On the sensitivity of urban hydrodynamic modelling to rainfall spatial and temporal resolution

G. Bruni¹, R. Reinoso², N. C. van de Giesen¹, F. H. L. R. Clemens¹,³, and J. A. E. ten Veldhuis¹

¹Department of Water Management, Faculty of Civil Engineering and Geosciences, Delft University of Technology, Delft, the Netherlands
²Department of Geoscience and Remote Sensing, Faculty of Civil Engineering and Geosciences, Delft University of Technology, Delft, the Netherlands
³Deltares, Delft, the Netherlands

Correspondence to: G. Bruni (g.bruni@tudelft.nl)

Received: 13 May 2014 – Published in Hydrol. Earth Syst. Sci. Discuss.: 6 June 2014
Revised: 29 November 2014 – Accepted: 23 December 2014 – Published: 4 February 2015

Abstract. Cities are increasingly vulnerable to floods generated by intense rainfall, because of urbanisation of flood-prone areas and ongoing urban densification. Accurate information of convective storm characteristics at high spatial and temporal resolution is a crucial input for urban hydrological models to be able to simulate fast runoff processes and enhance flood prediction in cities. In this paper, a detailed study of the sensitivity of urban hydrodynamic response to high resolution radar rainfall was conducted. Rainfall rates derived from X-band dual polarimetric weather radar were used as input into a detailed hydrodynamic sewer model for an urban catchment in the city of Rotterdam, the Netherlands. The aim was to characterise how the effect of space and time aggregation on rainfall structure affects hydrodynamic modelling of urban catchments, for resolutions ranging from 100 to 2000 m and from 1 to 10 min. Dimensionless parameters were derived to compare results between different storm conditions and to describe the effect of rainfall spatial resolution in relation to storm characteristics and hydrodynamic model properties: rainfall sampling number (rainfall resolution vs. storm size), catchment sampling number (rainfall resolution vs. catchment size), runoff and sewer sampling number (rainfall resolution vs. runoff and sewer model resolution respectively).

Results show that for rainfall resolution lower than half the catchment size, rainfall volumes mean and standard deviations decrease as a result of smoothing of rainfall gradients. Moreover, deviations in maximum water depths, from 10 to 30 % depending on the storm, occurred for rainfall resolution close to storm size, as a result of rainfall aggregation. Model results also showed that modelled runoff peaks are more sensitive to rainfall resolution than maximum in-sewer water depths as flow routing has a damping effect on in-sewer water level variations. Temporal resolution aggregation of rainfall inputs led to increase in de-correlation lengths and resulted in time shift in modelled flow peaks by several minutes. Sensitivity to temporal resolution of rainfall inputs was low compared to spatial resolution, for the storms analysed in this study.

1 Introduction

Rainfall is a key input to hydrological models and a crucial issue for hydrologists is to find the importance of the spatial structure of rainfall in relation to flood generation (Segond et al., 2007). Many studies conducted in large natural catchments have shown that spatial variability of rainfall is important in determining both timing and volume of rainfall transformed into runoff (Obled et al., 1994) and thus timing of simulated basin response and magnitude of the response peak (Dawdy and Bergman, 1969; Krajewski et al., 1991; Seliga et al., 1992). It has been suggested, with much less evidence, that this is also true for small catchments with shorter response times, such as urban catchments (Blanchet et al., 1992; Obled et al., 1994). Urban catchments are characterised by a high percentage of imperviousness, which leads to a high proportion of the rainfall producing runoff.
It is therefore expected that the effect of spatial rainfall variability on water flows is greater in urban catchments than in rural ones, where local variation of rainfall input is smoothed and delayed within the soil as a result of infiltration in pervious areas (Obled et al., 1994, among others). Previous studies have shown that urban catchments, characterised by a fast hydrological response due to both low interception and infiltration, are highly sensitive to small-scale spatial and temporal variability of the precipitation field (Bell and Moore, 2000; Einzelft et al., 2004; Gires et al., 2013). In the past, a lot of studies have addressed requirements and approaches for flood modelling (Schmitt et al., 2004; Balmforth and Dibben, 2006; Parker et al., 2011; Pathirana et al., 2011; Priest et al., 2011; Neal et al., 2012; Odemir et al., 2013). More recently, studies have shown the impact of rainfall variability on hydrodynamic models outputs (Gires et al., 2012; Liguori et al., 2012; Vieux and Imgarten, 2012).

As resolutions of available data and models have increased, rainfall variability information at high resolution has become a critical component to study hydrological response in urban drainage systems using hydrological models. Weather radars are more suitable for this purpose than rain gauge networks as they have better spatial coverage. Weather radars, such as S-band and C-band radars, are already used by meteorological institutes worldwide in order to (indirectly) measure and predict precipitation at national and regional scales. Nonetheless, several studies have shown that the spatial resolution of operational radar network measurements is insufficient to meet the scale of urban hydrodynamics (Berne et al., 2004; Emmanuel et al., 2011; Schellart et al., 2012). Because of their relatively low cost and small size, X-band radars are ideally suited for local rainfall estimation. These radars measure at high resolutions, both in space and time, and much closer to the ground than S- or C-band radars, which for operational purposes, cover large distances and thus point higher especially at locations several tens of kilometres away from the radar sites. X-band radars have been tested locally and show better performances in catching the rapidly changing characteristics of intense rainfall than rain gauges (Jensen and Pedersen, 2005). This is particularly the case when the distance between rain gauges is larger than 3 to 4 km (Wood et al., 2000).

The effects of radar spatial resolution on hydrological model outputs were addressed by Ogden and Julien (1994) by using length scales to characterise rainfall data and catchments, such as storm de-correlation length, grid size of rainfall data, characteristic catchment length and grid size of the distributed runoff model. In their study, Ogden and Julien aimed to explain variability in hydrological responses based on rainfall and catchment characteristics, for two catchments of 30 and 100 km², using fully distributed rainfall–runoff models. They recommended rainfall spatial resolution of 0.4 the square root of the watershed area, in order to avoid deviations in runoff flows. This corresponds to 1 km resolution for a 10 km² watershed, and 4 km resolution for a 100 km² watershed, as was also found by Segond et al. (2007). Several other studies on natural catchments also found that the influence of rainfall resolution is directly related to the spatial variability of the storm and of the catchment that transforms rainfall into runoff (Krajewska et al., 1991; Winchell et al., 1998; Koren et al., 1999, among others).

