed AMOC was maintained for 450 years (e.g., Mecking et al., 2016). However, the sensitivity of hosing experiments to forcing timescales (Kim et al., 2021) and the strong non-linearities involved (Gent, 2018), including atmospheric feedbacks, make it difficult to study the roles of current velocity and salinity variability. Indeed, crucially, the salt-advection feedback assumes that variability in $F_{ov}^{34S}$ is determined by variability of the AMOC rather than variability in the salinity distribution, i.e., $dF_{ov} = \Delta S \cdot d\psi$ (Rahmstorf, 1996). It also relies on the assumption that changes in the freshwater transport to northern water formation latitudes by other dynamics, such as the gyres or mesoscale eddies, are negligible, and these aspects cannot remain unaffected by large perturbations such as hosing.

To avoid these problems Cheng et al. (2018) instead studied the natural AMOC variability in long runs of 2 climate models and assessed the covariability between the AMOC and meridional freshwater transports throughout in the Atlantic basin. Although they found evidence for high latitude Atlantic density variability controlling AMOC strength, they found no evidence that the AMOC strength was leading to density variability through salinity transports from the South Atlantic. However, the 2 climate models used by Cheng et al. (2018), GFDL-ESM2M and CESM1, both had $F_{ov}^{34S} > 0$ and therefore would not have been expected to exhibit any positive feedback between the AMOC and the southern freshwater transports.

Following the work of Cheng et al. (2018), we here look at the internal variability of 10 multi-centennial CMIP5 simulations, covering both positive and negative $F_{ov}^{34S}$ models. We seek evidence to clarify the following points: Is the southern $F_{ov}$ variability dominated by changes in the local circulation or in the salinities? What is the influence of southern transport by the overturning, $F_{ov}$, and by the gyre, $F_{gyre}$, in contributing to freshwater content (FWC) changes and the AMOC changes throughout the Atlantic basin? In particular, how far north can $F_{ov}^{34S}$ correlations be detected during internal variability?

The manuscript is organised as follows. The CMIP5 models and their main configurations are presented in Section “CMIP5 Models and Diagnostics,” along with the mathematical framework used for the investigation of the salt-advection feedback mechanisms. To set the stage, Section “CMIP5 Mean Freshwater transports in South Atlantic” evaluates the mean state of the selected CMIP5 models, particularly focusing on the sensitivity of their mean $F_{ov}$ to the vertical salinity distributions. Section “Time-Varying Freshwater Transports” evaluates the $F_{ov}$ temporal components, by calculating the contributions of meridional velocity and salinity variations to $F_{ov}$ anomalies on a range of timescales and across different latitudes. Freshwater budgets are calculated in Section “Atlantic Freshwater Content” to identify the main drivers of FWC changes throughout the Atlantic, from interannual to multidecadal timescales. Finally, Section “Discussion and Conclusion” discusses the findings of this work and summarises the conclusions.

CMIP5 MODELS AND DIAGNOSTICS

Models

We have selected 10 CMIP5 pre-industrial control simulations conducted by different institutions and with distinct ocean and atmospheric models (see Table 1). These have greenhouse gas emissions, volcanic and anthropogenic aerosols, as well as radiative forcing held constant at pre-industrial levels, therefore removing any influence of external climate forcing variations. The length of these runs ranges from 300 years in IPSL-MR to 1000 years in IPSL-LR. Further CMIP5 details can be found in Taylor et al. (2012), and individual model details can be found in the references given. Models belonging to the same institution in Table 1 differ in the horizontal resolution employed, e.g., CMCC-CM has a much higher atmospheric resolution of 0.8° compared to 3.7° for CMCC-CMS. All the ocean models employ z-level vertical coordinates, except for GFDL-ESM2G which has isopycnal coordinates, but its data are stored on z-levels in the CMIP5 database.

