The Timing of Global Floods and its Association with Climate and Topography

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18 Abstract

Until recently, the development of a global geography of floods was challenged by the 19 fragmentation and heterogeneity of in situ data and the high costs of processing large 20 amounts of remote sensing data. Such geography would facilitate the exploration of large-21 scale drivers of flood extent and timing including wide latitudinal, climate, and topo-22 graphic effects. Here we used a monthly dataset spanning 30 years (Global Surface Wa-23 ter Extent) to develop a worldwide geographical characterization of slow floods (1-degree 24 grid), weighting the relative contribution of seasonal, interannual, and long-term fluc-25 tuations on overall variability, and quantifying precipitation-flooding delays where sea-26 sonality dominated. We explored the dominance of different flooding timings across five 27 Köppen-Geiger main climates and seven topography classes derived from modeled wa-28 ter table depths (i.e., hydro-topography) to contribute top-down insight about the out-20 standing, cross-regional flooding patterns and their likely large-scale drivers. Our results 30 showed that, globally, the mean extent of floods averaged 0.48% of the global land area, 31 predominantly associated with hydro-topography (>2x more extensive in flatter land-32 scapes). Climate drove flood timings, with predictable, seasonally-dominated fluctua-33 tions in cold regions, interannual and mixed patterns in temperate climates, and more 34 irregular (higher variability) and unpredictable (less seasonal) patterns in arid regions. 35 Net gains of flooded area dominated temporal variability in 9% of the cells including bo-36 real clusters likely affected by warming trends. We propose that this new geographical 37 perspective of floods can aid different avenues of hydrological research in the upscaling 38 and extrapolation of field studies and the parsimonious representation of floods in hy-39 droclimatic models. 40

41 **1** Introduction

Floods influence a myriad of biophysical and human processes at multiple spatial 42 and temporal scales, examples of which are nutrient cycles in riverine environments, pri-43 mary productivity and ecological succession in wetlands, and local climate properties (Aufdenkampe 44 et al., 2011; Davies et al., 2008; Faysse et al., 2020; Houspanossian et al., 2018; Jardine 45 et al., 2015; Robertson et al., 2001; Sanchis et al., 2012; Simões et al., 2013; Loarie et 46 al., 2011). The temporal dynamics of floods modulate these influences and may be de-47 scribed according to regimes and timings. Flood regimes have been defined through their 48 association with different triggers, i.e., rainfall pulses, snowmelt, runoff from upslope ar-49 eas, and soil moisture (R. Merz & Blöschl, 2003; Parajka et al., 2010), and through the 50 level of sensitivity to terrain or atmospheric properties, i.e., hydraulic infrastructure, land 51 use and land cover changes, and climatic changes (Sivapalan, 2005; Prigent et al., 2007; 52 Silva et al., 2017; B. Merz et al., 2021). Flood timing, instead, describes the moment, 53 duration, and degree of periodicity of flooding peaks (e.g. summer vs. winter-time floods, 54 flash floods lasting days vs. slow floods lasting months, seasonal vs. erratic floods). It 55 is also characterized according to their recurrence and degree of extremeness (e.g., 1- vs. 56 100-year), and rich/poor flooding periods lasting several years (Cunderlik et al., 2004; 57 Hall et al., 2014; Lee et al., 2015; R. Merz & Blöschl, 2003; Pickens et al., 2020; Saharia 58 et al., 2017; Tulbure & Broich, 2019; Warfe et al., 2011). Thus, and from a systems the-59 ory framework (O'Neill et al., 1986), we could distinguish scale-dependent factors influ-60 encing these two aspects of flooding dynamics. From a bottom-up perspective, we can 61 view flooding regimes as the result of different processes (i.e., causal mechanisms). In 62 turn, from a top-down perspective, we can think of the dominating timescale at which 63 flooding fluctuates (hereby, flood timing; for example, seasons, years and even decades) 64 as indicators of the influence of drivers that (i) operate at larger spatial scales (e.g., cli-65 mate regimes, atmospheric circulation patterns) (Kundzewicz et al., 2019), and (ii) are 66 particularly susceptible to the many ongoing anthropogenic changes (Trenberth, 2011). 67 To improve our understanding of the dominant drivers of floods, it becomes fundamen-68 tal to weigh and explain the temporal attributes of flooding across large scales. 69

While our current knowledge of the drivers of floods at large spatial and tempo-70 ral scales has been growing with the increasing availability of historical data and pale-71 oenvironmental proxies (Blöschl et al., 2020; Knox, 2000) together with modern remote 72 sensing information (Alsdorf et al., 2007; C. Huang et al., 2018; Lopez et al., 2020), a 73 comprehensive understanding of the drivers of flooding at the global level is still miss-74 ing. Indeed, hierarchically bottom-up, causal mechanisms (i.e., processes, such as soil 75 moisture excess after exceeding its infiltration capacity) answering to upper-level drivers 76 have been described from local (Troch et al., 1994; Arora et al., 2021; Alborzi et al., 2022) 77 to catchment (Delgado et al., 2012; Ganguli et al., 2020; Jencso & McGlynn, 2011) and 78 continental levels (Hall et al., 2014; Blöschl et al., 2017; McCabe et al., 2007), yet the 79 larger, global patterns remain underexplored. A mismatch, arising from incongruences 80 in spatial, temporal, and methodological approximations, has been found between the 81 many lines of hydrology research across the planet (Rogger et al., 2017), that constrains 82 the possibilities to upscale from local processes to global patterns (Blöschl, 2006). It might 83 be partly for these reasons that global models still show high uncertainty in anticipat-84 ing how floods may shift under the conjunct effects of climate change, land cover change, 85 and infrastructure development. A uniform characterization of the timing and extent of 86 floods at the global level and its link with regional drivers is the first step towards the 87 improvement of global flooding modeling. 88

