Dynamic hydrological discharge modelling for coupled climate model simulations of the last glacial cycle: the MPI-DynamicHD model version 3.0

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Abstract. The continually evolving large ice sheets present in the Northern Hemisphere during the last glacial cycle caused significant changes to river pathways both through directly blocking rivers and through glacial isostatic adjustment. Studies have shown these river pathway changes had a significant impact on the ocean circulation through changing the pattern of freshwater discharge into the oceans. A coupled Earth system model (ESM) simulation of the last glacial cycle thus requires a hydrological discharge model that uses a set of river pathways that evolve with Earth’s changing orography while being able to reproduce the known present-day river network given the present-day orography. Here, we present a method for dynamically modelling river pathways that meets such requirements by applying predefined corrections to an evolving fine-scale orography (accounting for the changing ice sheets and isostatic rebound) each time the river directions are recalculated. The corrected orography thus produced is then used to create a set of fine-scale river pathways and these are then upscaled to a coarser scale on which an existing present-day hydrological discharge model within the JSBACH land surface model simulates the river flow. Tests show that this procedure reproduces the known present-day river network to a sufficient degree of accuracy and is able to simulate plausible paleo-river networks. It has also been shown this procedure can be run successfully multiple times as part of a transient coupled climate model simulation.

1 Introduction

Results of ocean circulation models are very sensitive to freshwater flux (Maier-Reimer and Mikolajewicz, 1989; Schiller et al., 1997; Stouffer et al., 2006; IPCC, 2013). The accurate modelling of ocean circulation requires the river runoff to be correct for individual ocean basins and distributed with a roughly accurate spatial pattern around each basin’s edge. During the last glacial cycle, the courses of rivers in North America, northern Europe and Siberia were significantly altered by a combination of the physical presence of the ice sheets directly blocking the flow of rivers and the effects of isostatic adjustments altering the orography of ice-free areas (Teller, 1990; Licciardi et al., 1999; Mangerud et al., 2004; Wickert, 2016). Previous studies indicate that modelling of these alterations may play an important role in the success of a transient simulation of the last glacial cycle (Alkama et al., 2008; Bahadory and Tarasov, 2018). A comparison of a reconstructed orography for the Last Glacial Maximum (LGM) to a present-day orography indicates that the most significant changes in orography occurred close to the ice sheet. Africa, much of South America and southern Asia were only weakly affected by the changes in the orography. Here, we introduce a dynamical model of river pathways and hydrological discharge for the simulation of glacial cycles that accounts both for the physical presence of ice sheets and for isostatic adjustments.

JSBACH (Reick et al., 2013; Schneck et al., 2013) is the land surface scheme of the Max Planck Institute for Meteorology’s Earth system model (MPI-ESM) (Giorggetta et al., 2013). In this paper, we use JSBACH 3.0, which has under-
gone further developments since the version (JSBACH 2.0) used for the Coupled Model Intercomparison Project 5 (Taylor et al., 2012) as described in Giorgetta et al. (2013). These developments are a new soil carbon model (Goll et al., 2015) and a new five-layer soil hydrology scheme (Hagemann and Stacke, 2015) instead of the previous bucket scheme.

In JSBACH, lateral freshwater fluxes are treated by the Hydrological Discharge (HD) model (Hagemann and Dümenil, 1998b; Hagemann and Dümenil Gates, 2001). Although the HD model is included in JSBACH, it can also be run independently as a standalone model. In this model, lateral freshwater fluxes are split into three components: base flow, overland flow and river flow. Base flow represents the slow movement of water in the lowest layer of the soil, overland flow represents surface flow outside of channels, and river flow represents channelled surface flow. The HD model is run on a 0.5° regular latitude–longitude grid with a daily time step. All three components of the flow from a cell are directed to one of the cell’s eight direct neighbours. Within each grid cell, river flow is modelled through a cascade of linear reservoirs; a cascade of linear reservoirs in each cell is necessary to accurately simulate both the translation characteristics (which determine how fast water passes through the cell) and retention characteristics (which determine how much water is stored in the cell) of each cell. The number of reservoirs (\(n_t\)) is set to 5 (with the exception of cells containing major lakes; however, such lakes are switched off entirely in the version of the HD model used for dynamic hydrological discharge modelling by this paper as their formulation is unsuitable for modelling lakes that evolve with a changing orography). The river outflow as a function of time \(Q(t)\) from each reservoir is modelled as

\[
Q(t) = \frac{S(t)}{k},
\]

where \(S(t)\) is the water content of the reservoir as a function of time and \(k\) is the water retention time (also called the retention coefficient) of each reservoir. The retention time for rivers \(k_r\) is calculated (in days) for each cell in the grid; thus,

\[
k_r = 0.992 \ 	ext{days} m^{-1}, \frac{\Delta x}{s \Delta t},
\]

where \(\Delta x\) is the distance to the centre of the next downstream cell from the centre of the cell under consideration (in metres) and defining slope \(s = \frac{\Delta h}{\Delta x}\) with \(\Delta h\) as the change in orography between this cell and the next downstream cell (in metres). The sign of \(\Delta h\) is defined such that \(s\) is positive for a downhill slope. \(s\) is set to a constant value of \(1.315 \times 10^{-5}\) when its original value is either negative or zero. In this paper, the set of reservoir retention coefficients for all three of the components of the flow for the whole globe are known collectively as the flow parameters.

In the standard version of the HD model for the present day that is part of JSBACH, the direction of flow is decided by a set of manually corrected present-day river directions referred to in this paper as the manually corrected (present-day) HD model river directions. These manually corrected (present-day) river directions are derived by first applying a downslope routing to a pit-filled orography; then correcting by hand to ensure the correct paths for the world’s major rivers; and finally further correcting by hand the catchments of major rivers based on careful comparison with reference catchments.

The surface runoff and soil drainage of a cell from the JSBACH model are added to the overland flow and base flow, respectively, and the flow of these through the cell is modelled in each case by a single linear reservoir. The water retention time for overland flow reservoirs is calculated using the average slope within a grid box itself when considered on a finer scale (the inner slope) along with the \(\Delta x\) as defined above; see Hagemann and Dümenil (1998a) for details. The method for calculating the water retention times for base flow is similar to that given in Hagemann and Dümenil (1998a) but takes into account some spatial variability (Beate Müller, personal communication, 1998). Base flow retention times tend to be roughly 3 orders of magnitude longer than those of overland and river flow. The outflow from all three components is summed and this is used as the input for the river flow of the next downstream cell. When evaluated in an inter-model comparison study (Haddeland et al., 2011), the performance of the HD model as a component of the Max Planck Institute Hydrology Model (MPI-HM) (Stacke and Hagemann, 2012) did not differ significantly from those of similar components of other global hydrology models.

The challenge for a paleoclimate simulation is to develop a method for periodically updating the river directions and flow parameters used with sufficient accuracy (Alkama et al., 2008). If the simulation calculates changes in the orography from the output of an interactive ice-sheet model within a wider ESM, then another requirement is that the river directions and flow parameters can be recalculated quickly when it is necessary to update them. Given the large inaccuracy in the distribution of precipitation likely to occur in paleoclimate simulations, it will suffice to capture only the main features of the river directions and the flow parameters especially need only be a rough approximation. The fine details of catchment boundaries and outflow points and the exact temporal response of the discharge model to precipitation events will not be required. Generating river paths is however challenging as the natural scale determining the path of rivers is often far smaller than the scale it is feasible to provide an orography on. Examination by eye of orography datasets shows that narrower river valleys of major rivers are not resolved on a 0.5° grid, partially resolved on a 10 min grid and well resolved on a 1 min grid (although mistakes in the paths of major rivers, e.g. the Mekong, still occur even if a 1 min resolution orography is used). Another challenge of generating river directions is false sinks, closed depressions that are artefacts of the digital elevation model (DEM) and do not physically exist. Lack of detail in the orography can mean the
height of riverbeds is overestimated at some points in narrow valleys, thus leading to apparently closed pits or sinks being found in the orography. False sinks also appear at higher resolutions due to various imperfections in the measurement of orography by satellite (Yamazaki et al., 2017). If river directions are generated from an unmodified orography by the line of steepest descent, then these will be marked as inland sink points, while they are actually unimpeded rivers. Therefore, an algorithm is required to either fill in these false sink points or to let rivers “carve” out of them.

Most previous ESM-based simulations of the last glacial cycle have used the technique of extending present-day river directions to the sea (e.g. Ziemen et al., 2014). This was a suggested method for the Paleoclimate Modelling Intercomparison Project Phase 3 (PMIP3) (Braconnot et al., 2011, 2012). A number of authors have tackled the problem of modelling river routing during the last glacial cycle. Wickert (2016) provides river maps for various time points during the deglaciation derived directly from a 30 s orography combined with various ice-sheet reconstructions (alongside a useful comparison of these river maps to known data). However, this technique would be too computationally expensive to run fully automatically every 10 years during a transient simulation. Tarasov and Peltier (2006) present a dynamic river routing and lake model for North America during the Younger Dryas that is in many ways similar to that presented here and from which the basic principle of upscaling of effective hydrological heights was taken. However, our new model uses a different combination of upscaling techniques and orography corrections from those of Tarasov and Peltier (2006) as well as a different grid.

Most previous simulations of the last glacial cycle that use coupled global circulation models (GCMs) have only treated time slices; transient simulations have usually been run only in Earth system models of intermediate complexity (EMICs). Goelzer et al. (2012) present a dynamic river routing module for much of the Northern Hemisphere to produce freshwater inflows from ice-sheet meltwater (direct precipitation was not considered) for the CLIO ocean model (Goosse and Fichefet, 1999), a component of the LOVECLIM EMIC (Goosse et al., 2010), driven by the ice-sheet model NHISM (Zweck and Huybrechts, 2005). There method is to transform the HYDRO1k hydrologically conditioned present-day orography (USGS, 2017) to a 25 km polar stereographic grid by two-dimensional Lagrangian polynomials and use this as a base orography to which to add ice-sheet height corrections and isostatic corrections to during a simulation of the last deglaciation. They note the need to apply some manual corrections to resolve blocked valleys in the present-day orography. The ESM model of Ziemen et al. (2018), which is a precursor to the model the method presented here will be used in, used a simplified method to treat river routing following similar ideas to those presented here.

The first transient synchronously coupled GCM simulation of the deglaciation was Liu et al. (2009). This used a time-varying prescribed forcing to simulate the release of glacial meltwater from rivers. However, the PalMod project (Latif et al., 2016), which the approach presented here is intended for, aims to run simulations that limit external forcings to just solar and volcanic forcings, thus running transient models using a fully self-consistent ESM and clearly precluding a prescribed-forcing-based approach to meltwater runoff.

An important test of any method is the ability to accurately generate present-day river directions. Large rivers away from the ice-covered regions of Earth do not appear to have drastically changed their course during the last glacial cycle, so for large areas of Earth the river directions should be the same as the present-day river directions for the entire glacial cycle. Early testing showed that generating river directions on a 0.5° grid by simply following the line of steepest descent gives unsatisfactory results for present-day river directions. Using the same technique on a 10 min grid gives better results although there are still some mistakes. Our method aims to correct those mistakes such that the present-day river directions can be accurately reproduced on a 0.5° grid.

