Last interglacial model-data mismatch of thermal maximum temperatures partially explained


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Last interglacial model–data mismatch of thermal maximum temperatures partially explained

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Abstract. The timing of the last interglacial (LIG) thermal maximum across the globe remains to be precisely assessed. Because of difficulties in establishing a common temporal framework between records from different palaeoclimatic archives retrieved from various places around the globe, it has not yet been possible to reconstruct spatio-temporal variations in the occurrence of the maximum warmth across the globe. Instead, snapshot reconstructions of warmest LIG conditions have been presented, which have an underlying assumption that maximum warmth occurred synchronously everywhere. Although known to be an oversimplification, the impact of this assumption on temperature estimates has yet to be assessed. We use the LIG temperature evolutions simulated by nine different climate models to investigate whether the assumption of synchronicity results in a sizeable overestimation of the LIG thermal maximum. We find that for annual temperatures, the overestimation is small, strongly model-dependent (global mean 0.4 ± 0.3 °C) and cannot explain the recently published 0.67 °C difference between simulated and reconstructed annual mean temperatures during the LIG thermal maximum. However, if one takes into consideration that temperature proxies are possibly biased towards summer, the overestimation of the LIG thermal maximum based on warmest month temperatures is non-negligible with a global mean of 1.1 ± 0.4 °C.

1 Introduction

The last interglacial period (LIG; ∼130–116 thousand years before present [ka]) receives increasing attention because of the potential to constrain the impact of climate feedbacks such as increased melt rates of the major ice sheets in warm climates (Otto-Bliesner et al., 2006; Bakker et al., 2012, 2013; Stone et al., 2013) and to evaluate climate model performance for a warmer than present-day climate (Otto-Bliesner et al., 2006, 2013; Lunt et al., 2013; Masson-Delmotte et al., 2013). To facilitate the model–data comparisons that are crucial in the evaluation of climate model performance, a number of compilations of reconstructed maximum LIG temperatures have been produced (e.g. Kaspar et al., 2005; CAPE Last Interglacial Project Members, 2006; Clark and Huybers, 2009; Turney and Jones, 2010; McKay et al., 2011), based on a variety of different temperature proxies, retrieved from ice, marine and terrestrial archives. However, because the LIG lies outside the time span covered by 14C dating, absolute chronological uncertainties for this period can be up to 5000 yr (Waelbroeck et al., 2008) and a common temporal framework can often not be established. This reality has led a number of authors (e.g. Kaspar et al., 2005; CAPE Last Interglacial Project Members, 2006; Clark and Huybers, 2009; Turney and Jones, 2010; McKay et al., 2011) to present a snapshot reconstruction of warmest LIG conditions, with the assumption that LIG maximum warmth occurred synchronously across large parts of the globe. A general conclusion from subsequent evaluations of LIG climate simulations is that models do not capture the degree
of LIG warming suggested by proxy-based reconstructions, whether using annual, or warmest month temperatures (Lunt et al., 2013; Otto-Bliesner et al., 2013). For example, Otto-Bliesner et al. (2013) recently performed a comparison between a large number of continental and oceanic records and a LIG (130 ka) time-slice simulation with the CCSM3 model. They find that for the proxy sites in the Northern Hemisphere (NH) extratropical regions (30–90° N), the reconstructed 1.71 °C annual mean temperature anomaly (with respect to pre-industrial; based on a combination of the compilations by Turney and Jones, 2010 and McKay et al., 2011) is considerably underestimated by the CCSM3 model (0.76 °C). This raises the question what causes this model–data mismatch of the LIG thermal maximum.

One partial reason for the mismatch could be that the synchronicity assumption underlying the compilations of the LIG thermal maximum is a non-negligible simplification. Several transient modelling experiments and proxy-based temperature reconstructions for both the present interglacial (PIG) and the LIG have shown that there are large regional differences in the timing of interglacial maximum warmth, of the order of several thousands of years (Renssen et al., 2009, 2012; Bakker et al., 2012; Govin et al., 2012; Langebroek and Nisancioglu, 2014). These temporal differences result from latitudinal and seasonal differences in the evolution of the orbital forcing, from the thermal inertia of the oceans and from a variety of feedbacks in the climate system, such as the presence of remnant ice sheets from the preceding deglaciation, changes in sea-ice cover, vegetation, meridional overturning strength and monsoon dynamics. Moreover, these complexities in the orbital forcing and its interaction with climate feedbacks, cause seasonal differences in the timing of interglacial maximum warmth, e.g. the annual mean, summer or winter temperature maxima did not occur synchronously.

