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7

A toolbox to quickly prepare flood inundation models for LISFLOOD-FP simulations

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Abstract

Hydrodynamic floodplain inundation models have been popular for many years and used extensively in engineering applications. Continental scale flood studies are now achievable using such models due to the development of terrain elevation, hydrography and river width datasets with global coverage. However, deploying flood models at any scale is time-consuming since input data needs to be processed from different sources. Here we present LFPtools, which is an open-source Python package which encompasses most commonly used methods to prepare input data for large scale flood inundation studies using the LISFLOOD-FP hydrodynamic model. LFPtools performance was verified over the Severn basin in the UK where a 1 km flood inundation model was built within 1.45 mins. Outputs of the test case were compared with the official flood extent footprint of a real event and satisfactory model performance was obtained: Hit rate=0.79, False alarm ratio=0.24 and Critical success index=0.63.

Keywords

Large-scale, continental-scale, modelling, toolbox, hydraulics, flood, LISFLOOD-FP, Python

Highlights

- LFPtools provides data processing methods to deploy LISFLOOD-FP models.
- LFPtools is written in way that more complex methods can be easily added.
- LFPtools can be used within a sensitivity analysis framework.
- LFPtools is intended for both non-specialist and experienced flood modellers.

47 **Software availability**

48 The toolbox developed in this research is written in Python and built on top of GDAL
49 (<https://www.gdal.org>), Cython (<http://cython.org/>), Pandas (<https://pandas.pydata.org/>), Numpy
50 (<http://www.numpy.org/>), xarray (<http://xarray.pydata.org>) and TauDEM
51 (<http://hydrology.usu.edu/taudem/>). Code and installation instruction are available at
52 <https://github.com/jsosa/LFPtools>. The toolbox is distributed under the 3-Clause BSD license.

53

54

55

56 1 Introduction

57

58 Hydrodynamic models designed to simulate floodplain inundation have been popular for many years
59 and are widely used in engineering applications. These models, such as TUFLOW (Syme, 1991),
60 JFLOW (Bradbrook et al., 2004), TRENT (Villanueva and Wright, 2006) and LISFLOOD-FP (Bates et
61 al., 2010), route water through channels and floodplains following shallow water flow theory.

62

63 Global to continental scale flood studies are being used for insurers, multi-national corporations, NGOs
64 and national governments. They have been made possible as a result of the appearance of global
65 coverage datasets of terrain elevation (Farr et al., 2007; Tadono et al., 2015; Yamazaki et al., 2017;
66 Rizzoli et al., 2017, Wessel et al., 2018), hydrography (Lehner et al., 2008; Yamazaki et al., 2019) and
67 river width (Andreadis et al., 2013; Yamazaki et al., 2014; Allen and Pavelsky, 2018). These data sets,
68 coupled with the parallel development of efficient two-dimensional flood models (Bates et al., 2010,
69 Neal et al., 2012; Sanders et al., 2010) and advances in computational power (Neal et al., 2018; Lamb
70 et al., 2009), have led to the implementation of flood inundation studies in data-sparse areas around
71 the world at very high resolutions (10^2 - 10^3 m). As consequence, a variety of applications involving flood
72 hydrodynamic variables —flood extent, water depth, flow velocity, flow discharge— have been explored
73 (Winsemius et al., 2013; Sampson et al., 2015; Wing et al., 2018; Dottori et al., 2017; Alfieri et al., 2018;
74 Schumann et al., 2016; Lu et al., 2016)

75

76 Building a flood model can be time-consuming since input data need to be processed from a variety
77 different sources and adapted to a particular user's problem. The increasing quantity, complexity and
78 resolution of useful datasets imparts an ever-growing burden of knowledge on model developers.
79 Furthermore, the frequent update cycles of some datasets can cause module builds to go out of date
80 quickly. Therefore, developing a flood inundation model requires a high level of skill in handling
81 geographical information using Graphical User Interface (GUI) driven software packages such as
82 ArcGIS and QGIS. These present a workable solution for the treatment of data, but typically only at
83 small-scales due to their high demands for computing resource and user intervention. Instead, at
84 continental-scale command line interface (CLI) software packages are the best candidates for the
85 preparation of flood inundation models since they provide robustness and computational efficiency. CLI
86 packages can also be simpler and more streamlined than general GIS software, providing only the
87 functionality that users need and thus making sophisticated flood inundation modelling more accessible
88 to specialist users.

89

90 In this paper we present LFPtools, a Python CLI package which attempts to encompass the most
91 commonly used methods to prepare input data for flood inundation studies using LISFLOOD-FP
92 (Sampson et al., 2015; Schumann et al., 2013; Hawker et al., 2018) a widely used flood inundation
93 model. Among the capabilities LFPtools can provide are: DEM upscaling, bank elevation estimation,
94 bed elevation estimation, river width subtraction and interpolation, elevation smoothing algorithms,
95 continent basin splitting, and more. Whilst the software has been built specifically for the LISFLOOD-

96 FP model, many of the operations it encodes are useful for a wide range of other flood inundation
 97 models, especially those operating on regular grids. LFPtools can act as an intermediate platform to
 98 streamline the preparation of local, continental or global flood inundation studies in different fields by
 99 bringing ease of use to non-expert users and efficiency to expert ones. For example, new experimental
 100 studies on hydrological-hydrodynamic modelling, sensitivity analysis (SAFE Toolbox [Pianosi et al.,](#)
 101 [2015](#); SALib [Herman et al., 2017](#)) will be achievable more straightforwardly. LFPtools is open-source
 102 and presents a series of tools to estimate the variables required for flood inundation modelling in rapid
 103 and automated manner. As open-source, users can revise the code, modify or add new methods easily
 104 and transparently. The tools were verified over the Severn basin where a 1 km flood inundation model
 105 was built in under 2 minutes on a standard laptop (1.6 GHz Intel Core i5; 8 GB 1600 MHz DDR3).

