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# A first intercomparison of the simulated LGM carbon results within PMIP-carbon: role of the ocean boundary conditions

F. Lhardy<sup>1</sup>, N. Bouttes<sup>1</sup>, D. M. Roche<sup>1,2</sup>, A. Abe-Ouchi<sup>3</sup>, Z. Chase<sup>4</sup>, K. A. Crichton<sup>5</sup>, T. Ilyina<sup>6</sup>, R. Ivanovic<sup>7</sup>, M. Jochum<sup>8</sup>, M. Kageyama<sup>1</sup>, H. Kobayashi<sup>3</sup>, B. Liu<sup>6</sup>, L. Menviel<sup>9</sup>, J. Muglia<sup>10</sup>, R. Nuterman<sup>8</sup>, A. Oka<sup>3</sup>, G. Vettoretti<sup>8</sup>, A. Yamamoto<sup>11</sup>

<sup>1</sup>Laboratoire des Sciences du Climat et de l'Environnement, CEA-CNRS-UVSQ, Gif-sur-Yvette, France

<sup>2</sup>Vrije Universiteit Amsterdam, Faculty of Science, Department of Earth Sciences, Earth and Climate cluster, Amsterdam, The Netherlands

<sup>3</sup>Atmosphere and Ocean Research Institute, The University of Tokyo, Kashiwa, Japan

<sup>4</sup>University of Tasmania, Hobart, Australia

<sup>5</sup>School of Geography, Exeter University, Exeter, UK

<sup>6</sup>Max Planck Institute for Meteorology, Hamburg, Germany

<sup>7</sup>University of Leeds, Leeds, UK

<sup>8</sup>Niels Bohr Institute, University of Copenhagen, Copenhagen, Denmark

<sup>9</sup>Climate Change Research Centre, the University of New South Wales, Sydney, Australia

<sup>10</sup>Centro para el Estudio de los Sistemas Marinos, CONICET, 2915 Boulevard Brown, U9120ACD, Puerto

Madryn, Argentina

<sup>11</sup>Japan Agency for Marine-Earth Science and Technology, Yokohama, Japan

## Key Points:

- Ocean volume is a dominant control on LGM carbon sequestration and must be accurately represented in models.
- Adjusting the alkalinity to account for the relative change of volume at the LGM induces a large increase of oceanic carbon (of  $\sim 250$  GtC).
- PMIP-carbon models standardly simulate high LGM CO<sub>2</sub> levels (over 300 ppm) despite a larger proportion of carbon in the ocean at LGM than PI.

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Corresponding author: Fanny Lhardy, [fanny.lhardy@lsce.ipsl.fr](mailto:fanny.lhardy@lsce.ipsl.fr)

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## Abstract

Model intercomparison studies of coupled carbon-climate simulations have the potential to improve our understanding of the processes explaining the pCO<sub>2</sub> drawdown at the Last Glacial Maximum (LGM) and to identify related model biases. Models participating in the Paleoclimate Modelling Intercomparison Project (PMIP) now frequently include the carbon cycle. The ongoing PMIP-carbon project provides the first opportunity to conduct multimodel comparisons of simulated carbon content for the LGM time window. However, such a study remains challenging due to differing implementation of ocean boundary conditions (e.g. bathymetry and coastlines reflecting the low sea level) and to various associated adjustments of biogeochemical variables (i.e. alkalinity, nutrients, dissolved inorganic carbon). After assessing the ocean volume of PMIP models at the pre-industrial and LGM, we investigate the impact of these modelling choices on the simulated carbon at the global scale, using both PMIP-carbon model outputs and sensitivity tests with the iLOVECLIM model. We show that the carbon distribution in reservoirs is significantly affected by the choice of ocean boundary conditions in iLOVECLIM. In particular, our simulations demonstrate a  $\sim 250$  GtC effect of an alkalinity adjustment on carbon sequestration in the ocean. Finally, we observe that PMIP-carbon models with a freely evolving CO<sub>2</sub> and no additional glacial mechanisms do not simulate the pCO<sub>2</sub> drawdown at the LGM (with concentrations as high as 313, 331 and 315 ppm), especially if they use a low ocean volume. Our findings suggest that great care should be taken on accounting for large bathymetry changes in models including the carbon cycle.

## 1 Introduction

The mechanisms of the atmospheric CO<sub>2</sub> variations at the scale of glacial-interglacial cycles are not fully understood. Ice core records have shown CO<sub>2</sub> variations with an amplitude of about 100 ppm for the last four or five cycles (Lüthi et al., 2008). In particular, the atmospheric CO<sub>2</sub> is known to have reached concentrations as low as 190 ppm (Bereiter et al., 2015) at 23–19 kaBP, during the Last Glacial Maximum (LGM). Compared to pre-industrial (PI) levels of around 280 ppm, this LGM pCO<sub>2</sub> drawdown is commonly thought to be mainly linked to an increase in carbon sequestration in the ocean (Anderson et al., 2019).

The total carbon content of this large reservoir currently holding  $\sim 38,000$  GtC (Sigman & Boyle, 2000) is influenced by both physical and biogeochemical processes (Bopp et al., 2003; Kohfeld & Ridgwell, 2009; Sigman et al., 2010; Ödalen et al., 2018). Physical processes include changes in the solubility pump: a glacial cooling is associated with higher CO<sub>2</sub> solubility, though counteracted by the effect of an increased salinity. They also encompass changes of Southern Ocean sea ice (Stephens & Keeling, 2000; Marzocchi & Jansen, 2019), ocean stratification (Francois et al., 1997) and circulation (Aldama-Campino et al., 2020; Ödalen et al., 2018; Watson et al., 2015; Skinner, 2009; Menviel et al., 2017; Schmittner & Galbraith, 2008). Biogeochemical processes rely on changes in the CaCO<sub>3</sub> cycle (Kobayashi & Oka, 2018; Matsumoto & Sarmiento, 2002; Brovkin et al., 2007, 2012) or an increased efficiency of the biological pump (Morée et al., 2021), through increased iron inputs from aeolian dust for example (Bopp et al., 2003; Tagliabue et al., 2009, 2014; Oka et al., 2011; Yamamoto et al., 2019).

Despite the identification of these processes, their contribution to the pCO<sub>2</sub> drawdown is still much debated. Modelling studies tend to show a large effect of the biological pump and a moderate effect of circulation changes (Khatiwala et al., 2019; Buchanan et al., 2016; Yamamoto et al., 2019; Tagliabue et al., 2009; Hain et al., 2010; Menviel et al., 2012), but model disagreements remain. Iron fertilization seems to explain a relatively small part ( $\sim 15$  ppm) of the LGM pCO<sub>2</sub> drawdown (Bopp et al., 2003; Tagliabue et al., 2014; Kohfeld & Ridgwell, 2009; Muglia et al., 2017). Accounting for carbonate compensation in models also seems to significantly reduce the simulated atmospheric CO<sub>2</sub> concentrations (Kobayashi & Oka, 2018; Brovkin et al., 2007). However,

81 review studies show that the amplitude of the CO<sub>2</sub> variation caused by each process is  
82 not well constrained (Kohfeld & Ridgwell, 2009; Gottschalk et al., 2020). Moreover, sen-  
83 sitivity tests underline that, due to the interactions of both these physical and biogeo-  
84 chemical processes, isolating their effect remains challenging (Hain et al., 2010; Kobayashi  
85 & Oka, 2018; Ödalen et al., 2018). The emerging common view is that the LGM pCO<sub>2</sub>  
86 drawdown cannot be explained by a single mechanism, but by a combination of differ-  
87 ent intrinsic processes (Kohfeld & Ridgwell, 2009; Hain et al., 2010). Gaining a better  
88 understanding of these mechanisms, which depend on the background climate, is criti-  
89 cal to accurately project future climate (Yamamoto et al., 2018).