As a consequence, a compilation of reconstructed LIG temperatures that combines LIG maximum temperatures from different regions, seasons and climatic archives yields temperature anomalies that are larger than the maximum temperatures that occurred at any given time during the LIG period.

We use the results of transient LIG climate simulations performed by nine different climate models to (i) assess the magnitude and robustness of the possible overestimation of the LIG thermal maximum caused by the assumption of synchronicity in space and time, and (ii) investigate the importance of the geographical region and the season over which the average is made. These results enable us to discuss the degree to which the overestimation of the LIG thermal maximum resulting from the synchronicity assumption can explain the differences found in model–data comparison studies.

2 Method

LIG temperature time series from a total of nine different climate models, ranging from earth system models of intermediate complexity (EMIC) to general circulation models (GCM), have previously been compared in Bakker et al. (2013, 2014). A thorough description of the simulations and climate models can be found there, while an overview is given in Table 1. To investigate the possible overestimation of the LIG thermal maximum, we calculate the temperature anomalies in two different ways: (i) we calculate regionally averaged temperature anomaly time series and from that determine the warmest period (warmest-single-period; WSP) and (ii) we assume synchronicity of the LIG thermal maximum in space and time by calculating for each individual model grid cell the largest LIG temperature anomaly and then combine these single-grid-cell maxima into regional averages (compilation-warmest-periods; CWP). In other words, the result of the warmest-single-period method can be regarded as a “real” estimate of the LIG thermal maximum, while the result from the compilation-warmest-periods is an analogue to the method used in proxy-based temperature compilations and yields an overestimated LIG thermal maximum that did not occur simultaneously within the LIG.

In broad agreement with the methods applied in the proxy-based compilations of CAPE Last Interglacial Project Members (2006), Turney and Jones (2010) and McKay et al. (2011), we limit the time frame of the two methods to 130–120 ka. Note that for the KCM and MPI-UW simulations, respectively, 126–120 and 128–120 ka is used, because they do not cover the full period. Sensitivity experiments are performed for 130–125 ka to assess the importance of the definition of this time frame. To investigate the importance of the spatial domain for which the temperature anomalies are calculated, we look at the global scale, the Northern Hemisphere extratropics (30–90° N), the tropics (30° S–30° N) and the Southern Hemisphere (SH) extratropics (90–30° S). Annual mean proxy-based temperatures often include seasonal biases that are in turn dependent on the type of proxy and the region under consideration (Schneider et al., 2010; Leduc et al., 2010; Lohmann et al., 2013). To assess the impact on the results of a potential seasonal bias, we investigate anomalies of both annual mean temperatures and warmest month temperatures. Moreover, in the discussion we present maximum LIG temperatures following the compilation-warmest-periods method for the different seasons: March–April–May (MAM), June–July–August (JJA), September–October–November (SON) and December–January–February (DJF). This will allow us to discuss the possible impact of the synchronicity assumption for proxy-based records that are locally biased towards a certain season. The annual mean and warmest month calculations are performed for the multi-model mean (MMM) as well as for the individual models in order to eval-
ulate the robustness of the results. All model output in this study has been regridded to a common 1° × 1° resolution and the temperatures used are atmospheric 2 m temperature anomalies with respect to pre-industrial values. All time series are 50-year averages in order to filter out decadal and sub-decadal variability. Determining the temporal resolution of a proxy-based LIG temperature compilation is difficult because the included temperature records typically cover a large range of temporal resolutions. Therefore, we test the importance of the temporal resolution by performing sensitivity experiments with 250-year and 2000-year averaged temperatures in addition to 50-year averages.

