An Approach to Identify Urban Waterlogging on a Deltaic Plain using ArcGIS on CHD based Flow Accumulation Models

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An Approach to Identify Urban Waterlogging on a Deltaic Plain using ArcGIS on CHD based Flow Accumulation Models

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ABSTRACT

The gradient for any point on the land surface can be calculated using the digital-elevation model. Some empirical correlations are available to determine the gradient of any points. A few studies were conducted for hilly forest areas to determine the aspect and gradient of various points using computational hydrodynamics (CHD) based techniques. On a plain surface, the accuracy of such techniques was rarely verified. The application of such techniques for a plain surface is also extremely challenging for its small slope. Therefore, the prime objective of the present study is to find out an advanced technique to more accurately determine the gradient of various points on a plain surface which may help in determining the key areas affected by run-off, subsequent flow accumulation, and waterlogging. Here, Kolkata city as a deltaic plain surface is chosen for this study. Upto 600 m × 600 grid sizes are used on the DEM map to calculate the run-off pattern using a D8 algorithm method and second-order, third-order, and fourth-order finite difference techniques of CHD. After finding out the gradient, the run-off pattern is determined from relatively higher to lower gradient points. Based on the run-off pattern, waterlogging points of a plain surface are precisely determined. The results obtained from all the different methods are compared with one other as well as with the actual waterlogging map of Kolkata. It is found that the D8 algorithm and fourth-order finite-difference-technique are the most accurate while determining the waterlogging areas of a plain surface. Next, true gradients of waterlogging points are calculated manually to compare the calculated gradient points using each method. This is also done to determine the relationship and error between the true and calculated gradient of waterlogged points using various statistical analysis methods. The relationship between true and calculated gradients is observed from weak to strong if the D8 algorithm is replaced by the newly introduced fourth-order finite difference technique. Better accuracy and stronger relationships can be achieved by using a smaller grid size.

Keywords: Run-off; flow accumulation; waterlogging; gradient; aspect.

1. Introduction

Urban migration and agriculture can be considered as major causes of landscape change in numerous parts of the earth (Vizzari et al., 2018). With the increase in population, cities around the world are adopting flood water management measures to trim down the damage to the environment caused by impermeable run-off (Grey et al.
It is, therefore, necessary to determine the flow accumulation and thereby the water-logging points in order to design a drainage system in the most effective way. Different techniques are used for evaluating the overall performance of the estimation, its accuracy and precision, and the self-reliance of estimation inaccuracy, as well as the magnitude of the slopes measured in the field (Warren et al. 2004).

Recently the digital-elevation-models or DEMs are used as input information for determining the flow directions in hydrological models for discharge simulation due to their high efficiency in presenting the spatial variability of the earth’s surface (Beven and Kirkby 1979; Beasely et al. 1980; Fortin et al. 2001). The DEM accuracy was verified for different terrain parameters (Guo-an et al. 2001). Numerous grid DEM-based algorithms are also used and implemented in many GIS software programs for various hydrological analyses (O’Callaghan and Mark 1984; Fairfield and Leymarie 1991; Quinn et al. 1991; Bolstad and Stowe 1994; Cabral and Burges 1994; Tarboton 1997; Ashraf et al. 2011). Some empirical formulas are also used for determining the flow direction. Xue et al. (2016) used numerical simulation for determining the waterlogging area of an urban area.

Skidmore (1989) used six different methods to find out aspect and slope (gradient) from a commonly gridded DEM in a geographical region in southeast Australia having moderate topography. However, a definite study using the computational hydrodynamics (CHD) method to find out the slope on a plain surface was rarely done earlier.

The most widely used method to determine the run-off pattern in a surface is the D8 method described by Martz and Garbrecht (1992). The method was termed the deterministic eight neighbors (D8) technique by Fairfield and Leymarie (1991). Based on the fact that the water in every DEM grid-cell flows to only one of the neighboring cells, heading for a much larger drop. Some researchers (Zhao et al. 2009) used empirical formulas to determine the flow pattern.

Skidmore (1989) earlier used this method for a hilly forest area over a 100 square km area of southeast Australia. He used the following methods for calculating the gradient (slope) and the aspect of various points.

