The Atmospheric Bridge Communicated the $\delta^{13}C$ Decline during the Last Deglaciation to the Global Upper Ocean

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Abstract. During the early part of the last glacial termination (17.2-15 ka) and coincident with a ~35ppm rise in atmospheric CO$_2$, a sharp 0.3-0.4‰ decline in atmospheric $\delta^{13}CO_2$ occurred, potentially constraining the key processes that account for the early deglacial CO$_2$ rise. A comparable $\delta^{13}C$ decline has also been documented in numerous marine proxy records from surface and thermocline-dwelling planktic foraminifera. The $\delta^{13}C$ decline recorded in planktic foraminiferal has previously been attributed to the release of respired carbon from the deep ocean that was subsequently transported within the upper ocean to sites where the signal is recorded (and then ultimately transferred to the atmosphere). Benthic $\delta^{13}C$ records from the global upper ocean, including a new record presented here from the tropical Pacific, also document this distinct early deglacial $\delta^{13}C$ decline. Here we present modeling evidence to show that rather than respired carbon from the deep ocean propagating directly to the upper ocean prior to reaching the atmosphere, the carbon would have first upwelled to the surface in the Southern Ocean where it enters the
atmosphere. In this way the transmission of isotopically light carbon to the global upper ocean was analogous to the on-going ocean invasion of fossil fuel CO$_2$. The model results suggest that thermocline waters throughout the ocean as well as upper-deep waters were affected by this atmospheric bridge during the early deglaciation.

1. Introduction

Atmospheric CO$_2$ increased by 80-100ppm between the last glacial maximum (LGM) and the Holocene (Marcott et al., 2014; Monnin et al., 2001). During the initial ~35ppm rise in CO$_2$ between 17.2 and 15 ka, ice core records also document a 0.3‰ contemporaneous decline in atmospheric δ$^{13}$C (Bauska et al., 2016; Schmitt et al., 2012) (Figure 1a, b, interval highlighted in grey). Notably, this millennial-scale trend was punctuated by an interval of even more rapid change, with a 12ppm CO$_2$ increase (Marcott et al., 2014) and a -0.2‰ decrease in δ$^{13}$CO$_2$ (Bauska et al., 2016) occurring in an interval of just ~200 years, between 16.3-16.1 ka (Figure 1a, b, interval highlighted in red). Hypotheses proposed to explain these observations include increased Southern Ocean ventilation (e.g. Skinner et al., 2010, Burke et al., 2012), poleward shift/enhanced Southern Hemisphere westerlies (Toggweiler et al., 2006, Anderson et al., 2009, Menviel et al., 2018) and reduced iron fertilization (Martínez-García et al., 2014, Lambert et al., 2021). However, the chain of events leading to the atmospheric changes and the location(s) where the isotope signal originated is not yet well established.

Marine proxy records can provide further constraints on the possible mechanisms. For instance, during the early deglaciation, surface and thermocline dwelling foraminifera around the global ocean also recorded a distinct δ$^{13}$C drop (e.g. Hertzberg et al., 2016; Lund et al., 2019; Spero and Lea, 2002), an observation replicated by shallow benthic records from the tropical/subtropical
Atlantic and Indian Ocean (Lynch-Stieglitz et al., 2019; Romahn et al., 2014). These observations have often been interpreted to reflect a spread of high nutrient, low δ\(^{13}\)C waters originating in the Southern Ocean that were subsequently transported throughout the upper ocean via a so-called intermediate water teleconnection (Martínez-Botí et al., 2015; Pena et al., 2013; Spero and Lea, 2002). According to this hypothesis, formerly isolated carbon from deep waters were upwelled in the Southern Ocean (Anderson et al., 2009) in response to a breakdown of deep ocean stratification (Basak et al., 2018). This carbon was then carried by Antarctic Intermediate Water (AAIW) and Southern Ocean Mode Water (SAMW) to low latitudes where it was outgassed to the atmosphere in upwelling regions like the eastern equatorial Pacific (EEP) and recorded in ice cores. We term this scenario ‘bottom up’ transport, because 13C-depleted carbon passes through the upper ocean globally and is recorded in marine proxy records there, before entering the atmosphere (and being recorded in ice cores). The alternative scenario to explain the early deglacial decline in planktic (and shallow benthic) δ\(^{13}\)C we term ‘top down’. This recognizes the importance of air-sea exchange in conveying an isotopic signal from the atmosphere to the ocean surface rapidly (on the order of 1 yr) and globally (e.g. Schmittner et al., 2013), followed by propagation of the δ\(^{13}\)C signal from surface to upper intermediate depths occurring on a multi-decadal to centennial timescale (Heimann and Maier-Reimer 1996; Broecker et al., 1985; Eide et al., 2017). Although these timescales allow for an atmospheric δ\(^{13}\)C decline to be propagated throughout the upper ocean, this ‘top down’ effect has been mostly overlooked in the interpretation of marine planktic and benthic δ\(^{13}\)C records, at least until recently (Lynch-Stieglitz et al., 2019).

The ‘top down’ scenario has very different implications from ‘bottom up’. Firstly, negative δ\(^{13}\)C excursions recorded in the upper ocean need not be associated with enhanced influx of nutrient (based on the notion that the extra nutrients came from a previously isolated deep ocean reservoir
along with isotopically depleted respired metabolic carbon). Secondly, a ‘top down’ scenario does not require a specific or even a single initial path of carbon to the atmosphere. Outgassing to the atmosphere could occur anywhere at the ocean surface, with a negative $\delta^{13}C$ signal that then propagates globally through air-sea gas exchange – akin to the on-going fossil fuel CO$_2$ emissions and the propagation of its isotopically depleted signal down through the ocean (Eide et al., 2017).

In this paper we take a two-pronged approach to help elucidate the more likely of these end-member scenarios. Firstly, we present a new benthic $\delta^{13}C$ record from the western equatorial Pacific (WEP) at 566m that fills an important data gap from intermediate water depths in the Pacific basin. The site is located in the pathway of SAMW and AAIW to the upper tropical Pacific (Figure 1c) and is also shallow enough be sensitive to $\delta^{13}CO_2$ changes in the ‘top down’ scenario. Secondly, the early deglacial section of this record is interpreted with insights gained from analyzing a transient deglacial simulation conducted with the Earth system model LOVECLIM (Menviel et al., 2018). The specific LOVECLIM simulation we utilize starts with a scenario of excess respired carbon accumulated in a more stratified deep Ocean with reduced ventilation rates.