The HD model within JSBACH was originally designed for use in near-present-day simulations with static river directions and flow parameters. Several other components of the MPI-ESM that may also be expected to change on paleo-timescales were likewise designed for use with static input data for near-present-day simulations, e.g. the land–sea mask. Adapting MPI-ESM to allow the static input data of such components to be replaced with a time-varying field within the model would in some cases have a considerable negative impact on the model’s performance and/or be very technically challenging. (Both of these difficulties would apply in the case of river directions and flow parameters.) As these components only vary comparatively slowly with time compared to the model’s time step, it will instead be sufficient to only update them at a set interval of 10 years. Every 10 years, during a long transient run, MPI-ESM will halt and a number of processing scripts will be run to update otherwise static input data before MPI-ESM is restarted for the next 10-year section with the new input data. The input data updated will include the river directions and flow parameters. These will then remain constant during the next 10-year section. For transient runs where MPI-ESM is coupled to an ice-sheet model, during each of these decennial updates, isostatic corrections will first be calculated using a viscoelastic Earth model, for example, the Viscoelastic Lithosphere and Mantle (VILMA) model (Martinec, 2000), and alongside the height of the ice sheet be applied to a present-day base orography to create a general orography for a given time. This will then act as an input to the process of updating the river directions and flow parameters.
2 Method

2.1 Overview of method

The starting point for a simulation of the last glacial cycle is a simulated 10 min resolution orography for time $t$ in the simulation including the height of any ice sheets and isostatic corrections along with the same 10 min resolution orography for the present day; this latter orography is hereinafter referred to as the present-day base orography. From this pair of orographies, the height anomalies for time $t$ with respect to the present can be calculated and applied to a present-day reference orography to which we also apply height corrections (as described below); this is necessary as different present-day orographies can differ markedly due to differences in their methods of fabrication, and thus height corrections must be applied to the particular present-day orography they were created for. (Note it would also be possible to work with a pair of orographies on a different resolution, then remap the anomalies between them to a 10 min resolution.)

River directions are regenerated every 10 years by a four-step process. A brief outline is given here; detailed descriptions of each step are given in the subsequent sections. A flow diagram outlining the steps is given in Fig. 1. Firstly, the orography for time $t$ is adjusted by subtracting the matching present-day base orography and adding a given reference present-day orography (see Sect. 2.2 and also the discussion in the preceding paragraph). Secondly, a pre-generated set of relative height corrections for a small number of cells (or all cells in the case of North America, where a different algorithm is used to generate the corrections) are added to this orography (see Sect. 2.3). These relative height corrections are such that when applied to the given reference present-day orography they return a set of river directions with all of the major errors in river paths and catchments corrected. Thirdly, a set of sinkless river directions on the 10 min grid is generated using the river carving method of Metz et al. (2011) (see Sect. 2.4). Fourthly, these river directions are upscaled to the 0.5° grid required by the HD model (see Sect. 2.5). Flow parameters are generated on the 0.5° grid using an upscaled and sink filled version of the 10 min orography for time $t$ (see Sect. 2.6).

The process described above for the generation of river directions and flow parameters is entirely automatic. Prior to the first application of this process, it was necessary to develop the abovementioned pre-generated set of relative height corrections. This development was guided and evaluated by hand although making extensive use of automated tools to expedite the development process and improve the accuracy of the corrections in certain regions. Alongside these automated tools, some corrections were also made by hand. The development of these corrections is discussed extensively in Sect. 2.3.

A useful diagnostic derived from sets of river directions is the total cumulative flow. For each cell, this is the total number of upstream cells that flow, directly (i.e. without passing through any other cells first) or indirectly (i.e. passing through other cells first), into that cell. In this paper, we also count the cell itself within the total cumulative flow; thus, the total cumulative flow of any cell is equal to the sum of the total cumulative flows of all cells that directly flow into it plus 1. Total cumulative flow is a property of the river directions as a dry system and does not account for variations in rainfall. It also does not account for the variation of latitude–longitude cell surface areas with latitude.

2.2 Changing the present-day base orography

The first step is to change the present-day base orography underlying any given input orography for time $t$ to match the present-day reference orography used to generate the DEM corrections. In the case of all the data generated for this paper, this present-day reference orography was ICE-5G version 1.2 (Peltier, 2004). This is done by applying the following modification to an input orography on a cell-wise basis:

$$ h_{\text{working orography}} = h_{\text{standard past orography}} - h_{\text{present-day base orography}} + h_{\text{present-day reference orography}}. $$

where $h_{\text{working orography}}$ and $h_{\text{standard past orography}}$ are the height values of a cell at a given time $t$ in a palaeoclimate simulation, while $h_{\text{present-day base orography}}$ and $h_{\text{present-day reference orography}}$ are the present-day height values of the given cell from two different DEMs. All these orographies will have a 10 min resolution. The present-day base orography is the base orography that is used by a viscoelastic Earth model to produce general purpose orographies for times in the past for a wider ESM (in a setup with a coupled ice sheet; otherwise, it is the base orography that was used to derive the ice-sheet reconstruction being used). The standard past orography is then the orography derived from the present-day base orography (again, in a setup with a coupled ice sheet; otherwise, it is just the orography reconstruction being used) for time $t$ via glacial height adjustments from the ice-sheet model and isostatic adjustments from the viscoelastic Earth model. For any given cell,

$$ h_{\text{standard past orography}} = h_{\text{present-day base orography}} + h_{\text{glacier}} + \Delta h_{\text{isostatic}}. $$

where $h_{\text{glacier}}$ is the vertical thickness of the ice sheet in the cell (which is set to zero if the cell does not contain an ice sheet) for time $t$ and $\Delta h_{\text{isostatic}}$ is the isostatic adjustment for the cell for time $t$. The present-day reference orography is the present-day orography used in the derivation of the corrections used in the second step of our method. The working orography is a new intermediary working orography (for time $t$) specifically used by our river direction generation process; it is this the DEM corrections are applied to in the second step of that process.
This first step is necessary because comparisons show due to differing methods of fabrication different 10 min present-day base orographies used in paleoclimate simulations can differ in many cells quite widely (by as much as several hundred metres in height in areas of very high inter-cell height variance). These differences are systematic and are apparently due to biases in the processing of original satellite data (often on a finer scale) to produce the 10 min present-day orography. In the ESM setups, this method is intended for the present-day base orography will often not be the same as the present-day reference orography, as the present-day base orography is likely to be set for the wider ESM setup the HD model is embedded in, while the present-day reference orography that all the DEM corrections discussed in the next section were generated for is ICE-5G, and it would require significant effort to regenerate these for another reference orography. Preliminary testing showed that the DEM corrections applied in the second step of our method are only valid for orographies generated from the same present-day base orography that the corrections themselves were derived for (i.e. the present-day reference orography), and thus it is necessary to adjust the input orography such that these corrections are still valid.

Although it is intended to use this method with all the input orographies on a 10 min resolution, this step provides the option of alternatively using a paleo-orography and corresponding present-day base orography that are of a lower resolution than 10 min.

### 2.3 DEM corrections

The set of relative height corrections applied in the second step was derived through comparison with a variety of sources of information on present-day river paths and catchments. The development of these relative height corrections was a one-time task which was guided and overseen by hand even when some elements were automated. This set of relative height corrections is provided as input data to each application of the main river routing and parameter generation process which is in itself fully automatic.

Three techniques were used to generate these corrections: application by hand to individual orography grid points, intelligent river burning applied to selected regions and upscaling effective hydrological heights from a very high-
resolution orography. Each of these techniques is described (including definitions of the terms “intelligent river burning” and “effective hydrological heights”) individually below. In North America, upscaling effective hydrological heights was used in combination with the other two methods. Only hand application of corrections and intelligent river burning were applied to the rest of the globe. Both combinations of techniques are expected to produce satisfactory results; the combination of upscaling effective hydrological heights and the other two techniques is expected to produce slightly more accurate results in regions where river pathways changed significantly during the last glacial cycle than just using the other two techniques. However, upscaling effective hydrological heights was developed after the other two techniques and it was noted that significant additional effort was required to apply it to North America (justification of this choice of trial region is given below); thus, it was decided not to apply it to the rest of the globe.

The application of both of the first two methods was directed by comparison with the manually corrected present-day HD model river directions (through plots of total cumulative flow and catchment maps) and by comparing with river directions generated from a finer 1 min orography (through plots of the total cumulative flow only). Differences were resolved using the catchment data of the HydroSHEDS database (Lehner and Grill, 2013). (Online geographical information from a wide range of sources was used to aid interpretation.) The relative corrections applied by hand usually correct the height of the cells of the 10 min present-day orography to the height of the valley floor of the river under consideration observed in the 1 min orography. Occasionally, some guesswork and judgement had to be applied to decide what the true height of the valley floor was; in a few specific cases, the valley was also poorly defined at a 1 min resolution (e.g. the Iron Gates gorge on the Danube).

Intelligent burning of small manually selected regions (usually short sections of an individual river valley) produces similar results but automates the procedure. River directions are generated for the present day from a “super-fine” 1 min orography using the same carving algorithm as described below and the total cumulative flow is generated from these super-fine river directions. The 1 min orography is masked outside a selected region and then further masked within that region where the super-fine total cumulative flow is below a given threshold. Then, the height of each cell in the 10 min orography is replaced with the highest unmasked height (if any) within the area of the 1 min orography that corresponds to that 10 min cell (as long as that height is lower than the present height of the cell in the 10 min orography; otherwise, it is left unmodified). This quickly burns a river from the super-fine 1 min orography into the 10 min orography but, unlike regular stream burning techniques (Maidment, 1996; Mizgallewicz and Maidment, 1996; Saunders, 1999), only to the depth observed in a finer orography. Thus, the height of the riverine cells in the burnt area remains realistic to within the accuracy of a finer orography; thus, the possibility of the river changing direction during the glacial cycle due to changes in the orography remains unimpeded. Note stream burning should not be confused with the largely unrelated technique of river carving. The total cumulative flow threshold mentioned can differ for each region where intelligent burning is applied and is set by hand for each case such that only the cells of the super-fine orography through which the main river flows in the region of application in question remain unmasked. The results of each application of intelligent burning were examined carefully by eye before proceeding. Once the burning process is complete, the changes in the 10 min orography for the present day are converted to relative changes in height (suitable for application at any time during the glacial cycle) by subtracting the original unmodified version of the orography.

Corrections generated using either one or the other of the first two methods (or a combination of the two) were applied all across the globe to eliminate all significant errors seen in the river directions derived from a 10 min orography, with the exception of some problems related to true sinks which were ignored, as true sinks will not be used when generating dynamic river directions. Hand application of corrections was usually used where only a few cells needed to be changed; intelligent burning was used where an error in the river directions for a particular section of a river needed a larger number of corrections to resolve. Similar results could have been achieved using application of corrections by hand alone but this would have been significantly more time consuming. Figure 2 shows how applying an appropriate correction corrects a problem in the catchment of the Danube.

We define the effective hydrological height of a cell within a DEM as the elevation of the river sill within the cell. This is namely the height of the highest point in the “most likely” river pathway through the cell when examining the internal structure of the cell’s height within a much finer DEM. The most likely river pathway is defined as the path whose maximum elevation while transversing the cell is lowest, disregarding any paths that do not cross a significant fraction of the cell. The basic principle of upscaling effective hydrological heights was adopted from Tarasov and Peltier (2006). The actual algorithm used here is different from that of Tarasov and Peltier (2006) and was developed specifically for this paper; however, the results achieved should be very similar for most grid cells (differences may occur along catchment boundaries and for narrow channels crossing the border between two cells at a very acute angle). The technique of upscaling effective hydrological heights was only used for North America (the land boundary of its application being the narrowest point of Central America to minimise any possible edge effects) as this was seen as a critical region for palaeohydrology, and Tarasov and Peltier have previously shown this technique to be effective in this region. Upscaling effective hydrological heights could also potentially be
applied beneficially to Eurasia; however, we decided against doing so because of the significant additional effort required.