To this day, global efforts quantifying the temporal dynamics of floods have gone 89 a long way into describing very local (e.g., 900 m²)- to basin-level variance at different 90 timescales, but have not explored geographical patterns or the drivers to aid their in-91 terpretation. Two main lines of research can be distinguished. First, classifications of 92 continental surface water based on remote sensing information have been able to char-93 acterize, to different extents, flooding dynamics for a few years (Cao et al., 2014; Pri-94 gent et al., 2007) to up to 35 years (Pekel et al., 2016a; Pickens et al., 2020). Their quasi-95 complete global coverage has allowed the identification of long-term change (over 10 to 96 35 years) hotspots associated with water infrastructure and climate change effects (Pekel 97 et al., 2016a), and the correlation between rainfall and floods over latitudinal belts (Prigent 98 et al., 2007) and climate regimes (e.g., temperature and precipitation, Cao et al., 2014), 99 among other large-scale questions that can be addressed with these tools. However, nei-100 ther discuss the existence of geographical patterns of flood timing that could arise from 101 their findings (e.g., across continents, latitudinal and/or longitudinal gradients). Second, 102 recompilations of streamflow records of up to 70 years have given place to detailed clas-103 sifications of flood season patterns (Do et al., 2020; Lee et al., 2015; B. Merz et al., 2021; 104 Stein et al., 2020), yet the heterogeneous distribution of gauging stations hampers their 105 extrapolation capacity to ungauged catchments and continents (e.g., South America, South 106 Asia, and Africa). Ultimately, global studies have advanced in the classification of floods 107 and the identification of temporal patterns, but their ability to upscale their conclusions 108 on global drivers remains limited due to (i) lack of pattern recognition, (ii) short time 109 periods of observation; and/or (iii) geographically-biased data availability. 110

In turn, our deepest understanding of large-scale flooding dynamics comes from ob-111 servations and analyses at single river basins and comparisons across several of them at 112 continental levels. In European river basins, for which long flow records and historical 113 water coverage data are available, short flooding episodes (lasting hours to days) have 114 been linked to precipitation of differing duration as well as snow/thaw episodes (e.g., Blöschl, 115 2022; Hall & Blöschl, 2018; R. Merz & Blöschl, 2003) and revealed strong interactions 116 with antecedent conditions, e.g., soil moisture (Bertola et al., 2021; Blöschl et al., 2017) 117 (see also Wasko et al., 2020b; Tramblay et al., 2021, for soil moisture relevance in south-118 eastern Australia and Africa, respectively). At the continental level in Europe, complex 119 shifts in flood timing patterns in response to climate change have been documented, in-120 cluding seasonal anticipations in the snowmelt-driven Northeast, delays in storm-led floods 121 around the Mediterranean and North Sea, as well as overall reductions in the South and 122 East and rises the Northwest (Parajka et al., 2010; Blöschl et al., 2017, 2019; Bertola et 123

al., 2021). In North America this was also manifested, as a shortage of the snow accu-124 mulating season and consequential earlier onset of thaw and lower spring flood magni-125 tudes have been evidenced for the last thirty years (from weather and gauging stations; 126 Burn & Whitfield, 2016; Cunderlik & Ouarda, 2009; Stewart et al., 2005; Wasko et al., 127 2020b) (but see also Villarini, 2016). In the flatter tropical setting of the Amazon basin. 128 where floods display slower seasonal timings as explored through remotely sensed infor-129 mation and streamflow records, the effects of rainfall on flooding are strongly mediated 130 by regional water table dynamics (Miguez-Macho & Fan, 2012; Papa et al., 2013). Un-131 der drier and (even) flatter settings in Argentina, flood pulses are not linked to well-defined 132 river basins but are associated instead with the expansion and coalescence of isolated 133 surface water bodies connected with rising water table levels (Aragón et al., 2011; Kup-134 pel et al., 2015). Floods in these regions, as well as in southeastern Australia, have shown 135 multiyear fluctuations and have evidenced a high sensitivity to the interactive effects of 136 climate fluctuations and land cover changes across the last thirty years (Tulbure & Broich, 137 2019; Viglizzo et al., 2011; Whitworth et al., 2012). 138

When considering the global drivers of flooding at large spatial and temporal scales, 139 it is also important to recognize the overwhelming role of topography over climate driv-140 ing groundwater depth at the planetary level (Fan et al., 2013). When we increase the 141 observation scale, saturation may progressively gain dominance over infiltration as the 142 flood-generating process (Blöschl, 2022), likely favored by regional topography and shal-143 lower water tables (Anvah et al., 2008; Jencso & McGlvnn, 2011; Jobbágy et al., 2017). 144 This possible connection between large-scale, slow flooding and topography and its in-145 terplay with climate has not been empirically and quantitatively assessed to our knowl-146 edge. In this sense, hydrologically-conditioned topography (hereby hydro-topography), 147 based on the average water table depth and associated with the probability of conver-148 gence and stagnation of surface water, is one useful parameter to explore the sensitiv-149 ity of flooding to the most relevant effects of topography. 150

Here we narrow the definition of timing as the dominating timescale of flood fluc-151 tuations (e.g., seasons, years, decades) to evaluate their differing sensitivity to regional 152 drivers. Focusing on slow floods captured by monthly-revisiting sensors onboard satel-153 lite platforms (e.g., Landsat), we hypothesize that (1) climate drives the timing of floods 154 through their climatological average rainfall and temperature regimes (e.g., from hot arid 155 to cold humid), (2) topography drives the extent of floods at a regional level, facilitat-156 ing saturation as the regional average water table level nears the surface, and (3) that 157 the way in which both drivers combine at a given location is a result of their interplay 158 mediated by geographical attributes, especially their latitudinal distribution. As shown, 159 remote sensing provides a unique opportunity to study floods in a consistent way, cov-160 ering the whole climatic and topographic combination set, and with records going as far 161 back as 1985 for monthly, 30-meter pixels (Pekel et al., 2016a; Pickens et al., 2020). By 162 looking at how floods distribute globally in time and space, by exploring patterns in their 163 timings' similarity, and by comparing their traits across all possible combinations of to-164 pography and climate we might be able to provide evidence on how geography controls, 165 offsets, or even intensifies the influence of regional drivers on flood temporal dynamics. 166