3 Results

The calculations of the LIG thermal maximum based on the warmest-single-period and the compilation-warmest-periods methods, reveal large differences: between the individual models, between different geographical regions and between the annual mean and warmest month temperature anomalies. On a global scale the differences in the estimated LIG thermal maximum temperature anomaly between the two different methods are 0.4 °C for MMM annual temperatures, with an inter-model spread of 0.3 °C (1σ; Fig. 1 and Table 2). For smaller geographical regions, the MMM differences in annual temperatures during the LIG thermal maximum are smaller in case of the tropics and SH extratropics (0.2 ± 0.2 °C and 0.3 ± 0.3 °C, respectively) and larger for the NH extratropics (0.5 ± 0.4 °C) while the inter-model spread becomes larger in all three regions in comparison with the mean. The causes of the regional differences in the assessed overestimation of annual mean LIG maximum warmth will be discussed in the final part of the results section.

For warmest month temperature anomalies we find that the differences between the two methods used to calculated MMM LIG maximum temperature anomalies are much larger compared to the calculations based on annual temperatures. For warmest month temperatures the difference between the warmest-single-period and compilation-warmest-periods methods is globally 1.1 ± 0.4 °C and regionally 0.8 ± 0.5 °C (NH extratropics), 0.8 ± 0.2 °C (tropics) and 0.6 ± 0.3 °C (SH extratropics; Fig. 1 and Table 2). For a description of the spatial differences in the timing of the warmest part of the LIG according to the transient climate simulations, we refer to Bakker et al. (2013). It is interesting to note that the simulated geographical pattern in the warmest month of the year during the LIG thermal maximum, does

Table 1. Overview of transient LIG climate simulations. For each simulation included in this study the model name is given, the period for which the simulation is performed (in thousands of years before present), the included forcings (Orb = orbital; acc = 10-fold acceleration of orbital forcing; GHG = Greenhouse gas concentrations; Ice = remnants of glacial continental ice sheets in NH; FWF = freshwater fluxes related to remnant ice sheets), components that are included in addition to the atmosphere, ocean and sea ice, the model complexity (EMIC = earth system model of intermediate complexity; GCM = general circulation model), the resolution of the atmospheric and oceanic model components and references to publications in which more details on the LIG simulations and the model specifics can be found.

