Spatial discretization influence on flood modeling using unit hydrograph theory

Influência da discretização espacial na modelagem de cheia utilizando a teoria do hidrograma unitário

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ABSTRACT

The Unit Hydrograph (UH) is the most popular method for flood related applications. There are several conceptual and geomorphological models based on UH and coupled with different spatial discretizations. However, there are few studies concerning the evaluation of UH models according to semi-distributed approaches. This study aimed to assess the influence of lumped and semi-distributed modeling on the applicability of Soil Conservation Service UH (SCS UH) and Clark’s Instantaneous UH (Clark’s IUH) for estimation of flood hydrographs. The methodological procedures were conducted in the Hydrological Modeling System (HEC-HMS) using rainfall-runoff events of a gauged watershed in Southern Brazil. The main conclusions were: a) CIUH under the semi-distributed approach provided slightly superior performance; b) CIUH was able to effectively estimate the direct surface runoff hydrographs even for long duration rainfall events; c) SCS UH presented more accurate hydrographs for lumped modeling; d) the Nelder and Mead algorithm may have limited application.

Keywords: Direct surface runoff; Hydrological monitoring; Lumped modeling; Semi-distributed modeling; HEC-HMS.

RESUMO

O Hidrograma Unitário (HU) é o método mais popular para aplicações relacionadas a cheias. Existem vários modelos conceituais e geomorfológicos baseados no HU e acoplados a diferentes discretizações espaciais. No entanto, existem poucos estudos sobre a avaliação de modelos de HU de acordo com abordagens semi-distribuídas. O objetivo deste estudo foi avaliar a influência da modelagem concentrada e semi-distribuída na aplicabilidade do HU do Soil Conservation Service (HU SCS) e do HU Instantâneo de Clark (HUIC) na estimativa de hidrogramas de cheias. Os procedimentos metodológicos foram conduzidos no Hydrologic Modeling System (HEC-HMS) utilizando os eventos chuva-vazão de uma bacia hidrográfica monitorada no sul do Brasil. As principais conclusões foram: a) HUIC na abordagem semi-distribuída proporcionou desempenho ligeiramente superior; b) HUIC foi capaz de estimar efetivamente os hidrogramas de escoamento superficial direto mesmo para eventos de chuva de longa duração; c) HU SCS apresentou hidrogramas mais precisos para modelagem concentrada; d) o algoritmo de Nelder e Mead pode ter aplicação limitada.

Palavras-chave: Escoamento superficial direto; Monitoramento hidrológico; Modelagem concentrada; Modelagem semi-distribuída, HEC-HMS.
INTRODUCTION

Natural disasters have been mainly related to population growth, occupation of risk areas and climate change effects on hydrological cycle. Among the natural disasters, flood is one of the most common types (BUNDA; NYAMATHI, 2015), which is influenced by extreme rainfall events. The success of both flood management implementation and its mitigation in watersheds depends on the awareness of runoff in water courses, especially in terms of their water levels and streamflows (HAO et al., 2015). Future climate projections and soil management changes must be taken into account in order to get a sustainable watershed management. Accordingly, rainfall-runoff models are broadly used worldwide for a number of applications including flood forecasting and hydraulic structure conceiving (DARIANE; JAVADIANZADEH; JAMES, 2016).

When the watershed flood analysis is conducted based on limited data sets, the choice for a model and its parameters become an important step for direct surface runoff (DSR) estimation (AHMAD et al., 2010). Thus, the use of rainfall-runoff hydrological models to better estimate streamflows can be considered a common aim to most hydrologists (HAO et al., 2015). Unit hydrograph (UH) is the most usual method to estimate DSR hydrographs, besides being widely used, primarily in developing countries (GHORBANI et al., 2017).

Among other models, it is worth highlighting the Clark’s Instantaneous Unit Hydrograph method (Clark’s IUH). Clark’s IUH is a valuable analytical technique for flood hydrology, since the hydrograph’s form and peak streamflow are related to watershed characteristics, e.g. time-area histograms, time of concentration and storage (AHMAD; GHUMMAN; AHMAD, 2009; SADEGHI; ASADI 2010; RIVARD; LEFEVRE; PARADIS, 2014). Scientific studies have demonstrated the potential of Clark’s IUH to estimate watershed floods around the world (SILVA; WEERAKOON; HERATH, 2014; DU et al., 2015; DARIANE; JAVADIANZADEH; JAMES, 2016; BESKOW et al., 2018).

