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Technical note: Laboratory modelling of urban flooding: strengths and challenges of distorted scale models

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Abstract. Laboratory experiments are a viable approach for improving process understanding and generating data for the validation of computational models. However, laboratory-scale models of urban flooding in street networks are often distorted, i.e. different scale factors are used in the horizontal and vertical directions. This may result in artefacts when transposing the laboratory observations to the prototype scale (e.g. alteration of secondary currents or of the relative importance of frictional resistance). The magnitude of such artefacts was not studied in the past for the specific case of urban flooding. Here, we present a preliminary assessment of these artefacts based on the reanalysis of two recent experimental datasets related to flooding of a group of buildings and of an entire urban district, respectively. The results reveal that, in the tested configurations, the influence of model distortion on the upscaled values of water depths and discharges are both of the order of 10%. This research contributes to the advancement of our knowledge of small-scale physical processes involved in urban flooding, which are either explicitly modelled or parametrized in urban hydrology models.

1 Introduction

Worldwide, floods are the most frequent natural disasters, and they cause over one-third of overall economic losses due to natural hazards (UNISDR, 2015). Flood losses are particularly severe in urban environments, and urban flood risk is expected to further increase over the 21st century (Chen et al., 2015; Hettiarachchi et al., 2018; Lehmann et al., 2015; Mullakpour and Villarini, 2015). In response, concepts such as water-sensitive urban design, low impact development and the sponge city model are rapidly developing (Gaines, 2016; Liu, 2016; Zhou et al., 2018). However, the design and sizing of measures aiming at enhancing urban flood protection require accurate tools for risk modelling and scenario analysis (Wright, 2014).

Specifically, reliable predictions of flood hazard are a prerequisite for supporting flood risk management policies. This includes the accurate estimation of inundation extent, spatial distribution of water depth, discharge partition and flow velocity in urbanized flood-prone areas, since these parameters are critical inputs for flood impact modelling (Dottori et al., 2016; Kreibich et al., 2014; Molinari and Scorzini, 2017). State-of-the-art numerical inundation models benefit from increasingly available remote sensing data, such as laser altimetry (e.g. Ichiba et al., 2018). Nonetheless, their validation for urban flood configurations remains incomplete because reference data from the field are relatively scarce and, to a great extent, inadequate (Dottori et al., 2013). Mostly watermarks and aerial imagery are available, but they remain uncertain and insufficient (e.g. inadequate time resolution) in reflecting the whole complexity of inundation flows, especially in densely urbanized floodplains. Additional information on the velocity fields and discharge partitions are necessary for understanding the multi-directional flow pathways induced by the built-up network of streets and open areas, buildings, and underground systems (such as the drainage network, (Rubinato et al., 2017), particularly under more extreme flood conditions. When available, pointwise velocity
measured by the flow area and the wetted perimeter, in metres) and \( \nu \) as the characteristic value of the hydraulic radius (ratio between the flow area and the wetted perimeter, in metres) and \( v \) as the kinematic viscosity of water (m\(^2\) s\(^{-1}\)). According to Froude similarity and without distortion (see Sect. 2.1), \( R \) scales with the power \(-3/2\) of the scale factor of the model. Therefore, the magnitude of the scale effects tends to be magnified when a larger scale factor is used. Still, for large enough Reynolds numbers (i.e. sufficiently turbulent flow) both on the prototype and in the model, the impact of the scale effects remains limited. For modelling rivers and flood plains, Chanson (2004) recommends keeping the Reynolds number above 5000 for the lowest flow rate and using scale factors below 25–50. These recommended values are mainly experience based, but they were never ascertained for urban flooding models.

One process which is particularly complex to represent in-scale models of urban flooding is the frictional resistance. Given that smooth material is generally used to construct the bottom and the walls of these models, there are two competing effects (lower Reynolds number in the model compared to the prototype but also lower relative roughness) which, in general, hamper a definite prediction of whether frictional resistance is overestimated or underestimated compared to the prototype. This issue is further discussed in Sect. 5.1.

Recently, urban flooding in street networks has been analysed experimentally in laboratory set-ups that aim to represent inundation flow across a whole urban district. To cover an entire urban district in a laboratory, while keeping the Reynolds number reasonably high and limiting the measurement errors, distinct scale factors have been used along the horizontal and the vertical directions, leading to so-called distorted scale models. This type of model was used previously for various applications (e.g. fluvial morphodynamics), but its use for urban flooding studies is relatively new (Finaud-Guyot et al., 2018; Güney et al., 2014; Smith et al., 2016). While scale effects in general were investigated in the past for a range of configurations, such as the experimental representation of impulse waves (Heller et al., 2008) or the hydraulics of piano key weirs (Eripicum et al., 2016), the specific artefacts arising from the model distortion were hardly studied, particularly not for experimental models of urban flooding. Given the overwhelming importance of urban flooding, the present paper focusses specifically on the effects of model distortion in laboratory modelling of urban flooding at the district level. It presents a reanalysis of two recent experimental datasets (Araud, 2012; Velickovic et al., 2017) to find out to which extent a strong distortion of an entire urban district model affects the observed water depths and flow partition in-between the streets.