This choice of models covers a wide range of mean $F_{ov}^{34S}$ values, with 5 models having a negative $F_{ov}^{34S}$ and 5 a positive, with the $F_{ov}^{34S}$ range from $-0.17$ to $+0.7$ Sv, and the annual variability thereof, also shown in Table 1. It is notable that the
TABLE 1 | List of selected CMIP5 products with the institution that conducted the simulations, the length of each simulation, the models and their horizontal resolutions, the \( F_{ov} \) at 34\(^\circ\)S and the AMOC strengths at 26.5\(^\circ\)N and 34\(^\circ\)S, ± their interannual variabilities.

| Products | Institution | Years | Ocean model | Ocean resolution | Atm model | Atm resolution | \( F_{ov} \) (mSv) | AMOC 26.5\(^\circ\)N 34\(^\circ\)S (Sv) | References |
|----------|-------------|-------|-------------|------------------|-----------|----------------|------------------|-------------------|------------|
| *CMCC-CM* | CMCC | 330 | NEMO | 2.0\(^\circ\) x 1.9\(^\circ\) | EC-HAM5 | 0.8\(^\circ\) x 0.8\(^\circ\) | −107 ± 37 | 13.9 ± 2.5 | Scoccimarro et al., 2011 |
| *CMCC-CMS* | CMCC | 500 | NEMO | 2.0\(^\circ\) x 1.9\(^\circ\) | EC-HAM5 | 3.7\(^\circ\) x 3.7\(^\circ\) | −165 ± 40 | 12.7 ± 2.8 | Scoccimarro et al., 2011 |
| FIO-ESM | FIO | 800 | POP2.0 | 2.0\(^\circ\) x 2.0\(^\circ\) | CAM4 | 2.8\(^\circ\) x 2.8\(^\circ\) | −101 ± 27 | 15.2 ± 2.2 | Qiao et al., 2013 |
| *IPSL-LR* | IPSL | 1000 | NEMO | 2.0\(^\circ\) x 1.9\(^\circ\) | LMDz | 1.9\(^\circ\) x 3.7\(^\circ\) | −56 ± 31 | 10.3 ± 2.1 | Duftresne et al., 2013 |
| *IPSL-MR* | IPSL | 300 | NEMO | 1.6\(^\circ\) x 1.4\(^\circ\) | LMDz | 1.3\(^\circ\) x 2.5\(^\circ\) | −15 ± 23 | 8.5 ± 1.6 | Duftresne et al., 2013 |
| BCC-CSM1 | BCC | 400 | MOM4 | 1.0\(^\circ\) x 1.0\(^\circ\) | BCC-AGCM2.1 | 2.8\(^\circ\) x 2.8\(^\circ\) | 145 ± 30 | 21.9 ± 1.8 | Xin et al., 2015 |
| BNU-ESM | BNU | 559 | MOM4 | 1.0\(^\circ\) x 1.0\(^\circ\) | CAM4 | 2.8\(^\circ\) x 2.8\(^\circ\) | 702 ± 72 | 25.2 ± 2.0 | Ji et al., 2014 |
| CCSM4 | NCAR | 500 | POP2.0 | 1.1\(^\circ\) x 0.6\(^\circ\) | CAM4 | 1.2\(^\circ\) x 1.0\(^\circ\) | 145 ± 13 | 22.0 ± 1.7 | Danabasoglu et al., 2012 |
| *CSIRO-Mk3* | CSIRO-GCCE | 500 | MOM4 | 1.0\(^\circ\) x 1.9\(^\circ\) | Mk3-AGCM | 1.9\(^\circ\) x 1.9\(^\circ\) | 274 ± 48 | 20.3 ± 2.6 | Gordon et al., 2010 |
| *GFDL-ESM2G* | NOAA-GFDL | 500 | GOLD | 0.5\(^\circ\) x 1.0\(^\circ\) | AM2 | 2.0\(^\circ\) x 2.0\(^\circ\) | 220 ± 29 | 21.5 ± 2.5 | Dunne et al., 2013 |

The stars before the product names indicate models for which freshwater surface fluxes are available on their ocean grids in the CMIP5 database.

CMIP5 models above and below the thick solid line have negative and positive \( F_{ov} \), respectively.

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models with positive \( F_{ov} \) have slightly higher ocean resolution, although also most models with negative \( F_{ov} \) use a single ocean code, NEMO.