The SCS UH (SCS, 1971), developed by the Natural Resources Conservation Services (NRCS) of the United States Department of Agriculture (USDA), is a geomorphological method widely used due to its easiness of application to estimate peak streamflows and design hydrographs. Some researchers have found good results when assessing its applicability in different regions (MAJIDI; MORADI; VAGHARFARD, 2012; LUXON; CHRISTOPHER; PIUS, 2013; SULE; ALABI, 2013; SILVA; WEERAKOON; HERATH, 2014; BESKOW et al., 2018). There are models dealing with the definition of parameters in a determined area according to a lumped form (lumped models). Lumped models are more frequently applied in hydrology, since they make use of simplified representation for rainfall-runoff transformation and, as consequence, usually require lower amount of input information (LAMPERT; WU, 2015). Semi-distributed models are capable of providing a more detailed characterization of watersheds as well as better water balance estimates, especially at their outlet (SMITH et al., 2004). The use of SCS UH and Clark’s IUH, based on lumped modeling, can be found in some studies at the watershed level in different regions worldwide (WAŁĘGA, 2013; SILVA; WEERAKOON; HERATH, 2014; DU et al., 2015; DARIANE; JAVADIANZADEH; JAMES, 2016; FOULI et al., 2016; IBRAHIM-BATHIS; AHMED, 2016; MASOUD, 2016; BESKOW et al., 2018). On the other hand, there are few studies intended for evaluation of such models according to a semi-distributed approach (GONZALO; ROBREDO; MINTEGUI, 2012; JOO et al., 2014).

There is a lack of researches comparing the lumped and semi-distributed approaches with respect to the Clark’s IUH and SCS models and, depending on the watershed’s characteristics, insights associated with these concerns might be relevant to engineers. Another interesting aspect that needs to be considered is the duration of rainfall events, as single short rainfall events are generally found, while rarely rainfall events of longer durations are assessed in conjunction with rainfall-runoff modeling through UH theory.

Under this context, our study aimed to: (i) assess the influence of the spatial discretization (lumped and semi-distributed approaches) on the applicability of SCS UH and Clark’s IUH for flood hydrograph estimation in HEC-HMS; (ii) evaluate the difficulties associated with the different spatial approaches for calibrating the Clark’s IUH model.

MATERIAL AND METHODS

Data

Study area

The study area corresponds to the Cadeia river watershed (CRW), located in Southern Rio Grande do Sul State (Brazil) between latitudes 31°28’ and 31°37’ S and longitudes 52°32’ and 52°42’ W (Figure 1). The CRW covers a 121.2 km² area and is within the Mirim-São Gonçalo transboundary watershed. Its main river is one of the main tributaries of Pelotas river, which provides water for human consumption. The average annual rainfall in the CRW is approximately 1,367mm (EMBRAPA, 2015), and the predominant climate is humid temperate without dry season (SPAROVEK; VAN LIER; DOURADO NETO, 2007). The main characteristics of the watershed and sub-watersheds can be found in Table 1.

Relief

Topographical information (contour lines, altitude points, and vectorized hydrography) were derived from the cartographic base developed by Hasenack and Weber (2010) at 1:50,000 scale. These layers were used as input data in ArcGIS 10.1 (ESRI, 2017) to elaborate the digital elevation model (DEM) at 30-m resolution employing the “Topo to Raster” interpolator (HUTCHINSON; XU; STEIN, 2011). The watershed and sub-watersheds were delineated from DEM.

Land use and soil classes

According Steinmetz (2017), the land uses in the CRW were classified as follows: i) “Forest” corresponding to large-sized native vegetation and to reforestation areas (31%); ii) “Bare Soil” relating to dirt roads and plowed lands (25%); iii) “Cultivated” (13.9%)
and “Non-Cultivated” (30%); and iv) water (0.1%). According to the same author, the main soil classes in the CRW were Grayish Brown Argisol (58.4%) and Red-Yellow Argisol (41.6%).

### Hydrological data

Rainfall data were acquired from six automatic rain gages (Figure 1), including one installed near the outlet, which belong to the hydrological monitoring network controlled by the Research Group on Hydrology and Hydrological Modeling in Watersheds from the Federal University of Pelotas (http://wp.ufpel.edu.br/hidrologiaemodelagemhidrologica/). The mean rainfall was calculated according to the Thiessen's Polygon method, since it has been frequently used in similar studies (GONZALO; ROBREDO; MINTEGUI, 2012; YOO; KIM; YOON, 2012). Water levels were collected in the automatic monitoring station (Figure 1) located at CRW outlet. The stage-discharge rating curve was adjusted using water level versus discharge measurements from hydrological field campaigns.