We give here a brief outline of the algorithm; more detailed descriptions of the algorithm are given in Appendices A and B. The algorithm used here works by exploring possible paths through each of a set of sections of a fine orography that correspond to the individual cells of a coarse orography. This is performed by flooding each coarse cell on a fine-cell-by-fine-cell basis according to height while filling in any false sinks if necessary. (By the term “flooding”, we mean here processing the cells of the fine DEM in the order they would fill with water if the entire coarse cell was to be gradually filled with water starting from the lowest point on the cell’s boundary and assuming the cell was surrounded by a continuous rising body of water such that disconnected basins within the cell could start filling from separate edges.) A path is a pair of cells connected by a particular sequence of intermediary cells, each one of which directly neighbours (including diagonally) the next cell and the previous cell in the sequence. Paths start from the edges of the section (or next to points marked as sea in a land–sea mask) and continue until they meet another edge (or point neighbouring the sea). When a path is finished, it is tested to see if its length exceeds a threshold; this rejects short paths that only cross a single corner of the cell and therefore are not representative of a flow “across” the cell. If it returns back to the edge from which it started, then the greatest perpendicular separation of the path at any point from its starting edge must also exceed a threshold; this rejects paths that flow back to the same edge unless they represent a meander of a significant size. If the path passes these tests, then it is accepted as the lowest valid path through the cell. As any false sinks will have been filled by the algorithm while searching for the path, the last point on the path will be the highest (or joint highest) point on the path. The height of this point is then taken to be the new effective hydrological height of the corresponding coarse cell. Various aspects of the algorithm are illustrated in Fig. 3; these are best understood in conjunction with the two aforementioned appendices.

The parameters $\text{MINIMUMPATHTHRESHOLD}$ and $\text{MINIMUMSEPARATIONFROMINITIALEDGE}$ (whose use is described in Appendix A) are both set to $0.5 \times \text{SCALEFACTOR}$, where

$$\text{SCALEFACTOR} = \frac{\text{number of latitude points in the coarse grid}}{\text{number of latitude points in the fine grid}}.$$  

Originally $\text{MINIMUMPATHTHRESHOLD}$ was set to $1.0 \times \text{SCALEFACTOR}$ to mirror the equivalent parameter in Tarasov and Peltier’s method; however, it was noted that this resulted in narrow channels running near parallel across the border between two cells being “blocked” (both cells having much higher effective hydrological heights than the rest of the channel and thus causing errors in the river directions generated from the upscaled orography created). The current value prevents these blockages and ensures at least one of the two cells the channel runs through has the same hydrological height as the rest of the channel. The algorithm given here can be used on both hydrologically conditioned orographies such as HYDRO1k (USGS, 2017) (as used by Tarasov and Peltier, 2006) and normal (unconditioned) orographies (with false sinks).

For this paper, we upscale the unconditioned 30 s orography SRTM30 PLUS (Becker et al., 2009) to a 10 min grid using the effective hydrological height orography upscaling algorithm described above. The orography upscaling process (which need only be run once) takes approximately 25 min to run for the entire globe (from which the section for North America is then extracted) on a single core of a 2015 MacBook Pro laptop. This extracted section then forms another component of the set of height corrections once it has been combined with any existing corrections in this region.

Where existing corrections from the first two techniques were present in North America, the lower value out of the existing correction and the upscaled effective hydrological height was used. Once complete, the corrections were converted to relative corrections by subtracting the original unmodified 10 min orography. While in many places the application of upscaled effective hydrological heights improves
applying effective hydrological heights and make a second round of additional corrections by hand that required significant additional effort which, as noted above, in turn drove our decision to limit the application of the upscaling of effective hydrological heights to North America.)

When these corrections are applied to an orography for a time other than the present day, any relative corrections that are beneath ice sheets are temporarily suppressed until the region becomes ice-free once more; thus, the original unmodified height is always used for ice sheets. The corrected orography for a time in the past, $t$, to which the river carving algorithm is applied in the next section will at a given cell be

$$h_{\text{corrected orography}} = \begin{cases} h_{\text{working orography}} + \Delta h_{\text{DEM correction}}, & \text{if } h_{\text{glacier}} = 0 \\ h_{\text{working orography}}, & \text{otherwise}, \end{cases}$$

where $\Delta h_{\text{DEM correction}}$ is the fixed relative DEM correction for the given cell from the set of relative DEM corrections whose development has been discussed extensively in this section; $h_{\text{corrected orography}}$ is the height of the corrected orography at the given cell for time $t$; $h_{\text{working orography}}$ is the height of the intermediary working orography as defined in the previous section; and $h_{\text{glacier}}$ is again the vertical thickness of the ice sheet in the cell (which is set to zero if the cell does not contain an ice sheet) for time $t$.

### 2.4 False sink removal

In the third step, the problem of false sinks is solved by using an algorithm that carves rivers out of sinks from the sink’s deepest point (Metz et al., 2011). (Barnes et al., 2014 gives a good general overview of priority queue based sink filling algorithms including the particularly clear presentation of the river carving algorithm from Metz et al., 2011 that was followed in the writing of the code for this paper.) The algorithm of Metz et al. (2011) imitates water draining from an area through a narrow valley that is not resolved in the DEM because the resolution is insufficient. This gives very similar results to sink filling except that it gives better directions for rivers within the sink itself; although this is most likely unimportant for the final result, it can aid the visual comparison of river paths. This algorithm produces river directions directly and neither modifies the input orography itself nor needs to produce a modified copy of it (although in the code written for this paper, it can if required create such a copy for purely diagnostic purposes). Both this algorithm and the orography upscaling algorithm are based around the abstract data type called the priority queue. In the context of these algorithms, a priority queue is a queue where the cells are kept ordered by ascending height. (More generally a priority queue is any queue kept ordered using a given comparison operator.) In this algorithm, the queue is initially filled with land cells that neighbour the ocean. At each step, the cell at the head of the queue (with the lowest height) is removed and processed. Its direct neighbours are assigned river directions pointing to the North American river paths, in some places, the application of this technique introduced new errors. These errors were corrected by a second round of corrections applied by hand. (It was the necessity to verify changes in the river paths after applying effective hydrological heights and make a second
cell and then added to the queue themselves unless they have already had directions assigned to them previously (in which case they are ignored as they were processed previously; the river direction assigned to them is unchanged and they are not added to the queue again). By following this procedure when the lowest point on the lip of a sink is reached, the algorithm will follow the river down to the bottom of the sink marking a river path that carves out of the sink (i.e. flows uphill) from the bottom to the lip of the sink. Within the sink, cells not directly neighbouring the exit path will drain towards the bottom of the sink where they will join the exit path. The possibility exists to mark some points as potential true sinks (i.e. real endorheic basins); if these are in a sink, then they are treated as the outflow point for that sink; otherwise, processing continues normally. However, this option is not used as it has been decided to remove all true sinks completely when generating dynamic river directions. This closes the water balance using the assumption that precipitation in an endorheic basin would eventually end up in a neighbouring non-endorheic basin either through atmospheric recirculation or via a slow seepage of ground water. This assumption is made in the absence of a full model of dynamic lakes; it may be removed if these are treated by further work. In this absence of dynamic lakes, it is necessary to make this assumption (or a similar assumption that the water flowing to true sinks can be redistributed directly into the ocean) as water conservation is critical for multi-millennial transient palaeoclimate simulations. The effects of omitting true sinks are effectively the effects of not modelling dynamic lakes; these effects are discussed in Sect. 6.1. It is still useful to include true sinks when generating data for validation against known modern-day river direction information (which also includes true sinks).

2.5 Upscaling procedure

The fourth step upscales the 10 min river directions that have been generated to a 0.5° grid using a variant of the Cell Outlet Tracing with an Area Threshold (COTAT)+ upscaling algorithm (Paz et al., 2006). This algorithm itself contains three major steps. The grid cells of the finer grid, referred to as pixels, are grouped into sections corresponding to the cells of the coarse grid (these sections are then themselves referred to as cells). The first step is to identify the outlet pixel of each coarse grid cell. This is the pixel with the highest cumulative outflow which meets at least one of two criteria. The first criterion is that the path leading to the pixel through the cell (along the line of greatest overall cumulative flow) satisfies a minimum path length threshold. The second criterion is that the pixel drains the largest number of pixels within the cell in question. These are introduced so that the river direction of the cell is determined by the main river flowing through the cell excluding any rivers that just skirt through a corner of the cell unless they have a tributary which drains a large fraction of the cell itself. The second step is to decide a flow direction for each cell. For each cell, the flow path is traced downstream from the chosen outlet pixel until its total cumulative flow has increased by a set amount or it exits from the direct neighbours of the central cell. The river direction points towards the cell where the downstream tracing finishes. This increases the use of diagonal river directions compared to simply choosing the cell that the outlet pixel directly flows into. The third step is to remove the rare situation of crossing river directions by redirecting the flow direction of the cell whose outlet pixel has the lower total cumulative flow into the same cell as the cell whose outlet pixel has the higher total cumulative flow flows into. However, this third step is not used in the variant of the algorithm used here. Although rivers crossing is clearly unphysical if it did occur, it would not negatively affect the quality of the upscaling in terms of the mapping of catchments to river mouths. Instead, two scans are run to identify rarely occurring loops in the up-scaled flow directions and reprocess the cells where they are occurring to remove them; in each case, favouring preserving the river with the highest total cumulative flow.

2.6 Flow parameters

The flow parameters are determined using a 0.5° orography created by upscaling the 10 min orography for time $t$ by simply averaging the orography values of the fine grid cells within each coarse grid cell. False sinks are removed from this upscaled orography using a conventional pit-filling priority flood algorithm (Soille and Gratin, 1994; Wang and Liu, 2006) (without applying a slope across sinks being filled, so filled sinks are perfectly flat) before it is used to derive the flow parameters. The flow parameters are generated using the same procedure as used for the regular HD model with a few modifications. It was observed in preliminary tests that sink filling occurs across a range of landscapes from rugged to flat, and thus generating reservoir retention coefficients for cells within filled sinks as if they were always in an extremely flat region could produce overall an unrealistically slow rate of discharge along rivers. Thus, when generating retention coefficients, if $0 \geq s$ (meaning either that the cell and its downstream neighbour are both filled sink cells or that the river is flowing uphill when considered on the 0.5° scale or the region is actually completely flat to within the accuracy of the DEM), then the value of $s$ is replaced with $s = 1.31 \times 10^{-5}$, a slope value that was observed to produce a typical flow rate. This mostly applies to the generation of river flow retention coefficients; however, it may also be relevant for the generation of overland retention coefficients in a few cells. River reservoir retention coefficients use the $\Delta x$ and $s$ values from the orography for time $t$ upscaled to the 0.5° grid. Overland flow retention coefficients use present-day inner-slope values from the current JSBACH model where those are non-zero along with the $\Delta x$ values for time $t$ ($\Delta x$ is different for cells with river directions parallel/perpendicular to the grid and those with river directions
at an oblique angle to the grid and thus varies with time); otherwise, they are generated by a similar technique to the river flow retention coefficients using data from time $t$ only. Base flow retention coefficients use a similar approach, using existing data for the present day where available to account for spatial variability otherwise reverting to the original formulation of Hagemann and Dümenil (1998a). This approach to overland flow and base flow retention coefficients is chosen for simplicity; accurate representation of temporal changes in these parameters is not considered to be important provided plausible values are used throughout the transient simulation.