¹⁶⁷ 2 Data and methods

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2.1 Data selection

To conduct this large-scale study we used Google Earth Engine, an online open processing platform that holds an abundant data catalog of continuous update and provides high-performance cloud computing, allowing researchers to process large amounts of data in next-to-negligible times (Gorelick et al., 2017; Kumar & Mutanga, 2018). Flood extent was estimated through the monthly, 30-meter resolution Global Surface Water Extent dataset v1.3 (GSWE, Pekel et al., 2016a), which is available in Google Earth En-

gine for the period between 1985-2020. We limited our analysis to 1990-2020 to have three 175 full decades of data, excluding the beginning of the Landsat missions for which there is 176 a limited imagery distribution. Meteorological information (i.e., precipitation and tem-177 perature) was derived from TerraClimate, a monthly, 0.04° (~ 5 km at the Equator) grid-178 ded dataset available for the 1958-2021 period (Abatzoglou et al., 2018a). Climatic char-179 acterization was based on Köppen-Geiger's dominant climate types (Kottek et al., 2006b: 180 Rubel et al., 2017). Topographic characterization was based on the discrete classifica-181 tion by Roebroek et al. (2020), where they integrate the complex effects of local and re-182 gional topography on hydrology (therefore, hydro-topography) based on modelled mean 183 water table depth (as per Fan et al., 2013). 184

To characterize regional slow floods at a global level, we summarized their cover-185 age in a 1-degree rectangular grid, which is an appropriate spatial level to look into re-186 gional hydrological processes (covering extensions of hundreds of thousands square km, 187 Blöschl & Sivapalan, 1995), while also matching other relevant remote sensing datasets 188 (e.g., GRACE, Tapley et al., 2004, 2019). We started off with 12,500 cells that exclu-189 sively covered continental terrestrial surface, excluding Antarctica. The monthly-level 190 data was pre-processed and aggregated by cell in Google Earth Engine, and extracted 191 to an R environment for further filtering, completion of analyses and plotting (see Data 192 Availability Statement). 193

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2.2 Data filtering and hydrologic year reconstruction

First, we filtered the GSWE dataset according to surface water variation in each 195 30x30 m pixel between 1990 and 2020. Within the Google Earth Engine platform, and 196 prior to cell-level aggregation, we masked those 30-meter pixels with a coefficient of vari-197 ation lower than 30%. This threshold proved to satisfactorily exclude lakes and other 198 permanent water bodies across diverse regions (Figure 1). We then aggregated the monthly 199 flooded fraction per 1°x1° cell (i.e., flooded extent) and obtained the regional time se-200 ries, to which we applied a two-step decision filter to have the best flood-representing 201 time series while acknowledging frequent cloud-induced data gaps. To that end, we (i) 202 excluded months with less than 75% of valid observations, and (ii) excluded cells that 203 had less than 40% qualifiable months over the analyzed period (mainly due to cloud cover). 204 Afterwards, we obtained the month where the flooded extent was at its minimum for each 205 calendar year. The median value across all years was thus set as the start of the hydro-206 logic year. While this is accurate in unimodal surface water dynamics, for bimodal or non-modal (non-uniform) series (see Data Availability Statement) we took the first month 208 that was returned. We also extracted the maxima (peak-occurring months) to associate 209 floods with two main triggers, precipitation and snowmelt. 210

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2.3 Surface water variability and its decomposition

We classified all cells according to the apportionment of temporal variability to (i) 212 seasonal and (ii) interannual fluctuations, and (iii) long-term changes (i.e., net gain or 213 loss over at least 20 years) through a K-means-based, conceptual decision tree. We also 214 sought to further divide the seasonally dominated cells, considering two sub classes based 215 on their association with rainfall and snowmelt, and the long-term class reflecting the 216 direction of change (positive or negative). As a result, we obtained six classes (Figure 217 S1), which summarize the dominant timescale at which flooding fluctuates (e.g., season-218 level, year-level or decade-level). The equations for the decomposition are explained in 219 this section and exemplified in Figure 2. 220

After applying quality filters to the monthly time series of 1-degree flood extent, we described each cell through mean, maximum, and minimum extent descriptors, and through two measures of variability: variance (σ^2) and coefficient of variation (CV). Because the temporal data was incomplete, often with large gaps of information, we de-



Figure 1. Examples of surface water masking result according to the coefficient of variation of each pixel (threshold = 30%), showing coefficient of variation (top panel), coefficient of variation after masking (central panel) and water cover frequency (bottom panel). (a) Mississippi River, United States; (b) Amazon River, Brazil; (c) Indus River, Pakistan; (d) Picasa Lake, Argentina; (e) glacial lakes in Russia; (f) Coongie Lakes, Australia; (g) Lake Chad, Chad.

cided to apply a simple decomposition based on segmented averages to characterize the
variance instead of other approaches (e.g., BFAST; Verbesselt et al., 2010) that require
gap-filled time series.

First, we propose that the temporal function of flooded extent (FE) is defined by a combination of cycles or timescales of differing duration, therefore:

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$$FE_t = T_t + IA_t + ST_t + r \tag{1}$$

where T_t is the long-term or trend component, which describes a net loss or gain of FE; IA_t is the interannual component that points to year-to-year variations (akin to deseasonalization methods); ST_t is the seasonal component, describing the degree of seasonal fixation (wet season/dry season); and a final error component (r). The function's variance is an additive combination of the variances of each component:

$$\sigma_{FE}^2 = \sigma_T^2 + \sigma_{IA}^2 + \sigma_{ST}^2 + \sigma_r^2 \tag{2}$$

To quantify the apportionment of each component (*compweight*), we isolated them and calculated a coefficient of determination, i.e., the fraction of the variance that is explained by them, through:

$$comp \ weight_{\%} = \frac{\sigma^2_{comp}}{\sigma^2_{FE}} * 100$$
(3)

