Effects of Nonhomogeneous Soil Characteristics on the Hydrologic Response: A Case Study

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Abstract: This study examined how different nonhomogeneous soil characteristics affected hydrologic responses in rainfall-runoff models. The cell-based FLO-2D and lumped Hydrologic Engineering Center Hydrologic Modeling System (HEC-HMS) were setup. Then, water loss parameters of both the Green-Ampt infiltration approach and curve number method were prescribed and applied in three different ways: (i) a separate value for each cell (mosaic); (ii) a representative as a most frequent occurring value for a large area (predominant); (iii) and a representative as an arithmetic mean value for a watershed (arithmetic mean). The spatial variability of nonhomogeneous catchment parameters was disregarded in lumped models, while each cell had distinct surface parameters in the distributed models. This study shows that the hydrologic response was meaningfully different in different representations. For the study site, the mosaic method was recommended for distributed models, and arithmetic mean was recommended for lumped models.

Keywords: hydrologic modeling; nonhomogeneous catchments; flood; aggregation; uncertainty; parameters

1. Introduction

Direct runoff is rainfall minus all abstractions, including interception by vegetation, depression storage (i.e., the only storage that never runs off), and infiltration into the soil. Thus, direct runoff is controlled by underlying soil texture, as well as abundance and type of vegetation. Often, soil texture is represented by a model parameter to describe the surface soil characteristics [1]. All soil-related parameters are adequately represented by a single parameter [2–4], but engineers continually struggle with single runoff parameters and curve numbers, such as rational equations. Substantial uncertainties are always present in parameter-based simulations.

There is a concern of losing the heterogeneity of the hydrologic parameters used in large-scale hydrologic modeling. Spatial variations are sometimes hard to include. This concern is partly overcome using a distributed hydrologic model that captures some of the effect of spatial variability. A distributed hydrologic model is limited to homogeneity within each distributed element of the simulated domains. Once distributed parameters are assigned for each element, distributed hydrologic models are powerful [5] and remote sensing techniques are increasingly used to specify the type and nature of the underlying soil in numerical modeling. The information collected via remote sensing is usually a two-dimensional digital soil map, and thus the soil parameter can be derived from the digital soil map. There have been some studies on the remote sensing technique, particularly regarding parameter integration in hydrologic modeling [6–9]. These studies are useful for crop growth simulation and analysis of global environmental change [1].

The topic of surface heterogeneity and scaling is somewhat interesting to engineers, even though it is not so original. There have been several studies on this issue. Ref [10] examined the effect of rain data uncertainty on the performance of two hydrological models with different spatial structures.
Ref [11] investigated scaling effects on the river network based on flow patterns. The topic of surface heterogeneity and scaling has been extended to grid type, a digital elevation model; resolution, and a flow approximation scheme [12–17]. Through these experiments, it has been found that surface heterogeneity and scaling have a considerable effect on runoff and outflow hydrographs. Ref [18] performed a sensitivity analysis and calibration of the infiltration parameter, and showed the importance of the soil-related parameter on the hydrologic responses. Recently, Ref [19] studied on the infiltration loss in hydrologic models. A fractional-order version of the Green-Ampt (FOGA) infiltration law was attempted, to improve rainfall-runoff simulation [20].

The investigation reported in this paper was motivated by the need to give insight on the selection of representation methods in rainfall-runoff simulations.

The simple soil-related parameter is an arithmetic mean. Another method is the predominant approach and mosaic approach, which are representations of heterogeneity. It is, however, believed that the mosaic approach is costly and time consuming, because rainfall-runoff models calculate hydrologic parameters. It is not possible to incorporate the lumped or semi-distributed rainfall-runoff model in need of application. Accordingly, the predominant approach is often executed when using Geographic Information System (GIS) skills to assign soil-related parameters, but it is doubtful how different methods of representation subsequently affect hydrologic output.