The initial reservoirs for starting a transient paleoclimate simulation are set by adapting the present-day initial reservoirs from the existing HD model. Using a set of present-day river directions and flow parameters generated by the method presented in this paper, points that are ocean due to land–sea mask can vary), lakes, negative flows (possible due to $P - E$ on glaciers) and wetlands are all removed and replaced with the value(s) of the highest (non-removed) direct neighbour or if that is not possible then the global average(s) (for that/each reservoir type). This setup was run for a year for the present day. It is observed that the model reaches equilibrium or very close to equilibrium after running half a year when no lakes or wetlands are included. The restart file from this run provides starting values for transient paleoclimate simulations using dynamical hydrological discharge after performing the same set of operations as above on it again (though obviously there are no lakes or wetlands to remove) using the river directions and flow parameters generated from the starting orography and land–sea mask of the transient climate simulation. The initial reservoirs for periodic restarts of a transient paleoclimate simulation (that occur after stopping to recalculate river directions and flow parameters and any other slow processes necessary) are taken from the restart file produced at the end of the previous run segment. If changes in the land–sea mask have created new land, then all of the reservoirs in the new land cells are initialised to zero, while if changes in the land–sea mask have flooded land, then the contents of all of the reservoirs in the flooded land cells are released into the ocean.

### 2.7 Code and performance

Both the sink filling and river carving algorithms and the orography upscaling algorithm are written in (object-oriented) C++ and share a single code base. The river catchments on the 10 min scale used in figures are also generated simultaneously to river carving by the same code. This is effectively an application of the algorithm of Beucher and Meyer (1992) and Beucher and Beucher (2011). The COTAT+ variant used is written in object-oriented Fortran 2003. Other ancillary tasks are performed in Fortran 90 or Python. Both the sink filling/river carving/orography upscaling algorithms and the COTAT+ river direction upscaling algorithm are designed to be easily extendable to other grids (such as the triangular grid of the ICON-ESM; Zängl et al., 2015).

The total runtime of the code required to generate river directions and flow parameters for a given time slice on a modern desktop PC with a (multi-core) 3.5 GHz Intel processor is about 1 min. It is clear from these results that the performance of this code presents no significant issues and it will clearly not impede the performance of the coupled climate model simulations in which it is intended to be embedded. Given the short runtime of the code, parallelisation was deemed unnecessary.

### 3 Evaluation for the present day

River directions were evaluated using the total cumulative flow and river catchments. An evaluation of the areas of catchments of major rivers derived from the river directions generated from a 10 min orography using the method presented here shows that in most cases they match those of the manually corrected river directions currently used in JSBACH to within 5 %. Evaluation by eye confirms that the catchment shapes are also very similar. All significant disagreements were identified as being due to minor deficiencies in the manually corrected JSBACH river directions by cross checking against the HydroBASINS catchments. HydroBASINS are a part of the HydroSHEDS dataset (Lehner and Grill, 2013). Adjustments were made to discount discrepancies due to uncorrected true sinks in the river directions derived from the 10 min orography (as noted above, some true sink related errors were ignored in the creation of the corrected orography as all true sinks will be removed for actual paleoclimate simulations). Figure 4 shows zoomed sections comparing the catchments of three major rivers chosen as examples for the manually corrected 0.5° present-day HD model river directions and for those derived from the 10 min river directions generated from a corrected 10 min present-day orography. While good agreement is generally observed in these three examples, a number of differences are clear around the edges of the catchments. Each difference comprising more than one or two cells has been checked against various sources of hydrological information; in every case, the difference is either due to a minor error in the manually corrected JSBACH river directions or lies in an area of desert with no discernible rivers.

The upscaling algorithm upscales catchment areas to within an accuracy of 1–2 % or less in almost all cases for the present-day river directions. Evaluation by eye shows that catchment shapes are also extremely similar before and after upscaling. An example of the successful upscaling of the catchment of the Mississippi is given in Fig. 5. As can be observed, only a few isolated single cell differences occur. Two cases occur where some additional water enters one catchment and is lost from another catchment. However, if this comparison is repeated for river directions generated without
true sinks, then these problems disappear. The only significant problem is the upper reaches of the Mekong catchment being incorrectly directed into the Yangtze, while some water from the Salween River is diverted into the Mekong (thus, overall, the total area of the Mekong catchment is roughly correct but the Salween catchment’s total area is too small and the Yangtze’s too great, and the actual location of all three rivers’ catchments is partially incorrect). This is illustrated in Fig. 5. This problem is due to the COTAT+ algorithm being unable to cope with the three rivers flowing very close to each other in Yunnan province, China. This could be fixed by allowing non-local flows and using an algorithm like the FLOW algorithm (Yamazaki et al., 2009) but this would require considerable modification of the existing JSBACH HD model. Another possibility would be to run both COTAT+ and an algorithm that generates non-local flows and use the latter to identify and remove disconnects in the former by slightly displacing river paths where necessary.

Figure 6 shows a validation of the automatically generated and upscaled river directions against the manually corrected JSBACH river directions. Although many differences are observed, most of these do not affect which outlet drains which area. Differences that result in a significant change in outlet position for a significant area (more than a couple of cells) have been checked against various sources of hydrological information (primarily HydroBASINS); in all cases, they are either due to minor errors in the manually corrected JSBACH river directions or lie in areas of desert with no discernible rivers (with the exception of differences connected to the

Figure 5. Comparison of the upscaled catchments of the Mississippi and Mekong on a 0.5° grid to the original 10 min version.

Mekong for which the automatically generated and upscaled river directions are erroneous due to a deficiency of the upscaling procedure as previously discussed).

The flow parameters derived for the present day using the method presented here (including the removal of inland sink
Figure 6. Comparison of the most significant present-day river catchments derived using the method presented here (“dynamic HD”) to the manually corrected HD model river directions. Discrepancies are shown in red; areas of catchments that are common between both models are marked in grey. The three different shades of grey are used to pick out individual river catchments; no significance is attached to the shade chosen for each river. Dynamic HD river paths (defined as cells with a cumulative flow of 100 cells or more) are marked to aid orientation.

points) were compared to the those currently in JSBACH by running the model for 1 year in a standalone setup with rainfall data as a forcing and comparing the total daily discharge into the ocean (including inland sinks in the case of the current model). The results (not shown) show a very close match; the small discrepancies observed are expected as the current JSBACH model includes inland sinks, lakes and wetlands, all excluded in the dynamic HD model presented here.

The present-day river directions and flow parameters generated using the method presented in this paper have been applied in a pre-industrial-control simulation using the current coarse-resolution (CR) version of MPI-ESM. The simulation was started from a steady-state simulation obtained after a long (more than 6000-year) spin-up with the manually corrected present-day HD model river directions and flow parameters. The results (not shown) indicate only small local changes, especially in surface salinity close to river mouths. The only exception to this was that the total water flux into the Indo-Pacific was increased and the total water flux into the Atlantic was reduced when using dynamic river directions. The reason for this is that the flow into inland sinks in Asia that was spread evenly around the world’s river mouths when using manually corrected HD river directions was now added to rivers flowing into the Indo-Pacific (as inland sinks had been removed). The large-scale circulation remained largely unchanged.

4 Application to an LGM simulation

Figure 7 shows a comparison of the 0.5° river directions derived by the dynamic HD method presented here using the present-day ICE-6G_C orography and the reconstructed LGM ICE-6G_C orography (Argus et al., 2014; Peltier et al., 2015). The main differences from the present day that are observed in North America at the LGM are an expansion of the catchment of the Mississippi to drain a significant area of the ice sheet surface into the Gulf of Mexico and an expansion of the Yukon to drain part of the northwestern ice sheet surface into the Pacific Basin. In Eurasia, the flow of a large number of rivers in western Siberia and Scandinavia is blocked by the Fennoscandian ice sheet at the LGM. This forces these rivers to flow either west or east along the ice-sheet edge (and thus merge to form two very large rivers). To the west, this continues until the flow pathway reaches the North Atlantic Ocean at the western end of the ice sheet; to the east, the flow pathway eventually makes a short detour south before reaching the Arctic Ocean just beyond the eastern end of the ice sheet. Elsewhere on the globe, at the LGM, rivers simply extend from their present-day mouths to the new extended LGM shoreline.

To validate our approach, we compared river directions generated with our method for the LGM to river directions generated directly from a fabricated LGM orography on a 30 s grid created by adding the difference between the reconstructed LGM ICE-6G_C orography and the present-day ICE-6G_C orography to the present-day SRTM30 PLUS orography. Here, we used the ICE-6G_C orographies on a 10 min grid; we converted the difference between them to a 30 s grid to match that of the SRTM30 PLUS orography by assigning each 30 s cell the value of the 10 min cell it would assign within the 10 min grid overlaid on the 30 s grid. (This resulted in a blocky structure to the resultant fabricated orography.) We then applied the river carving algorithm as described in Sect. 2.4 directly to the fabricated 30 s orography and compared the catchments of the rivers produced to those produced by applying our method to the reconstructed LGM ICE-6G_C orography.

Examination of the results indicates no significant differences in the catchments produced in regions near the ice sheets with the exception of two changes in the region of Alaska. The first of these is simply the combination of two adjacent river mouths to a single river mouth in the catchments generated from the fabricated 30 s orography. The second is the loss of some of its catchment by the Yukon near 65° N, 130° W, in the catchments generated from the 30 s
Comparison of the most significant rivers at the LGM and present day generated by the method described in this paper using the ICE-6G_C reconstructed orography for the LGM. Rivers are shown where the cumulative flow to a given grid cell (on the HD grid) is greater or equal to 100 cells. The various colours show various rivers that existed only at the LGM (green), only at the present day (pink) or at both (blue). The catchments of major rivers are marked. Differences between the catchments are shown in red; areas of catchments that are common between both time slices are marked in grey. The three different shades of grey are used to pick out individual river catchments; no significance is attached to the shade chosen for each river. Continental shelves which were exposed as dry land at the LGM by the significantly lower sea level are also marked. Rivers shown on the surface of ice sheets are topographically defined rivers, and thus their presence does not necessarily imply that there were rivers running off the northern slopes of the Laurentide and Fennoscandian ice sheets.

Fabricated orography. Investigation shows this is because fine detail of narrow valleys not present in the present-day ICE-6G_C orography or the reconstructed LGM ICE-6G_C orography is "printed" from the SRTM30 PLUS orography onto the surface of the ice sheet by the fabrication process used; this fine detail allows a river to flow into a catchment to the north following a river pathway in the underlying orography rather than west into the Yukon as it does in the river directions generated using our dynamic HD method. Given the considerable thickness of the ice sheet at this point, it is likely this would not occur physically but the detail of the underlying orography would be smoothed over by the ice sheet.

To test the effect of dynamically modelling river directions at the LGM against the approach typically used in climate model simulations of this time slice of simply extending the present-day rivers to the new shoreline, two simulations were performed using the boundary conditions from the MPI-ESM LGM simulation of Klockmann et al. (2016). Both simulations integrated the same model as for the present-day experiments discussed above using the restart files from Klockmann et al. (2016), but the river direction file differed between the two simulations. One used dynamic river directions generated as described in this paper using the ICE-6G_C orography reconstruction; the other simply extended the present-day river directions (including inland sink points) used in JSBACH as standard to the new coastlines. This is consistent with the PMIP3 approach (Braconnot et al., 2011, 2012) for coupled LGM simulations.

Analysis of the two runs is based on climatologies of the last 500 years. Figure 8 shows the difference in freshwater flux into the ocean between the two simulations (including both river outflow and $P - E$ over the ocean surface) on the ocean grid. Figure 9 shows the total freshwater flux into the Indo-Pacific and Atlantic basins as an integrated total from the North Pole to each specific latitude (the implied southward ocean freshwater transport). In both basins, a number of localised dipoles are observed; these represent minor differences in the position of the mouth of major rivers and will have very little effect on global circulation patterns. The overall freshwater influx into the Atlantic is reduced and the overall freshwater flux into the Indo-Pacific increased when using dynamic river directions; this change is likely at least partially due to the removal of inland sink points. A significant increase in the catchment of the Mississippi (and thus its outflow) occurs with dynamic river directions, while to the north the St. Lawrence ceases to exist (although a significant amount of water continues to drain off the ice sheet in this area); thus, there is an overall movement of freshwater southwards. As expected, the Fennoscandian ice sheet causes a significant lateral movement of water to its ends when using dynamic river directions. In the Pacific, the main change observed is the merging of the Yangtze and Yellow rivers at their mouths when using dynamic river directions; this produces a large peak in the river outflow but this peak is offset by two troughs on either side. With dynamic river directions, the outflow from the Yukon is significantly increased and water is diverted from the North American Arctic coast to the northern Pacific coast of North America. In the Indian and southern Pacific basins, little overall change is observed, though there are several large local dipoles.