1. Conventional D8 algorithm (D8A)
2. Similar to the D8A method with the highest slope with the steepest fall or mount
3. Finite difference method of second order (FD2O)
4. Finite difference technique of third order (FD4O)
5. Two methods using multi linear model using regression

These five types of methods were quantitatively compared by taking three consecutive horizontal and three consecutive vertical grid cells. The differences between the true aspect and the estimated aspect calculated using six methods as mentioned above were also calculated. The basic purpose of the study was to visualize these methods, which have a much smaller deviation than the true values of the slope and aspect. Skidmore (1989) concluded that there was almost no difference between third order method and multi regression models for calculating slope (gradient) and aspect. Between these methods, the FD3O method i.e. the finite difference technique of third order was found to be most accurate.

It is noteworthy to mention that using computational hydrodynamics to solve the partial differential equation and thereby determining the run-off pattern in a plain surface was hardly
ever done earlier. The challenge to determine the flow accumulation and waterlogging areas on a plain surface is more than a semi-hilly or hilly surface because of the much smaller deviation of the elevations in between the consecutive grids. Here it is intended to find the usability of the following methods to determine the potential flow accumulation areas thereby the waterlogging areas on a plain surface. Like Skidmore, here first three methods are evaluated for a plain surface.

- Conventional D8 algorithm (D8A)
- Finite difference technique of second order (FD2O)
- Finite difference technique of third order (FD3O)
- Finite difference technique of fourth order (FD4O)

The fourth-order finite-difference technique (FD4O) is a new method, which was not used by Skidmore (1989) or others. The basic purpose of introducing this method is to check whether a more accurate result can be obtained than the second or third-order finite-difference technique.

Skidmore (1989) found the FD3O method to be the most accurate only for hilly forest areas. From the literature reviews, it is clear that till now any accurate technique was neither proposed nor verified to identify the waterlogging areas on a plain surface.

To find out the waterlogging area, one needs to first calculate the gradient values. After finding the waterlogging area of a plain surface, calculated gradient values have been compared for a few points (waterlogged area) with true values and thereby determined the Spearman rank coefficient to find out the relationship between these two variables. Based on the observations on area matching accuracy and better Spearman correlation values, the most appropriate method for determining flow accumulated and waterlogged areas have been recommended.

So, in conclusion, the prime objective of this study is to use four different methods D8A, FD2O, FD3O, and FD4O to find out the waterlogging area on a plain surface to develop further stormwater networks and related pumping systems. It is also important to find out which method is more accurate on a plain surface. Out of these four methods, it is also found out which method is the most suitable for a plain surface.

2. Study area volition

For the study area, the deltaic city Kolkata is chosen as a plain surface. The deltaic city Kolkata is the capital of West Bengal state in India as shown in Fig. 1. The megacity is situated on the lower Ganga-Bhagirathi Rivers plain, and the River Hooghly (a tributary of River Ganga) extends its western boundary from 22°28’ north to 22°37’30” north and 88°17’30” east to 88°25’ east covering around 187 sq. km area. This metro city is divided into 144 wards (including the addition of three more wards recently). Most of the plains are covered by the Hooghly River to the northwest and numerous canals such as Bagjola in the north, Belighata, and the central circular canal, and the Adi-Ganga and Tolly Nallah in the southern part, but most of these rivers and nalas have been silted up (John and Das 2020). The plain area of Kolkata is largely divided into nine numbers of drainage basins. Among these nine basins, three of them cater to western Kolkata and the remaining six of them serve the eastern portion. Total eleven numbers of sluice ways
This deltaic plain land is located at an average elevation of 9.1 meters above sea level, tilted to the south. The metropolis has several low-lying areas such as shallow waterbodies with marshes, many of which are remnants of the Bhagirathi river waterways. Megacity Kolkata is bounded north and east by the 24 Parganas (N) and in the south by the 24 Parganas (S) and the Howrah to the west. The area encounters a tropical climate with the highest temperature of approx. 40ºC and with a minimum temperature of about 10ºC, corresponding to a moderate rainfall of 165cm where 70-80% of annual rainfall takes place between mid June to early September (John and Das 2020). The population of Kolkata based on the 2011 census was 4,496,694 and the metropolitan population had 14,112,536 people in 2011. Mukhopadhyay (2004) and Paul (2009) reported an overall situation of terrible waterlogging problems in Kolkata city.