Recently, David and Schmalz [21] focused on a decoupled model comparison of the Hydrologic Engineering Center Hydrologic Modeling System (HEC-HMS) and DRM/HEC-RAS flood simulation in a small catchment. Furthermore, Cornelissen et al. [22] conducted a comparison of hydrologic models for assessing the impact of surface characteristics and climate change on hydrologic responses in a tropical catchment.

This study aimed to diagnose the rainfall-runoff model approach for blending the value of soil-related parameters of heterogeneous soil texture. To do this two-dimensional distributed rainfall-runoff model, FLO-2D, and HEC-HMS were setup in a small watershed in the Korean Peninsula. Three different methods (i.e., mosaic, arithmetic mean, and predominant) were used to represent soil parameters and were applied to both models, then compared against the observed values in relative terms.

2. Materials and Methods

2.1. Study Area

The Cheongmi-cheon watershed covers about 590 km², as shown in Figure 1.

The center of the Cheongmi-cheon watershed is approximately 127.52° E, 37.67° N, which is about 70 km east-south of Seoul, Korea. The elevation of the Cheongmi-cheon watershed is approximately 50–650 m, and the annual average temperature and humidity are approximately 11.5 °C and 66.7%, respectively. The annual average precipitation is 1184 mm, which is lower than the Korean national average of 1310 mm [23,24]. The six rain gauges are available at the Cheongmi-chen watershed and were averaged hourly and specified to simulate flow rates and stage in watershed. To assign area significance to point rainfall values, Thiessen polygons were used to apportion a point coverage into polygons. The rainfall is considered to be constant within each polygon, but each polygon has different value to give spatial distribution throughout the domain. The streamflow to compare with the simulation was collected at two points; Cheongmi station and Janghowon station, which are downstream of Cheongmi station.
The rainfall data used for this study were collected by the Korea Meteorological Administration [25], from 28 August 2012 to 1 September 2012 (5 days). The digital elevation map in this study used a modified topographic map. Contour lines and a stream channel were digitized, rasterized, and linearly interpolated [26]. The land cover map was constructed based on Landsat ETM+ reflectance data [27], and then a roughness coefficient of vegetation parameter was assigned to land cover type according to literature [28,29]. The Cheongmi-chen watershed was vegetated with about 33.2% forest mixed evergreen and broad leaf. The rest was 23.8% paddy fields and 14.7% cropland.

The soil texture data were used to specify the nature and characteristics of the surface cover, where it was compiled in the database and extracted from the Rural Development Administration of Korea [30]. The dominant soil texture of the Cheongmi-chen watershed was 59.4% well-drained sandy loam, with 17.8% loam, 17.2% silty loam, and 5.6% others. Infiltration properties that required parametrization were carried into the model parameter map according to literature [24,31].

2.2. Hydrologic Model

Given externally forcing data with surface characteristics, the flood routing processes could be handled similarly using various one- or two-dimensional routing models. The two-dimensional shallow water equations were useful mathematical formulations for describing open channels. The routing process was simulated in this study using the two-dimensional routing model, i.e., FLO-2D [31], which is a two-dimensional mechanistic model that routes runoff flood in channels. FLO-2D is a simple volume conservation flood routing model that moves the flood volume through a series of grids for overland flow or through stream segments for channel routing. FLO-2D is based on the dynamic wave of the momentum equation. FLO-2D has Green and Ampt, curve numbers and Horton equation to simulate soil infiltration [31]. The government equation for runoff and stream flow is as follows [31]:

\[
\frac{\partial h}{\partial t} + \frac{\partial V}{\partial x} = R - I
\]  