Although it is not clear if such a glacial carbon scenario is correct (Cliff et al., 2021, Stott et al., 2021), we can still make use of the ability of the model to simulate how the ocean communicates stored carbon and its isotopic composition to the atmosphere during deglaciation (the focus of this paper).

In the transient LOVECLIM simulation, sequestered respired carbon from the deep and intermediate waters is ventilated through the Southern Ocean, leading to a sharp decline in $\delta^{13}CO_2$, consistent with ice core records. We evaluate the two different $\delta^{13}C$ transport scenarios by partitioning the simulated carbon pool and its stable isotope signature into a preformed (DIC$_{pref}$,
being the carbon that is transported passively by ocean circulation) and a respired (DIC_{soft}, being the accumulated respired carbon since the water parcel was last in contact with the atmosphere) component. Because the LOVECLIM transient experiment does not explicitly simulate either preformed or respired carbon as additional numerical tracers, the respired carbon is instead estimated by apparent oxygen utilization (AOU) – the difference between oxygen saturation and simulated [O_2] (see section 2.4). If the ‘top down’ transport scenario was the mechanism responsible for the δ^{13}C decline in marine proxy records from the upper 1000m depth, the preformed signal should dominate, while a regenerated signal would dominate in the ‘bottom up’ scenario. The carbon partitioning framework is not new - previous studies have used this framework to study the mechanisms that lead to lower glacial atmospheric CO_2 (Ito and Follows, 2005; Ödalen et al., 2018; Khatiwala et al., 2019) and processes that control δ^{13}CO_2 and marine carbon isotope composition (Menviel et al., 2015; Schmittner et al., 2013). This diagnostic framework has also been applied to study the carbon cycle perturbation in response to a weaker Atlantic Meridional Overturning Circulation (AMOC) (Schmittner and Lund, 2015), albeit in experiments that were performed under constant pre-industrial conditions. However, new here is the application of a 2nd Earth System model (cGENIE (Cao et al., 2009)) to fully evaluate the AOU-based off-line approach against an explicit respired organic matter δ^{13}C tracer.

2 Methods

Here, after describing the new foraminiferal δ^{13}C record in section 2.1, we will summarize the LOVECLIM model and published deglacial transient simulation in section 2.2. We then summarize the cGENIE earth system modelling framework and deglacial experiments in section 2.3 before describing the δ^{13}C tracer partitioning framework in section 2.4.
2.1 Stable Isotope Analyses and Age Model for Piston Core GeoB17402-2

The WEP piston core GeoB17402-2 (8°N, 126°34'E, 556m water depth) (Figure 1c) was recovered from the expedition SO-228. Planktic foraminiferal samples for $^{14}$C age dating were picked from the greater than 250μm size fraction of sediment samples and were typically between 2 and 5mg. All new radiocarbon ages were measured at the University of California Irvine Accelerator laboratory. An age model (Figure S1) was developed for this core with BChron using the Marine20 calibration curve (Heaton et al., 2020) without any further reservoir age correction.

For benthic foraminiferal δ$^{18}$O and δ$^{13}$C measurements approximately 4-8 Cibicidoides mundulus (C. mundulus) were picked. These samples were cleaned by first cracking the tests open and then sonicating them in deionized water after which they were dried at low temperature. The isotope measurements were conducted at the University of Southern California on a GV Instruments Isoprime mass spectrometer equipped with an autocarb device. An in-house calcite standard (ultissima marble) was run in conjunction with foraminiferal samples to monitor analytical precision. The one standard deviation for standards measured during the study was less than 0.1‰ for both δ$^{18}$O and δ$^{13}$C. The stable isotope data are reported in per mil with respect to Vienna Pee Dee Belemnite (VPDB).

2.2 LOVECLIM Deglacial Transient Simulation

The LOVECLIM model (Goosse et al., 2010) consists of a free-surface primitive equation ocean model (3° × 3°, 20 vertical levels), a dynamic–thermodynamic sea ice model, an atmospheric model based on quasi-geostrophic equations of motion (T21, three vertical levels), a land surface scheme, a dynamic global vegetation model (Brovkin et al., 1997) and a marine carbon cycle model.
(Menviel et al., 2015). To study the sensitivity of the carbon cycle to different changes in oceanic circulation, a series of transient simulations of the early part of the last deglaciation (19-15ka) (Menviel et al., 2018) was performed by forcing LOVECLIM with changes in orbital parameters (Berger, 1978) as well as Northern Hemispheric ice-sheet geometry and albedo (Abe-Ouchi et al., 2007), and starting from a LGM simulation that best fit oceanic carbon isotopic ($^{13}$C and $^{14}$C) records (Menviel et al., 2017).

The simulation we analyzed for this study is “LH1-SO-SHW” from Menviel et al, (2018). We briefly describe the applied forcing in this simulation: Firstly, a freshwater flux of 0.07 Sv is added into the North Atlantic between 17.6 ka and 16.2 ka, resulting in an AMOC shut down. Secondly, a salt flux is added into the Southern Ocean between 17.2 ka and 16.0 ka to enhance Antarctic Bottom Water (AABW) formation. Due to its relatively coarse resolution, the model could mis-represent the high southern latitude atmospheric or oceanic response to a weaker North Atlantic Deep Water (NADW). Enhanced AABW could have occurred due to a strengthening of the SH westerlies, changes in buoyancy forcing at the surface of the Southern Ocean, opening of polynyas, or sub-grid processes. Lastly, two stages of enhanced Southern Ocean westerlies are prescribed in the simulation at 17.2 ka and at 16.2 ka; this timing generally corresponds to Southern Ocean warming associated with two phases of NADW weakening during Heinrich Stadial 1 (Hodell et al., 2017). For more detail about this experiment, see Menviel et al., (2018).

