Warm climate isotopic simulations: What do we learn about interglacial signals in Greenland ice cores?

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Abstract

Measurements of last interglacial stable water isotopes in ice cores show that central Greenland $\delta^{18}O$ increased by at least 3\% compared to present day. Attempting to quantify the Greenland interglacial temperature change from these ice core measurements rests on our ability to interpret the stable water isotope content of Greenland snow. Current orbitally driven interglacial simulations do not show $\delta^{18}O$ or temperature rises of the correct magnitude, leading to difficulty in using only these experiments to inform our understanding of higher interglacial $\delta^{18}O$. Here, analysis of greenhouse gas warmed simulations from two isotope-enabled general circulation models, in conjunction with a set of last interglacial sea surface observations, indicates a possible explanation for the interglacial $\delta^{18}O$ rise. A reduction in the winter time sea ice concentration around the northern half of Greenland, together with an increase in sea surface temperatures over the same region, is found to be sufficient to drive a > 3\% interglacial enrichment in central Greenland snow. Warm climate $\delta^{18}O$ and $\delta D$ in precipitation falling on Greenland are shown to be strongly influenced by local sea surface condition changes: local sea surface warming and a shrunken sea ice extent increase the proportion of water vapour from local (isotopically enriched) sources, compared

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to that from distal (isotopically depleted) sources. Precipitation intermittency changes, under warmer conditions, leads to geographical variability in the $\delta^{18}O$ against temperature gradients across Greenland. Little sea surface warming around the northern areas of Greenland leads to low $\delta^{18}O$ against temperature gradients (0.1-0.3 $\%\$ per °C), whilst large sea surface warmings in these regions leads to higher gradients (0.3-0.7 $\%\$ per °C). These gradients imply a wide possible range of present day to interglacial temperature increases (4 to >10°C). Thus, we find that uncertainty about local interglacial sea surface conditions, rather than precipitation intermittency changes, may lead to the largest uncertainties in interpreting temperature from Greenland ice cores. We find that interglacial sea surface change observational records are currently insufficient to enable discrimination between these different $\delta^{18}O$ against temperature gradients. In conclusion, further information on interglacial sea surface temperatures and sea ice changes around northern Greenland should indicate whether +5°C during the last interglacial is sufficient to drive the observed ice core $\delta^{18}O$ increase, or whether a larger temperature increases or ice sheet changes are also required to explain the ice core observations.

Keywords: Greenland, interglacials, atmospheric modelling, stable water isotopes, ice cores

1. Introduction

Stable water isotope measurements, $\delta^{18}O$ and $\delta D$, in polar ice cores provide valuable information on past temperature. A main control on the distribution of $\delta^{18}O$ (and equivalently, for this case, $\delta D$) in preserved ice in Greenland is local temperature (Dansgaard, 1964). Thus the stable water isotopic content of ice cores can be used as an indicator of past temperature.

Understanding last interglacial temperature across Greenland could help with assessing the impacts of a shrunken Greenland ice sheet (e.g. Letreguilly et al., 1991; Chen et al., 2006; Velicogna, 2009; Vinther et al., 2009; Colville et al., 2011), and may offer an opportunity to understand how aspects of the Earth system (e.g. sea ice and ocean temperatures) behave in a period of Arctic warmth (e.g. Cuffey and Marshall, 2000; Johnsen et al., 2001; NGRIP Project Members, 2004; Masson-Delmotte et al., 2006; Vinther et al., 2009; Turney and Jones, 2010; Masson-Delmotte et al., 2010).

The current longest well dated undisturbed Greenland ice core record
of $\delta^{18}O$ published is 123 ka long and is from NorthGRIP (NGRIP Project Members, 2004). However the peak of the last interglacial is thought to have occurred between 125 and 130 thousand years before present (ky), most likely at about 126 ky (Otto-Bliesner et al., 2006; Masson-Delmotte et al., 2011). The NorthGRIP record therefore contains no isotopic information from the early part of the last interglacial. The high $\delta^{18}O$ value at 123 ka nevertheless suggests that the temperature in the last interglacial part of the record was substantially warmer than at any time in the Holocene.

In order to make the link between climate change and $\delta^{18}O$ responses, it is necessary to understand climatic impacts on $\delta^{18}O$ across Greenland. Greenland $\delta^{18}O$ measurements have been traditionally converted into temperature using the linear relationship (e.g. $\delta^{18}O = aT + b$, where $T$ is the surface temperature) derived from spatial information (Dansgaard, 1964; Jouzel et al., 1994, 1997). Spatial observations of $\delta^{18}O$ and temperature show a strong linear relationship with a gradient, for inland sites, of about 0.7 to 0.8 $\%/^{\circ}{\text{C}}$ (Johnsen et al., 1995; Sjolte et al., 2011). However, since evaporation conditions, transport pathways, and site elevation changes also effect $\delta^{18}O$, there are many reasons why temporal gradients, and hence the interpretation of temperature shifts through time, may differ from the spatial gradients (see also e.g. Dansgaard, 1964; Jouzel et al., 1997; Noone and Simmonds, 2004; Helsen et al., 2007; Schmidt et al., 2007; Sime et al., 2008; Noone, 2008; Cuffey and Paterson, 2010).

Alternative information that can be used to help understand how the $\delta^{18}O$ record has varied with past Greenland temperature is available from the temperature profile measured in the borehole (Cuffey et al., 1995; Johnsen et al., 1995; Dahl-Jensen et al., 1998), and from measurements of the isotopic composition of the air trapped in ice (Severinghaus et al., 1998; Severinghaus and Brook, 1999; Capron et al., 2010; Kobashi et al., 2011). The temporal gradients obtained in these studies are generally significantly smaller than the spatial gradients. Values range from 0.23 to 0.55 $\%/^{\circ}{\text{C}}$, with most values falling around 0.3 $\%/^{\circ}{\text{C}}$. Interestingly, despite this evidence, papers discussing the last interglacial record have nevertheless generally used the 0.7 $\%/^{\circ}{\text{C}}$ gradient (which implies that +3.5 $\%/^{\circ}{\text{C}}$ in $\delta^{18}O$ might be interpreted as equivalent to +5$^{\circ}{\text{C}}$ shift in temperature) to infer past temperature shifts (e.g. NGRIP Project Members, 2004).

For a past warmer interglacial climate, where the temperature information from the borehole and isotopic measurements from trapped air are not available, a possible alternative test of temporal gradients is to calculate $\delta^{18}O$
and temperature values over a range of climates using an isotopically enabled general circulation model (GCM) (e.g., Jouzel et al., 1994; Sime et al., 2008). For cold climate shifts, the isotopic signal in ice cores in Greenland seem to be more biased towards summer snow (Krinner and Werner, 2003); though it is worth noting that the sign and magnitude of this biasing or precipitation intermittency change effect does vary between models. Similar biasing issues also appear to occur in Antarctica under warmer climates (Sime et al., 2009b). Model based results have thus been used as an explanation of low (0.3-0.4 ‰ per °C) \( \delta^{18}O \) against temperature gradients for past climate cold-shifts across Greenland (Krinner et al., 1997; Werner et al., 2000).

For Greenland, the temperature and isotopic increases simulated across Greenland using an ocean-atmosphere GCM forced only by interglacial orbital and greenhouse gas forcing are very small; the Masson-Delmotte et al. (2011) isotopic shift amounts to less than 20% of the observed interglacial isotopic shift. The implies that these simulations are not yet in good agreement with observational constraints, and that it is difficult to use only these orbitally-driven simulations to help understand interglacial \( \delta^{18}O \) in ice cores. Here we therefore complement the Masson-Delmotte et al. (2011) orbital approach with the detailed investigation of isotopic climate simulations warmed by greenhouse gas forcing. In using this method we are not trying to use the greenhouse gas (GHG) driven simulations as a direct analogue for last interglacial, rather the approach allows investigation of the isotopic response to patterns of sea surface warming and sea ice change.

In overview, the manuscript first compiles last interglacial Greenland isotopic and Atlantic and Arctic sea surface observations. Secondly, we present a brief discussion of the isotopic models and GHG driven simulations. Third, simulation results are presented in two parts. Present day simulation results are compared to present day Greenland observations, then the warmer simulation results are presented and discussed. Fourth, we consider what we can learn from the warmer simulation results, in the context of last interglacial sea surface observations, about the interpretation of last interglacial ice in Greenland cores. Finally, the last section summarises our findings and draws together some conclusions.
2. Interglacial observations from Greenland and its surrounding region

In comparison with present day, Holocene, or even last glacial conditions, the amount of information about the last interglacial peak (around 125-130 ky) is rather limited (e.g. Johnsen et al., 2001; MARGO Project Members, 2009; Leduc et al., 2010). An overview of the currently available last interglacial observations for Greenland ice cores, and for near Greenland sea surface condition observations, is provided below. Note, observations of present day temperature, accumulation, and \( \delta^{18}O \) from ice core tops and other surface sites across Greenland are provided in Appendix B.