(1)
\[ S_f = S_o - \frac{\partial h}{\partial x} - V\frac{\partial V}{g\partial x} - \frac{\partial V}{g\partial t} \tag{2} \]

where \( h \) is the depth of flow, \( V \) is the depth-averaged velocity in coordinate direction \( x \), \( R \) is rainfall, and \( I \) is infiltration. The friction slope component \( S_f \) is based on the Manning equation. The other terms include the bed slope \( S_o \) and convective and local acceleration terms. There are many studies that show the FLO-2D’s reliability for rainfall-runoff simulation; Barnard creek mudflow alluvial fan project, Centerville, Utah, USA, California aqueduct project, Central valley, California, USA, Rogue river project, Oregon, USA, Rio Grande project, New Mexico, USA [32]. The flood map updating project for the Tiber river, Rome, Italy [33]. The FLO-2D was selected for the study, because it is a test model for water resources analysis here in Korea. The U.S. Army Hydrologic Engineering Center Hydrologic Modeling System (HEC-HMS) is a one-dimensional model and includes many hydrologic analysis procedures (e.g., event infiltration, unit hydrographs, hydrologic routing). The HEC-HMS also continuously simulates evapotranspiration, snowmelt, and near-surface soil moisture. Supplemental analytical tools are provided for model optimization, forecasting streamflow, depth-area reduction, model uncertainty assessment, erosion/sediment transport, and water quality.

The Hydrologic Modeling System (HEC-HMS) is designed to simulate watershed hydrologic processes of the U.S. army Hydrologic Engineering Center [34], which is the most used practical model in Korea, because the software is freely available and simple. Lumped or semi-distributed rainfall-runoff models such as the HEC-HMS is, however, unlikely to be involved with a two-dimensional map format. The model may rely on coarsely aggregated soil geographic data in which the model needs a representative value from the two-dimensional soil parameter map. It is difficult to determine the representative value to fit the model needs; the choice is often made on a subjective and intuitive basis. The HEC-HMS features a fully integrated work environment and provides a graphical user-friendly interface. Output simulations are stored in the data storage system and are compatible with software for studies of water availability, flow forecasting, urbanization impact, reservoir spillway design, floodplain regulation, and systems operation. HMS has several options to represent infiltration losses, i.e., the curve numbers method, exponential, Green-Ampt, and Smith Parlang. Readers should refer to the HEC-HMS user manual [34] for more details.

Lumped models usually require fewer input data and have a quick run-time, and are thus easy to compare to a number of design storms. At the same time, lumped models are less detailed and they do not model changing flow directions at different flow depths. Two-dimensional distribution models are more detailed, with finer resolutions of flow conditions. Distribution models address change of flow directions at different flow depths. Therefore, it is not easy to determine a model in practice. This study provides useful guidelines on the choice of numerical averaging method to represent soil heterogeneity. We assumed that the remaining hydraulic model parameters were specified in a suitable way, and that parameters were set to be the same for all cases. A hydraulic parameter was assigned for each soil classification and a suitable integrating method for the gridded data.

The value for soil-related parameters was represented on a physical basis from each grid. We considered the representative soil-related parameters to suitably capture the nature of area-averaged flow in a watershed.

Figure 2 shows the mosaic approach that assigns hydrologic parameters for each grid point. For the reasons listed above, the mosaic approach is a presumably better representation of the surface heterogeneity, and considered to be more physical.
The mosaic method is a favorite of the gridded rainfall-runoff model. The arithmetic mean is a simple mathematical treatment of the representative values for the entire grid cell. The predominant approach selects the most frequent occurrence of soil type, which is equivalent to the largest portion of soil patch and defined as a representative value for the entire watershed. Three different ways described above were applied to the cell-based FLO-2D and lumped HEC-HMS model, and the hydrologic responses were compared for both the Green-Ampt and curve number, respectively.

One of the main assumptions used herein is that a model applicable at small scales can be applied at larger scales using effective parameter values.

3. Results

The Nash–Sutcliffe coefficient of efficiency (NSC) [35] and root mean square error (RMSE) were estimated to quantitatively assess the efficiency of fit between observed and estimated series of runoffs.

\[
\text{NSC} = 1 - \frac{\sum_{i=1}^{m} (h_d(t)_{\text{est}} - h_d(t)_{\text{obs}})^2}{\sum_{i=1}^{m} (h_d(t)_{\text{obs}} - \overline{h_d(t)}_{\text{obs}})^2}
\]

(3)

\[
\text{RMSE} = \sqrt{\frac{\sum_{i=1}^{m} (h_d(t)_{\text{est}} - h_d(t)_{\text{obs}})^2}{m - 1}}
\]