**Diagnostic Framework**

In order to calculate transports across each latitudinal section, following a number of earlier studies, notably Bryden and Imawaki (2001), the mean baroclinic freshwater transport is decomposed into mean vertical (overturning) and horizontal (gyre) components:

\[
F_{\text{mean}} = F_{ov} + F_{gyre} = -\frac{1}{S} \int_{-H}^{0} v^y < S > dz - \frac{1}{S} \int_{W}^{E} \int_{-H}^{0} v'' S'' dz dx \tag{1}
\]

where \( H \) is the ocean depth, \( W \) and \( E \) correspond to the western and eastern boundaries, \(<.>\) represents the zonal mean, the double prime "" denotes deviations from zonal averages, \( \bar{S} \) is the section averaged salinity (other reference salinity choices are possible), and \( v^y \) corresponds to deviations of the zonal mean meridional velocity at each depth from its section averaged values.

\( F_{ov} \) and \( F_{gyre} \) are calculated using monthly mean model output, and the derived monthly fields are averaged over each year to produce annual-mean time series. Temporal variability in the annual-mean time series of \( F_{ov} \) is also decomposed into contributions from meridional velocity and salinity variations using the following equations:

\[
F_{ov} (y) = (v \cdot S) = (\bar{v} + v') (\bar{S} + S') \tag{2}
\]

\[
F_{gyre} (y) = \overline{v S} + v S' + \bar{v} S' = \overline{v S} + v S' \tag{3}
\]

\[
F_{ov}' (y) = F_{ov} (y) - F_{ov} (y) = \bar{v} S' + v S' - \bar{v} S' \tag{4}
\]

where \( y \) corresponds to each latitude, the overbar represents the long-term mean, \( v \) and \( S \) are anomaly with its long-term mean removed at each latitude. The first and second terms on the right-hand side of Eq. 5 represent, respectively, contributions from salinity and velocity anomalies from their long-term means, whereas the last term denotes the covariations between salinity and velocity anomalies.

Fields of FWC are also obtained on a monthly basis and are then averaged over each year, according to the equation:

\[
FWC = \int_{y1}^{y2} \int_{W}^{E} \int_{-H}^{0} [S (y, x, z) - \bar{S} (y)] S' dz dx dy \tag{6}
\]

where salinity anomalies, relative to section averaged values (\( \bar{S} \)) at each latitude, are integrated from the bottom to the surface of the ocean and over a domain enclosed by two latitudes \( y1 \) and \( y2 \), and by the western (W) and eastern (E) boundaries.

The Atlantic freshwater budget is calculated for the 6 models which have the surface freshwater fluxes already available on their ocean grids in the CMIP5 database. These models have a star before their names in Table 1. Annual FWC changes are estimated as the difference between two
successive Januaries, following the Deshayes et al. (2014) CMIP5 intercomparison of North Atlantic freshwater budgets. Changes in FWC can be attributed to combinations of surface fluxes, advective, and diffusive fluxes of freshwater across all lateral boundaries of the budget domain. As in Deshayes et al. (2014), a budget residual term is considered due to missing components in the CMIP5 database: (i) diffusive fluxes are not available for any models in Table 1; and (ii) the parameterised contributions of mesoscale processes to tracer advection, i.e., Gent-McWilliams (GM) parameterization (Gent and McWilliams, 1990), are also not available for any model. The freshwater budget equation is described as follows:

\[ \Delta \text{FWC} = F^S + F^N - (E - P - R) + \text{RES} \quad (7) \]

where \( \Delta \text{FWC} \) is the temporal change, \( P^N \) and \( F^S \), respectively, correspond to the total freshwater transports into the basin at the northern and southern boundaries, \( E - P - R \) represents the evaporation minus precipitation and runoff (each considered positive), and \( \text{RES} \) is the residual term.

To evaluate the main drivers of FWC changes between any two latitudes in the Atlantic the covariance of each budget term with FWC changes is normalised by the variance of FWC changes, and will satisfy the following equation:

\[
\frac{\text{cov}(F_{ov}^S, \text{FWC})}{\sigma^2(\text{FWC})} + \frac{\text{cov}(F_{gyre}^S, \text{FWC})}{\sigma^2(\text{FWC})} + \frac{\text{cov}(F_{ov}^N, \text{FWC})}{\sigma^2(\text{FWC})} \\
+ \frac{\text{cov}(F_{gyre}^N, \text{FWC})}{\sigma^2(\text{FWC})} + \frac{\text{cov}(E - P - R, \text{FWC})}{\sigma^2(\text{FWC})} \\
+ \frac{\text{cov}(\text{RES}, \text{FWC})}{\sigma^2(\text{FWC})} = \frac{\text{cov}(\text{FWC}, \text{FWC})}{\sigma^2(\text{FWC})} = 1 \quad (8)
\]

It is worth noting that all the analyses are performed on the original model grid and the time-series have their linear trends removed.