The changes in the freshwater input from rivers have a marked effect on the North Atlantic/Arctic climate system. The changes in continental runoff due to using dynamic river directions lead to a substantial increase in the surface salinity not only in the Newfoundland area but also in the Labrador Sea. This is shown in Fig. 10. Consequences are enhanced convection in the Labrador Sea, enhanced heat release to the atmosphere, reduced winter sea ice cover and a warming of...
the atmospheric temperature. An increase in the sea surface temperature (SST) of almost 1 °C is observed in the subpolar northwest Atlantic. In the Norwegian Sea and the Irminger Sea, salinity is reduced when using dynamic river directions. The enhanced stability then reduces convection and the upward mixing of heat in the ocean to the surface. The consequences are a reduction in the SST by about 1 °C and enhanced sea ice cover.

These changes in freshwater flux forcing have also consequences for the ocean circulation. In the northwest Atlantic, the subtropical gyre expands northward in the western half of the basin and the subpolar gyre becomes weaker and contracts when using dynamic river directions. However, these changes have only a negligible effect on the Atlantic meridional overturning circulation.

5 Application to a selected sequences of times during deglaciation

As a demonstration of the modelling of the dynamic evolution of river pathways in North America by the technique presented here, we show in Fig. 11 the major rivers and the most important catchments as generated by the technique for a sequence of four times selected from the last deglaciation. The ice-sheet height and isostatic adjustments are taken from ICE-6G_C, while the land–sea mask is generated using the technique given in Meccia and Mikolajewicz (2018).

6 Discussion and conclusions

6.1 Limitations

Limitations of the dynamic river routing technique presented in this paper include the lack of dynamic lakes and wetlands (thus requiring the removal of all true sinks), the lack of sill erosion and the poor performance of the upscaling algorithm where several major rivers flow in parallel in close proximity.

It was decided to omit dynamic lakes from our method for two reasons. Firstly, the inclusion of dynamic lakes would need direct alteration of the existing HD model code (as opposed to simply altering the input file which contains the river directions and flow parameters); as a component of an ESM, this would likely require a considerable quantity of technical work. Secondly, our method cannot distinguish between false sinks and true sinks; the corrections we apply should considerably reduce the number of false sinks in the orographies we use but will not eliminate them. Further processing could solve this second issue but would require the development of further tools. The direct effect of the omission of lakes on the freshwater flux into the ocean will be an inability to model outburst floods that may have played an important role in sudden climate change events such as the Younger Dryas (Rooth, 1982; Broecker et al., 1989). The reduced outflow that occurs when lakes sometimes become closed basins (e.g. Lewis et al., 2001), either because a previous outlet has been blocked and the enclosed basin formed is yet to completely fill with water or because they have a negative water balance because of evaporation, will also be missed. Indirectly, the omission of lakes may affect the climate through missing lake–atmosphere interac-
Figure 9. Comparison of the implied southward ocean freshwater transport between simulations run in the MPI-ESM model of the LGM using extended present-day river directions and using dynamic river directions for (a) the Atlantic Ocean and (b) the Indo-Pacific. Plot (c) gives the difference between the two simulations for both basins. The freshwater transport is defined such that a net addition of freshwater to the ocean (via precipitation and river discharge) is positive and a net removal of freshwater (via evaporation) is negative.

Linked to the lack of lakes (and their associated outburst floods), our model lacks sill erosion; such changes in sill height could affect the preferred outlet of enclosed basins. For example, considerable erosion of the southern outlet of Lake Agassiz occurred (e.g. Fisher, 2005); the difference be-
Figure 10. Changes in the surface ocean salinity between simulations run in the MPI-ESM model of the LGM using extended present-day river directions and using dynamic river directions. The changes are defined such that an increase in the version using dynamic river directions is positive.

between the current sill height and previous higher sill heights may have had a deciding effect on which outlet overflowed in earlier phases of the lake’s development. Wickert (2016) argues that in the case of Lake Agassiz as spillways were usually incised after an outlet overflowed, it is likely isostatic adjustments and physical blocking by the ice sheets were the primary drivers of watershed rearrangement during the deglaciation. However, given the complex history of Lake Agassiz, it is possible some outlets may have overflowed at several separate times during the deglaciation, thus partly invalidating this argument.

Another important limitation is the lack of verification for time slices other than the present day; the orography corrections made are largely aimed at reproducing the correct present-day river directions from a present-day orography but it is possible that some features of the orography may be unimportant for present-day hydrology but critical for hydrology at other points in the last glacial cycle. This is partly addressed by the use of an orography upscaling technique for North America.

Inaccuracies in the orographies of times in the past may also occur due to the model used for calculating isostatic corrections. There are a variety of approaches to viscoelastic Earth modelling with differing assumptions (Whitehouse, 2009; Spada et al., 2011); errors from simplified schemes in particular could affect river routing. When using this method as part of a ESM coupled to an ice-sheet model, errors in the simulated size and thickness of the ice sheet will be passed onto the viscoelastic Earth model and thus may drive changes in the river routing that deviate considerably from those observed historically. The degree to which inaccuracies in the underlying orographies of times in the past affect river routings (either because of “latent” inaccuracies in the present-day orography or inaccuracies in the isostatic corrections used to transform the present-day orography to orographies of times in the past) is not clear and presents itself as a possible topic for further study.

A further limitation is the sudden step change in the application of orography corrections from ice-free ground (where orography corrections are applied) to the surface of the ice sheet (where orography corrections are suppressed until the area becomes ice-free again). This may be unrealistic in the case of a thin ice sheet which will likely continue to follow the contours of the land below it including any narrow valleys which are not resolved in the 10 min DEM and thus require orography corrections. It is unclear if this would ever have a deciding influence on the routing of any important river pathways. In Sect. 4, the addition of fine detail of the underlying orography affected the Yukon catchment at the LGM; however, it is not clear how physically plausible this fine detail being observed on the surface of the ice sheet was in this case given the thickness of the ice sheet where it occurred.

This method is only aimed at producing river directions for the last glacial cycle. Its accuracy would very likely decrease for glacial cycles further back in time because it is based upon a set of corrections derived using the present-day orography and it does not account for geomorphic processes other than isostatic depression and rebound. For the same reason, it would be unsuitable for application to periods before the Quaternary where the configuration of the landmasses was substantially different.

6.2 Conclusions

The method presented here provides an effective procedure for the generation of dynamic river directions and flow pa-
rameters for paleoclimate simulations. Individually, both of
the key elements of the method, the application of relative
height corrections to a fine orography and the upscaling of a
fine set of river directions to a coarse one, have been shown
to function to within the required level of accuracy. A spe-
cial set of relative orography corrections has been used for
North America derived using an orography upscaling tech-
nique based on the one used successfully by Tarasov and
Peltier (2006). Overall, when the method presented here is
applied to the present day, it reproduces the results of a fixed
present-day hydrological discharge model to a high level of
accuracy and all significant discrepancies have been shown
either to be in very dry regions or due to minor errors in
the fixed river directions (in further comparison to a more
detailed set of present-day river catchments) or to have neg-
ligible effect on the point freshwater is discharged into the
ocean. The only exception to this is a problem occurring with
the upscaling of the Yangtze, Mekong and Salween rivers in
Yunnan province, China. The method is computationally fast
enough to be run frequently as part of a wider model recon-
figuration process during coupled paleoclimate simulations.

Figure 11. Comparison of rivers generated using the method presented here for four times during the last deglaciation using the ICE-6G_C orography reconstruction. Rivers are shown where the cumulative flow to a given grid cell (on the 0.5° grid) is greater than or equal to 75 cells. The catchments for the Mississippi, St. Lawrence and Mackenzie rivers are marked. Note the diversion of the St. Lawrence to a different mouth point for the two older times. Rivers shown on the surface of ice sheets are topographically defined rivers, and thus their presence does not necessarily imply that there were rivers running off the northern slopes of the Laurentide and Fennoscandian ice sheets.

When used in a non-transitory simulation of the present-
day climate, it has been shown that the differences in the
ocean system that occur using dynamic river directions and
flow parameters compared to the existing fixed river direc-
tions and flow parameters are not substantial and limited to
localised salinity changes. It has been shown that using dy-
namic river directions and flow parameters has a significant
effect on the water flux to the ocean when applied to the
LGM, increasing outflow from the Mississippi and redirect-
ing water from the Mackenzie into the Yukon on the ice sheet
itself along with a major lateral movement of freshwater to
the ends of the Fennoscandian ice sheet. Coupled simul-
ations for the LGM indicate that these changes in the fresh-
water flux entering the ocean have a significant effect on the
global ocean circulation through changes to the North At-
lantic/Arctic climate system and these effects are also trans-
furred to the atmosphere.

In summary, we have shown that modelling changes in hy-
drological discharge is important for modelling ocean circu-
lation at the LGM and have presented a method by which
changes in hydrological discharge can be modelled for tran-
sient coupled climate model simulations of the last glacial cycle.

**Code availability.** A version of the code is available under the three-clause BSD license on Zenodo at https://doi.org/10.5281/zenodo.1326547 (Riddick, 2018a). This omits elements of the flow parameter generation code discussed in Sect. 2.6 that are part of the existing HD model’s parameter generation code and must be excluded for licensing reasons. A complete version of the code is stored within the JSBACH 3 model repository in the Apache version control system (SVN) of the Max Planck Institute for Meteorology (https://svn.zmaw.de/svn/cosmos/branches/mpiesm-landveg/contrib/dynamic_hd_code/, last access: 16 October 2018) at revision 9313 under the Max Planck Institute for Meteorology Software License Version 2. For access to this complete version of the code (including the omitted elements), contact the lead author.

**Data availability.** The final set of relative height corrections (as discussed in Sect. 2.3) is available as a NetCDF file under the Creative Commons Attribution 4.0 License on Zenodo at https://doi.org/10.5281/zenodo.1326394 (Riddick, 2018b).
Appendix A: Outline of the orography upscaling algorithm

The algorithm’s structure is based on that of the priority flood algorithm (Soille and Gratin, 1994; Wang and Liu, 2006); however, it requires substantial modification from this original basis to carry the extra information required for orography upscaling and to accommodate the necessity of sometimes going back along sections of previously rejected paths from the opposite direction in order to explore all possible paths. Central to this algorithm is the priority queue abstract data type, as described in Sect. 2.4. An outline of the algorithm is given here; a more formal description using pseudo-code is given in Appendix B. (In addition, a flow diagram illustrating the steps of the algorithm is given in the Supplement.) The algorithm comprises the following steps:

1. Split the fine gridded orography into sections, each of which corresponds to one cell of the coarse orography. This is illustrated in Fig. 3a. (This step corresponds to lines 4 and 11 of Algorithm 1 in the pseudo-code description.)