The purpose of this paper was to analyse the sensitivity of urban hydrodynamic model outputs to spatial and temporal resolutions of rainfall inputs derived from weather radar data at intra-urban scale. Sensitivity was assessed according to spatial characteristics of rainfall and urban catchment properties as well as model topology. Sensitivity was quantified using dimensionless parameters that describe relationships between rainfall resolution and spatial characteristics of the urban catchment, storm cells and model topology. Some of them were chosen according to their previous use by Ogden and Julien (1994). In this study rainfall estimates were used derived from dual-polarimetric X-band radar (IDRA), operated by Delft University of Technology (TU Delft) and located at CESAR, Cabauw Experimental Site for Atmospheric Research (Leijnse et al., 2010; Otto and Russchenberg, 2011). A detailed urban hydrodynamic model for a catchment in the city of Rotterdam was chosen as a pilot case. Catchment conditions are representative of urban districts in lowland areas, especially delta cities, where almost half of the world population lives. Lowland catchments are characterised by flat terrain, therefore the mechanism dominating sewer flow is different from sloped terrain, where flow is driven by gravitation. This study aims at analysing the sensitivity of this urban hydrodynamic model to changes in rainfall spatial and temporal resolution. The study’s focus is on model uncertainty related to rainfall input; model performance is tested here, since storms were virtually applied to the catchment, which did not allow a proper model validation based on water level and flow observations. However, model geometry was strictly checked and model parameters were estimated based on literature values and experts’ opinion, so that the model is considered to be a reliable representation of local pluvial response.

Results were used to address the following questions:

- Does small-scale precipitation variability affect hydrological response and can a highly detailed semi-distributed model properly describe such a response?
- Is high-resolution rainfall information required when a storm does not present pronounced space–time variability?
- Does sensitivity of small-sized urban catchments to spatial and temporal variability of precipitation depend on catchment scale?

The findings have relevance for the use of high-resolution radar data in flood forecasting and flood protection in cities, at intra-urban scale. It provides a contribution to the debate.
on radar spatial resolution requirements for urban drainage modelling of small-scale urban catchments at district level, i.e. up to 3 km².

The paper is organised as follows. Section 2 presents the case study, hydrodynamic modelling approach and provides an analysis and description of rainfall fields used to conduct the sensitivity analysis. In Sect. 3 scale lengths are defined and then used to obtain a set of dimensionless parameters that will characterise relationships between rainfall fields, spatial resolution of rainfall and catchment characteristics. In Sect. 4 results of the scale analysis are shown and discussed. Lastly, conclusions are presented in Sect. 5.

2 Presentation of the case study and data sets

2.1 Case study and model description

This paper focuses on the central district of Rotterdam, the Netherlands (Fig. 1). The district is densely populated and includes mainly residential areas with approximately 30 000 inhabitants, as well as businesses and shopping centres. The district has a size of 3.4 km². Two green areas are located in the southern part of the district, sized 6 and 24 ha. The southern border of the district is formed by the Meuse River. The district belongs to a polder area below sea level. As a result, the area is nearly flat and there is not a dominant flow direction. During rainfall, excess storm water needs to be pumped out into the river system or temporarily stored elsewhere. Meanwhile, net rainfall fills sewer systems and storage basins up to the level of external weirs, where overflows to surface water take place if rainfall continues. An underground storage facility with a capacity of 10 000 m³ has been built in the district to reduce flood risk during heavy rainfall events.

A hydrodynamic urban drainage model has been built for the catchment area using SOBEK-Urban software (Deltares, 2014). Although fully distributed models best describe the effect of rainfall variability on a catchment, the use of a highly detailed semi-distributed model with runoff areas of approximately the same size or smaller than the highest rainfall input resolution of 100 m × 100 m, is a close alternative. The combined sewer system was modelled in 1-D and consists of around 3000 manhole nodes (most of them are with runoff) and 11 external weirs, which serve as outflow points. The model contains four pressurised pipes interconnecting parts of the sewer system. Two external pumping stations transport water to the waste water treatment plant and to the river. Rainfall–runoff processes are modelled in SOBEK-RR (Deltares, 2014). The main components in this model are surface water storage, evaporation, infiltration and delay of surface runoff before entering the sewer system. Surface water storage occurs when rainwater forms puddles. When the water level exceeds the given maximum street storage, runoff is generated. Infiltration is computed on pervious surfaces by the Horton equation. Runoff to the sewer system is computed as a function of net rainfall and runoff factors, which depend on length, roughness, slope and percentage of imperviousness of the areas. According to Dutch guidelines (Stichting RIONED, 2004), four different area types were used with different sets of runoff parameter values (Table 1): closed paved, open paved, roof flat and roof sloped (with slope larger than 4 %) areas. The open paved area type represents paved streets with bricks, which allow water to infiltrate and to be retained within the road surface. Green areas are not taken into account by the model, as they are assumed to be disconnected from the sewer system. The rainfall–runoff module is lumped and its basic unit is the “runoff area”. Each runoff area contains different types of surface, the runoff of which enters the sewer system through the manhole nodes. Further details of the software package used in this study are provided in the Appendix.

2.2 Rainfall data

Rainfall data were obtained from CESAR (Leijnse et al., 2010) which provides data from a dual-polarimetric X-band radar collected at 30 m range resolution and a maximum unambiguous range of 15 km approximately. Other specifications on the new generation X-band radar device can be found in Table 2. Aggregations were made from radar rainfall rates at 30 m polar pixels based on reflectivity for values smaller than 30 dBZ, differential phase otherwise (Otto and

Table 1. Surface characteristics of the central district catchment in Rotterdam used for hydrodynamic modelling: percentage, runoff coefficient and storage coefficient.

<table>
<thead>
<tr>
<th>Type of area</th>
<th>Overall percentage (%)</th>
<th>Runoff coefficient (min⁻¹)</th>
<th>Storage coefficient (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open paved flat</td>
<td>40</td>
<td>0.2</td>
<td>0.5</td>
</tr>
<tr>
<td>Closed paved flat</td>
<td>14</td>
<td>0.2</td>
<td>0.5</td>
</tr>
<tr>
<td>Roof flat</td>
<td>16</td>
<td>0.2</td>
<td>2</td>
</tr>
<tr>
<td>Roof sloped</td>
<td>30</td>
<td>0.5</td>
<td>0</td>
</tr>
<tr>
<td>(slope larger than 4 %)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Specification of the X-band radar of CESAR.