Though waterlogging has been a foremost trouble in all monsoons in Kolkata but large this plain area has evidenced a series of severe floods in the succeeding years of 1970, 1978, 1984, 1999, 2007, 2016 flooding densely or moderately populated plain areas in the central part of the city like Central Avenue, Bidhan Sarani, Sealdah, Amherst Street, Park Circus Connector, Bowbazar, Park Street, Suryasen Street and its connected areas and in the southern Kolkata including Jadavpur, Behala, Deshapriya Park. Gariahat (Dasgupta et al. 2012).

The cause of waterlogging nature in Kolkata is divided into the following categories (Banerjee 2018).

- **Topography:** A low-lying city on the shore of River Hooghly (average elevation of 9.1 meters above sea level) on the west and a wetland towards the east, several natural depressions, a layer of active clay. The city's natural gradient extends from west to east, with Hooghly outlining the western boundary. The central area of Kolkata city is like a bowl of soup with stormwater coming in from the neighbouring areas. Previously, the eastern part included wetlands and large swamps where stormwater could enter and were the natural sinks of the city's sewage system.

- **Governance Issue:** The Kolkata drainage system is perhaps the oldest one - probably no improvement after that has forced the city into a poorer condition. The high levels of siltation, inadequate and improper sewer arrangements, unscientific canals (nalas) are the main issues. Heavy siltation has greatly decreased the transport capacity of River Hooghly. Dredging is predominantly perfunctory and yet, it is not possible to divert the city’s stormwater by pumping into the Hooghly River during the high tides. Given all these issues that are the reason for waterlogging, it is certain that the people of Kolkata have to stop living underwater every few hours of heavy rain.

- **Anthropogenic Issue:** Increase in population density, urbanisation and a huge amount of concretization, reduction in greenery and water body, lack of awareness of abundance have led to urban flood problems.

- **Climatic Condition:** Climate change is one of the reasons for urban flooding.
3. Research methodology

In this study, we have used the DEM of Kolkata city as a plain surface. The ultimate goal of this study is to identify the most accurate method for finding out the waterlogging areas of a plain area like Kolkata. The DEM grid contains the structure of the matrix data and each matrix node stores the geographic elevation of every pixel. DEMs are readily available and easy to use which is why they have seen widespread use in the various analyses of hydrologic problems (Moore et al., 1991). The methods describe various means of calculating the slope of each grid point of DEM point and then calculating run-off and waterlogging patterns.

3.1. D8 algorithm technique (D8A)

In this method, the gradient is calculated as the path to the highest drop from the centre cell to the nearest eight cells as given in Fig. 2 wherein the central point elevation magnitude of the 9x9 matrix is denoted as $z_{i,j,k}$ such that $i, j$ and $k$ symbolize the directional nodes along with horizontal (x), crosswise (y) and elevation wise (z) directions, respectively. The corresponding gradient calculation formula is given in equation 1.

The formula is,

$$
\text{Gradient} = \max \left[ \left\{ z_{i,j,k} - z_{i+1,j,k} \right\}, \left\{ z_{i,j,k} - z_{i,j+1,k} \right\}, \ldots, \left\{ z_{i,j,k} - z_{i,j+4,k} \right\} \right]
$$

(1)
For the terminal grid points of the DEM map; the nearest point outside the DEM of Kolkata has been considered for calculation purposes. Using this method gradient is calculated for all the points of the DEM. The run-off pattern is calculated by comparing the difference in the gradient of any value and eight nearest cells. The maximum difference between any of these two points is to the direction of run-off and accordingly, the run-off pattern is calculated for all the points.

3.2. Finite difference technique of second order (FD2O)

Our second method deals with finite difference of second order (FD2O) model by which the gradient is calculated. The first step is to calculate $(\frac{\delta z}{\delta x})_{i,j,k}$, and $(\frac{\delta z}{\delta y})_{i,j,k}$ using the second-order finite-difference technique. Equations 2-3 are explained below.

\[
\frac{\delta z}{\delta x}_{i,j,k} \approx \frac{z_{i+1,j,k} - z_{i-1,j,k}}{2\Delta x} \quad \text{(2)}
\]

\[
\frac{\delta z}{\delta y}_{i,j,k} \approx \frac{z_{i,j+1,k} - z_{i,j-1,k}}{2\Delta y} \quad \text{(3)}
\]

Here $\Delta x$ is the smallest spacing between grid positions in the plain $(x)$ direction, spacing $\Delta y$ is the smallest distance between the grid points in the crosswise $(y)$ path, and $i$ and $j$ indices are must not the side-line columns or rows. Here, $k$ is the elevation $(z)$ wise index.