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We explored long-term trends of flood extent through a Mann-Kendall test. If the 241 test was significant (p < 0.001), a trend slope was derived using the Theil-Sen slope es-242 timator (Sen, 1968; Theil, 1992), which is a common methodology employed in the ex-243 ploration of trends in hydrology (e.g., Wasko et al., 2020a; Kemter et al., 2023; Blöschl 244 et al., 2017). Then, a long-term series was simulated from the resulting slope coefficient, 245 and its variance was calculated and compared against the FE variance following Eq. (3). 246 It is important to note that long-term trends were only explored in landscapes with at 247 least 20 years of high-quality data, as trends found over shorter periods (e.g., 10 years) 248 might be the result of fluctuations at the year level. Figure S2 locates the "blind spots", 249 i.e., landscapes that did not suffice the minimum timeseries extent according to the fil-250 ters described in Section 2.2. 251

The interannual component (IA) corresponds to the effect of hydrologic-yearly means, following the function:

$$IA_t = \begin{cases} FE_y & if \ T = 0\\ FE_y - T & if \ T \neq 0 \end{cases}$$

$$\tag{4}$$

where FE_y is the flooded extent averaged for the *y*th hydrologic year (as defined in the previous section). It should be noted that, if the series had a trend component, part of the interannual component (*IA*) is explained by the long-term trend. Thus, when a trend was found, the interannual component was calculated as IA - T.

We define seasonality as the dynamic that reveals a fix wet and dry season. Even though temporary accumulation of water leads to seasonal floods (i.e., non-permanent), we were further interested in describing how fixed those peaks were. We thus defined seasonality (ST) as the function given by:

$$ST_t = FE_m$$

(5)

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where FEm is the flooded extent averaged for the *m*th month.

The error term may be thought of as the fraction of variance that cannot be explained by a single component (i.e., residual variance). This could be due to erratic, noncyclic fluctuations (at the described timescales) or due to a combination of components that, by themselves, contribute to a small part of the fluctuations (i.e., codominance).

We classified flood timings firstly according to the dominant aspect of its temporal variability through a K-means (Hartigan & Wong, 1979) clustering of four centers, with 500 random initial sets and 1000 iterations. The means of the clusters were interpreted to label each class, and the long-term class was further divided in positive- and negative long-term trend depending on the direction of the LT slope (Figure S1).

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2.3.1 Two drivers of seasonality

Seasonal floods can directly result from seasonal precipitation regimes, in which 275 case lags are expected to be short and related to concentration and accumulation times. 276 Yet, they can also be mediated by sub-zero temperatures dictating freezing and thaw cy-277 cles, and leading to longer lags and decoupling from precipitation seasonality. We an-278 alyzed the temporal proximity of flooding peaks to precipitation peaks as well as to the 279 endings of sub-zero temperature period for all the cells in which the seasonal component 280 was dominant. For this purpose, we calculated lags between precipitation and flooding 281 peaks for each cell and performed bootstrapped simple linear regression, which iterates 282 over thousands of samples resulting from permutations with replacement of the popu-283 lation, to extract the median intercept and slope of peak-to-peak lag relationship. We 284



Figure 2. Example of timeseries segmentation into long-term (LT, blue line), interannual (IA, green line) and seasonal (ST, red line) components, with the remaining variance being considered "residual" (R, calculated as 100 minus the sum of LT, IA, and ST relative contributions to the total variance) for three cells: (a) one where there is seasonal and interannual codominance (centered at 52.5°N, 92.5°W), (b) one where seasonality dominates (centered at 15.5°S, 23.5°E), and (c) one where interannual fluctuations dominate (centered at 35.5°S, 62.5°W). The dashed line represents the overall mean flooded extent (MFE).

also included local regression analyses (i.e., LOESS) which generate smoothed regres-285 sions along the data, allowing to interpret visually the form of the relationship between 286 the landscape's precipitation and flooding peaks (see Section 2.2). In order to distinguish 287 whether seasonality was driven by rainfall or snowmelt we assumed that a landscape cell 288 had snowmelt effects when it had (a) at least two consecutive months of sub-zero mean 289 temperatures, and (b) a lag of at least four months between precipitation peak and flood-290 ing peak. Landscapes that did not follow both criteria were assumed as being directly 291 associated to rainfall. This approach discerned regions with sub-zero winters whose pre-292 cipitation peaks escape freezing-thawing effects and are closely coupled with floods from 293 those where seasonal flooding cycles are clearly controlled by temperature. 294

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2.4 Flood dynamics across climate and hydro-topography gradients

Last of all, we explored how the observed flooding attributes are associated with 296 climate and to hydro-topography (see Section 2.1). The five climate classes used (A 297 equatorial, B – arid, C – warm temperate, D – snow/boreal, E – polar) capture the like-298 lihood of water excess generation and of its temporary retention as ice, while the seven 299 classes of hydro-topography (1 – open water and wetland, 2 – lowland, 3 – undulating, 300 4 – hilly, 5 – low mountainous, 6 – mountainous, 7 – high mountainous) capture a gra-301 dient that ranges from high convergence and stagnation to high divergence and drainage 302 that integrate some of the most relevant effects of topography on flooding. We summa-303 rized each attribute through a majority value per landscape cell (Figure S3).