We chose to focus our analysis on this particular simulation because 1) recent ice core records also suggest enhanced SO westerly winds during Heinrich stadials (Buitzert et al., 2018); 2) “LH1-SO-SHW” matches some of the important observations (e.g. ice core record of atmospheric CO$_2$ and $\delta^{13}$CO$_2$) better than the other scenarios presented in Menviel et al.,(2018); 3) the stronger SO wind
stress in “LH1-SO-SHW” leads to an increased transport of AAIW to lower latitudes, which could have impacted the intermediate depths of the global ocean.

2.3 cGENIE Simulations

The cGENIE Earth system model is based on a 3-D frictional geostrophic ocean circulation component, plus dynamic and thermodynamic sea ice components, and is configured here at a resolution of 36x36 horizontal grid with 16 vertical layers in the ocean. cGENIE lacks a dynamical atmosphere with (fixed, annual average) transport and climate feedback (via changing greenhouse gas concentrations and sea-ice extent) instead provided by a 2-D energy-moisture balance atmosphere (Edwards and Marsh, 2005). The low-resolution ocean component and highly simplified atmospheric component make cGENIE much less computationally expensive to run than LOVECLIM. As well as facilitating multiple sensitivity experiments run to (deep ocean circulation) steady state to help partition and attribute carbon sources and pathways.

Ocean carbon storage analysis using the cGENIE model has previously utilized a range of preformed tracers, including those of phosphate (P$_{\text{pref}}$), dissolved inorganic carbon (DIC$_{\text{pref}}$), dissolved oxygen (O$_2$$_{\text{pref}}$), and alkalinity (Ödalen et al., 2018). In the model, these are implemented by resetting the current value of the tracer at the ocean surface at each time-step, to the corresponding ‘full’ tracer, e.g. the value of DIC$_{\text{pref}}$ is set to that of surface ocean DIC. (Technically, an anomaly is applied to each preformed tracer at the ocean surface at each time-step, equal to the difference between the current bulk tracer value and the preformed tracer value (as opposed to simply directly setting the values equal in the code). Because in the numerical scheme, all fluxes, including those induced by ocean circulation and any preformed tracer anomalies, are calculated simultaneously and only summed and applied to update the tracer concentration field at the very
end of the model time-step, preformed tracer concentrations at the ocean surface and at the end of the time-step, never exactly equal those of the bulk tracer.) Thereafter, these tracers are carried conservatively by ocean circulation, with no loss or gain due to e.g. organic matter remineralization in the ocean interior.

We expand the diagnostic tracer capabilities of cGENIE here and additionally add DIC\textsubscript{soft}, which is the contribution to DIC form respired carbon. This is implemented as a tracer reset to zero at the ocean surface each time-step, but which is incremented by an amount of DIC equal to the remineralization of both particulate and dissolved organic matter and including organic carbon ‘reflected’ (not preserved and buried) from the sediment surface. As per the preformed tracers, ocean circulation also acts on the distribution of DIC\textsubscript{soft} in the model. Figure S2 illustrates how DIC is partitioned for the preindustrial steady state of Cao et al. (2009). Note that we do not explicitly simulate DIC\textsubscript{carb} (the contribution to DIC from dissolving CaCO\textsubscript{3}, either in the water column or at the sediment surface) as a 4\textsuperscript{th} tracer, but rather simply calculate it as the difference between DIC and DIC\textsubscript{pref} + DIC\textsubscript{soft}.

Finally, we create a novel addition to the model – preformed and respired \textsuperscript{13}C (\(\delta^{13}\text{C}_{\text{pref}}\) and \(\delta^{13}\text{C}_{\text{soft}}\), respectively). These are implemented as per DIC\textsubscript{pref} and DIC\textsubscript{soft}, but for the concentrations of DI\textsuperscript{13}C. (In cGENIE, isotopes are carried explicitly as concentrations with delta (\(\delta\)) values only generated in conjunction with bulk concentrations for output (and more convenient input).) Figure S3 illustrates how the \(\delta^{13}\text{C}\) signature of DIC is partitioned into explicitly simulated preformed and respired carbon components, and with \(\delta^{13}\text{C}_{\text{carb}}\) (the contribution to \(\delta^{13}\text{C}\) of DIC from dissolved CaCO\textsubscript{3}) again calculated by difference.
A full description of the cGENIE tracer scheme together with δ^{13}C tracer decomposition and attribution error analysis for both steady-state carbon cycling as well as under an idealized perturbation experiment, is available in the Supplement, with the pertinent insights summarized in Results.

In order to provide a closer analogue to the LOVECLIM experiment and hence numerical tracer assessment of possible errors inherent AOU based errors in estimating the partitioning of respired vs. preformed δ^{13}C, we carried out a series of deglacial-like experiments using cGENIE. The model configuration was based on the idealized ‘glacial’ boundary conditions of Rae et al., (2020), with reduced greenhouse gas radiative forcing (i.e. independent of the actual atmospheric CO₂ calculated by the biogeochemical module) and increased zonal planetary albedo profile in the Northern Hemisphere. The spin-up was run for 10,000 years, with prescribed atmospheric CO₂ = 278ppm, δ^{13}CO₂ = -6.5‰. We then performed a transient simulation with time varying salt/freshwater flux into the North Atlantic and the Southern Ocean as well as wind stress forcing over the Southern Ocean (Figure S8). We ran this experiment with all the diagnostic tracers described above.

2.4 Separating δ^{13}C Anomalies into the Preformed (Δδ^{13}C_{pref}) and Respired (Δδ^{13}C_{soft}) Component

The published (Meniel et al., 2018) transient LOVECLIM model experiment that we analyze here does not include the numerical tracers required to explicitly attribute the sources of any given change in δ^{13}C in the model ocean. We hence make approximations from AOU calculated in the model experiment but assess the errors inherent in this by means of a set of experiments using a
2nd Earth system model – ‘cGENIE’ (Cao et al., 2009). This approach is detailed as follows (and expanded upon further in the Supplement).