<table>
<thead>
<tr>
<th>Dual polarimetric X-band radar</th>
<th>FMCW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radar type</td>
<td>Dual polarisation</td>
</tr>
<tr>
<td>Polarisation</td>
<td>Dual polarisation</td>
</tr>
<tr>
<td>Frequency</td>
<td>9.475 GHz</td>
</tr>
<tr>
<td>Highest range resolution</td>
<td>30 m</td>
</tr>
<tr>
<td>Min range</td>
<td>230 m</td>
</tr>
<tr>
<td>Max range</td>
<td>&lt; 122 km</td>
</tr>
<tr>
<td>Max unambiguous radial velocity</td>
<td>19 m s⁻¹</td>
</tr>
<tr>
<td>Temporal resolution</td>
<td>1 min</td>
</tr>
<tr>
<td>Beamwidth</td>
<td>1.8°</td>
</tr>
<tr>
<td>Elevation</td>
<td>0.5°</td>
</tr>
</tbody>
</table>
The X-band radar has been operational intermittently since 27 June 2008. From the available data sets provided by CESAR, four rainfall storms could be selected for analysis based on a minimum mean rainfall volume of 3 mm over the area size of the studied catchment, the size of which is 3.4 km². Lower rainfall volumes produce insufficient runoff to allow proper hydrodynamic analysis. According to the classification adopted by Emmanuel et al. (2012), events are grouped as follows:

- Event 1 and Event 2: storm organised in rain bands;
- Event 3: storm less organised;
- Event 4: light rain.

In Event 1, a long-lived squall line was measured on 3 January 2012. The convective storm moved eastward with a velocity of 20 m s⁻¹ approximately. A squall line is a line of convective cells that forms along a cold front with a predominately trailing stratiform precipitation (Storm et al., 2007). Squall lines are typically associated with a moderate shear between 10 and 20 m s⁻¹ and strong updraft (Weisman and Rotunno, 2004). If winds increase rapidly with height ahead of a strong front, thunderstorms triggered along the boundary may organise into severe storms called supercell storms. The X-band radar was able to capture storm features associated with supercell. The overall duration of the event was short, 1 h in total, but the most intense peak lasted 10 min at the end of the storm, and with rainfall intensities higher than 100 mm h⁻¹. The most affected part of the catchment was the central and the northwestern part, while the southern part was affected by light rain. Event 2, occurring on 10 September 2011, can be characterised as a cluster of convective and organised storm cells that moved in a northeast direction. The storm moved northeastward with a velocity of 16 m s⁻¹ approximately. The storm system showed a convective spread area larger than the first event and with slower shift. The storm lasted 2 h, between 18:00–20:00 UTC, with the most intense part concentrated between 19:00 and 20:00 UTC. Intensities ranged between 30 and 60 mm h⁻¹, and the whole central part, from south to north of the catchment was affected, while east and west bands were less exposed. In Event 3, which occurred on 28 June 2011 from 22:00 to 24:00 UTC, mesoscale observations showed a non-organised squall line moving northeast, with a speed of 15 m s⁻¹ approximately and containing rainfall rate cores of at least 10 mm h⁻¹. Rainfall rate values of 50 mm h⁻¹ were founded over small areas during 22:00–23:00 UTC, travelling from southwest toward northeast and affecting all the catchment. Lastly, Event 4, which occurred on 29 October 2012, was a stratiform precipitation moving eastward at 13 m s⁻¹ approximately and showing uniform rainfall rates. Rainfall retrieval was based on reflectivity only, of about 8 mm h⁻¹. Storms motions and directions were estimated based on a centroid-based storm association algorithm, inspired by Johnson et al. (1998). For each event, total rainfall volumes in terms of minimum, maximum and mean value of all pixels affecting the area can be found in Fig. 2, as well as their standard deviation, giving a first insight into the variability of the event. Figure 3 presents radar images showing the maximum intensity minute of each one of the selected rainfall events, as well as the location of the catchment with respect to them and the main direction of the storms.

3 Methods

In this study, effects of radar spatial resolution on hydrological model outputs were analysed by means of length...
G. Bruni et al.: On the sensitivity of urban hydrodynamic modelling

3.1 Scale lengths

3.1.1 Rainfall lengths

Rainfall length $L_R$ was defined as the rainfall resolutions used as input into the hydrodynamic model to observe the response of the catchment. Rainfall data were spatially aggregated from the original resolution (30 m near the radar, 100 m elsewhere) to 500, 1000 and 2000 m. In this work storms where captured at distances from radar such that the finest grid resolution was 100 m × 100 m.

3.1.2 Storm and catchment lengths

To characterise storm size, de-correlation length of the storm $L_D$ was defined as the distance from which rainfall rates are statistically independent. For each of the four storms under study, de-correlation lengths were determined as the range of the experimental anisotropic semi-variogram computed over the study area. The semi-variogram function was originally defined by Matherson (1963) as half the average squared difference between points separated by a distance $h$ (Eq. 1). It is calculated as

$$\gamma(h) = \frac{1}{2m(h)} \sum_i [(Z(x_i) - Z(x_i + h))^2],$$

where $m(h)$ is the set of all pairwise Euclidean distances $h$, and $Z$ are the rainfall values at spatial locations. Storm de-correlation length was defined as the range of the semi-variogram, i.e. the distance at which the sill is first reached; the sill is defined as the limit of the semi-variogram tending to infinite lag distances (see Fig. 5). Besides the value of the lag distance, in this paper the direction is also taken into account: we computed the anisotropic semi-variogram (Goovaerts, 2000; Haberlandt, 2007; Emmanuel et al., 2012), in four directions, spaced 45°. Since the limiting length is the minimum storm length, the minimum of the four ranges was taken as storm length for the study.

Storm de-correlation length was compared to pixel size of radar rainfall estimates $L_R$ and to catchment length $L_C$, computed as the square root of the catchment size.

3.1.3 Model lengths

Characteristic lengths of the model topology are a result of modeller’s choices based on available data, options of applied software and acceptable computational effort. Runoff length $L_{RA}$ characterises the spatial resolution of the runoff model and was defined as the square root of the averaged runoff areas’ size. Runoff length quantifies the size of the grid over which runoff is generated: if $L_{RA} \ll L_C$, the catchment is divided into sufficiently small elements to describe the spatial variability of the catchment characteristics. Moreover, spatial variability in rainfall rates can be properly captured by the runoff model if $L_R < L_{RA}$. If $L_R > L_{RA}$, rainfall rates can no longer be correctly attributed to associated runoff areas, which may distort the hydrological response pattern (Ogden and Julien, 1994).

Sewer length $L_S$ characterises the inter-pipe distance; it is roughly the urban equivalent of drainage density for natural catchments. $L_S$ was defined as the ratio between catchment size and the total length of the piped system. Similar to $L_{RA}$, the condition $L_R \ll L_S$ guarantees that the sewer pipe system routes the correct rainfall volume, previously transformed in runoff over the corresponding runoff area.

Table 3. Scale lengths related to catchment, runoff areas and sewer density, for the total catchment as well as length scale ranges for the 10 subcatchments.