Section 2 provides background information and details the motivations of the study. The considered datasets and the methodology are described in Sect. 3. The results are presented in Sect. 4, and implications thereof are discussed in Sect. 5. Finally, conclusions are drawn in Sect. 6.
Table 1. Recent laboratory experiments of urban flooding at the district level.

| References                  | Prototype spatial extent (km) | Model spatial extent (m) | Horizontal scale factor $e_H$ | Vertical scale factor $e_V$ | Reynolds number $R$ in the model |
|-----------------------------|-------------------------------|--------------------------|-------------------------------|-----------------------------|----------------------------------|
| LaRocque et al. (2013)      | 0.28 × 0.124                 | 5.6 × 2.48               | 50                            | 50                          | $\sim 7 \times 10^5$            |
| Testa et al. (2007)         | 0.16 × 0.12                  | 1.6 × 1.2                | 100                           | 100                         | $2-4 \times 10^5$               |
| Ishigaki et al. (2003)      | 2 × 1                        | 20 × 10                  | 100                           | 100                         | $\sim 7 \times 10^5$            |
| Smith et al. (2016)         | 0.375 × 0.15                 | 12.5 × 5                 | 30                            | 9                           | $7-9 \times 10^4$               |
| Güney et al. (2014)         | $\sim 2.2 \times 2.2$       | $\sim 15 \times 15$     | 150                           | 30                          | $2-10 \times 10^5$              |
| Lipeme Kouyi (2010)         | 1 × 1                        | 10 × 10                  | 100                           | 25                          | $0.5-5 \times 10^4$             |
| Araud (2012) and            | 1 × 1                        | 5 × 5                    | 200                           | 20                          | $0.8-4 \times 10^4$             |
| Finaud-Guyot et al. (2018)  |                               |                         |                               |                             |                                  |

2 Background and motivation

2.1 Undistorted and distorted models of urban flooding

Laboratory models have been used for studying urban flooding at various levels, ranging from limited spatial extents (e.g. a single storm drain) up to the level of a whole urban district. Some laboratory models focusing on a limited spatial extent were constructed at the prototype scale, i.e. with a scale factor equal to unity (Djordjevic et al., 2013; Lopes et al., 2013, 2017). At intermediate levels, such as when a single street or single crossroads are represented, scale factors of the order of 10–20 were used (Lee et al., 2013; Mignon et al., 2013; Rivière et al., 2011) which are generally deemed not to lead to excessive scale effects (Chanson, 2004). In contrast, when it comes to the experimental analysis of flooding at the level of an entire urban district, the spatial extent of the prototype to be represented becomes considerably larger ($\sim 10^3-10^5$ m), as summarized in Table 1 and sketched in Supplement 1, so that scale factors reach values as high as 100–200.

LaRocque et al. (2013) focussed on a limited portion of an urbanized floodplain (280 m × 124 m) and used a scale factor of 50, leading to a model Reynolds number of the order of $\sim 7 \times 10^4$. Testa et al. (2007) considered a scale factor of 100 for studying transient flooding of a group of buildings extending over 160 m × 120 m. This led nonetheless to model Reynolds numbers exceeding $10^5$ because extreme flooding scenarios were tested (dam-break-induced flood).

To analyse river flooding at the level of an entire urban district (1 km × 2 km), Ishigaki et al. (2003) also used a scale factor of 100; but in this case, despite a particularly large experimental facility (10 m × 20 m), the model Reynolds number was of the order of $7 \times 10^3$, with water depth lower than 1 cm and being even lower than this amount in some streets. Ishigaki et al. (2003) reported that the observed flow became “laminar” in some parts of the model, hence exacerbating scale effects. This questions the validity of the upcaled lab observations and highlights a difficulty in the design of experimental models for analysing urban flooding, namely

the substantial difference between the characteristic length in the horizontal direction (e.g. street width) and in the vertical direction (e.g. water depth). This issue is similar to the case of laboratory models of large rivers and coastal systems (Wakhlu, 1984).

To partly overcome this difficulty, so-called distorted laboratory models have also been used. They consist of applying distinct scale factors, respectively, $e_H$ and $e_V$, along the horizontal and vertical directions:

$$e_H = \frac{L_p}{L_m} \quad \text{and} \quad e_V = \frac{H_p}{H_m},$$

where $H_p$ and $H_m$ are characteristic heights in the prototype and in the model, respectively. Since $L_p$ is always much higher than $H_p$, using a horizontal scale factor $e_H$ larger than the vertical scale factor $e_V$ enables preserving higher water depths in the laboratory model compared to an equivalent undistorted model requiring the same horizontal space in the laboratory. This approach offers several advantages: (i) inaccuracies in water depth measurement become smaller in relative terms, and (ii) the Reynolds number is higher so that some artefacts (e.g. viscous effects) are minimized due to a change in the turbulence regime. By using a distorted model, it is even possible to keep both Reynolds and Froude numbers identical in the prototype and in the model, with the same fluid (Finaud-Guyot et al., 2018). Distorted models have been used for a broad range of applications in fluvial and coastal hydraulics. Among others, Jung et al. (2012) applied scale factors $e_H = 120$ and $e_V = 50$ to study a floating island in a river; Wakhlu (1984) obtained comparable results on an undistorted ($e_H = e_V = 36$) and a distorted model ($e_H = 100; e_V = 17$) of a river division weir. However, since a distorted laboratory model corresponds to a representation of the prototype shrunk differently along the horizontal and the vertical directions, it may also lead to specific artefacts in the laboratory observations. For instance, Sharp and Khader (1984) highlighted distortion effects by comparing an undistorted ($e_H = e_V = 20$) and a distorted model ($e_H = 400; e_V = 100$) to study wave transmission and assess stone stability in a harbour.
2.2 Recent studies based on distorted models of urban flooding and potential artefacts