2. Loop over the sections. For each section of the fine orography, calculate an effective height and then replace the height of the coarse orography cell that section corresponds to with this effective height. This step corresponds to lines 10–19 of Algorithm 1 in the pseudo-code description. The effective hydrological height of each section is calculated as follows:

   a. (This step prepares the initial content of the priority queue we will later iterate over.) Push each cell from along the section’s edges onto a priority queue ordered by cell height. Also, push all cells neighbouring cells marked as sea in a fine-scale land–sea mask onto the queue. This is illustrated in Fig. 3b. This first set of cells added to the queue is henceforth referred to as initial cells. (Sea cells themselves are not added to the queue here or elsewhere in this algorithm. Note when using a fine-scale land–sea mask the land–sea boundaries are not limited to running along section boundaries – hence the necessity of adding their neighbours explicitly.) In the following description, we refer to the path leading to a particular cell as that cell’s path; paths can be of any length greater than zero – sometimes, these paths comprise only the cell itself. For each cell, store values of the following: the cell’s height, its position, a unique identifier of the starting edge of the cell’s path (which will be the edge the cell is on for initial cells), a path length value set to 1 for initial cells (or $\sqrt{2}$ if the cell is a diagonal neighbour of a sea cell), the farthest separation of the cell’s path from its initial edge (which is set to zero for initial cells), a unique identifier of the cell’s pseudo-catchment (a unique identifier of the starting point of the cell’s path – which for initial cells will simply be a unique identifier of the cell itself) and the initial height of the cell’s path (the height of the starting point of the cell’s path – which naturally for initial cells will be the height of the cell itself except if it is the neighbour of a sea point in which case it will be sea level). This step corresponds to Algorithm 2 in the pseudo-code description.

   b. (This step sets up storage arrays for variables that need to be stored as a spatial field. This completes the initialisation.) Set up a boolean array flagging cells already processed with the same dimensions as the section. Mark as processed in this array cells neighbouring cells marked as sea; mark all other cells as unprocessed. Set up two arrays with the same dimensions as the section to contain the unique identifiers of the cells’ pseudo-catchments and the initial heights of the cells’ paths. This step corresponds to lines 6–8 and 14–15 of Algorithm 1 in the pseudo-code description.

   c. (This step starts a loop over the contents of the priority queue; unless we break from the loop, each iteration spans from this step to the end of step (e). In this step itself, we fetch the next cell to be processed from the queue and update one of its properties.) Pop the lowest height cell off the queue. Calculate the separation of this cell from its path’s initial edge and update the farthest separation of the cell’s path from its initial edge with this new value if it is greater than the current value. Mark the cell as processed in the boolean array flagging cells already processed. This step corresponds to lines 2–4 of Algorithm 3 in the pseudo-code description.

   d. (This step checks if the current cell is the end of a valid path (which will by design be the lowest valid path) through the fine orography section. If it is, we use its height as the effective hydrological height of the corresponding coarse cell and move on to processing the next section of the fine orography.) If the cell is an edge cell or neighbours a cell marked as sea in the land–sea mask, then check if the cell satisfies the parameter $\text{MINIMUMPATHTHRESHOLD}$. If it has returned to the same edge that its path started from, then check if the parameter $\text{MINIMUMSEPARATIONFROMINITIALEDGE THRESHOLD}$ is satisfied. If the check passes (or both the checks pass if the second check was also made), then take the height of this cell as the effective height for the section and finish processing this section and move to the next iteration of the loop opened in step 2. Examples of paths failing the check(s) are given in Fig. 3c, while ex-
amples of paths passing the check(s) are given in Fig. 3d and e. This step corresponds to lines 5–12 of Algorithm 3 in the pseudo-code description.

e. (This step iterates over the neighbours of the current cell, skipping those that have already been processed unless they require reprocessing. Each neighbour that has not been skipped has its properties updated as appropriate and is added to the priority queue, along with being marked as processed. Also, values that would be necessary for potential future reprocessing are written to the appropriate spatial storage arrays at the neighbour’s position. Reprocessing is required when the algorithm has been working progressively on two separate pseudo-catchments that have now met at a certain point. In order to explore all the possible paths, it is necessary for one of these catchments to be reprocessed and added to the other catchment starting from the meeting point. The reprocessed catchment should be the one that started from a higher initial point to ensure that all paths run from a lower point to a higher one (even if they pass even higher points still en route). Here, two criteria are used to correctly enact such a reprocessing when it is required.) Loop over all the neighbours of the cell (as illustrated in Fig. 3c). Hereinafter, we referred to the cell whose neighbours are being considered as the centre cell. For each neighbouring cell:

i. If the neighbouring cell is not marked as already processed in the boolean array flagging processed cells, then continue to step (ii) without making any checks. If the neighbouring cell is marked as already processed, then check the following:
   - The neighbour’s initial path height (as read from the array of the initial path heights of processed cells) is greater than that of the centre cell. In the case that the path heights are equal, use a tie-breaking criterion based on the unique identifiers of the centre cell’s and neighbouring cell’s pseudo-catchments to decide if to skip the neighbour or not; this prevents infinite loops. The unique identity of the neighbouring cell’s pseudo-catchment is read from the array of the unique identifiers of cells’ pseudo-catchments.
   - The neighbour’s path started from a different point to the centre cell’s (also based on the unique identifiers of the centre cell’s and neighbouring cell’s pseudo-catchments).

If both these criteria are met, then continue to step (ii); otherwise, skip processing this neighbour and move on to the next iteration of the loop.

ii. Mark the neighbour as processed in the array of processed cells.

iii. Write (overwriting previous values where necessary) the unique identifier of the centre cell’s pseudo-catchment and the initial height of the centre cell’s path to the respective arrays of those variables at the neighbour’s position.

iv. Push the neighbouring cell onto the queue using the values of the centre cell apart from path length and cell height which are both replaced with new values. For path length, a new value is calculated by adding the distance from the centre cell to the neighbouring cell (either 1 or \( \sqrt{2} \) if it is a diagonal neighbour) to the centre cell’s existing path length and for cell height whichever is higher out of the centre cell’s height and the neighbour’s height is used (thus, for cell height, the new value may be the same as the old value).

Once all the neighbours have been processed, return to step (c). This step corresponds to lines 13–26 of Algorithm 3 in the pseudo-code description.

Appendix B: Orography upscaling algorithm pseudo-code

The main body of the algorithm is given as pseudo-code in Algorithm 1 while two important sub-algorithms used by the main algorithm are given in Algorithms 2 and 3. In these algorithms, we use \( \leftarrow \) to denote the assignment operator and \( = \) to denote a test for equality. Variables written in italicised camel case are containers: specifically, either arrays, annotated cell objects or a priority queue. Italicised lower case variables (with or without a subscript) are simply numbers (or coordinates in the case of \( \text{pos} \)), while words in full-sized capitals are function names and words in small capitals are either externally supplied parameters or constants/identifiers. Words in lower case bold represent flow control structures (“if” statements, while loops, for all loops, return statements and sub-algorithm calls) or logical operators. Brackets represent the initialisation of an object/structure using a group of variables with given values unless they are positioned directly after an array variable, in which case they represent indexing of that array using the position indicator enclosed within the brackets, they are used in an “if” statement, in which case they indicate the order of operations, or they are positioned after a function, in which case they enclose arguments to the function. The variables \( C_C, C_F, \text{pos} \) and \( N \) store coordinates within a DEM grid that locate a cell within that DEM; note these are different from annotated cell objects which allow the storage of further information about a cell in addition to its position. For \( C_F, \text{pos} \) and \( N \), these are positions within a fine-scale orography; for \( C_C \), these are
positions within the coarse DEM to be produced by this algorithm. These positions can be used to index arrays.

At input, *FineDEM* is an array of orography on a fine scale and *FineLandSeaMask* an array of the land–sea mask on the same scale using possible states *LAND* and *SEA* (in practice usually represented by a boolean array), while *CoarseDEMDimensions* is the required dimensions of the coarse DEM to be produced. Also required are values for the parameters *MINIMUMPATHTHRESHOLD* and *MINIMUMSEPARATIONFROMINITIALEDGE_THRESHOLD* and a value for the constant *SEALEVEL* representing the sea-level datum to be used (normally zero). *RIVERMOUTH*, *TOPEDGEID*, *BOTTOMEDGEID*, *LEFTEDGEID* and *RIGHTEDGEID* must be unique identifiers. *NO_DATA* is a simple null value used to fill array elements for which a value is yet to be calculated. At output, *CoarseDEM* is an orography of effective hydrological heights on the given coarse scale.

Algorithm 1 Orography upscaling algorithm main

Compare to steps 1 and 2 of the description given in Appendix A.

Require: *FineDEM*, *FineLandSeaMask*, *CoarseDEMDimensions*

1: Let *AnnotatedCell* be an object that can store the position *pos* and height value *height* of one cell in *FineDEMSection* along with a number of variables describing the path to that cell, namely: the height of the cell at the start of the path *initialheight*, the identity of the edge at the start of the path *edgeid*, the length of the path *len*, the greatest perpendicular distance the path travels from the starting edge *greatestperpdist* and a catchment number unique to all paths starting from the same point *catchid*

2: Let *Open* be a priority queue of *AnnotatedCell* objects with total order ordered by *height* (the height of the cell)

3: Let *CoarseDEM* have dimensions equal to *CoarseDEMDimensions*

4: Let *FineDEMSection* have dimensions equal to the dimensions of *FineDEM* divided by the dimensions of *CoarseDEM*

5: Let *FineLandSeaMaskSection* have the same dimensions as *FineDEMSection*

6: Let *Closed* have the same dimensions as *FineDEMSection*

7: Let *PathInitialHeights* have the same dimensions as *FineDEMSection*

8: Let *CatchmentNumbers* have the same dimensions as *FineDEMSection*

9: Let *CoarseDEM* be initialised to *NO_DATA*

10: for all coarse cells *Cc* in *CoarseDEM* do

11:   *FineDEMSection* ← section of *FineDEM* corresponding to *Cc*

12:   *FineLandSeaMaskSection* ← section of *FineLandSeaMask* corresponding to *Cc*

13:   Reset *Open* to be an empty queue

14:   *Closed* ← *false* where *FineLandSeaMaskSection* is *LAND*

15:   *Closed* ← *true* where *FineLandSeaMaskSection* is *SEA*

16:   *count* ← *0*

17:   call Setup Queue (see Algorithm 2)

18:   call Process Queue (see Algorithm 3)

19: end for

20: return *CoarseDEM*
Algorithm 2 Orography upscaling algorithm setup queue

Compare to step 2(a) of the description given in Appendix A.

Require: \texttt{FineDEMSection}, \texttt{FineLandSeaMaskSection}, \texttt{PathInitialHeights}, \texttt{Open}, \texttt{CatchmentNumbers}, \texttt{Closed}, \texttt{AnnotatedCell}, count

1: for all fine cells $C_F$ in \texttt{FineDEMSection} neighbouring cells where \texttt{FineLandSeaMaskSection} is SEA do
2: if \texttt{FineLandSeaMaskSection}(C) is SEA then
3: skip to next iteration of loop
4: end if
5: \texttt{AnnotatedCell} $\leftarrow$ \texttt{pos} $\leftarrow$ $C_F$, \texttt{height} $\leftarrow$ \texttt{FineDEMSection}(C), \texttt{initialheight} $\leftarrow$ \texttt{SEALEVEL}, \texttt{edgeid} $\leftarrow$ \texttt{RIVERMOUTH}, \texttt{len} $\leftarrow$ 1 if $C_F$ is a non-diagonal neighbour of a cell where \texttt{FineLandSeaMaskSection} is SEA else \texttt{len} $\leftarrow$ $\sqrt{2}$, \texttt{greatestperpdist} $\leftarrow$ 0, \texttt{catchid} $\leftarrow$ count
6: Push \texttt{AnnotatedCell} onto \texttt{Open}
7: \texttt{CatchmentNumbers}(C) $\leftarrow$ count
8: count $\leftarrow$ count + 1
9: \texttt{PathInitialHeights}(C) $\leftarrow$ \texttt{SEALEVEL}
10: \texttt{Closed}(C) $\leftarrow$ true
11: end for
12: for all fine cells $C_F$ on the edges of \texttt{FineDEMSection} do
13: if \texttt{FineLandSeaMaskSection}(C) is SEA then
14: skip to next iteration of loop
15: end if
16: \texttt{AnnotatedCell} $\leftarrow$ \texttt{pos} $\leftarrow$ $C_F$, \texttt{height} $\leftarrow$ \texttt{FineDEMSection}(C), \texttt{initialheight} $\leftarrow$ \texttt{FineDEMSection}(C), \texttt{edgeid} $\leftarrow$ \texttt{TOP/BOTTOM/LEFT/RIGHTEDGEID}(as appropriate), \texttt{len} $\leftarrow$ 1, \texttt{greatestperpdist} $\leftarrow$ 0, \texttt{catchid} $\leftarrow$ count
17: Push \texttt{AnnotatedCell} onto \texttt{Open}
18: \texttt{CatchmentNumbers}(C) $\leftarrow$ count
19: count $\leftarrow$ count + 1
20: \texttt{PathInitialHeights}(C) $\leftarrow$ \texttt{FineDEMSection}(C)
21: end for
22: return \texttt{Open}, \texttt{Closed}, \texttt{PathInitialHeights}, \texttt{CatchmentNumbers}
Algorithm 3 Orography upscaling algorithm process queue

Compare to steps 2(c)-(e) of the description given in Appendix A.