<table>
<thead>
<tr>
<th>Length scales (m)</th>
<th>Code</th>
<th>Event 1</th>
<th>Event 2</th>
<th>Event 3</th>
<th>Event 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storm de-correlation length</td>
<td>$L_D$</td>
<td>950</td>
<td>1000</td>
<td>1480</td>
<td>1600</td>
</tr>
<tr>
<td>Runoff length: mean (median)</td>
<td>$L_{RA}$</td>
<td>28 (23)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sewer length</td>
<td>$L_S$</td>
<td></td>
<td></td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>Catchment length</td>
<td>$L_C$</td>
<td></td>
<td></td>
<td>2.024</td>
<td></td>
</tr>
<tr>
<td>Subcatchment runoff length (range)</td>
<td>(Sub) $L_{RA}$</td>
<td>21–59</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subcatchment sewer length (range)</td>
<td>(Sub) $L_S$</td>
<td>33–78</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subcatchment length (range)</td>
<td>(Sub) $L_C$</td>
<td>429–2.024</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 3. Plots of the maximum intensity time step for the four storm events, main direction of the storm (grey arrow), and virtual position of the catchment with respect to storm movement (black square). Zonal distances in east–west and north–south direction from X-band radar position. The latter is at (0, 0) and the maximum range is 15 km. Events 1, 3 and 4 were detected in the southwestern quadrant of the radar coverage, while Event 2 was detected in the northwestern quadrant.

3.1.4 Definition of subcatchments

The analysis involving model lengths was conducted at subcatchment scale to compare results for different model lengths: the district was divided into 11 subcatchments (Fig. 4). In lowland areas, drainage systems are often interlinked and looped and flow direction changes over the course of a storm event as the system first fills and then starts routing the storm water. This implies that flow directions and subcatchment boundaries are changeable and cannot be defined based on topography or network configuration. For this reason, in order to define subcatchment boundaries, we performed the following steps (according to a previous work of ten Veldhuis and Skovgård Olsen, 2012):
3.2 Dimensionless parameters

Using the length scales, dimensionless parameters were computed to analyse relationships between spatial characteristics of rainfall, catchment and its hydrological response.

3.2.1 Rainfall sampling number ($L_R/L_D$)

"Rainfall sampling number" ($L_R/L_D$) was defined as the ratio between rainfall length ($L_R$) and storm de-correlation length ($L_D$) in order to study rainfall gradient smoothing in terms of the relationship between the estimated rainfall field and the storm inherent structure. This parameter is similar to the "storm smearing" effect defined by Ogden and Julien (1994); it accounts for the deformation of the storm structure caused by rainfall measurements of coarser resolution than the storm length. For instance, rainfall intensities in storm cells with sizes smaller than applied rainfall spatial resolution will be averaged out, leading to an underestimation in rainfall rates in the area affected by the storm cells and a overestimation in the area surrounding the cells.

In other words, as $L_R$ tends to $L_D$, rain rates in high intensity regions tend to decrease, and conversely rainfall intensities in adjacent regions tend to increase. The overall effect is a reduction of rainfall gradients. Dimensionless rainfall sampling number quantifies this effect.

3.2.2 Catchment sampling number ($L_R/L_C$)

The second dimensionless parameter, “catchment sampling number” ($L_R/L_C$), also referred to as “watershed smearing” by Ogden and Julien (1994), was defined as the ratio between rainfall length ($L_R$) and catchment length ($L_C$). It accounts for rainfall transfer across catchment boundaries, as the rainfall spatial resolution approaches the size of the catchment. When the parameter exceeds 1, location of rainfall cells with respect to the catchment becomes uncertain and rainfall variability is not properly captured by the catchment. In other words, when dealing with small size storms, the position of the storm with respect to the catchment is no longer properly represented for rainfall resolutions approaching or exceeding catchment length. This affects the hydrological response: a storm moving near the boundaries of the catchment is averaged across the catchment boundary, so rainfall is artificially transferred outside the catchment. This effect is quantified by the catchment sampling number, relating the size of the catchment to the size of the radar pixel.

3.2.3 Runoff sampling number ($L_R/L_{RA}$)

The third parameter is called “runoff sampling number” ($L_R/L_{RA}$), which is the ratio between rainfall length ($L_R$) and runoff area length ($L_{RA}$). This, similar to catchment sampling number, quantifies the correct assignment of rainfall values to the corresponding runoff area. The higher this ratio, the less precise is the rainfall assignment to the correct runoff area, but also the lower this ratio, the more unable is the model to capture rainfall variability, as the model resolution is coarser than the rainfall resolution. This parameter relates to the rainfall–runoff module of the model, which has rainfall as input and runoff discharge into one of the nodes of the sewer network as output. Runoff sampling number relates model input data resolution to runoff model resolution, and intends to measure the “smearing” of runoff flows induced by low rainfall resolution compared to runoff area resolution.
3.2.4 Sewer sampling number \((L_R/L_S)\)

The fourth dimensionless parameter is the “sewer sampling number” \((L_R/L_S)\), defined as the ratio between rainfall length \((L_R)\), and intra-sewer length \((L_S)\), which is computed as the average length of conduits in the system. The lower the sewer sampling number, the less sensitive is the drainage network to rainfall variability: a low “sewer sampling number” means that the inter-pipe distance is larger than the rainfall pixel size, so the sewer system cannot catch rainfall variability. Conversely, for higher sewer sampling numbers rainfall input is too coarse compared to the sewer network density and this may result in lack of accuracy of modelled water levels and sewer overflows. The “smearing effect” for sewer flows is related to the runoff smearing effect, quantified by the runoff sampling number, but they differ in this respect: the latter focuses on runoff model output, namely discharge towards the sewer network, while the sewer index represents the routing within the piped system and so it quantifies the smearing effect for in-sewer water levels. Water levels in pipes are affected by runoff discharge but also by upstream sewer inflows. As it is not possible to isolate the effect at the level of individual pipes, it is analysed at the outlet of each independent subcatchment.

3.2.5 Normalisation of model output results

To compare results between rainfall resolutions and between storms, model results were normalised with respect to results related to the highest rainfall spatial resolution: total rainfall volumes, runoff peaks and maximum in-sewer water depths were normalised according Eqs. (2), (3) and (4) respectively:

\[
V_{norm}(L_R) = \frac{V(L_R)}{V(L_{R100})}, \quad (2)
\]

\[
Q_{norm}(L_R) = \frac{Q(L_R)}{Q(L_{R100})}, \quad (3)
\]

\[
WD_{norm}(L_R) = \frac{WD(L_R)}{WD(L_{R100})}, \quad (4)
\]

where \(L_R\) represents parameter values at the rainfall resolution under consideration \((100, 500, 1000\) or \(2000\) m) and \(L_{R100}\) represents values at \(100\) m rainfall resolution, used as a reference for normalisation.