We assume the following carbon isotopic mass balance:

\[
\delta^{13}C \cdot \text{DIC} = \delta^{13}C_{\text{pref}} \cdot \text{DIC}_{\text{pref}} + \delta^{13}C_{\text{soft}} \cdot \text{DIC}_{\text{soft}} + \delta^{13}C_{\text{carb}} \cdot \text{DIC}_{\text{carb}} \quad (1)
\]

where DIC, DIC_{pref}, DIC_{soft}, and DIC_{carb}, are the dissolved total inorganic carbon, the preformed, respired organic matter (‘Csoft’), and dissolved (calcium) carbonate carbon pools, respectively. \( \delta^{13}C_{\text{pref}}, \delta^{13}C_{\text{soft}}, \text{and } \delta^{13}C_{\text{carb}}, \text{are the corresponding isotopic signatures (as } \%_{00} \text{) that contribute to the } \delta^{13}C \text{ signature of DIC and it is changes in the } \delta^{13}C \text{ of DIC that we assume foraminiferal records reflect.}

Any given observed \( \delta^{13}C \) anomaly in the ocean can then be expressed as:

\[
\Delta \delta^{13}C = \Delta(\delta^{13}C_{\text{pref}} \cdot \text{DIC}_{\text{pref}} / \text{DIC}) + \Delta(\delta^{13}C_{\text{soft}} \cdot \text{DIC}_{\text{soft}} / \text{DIC}) + \Delta(\delta^{13}C_{\text{carb}} \cdot \text{DIC}_{\text{carb}} / \text{DIC}) \quad (2)
\]

The terms on the RHS represent the contribution of the preformed, respired, and dissolved (carbonate) components to the overall \( \delta^{13}C \) change, respectively. Since the contribution of CaCO_3 dissolution is small in the upper 1000m (where GeoB17402-2 is located) in carbon cycle models (see also the Supplement), and there is no \( ^{13}C \) fractionation during CaCO_3 formation in the LOVECLIM model, the last term on the RHS can be neglected for the purpose of this study.

We use AOU to estimate respired carbon and its contribution to the \( \delta^{13}C \) changes: \( \Delta(\delta^{13}C_{\text{soft}} \cdot \text{DIC}_{\text{soft}} / \text{DIC}) = \Delta(\delta^{13}C_{\text{soft}} \cdot \text{AOU} \cdot \text{R}_{c-o2} / \text{DIC}) \), where \( \delta^{13}C_{\text{soft}} \) is estimated by the \( \delta^{13}C \) of export POC in the overlying water column, \( \text{R}_{c-o2} = 117\text{:}170. \)
This leads to:
\[
\Delta \delta^{13}C = \Delta (\delta^{13}C_{\text{pref}} * \text{DIC}_{\text{pref}} / \text{DIC}) + \Delta (\delta^{13}C_{\text{soft}} * \text{AOU} * R_{c:o2} / \text{DIC}) \tag{3}
\]

The anomaly, defined as the difference between 15 and 17.2 ka, can be expanded as:
\[
\begin{align*}
\delta^{13}C^{15}ka - \delta^{13}C^{17.2}ka &= \delta^{13}C_{\text{pref}}^{15}ka * \text{DIC}_{\text{pref}}^{15}ka / \text{DIC}^{15}ka - \delta^{13}C_{\text{pref}}^{17.2}ka * \text{DIC}_{\text{pref}}^{17.2}ka / \text{DIC}^{17.2}ka + \\
\delta^{13}C_{\text{soft}}^{15}ka * \text{AOU}^{15}ka * R_{c:o2} / \text{DIC}^{15}ka - \delta^{13}C_{\text{soft}}^{17.2}ka * \text{AOU}^{17.2}ka * R_{c:o2} / \text{DIC}^{17.2}ka \tag{4}
\end{align*}
\]

The AOU approach to estimate respired carbon content assumes that the oxygen content of surface waters always reach equilibrium with the overlying atmosphere. However, studies have shown that this is not the case, particularly in water masses formed in high latitudes (Bernardello et al., 2014; Ito et al., 2004; Khatiwala et al., 2019, Cliff et al., 2021). As a result, AOU likely overestimates respired carbon content in the deep ocean. Additional errors associated with the AOU approach may result from the non-linear solubility of O$_2$ and respiration that does not involve O$_2$ consumption (i.e. through denitrification or sulphate reduction) (Shiller, 1981; Ito et al., 2004). However, to what extent these biases will affect the relative contribution of preformed and respired carbon pool on $\delta^{13}C$ anomaly in a carbon cycle perturbation event has not to our knowledge previously been evaluated. To address this, we performed a deglacial transient simulation with cGENIE (see section 2.3) and then applied equation (4) to the output, with the results then compared with the values that are explicitly simulated by cGENIE. We also conducted a simplified (modern configuration based) analysis of steady state and transient error terms (Figure S2-S7), which we include in full in the Supplement and discuss briefly in the main text.
3 Results

The new GeoB17402-2 benthic δ\textsuperscript{13}C record from the intermediate WEP documents a -0.3 to -0.4‰ decline during the early deglaciation (Figure 1d). Although the foraminiferal δ\textsuperscript{13}C proxy can be complicated by temperature and carbonate ion changes (Bemis et al., 2000, Schmittner et al., 2017), and thus may not solely reflect seawater DIC δ\textsuperscript{13}C changes, core-top patterns of benthic foraminiferal δ\textsuperscript{13}C are highly correlated with present-day seawater DIC δ\textsuperscript{13}C (Schmittner et al., 2017). The apparent lag between the onset of decline in benthic δ\textsuperscript{13}C at site GeoB17402-2 (Figure 1d) and in δ\textsuperscript{13}CO\textsubscript{2} appears to be due to the relatively large age model uncertainty below 154 cm in the GeoB17402-2 record (median age ~16.2 yr), up to 1-2 kyr (2SD) (Figure S1). Despite this age uncertainty, the new benthic record from the tropical Pacific captures a similar δ\textsuperscript{13}C decline as recorded from similar depth sites in the tropical/subtropical Atlantic and Indian Ocean (Lynch-Stieglitz et al., 2014, 2019; Romahn et al., 2014).