For the points at the end of a row of columns, equations 4-5 obtained using a polynomial technique with the second-order difference (Anderson 1995), have been used to calculate gradient components.

\[
\frac{\delta z}{\delta x}_{i, j=n, k} \approx \frac{-3z_{i,j+1,k} + 4z_{i,j,k} - z_{i,j-1,k}}{2\Delta x} \quad \text{where } n = 1,2,3,\ldots. \quad \text{(4)}
\]

\[
\frac{\delta z}{\delta y}_{i, j=n, k} \approx \frac{-3z_{i+1,j,k} + 4z_{i,j,k} - z_{i-1,j,k}}{2\Delta y} \quad \text{where } n = 1,2,3,\ldots. \quad \text{(5)}
\]

The gradient $(\tan G)$ is then defined as
\[
\tan G = \sqrt{\left(\frac{\partial z}{\partial x}\right)^2 + \left(\frac{\partial z}{\partial y}\right)^2}
\]  \hfill (6)

Again similar to the D8A method, the gradient is calculated for all the points in a grid. The run-off pattern is calculated by comparing the difference in the gradient of any value and eight nearest cells. The maximum difference between any of these two points is the direction of run-off and thus it is calculated for all the points.

3.3. Finite difference technique of third order (FD3O)

The next method is the finite difference of third order (FD3O) technique by which the gradient is calculated. Again, \((\partial z/\partial x)_{i,j,k}\) and \((\partial z/\partial y)_{i,j,k}\) are calculated by using the following equations.

\[
\left[ \frac{\partial z}{\partial x} \right]_{i,j,k} \approx \frac{z_{i+1,j,k} - z_{i-1,j,k} + 2\left(z_{i+1,j+k} - z_{i-1,j+k}\right) + z_{i+1,j+k} - z_{i-1,j+k}}{8\Delta x}
\]  \hfill (7)

\[
\left[ \frac{\partial z}{\partial y} \right]_{i,j,k} \approx \frac{z_{i,j+1,k} - z_{i,j-1,k} + 2\left(z_{i,j+1,k} - z_{i,j-1,k}\right) + z_{i,j+1,k} - z_{i,j-1,k}}{8\Delta y}
\]  \hfill (8)

For the points at the end of a row of columns, equations 9-10 obtained using the polynomial technique with the third-order difference, have been used to calculate gradient components.

\[
\left[ \frac{\partial z}{\partial x} \right]_{i,n,j,k} \approx \frac{-11z_{i,n,j,k} + 18z_{i+n,j,k} - 9z_{i+n+2,j,k} + 2z_{i+n+3,j,k}}{6\Delta x}
\]  \hfill (9)

\[
\left[ \frac{\partial z}{\partial y} \right]_{i,j,n,k} \approx \frac{-11z_{i,j,n,k} + 18z_{i+n,j,k} - 9z_{i,j+n+2,k} + 2z_{i,j+n+3,k}}{6\Delta y}
\]  \hfill (10)

The gradient is calculated using equation 6 as described before. Again, similar to the D8A method, gradient \(\tan G\) is calculated for all the points in the zone.

3.4. Finite difference technique of fourth order (FD4O)

The next method is the finite difference of fourth order (FD4O) technique by which the gradient is calculated. The first step is to calculate \((\partial z/\partial x)_{i,j,k}\) and \((\partial z/\partial y)_{i,j,k}\) which are calculated by using the following equations 11-12 derived using CHD and Taylor series technique.

\[
\left[ \frac{\partial z}{\partial x} \right]_{i,j,k} \approx \frac{-z_{i+2,j,k} + 8z_{i+1,j,k} - 8z_{i-1,j,k} + z_{i-2,j,k}}{12\Delta x}
\]  \hfill (11)

\[
\left[ \frac{\partial z}{\partial y} \right]_{i,j,k} \approx \frac{-z_{i,j+2,k} + 8z_{i,j+1,k} - 8z_{i,j-1,k} + z_{i,j-2,k}}{12\Delta y}
\]  \hfill (12)