305 **3 Results**

3.1 Flooding descriptors

Flooded areas display a highly skewed geographical distribution (Figure 3). The 307 mean flooded extent (MFE) of all grid cells averaged 0.48% across all continents exclud-308 ing Antarctica, with 73.4% of the total flooded area concentrated in the top 20% most 309 flooded grid cells (Figure S4). Slow (long-lasting) floods showed a dominant latitudinal 310 gradient, where northern Eurasia and North America hold the largest share of highly water-311 covered cells (MFE > 10%) (Figure 3 a). Outside the boreal belt, the valleys of some 312 of the largest rivers and important wetland areas in Africa (Nile, Congo, Niger, and Zam-313 bezi rivers), Asia (Ob, Taz, Lena, Indus, Brahmaputra, Ganges, and Yangtze rivers, Poyang 314 Lake), and South America (Amazon, Beni, Paraná, Orinoco and Ucayali rivers, Iberá 315 and Orinoco Llanos wetlands) contributed the next largest number of highly flooded cells. 316

The overall temporal variability of floods, as captured by the coefficient of varia-317 tion, revealed a general stable water coverage (CV < 50%, 56.3% of cells) in areas with 318 most flooded area coverage (MFE > 1%) (Figure 3b, S5a), particularly across North Amer-319 ica, Amazonia, Europe, and northeastern Asia. Moderate temporal variability (50 < CV320 < 200 %, 32.5% of cells) took place in all continents and its highest fraction was aggre-321 gated in central and southern Argentina, the Sahel and Okavango regions in Africa, cen-322 tral Asia, eastern China, and all across Australia. Lastly, extreme variability (CV > 200%) 323 11.2% of cells) was found in western and central Australia, northern Sahel, the Saharan 324 desert, the Arabian Peninsula, and Iran. 325

The decomposition of the variance of flood extent through time showed that sea-326 sonal, interannual, and long-term components explained together, on average, 68% of the 327 total variance (more than 90% in the top decile and less than 43% in the lowest decile). 328 Particularly remarkable is the fact that seasonality dominated the variance of 34.1% of 329 the cells, followed by interannual fluctuations (18%) and long-term changes (11.1%). In 330 the rest of the cells (36.7%) more than one timescale of variance prevailed (i.e., inter-331 annual and seasonal codominance). The geographic control was evident in the seasonal-332 to-interannual dominance shift with a distinctive threshold at the -20° latitude (Figure 333



Figure 3. Global distribution of flooding extent (a, mean monthly values) and temporal variability of landscapes with mean flooded extent greater than 0% (b, coefficient of variation). Note that the color scales are nonlinear

4 and Figure S5b). Seasonality dominated flood timings across the northern hemisphere
and the tropics, while interannual flooding fluctuations were dominant in northeastern
Brazil, Argentina, South Africa, and eastern Australia. Over the United States, a transition from seasonal to interannual dominated flooding fluctuations coincided with the
aridity gradient that has its most conspicuous limit along the -97° meridian (Figure S6).

Long-term change (i.e., net gain or loss of flooded area) dominated flooding variability in 11.1% of the cells, with positive trends outweighing negative ones (9.85 and 1.25%, respectively). Positive long-term trends were distributed across all latitudes and were especially important in Europe and central Asia, with magnitudes of up to 1300 km² of net flood gain. In contrast, negative long-term trends, which dominated 1.2% of flood timings, were mainly found in mid-latitudinal regions (Figure S5c). Positive long-

- term dominated dynamics were not as spread nor aggregated as seasonal- and interannual-
- driven fluctuations, except in China and Canada. Negative change appeared mostly in
- the Aral Sea, southern Argentina, and central United States (Figure 4, S5c) and may
- reflect well-documented patterns of increased droughts and irrigation impacts.



Figure 4. Classification of flood timings according to the major pattern of temporal fluctuation (or lack thereof): interannual (*IA*, green), rainfall-driven seasonal (ST_r , magenta), snowmelt-driven seasonal (STs, red), negative long-term trend (LT-, yellow), positive long-term trend (LT+, blue), and residual (R, gray). Color intensity reflects Mean Flooded Extent in a nonlinear scale. It should be noted that a cell might be subject to contributions from more than one timing component (e.g. seasonal with long-term trend), yet the dominant one is highlighted.

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3.2 Flooding attributes across climatic and hydro-topographic gradients

Flooding descriptors responded differently to climate and hydro-topography (Fig-350 ure 5). The magnitude of flooding (as captured by MFE) was mainly explained by hydro-351 topography, being exponentially biased towards the flattest positions (type 1, open wa-352 ter and wetland, and type 2, lowlands, both characterized by extremely shallow water 353 tables, Figure S3) which had four times more water covered area than the rest of the landscapes, hosting 12% of the flooded areas in just 4.54% of the global land (Figure 5 and 355 Table S1). Outside these hydrologically stagnant cells, undulating to hilly landscapes (types 356 3 and 4) held 78.17% of global flooded area with a share of 75.88% of global land. These 357 figures dropped for mountainous cells (types 5-7) which hold 9.82% of global flooded area 358 hosting 18.92% of the global land. Climate appeared as a subordinate factor but no less 359 crucial, showing how the Boreal type held the largest share of floods (40% of global flooded 360 area in 24.77% of the global land) and, together with Equatorial type, had more than 361 twice and three times more average flooding than Arid and Temperate types (Figure 5 362 and Table S1). 363

Total temporal variability (which had a global average coefficient of variation of 68.4%) peaked towards flat arid landscapes (mean CV = 141%) and decreased towards both more complex and flatter landscapes (Figure 5c). Results showed that hilly and moun-



Figure 5. Allocation of flooding temporal descriptors regarding modal main climate (A – equatorial; B – arid; C – warm temperate; D – snow/boreal; E – polar) and modal hydro-topography position (1 – open water and wetland; 2 – lowland; 3 – undulating; 4 – hilly; 5 – low mountainous; 6 – mountainous; 7 – high mountainous). For all 12,500 continental cells (a) total land area (in Mkm²) per combination, and for the 11,443 analyzed cells: (b) mean MFE (%); (c) mean variability (%). Color scales in panels b-c are reproduced from those in Figure 3 a-b, respectively, which are nonlinear.