To investigate whether the early deglacial δ\textsuperscript{13}C decline observed at these sites in the upper ocean is dominated by the preformed or respired component, we carried out an in-depth carbon cycle analysis of the LOVECLIM transient simulation (Menviel et al., 2018). In response to the applied freshwater input to the North Atlantic (Figure 2a), the AMOC significantly weakens from its glacial state (Figure 2c). This has only a minor effect on the atmospheric CO\textsubscript{2} and δ\textsuperscript{13}CO\textsubscript{2} (Figure 2d, 2e). In contrast, enhanced ventilation of AABW and AAIW driven by a combined freshwater (Figure 2a) and wind-stress (Figure 2b) driven breakdown of stratification leads to an atmospheric CO\textsubscript{2} increase of ~25 ppm and δ\textsuperscript{13}CO\textsubscript{2} decline of -0.35‰ between 17.2 and 15 ka (Figure 2d, 2e). This is a consequence of stronger upwelling bringing \textsuperscript{13}C-depleted deep waters to the upper ocean with δ\textsuperscript{13}C generally decreasing by 0.2-0.3‰ at most locations in the upper 1000 m (Figure 3a, 3d, 3e).
In all sectors of the Southern Ocean, δ¹³C increases by 0.1-0.2‰ due to stronger ventilation. Throughout the mid-depth North Atlantic, δ¹³C decreases by more than 0.3-0.4‰ due to the AMOC weakening (Figure 3g). Finally, the stronger North Pacific deep-water formation leads to +0.3-0.4‰ Δδ¹³C in the North Pacific below 1000m depth (Figure 3a).

Decomposing the LOVECLIM Δδ¹³C signal into the Δδ¹³Csoft and Δδ¹³Cpref component, we find that the entire water column of the Southern Ocean is characterized with a strong positive Δδ¹³Csoft (indicting a loss of respired carbon) and a strong negative Δδ¹³Cpref (Figure 3b, 3c, 3e, 3f, 3h, 3g).

In the rest of the global upper ocean (<1000m), Δδ¹³Csoft is negative but of a magnitude smaller than 0.1‰, whereas a 0.2-0.3‰ decrease in Δδ¹³Cpref accounts for most of the Δδ¹³C signal. In the deep Indo-Pacific, Δδ¹³Csoft and Δδ¹³Cpref show opposite signs, with the positive Δδ¹³Csoft dominating the net Δδ¹³C (Figure 3a-3f). In the deep North Atlantic, Δδ¹³Csoft and Δδ¹³Cpref are both negative (Figure 3h, 3i), leading to the largest decrease in Δδ¹³C across the ocean basins (Figure 3g).

For comparison, Figure 4 shows the Δδ¹³C, Δδ¹³Csoft and Δδ¹³Cpref response in a similar deglacial-like transient simulation conducted with cGENIE (see section 2.3 and Figure S8) in which the respired and preformed components are explicitly simulated. The Δδ¹³C patterns (Figure 4a, 4d, 4g) are qualitatively similar with that simulated by LOVECLIM (Figure 3a, 3d, 3g), albeit the magnitude of positive Δδ¹³C in the deep Pacific and negative Δδ¹³C in the deep North Atlantic are larger in cGENIE (compare 3a with 4a and 3g with 4g). cGENIE does not simulate any large positive Δδ¹³Csoft or negative Δδ¹³Cpref in the Southern Ocean above 3000m (Figure 4), in contrast to the AOU-based results from LOVECLIM (Figure 3). In the North Atlantic, the magnitude of negative Δδ¹³Csoft and Δδ¹³Cpref are both larger in cGENIE compared to LOVECLIM.
To assess the potential errors associated with the AOU-based approach we used to process the LOVECLIM output, we also calculated AOU-derived estimates of $\Delta \delta^{13}C_{\text{soft}}$ and $\Delta \delta^{13}C_{\text{pref}}$ for the cGENIE deglacial transient simulation (see section 2.4). The results suggest that throughout the mid-depth North Atlantic, the AOU-based $\Delta \delta^{13}C$ decomposition may introduce errors up to 0.3-0.4‰ under a weakening of the AMOC (Figure 5). In the Southern Ocean (south of 40°S), the AOU-based approach overestimates the magnitude of the positive $\Delta \delta^{13}C_{\text{soft}}$ and negative $\Delta \delta^{13}C_{\text{pref}}$ by 0.1-0.4‰ (Figure 5); the largest errors occur in the Pacific sector. Based on these results from cGENIE, we suggest the apparent $\Delta \delta^{13}C_{\text{soft}}$ and $\Delta \delta^{13}C_{\text{pref}}$ in the Southern Ocean shown in the LOVECLIM decomposition (Figure 3) are largely overestimated. Nonetheless, both cGENIE and LOVECLIM (after correcting the errors estimated from the cGENIE deglacial transient experiment, see Figure 5) show that the preformed component contributes -0.1 to -0.2‰ to the total $\Delta \delta^{13}C$ signal in the upper 1000m of the Southern Ocean. To the north of 40°S in the upper 1000m of the global upper ocean (except for the upper North Atlantic), the errors are relatively minor (generally much less than 0.1‰ in magnitude) and the AOU-based approach can provide a reasonably good estimate (Figure 5, also Figure S5, S7).

Finally, we further evaluate the errors inherent in AOU-based approach to the decomposition of the different contributions to the $\delta^{13}C$ changes by means of a series of idealized steady-state and transient cGENIE experiments, described in the Supplement. From this we find that errors in estimating $\delta^{13}C_{\text{soft}}$ arise both from errors in AOU (themselves composed of errors due to assuming air-sea equilibrium and that $O_2$ solubility increases nonlinearly with decreasing temperature) and from the assumption that the isotopic signature of carbon released by the remineralization of organic matter at any location in the ocean reflects that of carbon exported from the directly overlying ocean surface. The latter error turns out to be small in LOVECLIM as a consequence of
its relatively small (3‰) simulated latitudinal variability in organic matter δ\textsuperscript{13}C, leaving the better understood AOU-driven error to dominate the net uncertainty in reconstructing δ\textsuperscript{13}C\textsubscript{soft}. As a further consequence of this, under idealized transient changes in climate and ocean circulation in cGENIE (see the Supplement), the AOU-induced error in δ\textsuperscript{13}C\textsubscript{soft} is almost invariant throughout uppermost ca. 500 m of the ocean, simply because the error in AOU itself is close to zero here. This confirms the conclusions drawn from tracer comparisons made in deglacial cGENIE experiments that at the depth of GeoB17402-2, the AOU-based approach is relatively robust.