For the points at the end of a row of columns, equations 13-14 obtained using the polynomial technique with the fourth-order difference, have been used to calculate gradient components.

\[
\left[ \frac{\partial z}{\partial x} \right]_{i,n,j,k} \approx \frac{-25z_{i,n,j,k} + 48z_{i+n,j,k} - 36z_{i+n+2,j,k} + 16z_{i+n+3,j,k} - 3z_{i+n+4,j,k}}{12\Delta x}
\]  \hfill (13)
The gradient and run-off pattern are again calculated as described above.

4. Results and Discussion

As per the research methodology described in the earlier section, first, we need to determine the elevation value. Raster file was extracted from United-States-Geological-Survey Earth Explorer. To extract the elevation value from the ASTER Global DEM of Kolkata, ArcGIS v10.3 software was used. A spatial resolution of 28.58×30.76 m was used. Initially, a 1200 m × 1200 m grid is used to determine the elevation points of Kolkata covering almost 22800 m × 19200 m plain surface. In the following picture, the DEM of Kolkata divided into a 1200 m × 1200 m grid is shown in Fig. 3. The major areas of Kolkata are also shown in this Fig. 3.

![DEM map of Kolkata using a 1200 m × 1200 m grid.](image)

The elevation data of various points of Kolkata is extracted from the software FishNET is indicated below. Using the elevation data from Fig. 4, the gradient is calculated using the D8A and FD2O methods.

In the D8A method, initially, the 1200 m × 1200 m grid has been used. This is explained using equation 1. In Fig. 4, the elevation data of Kolkata has been extracted from DEM. All the elevation values indicated here are respecting the mean-sea-level. The cells as highlighted in Fig. 4 are used for showing sample calculation to determine the gradient value of a point.

The elevation value of the center cell is highlighted in yellow (zi,j,k) is 14. Differences from the adjacent cells are calculated below.

Sample Case 1:

14-08=6  14-05=9
From sample case 1, the highest of these difference grid values is 9. Hence the gradient of this point having an elevation value as ‘14’ is 9. Using the above principle, the gradient of all points is calculated and shown in Fig. 5.

After calculating the gradient points, next, the flow direction is determined. The sample calculation is indicated below for the highlighted points in Fig. 5 to determine the flow direction.

**Fig. 4.** Elevation data of Kolkata in 1200 m × 1200 m grid.
Fig. 5. Gradients of all points using the D8A method.

Sample Case 2:

|   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|
| 0 | 7 |   |   |   |   |   |   |   |   |
| 0 | 8 |   |   |   |   |   |   |   |   |
| 0 | 10|   |   |   |   |   |   |   |   |
|   |   | 0 | 9 | 6 |   |   |   |   |   |
| 7 | 8 | 11| 6 | 7 |   |   |   |   |   |
| -6| 9 | 9 | 0 | 9 |   |   |   |   |   |

Comparing the above values, it is evident that the maximum difference of the gradient value of the adjacent cells is 11. Hence, the flow direction is expected towards the north-west or south-east for case 1. The calculation is repeated for the gradient points and the flow pattern is shown in the next figure.
The FD2O method elucidates the second-order finite-difference technique. Here 1200 m × 1200 m grid has been used. The elevation data of Kolkata is already indicated in Fig. 4. Using equations 2-5, \((\delta z/\delta x)_{i,j,k}\) and \((\delta z/\delta y)_{i,j,k}\) values are calculated. Using the values \((\delta z/\delta x)_{i,j,k}\), and \((\delta z/\delta y)_{i,j,k}\) gradient of all elevation points have been calculated using equation 6. The run-off pattern has been calculated similarly to the D8A method and shown below in Fig. 7.