<table>
<thead>
<tr>
<th>Model name</th>
<th>Period</th>
<th>Included forcings</th>
<th>Additional components</th>
<th>Model complexity</th>
<th>Resolution atmospheric component</th>
<th>Resolution oceanic component</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bern3D</td>
<td>130–115</td>
<td>Orb, GHG, Ice, FWF</td>
<td></td>
<td>EMIC</td>
<td>between 10° and 1 vert layers</td>
<td>10° and 32 vert layers</td>
<td>Edwards and Marsh (2005)</td>
</tr>
<tr>
<td>CCSM3</td>
<td>130–115</td>
<td>Orb (acc)</td>
<td></td>
<td>GCM</td>
<td>3.75° by 3.75° by 26 vert layers</td>
<td>10° and 11 vert layers</td>
<td>Ritz et al. (2011a, b), Bakker et al. (2013)</td>
</tr>
<tr>
<td>CLIMBER2</td>
<td>130–115</td>
<td>Orb, GHG</td>
<td>Vegetation</td>
<td>EMIC</td>
<td>10° by 51° and 1 vert layers</td>
<td>10° and 111 vert layers</td>
<td>Collins et al. (2006), Bakker et al. (2013)</td>
</tr>
<tr>
<td>COSMOS</td>
<td>130–115</td>
<td>Orb (acc), GHG</td>
<td></td>
<td>GCM</td>
<td>3.75° by 3.75° by 31 vert layers</td>
<td>3° by 1.8° and 42 vert layers</td>
<td>Roeckner et al. (2000), Marsland et al. (2003)</td>
</tr>
<tr>
<td>CSIRO</td>
<td>130–115</td>
<td>Orb (acc), GHG</td>
<td></td>
<td>GCM</td>
<td>5.625° by 3.18° and 18 vert layers</td>
<td>2.5° by 3.75° and 20 vert layers</td>
<td>Phipps et al. (2011, 2012)</td>
</tr>
<tr>
<td>FAMOUS</td>
<td>130–115</td>
<td>Orb, GHG</td>
<td></td>
<td>GCM</td>
<td>5° by 7.5° and 11 vert layers</td>
<td>3° by 1.3° and 31 vert layers</td>
<td>Gordon et al. (2000), Smith and Gregory (2012), Smith (2012), Bakker et al. (2013)</td>
</tr>
<tr>
<td>KCM</td>
<td>126–115</td>
<td>Orb (acc)</td>
<td></td>
<td>GCM</td>
<td>3.75° by 3.75° by 19 vert layers</td>
<td>0.5° by 1.3° and 31 vert layers</td>
<td>Park et al. (2009), Bakker et al. (2013)</td>
</tr>
<tr>
<td>LOVECLIM</td>
<td>130–115</td>
<td>Orb, GHG</td>
<td></td>
<td>EMIC</td>
<td>5.6° by 5.6° by 3 vert layers</td>
<td>3° by 1.3° and 20 vert layers</td>
<td>Goosse et al. (2010), Bakker et al. (2013)</td>
</tr>
<tr>
<td>MPI-UW</td>
<td>128–115</td>
<td>Orb, Prognostic pCO2, Vegetation, Marine carbon cycle, biogeochemistry</td>
<td>GCM</td>
<td>5.6° by 5.6° by 19 vert layers</td>
<td>4° by 4° and 22 vert layers</td>
<td>Schurgers et al. (2007), Bakker et al. (2013)</td>
<td></td>
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</table>
Table 2. MMM overestimation of LIG maximum warmth. Simulated MMM LIG temperature anomalies (°C) for the single-warmest-period and for compilation-warmest-periods. Values are given for annual mean temperatures and for temperatures of the warmest month as well as for four different geographical regions: global, NH extratropical (30–90° N), tropics (30° S–30° N) and SH extratropical (90–30° S). The last column gives the difference between the two methods and the inter-model spread (1σ). All values are anomalies compared to simulated pre-industrial temperatures. The warmest-single-period is the largest 50-year temperature anomaly found in the regionally averaged temperature evolution. On the other hand, the compilation-warmest-periods follows from a regional average over the highest 50-year temperature anomalies found in each individual grid cell within that region. Calculations are performed for the 130–120 ka period of the LIG.

<table>
<thead>
<tr>
<th>Geographic region</th>
<th>Warmest-single-period (°C)</th>
<th>Compilation-warmest-period (°C)</th>
<th>Difference ±1σ (°C)</th>
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<tr>
<td>Global</td>
<td>Annual</td>
<td>0.4</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>Warmest month</td>
<td>1.3</td>
<td>2.4</td>
</tr>
<tr>
<td>NH extratropics</td>
<td>Annual</td>
<td>0.9</td>
<td>1.4</td>
</tr>
<tr>
<td></td>
<td>Warmest month</td>
<td>3.8</td>
<td>4.6</td>
</tr>
<tr>
<td>Tropics</td>
<td>Annual</td>
<td>0.3</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>Warmest month</td>
<td>1.2</td>
<td>2.0</td>
</tr>
<tr>
<td>SH extratropics</td>
<td>Annual</td>
<td>0.5</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>Warmest month</td>
<td>0.4</td>
<td>1.0</td>
</tr>
</tbody>
</table>

not simply follow the month of highest insolation. We find that over the NH extratropical continents the warmest month is generally June, for the NH extratropical oceans it is August and for the SH extratropical oceans February (Fig. 3). In the low latitudes the land–sea differences are also apparent, but on top of that, monsoon dynamics and other local processes appear to play an important role in shaping the seasonal temperature evolution.