106

107 **2 The flood model LISFLOOD-FP**

108

109 LISFLOOD-FP ([Bates et al., 2010](#)) is a floodplain inundation model which solves the Saint-Venant
 110 equations at very low computational cost by neglecting the flow advection term, as this is unimportant
 111 for typical gradually varying and subcritical floodplain flows. The implementation of LISFLOOD-FP Sub-
 112 Grid ([Neal et al., 2012](#)) extends the two-dimensional model for application to large domain areas where
 113 channels may be smaller than typical grid resolutions by treating river and floodplain channel networks
 114 as sub-grid scale features. Sub-grid topographic information such as realistic river width estimates is
 115 important since it increases model accuracy in terms of water level simulation, wave propagation speed,
 116 and inundation extent ([Yamazaki et al., 2011](#); [Neal et al., 2012](#)).

117

118 Hydrodynamics in LISFLOOD-FP are solved using a momentum equation derived from the quasi-
 119 linearized one-dimensional form of the Saint-Venant equation described in Eq. (1) where q is the flow
 120 per unit width, h is the flow depth, z is the bed elevation, g is the acceleration due to gravity, n is the
 121 Manning's friction coefficient and R is the hydraulic radius which for wide shallow flows can be
 122 approximated with the flow depth h .

123

$$124 \frac{\delta q}{\delta t} + \frac{gh\delta(h+z)}{\delta x} + \frac{gn^2q^2}{R^{4/3}h} = 0 \quad (1)$$

125

126 The final form of the unit flow at the next time step is obtained by discretising Eq. (1) with respect to the
 127 time step Δt as described in Eq. (2):

128

$$129 q_{t+\Delta t} = \frac{q_t - gh_t\Delta t \frac{\partial(h_t+z)}{\partial x}}{(1 + gh_t\Delta tn^2q_t/h_t^{10/3})} \quad (2)$$

130

131 The model has been widely used for different applications at small and large scales ([Wilson et al., 2007](#);
 132 [Biancamaria et al., 2009](#); [Neal et al., 2012](#); [Schumann et al., 2013](#); [Schumann et al., 2016](#); [Alfieri et al.,](#)
 133 [2014](#); [Sampson et al., 2015](#); [Wing et al., 2018](#)) due its computational speed which is mainly given by

134 neglecting the flow advection in the shallow water equation but also by employing a highly efficient finite
135 difference numerical solution scheme (de Almeida et al., 2012; de Almeida and Bates, 2013).

136

137 The reader is advised to consult the user manual (Bates et al., 2013) for more information on technical
138 aspects.

139

140 **3 Capabilities and features of LFPtools**

141

142 LFPtools is written in Python and built on top of well-known open-source libraries: GDAL, Cython,
143 Pandas, Numpy and xarray. The TauDEM toolbox (Tarboton, 2005) is also required for some
144 functionalities. The library handles I/O operations via well-known file formats such as ESRI Shapefiles
145 and GeoTIFF.

146

147 **3.1 Floodplain elevations**

148

149 Floodplain elevations define the grid output resolution. Those elevations can be obtained directly using
150 a Digital Elevation Model (DEM) as-is (i.e. at native resolution). Alternatively, if the native DEM contains
151 noise, usually derived from instrument error, upscaling the native data will reduce that noise in a coarser
152 floodplain elevation grid, but may also smooth or lose important small scale elevation features (Neal
153 et al., 2012; Hawker et al., 2018).

154

155 *lfp-rasterresample* is the program included in the library to upscale DEMs. The program can handle
156 arrays of any size since it never loads entire arrays on memory but instead it loads a small portion
157 of the array corresponding to the aggregation kernel to be upscaled. The program receives three inputs:
158 a high-resolution DEM, a target resolution mask and a searching window threshold. Only cells with
159 mask=1 will be considered for calculation. The upscaling method is described as follows:

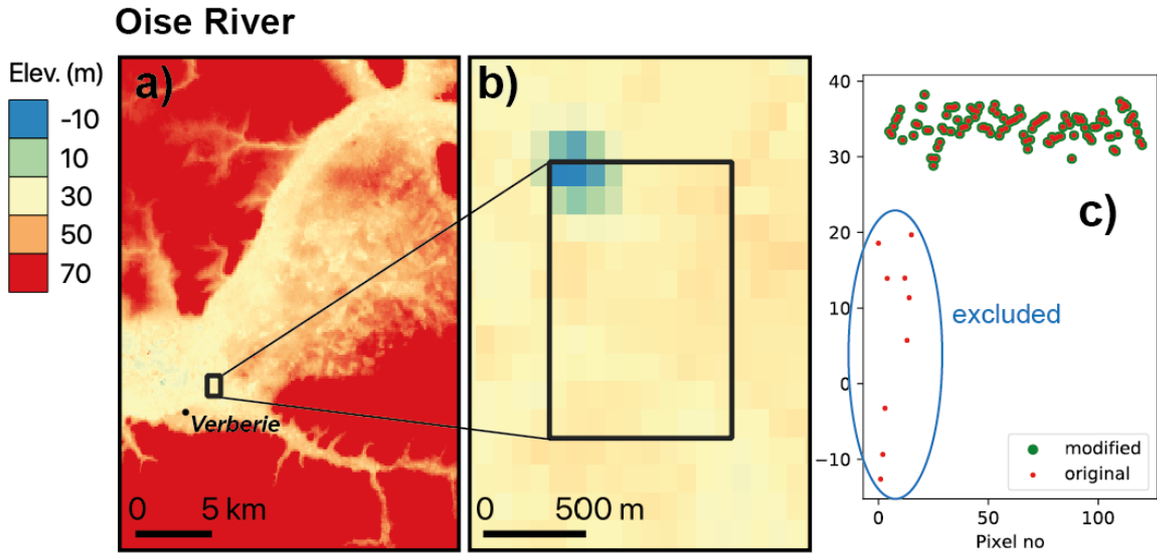
160

- 161 1. A user-defined threshold is applied to a centre cell of the target mask to lump together high-resolution
162 values.
- 163 2. A modified z-score (Iglewicz and Hoaglin, 1993; based on the median absolute deviation) is
164 calculated for every DEM cell in the kernel. z-score values larger than 3.5 are identified as outliers
165 and subsequently removed from the aggregation kernel.
- 166 3. In the aggregation kernel, different reduction algorithms can be applied (e.g., mean, min, meanmin).
167 'meanmin' is an interesting reduction method which averages the minimum and mean values from
168 the kernel and emphasises topographic valleys in the calculation. Important to mention that more
169 reduction algorithms can be easily added in the source code by users should they be required.