From the analysis of the above two (2) methods i.e. D8A and FD2O methods, it is found that the gradient of the respective points is not matching each other. Therefore, the run-off pattern and waterlogging area of Kolkata cannot be determined more accurately using a 1200 m × 1200 m grid. Since the area of Kolkata is not much, a better result is expected to be obtained if we use more closely spaced grids such as 800 m × 800 m grid or even smaller like 600 m × 600 m grid.
Therefore, for better accuracy using the purpose using the FishNET tool of ArcGIS software, the entire DEM of Kolkata is divided into a 600 m × 600 m grid as indicated in Fig. 8 below. The gradient of all the points and runoff patterns is calculated using the two methods explained above and also using the third and fourth-order differential methods (FD3O and FD4O). Later using all these methods waterlogging area of Kolkata is determined. Hence, we restrict the grid size with a 600 m × 600 m grid and different calculations are done to calculate the gradient and thereby flow pattern and waterlogging area of Kolkata.

Elevation data extracted from the DEM using ArcGIS is indicated in Fig. 9. The gradient of the various points is then calculated of the above points and thus run-off pattern and potential waterlogging area of Kolkata is determined using all four (4) methods.
Fig. 8. DEM map of Kolkata using 600 m x 600 m grid.

Fig. 9. Elevation data of Kolkata in 600 m x 600 m grid.
Elevation data of Kolkata in 600 m × 600 m grid is tabulated in Fig. 9. Similar to the earlier method integer values are only considered for the elevation of different points. Here, we have used the D8A method to determine the flow pattern. This method is explained in equation 1. First, the gradient, tan $G$ is calculated for all elevation points. The run-off pattern is then calculated by comparing the difference of gradient of any point and the next eight nearest cells and shown in Fig. 10.

Fig. 10. Run-off pattern using D8A method.
Next, we have used the **FD2O method** for the estimation of run-off. The details of the calculation are already illustrated above. Here the value of Δx and Δy is 600 meters. Using the formula indicated in equations 2-5, \((\delta z/\delta x)_{i,j,k}\) and \((\delta z/\delta y)_{i,j,k}\) are calculated. Using the values of \((\delta z/\delta x)_{i,j,k}\) and \((\delta z/\delta y)_{i,j,k}\), gradients are calculated using the formula described in equation 6. The run-off pattern is calculated similarly to the method described earlier and shown in (Fig. 11).

![Fig. 11. Run-off pattern using FD2O method.](image)
Next, we have used the third-order finite-difference technique to calculate \((\delta z/\delta x)_{i,j,k}\) and \((\delta z/\delta y)_{i,j,k}\) gradients of various points. The \((\delta z/\delta x)_{i,j,k}\) and \((\delta z/\delta y)_{i,j,k}\) values are calculated to estimate the gradient points. After determining the gradient points, a run-off pattern is also calculated and shown in the next figure (Fig. 12).

**Fig. 12.** Run-off pattern using FD3O method.
Next, we have introduced a new method which is the fourth-order finite-difference technique using which gradient is calculated. Skidmore (1989) used D8A, FD2O, FD3O methods (partially) while calculating the gradient and aspect but never used the fourth-order finite-difference method (FD4O). In this method, \((\delta z/\delta x)_{i,j,k}\) and \((\delta z/\delta y)_{i,j,k}\) are calculated using the fourth-order finite-difference technique using equations 7-10. Using the values of \((\delta z/\delta x)_{i,j,k}\) and \((\delta z/\delta y)_{i,j,k}\), the gradient is calculated using the formula described in equation 6. The run-off pattern is next determined and shown in the next picture (Fig. 13).

Fig. 13. Run-off pattern using FD4O method.

5. Results Analysis

5.1. Waterlogging areas in Kolkata

Before going to analysis of the flow pattern obtained using all four methods, the actual scenario of the waterlogging areas of Kolkata is depicted below in Fig. 14. Kolkata is infamous for the waterlogging problem. A large part of the city’s low areas is deluged for a considerable period disturbing city life to a large extent. It can be seen from the water logging
map of Kolkata that most waterlogging areas are as follows neglecting few water pockets scattered elsewhere.