(4)

where \(h_d(t)_{\text{est}}\) and \(h_d(t)_{\text{obs}}\) are the simulated and observed values of the discharge, respectively, and \(\overline{h_d(t)}_{\text{obs}}\) is the mean observed discharge. The index \(m\) is the number of data points. NSC has a maximum perfect score of 1.0 and no minimum, with values greater than zero indicating that the forecasting model is better than using an arithmetic average for observations. Mathematically, NSC is one minus the ratio of the mean-square difference between observations and simulations to the variance of the observed data [35]. Both the NSC and RMSE describe the degree of association between the observed and estimated runoff. An additional measure of goodness of fit is the coefficient of determination shown in the figures.

The results of this overall modeling processes cover the generation of several hydrologic elements, including the flood hydrograph and flow routing. Discrepancies result from factors, such as spatial inhomogeneity of soil and vegetation, measurement errors, model structure errors, geomorphic effects, and land cover. The method of validation was to perform a relative comparison of the existing records and estimated values. In field environments, measurement errors are inherent in recorded data, and inadequacies may arise in subsequent simulations.
3.1. Application of the Curve Number Method

The portion percentage of assorted soil textures and corresponding parameters for the curve number method is shown in Table 1.

**Table 1.** Portion percentage of assorted soil textures and the corresponding parameters for the averaged curve number.

| Hydrologic Soil Group | Land Use       | Curve Number | Number of Grid | Percentage (%) |
|-----------------------|----------------|--------------|----------------|----------------|
| A                     | Forest         | 48           | 212,030        | 36.39%         |
| B                     | Mining area    | 79           | 134,901        | 23.15%         |
| A                     | Orchard        | 63           | 49,923         | 8.57%          |
| B                     | Golf course    | 69           | 47,941         | 8.23%          |
| D                     | Field          | 85           | 24,549         | 4.21%          |
| A                     | Denuded area   | 77           | 20,617         | 3.54%          |
| A                     | Coastal wetland|              |                |                |
| Inland water          | 100            |              |                |                |
| Inland wetland        |                |              |                |                |
| Paddy                 |                |              |                |                |
| Residential area      | 87             |              |                |                |
| A                     |                  |              |                |                |
| B                     | Coastal wetland |              |                |                |
| Inland water          | 100            |              |                |                |
| Inland wetland        |                |              |                |                |
| Paddy                 |                |              |                |                |
| Residential area      | 83             |              |                |                |
| C                     | Coastal wetland |              | 18,684         | 3.21%          |
| Inland water          | 100            |              |                |                |
| Inland wetland        |                |              |                |                |
| Paddy                 |                |              |                |                |
| Residential area      | 75             |              |                |                |
| D                     | Coastal wetland |              |                |                |
| Inland water          | 100            |              |                |                |
| Inland wetland        |                |              |                |                |
| Paddy                 |                |              |                |                |
| Residential area      | 61             |              |                |                |
| A                     | Golf course    | 49           | 12,534         | 2.15%          |
| Pasture               |                |              |                |                |
| B                     | Field          | 74           | 12,381         | 2.12%          |
| A                     | Industrial area| 81           | 6670           | 1.14%          |
| A                     | Mining area    | 68           | 5508           | 0.95%          |
| C                     | Field          | 82           | 4998           | 0.86%          |
| A                     | Orchard        | 70           | 4094           | 0.70%          |
Table 1. Cont.