4 Discussion:

4.1 Atmospheric δ\textsuperscript{13}C Bridge

In the LOVECLIM model 13C-depleted carbon is ultimately sourced from the respired carbon that accumulated in the deep and intermediate waters during the glacial period as a consequence of the imposed weakened deep-water formation (Menviel et al., 2017). We show that in this scenario the isotopic signal is first transmitted to the atmosphere through strong outgassing in the Southern Ocean (Figure 6). The atmosphere then transmits the δ\textsuperscript{13}C signal to the rest of the global surface and subsurface ocean through air-sea gas exchange. An illustrative example is the simulated transient δ\textsuperscript{13}C minimum event between 16.2 -15.8 ka in LOVECLIM (Figure 2c), which originates from the Southern Hemisphere and specifically from enhanced ventilation of AAIW (Figure 2a). In the model, if the ‘top down’ scenario is true, the upper water masses away from the Southern Hemisphere would show similar magnitude of δ\textsuperscript{13}C\textsubscript{DIC} changes as δ\textsuperscript{13}CO\textsubscript{2}. On the other hand, if the ‘bottom up’ scenario is true, a large negative δ\textsuperscript{13}C anomaly (of respired nature) should first appear in the South Pacific subtropical gyre (STGSP), as STGSP lies on the pathway between Southern Ocean water masses and those at lower latitudes. Then the signal would progressively
spread to the tropics and finally reach the North Pacific. The negative $\delta^{13}$C anomaly may also be gradually diluted along its pathway from the South Pacific to the North Pacific. However, in the LOVECLIM simulation, there is no $\delta^{13}$C minimum in the upstream STGSP, while the atmosphere-like negative $\delta^{13}$C anomaly appears in the EEP thermocline, the North Pacific subtropical gyre (STGNP) and North Pacific Intermediate Water (NPIW) simultaneously (Figure 7). In addition, the millennial-scale $\delta^{13}$C evolution in these upper ocean water masses to the north of the equator exhibits a pattern of change that is similar to the atmosphere (Figure 7). The synchronized $\delta^{13}$C changes therefore point to the dominant role of atmospheric communication rather than time-progressive oceanic transport of a low $\delta^{13}$C signal in LOVECLIM.

In the LOVECLIM simulation, both millennial- and centennial-scale $\delta^{13}$CO$_2$ declines are the result of enhanced deep ocean and/or intermediate ocean ventilation originating in the Southern Ocean. Using the UVic Earth-System model, Schmittner and Lund (2015) showed that a slow-down of AMOC alone is able to weaken the global biological pump and lead to light carbon accumulation in the upper ocean and the atmosphere, without explicitly prescribing any forcing in the Southern Ocean. Despite the different prescribed forcing, $\Delta\delta^{13}$C$_{\text{pref}}$ also dominates the total $\Delta\delta^{13}$C in the upper 1000m of the global ocean in the UVic experiment (See Figure 6 in Schmittner and Lund, 2015). Taken together, simulations by all three models suggest that any process that lowers $\delta^{13}$CO$_2$ would have an influence on the global upper ocean $\delta^{13}$C. In fact, the same phenomenon has been recurring since the beginning of the industrial era due to fossil fuel burning - known as the Suess effect (Eide et al., 2017). The ‘top down’ scenario is also compatible with the concept of a nutrient teleconnection existing between the Southern Ocean and low latitudes (Palter et al., 2010; Pasquier and Holzer, 2016; Sarmiento et al., 2004). Figure 8 illustrates that stronger upwelling brings excess nutrients to the surface of the Southern Ocean. Unused nutrients are then transported to low
latitudes within the upper ocean circulation (e.g. through mode waters and thermocline waters). However, a nutrient teleconnection does not, in itself, reflect enhanced flux of $^{13}$C-depleted DIC from the deep ocean to low latitudes in a ‘tunnel-like’ fashion (and ‘bottom up’ transport).

In the following sections, we present two cases where the LOVECLIM transient simulation successfully captures the early deglacial $\delta^{13}$C$_{\text{DIC}}$ evolution recorded in marine proxies. The model-based $\Delta\delta^{13}$C partitioning then offers a unique opportunity to investigate the controlling mechanisms of the observed marine $\delta^{13}$C variability. We acknowledge that there are also places where models (in both LOVECLIM and cGENIE deglacial transient simulations) fail to simulate the observed $\delta^{13}$C trend between 17.2 and 15 ka. For instance, models simulate significant positive $\Delta\delta^{13}$C (above 0.4-0.5‰) (Figure 3a, 4a) in the deep tropical/North Pacific whereas observations record no significant trend (Lund and Mix 1998, Stott et al., 2021). Models also simulate very small $\Delta\delta^{13}$C (~0.1‰) in the deep tropical/northern Indian Ocean (Figure 3d, 4d) whereas proxy records document a distinct +0.3-0.4‰ trend (Waebroeck et al., 2006, Sirocko et al., 2000). The model-data disagreement in the deep Indo-Pacific warrants future study.