Figure 1 shows the horizontal and vertical scale factors used in recent laboratory studies of urban flooding at the district level. The grey shading in Fig. 1a suggests conceptually that the larger the scale factors, the greater the expected scale effects, while Fig. 1b indicates that using a strongly distorted model (i.e., a large ratio \( e_H/e_V \)) also leads to specific artefacts, which we refer to hereafter as distortion effects. Based on experience, Chanson (2004) suggests keeping the ratio \( e_H/e_V \) below 5–10 (orange dotted lines in Fig. 1b).

An outdoor distorted model was used by Smith et al. (2016) to represent pluvial flooding in an urban district of relatively limited extent (Table 1). The scale factors were as low as \( e_H = 30 \) and \( e_V = 9 \) (distortion ratio: \( e_H/e_V = 3.3 \)), thus minimizing potential scale effects. Similarly, Güney et al. (2014) used an outdoor distorted model of a large urban district (Table 1), with \( e_H = 150 \) and \( e_V = 30 \) (distortion ratio: \( e_H/e_V = 5 \)), to represent dam-break-induced flood waves. The distortion ratio of these two models remains below the upper bound of 5–10, as recommended by Chanson (2004). Lipeme Kouyi et al. (2010), Araud (2012) and Finaud-Guyot et al. (2018) considered the same geometric configuration (Supplement 1) involving seven streets aligned along one direction, crossing seven other streets. The scale factors used by Lipeme Kouyi et al. (2010) were \( e_H = 100 \) and \( e_V = 25 \). The set-up of Araud (2012) and Finaud-Guyot et al. (2018) contains substantial improvements compared to the initial set-up of Lipeme Kouyi et al. (2010), mainly regarding the control of the inflow in each street separately, but it uses a considerably higher horizontal scale factor \( e_H = 200 \) and, simultaneously, a smaller vertical scale factor \( e_V = 20 \). This leads to a particularly high ratio \( e_H/e_V \), equal to the upper limit of 10 suggested by Chanson (2004). If the model of Araud (2012) and Finaud-Guyot et al. (2018) had not been distorted, the Reynolds numbers would have been about 30 times lower \( (R \sim 1 \times 10^2 – 1 \times 10^3) \) than they actually are (Table 1).

2.3 Specific objective of the present study

While the motivations for using a large distortion ratio between the horizontal and vertical scale factors are not arguable (fit the model within a limited laboratory space, improve the accuracy of water depth measurement and maintain a sufficiently high Reynolds number), the assumption of having no artefacts in experimental observations performed on a strongly distorted model may legitimately be questioned. Among other aspects, the complex three-dimensional flow structures observed in individual crossroads (Mignot et al., 2008, 2013; Rivière et al., 2011, 2014) suggest that “shrinking” the model vertically is likely to alter these flow structures and hence also impair the representation of flow partition in-between the streets. The influence of strong distortion in laboratory-scale models was investigated for some specific applications, such as in coastal engineering (Ranieri, 2007; Sharp and Khader, 1984), but it has not been analysed to date in the context of laboratory models of urban flooding.

Therefore, in this paper, we aim to evaluate the artefacts arising from the use of distorted laboratory models in experimental studies of urban flooding at the district level. We base
our assessment on the reanalysis of two recent datasets, presented, respectively, by Araud (2012) and by Velickovic et al. (2017). The latter does not represent a realistic urban district but solely a regular grid of obstacles, which is similar to a network of streets to some extent. We focus on the influence of model distortion on the observed water depths and discharge partition in-between the streets.

3 Data and methods

3.1 Datasets

Two datasets were reanalysed, corresponding, respectively, to an entire urban district and to a group of buildings. The former dataset was collected by Araud (2012) in the ICube laboratory in Strasbourg (France) and was also presented by Arrault et al. (2016) and Finaud-Guyot et al. (2018) (Fig. S3a in Supplement 2). The experimental model (5 m × 5 m) represents an idealized urban district of 1 km × 1 km at the prototype scale. It contains a total of 14 streets of various widths (0.05–0.125 m) and 49 intersections (crossroads). The inflow discharge was controlled in each street individually, the uncertainty of the inflow discharge is estimated at about 1% (Fiaud-Guyot et al., 2018) and the outflow discharges were monitored downstream of each street. The uncertainties in the estimation of the outflow discharges are discussed in Sect. 4.1. For several steady inflow discharges, the water depths along the centreline of streets were measured using an optical gauge (1 mm accuracy; Figs. S4–S7). Hereafter, we consider the experimental runs performed with a total inflow discharge \( Q_m \) of 20, 60, 80 and 100 m\(^3\) h\(^{-1}\) in the laboratory model (Table 2). In each test, 50% of the total inflow discharge was fed to the west face of the model and 50% to the north face of the model. The specific inflow discharge was kept the same for each street of a given face, the outflow discharge was estimated from a calibrated rating curve (Araud, 2012). As detailed in Supplement 2–5, several measurements were repeated, which allows appreciating the reproducibility of the tests.