90 As a result, it is hardly surprising that models struggle to simulate the LGM pCO<sub>2</sub>  
91 drawdown, especially in their standard version. Previous studies show that models sim-  
92 ulate a large range of pCO<sub>2</sub> drawdown, with most modelling studies accounting for one  
93 third to two thirds of the 90–100 ppm change inferred from ice core data (Brovkin et  
94 al., 2007, 2012; Buchanan et al., 2016; Matsumoto & Sarmiento, 2002; Hain et al., 2010;  
95 Khatiwala et al., 2019; Marzocchi & Jansen, 2019; Stephens & Keeling, 2000; Oka et al.,  
96 2011; Kobayashi & Oka, 2018; Tagliabue et al., 2009; Morée et al., 2021). The discrep-  
97 ancies between models can be partly linked to resolution (Gottschalk et al., 2020) and  
98 representation of ocean and atmosphere physics, completeness of the carbon cycle model  
99 (including sediments, permafrost...) (Kohfeld & Ridgwell, 2009), and simulated climate  
100 and ocean circulation (Menviel et al., 2017; Ödalen et al., 2018). Ödalen et al. (2018)  
101 also highlights that differences in the initial equilibrium states (which depend on the model  
102 tuning strategy at the PI) may lead to different pCO<sub>2</sub> drawdown potentials in models.  
103 In this context, we could learn a lot from a multimodel comparison study of standard-  
104 ized LGM experiments. Such studies are now common for modern and future climates:  
105 the Coupled Climate Carbon Cycle Model Intercomparison Project (C4MIP, Jones et  
106 al. (2016)) aims to quantify climate-carbon interactions in General Circulation Models  
107 (GCMs). Since the LGM is a benchmark period of the Paleoclimate Modelling Intercom-  
108 parison Project (PMIP, Kageyama et al. (2018)), the stage is set for a similar study fo-  
109 cussed on the LGM. Indeed, the PMIP project is now in its phase 4 and a standardized  
110 experimental protocol has been designed for the LGM (Kageyama et al., 2017). Although  
111 more and more PMIP models now also simulate the carbon cycle, outputs describing the  
112 carbon cycle have not been shared through ESGF (Earth System Grid Federation) sys-  
113 tematically and no systematic multimodel analysis of coupled climate-carbon LGM ex-  
114 periments has been done so far. The purpose of the new PMIP-carbon project is there-  
115 fore to compare outputs of various models in order to better understand the mechanisms  
116 behind past carbon cycle changes. As a first step, the project focusses on the model re-  
117 sponse to LGM conditions.

118 In this study, the preliminary results of the PMIP-carbon project gives us the op-  
119 portunity to examine LGM carbon outputs of a roughly consistent model ensemble for  
120 the first time. We evaluate the impact of modelling choices related to the ocean bound-  
121 ary conditions change on the simulated carbon. We assess specifically the impacts of the  
122 total ocean volume change and associated adjustments, two elements which are not the  
123 focus of the PMIP protocol. Since the PMIP-carbon project is ongoing, this first look  
124 is especially useful to draw a few conclusions which will help refine the PMIP-carbon pro-  
125 tocol.

## 126 **2 Modelling choices in PMIP-carbon models and resulting ocean vol-** 127 **umes**

### 128 **2.1 The PMIP-carbon protocol**

129 The PMIP-carbon project, which falls under the auspices of the ‘Deglaciations’ work-  
130 ing group in the PMIP structure, aims at the first multimodel comparison of coupled climate-  
131 carbon experiments at the LGM. Participating modelling groups ran both a PI and a  
132 LGM simulation with the same code, following the PMIP4 experimental design as far

133 as possible, but model outputs obtained using the PMIP2 or PMIP3 protocol were also  
134 accepted. These standardized protocols specify modified forcing parameters (greenhouse  
135 gas concentrations and orbital parameters) and different boundary conditions (e.g. el-  
136 evation, land ice extent, coastlines, and bathymetry). Indeed, the LGM was a cold pe-  
137 riod with extensive ice sheets over the Northern Hemisphere. Due to the quantity of ice  
138 trapped on land, the eustatic sea level was around -134 m below its present value (Lambeck  
139 et al., 2014). To account for the related changes of topography (which encompasses changes  
140 of elevation, albedo, coastlines and bathymetry) in models, Kageyama et al. (2017) de-  
141 fine the PMIP4 protocol and provide guidelines on how to implement the LGM bound-  
142 ary conditions on the atmosphere and ocean grids. Given the uncertainty of ice sheet  
143 reconstructions, the PMIP4 protocol lets modelling groups choose from three different  
144 topographies: GLAC-1D (Ivanovic et al., 2016), ICE-6G-C (Peltier et al., 2015; Argus  
145 et al., 2014), or PMIP3 (Abe-Ouchi et al., 2015), whereas the PMIP3 protocol relied on  
146 the PMIP3 ice sheet reconstructions ([https://wiki.lscce.ipsl.fr/pmip3/doku.php/  
147 pmip3:design:21k:final](https://wiki.lscce.ipsl.fr/pmip3/doku.php/pmip3:design:21k:final)) and the PMIP2 protocol relied on the ICE-5G topography  
148 (Peltier, 2004). To account for the sea level difference between the LGM and PI, the pro-  
149 tocol underlines that a higher salinity of 1 psu should be ensured during the initializa-  
150 tion of the ocean. We expect that this would partly compensate for the temperature ef-  
151 fect by reducing the CO<sub>2</sub> solubility.

152 For ocean biogeochemistry models specifically, Kageyama et al. (2017) also recom-  
153 mend that “the global amount of dissolved inorganic carbon (DIC), alkalinity, and nu-  
154 trients should be initially adjusted to account for the change in ocean volume. This can  
155 be done by multiplying their initial value by the relative change in global ocean volume.”  
156 The implicit modelling choice here is to ensure the mass conservation of these tracers.  
157 Running a LGM experiment from a PI restart, adjusting these variables will induce an  
158 increase of their concentration. We expect that this will impact the carbon storage ca-  
159 pacity of the ocean. Indeed, increased nutrient concentrations can boost marine produc-  
160 tivity and consequently affect the biological pump. In addition, an increase of alkalin-  
161 ity lowers atmospheric CO<sub>2</sub> concentrations by displacing the acid-base equilibriums of  
162 inorganic carbon in favour of CO<sub>3</sub><sup>2-</sup> (Sigman et al., 2010). These adjustments are typ-  
163 ically done by assuming a -3% decrease in total ocean volume (Brovkin et al., 2007), or  
164 a decrease close to this value (Morée et al., 2021; Bouttes et al., 2010). However, it should  
165 be noted that these adjustments are meant to account for the sea level change at a global  
166 scale, and do not reflect local processes such as corals or shelf erosion (Broecker, 1982).  
167 Studies suggest in particular that the reduced continental shelf area during glacial times  
168 may have led to an elevated whole ocean alkalinity via reduced carbonate deposition on  
169 shelves (Kerr et al., 2017; Rickaby et al., 2010). While changes in the alkalinity budget  
170 during glacial cycles remain debated, assuming a conserved inventory is a simple and fre-  
171 quent choice in models which do not include sediments.