3.3 Temporal resolution analysis

While the focus of this paper is on spatial scales, a preliminary investigation of the effect of temporal resolution on model outcomes was conducted to see how temporal resolution interrelates with spatial resolution. To this end, rainfall data were aggregated to \(5\) and \(10\) min temporal resolutions.

The temporal aggregation was performed by averaging out \(5\) (\(10\)) consecutive \(1\) min rainfall values at a time, obtaining temporal resolution of \(5\) (\(10\)) min. Semi-variograms were computed for these resolutions to study the relation between temporal resolution and the spatial structure of rainfall. The effect of the variation in rainfall temporal resolution on model outputs was quantified through the comparison of time to maximum water depths. Combined time–space resolutions were studied for Events 3 and 4: both events were simulated at two spatial and two temporal resolutions, namely \(100\) m, \(1000\) m, \(5\) min and \(10\) min, composing four different spatio-temporal rainfall scenarios.

4 Results and discussion

Results of length scale calculations are presented in Table 3, dimensionless parameter values are shown in Table 4. Storm de-correlation lengths vary between \(950\) and \(1600\) m for the four storm events. Subcatchment lengths vary from \(429\) to \(2024\) m, while runoff and sewer lengths in the hydrodynamic model vary between about \(20\) and \(80\) m, representing the model’s high spatial resolution. Dimensionless parameter values show that rainfall sampling numbers vary from \(0.06\) for Event 4 to \(0.11\) for Event 1 at \(100\) m rainfall resolution and increase to \(1.25\) and \(2.11\) respectively at \(2000\) m rainfall resolution. Catchment sampling number increases from \(0.05\) to \(0.99\) for \(100\) and \(2000\) m, while runoff and sewer sampling numbers vary from \(1.9\) to \(4.7\) at \(100\) m resolution to \(25.5\) to \(93.3\) at \(2000\) m resolution, runoff sampling numbers being slightly higher than sewer sampling numbers.

Model results of the four storm events were compared against dimensionless parameters to identify trends and variability as a function of storm characteristic, radar resolution and model resolution.
Table 4. Dimensionless parameters values derived from scale length values, for the four different rainfall resolutions used in the study. Values presented for runoff sampling and sewer sampling numbers, represent value ranges for the 10 subcatchments (outlined in Fig. 4).

<table>
<thead>
<tr>
<th>Rainfall resolution (m)</th>
<th>Rainfall sampling number $L_R/L_D$</th>
<th>Catchment sampling number $L_R/L_C$</th>
<th>Runoff sampling number $L_R/L_{RA}$</th>
<th>Sewer density sampling number $L_R/L_S$</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0.11 0.10 0.07 0.06</td>
<td>0.05</td>
<td>2.6–4.7</td>
<td>1.9–3.8</td>
</tr>
<tr>
<td>500</td>
<td>0.53 0.50 0.34 0.31</td>
<td>0.25</td>
<td>13.1–23.3</td>
<td>6.4–19.1</td>
</tr>
<tr>
<td>1000</td>
<td>1.05 1.00 0.68 0.63</td>
<td>0.49</td>
<td>26.1–46.7</td>
<td>12.8–38.3</td>
</tr>
<tr>
<td>2000</td>
<td>2.11 2.00 1.35 1.25</td>
<td>0.99</td>
<td>52.3–93.3</td>
<td>25.5–76.5</td>
</tr>
</tbody>
</table>

Figure 6. Normalised rainfall volumes versus catchment sampling number ($L_R/L_C$): mean and standard deviation of normalised rainfall volumes computed over the catchment, for the four events.

4.1 Effect of spatial resolution

4.1.1 Total rainfall volumes versus catchment sampling number

Figure 6 shows mean and standard deviation of normalised rainfall volumes (according to Eq. 2) computed over the catchment, versus catchment sampling number. This result was obtained only analysing various rainfall resolutions and no hydrological modelling was used.

The results show that mean normalised rainfall volumes decrease by 5, 20 and 30% with respect to the 100 m resolution reference, for $L_R/L_C$ 0.2, 0.5 and 1 respectively. Standard deviations decrease by 2, 30 and 100% respectively. Mean and standard deviation decrease progressively for catchment sampling number values above 0.2. This means that rainfall gradients decrease as rainfall values are smoothed at coarser resolution and that rainfall volumes decrease as smoothing of rainfall values at the catchment boundaries artificially transfers rainfall across the boundary. According to the findings of Ogden and Julien (1994), this effect, called by them “catchment smearing”, occurs for catchment sampling numbers greater than 0.4. In contrast, results of the present study show that this effect already occurs at smaller sampling numbers, namely 0.2, and becomes stronger for values greater than 0.2. Figure 7 presents boxplots for maximum rainfall intensity values per pixel, over the studied catchment as a function of rainfall spatial resolution. The median of maximum intensity values shows a mild decrease for coarser rainfall resolutions. The smoothing effect is more pronounced for Event 3 and Event 4, where convective cells move closer to catchment boundaries. This results in storm cells being smoothed across catchment boundaries.

Event 1 is characterised by a 1 km wide storm line passing over the catchment very rapidly, resulting in steep rainfall gradients that are strongly smoothed when rainfall in-
put resolution is reduced. When resolution is reduced from 100 to 500 m, spatial structure of the storm line is decomposed, leading to a reduction in maximum rainfall intensities (Fig. 7) in the area affected by the storm. As resolution is reduced from 1000 to 2000 m resolution, storm structure is lost and rainfall becomes uniform over the catchment. Storm cells in Event 2 are characterised by steeper spatial gradients in rainfall intensities compared to Event 1 and as a result maximum rainfall intensity values are more strongly affected by changes in rainfall resolution: the upper 25 % values decrease as a result of rainfall gradient smoothing, especially as resolution is reduced from 100 to 500 m. The lowest 25 % values increase as a result of gradient smoothing and storm structure decomposition, especially as resolution is reduced from 500 to 1000 m, where the variation between first and third quartile values is reduced from about 10 to 5 mm h$^{-1}$. Events 3 and 4 present a clear reduction of the median as a result of rainfall aggregation across the catchment boundary. The variation between first and third quartile values is larger at 1000 m resolution than at 100 and 500 m resolution. For Event 3, this is due to the non-organised structure of rainfall cells: local rainfall cells found at 100 m resolution are smoothed out at 500 m resolution, while at 1000 m resolution the most active convective area affects two out of nine pixels covering the catchment, i.e. the lowest 25 % values are relatively high. Event 4 is characterised by stratiform precipitation showing uniform rainfall rates. Upper quartile values decrease from 34 to 22 mm h$^{-1}$; lower quartile values reduce from 28 mm h$^{-1}$ to about 10 mm h$^{-1}$ at 1000 m resolution. This is a result of rainfall gradient smoothing and storm cells spreading southward due to spatial aggregation, while the core of the storm remains within the catchment boundaries. The strongest effect of rainfall coarsening in this case is found in a strong reduction of rainfall gradients. As a general conclusion, spatial aggregation leads to smoothing of rainfall gradients, while the effect on rainfall intensities’ distribution strongly depends on spatial dimensions of storm cells and the movement of storm cells relative to the catchment boundaries.