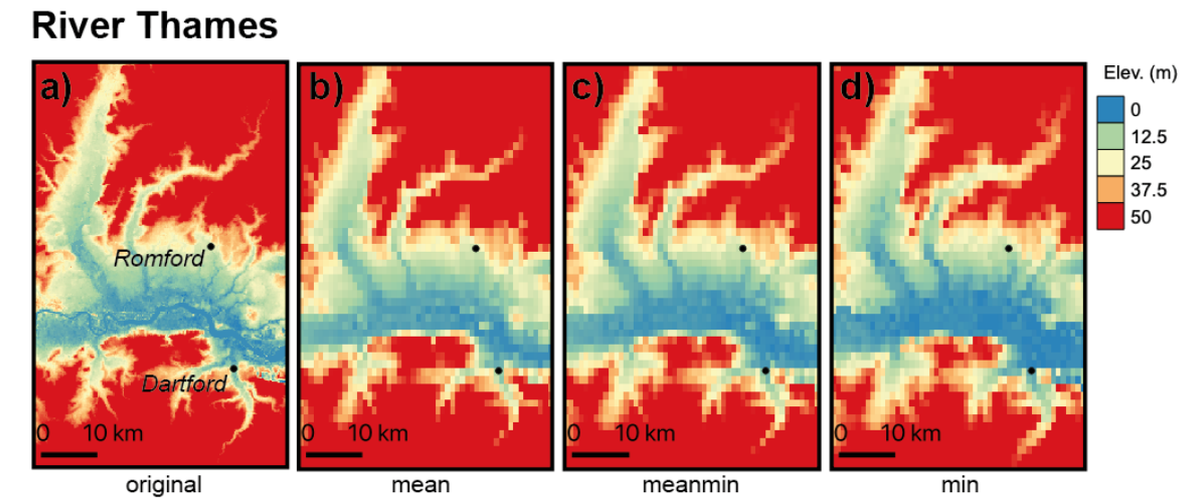
170

171 Step 2 is important to consider since native DEMs might present irregularities in some places. For
172 example, in development testing a disagreement was found in the aggregation kernel for a target cell
173 in the Seine River using the native ~90 m resolution MERIT DEM. In particular, some strong negative

174 values (~-10 m) were found in an area where the typical topographic elevation was ~30 m (See Fig. 1).
 175 The automatic detection algorithm in step 2 prevents inclusion of these values before step 3.
 176
 177 Different aggregation methods from Step 3 are compared for a small part of the River Thames using
 178 the toolbox in Fig. 2.
 179



180
 181 **Figure 1:** Outlier detection procedure: a) original 90 m resolution DEM and aggregation kernel (in
 182 black), b) zoom-in at aggregation kernel (area ~1 km²) and c) automatic detection of outliers in kernel
 183 (in green) points retained for upscaling and (in red) all points.
 184
 185



186
 187 **Figure 2:** Upscaling methods comparison at 1 km resolution: a) original 90 m resolution DEM, b)
 188 'mean' aggregation, c) 'meanmin' aggregation and d) 'min' aggregation
 189
 190
 191

192 3.2 Channel widths

193

194 LISFLOOD-FP Sub-Grid needs several input variables to run a flood simulation, one of which is river
195 width estimates at every cell in the river network. With the appearance of global river width data sets
196 based on remote sensing techniques (GWD-LR Yamazaki et al., 2014; GRWL Allen and Pavelsky 2018)
197 and empirical formulations (Andreadis et al., 2013) it is now feasible to use these data sets as width
198 sources in flood studies for data-sparse regions.

199

200 Global river width databases may have some degree of geolocation shift in relation to the corresponding
201 rivers extracted from hydrography databases making them difficult to use in their native format. This
202 problem may appear if these databases are derived from different sources or due to resolution
203 dissimilarity; for example, DEM derived river networks and remotely sensed open water locations.
204 Commonly, a nearest neighbour function in a searching window is used to assign the nearest value
205 from a river width database to a river cell in a flood study. However, there might be cases where the
206 searching window is too small and no width values are found, in this case increasing the window size
207 is not an appealing option since it might result in an incorrect river width assignment from a tributary.
208 Instead, it is advisable to use an interpolation with values already assigned. It is important to note that
209 leaving a river cell with no width assigned is a critical issue since LISFLOOD-FP Sub-Grid cannot
210 perform calculations on river cells with zero width.

211

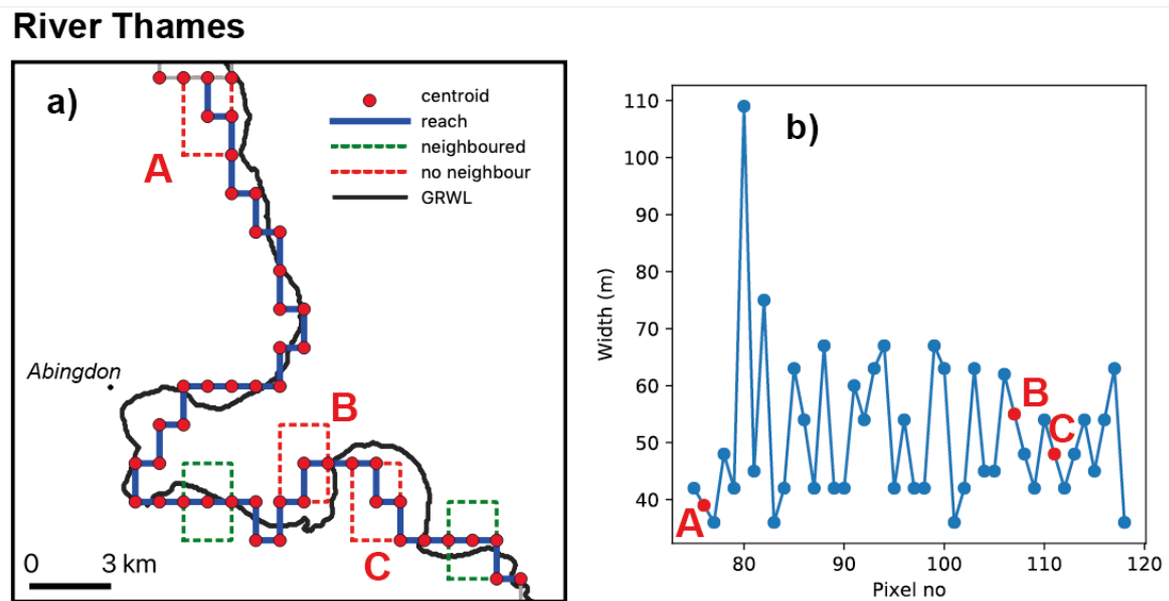
212 LFPtools includes a routine (*lfp-getwidths*) to automatically assign width values to river cells, it works in
213 the following way:

214

- 215 1. River cell widths are assigned based on the nearest-neighbour within a searching window.
- 216 2. If no width value is assigned from the source database, the missing value is automatically
217 interpolated with values already assigned.