| Hydrologic Soil Group | Land Use          | Curve Number | Number of Grid | Percentage (%) |
|-----------------------|-------------------|--------------|----------------|----------------|
| A Commercial area     |                   | 89           | 3836           | 0.66%          |
| B Transportation area |                   | 92           | 3185           | 0.55%          |
| C Transportation area |                   | 94           | 1095           | 0.19%          |
| D Mining area         |                   | 86           | 2261           | 0.39%          |
| A Transportation area | 83                 | 3335         | 0.57%          |
| B Commercial area     |                   | 92           | 3185           | 0.55%          |
| C Transportation area |                   | 91           | 2489           | 0.43%          |
| C Denuded area        |                   | 91           | 2489           | 0.43%          |
| B Denuded area        |                   | 88           | 2246           | 0.39%          |
| C Mining area         |                   | 86           | 2261           | 0.39%          |
| C Denuded area        |                   | 94           | 1095           | 0.19%          |
| B Denuded area        |                   | 88           | 2246           | 0.39%          |
| D Public facilities   |                   | 87           | 231            | 0.04%          |
| D Meadow              |                   | 87           | 231            | 0.04%          |
| D Commercial area     |                   | 95           | 166            | 0.03%          |
| C Meadow              |                   | 71           | 109            | 0.02%          |

The curve number of type II was 65 for the arithmetic method and 48 for the predominant method. The curve number in the map is redistributed in the arithmetic method, which is never seen in the predominant method. Accordingly, we investigated a relative comparison of the models for different methods of integrating soil heterogeneity against field measurements. To do this, we ran both a distributed and lumped hydrologic model to simulate the streamflow in a small watershed. Figure 3 shows the runoff and the time to reach peak flow, which is important in flood forecasting and water resource management.
Accordingly, the RMSE, NSC, and FLO-2D coefficient of determination using the mosaic method showed good performance. As shown in Table 2, the RMSE, NSC, and FLO-2D coefficient of determination using the mosaic method at Janghowon (Chengmi) were 69.6 (48.80) m³/s, 0.89 (0.90), and 0.94 (0.95), respectively (see Figure 4).

Table 2. Basic statistics for each method simulated by both FLO-2D and HEC-HMS at Cheomni station.

| Method          | RMSE (m³/s) | NSC       | Coeff. of Determination |
|-----------------|-------------|-----------|------------------------|
|                 | Pre         | Arithmetic| Mosaic | Pre | Arithmetic| Mosaic | Pre | Arithmetic| Mosaic |
| HEC-HMS CN      | 144.2       | 95.3      | - | 0.314 | 0.693 | - | 0.836 | 0.753 | - |
| Green-Ampt      | 121.1       | 100.6     | - | 0.387 | 0.591 | - | 0.857 | 0.848 | - |
| FLO-2D CN       | 105.5       | 48.3      | 48.8 | 0.624 | 0.910 | 0.908 | 0.942 | 0.948 | 0.954 |
| Green-Ampt      | 131.8       | 91.2      | 56.1 | 0.298 | 0.664 | 0.873 | 0.889 | 0.893 | 0.957 |

Figure 3a presents the simulated streamflow via both hydrologic models at Janghowon, which is downstream of Cheomni. Visually, we found that the streamflow simulated by FLO-2D using the mosaic method was slightly better performance due to the better match of soil heterogeneity against field measurement. We ran both a distributed and lumped hydrologic model to simulate the streamflow in the predominant/FLO-2D and HEC-HMS, and (b) Cheomni. Specifically, the RMSE, NSC, and FLO-2D coefficient of determination using the mosaic method at Janghowon (Chengmi) were 69.6 (48.80) m³/s, 0.89 (0.90), and 0.94 (0.95), respectively (see Figure 4).