Require: FineDEMSection, FineLandSeaMaskSection, PathInitialHeights, Open, CatchmentNumbers, Closed, AnnotatedCell, C_C, CoarseDEM

1: while Open is not empty do
2:   $C_F$, height$_{CEN}$, initialheight$_{CEN}$, edgeid$_{CEN}$, len$_{CEN}$, greatestperpdist$_{CEN}$, catchid$_{CEN}$ ← POP(Open)
3:   greatestperpdist$_{CEN}$ ← MAX(greatestperpdist$_{CEN}$, current perpendicular separation from initial edge edgeid$_{CEN}$)
4:   Closed($C_F$) ← true
5:   if $C_F$ is an edge cell or $C_F$ neighbours one or more cells which are SEA in FineLandSeaMaskSection then
6:     if len$_{CEN}$ > MINIMUMPATHTHRESHOLD then
7:       if (not (identity of edge at $C_F$) = edgeid$_{CEN}$) or
8:         (greatestperpdist$_{CEN}$ > MINIMUMSEPARATIONFROMINITIALEDGETHRESHOLD and not edgeid$_{CEN}$ = RIVERMOUTH) then
9:         CoarseDEM($C_C$) ← height$_{CEN}$
10:        exit loop
11:       end if
12:     end if
13:   end if
14:   for all neighbouring cells $N$ of $C_F$ do
15:     if Closed($N$) is true then
16:       if PathInitialHeights($N$) < initialheight$_{CEN}$ or
17:         CatchmentNumbers($N$) = catchid$_{CEN}$ or
18:         (PathInitialHeights($N$) = initialheight$_{CEN}$ and CatchmentNumbers($N$) > catchid$_{CEN}$) or
19:         FineLandSeaMaskSection($N$) is SEA) then
20:         skip to next iteration of loop
21:       end if
22:     end if
23:     FineDEMSection($N$) ← MAX(FineDEMSection($N$), height$_{CEN}$)
24:     Closed($N$) ← true
25:     CatchmentNumbers($N$) ← catchid$_{CEN}$
26:     PathInitialHeights($N$) ← initialheight$_{CEN}$
27:     neighbour path length len$_N$ ← (len$_{CEN}$ + 1) if $N$ is a non-diagonal neighbour of $C_F$ else len$_N$ ← (len$_{CEN}$ + $\sqrt{2}$)
28:     AnnotatedCell$'$ ← (pos$' \leftarrow N$, height$' \leftarrow $FineDEMSection($N$), initialheight$' \leftarrow $initialheight$_{CEN}$, edgeid$' \leftarrow $edgeid$_{CEN}$
29:       len$' \leftarrow$len$N$, greatestperpdist$' \leftarrow$greatestperpdist$_{CEN}$, catchid$' \leftarrow$catchid$_{CEN}$)
30:     Push AnnotatedCell$'$ onto Open
31:   end for
32: end while
33: return CoarseDEM
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Author contributions. The manuscript was prepared by TR with substantial contributions from UM in Sects. 3 and 4. TR designed the orography upsampling algorithm and wrote the code specific to this project. Part of the code used for the generation of retention coefficients was adapted from that used in the HD model developed by SH. Coupled modern-day deglaciation and LGM climate simulations were performed by UM. All authors contributed to the development of ideas and scientific direction.

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References

Alkama, R., Kageyama, M., Ramstein, G., Marti, O., Ribstein, P., and Swingedouw, D.: Impact of a realistic river routing in coupled ocean–atmosphere simulations of the Last Glacial Maximum climate, Clim. Dynam., 30, 855–869, https://doi.org/10.1007/s00382-007-0330-1, 2008.

Argus, D. F., Peltier, W. R., Drummond, R., and Moore, A. W.: The Antarctica component of postglacial rebound model ICE-6G_C (VM5a) based on GPS positioning, exposure age dating of ice thicknesses, and relative sea level histories, Geophys. J. Int., 198, 537–563, https://doi.org/10.1093/gji/ggu140, 2014.

Bahadory, T. and Tarasov, L.: LCice 1.0 – a generalized Ice Sheet System model coupler for LOVECLIM version 1.3: description, sensitivities, and validation with the Glacial Systems Model (GSM version D2017.aug17), Geosci. Model Dev., 11, 3883–3902, https://doi.org/10.5194/gmd-11-3883-2018, 2018.

Barnes, R., Lehman, C., and Mulla, D.: Priority-flood: An optimal depression-filling and watershed-labeling algorithm for digital elevation models, Comput. Geosci., 62, 117–127, 2014.

Becker, J. J., Sandwell, D. T., Smith, W. H. F., Braud, J., Binder, B., Depner, J., Fabre, D., Factor, J., Ingalls, S., Kim, S.-H., Ladner, R., Marks, K., Nelson, S., Pharaoh, A., Trimmer, R., Rosenberg, J. V., Wallace, G., and Weatherall, P.: Global Bathymetry and Elevation Data at 30 Arc Seconds Resolution: SRTM30_PLUS, Mar. Geod., 32, 355–371, https://doi.org/10.1080/01490410903279766, 2009.

Beucher, N. and Beucher, S.: Hierarchical queues: general description and implementation in mamba image library, available at: http://cmm.ensmp.fr/~beucher/publi/HQ_algo_desc.pdf (last access: 16 October 2018), 2011.

Beucher, S. and Meyer, F.: The morphological approach to segmentation: the watershed transformation, Opt. Eng., 34, 433–481, 1995.

Braconnot, P., Harrison, S. P., Otto-Bliesner, B., Abe-Ouchi, A., Jungclaus, J., and Peterschmitt, J.-Y.: The Paleoclimate Modeling Intercomparison Project contribution to CMIP5, CLIVAR Exchanges, 16, 15–19, 2011.

Braconnot, P., Harrison, S. P., Kageyama, M., Bartlein, P. J., Masson-Delmotte, V., Abe-Ouchi, A., Otto-Bliesner, B., and Zhao, Y.: Evaluation of climate models using palaeoclimatic data, Nat. Clim. Change, 2, 417–424, 2012.

Broecker, W. S., Kennett, J. P., Flower, B. P., Teller, J. T., Trumbore, S., Bonani, G., and Woolfli, W.: Routing of meltwater from the Laurentide Ice Sheet during the Younger Dryas cold episode, Nature, 341, 318–321, https://doi.org/10.1038/341318a0, 1989.

Fisher, T. G.: Strandline analysis in the southern basin of glacial Lake Agassiz, Minnesota and North and South Dakota, USA, Geol. Soc. Am. Bull., 117, 1481–1496, https://doi.org/10.1130/B25752.1, 2005.

Giorgetta, M. A., Jungclaus, J., Reich, C. H., Legutke, S., Bader, J., Böttinger, M., Brovkin, V., Crueger, T., Esch, M., Fieg, K., Glushak, K., Gayler, V., Haak, H., Hellweg, H.-D., Ilyina, T., Kinne, S., Kornblueh, L., Matei, D., Mauritsen, T., Mikolajewicz, U., Mueller, W., Notz, D., Pithan, F., Raddatz, T., Rast, S., Redler, R., Roeckner, E., Schmidt, H., Schnur, R., Segschneider, J., Six, K. D., Stockhause, M., Timmreck, C., Wegner, J., Widmann, H., Wiemers, K.-H., Claussen, M., Marotzke, J., and Stevens, B.: Climate and carbon cycle changes from 1850 to 2100 in MPI-ESM simulations for the Coupled Model Intercomparison Project phase 5, J. Adv. Model. Earth Sy., 5, 572–597, https://doi.org/10.1002/jame.20038, 2013.

Goelzer, H., Janssens, I., Nemec, J., and Huybrechts, P.: A dynamic continental runoff routing model applied to the last Northern Hemisphere deglaciation, Geosci. Model Dev., 5, 599–609, https://doi.org/10.5194/gmd-5-599-2012, 2012.

Goll, D. S., Brovkin, V., Liski, J., Raddatz, T., Thum, T., and Todd-Brown, K. E. O.: Strong dependence of CO2 emissions from anthropogenic land cover change on initial land cover and soil carbon parametrization, Global Biogeochem. Cy., 29, 1511–1523, https://doi.org/10.1002/2014GB004988, 2015.

Goosse, H. and Fichefet, T.: Importance of ice-ocean interactions for the global ocean circulation: A model study, J. Geophys. Res.-Oceans, 104, 23337–23355, https://doi.org/10.1029/1999JC900215, 1999.

Goosse, H., Brovkin, V., Fichefet, T., Haarsma, R., Huybrechts, P., Jongma, J., Mouchet, A., Selten, F., Barriat, P.-Y., Camill, J.-M., Deleersnijder, E., Driesschaert, E., Goelzer, H., Janssens, I., Loutre, M.-F., Morales Maqueda, M. A., Opsteegh, T., Mathieu, P.-P., Munhoven, G., Pettersson, E. J., Roche, D. M., Schaeffer, M., Timmermann, A., and Weber, S. L.: Description of the Earth system model of intermediate complexity LOVECLIM version 1.2, Geosci. Model Dev., 3, 603–633, https://doi.org/10.5194/gmd-3-603-2010, 2010.
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Haddeland, I., Clark, D. B., Franssen, W., Ludwig, F., Voß, F., Arnell, N. W., Bertrand, N., Best, M., Folwell, S., Gerten, D., Gomes, S., Gosling, S. N., Hagemann, S., Hansakai, N., Harding, R., Heinke, J., Kabat, P., Koirala, S., Oki, T., Polcher, J., Stacke, T., Viterbo, P., Weedon, G. P., and Yeh, P.: Multimodel Estimate of the Global Terrestrial Water Balance: Setup and First Results, J. Hydrometeorol., 12, 869–884, https://doi.org/10.1175/2011JHM1324.1, 2011.

Hagemann, S. and Dümennil, L.: Documentation for the Hydrological Discharge Model, Tech. Rep. 17, Max Planck Institute for Meteorology, Bundesstraße 55, 20146, Hamburg, Germany, 1998a.

Hagemann, S. and Dümennil, L.: A parametrization of the lateral freshwater runoff for the global scale, Clim. Dynam., 14, 17–31, https://doi.org/10.1007/s003820050205, 1998b.

Hagemann, S. and Stacke, T.: Impact of the soil hydrology scheme on simulated soil moisture memory, Clim. Dynam., 44, 1731–1750, https://doi.org/10.1007/s00382-014-2221-6, 2015.