**CMIP5 MEAN FRESHWATER TRANSPORTS IN THE SOUTH ATLANTIC**

**Figures 1A, B** show the zonal and run averaged salinity between 34°S and 20°S, as a function of depth, for the two CMIP5 groups based on \( F_{ov}^{34S} \) sign. The observed zonal and time averaged salinity from EN4.2.1 is also shown on both plots. Models with positive \( F_{ov}^{34S} \) (**Figure 1A**) are much fresher than the observations through the top 500 m and have a mainly salty bias below 1200 m, with quite a large spread of values. The zonal mean AMOC flow reverses around 1200 m so this vertical salinity distribution explains the northward freshwater transport of the AMOC in these models. In contrast the models with negative \( F_{ov}^{34S} \) (**Figure 1B**) match observed salinities much better in the top 500 m: they have a small 0.4 psu salty bias between 500 and 1200 m but otherwise fit the observations well below 1200 m with only a small spread. For convenience we follow Mignac et al. (2019) and define \( \Delta S_{1200m} \) as the zonal mean difference between salinities averaged in the top 1200 m and averaged below 1200 m.

The positive and negative S biases within different depth ranges may be associated with salinity discrepancies in the formation regions of water masses (Sallée et al., 2013; Zhu et al., 2018). For example, all models with positive \( F_{ov}^{34S} \) have their salinity minimum between 300 and 600 m indicating a shallow AAIW layer, with a strong fresh bias at these levels which also extends right up to the surface. This shallow AAIW minimum, with too fresh waters reaching the surface, along with too salty waters below 1200 m, produces the positive \( F_{ov}^{34S} \) bias. The models with negative \( F_{ov}^{34S} \) better reproduce the AAIW minimum position, and although the AAIW does not extend deeply enough the transports between 500 and 1200 m are weak enough not to cause large \( F_{ov}^{34S} \) bias.

**Figure 1C** shows the very tight relationship between \( \Delta S_{1200m} \) and \( F_{ov}^{35-30S} \), with a linear regression coefficient of 0.91 amongst all these models. This is consistent with the key role of salinity differences in controlling \( F_{ov} \), as also noted by Mignac et al. (2019) when comparing ocean reanalysis datasets (ORA) and free running models (FRM). This also explains the large sensitivity of \( F_{ov}^{34S} \) when salinity bias corrections are applied in the CMIP5 models (Mecking et al., 2017).
The influence of $\Delta S_{1200m}$ over $F_{ov}$ extends throughout the Atlantic basin. Figure 2 shows $\Delta S_{1200m}$ and $F_{ov}$, as a function of latitude throughout the Atlantic basin. The positive $F_{ov}^{34S}$ models (Figure 2, left), show that the greater spread in $\Delta S_{1200m}$, and $F_{ov}^{34S}$ seen in Figure 1A relative to Figure 1B, extends throughout the Atlantic basin. Although $\Delta S_{1200m}$ controls the $F_{ov}^{34S}$ strength, Table 1 shows that the models with positive $F_{ov}^{34S}$ also have larger AMOC strengths than models with negative $F_{ov}^{34S}$. Mecking et al. (2017) also noticed the inter-model correlation of 0.73 between the AMOC strength at 26.5°N and $F_{ov}^{34S}$ and proposed an indirect connection whereby CMIP5 models with stronger AMOCs lead to warmer SSTs and more evaporation in the North Atlantic, making the north saltier and denser and hence able to maintain the strong AMOC. For consistency the extra evaporation in the North Atlantic then requires freshwater import by the AMOC into the southern Atlantic, a positive $F_{ov}^{34S}$, and transport up into the northern basin. Conversely, models with weak AMOCs would have less evaporation in the North Atlantic and require less import of freshwater through the southern Atlantic. We will look for any evidence of these connections in the following section.