4.2 Revisiting EEP Thermocline $\delta^{13}$C

Waters at EEP thermocline depths are thought to be connected to the deep ocean through AAIW from the south and NPIW from the north. The EEP is therefore a potential conduit for deep ocean carbon release to the atmosphere. On the other hand, the EEP thermocline is also shallow enough to record an atmospheric $\delta^{13}$C signal, either directly through gas exchange at the surface or indirectly through a preformed signal acquired from other parts of the global surface ocean. We select two EEP thermocline $\delta^{13}$C records from different oceanographic settings (Figure 9a): site GGC17/JPC30 is near the coast, featured with relatively low surface nutrient; site ODP1238 is
located in the main upwelling zone, featured with relatively high surface nutrient. Previous studies suggest the deglacial history of deep-water influence at the two sites are also distinctively different: at site ODP1238, strengthened deglacial CO$_2$ outgassing inferred from boron isotope data has been interpreted to reflect resired carbon transported from the Southern Ocean (Martínez-Botí et al., 2015); at site GGC17/JPC30, wood-constrained constant surface reservoir ages over the last 20 ka suggest this site was not influenced by old respired carbon from high latitudes (Zhao and Keigwin, 2018). However, the early deglacial planktic δ$^{13}$C records from the two sites show remarkably similar evolution, which is well captured by the LOVECLIM transient simulation (Figure 9b). By comparing Figure 3b to 3c, it is clear that the simulated δ$^{13}$C anomaly in the EEP thermocline (~100m) is dominated by the preformed component. The modeling evidence indicate that even though the EEP is the largest CO$_2$ outgassing regions (in terms of absolute ΔpCO$_2$, Figure S9) under an enhanced Southern Ocean upwelling scenario, its thermocline δ$^{13}$C is dominantly controlled by the ‘top down’ mechanism rather than the ‘bottom up’ mechanism as previously suggested (Martínez-Botí et al., 2015; Spero and Lea, 2002). Collectively, we make the case that in strong upwelling regions (e.g. the EEP) that are remotely connected to the deep ocean, thermocline δ$^{13}$C is still subjected to strong atmospheric overprint.

4.3 How Deep in the Ocean Can the Negative Δδ$^{13}$C$_{pref}$ Signal from the Atmosphere Penetrate During the Early Deglaciation?

We have shown that given the dominant control of preformed δ$^{13}$C component in the upper ocean, some interpretations of planktic δ$^{13}$C records might need to be re-evaluated. Our simulations also reveal that an atmospheric influence can reach deeper than thermocline depths and down to upper intermediate depths – consistent with what Lynch-Stieglitz et al., (2019) proposed. Below 1000m, a Δδ$^{13}$C$_{pref}$ signal from the atmosphere may still exist, but no longer
dominates the total $\Delta \delta^{13}C$ as $\Delta \delta^{13}C_{\text{soft}}$ becomes increasingly important at depth. (The
contribution of $\delta^{13}C_{\text{carb}}$ also increases at depth (Figure S3) and can exceed 10% of the
contribution of $\delta^{13}C_{\text{soft}}$.)

It has been suggested that deglacial $\delta^{13}C$ variability in the waters above 2000m depth in the
Atlantic could be driven by air-sea exchange (Lynch-Stieglitz et al., 2019). However, mid-depth
(1800-2100m) benthic $\delta^{13}C$ records from the Brazil margin (~27°S) document an early $\delta^{13}C$
decline of ~0.4‰ between 18.3 and 17 ka (Lund et al., 2019), preceding the atmospheric $\delta^{13}CO_2$
decline between 17 and 15 ka. Lund et al., (2019) argued that this seemed at odds with the idea
that $\delta^{13}C_{\text{pref}}$ contributed to $\delta^{13}C$ variability at their site. The observed benthic $\delta^{13}C$ anomaly at these
Brazil margin sites are well simulated by LOVECLIM (Figure 10), allowing us to explore this
question further. Prior to 17.2 ka, changes in $\delta^{13}C_{\text{DIC}}$ at ~2000m depth at the Brazil Margin in the
LOVECLIM simulation is dominantly controlled by excess accumulation of respired carbon
(indicated by highly negative $\Delta \delta^{13}C_{\text{soft}}$, Figure S10b), itself a response to the weakened AMOC,
while $\Delta \delta^{13}C_{\text{pref}}$ is relatively small (Figure S10c). This is consistent with what previous studies have
suggested (Lacerra et al., 2017; Lund et al., 2019; Schmittner and Lund, 2015). Interestingly,
LOVECLIM also reveals a strong negative $\Delta \delta^{13}C_{\text{pref}}$ signal between 17.2 and 15 ka when $\delta^{13}CO_2$
declines (Figure 3i). However, a positive $\Delta \delta^{13}C_{\text{soft}}$ (Figure 3h) signal originating from a loss of
respired carbon due to enhanced ventilation at those depths almost completely compensates for the
negative $\Delta \delta^{13}C_{\text{pref}}$, which leads to virtually no net change in $\delta^{13}C_{\text{DIC}}$ in the simulation (Figure 3g),
consistent with the proxy observations. These results suggest that, between 17.2 and 15 ka, a
negative preformed $\delta^{13}C$ signal from the atmosphere needs to be considered when interpreting
benthic $\delta^{13}C$ records from the upper 2000m of the South Atlantic. The complexity associated with
interpreting marine $\delta^{13}C$ records further underscores the urgent need to develop more robust means of estimating of respired carbon accumulation/release from water masses.

5 Conclusions:

A transient simulation conducted by the LOVECLIM Earth system model is used as a realization of plausible pathways of low $\delta^{13}C$ signal transport under a prevailing deglacial scenario that involves Southern Ocean processes. Applying an AOU-based partitioning of carbon isotopic changes into preformed and respired components – a methodology that we scrutinize via a series of additional cGENIE Earth system model experiments – we show that ocean-atmosphere gas exchange likely dominates the negative $\delta^{13}C$ anomalies documented in global planktic and intermediate benthic $\delta^{13}C$ records between 17.2 and 15 ka. Numerical simulations further suggest that enhanced Southern Ocean upwelling can transfer $\delta^{13}C$ signals from respired carbon in the deep ocean directly to the atmosphere. Consequently, $\delta^{13}CO_2$ declines and this leaves its imprint on the rest of the global upper ocean through air-sea exchange. The preformed component dominates the upper 1000m and could account for a 0.3-0.4‰ decline in marine $\delta^{13}C$ records during the early deglaciation, whereas the respired component becomes increasingly important at deeper depth. At the same time, the amount of upwelling in the Southern Ocean is a forcing imposed on the model rather than directly constrained. It is therefore possible there were other sites where excess carbon was ventilated to the atmosphere during the deglaciation, which would have also affected $\delta^{13}CO_2$. Our findings imply that planktic and upper intermediate benthic $\delta^{13}C$ records do not provide strong constraints on the site or the mechanisms through which CO$_2$ was released from the ocean to the atmosphere. Interpretations of early deglacial upper intermediate depth benthic $\delta^{13}C$ records also need to take into account an atmospheric influence. Whereas in the model simulations the source
of the atmospheric signal is a direct response to enhanced Southern Ocean upwelling, our results underscore the need to find a way to fingerprint the actual source(s) of $^{13}$C-depleted carbon that caused the atmospheric $\delta^{13}$CO$_2$ decline.