The quantification of the potential overestimation of LIG maximum warmth reveals the importance of the spatial domain over which the calculations are performed. The relatively large differences found for the globally averaged LIG thermal maximum based on warmest month temperatures are a direct consequence of the large contrast in the evolution of orbitally forced summer insolation between the high latitudes of the NH and the SH (Bakker et al., 2013). The annual global warmest-single-period is characterised by a MMM warming of ~1 °C over the mid-to-high latitudes of the NH compared to simulated pre-industrial values, a ~0.5 °C warming over the SH mid-latitude continents and over Antarctica (Fig. 4). In contrast, the African and Indian monsoon regions show a ~1 °C cooling compared to pre-industrial. If this is compared to the annual compilation-warmest-periods, we will not find a cooling in the monsoon regions and the warming in the mid-to-high latitudes of both hemispheres is on average ~0.5 °C larger than the single-warmest-period temperature anomalies. Over the tropical oceans the differences between both methods are small. For warmest month temperatures we find a different picture. Because of the contrasting LIG evolution of summer insolation for the NH and the SH, the warmest month global warmest-single-period is characterised by a warming of ~5 °C over the NH continents and ~2 °C over the NH oceans while for the same period simulated SH warmest month temperatures are ~0.5 °C below pre-industrial values. In contrast, the compilation-warmest-periods temperatures in the SH show a 0.5 °C warming for warmest month temperatures, especially over the continents. NH warming in the compilation-warmest-periods is also larger than in the global warmest-single-period.

Some aspects of the investigation into the importance of the synchronicity assumption appear strongly model dependent. This is especially so for the calculated overestimation of LIG maximum warmth for the NH extratropics, both for annual and warmest month temperatures (Figs. 1 and 2). This is likely related to important feedbacks that are largely restricted to this region, like the strength of the meridional overturning, Arctic sea-ice evolution and the remnants of NH continental ice sheets from the preceding deglaciation. Note that the latter feedback is only included in the Bern3D simulation. Bakker et al. (2013) showed for a seven-member subset of the nine simulations presented here that sea-ice feedbacks in the Arctic are strongly model dependent causing large differences between the models in the simulated climate evolution at these high NH latitudes. The impact of changes in the meridional overturning will be discussed at the end of this paragraph. Another inter-model difference that is found especially for annual mean temperatures, is the contrast between high- and low-resolution models (Fig. 1). The calculated overestimation of LIG maximum warmth is strikingly smaller in Bern3D, CLIMBER2, FAMOUS and LOVECLIM, i.e. the models with the lowest spatial resolution in the model inter-comparison. This difference has two potential causes. First, models with reduced resolution and complexity are known to have generally less internal variability compared to GCMs (Gregory et al., 2005; Bakker et al., 2013), resulting in a climate evolution that is more coherent in space and thus a more spatially homogenous temperature maximum. A second possible explanation relates to the fact that the included EMICs all reveal relatively large, albeit strongly different in magnitude and sign,
Mult-Model-Mean
Model spread (1σ)
Bern3D
CCSM3
CLIMBER2
COSMOS
CSIRO
FAMOUS
KCM
LOVECLIM
MPI-UW

Figure 1. Overestimation of LIG maximum warmth taking into account simulated annual mean temperatures. Differences between the compilation-warmest-periods and the warmest-single-period methods to calculate the simulated LIG thermal maximum annual mean temperature anomalies (°C). Results are given for four different geographical regions and for MMM temperature differences (black with 1σ inter-model spread in red) and for the nine individual model runs.

4 Discussion

We have shown that in climate models the synchronicity assumption potentially results in a sizeable overestimation of the LIG thermal maximum. However, to assess the possible overestimation of the LIG thermal maximum, two arbitrary choices have been made. First, we selected the 130–120 ka period to represent the LIG in this analysis, and second, we applied a 50-year average to the simulated temperature time series. To test the robustness of the results with respect to these two choices, we performed two additional sets of calculations in which we (1) used a 130–125 ka period instead of 130–120 ka and (2) used 250-year and 2000-year averaged temperature time series instead of 50-year averages. We find that the resulting MMM overestimation of the LIG thermal maximum becomes smaller if the LIG period is decreased to 130–125 ka (annual mean global difference of 0.3 ± 0.2 °C instead of 0.4 ± 0.3 °C), in case the time averaging is increased to 250-year (annual mean global difference of 0.3 ± 0.2 °C instead of 0.4 ± 0.3 °C) and even more so if the time averaging is increased to 2000-year (annual mean global difference of 0.1 ± 0.1 °C instead of 0.4 ± 0.3 °C; see Table 3 for more details and regional differences). The explanation is that decreasing the length of the analysis period, limits the insolation differences between the two hemispheres. Furthermore, larger temporal averages smooth out an increasing part of the spatial differences related to internal variability, again decreasing spatio-temporal differences in the LIG temperature maximum. Nonetheless, the main features described above appear robust.