**TIME-VARYING FRESHWATER TRANSPORTS**

In this section we look at the correlated variability in the AMOC and the freshwater transports in the different models. Despite the large AMOC strength differences between the two groups of CMIP5 models in Table 1, the interannual AMOC variability at 34°S and 26°N is insensitive to $F_{ov}^{34S}$, with very small linear regression coefficients of 0.05 and 0.09, respectively (Figure 3). Although interannual Ekman transports are included in AMOC variability, stability differences between models could still lead to larger AMOC variability for the more unstable models, however, there is no indication of a relationship to the mean $F_{ov}^{34S}$.

An implicit assumption of the salt-advection feedback is that temporal $F_{ov}$ variability is primarily determined by the meridional velocity variability rather than by the salinity variability throughout the Atlantic (Rahmstorf, 1996). In Figure 4 (left), the decadal $F_{ov}^{34S}$ timeseries variability is decomposed into contributions from salinity and velocity variations, together with the contributions due to their covariability (see Eq. 5). Regardless of $F_{ov}^{34S}$ sign, 7 out of 10 CMIP5 models in Table 1 have $F_{ov}^{34S}$ variability more correlated ($R^2$ on plots) with local salinity variations than with local...
circulation changes. For example, in BCC-CSM1 and GFDL-ESM2G, \( \nabla S' \) has 0.93 and 0.96 correlation with southern \( F_{ov} \) variability, much larger than the 0.28 and 0.43 correlations with \( \nabla S \), respectively. Although the relative contributions of meridional velocity anomalies are slightly larger in CSIRO-Mk3, CCSM4, CMCC-CM, FIO-ESM, and IPSL-MR, these models still show a dominance of \( \nabla S' \) over \( \nabla S \) on decadal timescales.

In Figure 4 (right), the \( R^2 \) coefficients of \( F_{ov} \) with \( \nabla S' \) and \( \nabla S \) are shown as a function of timescale. Many CMIP5 models show a rapid increase (decrease) of \( \nabla S' \) (\( \nabla S \)) contributions with increasing timescale. In most models \( S' \) becomes larger than \( S \) contributions on timescales greater than approximately 5 years. In models, such as BCC-CSM1 and GFDL-ESM2G, the \( F_{ov}^{34S} \) variability is driven almost entirely by salinity variations, with \( S' \) dominating on all timescales. In all models and timescales, it is variability of salinity in the top 1200 m that leads to \( F_{ov} \) variability, rather than salinity variability below (not shown).

The \( F_{ov} \) variability timeseries and its components between 26\(^\circ\)N and 40\(^\circ\)N are shown in Figure 5 [Left]. In contrast to the South Atlantic, the north shows clear dominance of the meridional velocity variations in determining \( F_{ov} \) variability, with contributions of salinity anomalies \( \nabla S' \), for all the 10 CMIP5 models remaining small, or very small and comparable to \( \nabla S' \). This is consistent with Cheng et al. (2018), who showed that the decadal \( F_{ov} \) variability in the two CMIP5 models they studied was dominated by salinity variations, except in the subtropical North Atlantic (i.e., 20\(^\circ\)N–40\(^\circ\)N). The change in \( R^2 \) coefficient with timescale, for the north Atlantic is shown in Figure 5 [Right], demonstrating the dominance of \( \nabla S' \), i.e., the local circulation changes, in controlling \( F_{ov} \) variability on all timescales.

### ATLANTIC FRESHWATER CONTENT

In this section we look at the impact of \( F_{ov}^{34S} \) transport contributions to the freshwater budget integrated throughout the Atlantic basin, and any influence on the meridional FWC gradient variations that might feedback onto the AMOC. To
To first order, the budgets show that the net evaporation over 34°S–40°N is balanced by a convergence of the FWT transports by resolved advection in all models. The residual term, accounting for parameterised eddy fluxes or the way the salinity reference, \( \bar{S} \), is defined, only amounts to 5–15% of the E-P-R, while FWC change terms are negligible on these timescales. The models with positive \( F_{ov}^{34S} \) and stronger AMOCs (Table 1), such as CSIRO-Mk3 and GFDL-ESM2G, also have larger mean total freshwater transports at 34°S, and larger E-P-R compared to most of the models with negative \( F_{ov}^{34S} \). This supports Mecking et al. (2017) suggestion that models with stronger AMOCs lead to more evaporation in the North Atlantic, along with more freshwater import in the south.