Eight rainfall events with different durations, total rainfall, and mean intensity were selected. The rainfall data from each event were represented by a hyetograph at a 30-minute time step, whereas their resulting streamflows observed at the outlet were

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**Table 1.** Physiographic characteristics of the Cadeia river watershed (CRW) and its sub-watersheds, including area, slope, river length and variation in altitudes, characterization of the flood events used in this study, as well as climate characteristics in the study region.

| Watershed | Area (km²) | Average slope (%) | Length of the main watercourse (km) | Altitude (m) | General characteristics |
|-----------|------------|-------------------|-------------------------------------|--------------|-------------------------|
|           |            |                   |                                     | Maximum      | Minimum                |
| CRW       | 121.2      | 11%               | 24.7                                | 351.0        | 39.1                    |
| S1        | 22.1       | 9.5               | 9.1                                 | 351.0        | 179.0                   |
| S2        | 18.8       | 7.9               | 8.9                                 | 341.2        | 179.0                   |
| S3        | 4.7        | 13.2              | 4.1                                 | 337.4        | 159.5                   |
| S4        | 14.3       | 10.6              | 5.8                                 | 321.1        | 159.5                   |
| S5        | 41.4       | 12.2              | 15.2                                | 301.7        | 52.1                    |
| S6        | 19.3       | 13.2              | 11.2                                | 322.6        | 52.1                    |
| S7        | 0.7        | 11.0              | 1.3                                 | 142.6        | 39.1                    |

**Watershed**

| Watershed | Average annual rainfall (mm) | Climate |
|-----------|-----------------------------|---------|
| CRW       | 1,367                       | Humid temperate |
| S1        | 179.0                       |         |
| S2        | 159.5                       |         |
| S3        | 159.5                       |         |
| S4        | 159.5                       |         |
| S5        | 52.1                        |         |
| S6        | 52.1                        |         |
| S7        | 39.1                        |         |

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**Figure 1.** Location of the Cadeia river watershed (CRW) and its sub-watersheds (S1 to S7) delimitation, as well as identification of the hydrography, outlet and automatic rain gauges used in modeling including one installed near the outlet (EH-H02).
represented at the same time interval by a hydrograph. The DSR separation was performed according to the methodology described by Chow, Maidment and Mays (1988), which allowed setting the DSR hydrograph of each event.

Methods

Effective rainfall hyetograph estimation

The Curve Number method of the Natural Resources Conservation Service (CN-NRCS) (SCS, 1971) enables to estimate the effective rainfall and its hyetograph from the characterization of accumulated rainfall, land use, hydrologic soil group, and antecedent moisture content (Equation 1). Ajmal et al. (2015) pointed out that is the most usual method for rainfall-effective rainfall transformation due to its practicality, input data easy-obtainment, and feasibility to small ungauged watersheds.

\[
Q = \left(\frac{P - I_a}{P - I_a + S}\right)^3
\]

Where: Q is the direct surface runoff depth which is numerically equal to P, (mm), P refers to the total rainfall (mm), I_a corresponds to the initial abstraction (mm), and S is the potential soil water storage (mm).

Initial abstractions (I_a) are related to water losses before DSR generation begins and can be associated with interception, storage on the soil surface, and infiltration (JIAO et al., 2015). The CN-NRCS method has considered I_a equal to 20% of S; however, due to the existence of observed rainfall data in this study, the I_a value was set for each event (CHOW; MAIDMENT; MAYS, 1988). Therefore, the observed I_a value of each event was taken into account according to the procedures suggested by Viessman and Lewis (2014), which considers I_a as the cumulative rainfall until the start time of the DSR observed on the hydrograph for both scenarios. The potential soil water storage (S) results from the curve number (CN). Considering the two adopted scenarios, CN was determined for each rainfall-runoff event according to two procedures: (i) scenario 1 – CN value was calculated such that the sum of all P_s over time (hyetograph) would be quantitatively equal to the observed DSR, which was derived from information resulting from the automatic monitoring station located at the outlet; (ii) scenario 2 - CN was calibrated in HEC-HMS for each sub-watershed.

Unit hydrograph modeling

SCS unit hydrograph

This model was based on a dimensionless hydrograph, which relates time ratios to streamflow ratios (VIESSMAN; LEWIS, 2014). The SCS UH rising time (t_u) is found by summing half of the duration time (D) of the unit effective rainfall (P_u) to the basin lag time (t_lag). Viessman and Lewis (2014) stated the existence of different concepts concerning t_lag determination. Given the need of finding observed t_lag in the present study, t_lag was considered to be the time between the effective rainfall hyetograph centroid and the peak streamflow on the hydrograph. Thus, a 1 mm P_u evenly distributed throughout the time interval (D) = 30 minutes, was taken into account. Estimated t_lag were determined by applying the following empirical equation suggested by SCS (1971):

\[
t_{lag} = 2.610^{0.8} \left(\frac{S}{25.4} + 1\right)^{0.70}
\]

Where: t_lag is given in hours, I refers to the reference of the main watercourse (m), S is the potential soil water storage (mm), according to the CN-NRCS method, and X corresponds to the mean slope of the watershed (%).

The unit peak streamflow \(q_{uf}\) generated by a \(P_u\) of duration D was estimated as follows:

\[
q_{uf} = \frac{0.208 \times P_u \times A}{t_a}
\]

Where: \(q_{uf}\), \(P_u\), and \(t_a\) are obtained in \(m^3/s\), mm, and hours, respectively, whereas A corresponds to the watershed area (\(km^2\)).