Hostetler, S. W., Bartlein, P. J., Clark, P. U., Small, E. E., and Solomon, A. M.: Simulated influences of Lake Agassiz on the climate of central North America 11,000 years ago, Nature, 405, 334–337, https://doi.org/10.1038/35012581, 2000.

IPCC: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 2013.

Klockmann, M., Mikolajewicz, U., and Marotzke, J.: The effect of greenhouse gas concentrations and ice sheets on the glacial AMOC in a coupled climate model, Clim. Past, 12, 1829–1846, https://doi.org/10.5194/cp-12-1829-2016, 2016.

Körner, G., Mangerud, J., Jakobsson, M., Crucifix, M., Ritz, C., and Svendsen, J. I.: Enhanced ice sheet growth in Eurasia owing to adjacent ice-dammed lakes, Nature, 427, 429–432, 2004.

Latif, M., Claussen, M., Schulz, M., and Brücher, T.: Comprehensive Earth system models of the last glacial cycle, EOS, 97, https://doi.org/10.1029/2016EO005958.1, 2016.

Lehner, B. and Grill, G.: Global river hydrography and network routing: baseline data and new approaches to study the world’s large river systems, Hydrol. Process., 27, 2171–2186, https://doi.org/10.1002/hyp.9740, 2013.

Lewis, C., Forbes, D., Todd, B., Nielsen, E., Thorleifson, L., Henderson, P., McMartin, L., Anderson, T., Betcher, R., Buahy, W., Burbridge, S., Schröder-Adams, C., King, J., Moran, K., Gibson, C., Jarrett, C., Kling, H., Lockhart, W., Last, W., Matile, G., Risberg, J., Rodrigues, C., Telka, A., and Vance, R.: Uplift-driven expansion delayed by middle Holocene desiccation in Lake Winnipeg, Manitoba, Canada, Geology, 29, 743–746, https://doi.org/10.1130/0091-7613(2001)029<0743:UDEDBM>2.0.CO;2, 2001.

Leciard, J. M., Teller, J. T., and Clark, P. U.: Freshwater Routing by the Laurentide Ice Sheet During the Last Deglaciation, in: Mechanisms of Global Climate Change at Millennial Time Scales, edited by: Clark, P. U., Webb, R. S., and Keigwin, L. D., pp. 177–201, American Geophysical Union, Washington, DC, USA, 1999.

Liu, Z., Otto-Bliesner, B. L., He, F., Brady, E. C., Tomas, R., Clark, P. U., Carlson, A. E., Lynch-Stieglitz, J., Curry, W., Brook, E., Erickson, D., Jacob, R., Kutzbach, J., and Cheng, J.: Transient Simulation of Last Deglaciation with a New Mechanism for Bolling-Allerød Warming, Science, 325, 310–314, https://doi.org/10.1126/science.1171041, 2009.

Maidment, D.: GIS and hydrological modelling: an assessment of progress, in: Third International Conference on GIS and Environmental Modelling, Third International Conference on GIS and Environmental Modelling, Santa Fe, NM, USA, 596–610, 20–25 January 1996.

Maier-Reimer, E. and Mikolajewicz, U.: Experiments with an OGCM on the cause of the Younger Dryas, in: Oceanography 1988, edited by: Ayala-Castanares, A., Wooster, W., and Yanez-Arancibia, A., UNAM Press, Mexico, 87–99, 1989.

Mangerud, J., Jakobsson, M., Alexander, H., Astakhov, V., Clarke, G., Henriksen, M., Hjort, C., Körner, G., Lunkka, J., Möller, P., Murray, A., Nikolskaya, O., Saarnisto, M., and Svendsen, J. I.: Ice-dammed lakes and rerouting of the drainage of northern Eurasia during the Last Glaciation, Quaternary Sci. Rev., 23, 1313–1332, https://doi.org/10.1016/j.quascirev.2003.12.009, 2004.

Martinec, Z.: Spectral–finite element approach to three-dimensional viscoelastic relaxation in a spherical earth, Geophys J. Int., 142, 117–141, https://doi.org/10.1046/j.1365-246x.2000.00138.x, 2000.

Mecia, V. L. and Mikolajewicz, U.: Interactive ocean bathymetry and coastlines for simulating the last deglaciation with the Max Planck Institute Earth System Model (MPI-ESM-v1.2), Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2018-129, in review, 2018.

Metz, M., Mitasova, H., and Harmon, R. S.: Efficient extraction of drainage networks from massive, radar-based elevation models with least cost path search, Hydrol. Earth Syst. Sci., 15, 667–678, https://doi.org/10.5194/hess-15-667-2011, 2011.

Mizgallerwicz, P. and Maidment, D.: Modelling agricultural transport in Midwest Rivers using Geographic Information Systems, Tech. Rep. 96–6, Centre for Research Water Resources, University of Texas, Austin, TX, USA, 1996.

Paz, A. R., Collischonn, W., and Lopes da Silveira, A. L.: Improvements in large-scale drainage networks derived from digital elevation models, Water Resour. Res., 42, W08502, https://doi.org/10.1029/2005WR004544, 2006.

Pelletier, W.: Global glacial isostasy and the surface of the ice-age Earth: the ICE-5G (VM2) model and GRACE, Annu. Rev. Earth Pl. Sc., 32, 111–149, 2004.

Pelletier, W. R., Argus, D. F., and Drummond, R.: Space geodesy constrains ice age terminal deglaciation: The global ICE-6G_C (VM5a) model, J. Geophys. Res.-Sol. Ea., 120, 450–487, https://doi.org/10.1002/2014JB011176, 2015.

Reick, C. H., Raddatz, T., Brovkin, V., and Gayler, V.: Representation of natural and anthropogenic land cover change in MPI-ESM, J. Adv. Model. Earth Sy., 5, 459–482, https://doi.org/10.1002/jame.20022, 2013.

Riddick, T. C.: ThomasRiddick/DynamicHD release_version_3.0 (Version release_version_3.0), Zenodo, https://doi.org/10.5281/zenodo.1326547, 2018a.
T. Riddick et al.: Dynamic hydrological discharge modelling

Riddick, T. C.: Dynamic HD Model Relative Orography Corrections (Version 1.0) [Data set], Zenodo, https://doi.org/10.5281/zenodo.1326394, 2018b.

Rooth, C.: Hydrology and ocean circulation, Prog. Oceanogr., 11, 131–149, https://doi.org/10.1016/0079-6611(82)90006-4, 1982.

Saunders, W.: Preparation of DEMs for Use in Environmental Modeling Analysis, 1999 ERSI User Conference, San Diego, CA, USA, 24–30 July 1999.

Schiller, A., Mikolajewicz, U., and Voss, R.: The stability of the North Atlantic thermohaline circulation in a coupled ocean-atmosphere general circulation model, Clim. Dynam., 13, 325–347, https://doi.org/10.1007/s003820050169, 1997.

Schneck, R., Reick, C. H., and Raddatz, T.: Land contribution to natural CO2 variability on time scales of centuries, J. Adv. Model. Earth Sy., 5, 354–365, https://doi.org/10.1002/jame.20029, 2013.

Soille, P. and Gratin, C.: An Efficient Algorithm for Drainage Network Extraction on DEMs, J. Vis. Commun. Image R., 5, 181–189, https://doi.org/10.1006/jvci.1994.1017, 1994.

Spada, G., Barletta, V. R., Klemann, V., Riva, R. E. M., Martinec, Z., Gasperini, P., Lund, B., Wolf, D., Vermeersen, L. L. A., and King, M. A.: A benchmark study for glacial isostatic adjustment codes, Geophys. J. Int., 185, 106–132, https://doi.org/10.1111/j.1365-246X.2011.04952.x, 2011.

Stacke, T. and Hagemann, S.: Development and evaluation of a global dynamical wetlands extent scheme, Hydrol. Earth Syst. Sci., 16, 2915–2933, https://doi.org/10.5194/hess-16-2915-2012, 2012.

Stouffer, R. J., Yin, J., Gregory, J. M., Dixon, K. W., Spelman, M. J., Hurlin, W., Weaver, A. J., Eby, M., Flato, G. M., Hasumi, H., Hu, A., Jungclaus, J. H., Kamenkovich, I. V., Levermann, A., Montoya, M., Murakami, S., Nawrath, S., Oka, A., Peltier, W. R., Robitaille, D. Y., Sokolov, A., Vettoretti, G., and Weber, S. L.: Investigating the Causes of the Response of the Thermohaline Circulation to Past and Future Climate Changes, J. Climate, 19, 1365–1387, https://doi.org/10.1175/JCLI3689.1, 2006.

Tarasov, L. and Peltier, W.: A calibrated deglacial drainage chronology for the North American continent: evidence of an Arctic trigger for the Younger Dryas, Quaternary Sci. Rev., 25, 659–688, 2006.

Taylor, K. E., Stouffer, R. J., and Meehl, G. A.: An Overview of CMIP5 and the Experiment Design, B. Am. Meteorol. Soc., 93, 485–498, https://doi.org/10.1175/BAMS-D-11-00094.1, 2012.

Teller, J. T.: Meltwater and precipitation runoff to the North Atlantic, Arctic, and Gulf of Mexico from the Laurentide Ice Sheet and adjacent regions during the Younger Dryas, Paleoceanography, 5, 897–905, https://doi.org/10.1029/PA005i006p00897, 1990.

USGS: HYDRO1k, available at: https://lta.cr.usgs.gov/HYDRO1K (last access: 16 October 2018), 2017.

Wang, L. and Liu, H.: An efficient method for identifying and filling surface depressions in digital elevation models for hydrologic analysis and modelling, Int. J. Geogr. Inf. Sci., 20, 193–213, https://doi.org/10.1080/13658810500433453, 2006.

Whitehouse, P.: Glacial isostatic adjustment and sea-level change: State of the art report, Tech. rep., Swedish Nuclear Fuel and Waste Management Co, Stockholm, Sweden, 2009.

Wickert, A. D.: Reconstruction of North American drainage basins and river discharge since the Last Glacial Maximum, Earth Surf. Dynam., 4, 831–869, https://doi.org/10.5194/esurf-4-831-2016, 2016.

Yamazaki, D., Oki, T., and Kanae, S.: Deriving a global river network map and its sub-grid topographic characteristics from a fine-resolution flow direction map, Hydrol. Earth Syst. Sci., 13, 2241–2251, https://doi.org/10.5194/hess-13-2241-2009, 2009.

Yamazaki, D., Ikeshima, D., Tawatari, R., Yamaguchi, T., O’Loughlin, F., Neal, J. C., Sampson, C. C., Kanae, S., and Bates, P. D.: A high-accuracy map of global terrain elevations, Geophys. Res. Lett., 44, 5844–5853, https://doi.org/10.1002/2017GL072874, 2017.

Zängl, G., Reinert, D., Rípodas, P., and Baldauf, M.: The ICON (ICOsahedral Non-hydrostatic) modelling framework of DWD and MPI-M: Description of the non-hydrostatic dynamical core, Q. J. Roy. Meteor. Soc., 141, 563–579, https://doi.org/10.1002/qj.2378, 2015.

Ziemen, F. A., Rodehacke, C. B., and Mikolajewicz, U.: Coupled ice sheet–climate modeling under glacial and pre-industrial boundary conditions, Clim. Past, 10, 1817–1836, https://doi.org/10.5194/cp-2018-16, in review, 2018.

Zweck, C. and Huybrechts, P.: Modeling of the northern hemisphere ice sheets during the last glacial cycle and glaciological sensitivity, J. Geophys. Res.-Atmos., 110, D07103, https://doi.org/10.1029/2004JD005489, 2005.