218

219 Fig. 3 shows an example of three river cells with widths unassigned due to the searching window size
220 problem. Fig. 3a shows a river reach (blue) at ~1 km, red dots are centroids of river cells and the black
221 solid line is river vector from the GRWL database (~30 m). From the figure only three points (A, B, C)
222 were not able to find an appropriate width value in their neighbourhood (red dash line), those values
223 were automatically calculated by interpolation in *lfp-getwidths* see Fig. 3b



225

226 **Figure 3:** River widths assignment: **a)** Example showing three river cells unassigned due to small size
 227 in searching window at locations A, B and C and **b)** (in blue) width values that yield in the searching
 228 window (in red) width values interpolated.

229

230

231

232 3.3 Bank elevations

233

234 The LISFLOOD-FP Sub-Grid uses the DEM elevation as the bank height elevations, which when
 235 combined with the channel bed elevation defines the channel bankfull depth. It is therefore
 236 recommended to recalculate the bank height elevations to get better estimates because of the critical
 237 role this value plays in flooding simulations.

238

239 If a native resolution DEM is used, bank height elevations are self-defined. However, if a coarser
 240 resolution model is created, high-resolution cell aggregation is required. *lfp-getbankelevs* reads a target
 241 river network mask (mask=1 will be considered for calculation), a high-resolution DEM, and a searching
 242 window threshold to aggregate cells and apply a reduction algorithm (nearest, mean, min, meanmin).
 243 Resulting elevations might contain irregularities that may result in model instabilities caused by local
 244 supercritical flows and flow blocking effects if the channel bed follows the banks. Those irregularities
 245 can be solved by applying a smoothing algorithm along the river.

246

247 LFPtools includes a routine (*lfp-fixelevs*) which includes two approaches to deal with this problem:

248

249 1. Adjust bank heights by minimising the amount of modifications following the method developed by
 250 [Yamazaki et al., \(2012\)](#). This algorithm removes all the pits in the spaceborne DEM caused by

251 vegetation canopies, sub-pixel sized structures, and random radar speckles while minimizing the
252 amount of modification required for removing the pits.

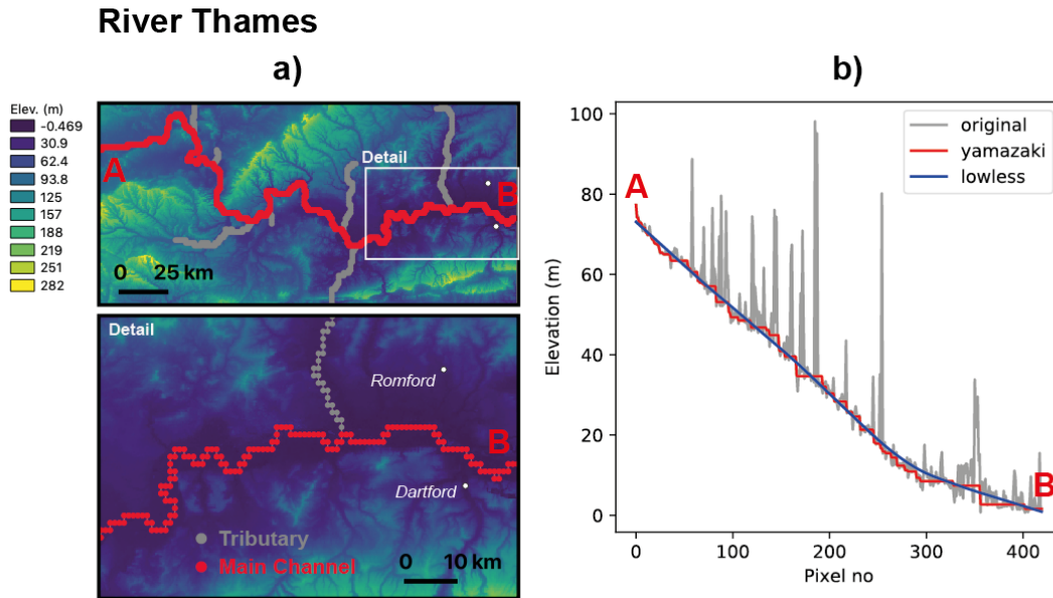
253 2. Apply a weighted local regression (LOWLESS) (Cleveland, 1979) in the downstream direction as in
254 [Schumann et al., \(2013\)](#).

255

256 Both methods are compared for the main channel of the River Thames, UK in Fig. 4b

257

258



259

260 **Figure 4:** Smoothing method available in LFPtools. These methods were applied to the main channel
261 of the River Thames: **a)** (in red) main channel of the River Thames and (in grey) tributaries, **b)** (in
262 grey) original elevation extracted by the nearest-neighbour (in red) Yamazaki's method (in blue)

263 Locally weighted smoothing

264

265

266

267 3.4 River depths

268

269 Standard LISFLOOD-FP Sub-Grid treats river cross-sections as rectangular. Due to this fact channel
270 depths may differ from in-situ river depth surveys. With some calibration this approximation works very
271 well at large scales producing reasonable results in most places as long as accurate estimations of
272 bank heights and widths are used. Unlike bank heights and river widths that can be determined from
273 satellite data, river depths need to be approximated. Two approaches have been proposed to achieve
274 this goal and are included in the *lfp-getdepths* tool — a simple empirical power law formulation ([Neal et
275 al., 2012](#)) and the Manning's equation ([Sampson et al., 2015](#)). A user-defined raster (e.g., survey data
276 on river bathymetry) can also be used to assign depths to cells if none of the previous methods are
277 used.