The SCS UH ordinates were derived from the ratio between streamflow and peak streamflow \(q_{uf}/q_{p}\) (Equation 4) by considering a number of ratios between time and rising time (t/t_u):

\[
\frac{q}{q_{pf}} = \frac{1}{X} \exp \left(1 - \frac{t}{t_u}\right)
\]

Where: \(X\) corresponds to the Gamma function of the peak factor (PF), commonly set at 484 (FOLMAR; MILLER; WOODWARD, 2007).

Clark’s instantaneous unit hydrograph

This model addresses two important processes in the transformation of \(P_u\) into DSR (CLARK, 1945): attenuation, which takes into account the reduction of streamflows generated by \(P_u\) due to storage in the watershed and translation, which considers the time lag between \(P_u\) in the watershed and its contribution to streamflow at the outlet. According to Che, Nangare and Mays (2014), the model requires the definition of the following parameters: time of concentration (t_c) of the watershed and storage coefficient (R). Thus, its equation is given by:

\[
u_{i+1} = 2 \cdot C_0 \cdot R e(i) + C_1 \cdot u_i
\]

Where: \(u\) is the ordinate of the Clark’s IUH, \(i\) refers to time (hours); \(R_e\) is the effective rainfall evenly distributed (mm) and depends on the Time-area Histogram (TAH), and \(C_0\) and \(C_1\) correspond to the weighting coefficients (Equations 6 and 7).

\[
C_0 = \frac{0.51}{R + 0.51}
\]

\[
C_1 = \frac{R - 0.51}{R + 0.51}
\]
Where: R is the storage coefficient (hours) and t refers to the simulation interval (hours).

Therefore, the attenuation effect in Clark’s IUH is implicitly represented by R (RAGHUNATH, 2006). The TAH defines the fraction of area in the watershed contributing to DSR at its outlet as a function of the time in which P begins (STRAUB; MELCHING; KOCHER, 2000; WILKERSON; MERWADE, 2010). The basic idea of TAH results from a time contour (isochrone), i.e. the division of the watershed into zones representing the time needed by water to flow towards the watershed outlet (SADEGHI; ASADI, 2010; ODEH et al., 2015).

Hydrologic Modeling System (HEC-HMS)

The CN-NRCS method, applied to convert rainfall into effective rainfall, and the two effective rainfall – streamflow transformation methods (SCS UH and Clark’s IUH) were herein assessed by considering two spatial discretization scenarios (Figure 2). All the procedures were carried out with the aid of the Hydrologic Modeling System (HEC-HMS), developed by the Hydrologic Engineering Center (HEC) of the Army Corps of Engineers (USACE, 2015).

Scenario 1 consists of the lumped modeling and scenario 2 follows a semi-distributed modeling approach (Figure 2). For the latter scenario, CRW was discretized into seven sub-watersheds (S1, S2, S3, S4, S5, S6, and S7) (Figure 1) in agreement with its drainage network. The parameters calibrated for both scenarios were tc and R (Clark’s IUH), while tlag and qp (SCS UH) were calculated according to equations 2 and 3, respectively. The calibration was intrinsic in HEC-HMS model structure for Clark’s IUH according to both scenarios and was similar to the one adopted by Joo et al. (2014), i.e. the Nelder and Mead algorithm (USACE, 2015) was employed and assessed by an objective function named as root mean square error (RMSE).

Nelder and Mead algorithm

The HEC-HMS was calibrated by identifying optimal values for the Clark’s IUH parameters through minimization of the sum of squared residuals between observed and estimated hydrologic data (JOO et al., 2014). The Nelder and Mead algorithm searches for optimal values of these unknown parameters without using derivatives of the objective function to guide the search (USACE, 2015); instead, this algorithm relies on a simplex direct search. The Nelder and Mead search uses a simplex, in other words, a set of alternative parameters values (USACE, 2015). Lagarias et al. (1998) reported that the algorithm evolves a nondegenerate simplex, a geometric figure in n dimensions of nonzero volume and each iteration of a simplex based direct search method begins with a simplex to find vertex at which the value of the objective function is minimum.

Performance of the models

The performance of the models was quantified by application of the Nash-Sutcliffe coefficient (CNS) (NASH; SUTCLIFFE, 1970) (Equation 8), root mean square error (RMSE) (Equation 9), and percent mean relative error (PMRE) (Equation 10).

\[
C_{NS} = 1 - \frac{\sum_{i=1}^{n} (Q_{ob,i} - Q_{pe,i})^2}{\sum_{i=1}^{n} (Q_{ob,i} - Q_{ob ave})^2}
\]  

\[
RMSE = \sqrt{\frac{\sum_{i=1}^{n} (Q_{ob,i} - Q_{pe,i})^2}{n}}
\]
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RESULTS AND DISCUSSION

Scenario 1 (lumped approach)