2.1. Interglacial Greenland ice core observations:

There is currently no complete record of the last interglacial from Greenland ice cores. However, there are four publicly available Greenland stable water isotope ice core records that may feature some last interglacial ice (Fig. 1b). The \( \delta^{18}O \) isotopic records from NGRIP, GRIP, Renland, DYE3, and Camp Century show similar variations over the majority of the last glacial period. This strongly suggests that the upper parts of these cores depict continuous undisturbed climatic records. However, the lack of agreement between their bottom parts implies that stratigraphic disturbances perturb their respective depth-age relationships. See Fig. 1 for positions and \( \delta^{18}O \) records. Fig. 1a also shows the maximum difference in \( \delta^{18}O \) between present day (0-3 ky average) and the ‘last interglacial’ maximum (the highest value in Fig. 1b which occurs before 100 ky).

Of the available Greenland ice core records, NGRIP is the only site which provides a continuous undisturbed climatic record back to the last interglacial. However, bedrock was reached at 3085 m and the deepest ice is thought to be 123 ky old (NGRIP Project Members, 2004; Landais et al., 2005). Thus, the NGRIP ice core probably does not record the maximum peak of the last interglacial. At GRIP the lowest 10% of the core, older than 110 ky, has a disturbed stratigraphy (Landais et al., 2003; Suwa et al., 2006). While the observed \( \delta^{18}O \) at the bottom of the core suggests the presence of interglacial ice (Fig. 1), there is doubt whether peak interglacial \( \delta^{18}O \) values are represented (GRIP Project Members, 1993; Johnsen et al., 2001; Suwa et al., 2006). The Renland record has a depth-age model only until 60 ky (Svenssson et al., 2008). For simplicity, the isotopically lightest near bed Renland ice is placed at 123 ky, however it is likely that this also does
not represent a peak interglacial value. For DYE3, there is also no available depth-age model for the deep ice, and evidence of silt in this core bottom ice means that the maximum old ice $\delta^{18}O$ could be representative of something other than precipitation directly over the site (Langway et al., 1985; Johnsen et al., 2001). A fifth Greenland ice core $\delta^{18}O$ record was obtained from Camp Century in north-west Greenland around 1972 (Johnsen et al., 1972). Although we do not have the measurements available to place Camp Century values on Fig. 1b, this site also appears to contain some last interglacial ice (Johnsen et al., 2001). The magnitude of the present day to last interglacial Camp Century peak changes in $\delta^{18}O$ seems similar to those from the more central (NGRIP, GRIP, and Renland) sites, at between +3 and +5‰ (Johnsen et al., 2001; NGRIP Project Members, 2004).

A conservative summary of the available $\delta^{18}O$ records is simply that between the present day and the peak of the last warm interglacial (somewhere between 125-130 ky), there was an increase in $\delta^{18}O$ of at least 3‰ in central and north-western Greenland. For southern and eastern Greenland $\delta^{18}O$ variations suggest that last interglacial values were also higher (Fig. 1b), but the values seem currently too uncertain to be used as individual quantitative observational constraints.

2.2. Interglacial sea surface condition observations:

Available observations used to reconstruct maximum last interglacial sea surface temperatures from various paleoclimatic archives were compiled by Turney and Jones (2010). A compilation considering the maximum temperature peak may not be reflective of any one single last interglacial climatic period (Lang and Wolff, 2010; Govin et al., 2012). Thus there is doubt over whether these peak reconstructed sea surface interglacial temperatures are co-incident everywhere across the Northern Hemisphere. Table 2 presents the rather sparse set of available qualitative observations of last interglacial sea ice changes from across the Northern Hemisphere. Please see Section 5 for analysis and discussion of these last interglacial sea surface temperature and sea ice observational constraints.

3. Isotopic Modelling

Two sets of atmospheric general circulation model (AGCM) simulations are used in this study of climate and isotopes in precipitation over Greenland (Table 1). We wish to simulate the observed magnitude of the last in-
terglacial Greenland $\delta^{18}O$ shift. Since an orbitally driven approach appears to fail to drive the correct magnitude of $\delta^{18}O$ increase (Masson-Delmotte et al., 2011), we use GHG-forced simulations from different coupled models, which feature contrasting sea surface temperature responses. We are not trying to use these GHG driven simulations as a direct analogue for last interglacial, nevertheless the approach allows insight into the interpretation of interglacial isotopic changes across Greenland. One set of experiments uses the isotopically enabled HadAM3 atmospheric model, and one uses the isotopically enabled atmospheric LMDZ4 model. Using two models allows us to also investigate whether differing atmospheric physics between the models affects our findings.

3.1. The use of greenhouse gas forced simulations:

Our goal here is to investigate the isotopic response to different patterns of warming, which may be of a magnitude similar to those of the last interglacial. It is useful if these patterns are diverse; diversity increases the likelihood that we encompass the last interglacial pattern.

Our warm climate simulations are driven by greenhouse gas (GHG), rather than interglacial orbital forcing. Note, as in Sime et al. (2008) CO$_2$ and GHG driven warming are used interchangeably *i.e.* where CO$_2$ is written, we wish to imply CO$_2$ equivalent GHG forcing. The use of the GHG warming, rather than orbital forcing, as noted in the introduction, is done for three main reasons. Firstly, the amount of annual mean warming across Greenland in the Masson-Delmotte et al. (2011) orbitally forced simulation is very small (+0.9°C at 126 ky). Although the interglacial orbitally-driven summer warming, of close to 5°C, agrees with some available summer observations (CAPE Project Members, 2006), the annual mean warming of 0.9°C is very small (less than 20%) compared with previous temperature reconstructions (NGRIP Project Members, 2004).

Secondly, the Greenland isotopic shift in the orbitally forced simulations is very small, at around +0.1 to +0.5‰ of $\delta^{18}O$ (Masson-Delmotte et al., 2011). This simulated shift amounts to less than 20% of the observed interglacial isotopic shift (Fig. 1). The small orbitally forced interglacial Greenland temperature and isotopic shifts lead to difficulty in interpreting temporal $\delta^{18}O$ against temperature gradients. This is because the geographical variability in temporal gradients (see also Sime et al., 2009b) between these orbital-interglacial and present day experiments is large (two orders of magnitude larger than in the GHG forcing, see section 4.5) in these experiments.
Effectively, the low climate signal to climate noise ratio means that interpretation of the climate-isotope signal is extremely difficult.

A third reason it is useful to focus on the GHG forced experiments is the large differences between the coupled model sea surface boundary changes (see Section 4.2 for details and results). Many differences in coupled model results can be attributed to the difficulty associated with modelling oceans during non-present day climate periods: for example, present parameterisations of ocean mixing may mean that current ocean models are not well suited to simulating climate periods when the ocean is in a different state (Wunsch, 2003; Watson and Naveira Garabato, 2006). Additionally, sea ice is quite poorly represented leading to large biases in high latitude results (e.g. Stroeve et al., 2007). These known modelling problems may contribute to the cold and low δ¹⁸O biases in the Masson-Delmotte et al. (2011) simulated interglacial climate. However, here these deficiencies are turned to advantage. The HadCM3 and IPSL sea surface differences (mainly due to ocean and sea ice model differences) enable examination of the impact of different warm climate sea surface boundary changes on atmospheric simulations.

3.2. The use of two isotopic AGCMs:

The isotopically enabled AGCMs HadAM3 (isotopic version 1.0, unified model version 4.5) and LMDZ4 both have a regular latitude longitude grid, with a resolution of 2.5° × 3.75°, and 19 hybrid coordinate levels in the vertical (Pope et al., 2000; Risi et al., 2010). Tindall et al. (2009) and Risi et al. (2010) present details of the stable water isotopic submodels that were incorporated into HadAM3 and LMDZ4, respectively. The use of two separate atmospheric isotopic models is helpful for checking whether our results are model specific.

3.3. The isotopic simulations:

The HadAM3 and LMDZ4 control isotopic simulations are based on similar sets of present day sea surface observations (Table 1). The present day period is used as a control because we can test these simulation results against a set of present day Greenland snow δ¹⁸O observations.

For the warmer than present day simulations, coupled ocean-atmosphere versions (HadCM3 and IPSL version CM4) of the respective AGCM are used to simulate warmer than present day climates. The main warmer simulations are driven by similar GHG forcings. Additional very warm simulations driven
by larger GHG forcings are also used. Two additional experiments also simulate the individual effects of the warmer sea surface temperatures (SST) and sea ice changes (SeaIce).