- tainous cells with low mean water coverage had the most stable floods (mountainous and high mountainous mean CV = 42%). Total variability responded more clearly to climate, being lowest in the Polar climate type (mean CV = 42%) and highest in the Arid type (mean CV = 113%).
- As temporal variability was segmented into seasonal, interannual, and long-term 371 components some noticeable patterns emerged (Figure 6). The seasonal component dom-372 inated under both Equatorial and Polar climates and gradually yielded its dominance 373 to the interannual component along the Boreal-Temperate-Arid gradient. Interannual 374 variability was prevalent in intermediate hydro-topographies, especially under the Arid 375 and Temperate climates. The positive long-term component of flooding temporal vari-376 ability was most important in Polar regions, while the negative ones prevailed in Arid 377 regions. Positive trends (most common in mountainous hydro-topographies under all cli-378 mates) were more widespread than negative ones (most common in flat hydro-topographies 379 with Arid climate). 380
- **3.3** Drivers of seasonal flooding

Seasonal fluctuations in flooding may respond to high/low precipitation and/or snow/thaw seasonal cycles, as suggested by the temporal (mis)match between flooding and precipitation peaks throughout the year under different climate types (Figure 7). Varying degrees of synchrony with rainfall seasonality evidenced temperature-mediated lags for flooding growing towards boreal regions after two types of regression analyses. Equatorial and Arid regions revealed the most immediate response of floods to rainfall timing, with a mean lag of 3.5 months, whereas Boreal territories adjusted better instead to the beginning of above-zero temperatures, showing a mean lag of 9.4 months.

Warm regions (climates A, B, and C) had the tightest synchrony between rainfall and flood, with a mean lag of 3.4, 3.7, and 5.2 months, respectively (Figure 7a and c).



Figure 6. Allocation of flooding temporal descriptors regarding modal main climate (A – equatorial, B – arid, C – warm temperate, D – snow/boreal, E – polar) and modal hydrotopography position (1 – open water and wetland, 2 – lowland, 3 – undulating, 4 – hilly, 5 – low mountainous, 6 – mountainous, 7 – high mountainous). Percentage of cells dominated by (a) interannual, (b) rainfall-driven seasonal, (c) snowmelt-driven seasonal, (d) negative long-term trend, (e) positive long-term trend, (f) residual variance.

Bootstrapped linear regression sustained this association, showing how flooding peak tim-392 ing was greatly explained by precipitation peak timing for Equatorial climates (inter-393 cept = 3.2, slope = 1.05, $R^2 = 0.83$), while rainfall-driven cells of Arid and Temperate 394 climates presented similar coefficients (intercept = 2.7 and 2.83, slope = 0.98 and 1.07, 395 $R^2 = 0.58$ and 0.7, respectively; Figure S7). Local regression analyses (through a LOESS 396 smoothing function, Figure S8) showed how, for Arid and Temperate climates, an increase 397 of flood-lag in cells where precipitation would peak between May and September while 398 floods peaked between March and May, hinting a decoupled flooding pattern. These were 399 all distributed north of the 30° latitude, where monthly minimum temperatures drop be-400 low 0°C in the cold season and could disassociate floods from precipitation (to an up to 401 10-month lag) independently of the cell's proportion of snow inputs. 402

In contrast, in the vast fraction of the northern hemisphere registering subzero winter temperatures (climates D and E), seasonal floods occurred mainly where snow precipitation inputs were highest (snow fraction > 30%) and were initiated by the onset of snowmelt between April and June of the following calendar year (Figure 7b, circles). This translates into an up to one month lag to minimum temperature rise above 0°C, and into a great dissociation from precipitation peak (between 8 and 10 months, Figure 7d and S7). Some Polar- and Boreal-dominated cells showed floods closer to precipitation peaks when they occurred earlier in the calendar year. Regression analyses based on bootstrapped linear models reflected this association (intercept = 0.45 and 1.01, $R^2 = 0.74$ and 0.92, respectively; Figure S7). In these cases, we found that either snow inputs were minor (snow fraction < 30%) and/or that precipitation coupled with the initiation of above-zero temperatures, so the effect of temperature mediating in the translation of rainfall to flood was not as prevalent (Figure 7b and d, triangles).

416 4 Discussion

Here we present a novel, global characterization of the timing of slow floods. By
segmenting monthly time series into short, intermediate, and long timescales of fluctuation we were able to identify and map regions with similar flood timing. Based on this
geographic characterization of water coverage patterns we provide evidence about the



Figure 7. Seasonality of precipitation and floods. Month of flood peak vs. month of precipitation peak for (a) Equatorial (red), warm Temperate (green) and Arid (yellow), and (b) Boreal (purple) and Polar (light blue) Köppen-Geiger climate (KG) dominated cells, differentiating conditions of low (empty triangles) and high snow inputs (circles). Where floods peak on the following calendar year in respect to precipitation, "+1" is indicated. Jitter does not suggest exact dates but is used for a better display of the data. Subplots c) and d) show the precipitation-to-flood peak lag distribution, in months, for each climate type.

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large-scale drivers of flooding dynamics, thanks to the exploration of flood attributes across
the wide range that regional climate and topography achieve at the global scale. In the
first place, we propose how this new geographical perspective of flood timing can aid different global hydrology research avenues. We then focus on the main lessons that it offers about the roles of topography and climate and their interactions driving flooding
dynamics. Lastly, we show how these geographical findings provide insight into the differing sensitivities of flooding to global change.

Setting floods in a geographical context allows for exploring patterns influenced by 428 broad environmental gradients including wide latitudinal effects. The distribution of global 429 flood timings, based on the predominant timescale of their fluctuations, revealed that 430 while many highly flooded regions of the world have a predictable flood seasonality, an-431 other large fraction experiences floods whose major fluctuations span multiple years. In 432 fact, seasonality dominates flood timing across the boreal and tropical belts, yielding to 433 predominantly interannual timing-dominated fluctuations south of the -20° latitude (Fig-434 ure 4 and S5). This distinct hemispheric effect could be explained by a lower temper-435 ature and precipitation seasonality (i.e. more oceanic climate of the austral temperate 436 belt) which may be overridden by multiyear sources of fluctuations such as ENSO (Kundzewicz 437 et al., 2019; Silva et al., 2017). One important implication of these patterns is that for 438 at least one-fifth of the terrestrial surface, flood analyses should encompass several years 439 to capture the typical span of flooding conditions. 440