Figure 4. Observations versus simulations using the curve number method: (a) mosaic/FLO-2D, (b) arithmetic/FLO-2D, (c) predominant/FLO-2D, (d) arithmetic/HEC-HMS, and (e) predominant/HEC-HMS.
The RMSE, NSC, and FLO-2D coefficients of determination using the arithmetic mean at Janghowon (Chengmi) were 63.24 (48.30) m³/s, 0.89 (0.91), and 0.94 (0.95), respectively. The basic FLO-2D statistics using the arithmetic mean showed slightly better performance due to a better match during early rainfall. However, the peak streamflow simulated by FLO-2D using the arithmetic mean was about 3% larger than the mosaic method. The performance was poorer in the HEC-HMS. The peak streamflow of HEC-HMS using the arithmetic method occurred earlier. The RMSE, NSC, and FLO-2D coefficient of determination using the arithmetic method at Janghowon (Chengmi) were 118.46 (95.31) m³/s, 0.64 (0.69), and 0.78 (0.75), respectively. The front arrival time and time to peak discharge showed similar behavior to peak discharge. The front arrival time simulated by the FLO-2D using the mosaic and arithmetic means at both Janghowon and Chengmi was behind the observation but time to peak discharge was close to the observation. The simulation by the FLO-2D using the predominant method at both stations had the best performance for front arrival time in relative terms. The volume simulated by the FLO-2D using the mosaic mean at Janghowon (Chengmi) was underestimated by about 7.2% (5.9%). The FLO-2D coefficient of determination using the arithmetic mean at Janghowon (Chengmi) was underestimated by about 5.8% (4.2%).

The streamflow simulated by both the FLO-2D and HEC-HMS using the predominant method was away from the observed, and attributed to the fact that the study site’s dominant soil texture was sandy loam and thus the site was highly permeable. This implied that the results were significantly different depending on the representation approach in the streamflow simulation using the hydrologic model.

Engineers and hydrologists have questioned the physical basis of the curve number method, and we found that a main limitation was the failure to account for the temporal variation in rainfall and runoff.

3.2. Application of Green-Ampt

The Green-Ampt equation was more physical and complex than the curve number method, and the governing equation for the curve number relationship was an analytical solution to the Richards equation for a simplified case [1]. The hydraulic conductivity and soil suction for the Green-Ampt equation were 8.1 mm/h and 114 mm for the arithmetic method, while being 8.1 mm/h and 109 mm for the predominant method. Portion percentage of assorted soil textures and corresponding parameters for the entire domain is shown in Table 3.

| Classification       | Hydraulic Conductivity (mm/h) | Soil Suction (mm) | Number of Grid | Percentage (%) |
|----------------------|-------------------------------|-------------------|----------------|----------------|
| Sandy loam           | 10.2                          | 109               | 14,0667        | 59.47          |
| Loam                 | 6.35                          | 88.9              | 41,995         | 17.75          |
| Silty loam           | 3.81                          | 168               | 40,603         | 17.16          |
| Silty clay loam      | 1.02                          | 274               | 3047           | 1.29           |
| Clay loam            | 1.02                          | 208               | 1296           | 0.55           |
| Sand                 | 30.5                          | 61.0              | 1170           | 0.49           |
| Loamy sand           | 30.5                          | 61.0              | 694            | 0.29           |
| Water                | 0                             | 0                 | 6985           | 2.95           |
| Rock                 | 0                             | 0                 | 110            | 0.05           |

Both a distributed hydrologic model and a lumped hydrologic model were set up to simulate the streamflow and examine how different representations of soil parameters affect the simulation of a small watershed. Figure 5a,b present the streamflow simulated by FLO-2D and HEC-HMS at Janghowon and Cheongmi. The mosaic method showed better basic statistics, indicating that the streamflow simulated by FLO-2D using the mosaic method had better performance.
As shown in Figure 6, the RMSE, NSC, and FLO-2D coefficient of determination using the mosaic method at Janghowon (Chengmi) were 36.6 (56.1) m³/s, 0.90 (0.87), and 0.96 (0.96), respectively.

Figure 6. Observations versus simulations using the Green-Ampt: (a) mosaic/FLO-2D, (b) arithmetic/FLO-2D, (c) predominant/FLO-2D, (d) arithmetic/HEC-HMS, and (e) predominant/HEC-HMS.