4.1.2 Normalised maximum in-sewer water depths and runoff peaks versus rainfall resolution

Figure 8 summarises the effect of rainfall spatial resolution coarsening on semi-distributed hydrodynamic model outputs in terms of maximum computed water depths and maximum runoff flows in all nodes, per storm event. The in-sewer maximum water depths and runoff peaks at every node of the model are normalised using Eqs. (3) and (4). Results presented in the boxplots show that normalised runoff peaks are more strongly affected by changing spatial resolution of rainfall inputs compared to normalised maximum water depths. The largest effect of spatial aggregation is found for Event 4 (Fig. 8 last column), where upper and lower quartile values of runoff peaks are reduced by 40 to 60 % at 2000 m resolution with respect to the reference at 100 m resolution. Normalised maximum water depths are less strongly affected; upper quartile values remain almost unchanged, while lower quartile values decrease by up to 30 %. Event 4 has a pronounced spatial structure that is strongly affected by rainfall resolution coarsening and this directly translates into stronger changes in runoff volumes compared to the other events. Largest changes in normalised maximum water depths are found for Event 1, where upper and lower quartile values change by up to 40 % as a result of spatial redistribution of rainfall due to resolution coarsening. This event is characterised by small total rainfall volumes, resulting in small flows and water depth variations, which in turn translate into large relative differences.

Smaller changes in water depths compared to runoff flows are explained by the fact that water depths are influenced by rainfall–runoff inputs as well as by sewer routing and by storage being dominant over flow in drainage systems characterised by small gradients.

For Events 1, 2 and 3, changes in normalised water depths and runoff flows are of the same order of magnitude at 500 and 1000 m resolutions, which indicates that the effect of rainfall resolution coarsening from 100 to 500 m is not further amplified as resolution is reduced to 1000 m. When resolution is further reduced to 2000 m, corresponding to uniform rainfall over the catchment, values above 3rd quartile tend to increase as areas previously affected by low rainfall receive higher rainfall as a result of gradient smoothing.

4.1.3 Spatial structure of rainfall: anisotropic semi-varioagram

Figure 9 shows experimental multi-directional spatial semi-variograms for each of the four storm events. For each storm and each time step, the semi-variogram was computed in four directions, from 0 to 180°, starting from north and going clockwise at an angle step of 45° (directions at 0 and 180° are the same, thus plots coincide). To obtain a unique semi-variogram representative of overall storm duration, for each direction, a weighted average of all semi-variograms was computed, assigning a higher weight to those of higher variance. This criterion was chosen to focus the study on more pronounced spatial rainfall structures, without losing information on the temporal evolution of the storm. Rainfall data used for the calculation are those estimated at the highest temporal and spatial resolution of IDRA radar, 1 min and 100 m respectively, in order to analyse rainfall structure at its most accurate description. The semi-variogram of Event 1 (Fig. 9 top left) presents a unique structure with a range of 1200 m in three out of four directions, while at 90° direction the range is smaller, reaching a de-correlation distance at 950 m. This is quite expected since Event 1 is a squall line moving from west to east, thus the gradient at 90° is steeper than at 180°. All four semi-variograms show a fast rise, al-
Figure 8. Boxplots of the normalised maximum water depths (top panel) and runoff peaks (bottom panel) computed for all nodes in the model, for Events 1 (left) to 4 (right).

Figure 9. Instantaneous experimental multi-directional spatial semi-variogram of non-zero rainfall for each of the four storms.

Table 5. Range derived from experimental semi-variograms for different temporal aggregations, for all four events.

<table>
<thead>
<tr>
<th>Rainfall</th>
<th>(\Delta t = 1) min</th>
<th>(\Delta t = 5) min</th>
<th>(\Delta t = 10) min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event 1</td>
<td>950</td>
<td>960</td>
<td>970</td>
</tr>
<tr>
<td>Event 2</td>
<td>1000</td>
<td>1200</td>
<td>1450</td>
</tr>
<tr>
<td>Event 4</td>
<td>1600</td>
<td>1500</td>
<td>1500</td>
</tr>
</tbody>
</table>

Semi-variograms of Events 3 and 4 show a milder rise compared to Events 1 and 2. They are characterised by a different type of rainfall structure: Event 3 is a non-organised storm band, it seems to have a more defined structure in the 45 and 90° directions, the range of which is 1480 m (see also Table 5). The curves at 135 and 180° directions do not reach stability, meaning that the de-correlation distance exceeds the catchment size for which the semi-variogram was calculated. The rainfall structure of Event 4 shows a more isotropic behaviour. This is an expected result, since light rain storms are characterised by low and uniform rainfall rates. The de-correlation distance is 1600 m, highest among the four events, found in the 180° direction. The de-correlation distances found by means of this geostatistical approach were used to compute the rainfall sampling numbers discussed in the next section.
4.1.4 Normalised in-sewer maximum water depths versus rainfall sampling number

The rainfall sampling number is a measure for what Ogden and Julien (1994) referred to as “storm smearing”: rainfall rates in convective regions tend to decrease while rain rates in low-intensity regions tend to increase as a result of spatial aggregation. The overall effect is thus a flattening of rainfall gradients. This happens when the resolution of the volume unit measured by the weather radar approaches or exceeds the rainfall de-correlation length, thus the rainfall sampling number exceeds 1. This effect is also due to “catchment smearing” addressed in Sect. 4.1.1. The effect of rainfall sampling number on in-sewer water depths was analysed for all four rainfall events. In-sewer depths were analysed at the outlets of the 10 subcatchments (Fig. 4) to study the effect of storm smearing in relation to catchment characteristics and in-sewer flow routing. Maximum water depth values were normalised with respect to values at 100 m resolution. Figure 10 shows normalised maximum water depths against rainfall sampling number, at the outlet nodes of the 10 subcatchments and the outlet node of the whole catchment (catchment number 11 in Fig. 10). For all events, deviations in normalised water depth increase for \( \frac{L_R}{L_D} \) exceeding 0.5 and 1. For Event 1, when \( \frac{L_R}{L_D} \) exceeds 1, deviations slightly reduce in 5 of out 11 catchments while slightly increasing for 6 catchments, depending on local re-distribution of rainfall. Subcatchment 2 shows highest deviation at \( \frac{L_R}{L_D} = 0.5 \), followed by a decrease for coarser resolutions. This is because the subcatchment is located at the boundary of the storm, where at 500 m spatial resolution rainfall gradients increase, while at 1000 m resolution gradients are reduced due to averaging over a larger region not affected by the storm. This directly affects the maximum water depth in underlying subcatchments. The opposite situation occurs in subcatchment 5, which is located in the southern part of the catchment with the closest node at 1.2 km from the convective region, beyond the de-correlation length. The storm only affects this southern region when rainfall data are aggregated to the 2000 m resolution, so the storm “virtually” extends from the northern part of the catchment to the whole catchment. A similar effect is noticed at the same subcatchment for Event 2. Results suggest that for most subcatchments, storm smearing occurs for \( \frac{L_R}{L_D} \) ratio above 0.5. Figure 9 shows that while storm smearing already affects water depths at values of \( \frac{L_R}{L_D} \) below 0.5, the effect becomes a lot stronger for values between 0.5 and 2. Results are in agreement with the findings of Ogden and Julien (1994), who found for their catchments that “storm smearing” occurred for \( \frac{L_R}{L_D} > 0.8 \). This implies that for the storm events used in this study, with de-correlation lengths of 0.95 to 1.6 km, the current resolution of operational weather radars (1000 m) is insufficient to have a proper estimation of intra-urban hydrodynamics.