The sea surface temperature anomalies from each coupled model simulation are applied to the control sea surface temperatures. The atmospheric only, but isotopically enabled, version of the AGCM is then run. This use of sea surface temperature anomalies reduces the impact of known model errors (Krinner et al., 2008; Sime et al., 2008; Masson-Delmotte et al., 2011). All the simulations use fixed (present day) Greenland ice sheet elevations. See Appendix A for more detail on the simulations.

4. Isotopic simulation results

Firstly, a check of the HadAM3 and LMDZ4 present day simulation results is presented. This is useful to help assess the validity of model-data comparisons. To help understand what aspects of the warmer climate changes drive the isotopic changes, analysis of isotopic and climatic changes between the present day and warmer simulations is then presented. The following discussion section brings the model analysis together with observational constraints, and provides an overview of climate insights gleaned from the analysis.

4.1. The present day simulation of Greenland ice sheet climate

Here a brief overview of the model climatology and isotopic results over Greenland is given. See Appendix B for a more detailed comparison between available observations and present day simulation values (using co-located model results).

Table 3 provides present day simulation results using the Masson-Delmotte et al. (2006, 2011) definition of central Greenland i.e. using all points higher than 1300 m. Using this >1300 m definition, present day central Greenland HadAM3 temperatures are -24.0°C whilst LMDZ4 values are -18.8°C (Fig. 2a and 3a). Annual mean precipitation across the whole central Greenland region for the HadAM3 simulation is 325.8 kg m\(^{-2}\) yr\(^{-1}\), the LMDZ4 results are wetter at 454.0 kg m\(^{-2}\) yr\(^{-1}\) (Fig. 2b and 3b). Both HadAM3 and LMDZ4 show that the overall geographical pattern of observations and simulation results compare quite well (Fig. 2ab and 3ab). HadAM3 temperature and precipitation value are likely more reflective of the observed Greenland climate than LMDZ4 (Appendix B), but in common with other
models (Sjolte et al., 2011), the simulated precipitation in both models in southern Greenland is too high (e.g. Burgess et al., 2010). Like some other isotopic model simulations of Greenland (e.g. Hoffmann and Heimann, 1998; Sjolte et al., 2011), the annual mean isotopic values of the precipitation, in HadAM3 and LMDZ4, are heavier than the observations (Fig. 2c and 3c). This could be related to a warm bias (Sjolte et al., 2011), and possibly also some difficulties in the accurate simulation of seasonal cycles (Appendix B). In general, despite a reasonable orographic representation of central Greenland (Fig. 2f and 3f) and reasonable simulated precipitation, differences in model-observation seasonality and $\delta^{18}O$ do suggest that the origin and pathways of water to Greenland are, as for other models, also probably not fully accurate for either HadAM3 or LMDZ4.

4.2. Warmer climate simulation results for Greenland.

Here, changes between the present day and main warmer simulations are presented. The HadAM3 SRES A1B and A2 simulations are differenced to the HadAM3 present day simulations. The LMDZ4 CO2 $\times$ 2 and 4 simulations are differenced against the LMDZ4 present day simulation. See Table 3 for a summary of simulated mean annual central Greenland changes.

4.2.1. Mean annual changes:

Fig. 4 shows $\delta^{18}O$ changes between the HadAM3 and LMDZ4 warmer and present day simulations (left hand panels). The central Greenland $\delta^{18}O$ changes for HadAM3 A1B simulations (Fig. 4ab) and for the warmest LMDZ4 CO2 $\times$ 4 simulation (Fig. 4gh) both show changes of $+3.6$ and $+1.8 \%$ in $\delta^{18}O$, respectively. These values are comparable to the observed interglacial $\delta^{18}O$ increase in central Greenland (Fig. 1).

For the HadAM3 SRES A1B simulation, mean annual results (central Greenland $>1300$ m), mean central Greenland temperature and precipitation changes between the present day and warmer simulation are: $+4.7^\circ$C and $+93$ kg m$^{-2}$ yr$^{-1}$, and an enrichment in $\delta^{18}O$ of $+3.6 \%$. For the warmer HadAM3 SRES A2 simulation, mean central Greenland temperature and precipitation changes by: $+5.4^\circ$C and $+117.1$ kg m$^{-2}$ yr$^{-1}$, and an enrichment in $\delta^{18}O$ of $+3.9 \%$ occurs. Both of the warmer HadAM3 simulations shown in Fig. 4 display quite large changes in the isotopic values. The spatial pattern of changes in $\delta^{18}O$ is closely related to changes in temperature and precipitation for these simulations (Fig. 4).
For the LMDZ4 CO2 × 2 simulation, mean central Greenland temperature and precipitation changes are: +3.3°C and +74.1 kg m⁻² yr⁻¹, but the enrichment in δ¹⁸O is quite small at 0.31 ‰. For the warmer LMDZ4 CO2 × 4 simulation mean central Greenland temperature and precipitation changes are: +7.3°C and +176.1 kg m⁻² yr⁻¹ in precipitation, with a larger enrichment in δ¹⁸O of +1.8 ‰. So, although the temperature and precipitation changes for these LMDZ4 simulations are comparable to the HadAM3 changes, the LMDZ4 simulations feature smaller isotopic changes. The d-excess changes for LMDZ4, like the δ¹⁸O changes, are also smaller than those associated with the HadAM3 simulations (Fig. 4).

It is difficult to interpret the d-excess results. HadAM3 and LMDZ each use a slightly different representation of micro-scale cloud physics (Tindall et al., 2009; Risi et al., 2010). This difference in supersaturation tuning has little impact on either first order δ¹⁸O or δD, but it does affect second order d-excess (Schmidt et al., 2007; Werner et al., 2011). Better model representations of these aspects of micro-scale cloud physics would be helpful in allowing a more insightful analysis of d-excess observations (Noone and Sturm, 2010).

The pattern of temperature, precipitation, and δ¹⁸O changes suggest a relationship between the climate driven isotopic response over Greenland and the sea surface conditions in the vicinity of Greenland (Fig. 4). The HadAM3 simulations tend to show a larger degree of warming, precipitation change, and isotopic change in the central northern regions of Greenland, particularly towards the east. This ties in with larger sea surface temperature and sea ice changes towards the north and east. Changes in d-excess (Fig. 4, right panels, shaded over Greenland) also show similarity to temperature and δ¹⁸O changes (Fig. 4, left panels, contoured and shaded) and a weaker similarity to precipitation changes.

For every model simulation, southern regions of Greenland show smaller changes in temperature, precipitation, δ¹⁸O, and d-excess (Fig. 4). This is likely related to the relatively small changes in sea surface conditions surrounding this region of Greenland.

4.2.2. Seasonal changes:

There is a strong seasonal relationship between changes in temperature and δ¹⁸O (Fig. 5). The monthly changes in precipitation are also visually closely tied to the temperature changes, but monthly d-excess shows a different pattern. Fig. 6 shows a selection of possible predictors of isotopic
changes. The subsequent section examines causation, however here we simply regress the anomalous monthly $\delta^{18}O$ and d-excess (Fig. 5) on pairs of these possible predictors (Fig. 6) to examine correlations on the seasonal timescale. HadAM3 monthly $\delta^{18}O$ changes are strongly correlated with local SST and evaporation changes (up to 86% of monthly $\delta^{18}O$ variance is explained). LMDZ4 monthly $\delta^{18}O$ changes are better correlated with broader North Atlantic region changes in evaporation and sea surface conditions (up to 62% of monthly $\delta^{18}O$ variance explained). The monthly d-excess anomalies for LMDZ4 are strongly correlated with local evaporation and higher sea surface temperature (up to 85% of variance explained), whilst HadAM3 d-excess is more closely related to wider North Atlantic evaporation and sea ice changes (up to 67% of variance explained). In summary, whilst HadAM3 and LMDZ4 isotopes seem to respond slightly differently to different seasonal climate changes, in both models $\delta^{18}O$ and d-excess tend to respond most strongly to: local temperature; sea surface temperature; sea ice changes; and evaporation.

4.3. The impact of surface conditions and source effects

Section 4.2 suggests that sea surface condition changes are key to understanding changes in $\delta^{18}O$ in Greenland snow. Here, additional HadAM3 sensitivity simulations and LMDZ4 source tracking simulations are presented to help clarify mechanisms. Two sensitivity simulations were performed where the sea surface temperatures and sea ice changes were applied individually (Table 1). The differences between Fig. 7a and Fig. 7c suggest that the applied sea surface temperature changes tend to raise the inland temperatures and $\delta^{18}O$ values more than the sea ice changes do, but Fig. 7b and Fig. 7d (contours) suggests that in the north-east Greenland the precipitation changes are approximately equally dependent on both the sea surface temperature and sea ice changes.