The second dataset was collected by Velickovic et al. (2017) in the Hydraulic Laboratory of Université Catholique de Louvain, Belgium. A group of 5 × 5 square obstacles (buildings) of 0.30 m × 0.30 m were installed in a horizontal flume 36 m × 3.6 m. Several layouts of obstacles were considered, and we analyse three of them here (aligned with the channel; Fig. S3b). For each of these layout, between four and six experimental runs (Table 3) were conducted with various steady inflow discharges (accuracy of flowmeters: \( \sim 1 \text{ L s}^{-1} \)). The three layouts differ by the distance in-between the obstacles (i.e. the street widths) in the direction normal to the main flow (0.0675, 0.10 and 0.135 m). Profiles of water depth (accuracy: 0.1 mm) were measured with movable ultrasonic probes along the centreline of the streets aligned with the main flow direction. In contrast with the dataset of Araud (2012), the flow partition in-between the streets was not measured by Velickovic et al. (2017).

3.2 Method

As sketched in Fig. 2a, the initial interpretation of the various experimental runs of Araud (2012) and Velickovic et al. (2017) was that each model run corresponds to a different flooding scenario (i.e. a different total inflow discharge \( Q_m \) into the urban district) represented with fixed scale factors \( e_H \) and \( e_V \). In contrast, in the present reanalysis of the laboratory dataset, we propose considering that a single flooding scenario was represented in each laboratory model but that the various experimental runs actually correspond to different vertical scale factors \( e_V \). This new perspective is sketched in Fig. 2b.

As detailed hereafter, we followed a three-step procedure for the reanalysis. For each model, the procedure was as follows:

1. Select one experimental run and assign to it plausible scale factors \( e_H \) and \( e_V \).
2. Estimate the scale factor \( e_V \) corresponding to each of the other experimental runs, assuming that \( e_H \) remains unchanged and that all experimental runs simulate the same flood scenario.
3. Upscale the experimental observations of each run to the prototype scale and compare them to each other.

Step 1

We considered that Run 1 (Table 2) of Araud (2012) corresponds to a representation of a given flooding scenario in
Table 2. Initial interpretation of the laboratory model runs as various flooding scenarios represented with fixed scale factors (Araud, 2012; Finaud-Guyot et al., 2018) vs. interpretation in the present reanalysis, involving a single flood scenario represented with various vertical scale factors. Notations $Q_m$ and $Q_p$ refer to the total inflow in the laboratory model and in the prototype urban district, respectively.

| Runs   | $Q_m$ ($m^3 h^{-1}$) | Initial interpretation by Araud (2012): fixed scale factors | Interpretation in the present reanalysis: fixed flood scenario, but varying vertical scale factor |
|--------|----------------------|------------------------------------------------------------|---------------------------------------------------------------|
|        | $Q_p$ ($m^3 s^{-1}$) | $e_H$ ($-$) | $e_V$ ($-$) | $d = e_H/e_V$ ($-$) | $Q_p$ ($m^3 s^{-1}$) | $e_H$ ($-$) | $e_V$ ($-$) | $d = e_H/e_V$ ($-$) |
| Run 1  | 100                  | 497          | 200         | 20                   | 497          | 200         | 20       | 10      |
| Run 2  | 80                   | 398          |             |                      | 23           |             | 8.6      |
| Run 3  | 60                   | 298          |             |                      | 28           |             | 7.1      |
| Run 4  | 20                   | 99           |             |                      | 58           |             | 3.4      |

Table 3. Interpretation of the dataset of Velickovic et al. (2017) in the present reanalysis. Notations $Q_m$ and $Q_p$ refer to the total inflow discharge in the laboratory model and in the prototype, respectively.

| Layouts                        | Runs                     | $Q_m$ ($L s^{-1}$) | $Q_p$ ($m^3 s^{-1}$) | $e_H$ ($-$) | $e_V$ ($-$) | $d = e_H/e_V$ ($-$) |
|--------------------------------|--------------------------|---------------------|----------------------|-------------|-------------|---------------------|
| Narrow streets                 | Run 1                    | 25                  | 483                  | 100         | 33.4        | 3                   |
| along the main flow            | Run 2                    | 35                  | 267                  | 19.1        | 5.2         |
| direction (width: 0.0675 m)    | Run 3                    | 41                  | 240                  | 18.0        | 5.5         |
|                                | Run 4                    | 50                  | 210                  | 16.1        | 6.2         |
| Intermediate streets           | Run 1                    | 43                  | 483                  | 100         | 23.3        | 4.3                 |
| along the main flow            | Run 2                    | 58                  | 267                  | 19.1        | 5.2         |
| flow direction (width: 0.10 m) | Run 3                    | 63                  | 180                  | 16.1        | 6.2         |
|                                | Run 4                    | 75                  | 160                  | 14.7        | 6.8         |
|                                | Run 5                    | 86                  | 140                  | 13.0        | 7.7         |
| Wide streets                   | Run 1                    | 52                  | 483                  | 100         | 20.5        | 4.9                 |
| among the main flow            | Run 2                    | 64                  | 373                  | 17.9        | 5.6         |
| direction (width: 0.135 m)     | Run 3                    | 75                  | 160                  | 16.1        | 6.2         |
|                                | Run 4                    | 80                  | 150                  | 14.0        | 7.1         |
|                                | Run 5                    | 92                  | 130                  | 13.3        | 7.5         |

a strongly distorted scale model, consistent with the original values $e_H = 200$ and $e_V = 20$ reported by Arrault et al. (2016).