## 172 2.2 The PMIP-carbon model outputs

173 Five General Circulation Models (GCMs: MIROC4m-COCO, CESM, MPI-ESM,  
174 IPSL-CM5A2, MIROC-ES2L) and four Earth System Models of intermediate complex-  
175 ity (EMICs: CLIMBER-2, iLOVECLIM, LOVECLIM, UVic) have performed carbon-  
176 cycle enabled LGM simulations submitted to the PMIP-carbon project. Most of them  
177 did not include additional glacial mechanisms (e.g. sediments, permafrost, brines, iron  
178 fertilization...) when running their LGM simulation, with the exception of MPI-ESM which  
179 includes an embedded sediment module (Ilyina et al., 2013), and MIROC4m-COCO, MIROC-  
180 ES2L, MPI-ESM and IPSL-CM5A2 in which dust-induced iron fluxes were changed at  
181 the LGM. These models and the characteristics of their LGM simulations are summed  
182 up in Table 1.

183 This table shows that PMIP-carbon model outputs result from differing modelling  
184 choices in terms of model resolution, boundary conditions, and CO<sub>2</sub> forcing (either pre-  
185 scribed at 190 ppm in both the radiative code and carbon cycle model, or prescribed in

**Table 1.** Characteristics of the LGM simulations of PMIP-carbon models. \* indicates that the CO<sub>2</sub> concentration in both the radiative and the carbon cycle code is prescribed to 190 ppm, following the PMIP4 protocol which recommended a slight change of atmospheric CO<sub>2</sub> (compared to 185 ppm in PMIP3) to ensure consistency with the deglaciation protocol (Ivanovic et al., 2016).

Model name	Ocean resolution lat × lon (levels)	Atmospheric CO <sub>2</sub>	Ice sheet reconstruction	Ocean boundary conditions	Adjustment of DIC, alkalinity, nutrients
MIROC4m	~ 1° × 1° × (43)	freely evolving	ICE-5G	unchanged	no
CLIMBER-2	2.5° × 3 basins (21)	freely evolving	ICE-5G	unchanged	yes (-3.3%)
CESM	~ 400 – 40 km (60)	freely evolving	ICE-6G-C	changed	yes (-5.7%)
lLOVECLIM	3° × 3° (20)	freely evolving	GLAC-1D, ICE-6G-C	changed	yes (see Sect. 3.2)
MPI-ESM	3° × 3° (40)	prescribed*	GLAC-1D	changed	yes (see SI)
IPSL-CM5A2	2° – 0.5° (31)	prescribed*	PMIP3	changed	yes (-3%)
MIROC-ES2L	1° × 1° (63)	prescribed*	ICE-6G-C	changed	yes (-3%)
LOVECLIM	3° × 3° (20)	prescribed*	ICE-6G-C	unchanged	yes (-3.3%)
UVic	3.6° × 1.8° (19)	prescribed*	GLAC-1D, ICE-6G-C, PMIP3	changed	no

the radiative code but freely evolving in the carbon cycle part). In particular, the effects of a lower sea level are accounted for differently by the models. Ocean boundary conditions (i.e. bathymetry and coastlines) are not updated in three of the LGM experiments. Furthermore, the recommended initial adjustment of ocean biogeochemistry variables (Kageyama et al., 2017) to account for the change in ocean volume is not consistently applied. Indeed, when these three variables are adjusted, it is often according to a theoretical value of around -3%, rather than according to the relative volume change imposed in models. However, considering that the ocean boundary conditions stem from different ice sheet reconstructions and are interpolated on ocean grids of various resolution, the resulting ocean volumes and relative volume change may not always be equal to this theoretical value. These differing modelling choices give us the opportunity to evaluate their impact on the simulated carbon at the LGM.

### 2.3 Evaluating the ocean volume in PMIP models

We now focus on the total ocean volume, which conditions both the size of this carbon reservoir and the adjustment of biogeochemical variables. In models, topographic data are typically used to implement boundary conditions for the LGM (e.g. GLAC-1D, ICE-6G-C reconstructions) or PI (e.g. etopo1, Amante and Eakins (2009)). To quantify the impact of modelling choices related to the implementation of ocean boundary conditions on the ocean volume, we computed the ocean volumes of PMIP-carbon models for both the LGM and PI period. Then, we compared these values to the ocean volumes computed using topographic data (Fig. 1).

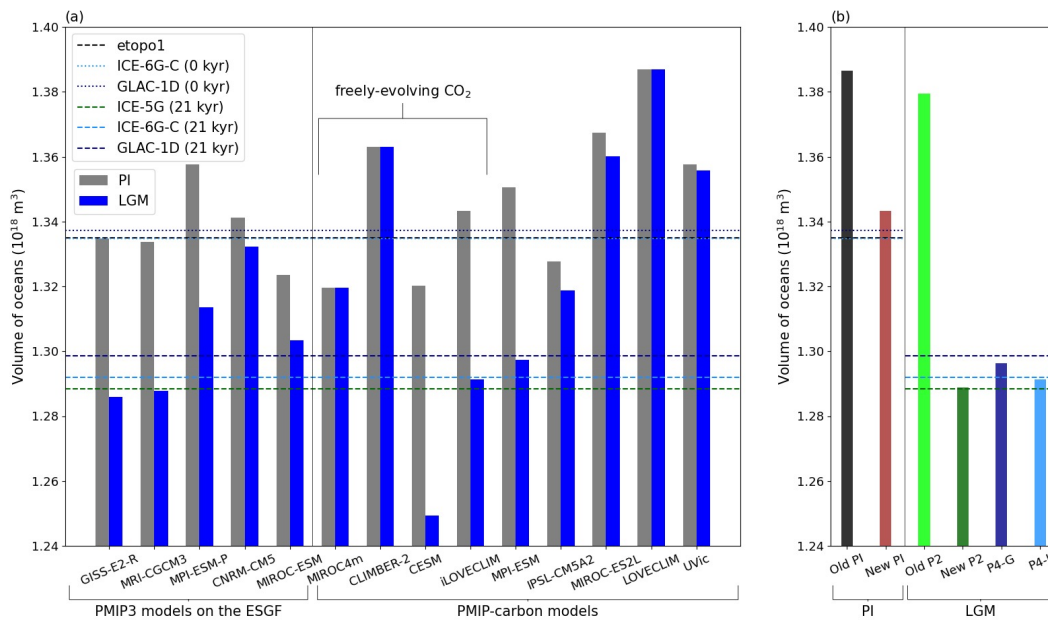
#### 2.3.1 The ocean volume from topographic data

We computed the ocean volume from the ICE-6G-C and GLAC-1D topographies, both at 21 kyr and at 0 kyr (see dotted and dashed lines in Fig. 1). The ocean volume from the etopo1 topography was computed by Eakins and Sharman (2010):  $1.335 \times 10^{18}$  m<sup>3</sup> ( $\pm 1\%$ ). These topographic data are of medium to high resolution: the ICE-6G-C topography is provided on a (1080, 2160) points grid and the GLAC-1D topography on a (360, 360) one. The etopo1 relief data have a 1 arc-minute resolution. Considering the high resolution of these data, we assume a relatively negligible error in the computed ocean volumes (with respect to reality). We use these reference values to quantify the differences ( $\Delta$ ) linked with the interpolation on a coarser grid and/or with modelling choices made during the implementation of boundary conditions (Table 2).

We observe that the ocean volumes associated with the ICE-6G-C and GLAC-1D topographies at 0 kyr are similar to the etopo1 ocean volume (see dotted lines on Fig.