Comparison of the HadAM3 SeaIce (warm climate sea ice retreat but no sea surface temperature change, Fig. 7cd) and LMDZ4 CO2 $\times 2$ and $\times 4$ results (Fig. 4efgh) shows several similarities. The sea surface condition changes around Greenland in LMDZ4 CO2 $\times 2$ and CO2 $\times 4$ are closer to HadAM3 SeaIce simulation than the A1B simulation; the sea surface temperatures change not much (or not at all) in each of these LMDZ4 experiments around the northern edge of Greenland. A substantial loss of sea ice around Greenland however does occur in each of these simulations. As a result, the isotopic responses in central Greenland for both LMDZ4 simulations are
similar to the HadAM3 SeaIce sensitivity simulation. Appendix C confirms that these sea surface conditions are the main drivers of the model isotopic response; differences in model physics are relatively unimportant. In each case, the $\delta^{18}O$ enrichment (Fig. 4e), the d-excess change patterns (Fig. 4fh), and the $\delta^{18}O$ - against temperature gradients (see Table 3) are similar. This is particularly apparent when comparing the HadAM3 SeaIce and LMDZ4 CO2 × 4 model simulations.

The difference between Fig. 4ab and Fig. 7ef indicates that the Fig. 4ab pattern and magnitude of changes in temperature, precipitation, $\delta^{18}O$, and d-excess can neither be fully replicated by simulations which apply the sea surface temperature changes (Fig. 7ab) nor just the sea ice changes (Fig. 7cd): applying the changes in sea surface temperature or sea ice separately is not equivalent to applying both changes simultaneously. The isotopic response (shading over Greenland) for the SST + SeaIce is smaller than for SST and SeaIce changes combined (i.e. the A1B Fig. 4ab results). This indicates that there are some non-linearities in the response of Greenland temperature, precipitation, $\delta^{18}O$, and d-excess to reductions in sea ice and sea surface temperature increases.

4.4. Precipitation source effects on isotopic values:

Whilst Section 4.2 and 4.3 both emphasise that sea surface temperature and sea ice changes strongly affect isotopic changes over Greenland, Section 4.3 also indicates that joint (non-linear) effects of sea surface temperature and sea ice changes together drive larger isotopic changes. One of the possible ways in which non-linear behaviour may impact on $\delta^{18}O$ is through sea surface evaporation effects (Masson-Delmotte et al., 2005). For high latitudes, Noone (2008) shows that if the proportion of precipitation vapour sourced from local sea surface local regions increases, isotopic enrichment of precipitation tends to occur. Source changes therefore can change the isotopic composition of Greenland snow (e.g. Hoffmann and Heimann, 1997; Noone, 2008; Masson-Delmotte et al., 2011).

Source tracking is useful in allowing the origin of precipitation over Greenland to be ascertained (see Appendix C for technical details). The experiments outlined in 3.3.2 are therefore also run with the LMDZ4 model using the source-tracking feature (see Appendix D for details). Precipitation sources over Greenland are divided into three regions: high latitude (sea surface north of 50°N); mid-low latitude (sea surface south of 50°N); and
continental (from all continental regions). Using the same central Greenland definition as in Section 4.1 above, the source tracking results indicate that most present day central Greenland precipitation is sourced from mid-low latitude regions (51%), with lesser amounts originating from more local high-latitude (19%) and continental (30%) regions (Table 4). Table 4 indicates that mid-low latitude and continental region sourced precipitation tends have a depleted $\delta^{18}O$ value, of around $-30$ to $-40 \permil$, whilst the (local) high-latitude sourced precipitation is substantially more enriched, at around +2 to +5 $\permil$.

Analysis of results for these additional source tracked simulations shows quite different changes in precipitation sources. The strong sea surface temperature warming north of Greenland in HadCM3 generates a substantial (approx 15%) increase in the percentage of high-latitude precipitation across northern Greenland (Fig. 8a). In contrast to this, the strong mid-low latitude sea surface temperature warming and much smaller changes around Greenland produced by IPSL, leads to a large percentage reduction (approx $-15\%$) in high-latitude precipitation across the whole of Greenland. Precipitation in this simulation instead becomes more influenced by mid-low latitude and continentally sourced precipitation. This difference between the two model simulations is important because it means more distal $\delta^{18}O$ depleted vapour is present in the warmer LMDZ4-IPSL simulations. This will tend to deplete $\delta^{18}O$ value in snow. Whereas for HadAM3-HadCM3, the larger proportion of more local high-latitude vapour across northern Greenland tends to enrich the simulated warmer climate $\delta^{18}O$ values.

4.5. Isotope against temperature gradients

Despite reasonable similarity in the amount of warming across the AGCM simulations, there is a wide range of temporal $\delta^{18}O$ against temperature gradients (Table 3). The HadAM3 simulations yield mean central Greenland gradients of 0.76 and 0.71 $\permil$ per °C for the A1B and A2 simulations, respectively. For LMDZ4, the CO2 $\times$ 4 simulation gradient is much lower at 0.25 $\permil$ per °C.

In addition to the mean gradient differences between the simulations, it is also of interest to look at what causes geographical variability in the temperature against $\delta^{18}O$ relationship across Greenland. Since $\delta^{18}O$ is recorded in precipitation, and is therefore ‘precipitation-weighted’, we also briefly compare $\delta^{18}O$ change with precipitation-weighted surface temperature change for each location. Various authors (e.g. Krinner et al., 1997; Werner and
Heimann, 2002; Krinner and Werner, 2003; Sime et al., 2008, 2009a) have shown that precipitation weighted temperature changes can deviate significantly from temperature changes. Geographical differences between temperature and precipitation weighed temperature anomalies can be important for understanding geographical variations in temporal $\delta^{18}O$ against temperature gradients (Sime et al., 2009b). The weighting is done here using daily precipitation and temperature values. See Sime et al. (2008) for details of the calculation. (The difference between temperature and precipitation weighted temperature is sometimes called ‘precipitation biasing’.) Additional checks using a subset LMDZ4 results, provided in Appendix C, confirm these HadAM3 results also apply to LMDZ4.

Fig. 9 shows the $\delta^{18}O$ against temperature gradients for each model simulation (shaded). For the HadAM3 simulations, the contours show the associated changes in precipitation biasing. Each model simulation shows geographical variability in the $\delta^{18}O$ against temperature gradient. The available HadAM3 and LMDZ4 (Appendix C) precipitation biasing results suggest that much of this geographical variability is due to geographical-climate variability in precipitation intermittency (Fig. 9abef). Additional continental-scale geographical variability is also driven by local sea surface condition control of $\delta^{18}O$ (see Fig. 4, and previous sections).

In summary, whilst there is some Greenland geographical variability within the simulations due to precipitation intermittency changes, the central Greenland isotopic against temperature gradient differences is also driven by sea surface condition (precipitation source) changes. The overall tendency is for gradients, where substantial sea surface warming occurs north of Greenland (HadAM3 A1B and A2), to be about twice those where no substantial warming occurs (LMDZ4 CO2 $\times$ 2 and 4, and HadAM3 SeaIce).

5. What can we learn about the interpretation Greenland ice cores from these simulations?

Here we consider what is learned about the interpretation of ice core measurements from these results. Sections 4.2 to 4.5 indicate sea surface condition changes exert significant control over isotopes recorded in Greenland ice cores. With that in mind, here we first provide an overview of the agreement between sea surface condition observations, and our warmer simulations, for the last interglacial. Implications and possible future studies are then discussed.
5.1. Previous warmer than present day sea surface temperature and sea ice changes

The Turney and Jones (2010) compilation of sea surface temperature observations are shown in Fig. 10 (square symbols). These Turney and Jones (2010) observations support the idea that maximum last interglacial sea surface temperature anomalies were larger at higher latitudes (e.g., Leduc et al., 2010). Additionally, the available interglacial Arctic sea ice indicators (Table 2) suggest that the minimum last interglacial sea ice concentration and (or) extent was reduced compared to the present day (Fig. 10, round symbols).

Observations of last interglacial sea ice concentration or extent reductions are sparse and are not quantitative. The two observations agree with all of the simulated warmer climate sea ice concentration reductions (Fig. 4 and 10). A more detailed comparison with the simulated results is not possible with these data. There are more Turney and Jones (2010) observations of maximum last interglacial sea surface temperature changes (Fig. 10). All of the available observations are over plotted on HadAM3 SRES A1B (Fig. 10a) and LMDZ4 CO2 × 4 (Fig. 10b) sea surface temperature changes. Fig. 10 shows that both sets of sea surface temperature changes agree with the broad pattern of observations, with larger maximum last interglacial sea surface temperature anomalies at higher latitudes. However, beyond this agreement, rather like the sea ice observations, there is a lack of last interglacial observations in critical regions particularly north of Greenland. HadAM3 and LMDZ4 sea surface changes are quite different in these regions. However a lack of sea surface temperature observations north of 72°N means these simulation differences cannot be assessed.