Similarly, for the dataset of Velickovic et al. (2017), we considered that the street width (0.10 m), in the model layout characterized by an intermediate street width, corresponds to 10 m in the prototype. This sets the horizontal scale factor to $e_H = 100$. Keeping $e_H = 100$ for the two other layouts leads to reproducing prototype street widths of 6.75 m for the narrow street layout and 13.5 m for the wide street layout. As shown in Table 3, we also assumed that the experimentally observed water depth ($\sim 0.3$ m) for the highest inflow discharge $Q_m$ in the layout with an intermediate street width (Run 6) corresponds to about 4 m in the prototype (i.e. extreme flooding conditions such as induced by a dam break). This leads to a vertical scale factor $e_V = 13$ for this run (Table 3).

Step 2

For the dataset of Araud (2012), Runs 2–4 in Table 2 are now assumed to represent the same flooding scenario as Run 1, with the same horizontal scale factor $e_H$ but with adjusted vertical scale factors $e_V$. Similarly, all runs in Table 3 (dataset of Velickovic et al., 2017) represent the same flooding scenario as Run 6 of the intermediate street layout, but with different vertical scale factors. For both datasets, the adjusted values of $e_V$ were derived as follows:

- The run selected in Step 1 was upscaled to the prototype scale, enabling the determination of the inflow discharge $Q_p$ in the prototype.
- Knowing the inflow discharge $Q_m$ for each of the other model runs, the adjusted vertical scale factor was calculated as $e_V = (Q_p/Q_m/e_H)^{2/3}$, consistent with Froude similarity.
The values of $e_V$ derived from this procedure are detailed in Tables 2 and 3 for the two datasets. The model distortion, expressed as the ratio $d$ between $e_H$ and $e_V$, varies from 3 to 7.7 in the dataset of Velickovic et al. (2017) and from 3.4 to 10 in the dataset of Araud (2012).

**Step 3**

Finally, for each model, the experimental observations of all model runs (measured water depths and outflow discharges) were upscaled to the prototype scale and compared. This approach is similar to the “scale series” method described by Heller (2011) and used by Erpicum et al. (2016), although here we vary only the vertical scale factor.

If there were no artefacts arising from the model distortion, the prototype scale predictions from the different experimental runs should superimpose. In the following, we assess the magnitude of the distortion effects by comparing the upscaled observations from each experimental run with one selected reference, namely the experimental run corresponding to the weakest distortion (minimum value of $d$), for which we have the highest confidence in prototype event replication: Run 4 ($d = 3.4$) in the dataset of Araud (2012) and Run 1 of each layout ($d = 3, 4.3, 4.9$) in the dataset of Velickovic et al. (2017).

### 4 Results

We first present an estimation of the experimental uncertainties (Sect. 4.1); then, we detail the effect of model distortion on the upscaled water depths (Sect. 4.2). Finally, we present the effect of model distortion on the partition of outflow discharges (Sect. 4.3).

#### 4.1 Experimental uncertainties

The measurement accuracy and the fluctuations of water surface are considered the two main sources of uncertainty in the experimental records of water depths. For the dataset of Araud (2012), the accuracy of the optical gauge is about 1 mm. As shown in Supplement 2, the water depths were measured twice at some locations for Run 3 (60 m$^3$ h$^{-1}$) and Run 2 (80 m$^3$ h$^{-1}$). The repeatability of the tests is evaluated by comparing the repeated measurements. As detailed in Supplement 3, the difference in water depths between two measurements remains below 2 mm for 90% of the dataset. Therefore, we estimate here the water depth measurement uncertainty at about 2 mm. Representative profiles of measured water depths (including repetitions) are displayed in Supplement 4, and they confirm the validity of this uncertainty estimate. Uncertainties arising from inaccuracies in the inflow discharge measurement are also lumped into this uncertainty estimate.

The discharge at the outlet of each street was estimated from a rating curve corresponding to a weir at the downstream end of dedicated measurement channels (located downstream of each street outlet). The water depth measurements were performed at least three times for each model run. As detailed in Supplement 5, comparing the repeated measurements demonstrates an excellent repeatability of the outflow discharge estimates (Figs. S12–S15). Hence, the main source of uncertainty in the outflow discharge estimates is assumed to stem from the accuracy of water depth measurement (1 mm) over the measurement weirs (Araud, 2012). This leads to about 2%–6% uncertainty in the outflow discharges, as shown in Fig. S16.