We envision that an explicit global geography of floods, one for which the cartog-441 raphy generated in this study (Figures 3 and 4) is an initial contribution, has two ma-442 jor applications for hydrology research. On one side, it serves as a guide for the synthe-443 444 sis and extrapolation of local studies on flood causes, dynamics, and consequences across regions with similar flood timings. On the other side, it can help select the most appro-445 priate assimilation strategies for land surface models incorporating the currently over-446 looked effect of flooding on water and energy fluxes, by showing where floods must be 447 accounted for and at what temporal scale their variability should be represented. Sev-448 eral studies have shown how coupling global climate models with land surface models 449 that incorporate surface water dynamics substantially improves the estimation of energy 450 and greenhouse gas fluxes (e.g., Schrapffer et al., 2020; Getirana et al., 2021) as they are 451 key in the energy feedback between the surface and the atmosphere (Houspanossian et 452 al., 2018; Krinner, 2003). 453

The drivers and process explaining a phenomenon under study depend on the ob-454 servation scale (O'Neill et al., 1986; Blöschl & Sivapalan, 1995). We conducted our study 455 at a large scale and explored how flood attributes (i.e., mean extent, variability, and tim-456 ing) respond to regional climatic and topographic constraining drivers. Our analysis demon-457 strated how high levels of water convergence and groundwater proximity to the surface 458 resulting from regional topography were the main control of surface water accumulation, 459 even after excluding large water reservoirs of low variability (pixels varying less than 30%) 460 of the observed period). Landscapes with regional water tables closer than 0.25m (hydro-461 topographic class 1, mean flooded extent = 1.77%) were two to four times more likely 462 to flood than undulating to hilly regions (mean flooded extent = 0.38 to 0.98%), and ten 463 times more likely to flood than mountains (mean flooded extent = 0.19 to 0.23%) (Fig-464 465 ure 5). Fan et al. (2013) estimated that at least 15% of the continental surface water may be in contact with shallow water tables, while several local studies have illustrated the 466 sensitivity of the groundwater-surface contact in that portion of the world to land use 467 and vegetation changes (Cramer & Hobbs, 2002; Favreau et al., 2009; Giménez et al., 468 2020; Ibrakhimov et al., 2018). Whether the regional mechanism explaining the link be-469 tween topography, water table, and flooding is dominated by saturation or infiltration 470 processes (Blöschl, 2022) is an attractive question to follow this analysis. For instance, 471 it could be addressed by looking into the shape of the evolving relationship between rain-472

fall, runoff, water table levels and flooded extent (e.g., Gelmini et al., 2022; Reager et al., 2014; Zuecco et al., 2016) at a regional level.

Climate was more important than topography in explaining the temporal variabil-475 ity of floods and their timing. Predictable, seasonally-dominated fluctuations in cold re-476 gions gave place to interannual and mixed patterns in temperate climates, and to more 477 irregular and unpredictable patterns in arid regions (Figures 5 and 6). The link between 478 climate, flood peak seasonality, and flood-generating processes has been explored in the 479 contiguous United States (Saharia et al., 2017), where the subordinate climate (with vs. 480 without dry season), as well as the geographical context (inland vs. coastal and inter-481 mountainous vs. flatland), also helped explain the varying magnitude of the represen-482 tative peak discharge. We further identified the process triggering regionally seasonal 483 floods (i.e., rainfall vs. snowmelt), finding that freezing/thawing pulses dictated by tem-484 perature seasonality rule flood timings in boreal climates (Figure 6). A third flood-generating 485 process that was included within the rainfall trigger is rain-on-snow events, which were 486 in this study located in northwestern United States, and central and eastern Asia, yet 487 can be locally relevant as demonstrated in Europe (R. Merz & Blöschl, 2003; Viglione 488 et al., 2016; B. Merz et al., 2021), United States (McCabe et al., 2007; Stein et al., 2020) 489 and more recently, over the northern polar belt (Cohen et al., 2015). 490

While our study did not attempt to attribute long-term trends to causal mecha-491 nisms or to the effect of temporal changes in each driver (e.g., climate regime shifts or 492 large-scale topographic modifications), it helps hypothesize on the phenomena that may 493 explain their prevalence as the major source of flooding variability across 11% of the terrestrial surface (Figure 4). Some large clusters of long-term flooding variability domi-495 nance with prevailing positive trends observed in Europe, central Asia, and northern North 496 America point towards the effects of global warming, as supported by regional field stud-497 ies (B. Merz et al., 2021; Woldemeskel & Sharma, 2016) and modeling efforts (Meriö et 498 al., 2019; Vormoor et al., 2015); or the interactive effects of global warming and shift-499 ing precipitation regimes (Bertola et al., 2021; Song et al., 2014; Viglione et al., 2016; 500 K. Yang et al., 2014; L. Yang et al., 2021). In other regions, land use may be the pre-501 vailing driver, for instance in the cluster in north-eastern China, corresponding to the 502 Songnen plain, where paddy rice has expanded over native grasslands over the last thirty 503 years, likely increasing the amount and duration of water coverage (Liu et al., 2009; Wang 504 et al., 2009; Y. Zhang et al., 2019). In contrast, long-term negative trends in flooding 505 were less abundant and more fragmented. The conspicuous case of the Aral Sea, explained 506 mainly by the impacts of irrigation infrastructure (Jin et al., 2017; Micklin, 1988) ap-507 pears to be accompanied by other situations in which irrigation may play an important 508 role such as the Mendoza-Colorado rivers in Argentina (Rojas et al., 2020). 509