In the results discussed so far, we focused on annual mean and warmest month temperatures. However, seasonal biases in proxy-based temperature reconstructions from a specific region can also be towards other seasons, for instance to average summer temperatures or towards the spring/autumn bloom periods (Schneider et al., 2010; Leduc et al., 2010; Lohmann et al., 2013). To see how such a seasonal bias would impact the results, we compare compilation-warmest-periods for all four seasons with the annual mean and
Table 3. Robustness of MMM overestimation of LIG maximum warmth. Calculated MMM overestimation of LIG maximum warmth (mean ± 1σ; °C) and the dependence of the results on the two main choices: time frame of the LIG period over which the calculations are performed (130–120 ka in columns 3, 4 and 5; 130–125 ka in column 6) and the temporal resolution of the simulated temperature time series (50-year averages in columns 3 and 6; 250-year averages in column 4; 2000-year averages in column 5). Values are given for annual mean temperatures and for temperatures of the warmest month as well as for four different geographical regions: global, NH extratropics (30–90° N), tropics (30° S–30° N) and SH extratropical (90–30° S).

<table>
<thead>
<tr>
<th>Geographic region</th>
<th>130–120 ka</th>
<th>130–120 ka</th>
<th>130–125 ka</th>
<th>130–125 ka</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>50-year averages</td>
<td>250-year averages</td>
<td>2000-year averages</td>
<td>50-year averages</td>
</tr>
<tr>
<td>Global</td>
<td>Annual</td>
<td>0.4 ± 0.3</td>
<td>0.2 ± 0.2</td>
<td>0.1 ± 0.1</td>
</tr>
<tr>
<td></td>
<td>Warmest month</td>
<td>1.1 ± 0.4</td>
<td>0.7 ± 0.2</td>
<td>0.5 ± 0.1</td>
</tr>
<tr>
<td>NH extratropics</td>
<td>Annual</td>
<td>0.5 ± 0.4</td>
<td>0.2 ± 0.2</td>
<td>0.1 ± 0.1</td>
</tr>
<tr>
<td></td>
<td>Warmest month</td>
<td>0.8 ± 0.5</td>
<td>0.3 ± 0.2</td>
<td>0.1 ± 0.1</td>
</tr>
<tr>
<td>Tropics</td>
<td>Annual</td>
<td>0.2 ± 0.1</td>
<td>0.1 ± 0.1</td>
<td>0.1 ± 0.1</td>
</tr>
<tr>
<td></td>
<td>Warmest month</td>
<td>0.8 ± 0.2</td>
<td>0.5 ± 0.1</td>
<td>0.4 ± 0.1</td>
</tr>
<tr>
<td>SH extratropics</td>
<td>Annual</td>
<td>0.3 ± 0.3</td>
<td>0.2 ± 0.2</td>
<td>0.1 ± 0.1</td>
</tr>
<tr>
<td></td>
<td>Warmest month</td>
<td>0.6 ± 0.3</td>
<td>0.3 ± 0.2</td>
<td>0.1 ± 0.1</td>
</tr>
</tbody>
</table>