Decadal variability of the freshwater convergence, however, is dominated by northern boundary transports in almost all models, and it can also be seen from the amplitude of their

![FIGURE 5](Left): As in Figure 4 but for \( F_{ov} \) averaged between 26°N and 40°N. The column headings are only used to classify the models into the two groups.

| Model          | FWT 34°S (mSv) | FWT 40°N (mSv) | FWT conv. (mSv) | E-P-R (mSv) | FWC changes (mSv) | Residual (mSv) |
|----------------|----------------|----------------|------------------|-------------|-------------------|----------------|
| CMCC-CM        | 263 ± 19       | 442 ± 38       | 705 ± 43         | 817 ± 39    | −5 ± 39           | 107 ± 8        |
| CMCC-CMS       | 194 ± 29       | 477 ± 32       | 671 ± 39         | 760 ± 44    | −1 ± 35           | 88 ± 9         |
| IPSL-LR        | 273 ± 22       | 489 ± 39       | 762 ± 44         | 853 ± 28    | 0 ± 38            | 91 ± 11        |
| IPSL-MR        | 361 ± 23       | 519 ± 30       | 880 ± 32         | 996 ± 40    | −3 ± 31           | 113 ± 6        |
| CSIRO-Mk3      | 480 ± 19       | 441 ± 38       | 921 ± 45         | 1012 ± 29   | −9 ± 41           | 82 ± 8         |
| GFDL-ESM2G     | 373 ± 32       | 518 ± 47       | 891 ± 58         | 957 ± 40    | 0 ± 52            | 64 ± 13        |

The second and third columns represent the total freshwater transport at 34°S and 40°N, respectively, whereas the fourth column corresponds to the freshwater transport convergence into this region. CMIP5 models above and below the thick solid line have negative and positive \( F_{ov}^{34S} \), respectively. The transport signs are positive when the flux is into the budget domain.
decadal variability in relation to the total variability, that the southern and northern freshwater transport variations appear to be uncorrelated. There is no indication that freshwater anomalies crossing the southern boundary are connected to transports into the high latitude North Atlantic where they would be needed to affect the AMOC.

**Figure 6** evaluates these FWC budget components between 34°S and 40°N on a range of timescales using the normalised covariance of each budget term with the FWC changes (Eq. 8). The total freshwater transports are also decomposed into \( F_{ov} \) and \( F_{gyre} \) for a more detailed investigation of the budget contributions. The most important driver of 34°S–40°N FWC changes varies between E-P-R and the northern \( F_{ov} \), depending on the model and timescale. There is generally a larger contribution of the advective fluxes, particularly the northern \( F_{ov} \), with increasing timescale. In CMCC-CM, CMCC-CMS and IPSL-MR, the contribution of the southern \( F_{gyre} \) also increases with timescale, becoming the largest advective flux on multidecadal timescales.

The \( F_{ov}^{34S} \) explains less than 12% to FWC budget in all models, regardless of timescale, and it provides the smallest contribution to the freshwater budget variations, apart from the residual term. This strongly suggests that any influence it might have on variability in North Atlantic water formation would be very minimal. In contrast to the northern boundary transports, the southern \( F_{gyre} \) is always equal to, or more important than, \( F_{ov}^{34S} \) in **Figure 6**, reinforcing the key role played by the southern \( F_{gyre} \) in contributing to South Atlantic freshwater budgets (e.g.,

![Figure 6](image-url)
FIGURE 7 | Normalised covariances of the southern $F_{\text{gyre}}$, $F_{\text{fov}}$, and total transports with FWC changes, as in Eq. 8, considering a fixed southern boundary at $34^\circ$S and a moving northern boundary from $33^\circ$S to $50^\circ$N. The spatially varying normalised covariances are evaluated from interannual to multidecadal timescales. The black contours correspond to either negative or positive normalised covariance values of $>|3|$. 
De Vries and Weber, 2005; Sijp, 2012; Ferreira et al., 2018). At higher resolutions additional FWC variability may come from Agulhas leakage (Biastoch et al., 2008).