The main characteristics of the eight rainfall-runoff events used for the scenario 1 are summarized in Table 2. Total rainfall ranged from 18.7 mm to 49.4 mm with duration of 18.0 h to 32.5 h; mean intensity varied between 0.8 mm h⁻¹ and 1.9 mm h⁻¹; effective rainfall had values from 2.1 mm to 12 mm with duration from 12.0 h to 25.5 h; and the 5-day antecedent rainfall presented values from 4.5 mm to 127.3 mm. Considering assessments associated with flood modeling, rainfall events with variable amounts have been used for analyses performed by various researchers over the world (Gonzalo; Robredo; Mintegui, 2012; Sadeghi; Mostafaazadeh; Sadoddin, 2015; Ghorbani et al., 2017). Gonzalo, Robredo and Mintegui (2012) evaluated rainfall events with amounts ranging from 23.9 mm to 57.4 mm for a 131.4 km² watershed, whereas, Sadeghi, Mostafaazadeh and Sadoddin (2015) used events with depths from 2.4 mm to 33.11 in a drainage area of 103 km². Ghorbani et al. (2017) made their analysis based on events with effective rainfall depths ranging from 0.04 mm to 1.35 mm. These authors employed events with magnitudes similar to those applied in this study or even with lower effective rainfall.

Although SCS (1971) recommends using tables to frame the CN (e.g. Ahmad; Ghuman; Ahmad, 2009; Nguyen; Maathuis; Rientjes, 2009; SRA; Dirnbek; Brilly, 2010), the methodology considered in the present study was to determine a CN for each event. These values varied considerably (from 61 to 97) among rainfall events, as well as Iₑ (from 3.9 to 28.9 mm), whereas, tabulated CN assumed the values of 53, 72 or 86 (Table 2). Considering estimated and tabulated CN per event, its average value was similar between these approaches when evaluating all the events. However, estimated CN were different from those tabulated if analyzed per event (Table 2).

Since only one CN value is needed for each event in the lumped modeling (scenario 1), the same CN value was used for Clark’s IUH and SCS UH (Table 2). It is worth emphasizing that the adoption of the CN estimated per event assures that the total Pₑ will be numerically equal to the DSR monitored for the rainfall-runoff event. The use of tabulated CN would result in different values between Pₑ and the observed DSR, thereby causing errors in the UH model analyses. Thus, we analyzed the effective rainfall – streamflow transformation models and the influence exerted by the spatial discretization approach on their applicability. The estimated hydrographs using SCS UH and Clark’s IUH models, as well as the respective observed hydrograph of each event and analyzed scenario, are shown in Figure 3. In order to simplify the understanding and to provide a comparison between the assessed models, their precision statistics are compiled in Table 3.

It is possible to assume that the Clark’s IUH model outperformed SCS UH regarding the estimation of hydrographs for all the events in both scenarios (Figure 3). For both scenarios, peak streamflow was overestimated and anticipated in most events when derived from SCS UH. The PMRE (Table 3) was considerable high for the hydrographs estimated by SCS UH (34.4% to 137.1%) and for some events in the case of hydrographs derived from Clark’s IUH (26.8% to 85.1%). These high PMREs in events estimated by Clark’s IUH can be justified by the delay or anticipation of the estimated hydrographs in relation to the respective observed ones, thus generating errors in a couple of initial and final time steps. However, Clark’s IUH was able to adequately estimate the magnitude and timing of peak streamflows and of rising and recession limbs for all the hydrographs. In other words, PMRE was low for these situations, and such model could be therefore successfully used as a simplified tool for monitoring and early warning systems related to floods.

Relative to the Clark’s IUH parameters (t₁ and R), their fitted values to each analyzed event had a noticeable variation, e.g. t₁ ranged from 2.91 to 5.79 h and R presented values between 1.99 and 5.05 h (Table 4). Other studies have also evidenced a

### Table 2. Characterization of the events applied to the flood modeling in scenario 1, with emphasis to the total rainfall for each event, total duration of rainfall event, mean intensity, effective rainfall, duration of effective rainfall, initial abstractions obtained by cumulative rainfall until the start time of the DSR observed on the hydrograph, 5-day antecedent rainfall, estimated Curve Number from Clark’s UH and tabulated Curve Number to determine the effective rainfall hydrographs according to CN-NRCS method (SCS, 1971).

| Event | Pₑ (mm) | Dₑ (h) | iₑ (mm.h⁻¹) | Pₑ (mm) | Dₑ (h) | Iₑ (mm) | CN estimated | CN tabulated |
|-------|---------|--------|-------------|---------|--------|---------|--------------|--------------|
| 1     | 40.0    | 32.5   | 1.2         | 5.1     | 25.5   | 7.5     | 61           | 86           |
| 2     | 35.3    | 21.5   | 1.6         | 9.1     | 16.5   | 12.6    | 88           | 86           |
| 3     | 35.6    | 20.0   | 1.8         | 12.0    | 15.0   | 7.1     | 88           | 86           |
| 4     | 31.0    | 18.5   | 1.7         | 6.6     | 16.5   | 3.9     | 76           | 86           |
| 5     | 18.7    | 23.0   | 0.8         | 2.5     | 19.0   | 4.7     | 81           | 72           |
| 6     | 28.8    | 22.0   | 1.3         | 2.7     | 16.0   | 14.3    | 82           | 72           |
| 7     | 49.4    | 30.5   | 1.6         | 2.1     | 18.5   | 28.9    | 60           | 53           |
| 8     | 34.4    | 18.0   | 1.9         | 5.6     | 12.0   | 24.1    | 97           | 86           |
| Average | 34.2    | 23.3   | 1.5         | 5.7     | 17.4   | 12.9    | 79.4         | 78           |