220 1). However, there is a difference of around  $1 \times 10^{16} \text{ m}^3$  between the volumes computed  
 221 at the LGM (see dashed lines on Fig. 1): we found  $1.299 \times 10^{18} \text{ m}^3$  (GLAC-1D),  $1.292 \times 10^{18} \text{ m}^3$   
 222 (ICE-6G-C) and  $1.288 \times 10^{18} \text{ m}^3$  (ICE-5G). This difference stems from the uncertain-  
 223 ties in ice sheet reconstructions. As the Laurentide ice sheet is higher in the ICE-6G-  
 224 C reconstruction than in the GLAC-1D one (Kageyama et al., 2017), the ocean volume  
 225 calculated from ICE-6G-C is consistent with a lower sea level. From these reconstruc-  
 226 tions, we computed a LGM–PI volume difference of around  $-4.30 \times 10^{16} \text{ m}^3$  (ICE-6G-  
 227 C–etopo1). We note that running LGM simulations from a PI restart entails in theory  
 228 a relative volume change of -2.72% (GLAC-1D), -3.22% (ICE-6G-C), or -3.48% (ICE-  
 229 5G) when this volume change is computed relative to the PI ocean volume from etopo1  
 230 topography ; or -2.88% (GLAC-1D) and -3.19% (ICE-6G-C) when considering the ICE-  
 231 6G-C and GLAC-1D topographies at 0 kyr. These values are close to the -3% change  
 232 enforced in the initial adjustment of biogeochemical variables in some PMIP-carbon mod-  
 233 els (Table 1).



**Figure 1.** Ocean volume in (a) PMIP models and (b) iLOVECLIM simulations. The iLOVECLIM reference simulations in (a) are ‘New PI’ and ‘P4-I’. The dashed and dotted lines represent the ocean volume computed from high resolution topographic files (etopo1, ICE-5G, GLAC-1D, and ICE-6G-C).

### 2.3.2 The ocean volume implemented in PMIP models

234 We used the fixed fields for each PMIP-carbon model to compute the total inte-  
 235 grated ocean volume. To provide more elements of comparison, we also computed the  
 236 ocean volumes of additional PMIP3 models. We chose the GISS-E2-R, MRI-CGCM3,  
 237 MPI-ESM-P, CNRM-CM5 and MIROC-ESM models since both their LGM and PI fixed  
 238 fields were available for download.

239 The PMIP models show a large range of ocean volumes for their PI and LGM states,  
 240 and a range of LGM–PI volume changes (Fig 1a and Table 2). The difference ( $\Delta$ ) with  
 241 the computed volume based on high resolution topographic data (etopo1, ICE-6G-C) is  
 242 significant for the majority of models: this difference amounts to less than 1% for only  
 243 6 models (out of 14) at the PI and for only 5 models at the LGM. The PMIP models  
 244

**Table 2.** Quantification in PMIP models of PI and LGM ocean volumes, as well as the volume changes between the LGM simulation and its PI restart (LGM–PI, that is to say a PI-to-LGM change). Their differences ( $\Delta$ ) with respect to the ocean volume computed from PI (etop01) and/or from LGM topographic data (ICE-6G-C, 21 kyr) are shown, indicating when an overestimated PI volume ( $\Delta$  PI > 0%), LGM volume ( $\Delta$  LGM > 0%), or volume change ( $\Delta$  LGM–PI > 0%) seems to be observed. The relative volume change in models can also be compared to the one computed from topographic data: -2.88% (GLAC-1D) or -3.19% (ICE-6G-C).

Project	Model name	PI ( $10^{18}$ m <sup>3</sup> )	LGM ( $10^{18}$ m <sup>3</sup> )	$\Delta$ PI (%)	$\Delta$ LGM (%)	LGM–PI ( $10^{16}$ m <sup>3</sup> )	$\Delta$ LGM–PI (%)	Relative change (%)
PMIP3	GISS-E2-R	1.335	1.286	-0.02	-0.48	-4.89	+13.73	-3.66
	MRI-CGCM3	1.334	1.288	-0.09	-0.33	-4.59	+6.92	-3.44
	MPI-ESM-P	1.358	1.313	+1.70	+1.66	-4.42	+2.93	-3.26
	CNRM-CM5	1.341	1.332	+0.47	+3.11	-0.91	-78.91	-0.68
	MIROC-ESM	1.323	1.303	-0.86	+0.88	-2.01	-53.32	-1.52
PMIP-carbon	MIROC4m	1.320	1.320	-1.16	+2.13	0	-100	0
	CLIMBER-2	1.363	1.363	+2.10	+5.49	0	-100	0
	CESM	1.320	1.249	-1.12	-3.25	-7.10	+65.34	-5.38
	iLOVECLIM	1.343	1.291	+0.62	-0.05	-5.19	+20.85	-3.87
	MPI-ESM	1.351	1.297	+1.17	+0.40	-5.33	+24.08	-3.95
	IPSL-CM5A2	1.328	1.319	-0.54	+2.07	-0.90	-79.05	-0.68
	MIROC-ES2L	1.367	1.360	+2.42	+5.26	-0.73	-83.09	-0.53
	LOVECLIM	1.387	1.387	+3.90	+7.35	0	-100	0
	UVic	1.358	1.356	+1.70	+4.93	-0.20	-95.33	-0.15

with an ocean volume close to the high resolution topographic data at both the PI and the LGM are MRI-CGCM3, GISS-E2-R, iLOVECLIM and MPI-ESM (PMIP4). MPI-ESM-P (PMIP3) shows a slight overestimation (+1.7%) for both its PI and LGM volume but its relative volume change remains realistic (-3.26%). However, the LGM–PI difference is often largely underestimated (CNRM-CM5, MIROC-ESM, IPSL-CM5A2, MIROC-ES2L, UVic) or not implemented at all (MIROC4m-COCO, CLIMBER-2, LOVECLIM). As a result, these 8 models significantly underestimate the relative volume change (-0% to -1.52%). Finally, CESM underestimates both the PI and the LGM volumes while being the only model largely overestimating the relative volume change (-5.38%). Although a majority of models substantially underestimate the relative volume change, the LGM–PI difference in ocean surface area is less frequently underestimated (Fig. S1). This suggests that the coastlines associated with the low sea level of the LGM may have been set more carefully than the bathymetry.

We note that EMICs (CLIMBER-2, LOVECLIM, UVic) tend to substantially overestimate the PI ocean volume with respect to etop01 data. They also show little to no change in ocean boundary conditions at the LGM (Fig. 1a and Table 2). This is not the case of the iLOVECLIM model, which will be further detailed in Sect. 3.1 and in Fig. 1b. Conversely, most GCMs also show discrepancies with the ocean volumes of topographic data at both the PI and LGM (CESM, MPI and MIROC models) or mainly at the LGM (CNRM-CM5, IPSL-CM5A2). There is no obvious correlation between model spatial resolution and ocean volume accuracy.

Since PMIP-carbon models simulate various change of ocean volume, we expect different responses of the carbon cycle to these differing ocean boundary conditions. Indeed, the simulated ocean carbon concentrations, which depend both on mass and volume, may be merely affected by a reservoir size effect. In particular, models with a large ocean volume at the LGM may overestimate carbon storage in the ocean. Moreover, the adjustment of biogeochemical variables done in some LGM simulations (e.g. according to a theoretical -3% change) is not necessarily consistent with the ocean volume change enforced in the models, which leads to a failed mass conservation of these tracers. It is difficult to assess the consequences of these bathymetry related modelling choices on the simulated carbon at the LGM by relying only on PMIP-carbon model outputs: these models also have differing carbon cycle modules, simulate different climate backgrounds, and do not all simulate a freely evolving CO<sub>2</sub> in the carbon cycle (Table 1). Therefore, we



278 sought to evaluate the impact of these choices using additional sensitivity tests run with  
279 the iLOVECLIM model (see Appendix).