To assess if the calculated overestimation of the LIG thermal maximum can explain part of the reported model–data mismatch (Lunt et al., 2013; Otto-Bliesner et al., 2006, 2013), we compare our results with the findings of Otto-Bliesner et al. (2013). They performed a number of sensitivity experiments with the CCSM3 climate model, with for instance different orbital parameters, and compared their results with proxy-based compilations of Turney and Jones (2010) and McKay et al. (2011), including both continental and oceanic temperature reconstructions. Otto-Bliesner et al. (2013) show that the smallest LIG thermal maximum model–data differences are found in a model simulation forced with 130 ka forcings (orbital parameters and greenhouse-gas concentrations). Moreover, the model–data difference is found to be smaller if the comparison is performed at the proxy locations instead of taking the model average over all grid cells within the geographical domain under consideration (see Otto-Bliesner et al., 2013, for thorough model and scenario description). Nonetheless, a global mean model–data temperature difference of 0.67 °C is found (anomalies of 0.98 and 0.31 °C with respect to preindustrial values in the reconstructions and simulations, respectively). The MMM overestimation of LIG thermal maximum annual mean temperatures presented here (0.4 ± 0.3 °C) can only provide a partial explanation of this model–data difference (Fig. 6). We do note that for a number of individual models an annual mean global overestimation of over 0.6 °C is found. If the 0.98 °C global temperature increase during the LIG thermal maximum (Otto-Bliesner et al., 2013) would be biased towards the warmest month, the calculated global 1.1 ± 0.4 °C overestimation resulting from the synchronicity assumption could potentially fully explain the model–data difference of 0.67 °C (Fig. 6). Also for specific geographical regions like the tropics, we find that the model–data difference can potentially be explained by the calculated overestimation for the warmest month temperatures (simulated 0.8 ± 0.2 °C with respect to a 0.50 °C model–data difference). In the NH extratropics the simulated MMM of 0.8 ± 0.5 °C is comparable to the 0.67 °C model–data difference; however, the inter-model spread is large with values ranging from ~0.05 up to ~1.5 °C. For the SH extratropical regions, the calculated MMM overestimation of 0.6 ± 0.3 °C is small compared to the reported model–data difference of 1.40 °C and not a single model simulation yields a value of over 1 °C. Interestingly, we find that the calculated overestimation of LIG maximum warmth in the CCSM3 model run included in our study, the same model as used by Otto-Bliesner et al. (2013) for their model–data comparison, is always larger than the MMM. A comparison between the CCSM3 LIG equilibrium simulations presented by Otto-Bliesner et al. (2013) and the transient CCSM3 simulation presented here is far from straightforward and not easily interpreted. The difference between the equilibrium experiments presented by
Figure 2. Overestimation of LIG maximum warmth taking into account simulated warmest month temperatures. Differences between the compilation-warmest-periods and the warmest-single-period methods to calculate the simulated LIG thermal maximum warmest month temperature anomalies (°C). Results are given for four different geographical regions and for MMM temperature differences (black with 1σ inter-model spread in red) and for the nine individual model runs.

Figure 3. Multi-model mean months of LIG maximum warmth. Month during which 50-year averaged LIG maximum warmth is found. Median of the nine different models is taken as the multi-model mean and for the calculations of LIG maximum warmth we applied the compilation-warmest-periods method, e.g. maximum LIG temperatures per individual grid cell.

Otto-Bliesner et al. (2013) and the transient climate simulations analysed here, can potentially impact the comparison between both studies. Most notably because it is unlikely that in reality the climate was in equilibrium with maximum LIG NH summer insolation and greenhouse-gas concentrations as implied by the set-up of Otto-Bliesner et al. (2013). However, because this maximum LIG radiative forcing was only applied for 1 ky, we deem it unlikely to be of large importance for the presented comparison between both studies.

The assessment of the overestimation of LIG maximum warmth presented here is imperfect. The lack of a statistical analysis of the significance of the calculated overestimation compared to the literature-based model–data mismatch is a profound limitation to the current study. However, reliable uncertainty estimates for the reconstructed LIG temperature compilations are not available. Another limitation of the included proxy-based reconstructions in the study by Otto-Bliesner et al. (2013) is the non-uniform spatial distribution of the proxy-records, a feature that will impact the data since the spatial differences in maximum warmth described in the present study are large. However, quantifying the impact of the limited spatial data coverage on the model–data mismatch is far from straightforward. There are also a number of limitations to the presented climate model simulations. The models included in this study are all known to have specific biases for the present-day climate; notwithstanding, we deem the impact of these biases small since we only use LIG anomalies with respect to the pre-industrial climate. Another limitation of the included climate model simulations is the difficulty they have to mimic the reconstructed near synchronicity between NH and SH high-latitude warming during...
Figure 4. Spatial differences in quantified overestimation of LIG maximum temperatures for annual mean and warmest month temperatures. Map of MMM LIG maximum temperature anomalies (°C) compared to pre-industrial for the warmest-single-period (WSP, top row), the compilation-warmest-periods (CWP, middle row) and the difference between the two methods (CWP–WSP, bottom row). Maps are presented for both simulated annual mean and warmest month temperatures. Warmest-single-period results shown here are based on the globally averaged single-warmest-period. Note the differences and the non-linearity in the colour scales.