5.2. How could the interpretation last interglacial elevation and temperature changes from δ¹⁸O be improved?

In addition to the last interglacial temperature reconstruction problem, there has been interest in whether isotopic ice core records can also be used to help reconstruct the elevation of past Greenland ice sheet core sites (Vinther et al., 2009; Masson-Delmotte et al., 2011). This would help with assessing the past and possible future impact of such changes on the ice sheet (e.g., Letreguilly et al., 1991; Cuffey and Marshall, 2000; Chen et al., 2006; Velicogna, 2009; van de Berg et al., 2011).

To aid these future interpretations of interglacial ice δ¹⁸O, isotopic modelling studies which use varying Greenland icesheet morphologies would be
very useful. Other changes which should also be examined include directly
orbitally driven insolation effects. For example, radiation driven impacts
on the hydrological cycle, and hence on Greenland $\delta^{18}O$ should be clarified
(Masson-Delmotte et al., 2011). Interglacial vegetation growth associated
with any reduction in the Greenland icesheet also likely has an impact on
Greenland $\delta^{18}O$ (Schurgers et al., 2007; Masson-Delmotte et al., 2011). In
addition to these possible single attribute modelling studies, fully coupled
ocean-atmosphere-seaice-vegetation model studies would also be of value.
For example, a reduced interglacial ice sheet could decrease ice core site elevations, increase Greenland vegetation, change local atmospheric circulation, and effect sea ice. Thus fully coupled model runs will also be necessary if we wish to achieve the best possible simulation of last interglacial isotopes across Greenland. However, in the meantime, it is likely that attribution studies focussing on single aspects of these problems may be especially helpful in terms of developing our understanding of the critical processes.

Finally we note that our findings suggest that the reconstruction of past interglacial ice sheet elevations will also require additional sea surface temperature constraints. These additional data would be very helpful in reducing the uncertainties on a joint interglacial reconstruction of temperature and elevation changes from $\delta^{18}O$.

6. Summary and conclusions

It is of considerable interest to the climate community to better understand isotopic ice core records from Greenland; particularly from the past warm interglacial maxima (around 125-130 ky). Five Greenland stable water isotope ice core records suggest that between the present day and the peak of the last warm interglacial, there was an increase in $\delta^{18}O$ of at least 3‰ in central and north-western Greenland. There were also likely increases in southern and eastern Greenland. The use of isotopically enabled general circulation models is therefore of value to the ice core and ice sheet community. With this in mind, two sets of isotopically enabled atmospheric general circulation model simulations, applying the HadAM3 and LMDZ4 models, were used to investigate warm climate changes (Sime et al., 2008, 2009b; Tindall et al., 2009; Risi et al., 2010). In both cases, warmer than present day simulations were generated by applying greenhouse gas forced patterns of sea surface temperature and sea ice change to the models (Sime et al., 2008; Masson-Delmotte et al., 2011). Because traditional orbitally driven simu-
lations show less than 20% of the observed $\delta^{18}O$ and temperature change, interpretation of the interglacial $\delta^{18}O$ rise from these traditional simulations is difficult. The greenhouse gas warmed approach is therefore a useful complement to the orbital approach, and has here highlighted a possible driver for the interglacial rise in Greenland $\delta^{18}O$.

In terms of the models, we have shown that the HadAM3 and LMDZ4 isotopic responses to sea surface condition changes are very similar (Appendix C), suggesting that any differences in inter-model physics are not a significant factor in our results. The central Greenland $\delta^{18}O$ changes for warmer HadAM3 simulations and for the warmest LMDZ4 simulation both show increases in $\delta^{18}O$ that are commensurate with the observed interglacial rise. A temperature increase of $+4.7^\circ C$ for HadAM3 is associated with a rise of 3.6‰ in $\delta^{18}O$. A temperature increase of $+7.3^\circ C$ for LMDZ4 is associated with a rise of 1.8‰ in $\delta^{18}O$. Our simulations show smaller changes in temperature, precipitation, $\delta^{18}O$, and d-excess in southern regions of Greenland, and larger changes in central eastern and northern regions of Greenland.

We find that understanding sea surface condition changes is key to understanding Greenland isotopic changes. This is largely because sea surface changes drive differences in precipitation sources, which affect $\delta^{18}O$ values over Greenland. Precipitation sourced from local high-latitude regions is enriched in $\delta^{18}O$. Increasing (decreasing) the proportion of locally source precipitation therefore raises (lowers) $\delta^{18}O$ in Greenland snow. For the HadAM3 warm climate simulations, evaporation changes tend to be strongly positive over the northerly areas around Greenland, due to the combined effect of reduced sea ice and strongly increased sea surface temperatures. This leads to substantially more local ($\delta^{18}O$ enriched) precipitation falling over northern Greenland. The LMDZ4 simulations feature stronger sea surface temperature increases south of 50°N and little change around Greenland. This leads to a higher proportion of warm climate ($\delta^{18}O$ depleted) distally sourced Greenland precipitation. For this reason, the LMDZ4 $\delta^{18}O$ changes over Greenland are much smaller than those in HadAM3, even when Greenland temperature increases are similar. These differences in HadAM3 and LMDZ4 sea surface temperature forcings lead the HadAM3 $\delta^{18}O$ against temperature gradients to be about twice the magnitude of LMDZ4 gradients. Given that during colder than present day climate periods, $\delta^{18}O$ was more likely sourced from distal (depleted) sources (Masson-Delmotte et al., 2005), a warm climate change towards more locally sourced vapour during the last interglacial may be more likely.
We show there are some non-linearities in the response of Greenland temperature and $\delta^{18}O$ to reductions in sea ice and sea surface temperature increases: applying changes in sea surface temperature or sea ice separately is not equivalent to applying both changes simultaneously. While $\delta^{18}O$ source effects explain the differences between the simulations, we also find that changes in precipitation intermittency explain large geographical differences in the relationship between $\delta^{18}O$ and temperature across Greenland.

The Turney and Jones (2010) last interglacial sea surface temperature change dataset lacks observations from around northern Greenland. This means that these observations do not tell us which of the sets of isotopic model simulation results better resembles last interglacial sea surface conditions. Both the HadAM3 and the LMDZ4 sets of sea surface temperature changes, and hence also precipitation source changes, agree with the broad pattern of last interglacial sea surface temperature information (Fig. 10). This means that neither set of simulation results can be definitely excluded as unrepresentative of last interglacial changes. This is problematic, in that it indicates that a very broad range of interglacial temperatures, across Greenland, could be in agreement with a $> 3\%$ increase in interglacial $\delta^{18}O$. In essence anywhere between 4 and $>10$ °C seems possible. Such a broad range of uncertainty also affects the ability to be able to interpret past interglacial changes in the elevation of the Greenland ice sheet: if significant sea surface warming took place around the northern edge of Greenland, simulation results imply that a reduced interglacial elevation of the central Greenland ice sheet surface may not be necessary to explain the isotopically enriched interglacial values. However, if this warming did not occur, larger elevation changes become more likely. Further isotopic modelling studies, which also examine the impact of ice sheet, vegetation, and insolation driven $\delta^{18}O$ impacts, would be of considerable value in addressing this question.

In conclusion, this study represents an original contribution to the debate regarding the drivers of isotope-temperature relationships. We have shown, for the first time, that if seas to the north of Greenland warm by around $+4$ to $+6$ °C, and sea ice is reduced, then central Greenland $\delta^{18}O$ rises of $> 3\%$ can be simulated at temperatures of $+5$°C. Additional marine core observations from northern Greenland, which help establish the magnitude of interglacial changes in sea surface conditions, alongside further modelling studies, will help in assessing whether a sea ice reduction is indeed the most likely cause of high interglacial $\delta^{18}O$ in Greenland ice cores.
Acknowledgements

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References


Table 1: Simulation sea surface condition (SSC) and atmospheric gas boundary conditions. Simulations are run for 20 or more years.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Applied SSC anomaly</th>
<th>HadCM3 and IPSL atmosphere</th>
<th>SST</th>
<th>Sea ice</th>
<th>CO₂</th>
<th>N₂O</th>
<th>CH₄</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present day HadAM3</td>
<td>HadISST</td>
<td>HadISST</td>
<td>353</td>
<td>310</td>
<td>1.72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Present day LMDZ4</td>
<td>AMIP</td>
<td>AMIP</td>
<td>348</td>
<td>306</td>
<td>1.65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warm HadAM3 (SRES A1B)</td>
<td>HadCM3</td>
<td>HadCM3</td>
<td>720</td>
<td>370</td>
<td>2.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Very warm HadAM3 (SRES A2)</td>
<td>HadCM3</td>
<td>HadCM3</td>
<td>820</td>
<td>370</td>
<td>2.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warm LMDZ4 (CO2 x 2)</td>
<td>IPSL</td>
<td>IPSL</td>
<td>696</td>
<td>306</td>
<td>1.65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Very warm LMDZ4 (CO2 x 4)</td>
<td>IPSL</td>
<td>IPSL</td>
<td>1392</td>
<td>306</td>
<td>1.65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SST HadAM3 (SRES A1B)</td>
<td>HadCM3</td>
<td>HadISST</td>
<td>720</td>
<td>370</td>
<td>2.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SeaIce HadAM3 (SRES A1B)</td>
<td>HadISST</td>
<td>HadCM3</td>
<td>720</td>
<td>370</td>
<td>2.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*ppmv* - parts per million by volume.  *ppbv* - parts per billion by volume.  *Present-day centered on 1990.*  *Present-day centered on 1992.*  *Atmospheric Model Intercomparison Project. See text for further details.*
Table 2: Compilation of observations of Northern Hemisphere sea ice change for warmer interglacial conditions.