278

279 **Power law relationship**

280

281 [Leopold and Maddock \(1953\)](#) derived a series of power law relationships given by Eq. (5), (6) and (7)

282 where W is water-surface width, Q is discharge, D is mean depth and V is mean velocity

283

284 $W = aQ^b$ (3)

285 $D = cQ^f$ (4)

286 $V = kQ^m$ (5)

287

288 It is straightforward to equate Eq. (3) and (4) to obtain Eq. (6)

289

290 $D = \left(\frac{c}{af/b}\right)W^{f/b}$ (6)

291

292 where (a, b, c, f) are empirical values depending on the geomorphology of the bed. Sometimes it is
293 preferred to use only one pair of constants (r, p) as in Eq. (7). See [Hey and Thorne \(1986\)](#) for empirical
294 values for gravel-bed rivers in the UK.

295

296 $D = rW^p$ (7)

297

298

299 **Manning's equation**

300

301 The Manning's equation for a rectangular channel is described by Eq. (8) where A is the cross-section
302 area expressed as $A = WD$ with W width and D depth, R is the hydraulic radius $R = A/(W + 2D)$, S is
303 the channel cell slope—it can be calculated via *lfp-slopes* or directly extracted from an external data
304 set ([Cohen et al., 2018](#))— n is the Manning's coefficient and Q_{bf} is the bankfull flow.

305

306 $Q_{bf} = \frac{AR^{2/3}S^{1/2}}{n}$ (8)

307

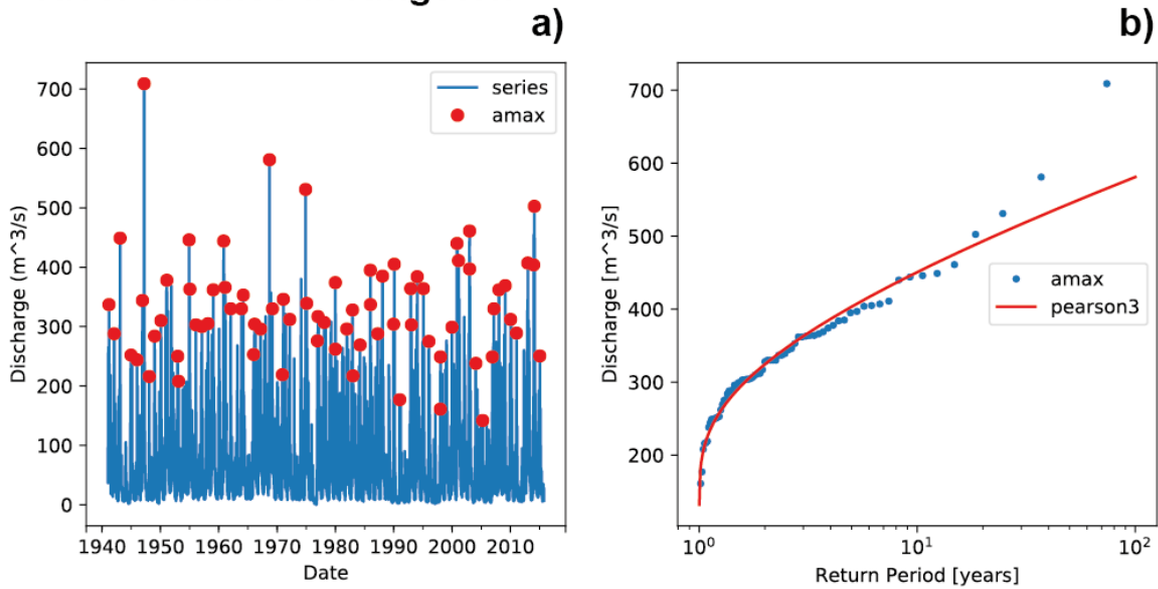
308 The Manning's equation considers bankfull flow Q_{bf} as a known variable, however it is not always the
309 case. If not measured in the field, bankfull flow is usually estimated by fitting a statistical distribution on
310 the annual flow peaks of a streamflow time series where bankfull conditions occur at return periods of
311 1.5-2 years ([Schneider et al., 2011](#)). Fig. 5 shows the aforementioned procedure for the Kingston
312 gauging station from the National River Flow Archive (NRFA) on the River Thames, UK.

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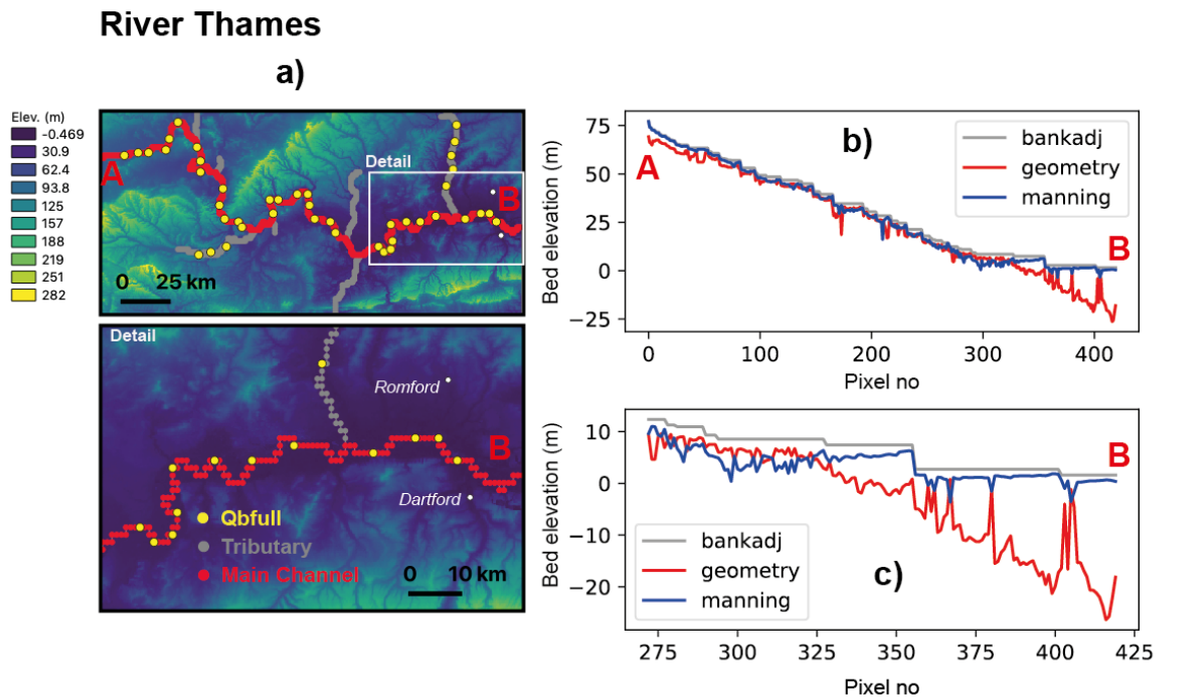
314 A comparison between the Power law relationship and Manning's equation is presented for the River
315 Thames in Fig. 6. Bankfull flow (yellow dots) was obtained by subtracting the 2-year return period in a
316 Pearson Type III distribution fitted on the annual maxima time series derived by means of a 24-year