- Maniktala
- Sealdaha
- Park Street
- Ballygaunj
- Bantala
- Alipore
- New Alipore
- Jadavpur
- Kudighat
- Ballygaunj

There are also some famous streets which are having a tendency to being waterlogged after a short rainfall. These are,

- Amherst Street
- Part of BB gangly street
- Lansdown Road.
- Part of MG road
- CIT road
- Part of CR avenue

5.2. Analysis

The flow pattern from all these methods using 600 m × 600 m grids is further analyzed to determine the flow accumulation pattern in Kolkata. To find out the same, the following principle is followed. First, all the points in the grid system are given proper nomenclature. In the next picture (Fig. 15) a, b, c...aa, bb, etc. are denoted as rows and 1, 2 3... are progressive numbers along each row for 600 m × 600 m grid (Fig. 15). Based on the flow direction as
shown in the above pictures (for 600 m × 600 m cases), the number of cells contributing to any cell is determined.

As an example, in Fig.16(a) flow is coming from nearest all eight (8) cells, then relative flow accumulation potential is described as 8. If the next any cell to the nearest eight-cell is also contributed to the above particular cell, the same is also added in the overall tally while finding out water logging potential. In Fig.16 (b) flow from surrounding three (3) cells also are contributing the centre cell \(z_{i,j,k}\). Thus relative flow accumulation potential of \(z_{i,j,k}\) is defined as 11.

**Fig. 16.** DEM of Kolkata with the nomenclature.

**Fig. 16.** Flow accumulation Potential of (a) location \(z_{i,j,k}\) is 8 and (b) location \(z_{i,j,k}\) is 11.
In Table 1, we have identified three types of waterlogging areas, mild, moderate and massive. These names are given according to our postulation that a particular centre cell will be called a waterlogging area depending on how many surrounding cells water enter it. If the number of surrounding cells, from which water is coming towards the centre cell, increases then it implies that the centre cell area is more waterlogged. Here we look only at the massive waterlogged pockets of the study area. Accordingly using all the methods, we have estimated the most waterlogged areas and compared the results with the actual scenario. The flow accumulation potential for all points are thus determined using the above considerations.

| Type of waterlogging area | Postulation |
|---------------------------|-------------|
| Mild                      | If the water is coming towards a centre cell from only 1-2 numbers of the surrounding cells |
| Moderate                  | If the water is coming towards a centre cell from 3-5 numbers of the surrounding cells |
| Massive                   | If the water is coming towards a centre cell from the 6-8 numbers of surrounding cells or more |

After determining flow accumulation potential using all the above methods, we have compared the same with the potential waterlogging area of Kolkata. The main intention is to find out whether the outcome of these methods is matching with the outcome of all methods or not and which method is more accurate. More flow accumulation zones are identified considering run-off is coming from six (6) or more cells. Our assumption in this regard is that it is independent of any rainfall. It is also not taking any account of the simultaneous underground drainage pumping system effect. The flow accumulation areas as obtained from all four methods are shown in Figs. 17-20 and circled in red. Here all the areas like Maniktala, Sealdaha, Alipore, etc are demarcated as points. These points are randomly chosen within the given area.
Fig. 17. Most waterlogged areas identified using the D8A method.

Fig. 18. Most waterlogged areas identified using the FD2O method.
Fig. 19. Most waterlogged areas identified using the FD3O method.

Fig. 20. Most waterlogged areas identified using the FD4O method.
Next, the flow accumulation area as evaluated from the above methods is compared with the above water logging map of Kolkata and the following inferences are deduced. It is actually compared whether the flow accumulation area of the left-hand side of Table 2 are matching with the map of Kolkata or not. If it is not matching then approximately, how far it deviates from the actual scenario is also deduced. Nevertheless, if we have considered that run-off is coming from five adjacent cells or less, then the number of waterlogging zones would have increased. Since we are about to find out the most waterlogging area, we are neglecting the potentially smaller waterlogging area.