For the second dataset, the accuracy of the probes, as described by Velickovic et al. (2017), is 0.1 mm. Velickovic et al. (2017) also reported the standard deviation of the recorded water depths at each probe location. We used this as a proxy for estimating the flow variability. Figure S9 in Supplement 3 shows the cumulative distribution function of this standard deviation over all measured data in the three layouts and for each experimental run. For 90% of the measurement points, the standard deviation remains below 2–6 mm (depending on the experimental run), which reflects considerable fluctuations in the free surface, particularly for the higher flow rates.

#### 4.2 Effect of model distortion on predicted water depths

##### 4.2.1 Dataset of Araud (2012)

All measured water depths were upscaled to the prototype scale using the vertical scale factors defined in Table 2. As exemplified in Fig. 3 for street 4 (and in Figs. S17 and S18 in Supplement 6 for streets A, B, and C), the tests conducted with the strongest distortion ($d = 8.6$ and $d = 10$) lead to the lowest estimates of water depths at the prototype scale. Conversely, the highest predicted water depths correspond
Figure 4. Spatial distributions (a, c, e) and scatter plots (b, d, f) of the differences between the upscaled water depths in Run 3 ($d = 7.1$), 2 ($d = 8.6$) and 1 ($d = 10$), and those derived from Run 4 ($d = 3.4$) from Araud (2012). The dashed purple lines indicate the range containing 90% of the data.

logically to the upscaled measurements from the tests involving a weaker distortion ($d = 3.4$), except nearby the downstream boundary conditions where all predicted water depths are close to each other. The tests conducted with $d = 7.1$ lead to intermediate estimates of water depths at the prototype scale. The reasons for these differences are discussed in Sect. 5.1. Here, the uncertainty associated to the upscaled water depths is larger when the model distortion is limited, since the absolute value of the measurement uncertainty remains the same in all model runs, but a larger vertical scale factor is applied.

In Figs. 4 and 5 and Table 4, we quantitatively compare the upscaled water depths obtained from the four different model runs listed in Table 2. The model run with the weakest distortion is used as a reference for comparisons. The following observations can be made:
Table 4. Differences between upscaled water depths derived from various runs of Araud (2012).

| Indicators | Run 3 ($d = 7.1$) vs. Run 4 ($d = 3.4$) | Run 2 ($d = 8.6$) vs. Run 4 ($d = 3.4$) | Run 1 ($d = 10$) vs. Run 4 ($d = 3.4$) |
|------------|----------------------------------------|----------------------------------------|----------------------------------------|
| MD* (m)    | −0.058                                 | −0.088                                 | −0.107                                 |
| 95th percentile (m) | 0.077 | 0.075 | 0.060 |
| 5th percentile (m)      | −0.181 | −0.237 | −0.247 |

* MD stands for mean difference.

- The spatial distributions provided in Fig. 4 also reveal that the influence of model distortion tends to increase in the upstream part of the urban district (i.e. closer to the north and west faces). Two reasons contribute to explain this: (i) the water depths in the downstream part are mainly controlled by the free outflow boundaries and remain therefore more similar whatever the distortion; and (ii) the cumulated effect of friction (expected to be underestimated in the more distorted models compared to the less distorted or undistorted models, as detailed in Sect. 5.1) is stronger in the upstream part of the flow.

4.2.2 Dataset of Velickovic et al. (2017)

Figure S19 in Supplement 7 displays the upscaled water depth profiles based on the dataset of Velickovic et al. (2017) and the scale factors defined in Table 3 for each of the three layouts. The upscaled water depths in the three model layouts differ substantially as the same discharge $Q_p$ is imposed ($h_p$ in narrow street: $\sim 5$ m; median street: $\sim 3.5$ m; wide street: $\sim 2.5$ m). Now, for each model layout separately, we compare the observations corresponding to various inflow discharges in the same way as in the dataset of Araud (2012). It is found that the upscaled water depths in the urban area become systematically lower as the model distortion increases. This is observed consistently for the three layouts of obstacles (narrow, intermediate and wide streets), and the differences arising from the change in model distortion greatly exceed the estimated experimental uncertainty. This result is also confirmed by the values of mean differences (MDs) reported in Table 5 as well as by the cumulative distribution functions of the differences in water depths (Fig. S20 in Supplement 7). In each layout, the model characterized by the lowest value of $d$ was taken as a reference for comparison.

4.3 Effect of model distortion on outflow discharges

For the dataset of Araud (2012), the upscaled values of the discharge at the outlet of each street are shown in Supplement 8 (Fig. S21). Although the differences in the outflow discharge appear to be of the same order of magnitude as the experimental uncertainties, the variation in the outflow discharge partition with $d$ shows a consistent monotonous trend.