317 streamflow reanalysis from the European Forecasting Awareness System (EFAS) (Thielen et al., 2009).
 318 River width estimates used in Eq. (7) were obtained from the GRWL database using *lfp-getwidths*. At
 319 locations where no-bankfull width is available, the nearest bankfull value was assigned. Fig 6c shows
 320 (in grey) bank elevations after smoothing in the main channel, (in blue) bed elevations (i.e., bank
 321 elevation - depth) using the Manning's Eq. (8) and (in red) using the power law relationship Eq. (7). A
 322 zoom for the downstream section is shown in Fig 6d and reveals considerable differences in the delta
 323 area.
 324
 325

River Thames at Kingston



326
 327 **Figure 5:** Observed river discharge in the River Thames at Kingston Station. Bankfull was estimated
 328 by fitting a statistical distribution on the annual maxima and retrieving the discharge value for the 2-yr
 329 return period: **a)** annual maxima between 1940-2015 (red dots). **b)** Pearson Type III distribution fitted
 330 on the annual maxima (red line), here the distribution parameters were estimated via L-moments. This
 331 figure was generated by using the *hydrouutils* library (Sosa, 2018).



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3.5 Continental tools

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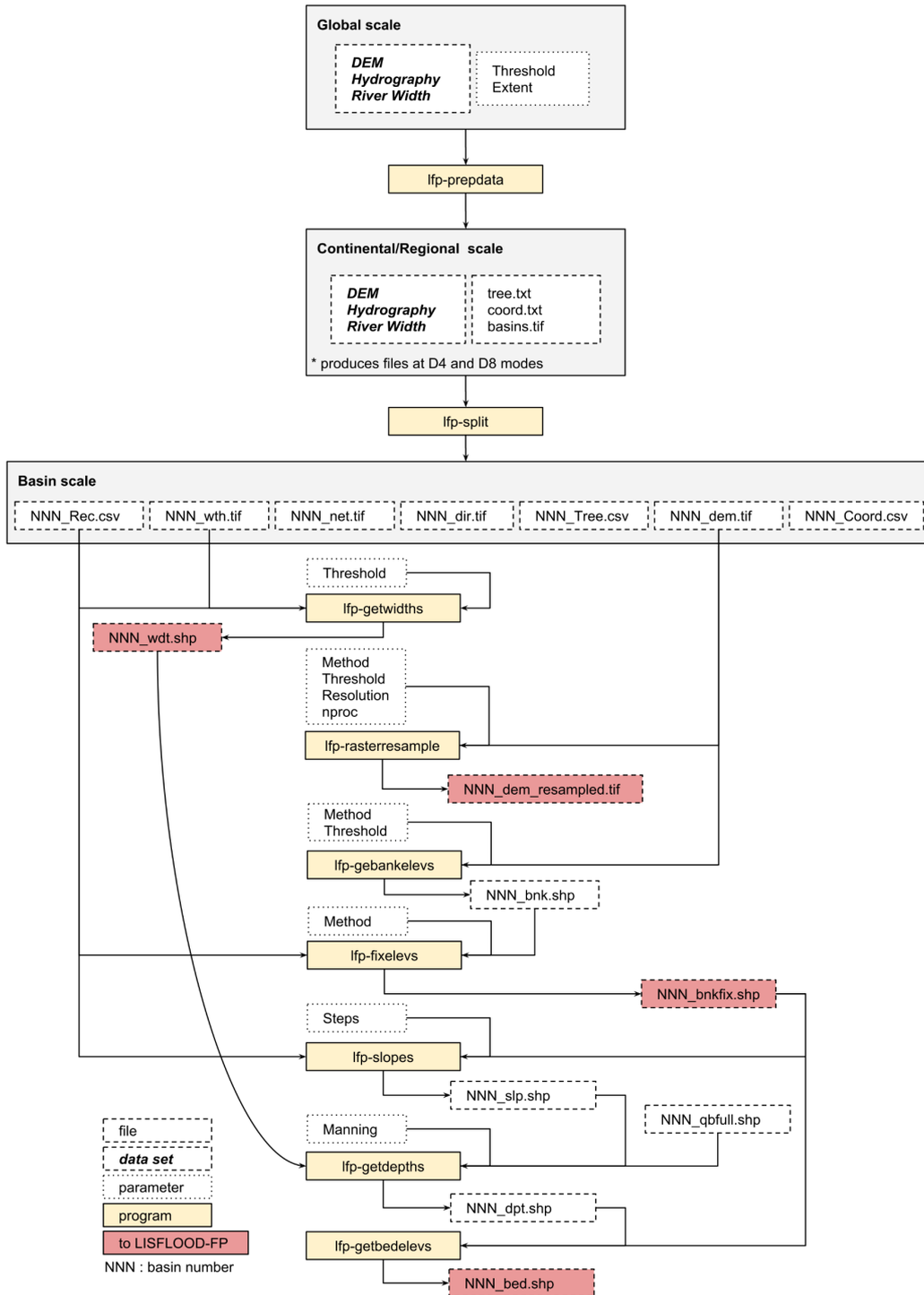
355