Surprisingly, vast areas of increasing flooding detected in our study like that in south-510 central Canada which may be a result of changes in climate interacting with agricultural 511 practice shifts (Hayashi et al., 2016; J. Huang et al., 2016; Wang & Vivoni, 2022), are 512 poorly explored in the literature. A noticeable aspect of this flood-gaining region is its 513 location in the transition from seasonal-dominated to interannual-dominated flood tim-514 ings (Figure 4). We speculate that flooding shifts there could be associated with a regime 515 switch from a more regular temperature control to a more variable precipitation control 516 517 of flood timing (see Chegwidden et al., 2020; Wang & Vivoni, 2022; S. Zhang et al., 2022). In Patagonia, we detected a less-aggregated, negatively-trended cluster which is alarm-518 ing given the increasing susceptibility to drying of lakes in semi-arid regions. There has 519 been recent evidence generated that indicates how the shallow Colhué Huapi Lake in cen-520 tral Patagonia might be following the Aral Sea's fate, though it is unclear whether it is 521 related to snowpack depletion, increased extraction for human and livestock consump-522 tion, decreased precipitation, or a combination of all (Carabajal & Boy, 2021; Scordo et 523 al., 2018). Thus, a key takeaway from our analysis is that a global framework can ac-524

tually help connect research lines and generate hypotheses arising from the observed regional patterns.

Lastly, we believe that a continuous update of the geography of floods, as flood datasets 527 expand, will become relevant as it could indicate where and how future flood timings may 528 change in response to the effects of climate change. Furthermore, because intensification 529 of the hydrological cycle giving place to higher interannual variability (Huntington, 2006) 530 could result in detrimental effects on water and food security, more attention should be 531 put into understanding the dynamics of interannual-dominated timings. Over the last 532 32 years, interannual fluctuations have been dominating floods mostly in the global south 533 (i.e., Argentina, Australia, South America, South Africa, and Botswana) but also across 534 the United States, southern India, and northeastern China. By continuously monitor-535 ing the dominant timing of floods at a global level, we could anticipate timing shifts (e.g., 536 seasonal to interannual), especially where they are most likely to occur, i.e., in the tem-537 perate and dry climate boundaries. 538

539 5 Conclusions

Upscaling and extrapolating our growing body of plot- to basin-level knowledge about 540 the mechanisms, drivers, and impacts of flooding is still challenging. With an explicit 541 representation of the global geography of floods, for which this work is an initial contri-542 bution, we can contribute top-down insight into the most salient cross-regional flooding 543 patterns and their likely large-scale drivers. The global distribution and timing of "slow" 544 floods (those lasting at least a few days, in opposition to "flash" floods lasting only hours) 545 captured over the last three decades revealed that flooding extent was strongly dictated 546 by regional topography and its effect on the proximity of the water table to the surface 547 (i.e. hydro-topography), with climate having a secondary role. Low regional areas of wa-548 ter convergence were 2-4 times more likely to flood than flat to hilly regions and 10 times 549 more likely to flood than mountains. Across major climate types, floods were more ex-550 tensive in landscapes having seasonal sub-zero temperatures than the rest combined, sug-551 gesting how freezing/thaw cycles favor pulses of liquid water accumulation beyond any 552 other climatic control. The timing of floods (i.e., the dominant timescale at which flood-553 ing fluctuates) was mainly driven by climate with seasonality peaking in both equato-554 rial and polar climates and interannual variability rising along the boreal-temperate-arid 555 gradient, with a clear global North/South hemisphere contrast. The dominance of long-556 term flooding trends prevailed mainly in the boreal belt $(>50^{\circ} \text{ latitude})$, where floods 557 are gradually increasing their coverage. Global patterns of positive and negative long-558 term flooding trends suggest that anthropogenic climate change may influence flooding 559 where warming accentuates thawing cycles (increasing flooding), eliminates freezing (de-560 creasing flooding), or intensifies interannual precipitation variability. Yet, climate change 561 may have its most salient effect on the timing of floods at all temporal levels from sea-562 sonal to long-term. As not only water security but the multiple aspects of ecosystems 563 and societies linked to floods are likely to respond to shifting flooding dynamics, it be-564 comes crucial to keep improving our monitoring strategies and our conceptual models 565 of flood controls. In this sense, this study is an example of how large-scale studies with 566 a uniform global coverage serve as a guide for the synthesis and extrapolation of local-567 to-continental studies on flood causes, dynamics, and consequences across regions with 568 similar flood timings. The detection of patterns and further comparison of the pathways 569 of flood timing across the planet can give place to hypotheses and novel studies in re-570 gions that may have gone unnoticed. 571

572 Open Research

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Data Availability Statement

This study uses data from multiple sources, the majority being freely available in 574 the Google Earth Engine data catalog (https://developers.google.com/earth-engine/ 575 datasets). Flood extent is based on the Global Surface Water Extent dataset v1.3 (Pekel 576 et al., 2016b). Meteorological data (precipitation and temperature) is derived from Ter-577 raClimate (Abatzoglou et al., 2018b). Köppen Geiger climates were downloaded from 578 http://koeppen-geiger.vu-wien.ac.at/present.htm, (Kottek et al., 2006a) and hydrologically-579 conditioned topography from http://www.hydroshare.org/resource/38ac7dd90c7d4353bb492604981782f0 580 (Roebroek, 2020). All timeseries were extracted to an R environment (R Core Team, 2021a) 581 for filtering and completion of analysis, and visualization of results, through the doPar-582 allel (Microsoft Corporation & Weston, 2020a), factoExtra (Kassambara & Mundt, 2020), 583 foreach (Microsoft Corporation & Weston, 2020b), ggplot2 (Wickham, 2016), ggpubr (Kassambara, 584 2020), Kendall (McLeod, 2022), moments (Komsta & Novomestky, 2015), robslopes (Raymaekers, 585 2022), stats (R Core Team, 2021b), sf (Pebesma, 2018), and tidyr (Wickham, 2021) pack-586 ages. The exploration of distribution uniformity and modes extraction of flooding and 587 precipitation was carried through the LaplacesDemon R package (Statisticat & LLC., 588 2021). 589

The derived flood inundation extent dataset and meteorological data associated with this study, as well as the R codes used for processing, analyzing and plotting in this study can be found at https://doi.org/10.5281/zenodo.7328786 (Torre Zaffaroni et al., 2022).

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