Note: Pₑ = total rainfall; Dₑ = total duration of rainfall event; iₑ = mean intensity; Pₑ = effective rainfall; Dₑ = duration of effective rainfall; Iₑ = initial abstraction; Pₑ = 5-day antecedent rainfall; CN = Curve Number.
Figure 3. Direct surface runoff hydrographs estimated from the SCS UH and Clark’s IUH models and the direct surface runoff hydrograph monitored at the Cadeia river watershed’s outlet for each analyzed event according to scenario 1 (lumped approach) and scenario 2 (semi-distributed approach).

Table 3. Values of the Nash-Sutcliffe, root mean square error (RMSE) and percent mean relative error (PMRE) statistics for each rainfall-runoff event analysed in this study, considering the unit hydrograph and instantaneous unit hydrograph models according to scenarios 1 and 2.

| Event | Scenario 1 | Scenario 2 |
|-------|------------|------------|
|       | Clark’s IUH | SCS UH     | Clark’s IUH | SCS UH     |
|       | C_{NS} | RMSE (m³.s⁻¹) | PMRE (%)    | C_{NS} | RMSE (m³.s⁻¹) | PMRE (%)    | C_{NS} | RMSE (m³.s⁻¹) | PMRE (%)    |
| 1     | 0.96   | 1.12       | 69.1        | 0.83   | 2.40       | 77.3        | 0.97   | 0.97       | 71.7        |
| 2     | 0.99   | 1.64       | 26.8        | 0.55   | 11.07      | 64.5        | 0.98   | 2.14       | 21.4        | -0.22 | 6.33       | 76.2        |
| 3     | 0.98   | 3.00       | 59.5        | -0.06  | 22.53      | 137.1       | 0.99   | 2.02       | 39.8        | -3.11 | 44.32      | 594.3       |
| 4     | 0.98   | 1.67       | 35.4        | 0.86   | 4.27       | 34.4        | 0.99   | 1.18       | 23.0        | -1.94 | 19.71      | 285.3       |
| 5     | 0.98   | 0.60       | 70.9        | 0.09   | 3.61       | 79.2        | 0.98   | 0.47       | 65.9        | -2.65 | 7.21       | 174.8       |
| 6     | 0.96   | 0.96       | 85.1        | 0.66   | 2.74       | 112.3       | 0.97   | 0.83       | 67.2        | -1.91 | 7.99       | 195.0       |
| 7     | 0.99   | 0.30       | 49.7        | 0.79   | 1.47       | 77.2        | 0.98   | 0.41       | 61.5        | -1.12 | 4.68       | 178.6       |
| 8     | 0.96   | 2.67       | 62.9        | 0.50   | 9.14       | 81.6        | 0.99   | 1.55       | 103.0       | -2.34 | 23.57      | 239.3       |

Note: C_{NS} = Nash-Sutcliffe coefficient; RMSE = root mean square error; PMRE = percent mean relative error.
Table 4. Parameterization of Clark’s Instantaneous Unit Hydrograph and SCS Unit Hydrograph models in each analyzed event according to scenario 1 (lumped approach).

| Event | Clark’s IUH | SCS UH | Event | Clark’s IUH | SCS UH |
|-------|-------------|--------|-------|-------------|--------|
|       | tₚ (h) | R (h) | tₑₑ (h) | qₑₑ (m³.s⁻¹) | tₚ (h) | R (h) | tₑₑ (h) | qₑₑ (m³.s⁻¹) |
| 1     | 2.91     | 5.05  | 5.39   | 4.20         | 5      | 5.79  | 4.05   | 3.13         |
| 2     | 4.07     | 3.13  | 2.46   | 8.41         | 6      | 5.19  | 2.86   | 3.03         |
| 3     | 4.42     | 3.77  | 2.48   | 8.41         | 7      | 3.99  | 4.44   | 5.60         |
| 4     | 4.98     | 3.56  | 3.65   | 6.30         | 8      | 2.95  | 1.99   | 1.62         |

Note: Clark’s IUH = Clark’s Instantaneous Unit Hydrograph; SCS UH = SCS Unit Hydrograph; tₚ = time of concentration; R = storage coefficient; tₑₑ = basin lag time; qₑₑ = unit peak streamflow.