Figure 6: River depth estimation using hydraulic geometry equations and Manning's equation: **a)** River Thames (in red) tributaries (in grey), **b)** depth estimation via hydraulic geometry (in red) and Manning's equation (in blue) for the lower part of the River Thames and **c)** zoom-in delta area of the River Thames

The library includes two programs designed to automate delineation of basins within large regions *lfp-prepdata* and *lfp-split*.

lfp-prepdata incorporates a subroutine to clip global data sets of DEM, hydrography and river width based on a user-defined extent. Thereafter, a user-defined threshold is applied to the flow accumulation area (or upslope drainage area) to define a river network. The TauDEM toolbox (Tarboton, 2005) is used to generate a network topological connectivity for the whole area and to delineate basins within the region (NNN_Tree.csv, NNN_Coord.csv and NNN_Rec.csv in Fig. 7). The routine also includes a function to convert D8 connected river networks to D4 connectivity based on the flow directions map given by the hydrography. *lfp-split* breaks up the region into individual basins with a basin-number associated. Folders are created with a basin-number and each of them contains clipped data associated with that basin. After basin required data is split in this way the tools described in Sections 3.1-3.4 can be applied. Fig. 7 shows a flowchart describing how the tools can connect to each other to automatically build models at continental-scale.

LFPtools flowchart



356

357

358 **Figure 7:** Flowchart using LFPtools for continental-scale studies. Command-line tools are presented

359 in yellow boxes, white dashed boxes represent input data sets and white dotted boxes free

360

parameters. Outputs to LISFLOOD-FP are coloured in red.

361

362 **3.6 Usage**

363

364 In order to facilitate the use of the tools LFPtools can be called via command-line, however if preferred
365 it can also be imported as a Python module. All tools can be invoked via the command line by typing
366 the name of the tool followed by the -i keyword and the name of the configuration file:

367

368 \$ lfp-getwidths -i config.txt

369

370 where the configuration file 'config.txt' is a text file containing a [tool-name] header followed by
371 variable=argument entries. Input variable descriptions are specified when typing the name of the tool
372 in the command-line followed by the -h keyword: \$ lfp-getwidths -h

373

374 LFPtools can be imported as a Python module as follows:

375

376 import lfp as lfp

377

378 An overview of tools with a brief description is given in Table 1.

379

380

Program	Description
lfp-depths	Get estimates of depth
lfp-fixelevs	Smooth elevations
lfp-getbankelevs	Retrieve bank elevations
lfp-slopes	Estimate slopes in a river network
lfp-getwidths	Retrieve river widths
lfp-rasterresample	Upscale a high-resolution DEM into a user-defined resolution
lfp-split	Breaks up a study area in individual basins with a basin number associated
lfp-prepdata	Clip global data sets given a user-defined extent and threshold. The threshold is used to define a river network based on the upslope area

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382

Table 1: Summary of programs in LFPtools

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389 **4 A flood inundation model for the Severn River in England, UK**

390

391 LFPTools was used to build a flood inundation model for the Severn river basin in the UK. A one-month
 392 simulation (April 1998) was undertaken in order to capture an observed flood event that happened
 393 during this period. An additional one month ‘warm-up’ period was included to bring the model into a
 394 hydraulic steady state condition prior to the commencement of the April 1998 period. The model was
 395 built from LIDAR-based terrain data (at 90 m resolution) where the floodplain terrain was upscaled to 1
 396 km resolution using the ‘mean’ aggregation method and removing outliers. Bank heights were defined
 397 using the ‘nearest neighbour’ method. River channels were explicitly represented using HydroSHEDS
 398 (Lehner et al., 2008) as input hydrography at 1 km resolution. Channel widths were retrieved from the
 399 GRWL database while river depths were estimated through the hydraulic geometry method (Eq. 5) with
 400 $r = 0.12$ and $p = 0.78$. The model was forced using daily gauged flows from the UK National River Flow
 401 Archive (NRFA) for the simulation period mentioned before. Data sources used in this study are briefly
 402 described in Table 2.

403

Data set	Description	Source
LIDAR DTM	Composite at 1 m resolution	Data available at data.gov.uk
HydroSHEDS	Hydrography at 1 km resolution	Lehner et al., 2018. Data available at hydrosheds.org
GRWL	Landsat-based global river width database at 30 m resolution	Allen and Pavelsky, 2018. Data available at https://zenodo.org/record/1297434
NRFA	Streamflow data from gauge stations	Data available at nrfa.ceh.ac.uk
Recorded Flood Outlines for UK	Records of historic flooding from rivers, the sea, groundwater and surface water	Data available at data.gov.uk

404

405 **Table 2:** Data sets used to build the flood inundation model in the Severn river basin

406

407 Resulting water depths from LISFLOOD-FP at 1 km resolution were subsequently downscaled onto 90
 408 m resolution using an algorithm similar to Schumann et al., 2014. In particular, the algorithm takes water
 409 surface elevation (WSE) at 1 km resolution and subtracts its corresponding 90 m DEM values. From
 410 this arithmetic operation, a grid at 90 m resolution is created with positive values representing the water
 411 depth (wet cells) whilst negative values (dry cells) are replaced with nodata values.