### 280 **3 Evaluating the impact of bathymetry related modelling choices on** 281 **the simulated carbon at the LGM**

#### 282 **3.1 Ocean boundary conditions in the iLOVECLIM model and result-** 283 **ing ocean volumes**

284 As shown in Table 1, the iLOVECLIM LGM simulations were run with with a freely  
285 evolving CO<sub>2</sub> in the carbon cycle and following the PMIP4 experimental design (Kageyama  
286 et al., 2017). We used either the GLAC-1D or the ICE-6G-C ice sheet reconstruction to  
287 implement the boundary conditions (including the bathymetry and coastlines), thanks  
288 to the new semi-automated bathymetry generation method described in Lhardy et al.  
289 (2021). We also implemented new ocean boundary conditions for the PI, using a mod-  
290 ern high resolution topography file (etopo1) to replace the old bathymetry (adapted from  
291 etopo5, 1986). As this change of ocean boundary conditions has an impact on the ocean  
292 volume and therefore on the size of this carbon reservoir (Fig. 1b), we retuned the to-  
293 tal carbon content at the PI in order to get an equilibrated atmospheric CO<sub>2</sub> concen-  
294 tration of around 280 ppm. This content is now 632 GtC lower (41,016 GtC compared  
295 to 41,647 GtC previously). To ensure equilibrium, we then ran 5000 years of LGM car-  
296 bon simulation using this PI restart called ‘New PI’. The two standard LGM simulations  
297 (run following the PMIP4 protocol, using either the GLAC-1D or ICE-6G-C topogra-  
298 phy) are called ‘P4-G’ and ‘P4-I’ respectively. To observe the effect of the semi-automated  
299 bathymetry generation method on the ocean volume, in our study we use the fixed fields  
300 of simulations run with the former PI and LGM bathymetries (respectively ‘Old PI’ and  
301 ‘Old P2’). As the latter was manually generated in the framework of the PMIP2 exer-  
302 cise, we also regenerated with this method the bathymetry and coastlines associated with  
303 the ICE-5G topography recommended in the PMIP2 protocol. The resulting ‘New P2’  
304 simulation is therefore more comparable to ‘Old P2’ than the ‘P4-G’ and ‘P4-I’ simu-  
305 lations. All these simulations are also described in Table 3.

**Table 3.** iLOVECLIM simulations with differing ocean boundary conditions (BCs, i.e. coast-  
lines and bathymetry), hence the differing ocean volumes shown in Fig. 1b.

Simulation name	Old PI	New PI	Old P2	New P2	P4-G	P4-I
PMIP protocol	-	-	PMIP2	PMIP2	PMIP4	PMIP4
Ocean BCs from	etopo5 (1986)	etopo1 (2009)	ICE-5G	ICE-5G	GLAC-1D	ICE-6G-C
Generation method	manual	semi-automated	manual	semi-automated	semi-automated	semi-automated

306 Figure 1b shows that with the implementation of manually tuned bathymetries,  
307 the former version of iLOVECLIM was run with overestimated ocean volumes at the PI  
308 (+3.86% for ‘Old PI’) and especially at the LGM (+7.06% for ‘Old P2’). Most of the  
309 overestimation of the ‘Old P2’ ocean volume is caused by differences in the deepest (deeper  
310 than 4 km) grid cells (Fig. S2), rather than the slight overestimation of the ocean sur-  
311 face area (Fig. S1b). As a result, iLOVECLIM used to simulate only 15% of the LGM–PI  
312 volume change (Table S1). However, we now have much more realistic ocean volume val-  
313 ues in the current version of iLOVECLIM, both at the PI (‘New PI’) and at the three  
314 new LGM simulations (‘New P2’, ‘P4-G’ and ‘P4-I’). Indeed, these values are all fairly  
315 close to their references (etopo1, ICE-5G, GLAC-1D and ICE-6G-C respectively), though  
316 there is still a small overestimation of the PI ocean volume. Despite the interpolation  
317 of the bathymetry on a relatively coarse ocean grid, it is interesting to note that the dif-  
318 ferences ( $\Delta$ ) with respect to topographic data are now of the same order of magnitude  
319 as other GCMs of higher resolution (Table 1), and smaller than most models. Since this  
320 improvement can be attributed to the bathymetry generation method which notably leads

321 to a reduced number of deep and voluminous grid cells in iLOVECLIM LGM runs (Fig.  
 322 S2), we speculate that the effect of the sea level drop in abyssal plain areas is regularly  
 323 overlooked in models.

### 324 3.2 Modelling choices related to the boundary conditions change and 325 set of LGM simulations with iLOVECLIM

326 We made several modifications to the code of iLOVECLIM to allow for a change  
 327 of ocean boundary conditions in an automated way. These developments allow us to run  
 328 carbon simulations with the iLOVECLIM model under any given change of ocean bound-  
 329 ary conditions (PI, GLAC-1D, ICE-6G-C or otherwise). First, we ensured a systematic  
 330 conservation of salt. Indeed, the boundary conditions changes associated with a lower  
 331 glacial sea level cause a loss of the salt contained in some grid cells such as the ones cor-  
 332 responding to the continental shelves. In LGM runs, 1 psu is usually added to the pre-  
 333 industrial salinity to compensate for this loss (Kageyama et al., 2017). We computed the  
 334 total salt content before and after initialization and the lost salt was added uniformly  
 335 over the whole deep ocean ( $> 1$  km). In iLOVECLIM, this automated modification is  
 336 equivalent to an addition of 0.96 psu (GLAC-1D boundary conditions) or 1.11 psu (ICE-  
 337 6G-C) to the pre-industrial salinity. Secondly, we coded an automated adjustment of ocean  
 338 biogeochemistry variables. We chose to conserve the total alkalinity, nitrate and phos-  
 339 phate concentrations, and DIC, instead of multiplying their initial values by a relative  
 340 volume change. This choice allows us to take into account not only the global sea level  
 341 change, but also the distribution patterns of the tracers which would have been lost dur-  
 342 ing the change of boundary conditions. Finally, the change of bathymetry and coastlines  
 343 from PI to LGM conditions can also cause a loss in the ocean organic carbon pools (i.e.  
 344 phytoplankton, zooplankton, dissolved organic carbon, particulate organic carbon and  
 345 calcium carbonate). To account for it, we ensured an automated conservation of the to-  
 346 tal model carbon content. We computed the total carbon content before and after ini-  
 347 tialization and the carbon from organic pools which would have been lost was put into  
 348 the atmosphere, which then re-equilibrated with the ocean during the run.

**Table 4.** Bathymetry related modelling choices of the LGM simulations with iLOVECLIM. Ocean boundary conditions (BCs, i.e. coastlines, bathymetry, and the resulting ocean volume) are specified by the letters G (GLAC-1D), I (ICE-6G-C) or PI (etopo1). Crosses indicate that the automated conservation of salt and carbon and adjustment of biogeochemical variables are done according to the relative change of volume (here relative to the PI restart). Hyphens indicate that these adjustments are inactive due to the absence of ocean boundary conditions change. ‘no’ indicates in which simulation these adjustments are deliberately switched off and ‘yes’ when they are done according to a theoretical value (-3.22%, the relative change of volume [between from etopo1 to ICE-6G-C](#)).