Spatial discretization influence on flood modeling using unit hydrograph theory

It is important to point out that the SCS UH application is considerably less complex, because it requires a smaller number of parameters which are easily acquired. As a result, SCS UH has been frequently adopted in hydrological engineering peak flood design (MAJIDI; MORADI; VAGHARFARD, 2012; LUXON; CHRISTOPHER; PIUS, 2013; SULE; ALABI, 2013; SILVA; WEERAKOON; HERATH, 2014; BESKOW et al., 2018). The tₑₑ values were obtained by the SCS equation (Equation 2) based on watershed’s physiographic characteristics (Table 4) and on CN estimated per event (Table 2), taking the potential soil water storage (S) as variable. This procedure was also used by Soulis and Valiantzas (2012) and resulted in this study in tₑₑ ranging from 1.62 to 5.60h (Table 4). It should be mentioned that Pₛ with the same intensity and duration culminated in discrepant tₑₑ values; however, greater CN resulted in lower tₑₑ and vice-versa. The aforementioned aspects resulted in poor performances of SCS UH model, suggesting that tₑₑ may not have been adequately defined for this watershed. It should be also mentioned that CRW has a drainage area of approximately 120 km², so considerable values of tₑₑ are expected. In addition, it seems that tₑₑ was in general underestimated, as the hydrographs estimated from SCS UH were anticipated in most of the events when compared to the observed hydrographs. We consider that the definition of tₑₑ was the main reason that led to poor performances of the SCS UH model in this study.

The qₑₑ, which corresponds to the maximum unit streamflow of UH resulting from a Pₛ of duration D, varied from 4.20 to 12.61 m³.s⁻¹ (Table 4). This parameter is also directly related to CN value. One can notice that the greatest qₑₑ and CN were observed in the same event, as well as the lowest qₑₑ and CN (Table 4). Accordingly, the lower the tₑₑ, the greater the qₑₑ; thus, they are inversely proportional. For heavy rainfall, Costache (2014) stated that the lowest tₑₑ showed that the accelerated flow and the water concentration would cause rapid routing of the flood downstream and an exponential increase in streamflow in the short-term. Thus, lower tₑₑ have indicated higher flood vulnerability in downstream areas within the watershed (MERAJ et al., 2015).

Besides the tₑₑ, the accurate determination of peak streamflow of a watershed also depends on the peak factor and it is important for studies that employ SCS UH. According to Folmar, Miller and Woodward (2007), this factor can range from 300 (flat wetlands) to 600 (steep areas). The peak factor used in this study (Equation 4) was 484. This value is considered representative, but such choice may have impacted the SCS UH performance. We consider that the SCS UH can be further improved by considering different peak factors for CRW derived from a calibration procedure. Although the results found in this research have indicated that in-depth assessments regarding peak factor application are relevant, this analysis is beyond the scope of our study.

Scenario 2 (semi-distributed approach)

Results from the scenario 2 (Table 3) elucidate that the CIUH performance was slightly better than that found for scenario 1 in which the hydrographs estimated for all the events presented a good fit. This finding can be reinforced by the lower values of PMRE. However, different from scenario 1, the Cₑₑ and PMRE (76.2%-594.3%) results from the SCS UH showed worse performance. Similar to scenario 1, the CN calibration per sub-watershed was conducted along with the calibration of Clark’s IUH parameters for each event analyzed in the scenario 2, and the CN values were directly used to assess the SCS UH. It was possible to assume that Clark’s IUH superiority was likely associated with the use of observed rainfall and streamflow data sets during the calibration process, in agreement with Bhaskar, Parida and Nayak (1997), Adib et al. (2010), and Ahmad, Ghumman and Ahmad (2009). Besides the considerable variation among sub-watersheds, scenario 2 suggested that CN values were also contrasting when evaluating different events for the same sub-watershed. Likewise, the Iₑₑ values were highly variable when they were analyzed among sub-watersheds, as well as in the same sub-watershed. However, this behavior was expected since Iₑₑ values were acquired from the average hyetograph of each sub-watershed. The differences between the tabulated and estimated CN in the scenario 2 were comparatively greater than those found in the scenario 1.

The Clark’s IUH parameters resulting from the calibration process for the scenario 2 made it possible to infer that tₑₑ and R values had considerable variation among sub-watersheds and events. On average, the greatest tₑₑ and R were found in S7, whereas the lowest values were verified in S4. Despite the excellent calibration
in the scenario 2 through the Clark's IUH, the model parameters often do not capture the hydrological behavior of the watershed. Therefore, it is recommended attention when calibrating this model for semi-distributed modeling purposes.