412

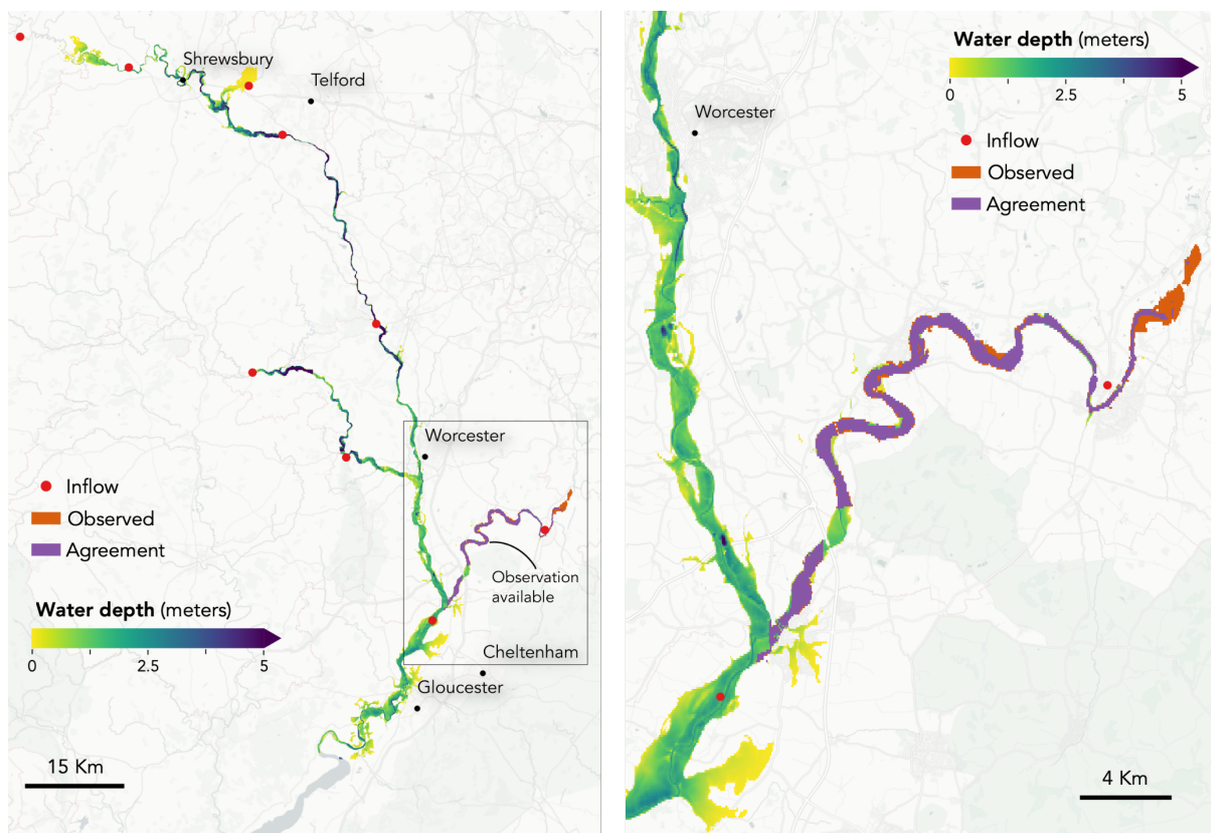
413 The performance of flood model in the Severn river basin in terms of flood extent was quantified using
 414 three scores: Hit rate (H), Falsa alarm ratio (F) and Critical success index (C). *H* tests the tendency of
 415 the model towards underprediction and can range from 0 (none of the wet benchmark data is wet model
 416 data) to 1 (all of the wet benchmark data are wet model data). *F* examines the tendency of the model

417 towards overprediction and can range from 0 (no false alarms) to 1 (all false alarms). *C* accounts for
418 both overprediction and underprediction and can range from 0 (no match between modelled and
419 benchmark data) to 1 (perfect match between modelled and benchmark data). A detailed explanation
420 of these scores is available in Wing et al., 2017.

421

422 Simulated water depth results for the 15th April 1998 are shown in Fig. 8. From the figure is clear that
423 in most places water remains in the channel and where water elevations exceed bankfull heights water
424 spreads onto the floodplains. Simulated water depth on the 15th April 1998 were compared with the
425 official event footprint from the English Environment Agency (EA) and the 'Agreement' between both
426 flood extents are presented in the Fig. 8 right-hand panel. The 'Agreement' in Fig. 8 refers to areas in
427 the map where the EA flood extent and the simulated flood extent overlap each other. In terms of flood
428 extent, the model obtained satisfactory comparison scores against observations: $H=0.79$, $F=0.24$ and
429 $C=0.63$. Example files are available at the LFPtools web repository.

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432 **Figure 8:** Flood inundation model prepared for the Severn basin in England, UK during the flood
433 event of April-1998. The event was compared with official footprint of the event (orange). The
434 agreement between the model and the output is also shown (purple). Note that the observed data
435 only cover limited portions of the model domain which are not contiguous. In areas with no observed
436 data we simply plot the modelled water depth. Also, the moderately low *Hit Rates* occur since the
437 observed flood extent area is upstream of the inflow point (East of the domain in the right-hand
438 panel), hence, no forcing data is available to predict water depths in that area.

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5 Conclusions

A Python CLI package has been developed to help prepare input data for flood studies carried out using LISFLOOD-FP. The package encompasses the most frequently used methods for flood inundation modelling data preparation, and also facilitates the addition of new ones if desired. LFPtools can be thought of as a platform to streamline the preparation of flood inundation studies in different fields by bringing ease of use to non-expert users and efficiency to expert ones. It is built on top of the state-of-the-art Python libraries to handle large sets of data and it is in active development. It is important to mention that these tasks could be done in a GIS package, but only with quite extreme difficulty and for small data arrays. The tasks performed by LFPTools are generic for structured grids and can be used to prepare input data sets for any hydraulic model.

LFPtools programs were verified in the UK's Severn basin on a model built at 1 km resolution using publicly available data sets only. The test basin was used to simulate the event of April 1998 and results are presented in Fig. 8. From the figure it is clear that most of the water is kept in channels with some places inundated suggesting a normal hydrodynamic behaviour. After comparison, the model obtained satisfactory scores against the official event footprint: $H=0.79$, $F=0.24$ and $C=0.63$. It is important to mention that the Severn scenario was used only to broadly test the tools and not to simulate the real event to an engineering standard.

The Severn river basin used in this study is only a small example on how the tools can be employed and the tools have been designed so they can be integrated within a framework to build continental to global scale studies. For example, LFPtools can be used within a modelling framework to build a continental-scale flood hindcast or reanalysis, a modelling framework of continental-scale flood extent for an early warning system or even within a framework to predict flood inundation variables (flood extent, water depth, etc) in a climate change context.

Global to continental scale models are being used by insurers, multi-national corporations, NGOs and national governments to tackle problems such as rapid flood disaster response, urban planning and climate change adaptation. Thus, flood models at such scales are important decision making tools and building them demands great effort to research scientists. We envisage that this innovative set of tools will help to significantly reduce these costs.

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