Table 5. Differences between upscaled water depths derived from various runs of Velickovic et al. (2017).

| Layouts     | Runs               | MD (m) | 95 % percentile (m) | 5 % percentile (m) |
|-------------|--------------------|--------|---------------------|-------------------|
| Narrow street | $d = 3.7$ vs. $d = 3$ | -0.27  | -0.17               | -0.36             |
|             | $d = 4.2$ vs. $d = 3$ | -0.32  | -0.22               | -0.45             |
|             | $d = 4.8$ vs. $d = 3$ | -0.52  | -0.50               | -0.66             |
| Intermediate street | $d = 5.2$ vs. $d = 4.3$ | -0.24  | -0.07               | -0.40             |
|             | $d = 5.5$ vs. $d = 4.3$ | -0.37  | -0.21               | -0.71             |
|             | $d = 6.2$ vs. $d = 4.3$ | -0.47  | -0.24               | -0.62             |
|             | $d = 6.8$ vs. $d = 4.3$ | -0.46  | -0.38               | -0.83             |
|             | $d = 7.7$ vs. $d = 4.3$ | -0.77  | -0.43               | -1.19             |
| Wide street  | $d = 5.6$ vs. $d = 4.9$ | -0.45  | -0.30               | -0.79             |
|             | $d = 6.2$ vs. $d = 4.9$ | -0.59  | -0.44               | -0.92             |
|             | $d = 6.5$ vs. $d = 4.9$ | -0.63  | -0.52               | -0.97             |
|             | $d = 7.1$ vs. $d = 4.9$ | -0.72  | -0.55               | -1.25             |
|             | $d = 7.5$ vs. $d = 4.9$ | -0.75  | -0.57               | -1.25             |

* MD stands for mean difference.

Figure 6. (a) Upscaled outflow discharge in each street compared to the corresponding value deduced from the observations in the less distorted model ($d = 3.4$), and (b) ratio of the associated water depths from Araud (2012) and Finaud-Guyot et al. (2018). Red dashed lines represent the ±10% range.

(increasing, constant or decreasing) in all outlet streets. Since the mass balance remains unchanged at the level of the whole district, the direction of change in the outlet discharge varies from one street to the other. In Fig. 6a, we compare the upscaled outflow discharge in each street to the corresponding value derived from the less distorted model ($d = 3.4$). The changes in the estimated outflow discharge when $d$ is varied are in the range of ±10% in 11 streets out of 14 (and are in the range of ±12% in 13 streets out of 14, with a maximum change of +18% in just a single street).

The magnitude of model distortion effects may differ from one flow variable to the other (Heller, 2011). To be able to appreciate the relative influence of model distortion on the outflow discharge and on the water depths, for each street outlet (noted $i$), we estimated the change in upscaled water depth ($h_i/h_{ref}$) “associated” with the observed change in the outflow discharge ($Q_i/Q_{ref}$) when the model distortion is varied (from $d_{ref}$ to $d_i$). To do so, using Froude similarity leads to $h_i/h_{ref} = (Q_i/Q_{ref})^{2/3}eV_{i,ref}/eV_{ref}$. As shown in Fig. 6, the results indicate that, in the present case, the magnitude of model distortion effects appears to be relatively comparable for the water depths and the outflow discharges (of the order of ±10%).

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5 Discussion

5.1 Relative importance of the main causes of distortion effects

The differences in the upscaled water depths as a function of the model distortion \(d\) may result from differences in localized flow features (e.g., local head losses at street intersections) and from more distributed effects, which in the present case are likely to dominate only along the mainly one-dimensional flow regions (typically within a street). The latter effects may be categorized into three types:

- differences in the relative importance of the bottom roughness,
- differences in the relative importance of viscosity effects,
- differences in the aspect ratio (ratio between water depth and street width) of the flow section, notably affecting the secondary currents and velocity profiles of streamline velocity.

It is possible that the third of these effects has a substantial influence on the flow. However, the available datasets, involving only observed water depths and discharges at the model outlets, do not enable investigating these more localized effects in detail. This could be achieved by means of new experiments with detailed velocity measurements within the urban district. 2-D and 3-D computational modelling may also be useful in this respect, the former enabling us to account for the spatial variations of flow characteristics and the latter giving us full access to the complex flow fields developing at the street intersections.

Nonetheless, we appreciate here the influence of the first two types of effects, which are of relevance to mainly one-dimensional flow regions. To do so, we estimate the energy slope \(S_{\text{r, p}}\) at the prototype scale in the various model configurations based on the Darcy–Weisbach equation.

\[
S_{\text{r, p}} = \frac{e_v}{h_{\text{m}}} S_{\text{r, m}} = \frac{e_v}{h_{\text{m}}} \frac{f_m v^2}{8 g H_{\text{m}}} = \frac{1}{8} f_m \left( \frac{k_{\text{r, m}}}{R_{\text{r, m}}} \right)^2 \frac{h_{\text{m}}}{R_{\text{r, m}}} e_v
\]

Effect of relative roughness height

Effect of aspect ratio

Effect of viscosity

In this equation, the friction coefficient \(f_m\) can be computed as a function of the Reynolds number \(R_m\) and the relative roughness height \(k_{\text{r, m}}/R_{\text{r, m}}\) using the explicit approximation of the Colebrook–White formula given by Yen (2002). The roughness height \(k_{\text{r, m}}\) was taken to be equal to \(10^{-5}\) m to represent the smooth bottom and walls of the experimental set-ups.