In Figure 7 we can see how far into the Atlantic basin the 34°S freshwater transports \( F_{ov} \) and \( F_{gyre} \) can influence the FWC on different timescales, using the normalised covariances of each budget term in Eq. 8, where the latitude determines the northern boundary of the FWC budgets down to 34°S. The contribution of \( F_{ov}^{34S} \) in driving FWC changes decreases rapidly as the region considered extends northward. Its contribution is always restricted to south of the equator, and is systematically smaller than \( F_{gyre}^{34S} \) in all models. In contrast, the influence

**FIGURE 8 |** Normalised covariances of the total southern transports, total northern transports and E-P-R with FWC changes as in Eq. 8, considering a fixed southern boundary at 34°S and a moving northern boundary from 33°S to 50°N. The spatially varying normalised covariances are evaluated from interannual to multidecadal timescales. The black contours correspond to either negative or positive normalised co-variance values >3.
of $F_{\text{gyre}}^{34S}$ extends across the equator in CMCC-CM, CMCC-CMS and IPSL-MR, particularly on longer timescales. In fact, the budget contributions from the total transports at 34°S are always dominated by $F_{\text{gyre}}$ rather than $F_{ov}$, even for GFDL-ESM2G, which shows a strong compensation of the contributions from $F_{\text{gyre}}^{34S}$ and $F_{ov}^{34S}$ through the southern Atlantic. $F_{\text{gyre}}^{34S}$ usually drives FWC changes (i.e., positive covariances) in all models, except for GFDL-ESM2G where $F_{\text{gyre}}^{34S}$ acts to dampen FWC changes (i.e., negative covariances). When the domain is limited to the southern hemisphere, $F_{ov}$ coming from the north show negative covariances with FWC, i.e., tending to dampen variability in FWC content south of $\sim15°S$ (Supplementary Figure A).

Figure 8 shows the total advective fluxes at both the southern and northern boundaries, along with E-P-R. The latitude defines the moving northern boundary representing the budget terms for the region down to 34°S. The budget residuals are not shown since they always represent <20% of the total FWC changes for all regions and timescales. E-P-R is a strong driver of FWC change (positive covariances) especially in the southern hemisphere where it is often larger than the total (overturning + gyre) transports across 34°S. Transports across the northern boundary are usually dampening the FWC variability in the southern hemisphere, especially south of 15°S. When the domain of the budget extends well into the northern hemisphere, the role of surface fluxes reverses and weakens. The dominant driver of FWC changes becomes the transport across the northern boundary, which is dominated by $F_{ov}$ (not shown), and the surface fluxes are then usually acting to dampen these northern transport driven FWC changes. The southern boundary transports have very weak impact on FWC changes once the budget box extends across the Equator.

Although there are common patterns in the budgets, such as the clear dominance of $F_{\text{gyre}}^{34S}$ over $F_{ov}^{34S}$ in contributing to FWC changes in the South Atlantic, it is evident that the budgets do greatly vary among these CMIP5 models. Considering only the budget domain between 34°S and 40°N (Figure 6), some models have E-P-R as the main driver of FWC changes, whereas other models have the advective fluxes, particularly the northern $F_{ov}$, as the main driver. The models also show very different dominant timescales contributing to FWC variations. In the southern hemisphere, the main outlier is GFDL-ESM2G which has the role of the northern and southern boundaries reversed compared to the other models (Figure 8). However, for larger budget boxes (extending across the equator), the GFDL model shows similar behaviour to other models. Similar CMIP5 variations were also found by Deshayes et al. (2014) in the North Atlantic subpolar freshwater budgets, where the roles of surface fluxes and advection in governing FWC changes were also seen to be model-dependent.

**DISCUSSION AND CONCLUSION**

The salt-advection feedback is characterised by a feedback loop between the AMOC, the meridional advection of salt, and the meridional density gradient, which was proposed to be triggered by changes in the southern Atlantic. This basin-scale feedback has its origin in simple box models. Here, we have evaluated the internal variability in 10 pre-industrial CMIP5 simulations (Table 1) in an attempt to detect signatures of the salt-advection feedback mechanisms on different timescales.