4.1.5 Normalised runoff peaks versus runoff sampling number

Normalised maximum runoff flows of all runoff areas were averaged within each of the 11 (sub)catchments for all four events and plotted versus corresponding runoff sampling numbers (Fig. 11) to study effects of rainfall smoothing on runoff inputs at (sub)catchment level. Deviations from 100 m simulation results remain between 0.9 and 1.1 for \( \frac{L_R}{L_{RA}} < 20 \), while higher deviations up to almost 50 % occur for \( \frac{L_R}{L_{RA}} > 20 \). At the original rainfall input resolution of 100 m, \( \frac{L_R}{L_{RA}} \) is below 10, so rainfall pixel size used to feed the urban hydrological model is up to 10 times larger than runoff model resolution. As \( \frac{L_R}{L_{RA}} \) grows larger, computed maximum runoff flows increasingly deviate as a result of rainfall smoothing and of catchment smearing, discussed in Sect. 4.1.1.

4.1.6 Normalised maximum water depths versus sewer sampling number

As presented in Sect. 3, sewer sampling number represents a measure of the ability of the sewer system to capture rainfall variability. For the model used in this study, intra-sewer pipe distances are quite small, ranging from 33 to 78 m: this means that there are 700 to 900 m of sewer pipes per 100 m \( \times \) 1100 m of catchment area. The idea here is to analyse the combination effect of rainfall resolution and sewer model resolution. Figure 12 presents normalised maximum water depths as a function of sewer sampling numbers aver-
4.2 Effects of temporal resolution

4.2.1 Changes in spatial structure of rainfall due to time aggregation

X-band radar images are obtained at 1 min temporal scale: the radar completes radar scans in 1 min. In order to analyse the effect of temporal resolution on rainfall spatial anisotropic semi-variograms, raw rainfall data were aggregated by averaging the original radar images to 5 and 10 min resolutions. The anisotropic experimental semi-variogram was then computed based on the aggregated values (Fig. 13). Anisotropic semi-variograms for these time resolutions were used to examine the interrelationship between temporal resolution and spatial structure of rainfall. Results show that the semi-variograms change in shape more strongly when aggregating from 1 min to 5 min compared to aggregating from 5 to 10 min resolutions. The range derived from the semi-variograms increases for lower temporal resolutions. This is especially clear for Event 3, where at 5 and 10 min the storm structure within the catchment boundaries is lost as the semi-variograms become monotonic in any of the four directions considered. In Event 4, the range expands until the catchment limits for three out of four directions, while in the 90° direction the semi-variogram range decreases. Events 1 and 2 seem less affected by changes in temporal resolution; the shape of the curves changes but the range expands only few tens of metres. Table 5 summarises ranges for all rainfall events as a function of time resolution.

4.2.2 Effect of temporal resolution on timing of maximum water depths

The effect of changes in rainfall temporal resolution on model outputs was quantified in terms of the time shift of maximum water depths with respect to the reference case. Figure 14 shows time shifts of maximum water depths between the reference simulation (100 m, 1 min) and 5 and 10 min simulations (both at 100 m spatial resolution) at the outlets of the 11 (sub)catchments, for Event 1. Results show that the timing of maximum water depths shifts by up to 4 min for aggregation to 5 min resolution and by up to 10 min for 10 min resolution. Time shifts were also calculated for all 3000 nodes of the catchment model (results not shown here). At 5 min resolution, the time shift of maximum water depths with respect to the reference case is less than 5 min for 99.4% of all nodes. At 10 min resolution, time shifts of more than 5 min occur in 0.86% of the nodes; time shifts in all other nodes are less than 5 min.

Figure 15 shows time shifts of maximum water depths with respect to two reference cases: 100 m, 1 min and 1000 m, 1 min. For Event 3, results show that the model is most sensitive to temporal aggregation to 10 min, at 100 m spatial resolution. The time delay of maximum water depths compared to the reference case is between 8 and 16 min. At

Figure 11. Normalised runoff peaks versus runoff sampling number ($R_{R}/L_{RA}$): results averaged over each of the 10 subcatchments (numbered 1 to 10) and over the whole catchment (no. 11).

Figure 12. Normalised maximum water depths versus sewer sampling number ($L_{R}/L_{S}$): results at the outlet of the 10 catchments and of the whole catchment (no. 11).
the 1000 m resolution, the effect of temporal aggregation on timing of maximum water depths is comparatively smaller. The relatively high impact of 100 m and 10 min resolution simulation is explained by the change in rainfall structure induced by temporal aggregation. As shown in Fig. 13, third row, de-correlation length becomes larger than the catchment size. This effect already occurs at 5 min aggregation, but is more pronounced at 10 min aggregation. In both cases time aggregation results in enlargement of the area affected by convective storm cells, in a smoothing of rainfall peaks, and in a change in timing of rainfall peaks. This results in delay or anticipation of maximum water depths, depending on the relative position of a node with respect to the storm and also depending on the temporal position of rainfall peak values, and therefore on the temporal sampling process (for instance, if peak values are within the same 5 or 10 min sampling interval, time to peak will be hardly shifted). If peak values are averaged out with previous or following no-peak values, this will result in an anticipation or delay of sampled rainfall values and consequently anticipation/delay in hydrological response. A possible explanation for why this effect is noticeable only at 10 min is because the concentration time...
5 Conclusions