Figure S22 shows the values of parameters \(R_m, k_{\text{r, m}}/R_{\text{r, m}}, f_m, h_{\text{m}}/R_{\text{r, m}},\) and \(F\), which are representative of the flow conditions at the street inlets in the various experimental runs of Araud (2012). Given the values of \(R_m\) and \(k_{\text{r, m}}/R_{\text{r, m}}\), the flow is in a transitional regime in the Moody diagram. All these parameters change substantially when the model distortion \(d\) is varied (Fig. S23). As \(d\) is increased, the friction coefficient \(f_m\) decreases systematically \((f_{\text{r, m}}/f_{\text{ref, m}} \sim 0.8)\) due to the joint effect of a higher Reynolds number and a lower relative roughness height \((k_{\text{r, m}}/R_{\text{r, m}})\). Similarly, the Froude number tends to slightly increase with the model distortion. In contrast, parameter \(h_{\text{m}}/R_{\text{r, m}}\) shows a considerable systematic increase \((1.6–2.3)\) as \(d\) increases due to the change in the aspect ratio of the flow section. The resulting energy slope \(S_{\text{r, m}}\) in the inlet streets in each model run and the corresponding upscaled values \(S_{\text{r, p}}\) are presented in Fig. 7. The energy slope is lower in major streets (4, C, F) and in the straight streets (A, B). The energy slope \(S_{\text{r, m}}\) in the model increases monotonously with the model distortion (mainly due to the increased wetted perimeter), whereas the energy slope \(S_{\text{r, p}}\) at the prototype scale declines as \(d\) is increased (Fig. 7b). This results from a “competition” between the increase in \(S_{\text{r, m}}\) and a decrease in the ratio \(e_V/e_H\), as \(d\) increases. This effect appears dominant in the mainly one-dimensional flow regions.

5.2 Reference used for comparison

Here, we used the “less distorted” models as a reference for our comparisons since the aim is to assess the influence of model distortion. However, given that we simply reanalysed already existing datasets obtained in experiments which were not designed for the sake of investigating the effect of model distortion in the first place, these less distorted models are also those characterized by the largest vertical scale factors, hence enhancing other artefacts such as stronger viscosity effects (see asterisks in Fig. 1). Also, the upscaled measurement uncertainties are at a maximum in this case, as can be seen in Fig. 3. Therefore, the present study needs to be complemented by new tailored experiments involving a model series (Heller, 2011) with various levels of distortion and including a valid reference model, i.e., at least one model without distortion and that is characterized by sufficiently small scale factors so that viscosity effects and experimental uncertainties are kept to a minimum. This may be achieved by considering a model series in which the vertical scale factor \(e_V\) is kept constant in all models, while only the horizontal scale factor \(e_H\) is varied. This approach contrasts with the procedure followed here in which \(e_H\) was constant and \(e_V\) was varied to take benefit of existing datasets.
6 Conclusions

Laboratory-scale models representing flooding of an entire urban district are usually distorted, in the sense that the vertical scale factor \(H_p/H_m\) is often considerably smaller than the horizontal one. This paper evaluates the influence of the model distortion on the upscaled values of water depths and outflow discharge for relatively extreme flood conditions (water depth and flow velocity of the order of 1–2 m and 0.5–2 m s\(^{-1}\) at the prototype scale). Two existing experimental datasets were reanalysed for this purpose. The results show that the stronger the model distortion, the lower the values of the upscaled water depths, whereas the influence on flow partition at the outlet of the street appears more complex. The change in the upscaled water depths was found to be of the order of 10\% when the distortion of the model was varied by a factor of 3. Moreover, a deviation of about 10\% was also obtained for the outflow discharges. This is of the same order as the influence of small-scale obstacles, as reported by Bazin et al. (2017).

For the water depths, the effect of varying the model distortion was found to be generally larger than the measurement uncertainties, whereas both effects are comparable for the discharge at the street outlets in the tested configurations. Note that the relative measurement uncertainties are smaller in distorted models than in undistorted models.

The uncertainty in the upscaled water depths is considerably larger in the models with limited distortion, because they also correspond to the highest vertical scale factors. Using those results as a reference seems sensible for assessing the effect of distortion since they correspond to the lowest values of \(d\), but at the same time it is somehow problematic to use the results with the highest uncertainty as a reference (e.g. Figs. S17–S18). To overcome this issue, future experimental research should involve “model series” in which the horizontal scale factor \(e_H\) is reduced without changing the vertical scale factor \(e_V\). This will enable the reduction of the influence of distortion without increasing the error in the estimated water depths, but this requires the collection of new experimental measurements which are presently lacking.

This study is a contribution towards a deeper understanding of small-scale flow processes which govern urban flooding and need to be incorporated in urban hydrological models, either explicitly or through parametrization. In future, more controlling parameters should also be considered, such as the bottom slope, and computational modelling should complement the laboratory experiments (e.g. Ichiba et al., 2018; Ozdemir et al., 2013). Moreover, in real-world urban flooding, the urban drainage system may also have a substantial influence. Laboratory modelling of dual drainage becomes even more intricate due to the combination of pressurized and surface flow (e.g. Rubinato et al., 2017). This poses additional constraints on the design of the scale models and leads to extra experimental challenges which deserve further research. Finally, existing experiments of urban flooding at the district level have delivered mostly discharge and water depth data, but there is a need for more pointwise velocity measurements (e.g. Martins et al., 2018) to gain deeper insights into the flow processes.

Data availability. The data presented in this paper can be accessed from the dataset listed in the references (Li et al., 2019).

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Competing interests. The authors declare that they have no conflict of interest.

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