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Latitude °N [deg.min]</th>
<th>Longitude °W [deg.min]</th>
<th>Water depth [m]</th>
<th>Time MIS or ky</th>
<th>Proxy</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GreenICE (c11)</td>
<td>84.49</td>
<td>74.16</td>
<td>1089</td>
<td>MIS5e-present</td>
<td>Subpolar forams</td>
<td>Reduced sea ice in MIS 5a compared to present. Suggestion about seasonality.</td>
</tr>
<tr>
<td>NP26-5/32</td>
<td>78.59</td>
<td>178.09</td>
<td>1435</td>
<td>130-0 ky</td>
<td>Ostracodes</td>
<td>Pattern similar to Holocene, indicator missing in early (peak) interglacial, and at moderate levels later.</td>
</tr>
<tr>
<td>Oden96/12-1pc</td>
<td>87.05</td>
<td>144.46</td>
<td>1003</td>
<td>240-0 ky</td>
<td>Ostracodes</td>
<td>Pattern similar to Holocene, indicator missing in early (peak) interglacial, and at moderate levels later.</td>
</tr>
<tr>
<td>PS2200-5</td>
<td>85.19</td>
<td>14.00</td>
<td>1073</td>
<td>240-0 ky</td>
<td>Ostracodes</td>
<td>Pattern similar to Holocene, indicator missing in early (peak) interglacial, and at moderate levels later.</td>
</tr>
<tr>
<td>PS1243</td>
<td>69.23</td>
<td>6.32</td>
<td>2710</td>
<td>240-0 ky</td>
<td>Ostracodes</td>
<td>Indicator absent in 5E.</td>
</tr>
<tr>
<td>M23214</td>
<td>53.32</td>
<td>20.17</td>
<td>2119</td>
<td>196-0 ky</td>
<td>Ostracodes</td>
<td>Indicator absent in 5E.</td>
</tr>
<tr>
<td>HLY0503-8JPC</td>
<td>79.36</td>
<td>172.30</td>
<td>2792</td>
<td>MIS7-1</td>
<td>Subpolar forams</td>
<td>Reduced sea ice in MIS 5a compared to present. Suggests seasonally ice-free.</td>
</tr>
</tbody>
</table>
Table 3: Annual mean present day (and warmer climate) simulation results (and anomalies) for central Greenland (> 1300 m). Temperature, precipitation, $\delta^{18}O$, and temporal $\delta^{18}O$ against temperature gradients, as specified.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Temperature $^{\circ}$C</th>
<th>Precipitation kg m$^2$ yr$^{-1}$ (%)</th>
<th>$\delta^{18}O$ %</th>
<th>gradient % per $^{\circ}$C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Present day simulation results</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HadAM3 present day</td>
<td>−24.0</td>
<td>325.8</td>
<td>−23.9</td>
<td></td>
</tr>
<tr>
<td>LMDZ4 present day</td>
<td>−18.8</td>
<td>454.0</td>
<td>−28.3</td>
<td></td>
</tr>
<tr>
<td><strong>Warmer simulation anomalies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HadAM3 SRES A1B</td>
<td>+4.7</td>
<td>+92.8 (+28.5)</td>
<td>+3.6</td>
<td>0.76</td>
</tr>
<tr>
<td>HadAM3 SRES A2</td>
<td>+5.4</td>
<td>+117.1 (+35.9)</td>
<td>+3.9</td>
<td>0.71</td>
</tr>
<tr>
<td>LMDZ4 CO2 x 2</td>
<td>+3.3</td>
<td>+74.1 (+16.4)</td>
<td>+0.31</td>
<td>0.09</td>
</tr>
<tr>
<td>LMDZ4 CO2 x 4</td>
<td>+7.3</td>
<td>+176.1 (+38.8)</td>
<td>+1.79</td>
<td>0.25</td>
</tr>
<tr>
<td>HadAM3 SRES A1B SST</td>
<td>+3.4</td>
<td>+57.9 (+17.8)</td>
<td>+2.1</td>
<td>0.63</td>
</tr>
<tr>
<td>HadAM3 SRES A1B SealIce</td>
<td>+0.84</td>
<td>+21.5 (+6.6)</td>
<td>+0.25</td>
<td>0.29</td>
</tr>
</tbody>
</table>

Table 4: The percentage of simulated present day central Greenland precipitation which is sourced from different regions, and the mean $\delta^{18}O$ precipitation value associated with each source region.

<table>
<thead>
<tr>
<th>Precipitation source region</th>
<th>HadAM3 precipitation (%)</th>
<th>LMDZ4 precipitation (%)</th>
<th>HadAM3 $\delta^{18}O$ in precipitation (%)</th>
<th>LMDZ4 $\delta^{18}O$ in precipitation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High latitude</td>
<td>18</td>
<td>20</td>
<td>+5.1</td>
<td>+2.0</td>
</tr>
<tr>
<td>Mid-low latitude</td>
<td>51</td>
<td>51</td>
<td>−37.1</td>
<td>−38.2</td>
</tr>
<tr>
<td>Continental</td>
<td>31</td>
<td>29</td>
<td>−29.6</td>
<td>−29.2</td>
</tr>
</tbody>
</table>
Figure 1: Ice cores across Greenland which may feature some last interglacial ice, and maximum difference between present day (0-3 ky) and maximum ‘last interglacial’ values. Map (a) shows the sites of the ice cores, where possible $\delta^{18}O$ last interglacial records are available. Numbers next to the core sites indicate the difference between the present day (0 - 3 ky) $\delta^{18}O$ and the maximum (before 100 ky) ice core $\delta^{18}O$ values. The present day to ‘maximum $\delta^{18}O$ values’ given on map (a) have question marks or > marks to indicate the available values are questionable or likely underestimates of true peak last interglacial differences. For visual simplicity, we have placed the isotopically lightest near bed Renland ice ($\delta^{18}O$ value of about -24 $\%_{\text{e}}$, true age not known) at 123 ky (circled). It is likely that this also does not represent peak interglacial values.

Figure 2: Comparison between HadAM3 present day simulated and observed (see Appendix B) Greenland values. Shading shows the mean simulation (20 year average) (a) surface temperature (°C), (b) precipitation (kg m$^{-2}$ yr$^{-1}$), (c) $\delta^{18}O$ (%$_{\text{e}}$), (d) $\delta D$ (%$_{\text{e}}$), (e) deuterium excess (anomalies relative to Greenland average), and (f) orography (m). The square symbols on each panel give equivalent observed values as detailed in Table 2. For easy of comparison simulation results are presented after linear interpolation onto a 50 km $\times$ 50 km equal area grid (Sime et al., 2008).

Figure 3: As Fig. 2 but for LMDZ4 present day simulation. Shading shows (a) surface temperature (°C), (b) precipitation (kg m$^{-2}$ yr$^{-1}$), (c) $\delta^{18}O$ (%$_{\text{e}}$), (d) $\delta D$ (%$_{\text{e}}$), (e) deuterium excess (anomalies relative to Greenland average), and (f) orography (m). The square symbols on each panels give equivalent observed values as detailed in Table B.2.

Figure 4: Differences between the present day and warmer simulation climatic and isotopic results. (a,b) HadAM3 SRES A1B simulation; (c,d) HadAM3 SRES A2 simulation; (e,f) LMDZ4 CO2 x 2; and (g,h) LMDZ4 CO2 x 4. Left hand panels (a,c,e,g) shading (and contouring) over Greenland shows the difference between the present day and individual simulation values of $\delta^{18}O$ (and surface temperature) values, shading over the ocean areas shows anomalous sea ice concentrations. Right hand panel (b,d,f,h) shading (and contouring) over Greenland shows the difference between the present day and individual sensitivity simulation values of d-excess (and precipitation changes, in percentage) values, shading over the ocean areas shows anomalous sea surface temperatures. In each case, the shading over the ocean areas show the forcing applied to the atmospheric model, whilst over Greenland the shading (and contouring) shows the model response to the boundary condition changes.