Considering SCS UH parameters in the scenario 2, S5 presented the greatest \( t_{laq} \) in most of the events. This result can be explained by the fact that this sub-watershed has the longest main water course (15.2 km) and the largest drainage area (41.5 km\(^2\)). Similarly, S7 presented the shortest main water course (1.3 km) and the smallest drainage area (0.7 km\(^2\)), which justifies its lower \( t_{laq}\). These results are in agreement with Zhang et al. (2013), who mentioned that \( t_{laq} \) increases proportionally as the watershed area increases. The greatest \( q_r \) were identified in S5 in most of the events. Because \( q_r \) is related to drainage area, such assumption is ratified by the fact that S5 has the largest area among the sub-watersheds. The same assumption about the lowest \( q_r \) could be analyzed in S7, which presents the smallest drainage area. However, it is also important to point out the association between rising time (\( t_c \)) and \( t_{laq} \) and their relationship with \( q_r \) such that the lower the \( t_{laq} \), the lower the \( t_c \) and the greater the \( q_r \).

### Comparing scenarios (lumped approach versus semi-distributed approach)

It is worth highlighting that the SCS UH application for the scenario 1 led to good performance in 50% of the events. Other studies about SCS UH in the HEC-HMS have reported satisfactory results for the same spatial approach (Abushandi; Merkel, 2013; Fouli et al., 2016; Ibrahim-Bathis; Ahmed, 2016; Masoud, 2016). Researchers approaching the semi-distributed modeling are rare. However, depending on the size of the watershed under analysis and on the rainfall spatial variation, this approach can be meaningful for water resources management.

Gonzalo, Robredo and Mintegui (2012) assessed the semi-distributed approach for flood analysis in a watershed in Costa Rica using the Clark's IUH and SCS UH with the aid of HEC-HMS. Their results evidenced that Clark's IUH generated more accurate hydrographs; however, the authors found that the application difficulties of this approach are related to the need of calibrating the parameters.

It is noticeable that SCS IUH had worse performance in the scenario 2 (Table 3) and this behavior was expected. The uncertainty involved in CN determination in the scenario 2 was an aspect that might have influenced this behavior since the NRCS-CN method was not developed to consider time (Woodward et al., 2002). The method was thought to compute the total runoff volume from a watershed and this may be a reason of why it does not adjust easily to particular temporal rainfall patterns, or to watersheds which have a significant evolution of direct surface runoff in time (Caviedes-Voullième et al., 2012). Although NRCS-CN method has been developed for estimating direct surface runoff from single rainfall events, Woodward et al. (2002) stated that in practice it is frequently applied for daily rainfalls. Yet, these researchers mentioned that this method can be used for a continuous rainfall to compute the accumulated direct surface runoff. The aforementioned discussion provides a basis for justifying why the effective rainfall events normally had long durations in this study. This can be attributed primarily to the long duration rainfall events; and secondly to the way how the NRCS-CN method determines the distribution of effective rainfalls over time, as it considers that any amount of rainfalls is able to generate effective rainfall after the moment that the initial abstractions are satisfied.

Differently from the scenario 2, CN value was estimated to have estimated \( P \) coincident with that observed for the scenario 1. Moreover, the number of calibration parameters per event is 2 and 21 for the lumped and semi-distributed scenarios, respectively. Therefore, it is evident the greater difficulties of the calibration process in the scenario 2. The calibration of CN per sub-watersheds may have increased the uncertainty level, thereby exerting negative impact on both \( t_{laq} \) and model performance.

The Clark's IUH parameters (\( t_c \) and \( R \)) were estimated in each event as well. Thus, it is likely that the CN errors have been compensated by \( t_c \) and \( R \) estimates, resulting in good performances in terms of DSR hydrograph estimates. Some difficulties observed during the HEC-HMS application were related to the calibration of model's parameters. This can be attributed to the optimization algorithm, which has high sensitivity associated with initial values, and to the considerable number of calibration parameters for the scenario 2. This statement corroborates the assumptions by Abushandi and Merkel (2013), Laouachera and Mansouri (2015) and Masoud (2016).

Regarding model calibration, there may not be even a unique set of parameters capable of representing the hydrological processes due to the uncertainties inherent to data, model simplification, and parameter representativeness. Under this context, the NM algorithm is somehow quite limited, so the researchers are encouraged to apply algorithms more appropriate to manage these issues. The results found in our study for the scenario 1 suggest that the NM algorithm in HEC-HMS culminated in coherent results under the hydrological point of view to the analyzed watershed. However, sometimes the results for the scenario 2 did not meet the reality in the watershed.

### CONCLUSION

The main conclusions are:

- The Clark's IUH was able to adequately estimate DSR hydrographs originated from intense rainfall, even for long duration rainfall events in the CRW;
- The spatial discretization in sub-watersheds generally did not lead to significant improvement in estimating DSR hydrographs in the CRW;
- In the semi-distributed approach, parameters were discretized and related to the physical reality of the watershed, providing awareness of the contribution from each sub-watershed;
- With regard to Clark's IUH, the semi-distributed modeling resulted in slightly superior performance;
- The NM calibration algorithm may have limited application, mainly when it is applied to discretization by sub-watershed.
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