Simulation name	P4-G	P4-I	salt-	C-	DIC-/C-	nut-	alk-	PIbathy	PIbathy,alk+
Ocean BCs	G	I	I	I	I	I	I	PI	PI
Salt conservation	x	x	no	x	x	x	x	-	-
Carbon conservation	x	x	x	no	x	x	x	-	-
DIC adjustment	x	x	x	x	no	x	x	-	-
Nutrients adjustment	x	x	x	x	x	no	x	-	-
Alkalinity adjustment	x	x	x	x	x	x	no	-	yes

349 We aim at quantifying the impact of modelling choices which relate to the change  
 350 of ocean boundary conditions on the simulated carbon, that is:

- 351 • adjustments of alkalinity, nutrients, DIC
- 352 • automated conservation of the total salt content
- 353 • automated conservation of the total carbon content, as described above

To do this, we ran sensitivity tests using the ICE-6G-C boundary conditions (like ‘P4-I’) but without one or two of these choices: these simulations are called ‘alk-’, ‘nut-’, ‘DIC-/C-’, ‘C-’ and ‘salt-’. To be clear, ‘alk’, ‘nut’ and ‘DIC’ refer to the adjustments of alkalinity, nutrients and DIC, while ‘C’ refers to the total carbon content conservation and ‘salt’ to the total salt content conservation. We ran ‘DIC-/C-’ both without the DIC adjustment and without the total carbon content conservation to be able to see the impact of the DIC adjustment. As a matter of fact, a ‘DIC-’ simulation (not shown here) results in the same carbon distribution in reservoirs as the reference ‘P4-I’, albeit after a longer equilibration time. Indeed, the total carbon content conservation – ensured by transferring the lost carbon to the atmosphere – makes up for the missing DIC adjustment, though the ocean and atmosphere need more time to re-equilibrate.

As the ocean boundary conditions are not always implemented in LGM simulations of PMIP-carbon models, we also ran a LGM simulation with the PI coastlines and bathymetry (called ‘PIbathy’). As a consequence, there was no change of ocean volume nor any adjustment of biogeochemical variables during the initialization of this simulation. Finally, this ensemble of simulations is completed by ‘PIbathy, alk+’. In this LGM simulation with the PI ocean boundary conditions, we increased the initial alkalinity according to a theoretical relative change of volume, since this is a modelling choice of some PMIP-carbon models. All simulations and the modelling choices related to the change of boundary conditions are summed up in Table 4.

### 3.3 Simulated carbon at the LGM

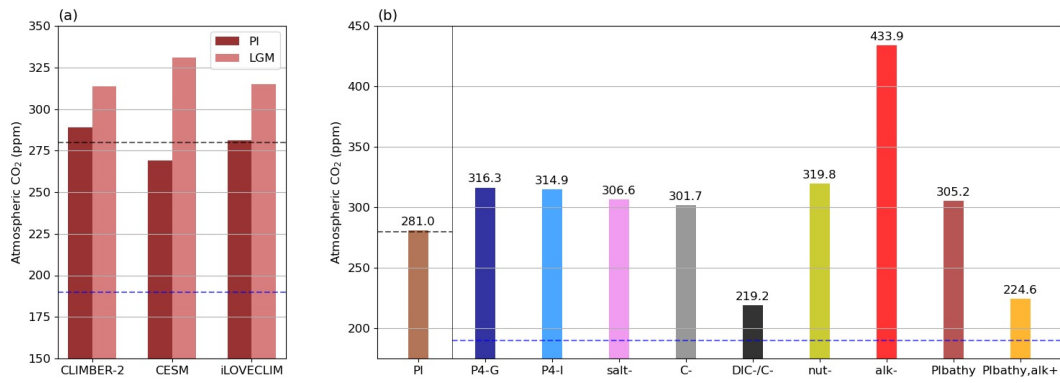
To assess the impact on the simulated carbon of these modelling choices which relates to the change of ocean boundary conditions, we computed the carbon content of each carbon reservoir (atmosphere, ocean, terrestrial biosphere) in PMIP-carbon models and iLOVECLIM sensitivity tests. Typically for the ocean, the concentration in each carbon pool (e.g. DIC, dissolved organic carbon, particulate carbon, phytoplankton...) was summed, integrated on the ocean grid (weighted by the grid cell volume), and converted into GtC. The equilibrated atmospheric CO<sub>2</sub> concentrations of PMIP-carbon models with freely evolving CO<sub>2</sub> in the carbon cycle are presented in Fig. 2a. The interested reader will find the carbon content of all reservoirs and models in Fig. S3.

Among the PMIP-carbon models, about half have thus far run with a freely evolving CO<sub>2</sub> for the carbon cycle (MIROC4m-COCO, CLIMBER-2, CESM and iLOVECLIM). Furthermore, among this subset, only CESM and iLOVECLIM are fully comparable in terms of carbon outputs, as they both have run with LGM ocean boundary conditions and include a vegetation model. We observe that these two models both typically simulate high CO<sub>2</sub> concentrations at the LGM (331 ppm and 315 ppm respectively, see Fig. 2a). These values are very far from the CO<sub>2</sub> levels inferred from data (~190 ppm, Bereiter et al. (2015); Ivanovic et al. (2016)) as they are even higher than the PI levels (280 ppm).

#### 3.3.1 In iLOVECLIM

**Table 5.** Quantification in iLOVECLIM simulations of the carbon content in reservoirs (GtC) and differences (GtC) with respect to ‘P4-I’

Simulation name	New PI	P4-G	P4-I	salt-	C-	DIC-/C-	nut-	alk-	PIbathy	PIbathy,alk+
Atmosphere (GtC)	599	674	671	653	643	467	681	924	650	478
Ocean (GtC)	38,480	38,762	38,753	38,767	38,627	37,599	38,742	38,499	39,020	39,191
Vegetation (GtC)	1,937	1,615	1,593	1,596	1,593	1,593	1,593	1,593	1,347	1,347
Atmosphere difference	-72	+3	0	-18	-28	-204	+10	+254	-21	-192
Ocean difference	-272	-25	0	+14	-126	-1153	-10	-253	+267	+439
Vegetation difference	+344	+22	0	+3	0	0	0	0	-246	-246



**Figure 2.** Atmospheric CO<sub>2</sub> (ppm) in (a) PMIP-carbon models with a freely evolving CO<sub>2</sub> in the carbon cycle (excluding the ocean-only MIROC4m-COCO) and (b) iLOVECLIM simulations. The iLOVECLIM reference simulations in (a) are ‘New PI’ and ‘P4-I’. The grey and blue dashed lines represents the atmospheric CO<sub>2</sub> concentrations at the PI (280 ppm) and LGM (190 ppm, Bereiter et al. (2015)).

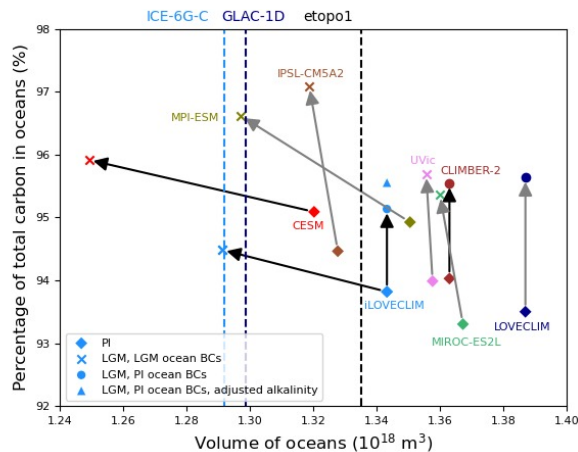
Looking at the carbon distribution simulated in the different reservoirs by the iLOVE-CLIM model (Table 5), we observe that although the ocean volume is smaller, the ocean is effectively trapping more carbon at the LGM (+272 GtC for ‘P4-I’ compared to ‘New PI’). However, the terrestrial biosphere sink is also less efficient due to lower temperatures and the presence of large ice sheets (-344 GtC). Overall, it results in higher atmospheric concentrations as the ocean sink is not enhanced enough to compensate for the smaller terrestrial biosphere sink. The carbon outputs from the two standard LGM simulations (‘P4-G’ and ‘P4-I’) suggest that the ice sheet reconstruction (GLAC-1D or ICE-6G-C) chosen to implement the boundary conditions has a small impact on the simulated carbon (as well as the ocean volume, see Fig. 1b and Table S1).