The RMSE, NSC, and FLO-2D coefficient of determination using the arithmetic method at Janghowon (Chengmi) were 58.9 (91.1) m³/s, 0.75 (0.66), and 0.96 (0.89), respectively. The peak streamflow simulated by the FLO-2D using the arithmetic mean was underestimated by about 25% against the observation, as seen in Figure 5. The front arrival time simulated by the FLO-2D using the mosaic at both Janghowon and Chengmi was behind the observation, but time to peak discharge was close to the observation. The volume of the simulated event was also related to the flood generation, infiltration losses, and propagation of the superficial runoff. The volume simulated by the FLO-2D using the mosaic at Janghowon (Chengmi) was underestimated by about 7.4% (6.2%), and when using the arithmetic mean at Janghowon (Chengmi), it was underestimated by about 9.3% (7.5%).
The performance by the HEC-HMS was similar to that in the curve number method. The peak streamflow by the HEC-HMS using the arithmetic mean was just 5% smaller against the observation at Janghowon, while it was about 10% larger against the observation at Cheonmi. However, the peak streamflow by the HEC-HMS using the predominant method was underestimated due to high permeability.

On the basis of the results, the mosaic method seemed to provide better performance, in terms of both the amount and timing in the distributed FLO-2D model. The results suggested that the arithmetic method was safer than the predominant method in the HEC-HMS.

4. Conclusions

This study examined the impact of different representations for soil-related parameters on rainfall-runoff simulations. A two-dimensional distributed rainfall-runoff model, FLO-2D, was setup in a small watershed in the Korean Peninsula, using three different methods of parameter representation. The lumped rainfall-runoff simulation and HEC-HMS were compared with both the observed and FLO-2D simulation. Two different water abstractions, curve number equivalence, and Green-Ampt were selected for in-depth investigation. The model results showed noticeable differences depending on the representation method. The mosaic method showed better representation for both the curve number and Green-Ampt. As for the mosaic approach at Chengmi, the RMSE, NSC, and FLO-2D/curve number coefficient of determination were 48.8 m³/s, 0.91, and 0.95, respectively, while the RMSE, NSC, and the FLO-2D/Green-Ampt coefficient of determination were 56.1 m³/s, 0.87, and 0.96, respectively. The time to peak discharge was close to the observation, but the front arrival time was behind the observation. However, the peak streamflow simulated by the HEC-HMS showed about a 25% discrepancy against the observation, depending on the representation method. The arithmetic mean showed better performance than the predominant method, due to the greater permeability of the dominant soil type in the watershed. Spatial variability of nonhomogeneous catchment parameters was disregarded in the lumped models, while each cell had distinct surface parameters in the distributed models. For the study region, the mosaic method was recommended for distributed models, and the arithmetic mean was recommended for lumped models. It could be a general indication that the mosaic approach was a priority when assigning soil-related parameters in distributed hydrologic models.

In some cases, a limited evaluation of the agreement between the computed and observed streamflow may be insufficient for drawing strong conclusions. The examination herein is limited, but provides useful guidelines for improving the description of soil heterogeneity and eventually, the prediction of flow in land surface processes. The method can extend to other regions for spatial distributed data manipulation in the near future. The specific results might vary depending on the classifications of general nature and soil texture, model type, surface characteristics, and rainfall magnitude effects.

The grid size of the distributed models had a considerable effect on the outflow hydrograph, having an influence on the results in terms of water depth, flow velocity, and discharge. The grid size of 50 m was used for the study. Spatial heterogeneity affected hydrologic response with variability, discontinuity, and hydrologic connectivity. Grid-based models were widely used in simulating hydrologic processes, and a prescribed single value was assigned for each grid, to represent terrain features, model parameters, and input/output variables. There is a general tendency to presume that high resolution improves the realism of surface heterogeneity for natural systems, as well as the corresponding model’s predictive ability. High resolution may improve modeling accuracy, which could increase the preparation effort and subsequent computational effort. On the other hand, large grid size may result in an inadequate representation of surface characteristics and poor modeling results. However, coarser grid cell resolutions can be used for runoff simulations, as long as parameters are appropriately calibrated. Grid size is subject to the modeler choice and experience. Caution needs to be taken.
Other sources of uncertainties such as antecedent soil moisture, rainfall intensity/duration, watershed size, soil depth, and seasonal characteristics are also likely to be important, but these details are independent of the present paper. One method to reduce uncertainties is to calibrate the parameters by using locally gaged data.

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