the early LIG (Bakker et al., 2013, 2014), with most models showing SH maximum LIG temperatures < 120 ka and NH maximum LIG temperatures > 125 ka. Furthermore, the LIG simulations are not all forced with identical climate forcings. Most notably, the CCSM3 and KCM simulations lack transient greenhouse-gas concentration changes, the Bern3D simulation includes remnants of glacial ice sheets and related meltwater fluxes, the CLIMBER2 and MPI-UW simulations include dynamic calculations of vegetation feedbacks while the other models do not and finally the CCSM3, COSMOS, CSIRO and KCM include an accelerated orbital forcing with a potential impact on the simulated internal variability of the climate. The lack of remnant ice sheets during the early LIG in the simulations (except the Bern3D simulation) potentially impacts the heterogeneity of the thermal maximum (Renssen et al., 2009). Even though Kopp et al. (2009) have shown that already by 129 ka sea level was close to its present-day value, the different phasing for the PIG and the LIG between the NH continental ice sheet regression and NH peak summer insolation could potentially impact the validity of the maximum warmth heterogeneity assumption as postulated for the PIG. A final important limitation of our study is linked to the fact that it is obviously not ideal to use the tools that require evaluation, to evaluate the reference data set. Notwithstanding, until chronologies for the LIG become better constrained, climate models are the only tool with which an assessment of the possible overestimation of the LIG thermal maximum can be made. We argue that the outcomes presented in this study are helpful in understanding part of the large differences between reconstructed and simulated LIG temperatures.
Figure 5. Spatial differences in LIG maximum temperatures (°C) compared to pre-industrial for DJF, MAM, JJA and SON temperatures following the compilation-warmest-periods (CWP) methodology.

5 Conclusions

With transient simulations covering the LIG period by nine different climate models, we investigate whether the assumption of synchronicity in space and time of the LIG thermal maximum that has to be made in compiling reconstructed LIG temperatures, results in a sizable overestimation of the LIG thermal maximum. For annual mean temperatures, the calculated overestimation is small, strongly model-dependent (global MMM of 0.4 °C with a ±0.3 °C inter-model spread) and cannot explain the 0.67 °C model–data difference described by Otto-Bliesner et al. (2013). However, if reconstructed LIG temperatures would prove to be partly biased towards the warm season, the calculated global and tropical overestimation of the LIG thermal maximum based on simulated warmest month temperatures (global MMM 1.1 ± 0.4 °C; tropics MMM 0.8 ± 0.2 °C) can potentially fully explain the global and tropical model–data differences described by Otto-Bliesner et al. (2013), 0.67 °C and 0.33 °C, respectively. For the extratropics, the overestimation can explain only part of the model–data differences, indicating that additional explanations are required. Notwithstanding that the exact magnitude of the calculated overestimation is depending on applied methodology and climate models, our findings suggest that global compilations of reconstructed the LIG thermal maximum overestimate the warming, therewith providing a partial explanation of the LIG thermal maximum model–data mismatch found in previous studies. Currently, new methodologies are being developed to provide a better age control for LIG temperature reconstructions, potentially decreasing the importance of the overestimation discussed in this manuscript. Another aspect that could greatly improve current model–data comparisons of the LIG temperature evolution is a better understanding of the reconstructed changes in the SH mid-to-high latitude and its representation in climate simulations.
Figure 6. Comparison of calculated overestimation of the LIG thermal maximum and reported LIG model–data mismatch. The calculated MMM overestimation of annual mean (black) and warmest month temperatures (blue; °C) during the LIG thermal maximum, including inter-model spread (1σ; red) compared with the model–data mismatch (red) reported by Otto-Bliesner et al. (2013). The calculated MMM overestimation is illustrated by the differences between the compilation-warmest-periods and the warmest-single-period methods. Values are given for four different geographical regions. The model–data mismatch is based on a combination of terrestrial and oceanic data, comparison at proxy locations only and on a CCSM3 simulation forced with 130 ka forcings (see for details Otto-Bliesner et al., 2013).

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References