Using the iLOVECLIM sensitivity tests, we quantify the carbon content variations associated with the modelling choices made to accommodate the change of ocean boundary conditions. If the total salt content conservation is not ensured (‘salt-’), we get slightly lower CO<sub>2</sub> concentrations (8 ppm lower), as the CO<sub>2</sub> solubility is greater when the salinity is lower. The total carbon content conservation apparently has a relatively small effect on the CO<sub>2</sub> (13 ppm lower), but is actually essential when the DIC adjustment is not done either (‘DIC-/C-’): in this case, 1,357 GtC are lost, and the CO<sub>2</sub> concentration is much closer to the LGM data value but for the wrong reason, that is a loss of total carbon from the system. Only 154 GtC are lost in the ‘C-’ simulation, which amount to the lost organic carbon. Indeed, the DIC adjustment compensates for most of the lost carbon as the DIC is the largest carbon pool in the ocean. As for the other two recommended adjustments, the nutrient adjustment has a relatively small effect through a marine productivity boost (+5 ppm without it, see ‘nut-’) whereas the alkalinity adjustment is much more critical. Indeed, the simulation without it (‘alk-’) has a CO<sub>2</sub> reaching as high as 434 ppm: an increased alkalinity reduces the atmospheric CO<sub>2</sub> concentration (by 254 GtC). Given the large effect of this adjustment, the method used to implement it is crucial.

In addition, we quantify the carbon content simulated at the LGM with no change of ocean boundary conditions in iLOVECLIM. We see from the ‘PIbathy’ simulation that a larger ocean volume can significantly increase the ocean carbon content at the LGM (+267 GtC, close to a doubling of the LGM–PI difference), but in this instance at the expense of the terrestrial carbon (-246 GtC). This difference in terrestrial carbon content can be explained by the second ocean boundary condition, as the PI coastlines yield less available land surfaces to grow vegetation. While this compensation of errors causes

427 a relatively small change of atmospheric CO<sub>2</sub> concentration, we argue here that not chang-  
 428 ing the bathymetry while performing LGM experiments significantly affects the carbon  
 429 distribution since it can potentially trap twice as much carbon in the ocean. Further-  
 430 more, if this absence of ocean boundary conditions change is combined with the adjust-  
 431 ment of alkalinity (considering the theoretical relative volume change between etop1  
 432 and ICE-6G-C, see ‘PIbathy,alk+’), the carbon storage of the ocean is increased even  
 433 more. This time, the drop of atmospheric CO<sub>2</sub> concentration is much more significant  
 434 as there is no additional compensating effect of the terrestrial biosphere.

### 435 3.3.2 In PMIP-carbon models



**Figure 3.** Ocean carbon versus ocean volume plot for a subset of PMIP-carbon models (excluding the ocean-only MIROC4m-COCO) and iLOVECLIM simulations (‘P4-I’, ‘PIbathy’ and ‘PIbathy,alk+’). The dashed lines represent the ocean volume computed from high resolution topographic files (etop1, GLAC-1D, ICE-6G-C). The PI to LGM changes are traced by the grey (prescribed CO<sub>2</sub>) and black (freely evolving CO<sub>2</sub>) arrows. BCs stands for boundary conditions.

436 Finally, since the ocean is thought to have played a major role in explaining the  
 437 pCO<sub>2</sub> drawdown at the LGM, we now examine the ocean carbon content simulated by  
 438 PMIP-carbon models in light of our findings on ocean volume. We know that PMIP-carbon  
 439 models simulate various total carbon content (Fig. S3b). To be able to compare their  
 440 carbon content in the ocean, we therefore plotted in Fig. 3 the percentage of carbon in  
 441 the ocean at the PI and LGM, against the ocean volume. Figure 3 clearly shows four  
 442 distinct model behaviours. CLIMBER-2 and LOVECLIM, which have run with no change  
 443 of ocean boundary conditions, show a significantly larger proportion of carbon in the oceans  
 444 under LGM conditions (+1.5% and +2.1% respectively). IPSL-CM5A2, MIROC-ES2L  
 445 and UVic have run with a limited change of ocean volume, and they also simulate a large  
 446 increase of carbon storage in the oceans between their PI and LGM states (+2.6%, +2.1%  
 447 and 1.7% respectively). In contrast, the ocean carbon content of iLOVECLIM and CESM  
 448 increases at the LGM, but this variation (+0.7% and +0.8%) is relatively smaller than  
 449 in other models with no large change of ocean boundary conditions. The exception is  
 450 MPI-ESM, which displays both a large change of ocean volume and carbon storage (+1.7%).  
 451 It is however not fully comparable to iLOVECLIM and CESM models as it also ran with  
 452 a prescribed CO<sub>2</sub> in the carbon cycle. Finally, we underline that the two iLOVECLIM  
 453 simulations with no change of ocean volume show a larger increase of carbon storage in  
 454 the oceans (+1.3% and +1.7% for ‘PIbathy’ and ‘PIbathy,alk+’ respectively). There-  
 455 fore, it is likely that other models would also simulate lower carbon sequestration in the



456 oceans and high atmospheric CO<sub>2</sub> concentration values (much larger than 190 ppm, if  
457 freely-evolving) if they had a lower ocean volume at the LGM.

#### 458 4 Discussion and conclusion

459 In this study, we use preliminary results of the PMIP-carbon project and sensitiv-  
460 ity tests run with the iLOVECLIM model at the LGM to quantify the consequences of  
461 bathymetry related modelling choices on the simulated carbon at the global scale. We  
462 consider the effects of the ocean volume change and of the resulting biogeochemical vari-  
463 ables adjustments recommended in Kageyama et al. (2017).

464 We show that the implementation of ocean boundary conditions in PMIP models  
465 rarely results in accurate ocean volumes. We suggest that this may not be primarily re-  
466 lated to the model resolution, since we get a much more realistic ocean volume in iLOVE-  
467 CLIM after developing a new method to generate the bathymetry despite the relatively  
468 coarse resolution of its ocean model. In fact, the ocean boundary conditions (i.e. bathymetry,  
469 coastlines) associated with the low sea level of the LGM are not systematically gener-  
470 ated in models. When they are, modelling groups often mostly concentrate on setting  
471 the coastlines (“land-sea mask”) and the bathymetry of shallow grid cells in order to sim-  
472 ulate a reasonable ocean circulation. However, the ocean volume is mostly affected by  
473 the bathymetry of deep grid cells in models with irregular vertical levels. Setting the bathymetry  
474 of these deep grid cells to account for a sea level of -134 m (Lambeck et al., 2014) at the  
475 LGM, even if the vertical resolution exceeds such a value, will move up the ocean floor  
476 here and there depending on the outcome of vertical interpolation. As a result, the over-  
477 all volume of deep levels should be closer to reality. It is therefore important to account  
478 for the -134 m sea level change before the vertical interpolation done to generate the bathymetry  
479 in order to implement a realistic volume change between PI and LGM.