References:


Data availability. The stable isotope and radiocarbon data are archived on the National Climatic Data Center – NOAA: https://www.ncdc.noaa.gov/paleo-search/study/33094. All modeling data generated or analyzed during this study can be made available upon request to the corresponding author (J.S.).

The code for the version of the ‘muffin’ release of the cGENIE Earth system model used in this paper, is tagged as v0.9.24, and is assigned a DOI: 10.5281/zenodo.4903423.

Configuration files for the specific experiments presented in the paper can be found in the directory: genie-userconfigs/MS/shaoetal.2021. Details of the experiments, plus the command line needed to run each one, are given in the readme.txt file in that directory. All other configuration files and boundary conditions are provided as part of the code release.

A manual detailing code installation, basic model configuration, tutorials covering various aspects of model configuration and experimental design, plus results output and processing, is assigned a DOI: 10.5281/zenodo.4903426.

Author contribution. J.S. designed the research with input from L.S. L.M. provided the LOVECLIM output. A.R. implemented the new diagnostic tracers in cGENIE. J.S. performed the cGENIE simulations with help from A.R. J.S, L.M. and M.Ö analyzed the model simulations. M.M was the chief scientist of the SO-228 expedition and provided samples from the GeoB 17402-2 core. J.S. wrote the manuscript with contributions from all co-authors. A.R. wrote the supplemental text.
Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. This work is supported by the National Science Foundation under Grant Numbers 1558990 (to J.S. and L.S.) and 1736771 (A.R.). A.R. additionally recognizes support from the Heising Simons Foundation. L.M. acknowledges funding from the Australian Research Council grant FT180100606. The funding for the expedition SO-228 is from BMBF (German Ministry of Education and Research) grant #03G0228A. We thank Fortunat Joos and another anonymous reviewer for their constructive comments and prompting that helped to significantly improve this manuscript.
Figure 1. a) Ice core records of atmospheric CO$_2$ (Bereiter et al., 2015; Marcott et al., 2014). b) $\delta^{13}$CO$_2$ records (Bauska et al., 2016; Schmitt et al., 2012). c) WOA-18 Pacific zonal mean (120-160°E) salinity, the magenta star marks the GeoB17402-2 site. d) *C. mundulus* $\delta^{13}$C record for upper intermediate depth and mode waters in the western equatorial Pacific. The millennial- and centennial-scale events in these records are highlighted in grey and red, respectively.
Figure 2. Timeseries from the LOVECLIM transient experiment (Meniel et al., 2018). a) Freshwater input into the North Atlantic and the Southern Ocean; b) Southern Hemisphere westerly wind forcing; c) simulated NADW, AABW, AAIW and NPIW maximum stream function in LOVECLIM. 21-year moving averages are shown for the maximum stream function to filter the high-frequency variability; d) Ice core record of atmospheric CO$_2$ (Bereiter et al., 2015; Marcott et al., 2014) and LOVECLIM simulated atmospheric CO$_2$; e) The Taylor glacier $\delta^{13}$CO$_2$ record (Bauska et al., 2016) and LOVECLIM simulated $\delta^{13}$CO$_2$. 
Figure 3. Ocean basin zonal mean anomalies (15ka minus 17.2ka) as simulated in LOVECLIM. Top row: Pacific zonal mean anomaly (160°E-140°W). The magenta star marks the GeoB17402-2 site. Mid row: Indian zonal mean anomaly (50-90°E). Bottom row: Atlantic zonal mean anomaly (60°W-10°W). The magenta circles mark the 78GGC and the 33GGC site discussed in section 4.3.
Figure 4. Ocean basin zonal mean anomalies (15ka minus 17.2ka), but for the cGENIE deglacial transient simulation. Panels are organized as in Figure 3.
Figure 5. cGENIE early deglacial transient AOU error analysis for $\Delta\delta^{13}C_{\text{soft}}$ (left column) and $\Delta\delta^{13}C_{\text{pref}}$ (right column). The anomalies are defined as 15ka minus 17.2ka. The errors are defined as AOU-based anomaly minus explicitly simulated anomaly.
Figure 6. Changes in air-sea pCO$_2$ gradient (15ka minus 17.2ka) simulated by LOVECLIM.

Figure 7. LOVECLIM simulated $\Delta$δ$^{13}$C in thermocline EEP (90-82°W, 5°S-5°N, 77-105m), South Pacific subtropical gyre (STGSP, 160°E-100°W, 40-22°S, 187-400m), North Pacific subtropical gyre (STGNP, 110°E-140°W, 22-40°N, 187-400m), NPIW (167-170°E, 54-57°N, 660m). The average of 23.8-20 ka (i.e. LGM) is used as a reference level for the $\Delta$δ$^{13}$C calculations. The interval of decreasing δ$^{13}$C is highlighted with a grey bar.
Figure 8. Ocean basin zonal mean PO$_4$ anomalies (15ka minus 17.2ka) as simulated in LOVECLIM.
Figure 9. a): Modern sea surface nitrate concentration from the WOA 18 dataset. The site of ODP 1238 and GGC17/JPC30 are marked as a purple and blue circle, respectively. b): *Neogloboquadrina. dutertrei* (*N. dutertrei*, a shallow thermocline species) $\delta^{13}C$ data from ODP 1238 (Martínez-Botí et al., 2015), GGC17/JPC30 (Zhao and Keigwin, 2018), and LOVECLIM simulated $\delta^{13}C$ of DIC at 100m (average of 82-90°W, 5°S-5°N). The *N. dutertrei* data are corrected by -0.5‰ to normalize to $\delta^{13}C$ of DIC (Spero et al., 2003). The grey shaded bars highlight the time period we focus in this study.
Figure 10. Observed $\delta^{13}$C anomaly of 78GGC and 33GGC from the mid-depth of Brazil Margin at 27°S (Lund et al., 2015) and LOVECLIM simulated $\delta^{13}$C anomaly at this location.