From these 10 centennial-timescale simulations, two groups of five models are defined, with opposite signs of mean $F_{ov}^{34S}$. Supporting previous results of Jackson (2013) and Mecking et al. (2017), the $F_{ov}^{34S}$ sign depends on the CMIP5 salinity biases and how they project onto the upper and lower AMOC branches (i.e., $\Delta S_{1200m}$) at 34°S (although these same biases are consistent in all models throughout the South Atlantic). Models with positive $F_{ov}^{34S}$ have a very shallow AAIW layer, showing too fresh waters near the surface and too saline waters at depth in the South Atlantic (i.e., $\Delta S_{1200m} < 0$). Conversely, models with negative $F_{ov}^{34S}$ are closer to observations but still tend to show the opposite bias structure, being too saline mainly in the lower thermocline, 500–1200 m, and too fresh at deeper levels (i.e., $\Delta S_{1200m} > 0$). In addition to the sign of $F_{ov}$, $\Delta S_{1200m}$ also controls its magnitude, explaining 90% of the inter-model spread in $F_{ov}^{34S}$. This reinforces the findings of Mignac et al. (2019) that $F_{ov}$ strength is primarily determined by the salinity contrasts between the upper and lower branches of the AMOC, rather than by the AMOC strength itself, throughout the South Atlantic.

The dominance of the salinity in determining the southern $F_{ov}$ also extends to the time variability, particularly on 5-year and longer timescales. For instance, in 7 out of 10 CMIP5 models, decadal $F_{ov}$ anomalies between 34°S and 20°S are determined by local salinity variations, rather than local circulation changes. In the northern subtropics (i.e., 26°N–40°N), however, it is the meridional velocity which clearly dominates $F_{ov}$ variability in all models and on all timescales. This evidence, built upon the variability of multiple climate models, is then not consistent with the box-model assumption that southern $F_{ov}$ fluctuations are primarily dominated by circulation rather than salinity changes, at least on 5-year and longer timescales.

The AMOC salt-advection feedback also relies on $F_{ov}$ being able to alter the N-S FWC differences on some timescale, which can then drive AMOC changes (Rahmstorf, 1996). However, FWC variability, and therefore meridional N-S FWC differences, are always dominated by FWC changes in the northern hemisphere rather than in the southern ocean in all CMIP5 models. This is shown by the role of the North Atlantic in governing the long-term variability of the north-south density gradients (Danabasoglu, 2008; de Boer et al., 2010; Cheng et al., 2018). This therefore implies that $F_{ov}^{34S}$ would have to influence the FWC well into the northern hemisphere before AMOC feedbacks could occur.

We then show that the FWC budget in 6 of the models can be closed within $\sim$10%, neglecting GM advection and lateral diffusion terms which are not available, and that the $F_{ov}^{34S}$ contribution to driving FWC changes on all timescales is restricted to the South Atlantic, and even then is always smaller than the influence of $F_{\text{gyre}}^{34S}$. We also find that the surface fluxes, E-P-R, drive as much variability in the South Atlantic FWC as the total 34°S transports, with freshwater transports from the north tending to oppose FWC changes on longer timescales.
As the domain gets larger to include both the South and North Atlantic, the $F_{ov}$ in the northern hemisphere, along with E-P-R, become the most important contributors to FWC change, although $F_{ov}$ may also contribute weakly on 30-year timescales in some models. These general conclusions about the budgets must be seen in the context of large differences across CMIP5 models. As in Deshayes et al. (2014), the roles of surface fluxes and advection in governing basin-wide FWC changes vary greatly depending on the specific CMIP5 model.

All the evidence gathered here from the internal variability of 10 centennial-scale simulations seems to refute any role for the South Atlantic in salt-advection feedbacks effects on AMOC strength. This is the case for all CMIP5 models in Table 1, regardless of their mean $F_{ov}$ sign and it strongly suggests that $F_{ov}$ is not a useful metric for assessing AMOC stability. Additional targeted numerical experiments, where the system is forced to change more systematically than the natural variability studied in these control runs, may shed more light on other feedbacks and mechanisms controlling the AMOC behaviour.

**DATA AVAILABILITY STATEMENT**

The CMIP5 data used for this study are all freely available from PCMDI (https://pcmdi.llnl.gov/mips/cmip5/).

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**AUTHOR CONTRIBUTIONS**

All technical work and production of figures were performed by DM as part of his Ph.D. thesis. The first draft of this work appears in Mignac (2020). The rewriting of the work into a manuscript was performed by KH and DF. All authors contributed to the article and approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

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