480 While these modelling choices may have little consequences on the climate variables  
481 usually examined in PMIP intercomparison papers, we argue that their effects on the  
482 simulated carbon cannot be overlooked, considering the role of the deep ocean on car-  
483 bon storage (Skinner, 2009). In the iLOVECLIM model, the carbon distribution in reser-  
484 voirs is significantly affected when the low sea level is not taken into account. Indeed,  
485 in the absence of a change of ocean boundary conditions in LGM runs, the carbon se-  
486 questration in the ocean is increased twofold due to the larger size of this reservoir. In  
487 contrast, more carbon is lost in the terrestrial biosphere as the coastlines of the PI do  
488 not allow for emerged continental shelves to grow vegetation. While different model bi-  
489 ases may limit carbon sequestration in the ocean (e.g. underestimated stratification, sea  
490 ice, efficiency of the biological pump), an overestimated ocean volume at the LGM has  
491 an opposite effect. It is therefore even more challenging for models with a realistic ocean  
492 volume at the LGM to simulate the pCO<sub>2</sub> drawdown.

493 Kageyama et al. (2017) recommend an adjustment of DIC, nutrients and alkalini-  
494 ty to account for the change of ocean volume between the PI and the LGM. We quan-  
495 tify the effects of each on the simulated carbon at the LGM in the iLOVECLIM model.  
496 The DIC adjustment shortens the equilibration time but is not essential as long as car-  
497 bon conservation is otherwise ensured. We observe a limited effect of the nutrients ad-  
498 justment but adjusting the alkalinity yields a large increase of carbon sequestration in  
499 the ocean (~ 250 GtC). As a result, this last adjustment should be cautiously made.  
500 Multiplying the initial alkalinity by a theoretical value of around 3% which is potentially  
501 far from the implemented relative change of volume can significantly decrease the atmo-  
502 spheric CO<sub>2</sub> concentration.

503 The quantified effects of these modelling choices in iLOVECLIM depend on the car-  
504 bon cycle module and on the simulated climate (e.g. surface temperatures, deep ocean  
505 circulation, sea ice). In that respect, quantifications using other models would be use-  
506 ful to assess the robustness of these results, which can be affected by model biases. Fur-  
507 ther studies using coupled carbon-climate models including sediments may be especially  
508 desirable to be able to compute the alkalinity budget from riverine inputs and CaCO<sub>3</sub>



509 burial (Sigman et al., 2010), as accounting for this mechanism may significantly increase  
510 the simulated pCO<sub>2</sub> drawdown (Brovkin et al., 2007, 2012; Kobayashi & Oka, 2018). Still,  
511 these results give us a sense of the magnitude of each effect. We stress here that the ocean  
512 volume and the alkalinity adjustment should be both carefully considered in coupled carbon-  
513 climate simulations at the LGM as there is a risk of simulating a low CO<sub>2</sub> for the wrong  
514 reasons.

515 At present, PMIP-carbon models with a freely evolving CO<sub>2</sub> are all simulating an  
516 increased carbon sequestration into the ocean at the LGM, but also high atmospheric  
517 concentrations (> 300 ppm). Overall, the enhanced carbon sink of the ocean is there-  
518 fore not compensating for the loss of carbon in the terrestrial biosphere due to the lower  
519 temperatures and extensive ice sheets. Causes for the glacial CO<sub>2</sub> drawdown can be sought  
520 inside (e.g. physical and biogeochemical biases, Morée et al. (2021)) or outside (e.g. iron,  
521 terrestrial vegetation, sediments, permafrost) of the modelled ocean. However, investi-  
522 gating the processes behind the pCO<sub>2</sub> drawdown at the LGM and their limitations in  
523 model representation remains a challenge insofar as model outputs are hardly compa-  
524 rable. Our findings emphasize the need for documenting the ocean volume in models and  
525 defining a stricter protocol for PMIP-carbon models with the view of improving coupled  
526 climate-carbon simulations intercomparison potential. One practical recommendation  
527 in future PMIP protocols could be to enforce an alkalinity adjustment based on the ac-  
528 tual (rather than theoretical) change of ocean volume implemented in biogeochemistry  
529 models at the LGM. Explicit guidelines concerning the change of ocean volume and re-  
530 lated modelling choices may also be relevant for other target periods of paleoclimate mod-  
531 elling.

## 532 **Appendix A Description of the iLOVECLIM model under the PMIP** 533 **experimental design**

534 The iLOVECLIM model (Goosse et al., 2010) is an EMIC. Its standard version in-  
535 cludes an atmospheric component (ECBilt), a simple land vegetation module (VECODE)  
536 and an ocean general circulation model named CLIO, of relatively coarse resolution (3° × 3°  
537 and 20 irregular vertical levels). In addition, a carbon cycle model is fully coupled to these  
538 components. Originated from a NPZD ecosystem model (Six & Maier-Reimer, 1996),  
539 it was further developed in the CLIMBER-2 model (Brovkin, Bendtsen, et al., 2002; Brovkin,  
540 Hofmann, et al., 2002; Brovkin et al., 2007) before it was also implemented in iLOVE-  
541 CLIM (Bouttes et al., 2015).

542 The iLOVECLIM model is typically used to simulate past climates such as the LGM,  
543 and contributed to previous PMIP exercises (Roche et al., 2012; Otto-Bliesner et al., 2007)  
544 under its PMIP2 version (Roche et al., 2007), as well as to the current PMIP4 exercise  
545 (Kageyama et al., 2021). The LGM simulations run with iLOVECLIM follow the stan-  
546 dardized experimental design described in the PMIP4 protocol (Kageyama et al., 2017).  
547 In order to assess the impact of the ice sheet reconstruction choice, we implemented the  
548 boundary conditions associated with the two most recent reconstructions (GLAC-1D and  
549 ICE-6G-C, both recommended in Ivanovic et al. (2016)) in the iLOVECLIM model, us-  
550 ing a new semi-automated bathymetry generation method described in Lhardy et al. (2021).  
551 The change of bathymetry and coastlines was automated for the most part, with a few  
552 unavoidable manual changes in straits and key passages. We also implemented new ocean  
553 boundary conditions for the PI, using a modern high resolution topography file (etopo1,  
554 Amante and Eakins (2009)) to replace the old bathymetry (adapted from etopo5, 1986).

## 555 **Acknowledgments**

556 The model outputs of PMIP-carbon models and iLOVECLIM simulations are avail-  
557 able for download online (doi: 10.5281/zenodo.5464162). The fixed fields of GISS-E2-  
558 R, MRI-CGCM3, MPI-ESM-P, CNRM-CM5 and MIROC-ESM models can also be found  
559 at <https://esgf-node.llnl.gov/projects/cmip5/>. Descriptions of the PMIP-carbon

models can be found in Kobayashi and Oka (2018) (MIROC4m-COCO), Petoukhov et al. (2000) and Ganopolski et al. (2001) (CLIMBER), Bouttes et al. (2015) and Lhardy et al. (2021) (iLOVECLIM), Liu et al. (2021), Mauritsen et al. (2019) and references therein (MPI-ESM), Ohgaito et al. (2021) and Hajima et al. (2020) (MIROC-ES2L).

FL, NB and DMR designed the research. NB coordinated the PMIP-carbon project and obtained funding. Participating modelling groups all performed a PI and a LGM simulation, provided their model outputs and the relevant metadata and computed the equilibrated carbon content in reservoirs. These modelling groups included AA-O, HK and AO (MIROC4m-COCO) ; KC (CLIMBER-2) ; MJ, RN, GV and ZC (CESM) ; BL and TI (MPI-ESM); MK (IPSL-CM5A2) ; AY (MIROC-ES2L) ; LM (LOVECLIM) ; JM and AS (UVic). FL, DMR and NB generated new boundary conditions in the iLOVECLIM model. NB and DMR developed the automated adjustments to allow for a change of ocean boundary conditions. FL ran the iLOVECLIM simulations and analyzed both the iLOVECLIM and the PMIP-carbon outputs under supervision of NB and DMR. FL wrote the manuscript with the inputs from all co-authors.

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The authors declare that they have no conflict of interest.

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