Figure 5: Changes in central Greenland seasonality between the HadAM3 SRES A1B and present day simulation, and the LMDZ4 CO2 x 4 and present day simulation. Panel (a) shows the HadAM3 model response over Greenland for mean monthly central Greenland (> 1300 m) anomalous temperature (K), $\delta^{18}O$ (%$_{\text{e}}$), precipitation (kg m$^{-2}$ yr$^{-1}$), and d-excess. Panel (b) shows results for LMDZ4.
Figure 6: Changes in ocean and sea ice surface seasonality between the HadAM3 SRES A1B and present day simulation, and the LMDZ4 CO2 × 4 and present day simulation. Panel (a) shows HadAM3 changes in: Atlantic north of 70°N sea surface temperature (solid line); North Atlantic north of 45°N sea surface temperature changes (dashed line); North Atlantic sea ice area changes (solid line); Northern Hemisphere sea ice area changes (dashed line); Atlantic all north of 70°N evaporation changes (solid line); North Atlantic all north of 45°N evaporation changes (dashed line). Panel (b) shows similar changes for the LMDZ4 results. All solid (dashed) results are on the left (right) axis.

Figure 7: HadAM3 sensitivity simulation results. (a,b) HadAM3 SRES A1B SST simulation; (c,d) HadAM3 SRES A1B SeaIce simulation; (e,f) effects of SST and SeaIce simulation results added together. Left hand panels (a,c,e) shading (and contouring) over Greenland shows the difference between the present day and individual simulation values of δ¹⁸O ‰ (and surface temperature °C) values, shading over the ocean areas shows anomalous ice concentrations. Right hand panel (b,d,f) shading (and contouring) over Greenland shows the difference between the present day and individual sensitivity simulation values of d-excess (and precipitation changes, in percentage) values, shading over the ocean areas shows anomalous sea surface temperatures.

Figure 8: Changes in the amount of precipitation sourced from high-latitude (local) regions between the present day and individual simulation results: (a) HadAM3 SRES A1B and (b) LMDZ4 CO2 × 4. Note that any reduction in the high-latitude sourced percentage means that an equivalent rise in the proportion of mid-low latitude and continentally sourced precipitation vapour is required to balance the budget.

Figure 9: Shading shows the δ¹⁸O against temperature gradient (‰ per °C) between the present day and individual simulation results. (a) HadAM3 SRES A1B; (b) HadAM3 SRES A2; (c) LMDZ4 CO2 × 2; (d) LMDZ4 CO2 × 4; (e) HadAM3 SRES A1B SST; and (d) HadAM3 SRES A1B Seaice. The contouring for the HadAM3 results shows the temperature biasing (K) changes (cannot be calculated for LMDZ4 results because necessary variables not available).

Figure 10: Observations of last interglacial sea surface temperature (K) and sea ice anomalies plotted over the top of (a) HadAM3 SRES A1B and (b) LMDZ4 CO2 × 4 sea surface temperature changes (K).
Appendix A. Further details on the isotopic simulations:

The HadAM3 present day boundary conditions are based on a monthly average of 1980-1999 HadISST sea surface temperature and sea-ice data (Rayner et al., 2003; Sime et al., 2008). The level of atmospheric CO₂ for the present day run is 353 ppmv. The LMDZ4 present day run uses very similar standards, using a monthly average of the sea surface condition observational record from 1978-2007, and a level of atmospheric CO₂ of 348 ppm.

The approach used to generate the warmer than present day simulations in the two AGCMs is very similar. Coupled ocean-atmosphere versions (HadCM3 and IPSL), of the respective AGCM are used to simulate warmer than present day climates. The sea surface temperature anomalies from each coupled model simulation are then applied to the present day simulation (Sime et al., 2008; Masson-Delmotte et al., 2011). The use of anomalies reduces the impact of known model errors. Both the HadCM3 and the IPSL model sea surface temperature outputs have regional biases compared with the observed present day sea surface temperature (Lachlan-Cope et al., 2007). These biases can affect the modelled climatology. However, by applying the HadCM3 and IPSL sea surface temperature fields as anomalies to the present day sea surface temperature boundary conditions, the effect of these biases is minimised (e.g. Krinner et al., 2008). Please see also Sime et al. (2008), Risi et al. (2010), and Masson-Delmotte et al. (2011) for additional background details.

For the HadAM3 warmer simulations the sea surface condition anomalies are obtained from the HadCM3 World Climate Research Programme’s Coupled Model Inter-comparison Project phase 3 simulations. These simulations use the ocean-atmosphere coupled HadCM3 model (Gordon et al., 2000; Sime et al., 2006). The CO₂ and other atmospheric composition is based on Special Report on Emissions Scenarios (SRES) A1B and A2 experiments (see Table 1 for values), in each case focussed on the year 2100. The LMDZ4 warmer than present day simulations used here are very similar to the HadAM3 simulations. The boundary conditions are also based on GHG driven (Table 1) IPSL simulation sea surface condition anomalies (Masson-Delmotte et al., 2011). Two additional isotopic HadAM3 sensitivity experiments individually simulate the effect of the SRES A1B warmer sea surface temperatures (SST) and the SRES A1B sea ice changes (SeaIce). All simulations use fixed (present day) Greenland ice sheet elevations. Please see Table 1 for a summary of the simulations.
Appendix B. Evaluation of the present day model simulations against observations:

Appendix B.1. Mean annual results:

Present day observations from the surface of the Greenland ice sheet were provided by Vinther et al. (2010) and Sjolte et al. (2011). Table B.3 provides a mean of these Table B.2 observations and the equivalent mean simulation values, using co-located model results. See also main text Table 3 and summary results, for the alternative simulation results using the Masson-Delmotte et al. (2011) definition of central Greenland i.e. using all points higher than 1300 m. The available observations (Table B.2) suggest that the HadAM3 present day simulation temperature is on average, 1.9°C warmer than the available observational values. For LMDZ4, the average temperature is 9.1°C too warm. Note, available observational sites are not equally representative of the whole of central Greenland. Whilst this unequal representation effect is minimised by our comparison through co-location of our model outputs, the comparison nevertheless is more representative of the central cold region (see also Fig. 2a and 3a for the position of the available observations).

The simulated annual mean precipitation values compare reasonably well with the available accumulation observations. Note, as with temperature, the observations are mainly representative of the highest, coldest, and driest region. The HadAM3 simulation is 4.8 kg m$^{-2}$ yr$^{-1}$, or 26%, too dry compared with these available observations, and the LMDZ4 simulation is 8.12 kg m$^{-2}$ yr$^{-1}$, or 44%, too wet. The wetter than observed LMDZ4 results are likely related to the warmer than observed simulated temperatures. For both HadAM3 and LMDZ4 the overall geographical pattern of the observations and simulation results compare quite well (Fig. 2b and 3b) although comparison with additional observational evidence (e.g. Burgess et al., 2010) suggests that, in common with other models (Sjolte et al., 2011), simulated southern Greenland precipitation is likely too high.

The annual mean isotopic values of the precipitation, in each simulation, are heavier than the observations (see also Fig. 2c and 3c). For HadAM3, comparison with the available observations suggests the HadAM3 simulation may on average be 8.6‰ too heavy, whilst LMDZ4 is closer to observations at 3.9‰ too heavy. The $\delta D$ results follow a very similar pattern (see also Fig. 2d and 3d). This model-observation isotopic offset, particularly for HadAM3, seems too large to be simply explained by the warmer than
observed model temperatures. The orographic representation of Greenland is reasonable accurate for central regions (Fig. 2f) and precipitation amount is generally reasonable, thus there seems no obvious reason in the mean annual results for the isotopic offset. Some similar heavy $\delta^{18}O$ biases also appear also be present in some other models (e.g. Hoffmann and Heimann, 1998; Sjolte et al., 2011). For HadAM3, and perhaps also other models, one possibility to explain the model-observation different is that the seasonal representation of isotopes in precipitation is not accurate.

Appendix B.1.1. Seasonal results:

Danish Meteorological Institute (DMI) station observations (see Fig. B.11, for station positions) of monthly temperature provide a useful resource for checking monthly simulated temperatures. The monthly station observations are available over different observation periods. In some cases, the records are also split into more than one series: in these cases, the original series are treated as separate observational sets. Fig. B.12 shows the mean of each of these DMI observational records, with a standard deviation envelope (of ± 2 standard deviations to each side of the mean) in black and grey. Plotted over the top are results from the present HadAM3 (red) and LMDZ4 (blue) simulations, in each case co-located with the observed record.