The sensitivity of an urban hydrodynamic model to spatial and temporal resolutions of weather radar data was investigated in this paper. Analyses are based on a densely populated urban catchment in Rotterdam, the Netherlands and four rainfall events that were derived from polarimetric X-band radar data. Rainfall and catchment properties were characterised using various length scales: catchment size and storm de-correlation length, which depend on the specific site and storm; rainfall data resolution, which depends on rainfall measurement resolution; and runoff resolution and sewer density, which are modeller’s choices. Sensitivity of model outputs to rainfall spatial resolution was analysed in relation to: catchment size, through catchment sampling number ($L_R/L_C$); storm length, by means of rainfall sampling number ($L_R/L_D$); runoff resolution of the model, through runoff sampling number ($L_R/L_{RA}$); and sewer density, with the sewer sampling number ($L_R/L_S$). The first parameter is responsible for the uncertainty of rainfall location with respect to watershed boundaries; the second parameter describes smoothing of rain rate gradients; the third and fourth parameters describe the ability of the model (the runoff model and the sewer model respectively) to capture the rainfall structure. Storm length was been computed as the range of anisotropic experimental semi-variograms. Four rainfall spatial resolutions (100, 500, 1000 and 2000 m) and three temporal resolutions (1, 5 and 10 min) were analysed.

Results obtained in this study show:

- As the ratio $L_R/L_C$ increases (in this particular case for $L_R/L_C > 0.2$), there is a progressive decrease of both rainfall volume mean and standard deviation. Rainfall gradients decrease due to smoothing induced by rainfall resolution coarsening; mean rainfall over the catchment decreases as smoothed storm core cells extend beyond the catchment boundaries. The effect of spatial resolution coarsening on rainfall values strongly depends on the movement of storm cells relative to the catchment.

- As the ratio $L_R/L_D$ increases (in this particular case for $L_R/L_D > 0.9$), “rainfall smearing” occurs, inducing deviations in maximum modelled in-sewer water depths. The magnitude of deviations depends on the spatial structure of the storm and variability in rainfall gradients which determines how much the rainfall field is destructured by resolution coarsening. Results are in line with what was found by Ogden and Julien (1994).

- As the ratio $L_R/L_{RA}$ increases, deviations in runoff peaks occur. For $L_R/L_{RA} > 20$, deviations in runoff peaks are above 10% with respect to the reference case (at 100 m rainfall resolution). This implies that, when operational weather radar products (1000 m spatial resolution) are used to feed a hydrodynamic model,
runoff model outputs are not correctly represented by the model at runoff area resolutions lower than 50 m.

– As the ratio $L_R/L_S$ increases, deviations from the reference case (100 m resolution) occur: these are smaller for in-sewer water depths, ranging from 0.87 to 1.13, than for runoff peaks, which are in the range 0.7–1.5. This is due to the smoothing effect of flow routing through the pipe system on in-sewer water depths.

Additionally, an analysis of the change in spatial structure of rainfall due to time aggregation was conducted. To this end, the impact on model results was quantified in terms of time shift of maximum water depths with respect to the reference case at 1 min temporal resolution. Experimental anisotropic semi-variograms temporal aggregations at 5 and 10 min show that rainfall field structure changes due to temporal resolution coarsening. Rainfall correlation length increases by several 100 m due to time aggregation (up to 45% of original decorrelation length). For all rainfall events, smoothing of rainfall fields induced by temporal aggregation results in peak time shifts up to 6 min. Model outputs are most strongly affected when rainfall temporal aggregation leads to complete distortion of the rain field, which happened for one of the four events in this study.

This study was a first attempt to characterise how the effect of space and time aggregation on rainfall structure affects hydrodynamic modelling of urban catchments, for resolutions ranging from 100 to 2000 m and from 1 to 10 min. It was investigated how rainfall change in resolution is absorbed by the model, giving an indication of scale relationships between: storm structure, its representation, catchment size and model structure. In this study four storm events were used that could be derived from an experimental polarimetric X-band radar.

The findings of this study helped to provide initial insights into how small-scale precipitation variability affects hydrological response and to what extent an urban drainage model can properly describe such a response. The outcomes showed that critical thresholds are to be expected in terms of the relationship between rainfall resolution and model scales. This study points out that scale relationships are relevant in determining model output sensitivities. To give a more robust meaning to these sampling numbers, more storm events should be analysed and more catchments should be tested to confirm the findings of this study. Additionally, model sensitivity to rainfall input resolution should be analysed in relation to other sources of uncertainty, such as those related to model structure and model parameter estimation. This requires installation of a polarimetric radar in the city, which is planned for the near future. This will enable model validation according to locally observed rainfall and sewer observations and analysis of different aspects of model uncertainty under different rainfall resolution scenarios.

Such an extension of the study would allow giving reliable recommendations on what should be the model and rainfall resolution in order to prioritise either the improvement on rainfall estimation or catchment hydrological characterisation.
Appendix A: SOBEK software description

SOBEK 212 is a semi-distributed hydrodynamic model from Deltares. It accounts for two modules: the rainfall–runoff module and the routing module. In the rainfall–runoff module four different types of surfaces are used depending on the runoff factor and slope: closed paved, open paved, flat roof and sloped roofs (with a slope greater than 4%). These four categories show different runoff factor and storage coefficient. The resulting runoff is calculated based on the “rational method”, where the runoff $Q$ is given by

$$Q \left( \text{mm} h^{-1} \right) = c \left( h^{-1} \right) \ast p (\text{mm}),$$

where $p$ is the net rainfall and $c$ is a runoff factor which accounts for the delay of the rainfall as overland flow to the entry point of the sewer system. The runoff factor is a function of the length, roughness and slope of the surface (Sobek, 2012). The runoff coefficient is defined as a number between 0 and 1. A coefficient of 0.5 will mean that 50% of the runoff volume will reach the sewer entry point in 1 min. The runoff factor moves the centre of mass of the resulting hydrograph, thereby increasing the lag time. The runoff formula is applied to each one of the runoff areas connected to the node of the sewer. In semi-distributed models, the whole catchment is split into a number of subcatchments (runoff areas), each of which is treated as a lumped model (i.e. within each subcatchment rainfall input and hydrologic responses are assumed to be uniform; their spatial variability is not accounted for). Rainfall is input uniformly within each subcatchment and based on the subcatchment’s characteristics; the total runoff is estimated and routed to the outlet point, which is a node of the sewer system.

Once the water enters the sewer, the routing is computed by means of the complete 1-D Saint Venant equations.
Acknowledgements. This work has been funded by the EU INTER-REG IVB RainGain Project. The authors would like to thank the RainGain Project for supporting this research (www.raingain.eu). We also thank the reviewers and editor for their valuable comments and suggestions which greatly helped to improve the quality of the paper.

Edited by: P. Molnar

References


Segond, M.-L., Wheater, H. S., and Onof, C.: The significance of spatial rainfall representation for flood runoff estimation: A nu-