The results show that the seasonality of the temperature cycle in each model is generally reasonable, with the maximum and minimum monthly model-observation temperatures co-incident or within a month at the majority of the sites. Most of the DMI observation sites are situated close to the coast, and are thus less useful for a more detailed evaluation the simulation performance over the central Greenland region. However the latter panels show results from Summit and Dye 2/3 sites (Fig. B.12). These tend to suggest that the simulated seasonal cycle of temperature, over central Greenland, is too warm and the amplitude is too small in LMDZ4, whilst in HadAM3 the amplitude may be a little too large (as suggested in Section 3.1). For the more coastal sites, there is more variety in the relationship between the observed and simulated results. This is at least partly due to the HadAM3 and LMDZ4 model resolution, which is too coarse to give a good representation of the complex coastline and topography.

The seasonality of central Greenland precipitation for HadAM3 looks reasonable in comparison with the available observational records: both HadAM3 and the Burkhart et al. (2004) observations for Greenland Summit also show a single August-September peak in accumulation. The LMDZ4
precipitation seasonality is less uni-modal, which agrees less well with the Burkhart et al. (2004) precipitation seasonality observations.

Fig. B.13 shows the present day precipitation and $\delta^{18}O$ seasonality for HadAM3, LMDZ4, and observational records (Sjolte et al., 2011). In each case, the top 20 years of each core was used to obtain the mean seasonal amplitude. Although similar model and observation methods were used for averaging the summer and winter values, the simulated HadAM3 summer $\delta^{18}O$ values seem to be 8.9‰ too enriched, whilst the winter values seem to be 5.6‰ too enriched compared with the observations. This affects the average annual offset (of 8.6‰ too heavy). The summer offset has a more dominant effect on the annual mean due to the larger amount of simulated HadAM3 summertime precipitation (Fig. B.13c). Additionally, the simulated 3.4‰ seasonal $\delta^{18}O$ amplitude is too large, as likely is the seasonal temperature amplitude. However, difficulties in accurately dating (e.g. Sime et al., 2011), and back diffusing the isotopic results, may reduce the amplitude of the core seasonal $\delta^{18}O$ amplitude, compared to its original amplitude (Johnsen et al., 2000; Vinther et al., 2010). This may partly explain the discrepancy between the simulated HadAM3 and observed ice core seasonal $\delta^{18}O$ amplitude. For LMDZ4, the summer $\delta^{18}O$ values are 2.2‰ too enriched, whilst the winter values are 4.4‰ too enriched, compared with observations. This leads to an average annual offset which is 3.9‰ too heavy. Unlike HadAM3, LMDZ4 precipitation is less seasonal, so the offset is not strongly dominated by the summer precipitation. The simulated seasonal $\delta^{18}O$ amplitude for LMDZ4 is on average 2.2‰. In percentage terms, the LMDZ4 simulation of the $\delta^{18}O$ cycle amplitude is 41% of the observed amplitude, whereas the HadAM3 cycle is 190% of the observed amplitude.
Table B.5: Greenland observations of temperature, accumulation, $\delta^{18}O$. The observations were compiled by Vinther et al. (2010); Sjolte et al. (2011) and by Valerie Masson-Delmotte.

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Table B.3: Observational and simulation averages. Mean of available Table B.2 observations (see Fig. 2 and B.13 for locations) and co-located simulation results.

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Figure B.11: The location of DMI (Danish Meteorological Institute) observational sites.

Figure B.12: DMI monthly mean temperatures (black) and equivalent simulated HadAM3 (red) and LMDZ4 (blue) results. See Fig. B.11 for the location of the DMI observational stations. Grey envelope shows ± 2 standard deviations to each side of the observed mean. Length of records are shown in individual panel labels.
Figure B.13: The seasonality of the HadAM3 and LMDZ4 present day simulations. Panel (a) shows the HadAM3 summer minus winter simulation $\delta^{18}O$ (‰) seasonality (shaded) with similar core site seasonality observations (Vinther et al., 2010; Sjolte et al., 2011) overlain using shaded squares. Panel (b) shows similar results for the LMDZ4 present day simulation. Note that for clarity the colorbars are rescaled between the two simulations. (c) Lines show the mean monthly central Greenland (> 1300 m) values for the present day HadAM3 (solid lines) and LMDZ4 (dashed line) simulation of temperature, $\delta^{18}O$, precipitation, and d-excess.
Appendix C. Checking model dependence: Do the models HadAM3 and LMDZ4 give similar results?

In order to check the sensitivity of results to the inter-model atmospheric physics, two original HadAM3 experiments are repeated using LMDZ4. Sea surface boundary conditions identical to the HadAM3 present day and HadAM3 SRES A1B experiments (Table 1) are applied to LMDZ4: in each case, the LMDZ4 experiments are run using the HadAM3 boundary condition files. This is useful because it allows us to check for impacts of physical differences between the LMDZ4 and HadAM3 models. Computational restrictions mean that these additional experiments are run for three years.

Comparing Fig. C.14a to Fig. 4a for LMDZ4 versus HadAM3, allows an inter-atmospheric model check of the temperature and $\delta^{18}O$ changes. The identical LMDZ4 and HadAM3 experiments show a similar pattern of warming and $\delta^{18}O$ enrichment. This indicates that the sea surface temperature changes are the main driver of the Greenland climate and isotopic changes, rather than inter-model difference in atmospheric or isotopic physics. It also provides additional evidence that it is these sea surface condition changes (rather than any inter-model physics differences) which lead uncertainties in interpreting past Greenland $\delta^{18}O$ changes in terms of temperature shifts.

This is confirmed by Fig. C.14b, which shows the $\delta^{18}O$ against temperature gradient ($\%$ per $^\circ$C) between the same additional LMDZ4 simulations. Like the HadAM3 equivalent Fig. 9a gradient results, much higher gradients across Greenland arise when LMDZ4 is forced by the larger HadCM3 A1B local sea surface warming to the north and east of Greenland. Additionally, the match between the contouring and shading on Fig. C.14b confirms that, like HadAM3, precipitation-temperature biasing changes drive most of the LMDZ4 smaller-scale geographical variability in the temporal $\delta^{18}O$ against temperature gradient.

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Table C.4: Additional duplicate and water tagged simulations performed using LMDZ4

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<td>YES</td>
</tr>
<tr>
<td>LMDZ4</td>
<td>CO2 x 4</td>
<td>IPSL</td>
<td>IPSL</td>
<td>1392</td>
<td>YES</td>
</tr>
</tbody>
</table>

[^a] ppmv - parts per million by volume.  
[^b] Present-day centered on 1990.  
[^d] Atmospheric Model Intercomparison Project. See text for further details.

Figure C.14: Differences between the present day and SRES A1B simulations by LMDZ4 climatic and isotopic results. (a) Shading (and contouring) over Greenland shows the difference between the present day and warmer simulation values of $\delta^{18}O$ (and surface temperature) values. (b) Shading shows the $\delta^{18}O$ against temperature gradient ($/\text{permil per } ^{\circ}\text{C}$) between the present day and LMDZ4 SRES A1B warmer simulation results. Contouring shows the temperature biasing (K) changes.
Appendix D. Source tracking simulations

In order to examine the question of precipitation sources, the same experiments outlined in Appendix C above, were run using the LMDZ4 source-tracking feature. Please see Risi et al. (2010), and references therein for additional details. (Note no source-tracking feature is available for HadAM3.)

Using source tracking is quite computationally intensive so three years of output is used. Table 4 shows the central Greenland $\delta^{18}O$ values for the two versions of the present day simulations. Fig. D.15 shows the same results, but for across the whole of Greenland, rather than for a single central Greenland average.

Figure D.15: Shading shows the mean annual $\delta^{18}O$ precipitation value associated with a given source, and contours show the percentage of precipitation associated with that particular source. Results are from the two present day experiments (left panels) HadAM3 present-day, and (right panels) LMDZ4 present day. Source regions are: (a,b) all sourced regions; no precipitation contours given because all values are 100%; (c,d) high-latitude (north of 50°N) sea surface areas, (e,f) mid-low latitude (south of 50°N) sea surface areas, and (g,h) continental (all non-sea surface).
Figure
Figure

Anomalies for central Greenland (> 1300 m)
HadAM3 SRES A1B

Temperature

$\delta^{18}O$ [%]

Precip [kg m$^{-2}$ month$^{-1}$]

D-excess

Dec Feb Apr Jun Aug Oct Dec

Anomalies for central Greenland (> 1300 m)
LMDZ4 CO2 X 4

Temperature

$\delta^{18}O$ [%]

Precip [kg m$^{-2}$ month$^{-1}$]

D-excess

Dec Feb Apr Jun Aug Oct Dec
Figure

Anomalies SST, sea ice and evaporation
HadAM3 SRES A1B

Anomalies SST, sea ice and evaporation
LMDZ4 CO2 X 4
*(Figure)*

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Simulated and observed changes in sea surface temperature:

- HadAM3 SRES A1B
- LMDZ4 CO2 X 4

Reduction in observed sea ice concentration
Figure
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