Table 2 Waterlogging zone of Kolkata: A comparison of all methods

| Area      | D8A Method | FD2O Method | FD3O Method | FD4O Method |
|-----------|------------|-------------|-------------|-------------|
| Maniktala | Matching   | The nearest waterlogging area is 1.2 km (= 2∆x) away | Matching | Matching |
| Sealdaha  | The nearest waterlogging area is 0.6 km (= ∆x) away | The nearest waterlogging area is 0.6 km (= ∆x) away | The nearest waterlogging area is 0.6 km (= ∆x) away | The nearest waterlogging area is 0.6 km (= ∆x) away |
| Park Street | Matching | Matching | The nearest waterlogging area is 1.2 km (= 2∆x) away | The nearest waterlogging area is 1.2 km (= 2∆x) away |
| Ballygaunj | Matching | The nearest waterlogging area is 1.2 km (= 2∆x) away | The nearest waterlogging area is 0.6 km (= ∆x) away | Matching |
| Bantala   | The nearest waterlogging area is 0.6 km (= ∆x) away | The nearest waterlogging area is 0.6 km (= ∆x) away | Matching | Matching |
| Alipore   | The nearest waterlogging area is 1.2 km (= 2∆x) away | The nearest waterlogging area is 0.6 km (= ∆x) away | The nearest waterlogging area is 0.6 km (= ∆x) away | The nearest waterlogging area is 1.2 km (= 2∆x) away |
| New Alipore | Matching | The nearest waterlogging area is 1.2 km (= 2∆x) away | The nearest waterlogging area is 0.6 km (= ∆x) away | The nearest waterlogging area is 0.6 km (= ∆x) away |
| Jadavpur  | The nearest waterlogging area is 1.2 km (= 2∆x) away | The nearest waterlogging area is 0.6 km (= ∆x) away | The nearest waterlogging area is 1.2 km (= 2∆x) away | Matching |
| Kudghat   | Matching   | The nearest waterlogging area is 1.2 km (= 2∆x) away | Matching | Matching |
| Behala    | Matching   | The nearest waterlogging area is 1.2 km (= 2∆x) away | Matching | Matching |

From the above Table 2, it can be identified that the D8A and FD4O methods are found to be more accurate amongst all methods.
5.3. **Comparison of gradient values**

The accuracy of the above methods can also be evaluated by the gradient of the respective points. Random points can be chosen over the DEM for the calculation of gradient points. However, for ease of identification, we have chosen the zones as mentioned in Table 2. The gradient can be calculated by all methods using equation 6 whereas the true gradient value can be calculated from the contour map. The calculated gradient of the selected zones already calculated using the above methods is indicated in Table 3. True gradient magnitudes are determined by hand by depicting a tangent on a contour-line going through the grid point and drawing a perpendicular tangent bisector. The gradient magnitude is computed by dividing the height difference with the perpendicular bisector by the perpendicular bisector length. It is by hand computed and values, as obtained from this method, are taken as the true values. Wherever the contour is not passing through the respective point(s), necessary interpolation is done between two adjacent contour curves. The contour map of Kolkata is indicated below in Fig. 21.

![Fig. 21. Ground surface elevation contour map of Kolkata.](image)

The gradient of all the points then calculated using equation 6 as described before and the ratio to the calculated gradient \( C_g \) and mean gradient values \( C_{gm} \) are calculated (Table 3).
### Table 3 Gradient of selected points using all methods.

| Sl. No. | Area / Location | $C_g / C_{gm}$ (D8 Model) | $C_g / C_{gm}$ (Second Order) | $C_g / C_{gm}$ (Third Order) | $C_g / C_{gm}$ (Fourth Order) |
|---------|-----------------|---------------------------|-------------------------------|-----------------------------|-------------------------------|
| 1       | Alipore         | 0.95                      | 2.39                          | 2.34                        | 1.16                          |
| 2       | Ballygaunj      | -0.49                     | 1.15                          | 0.60                        | 1.76                          |
| 3       | Bantala         | 0.95                      | 1.32                          | 1.30                        | 0.79                          |
| 4       | Behala          | 1.66                      | 0.56                          | 1.18                        | 0.17                          |
| 5       | Jadavpur        | 0.49                      | 0.00                          | 0.22                        | 0.30                          |
| 6       | Kudghat         | 0.72                      | 0.56                          | 0.58                        | 0.59                          |
| 7       | Maniktala       | 0.95                      | 0.74                          | 0.58                        | 0.87                          |
| 8       | New Alipore     | 1.43                      | 0.41                          | 0.58                        | 0.97                          |
| 9       | Park Street     | 2.87                      | 1.89                          | 2.17                        | 2.90                          |
| 10      | Sealdaha        | 0.49                      | 0.98                          | 0.46                        | 0.50                          |

Next, true gradient points are found out, which is the ratio to the difference between the elevation of adjacent two contour lines (sloping downwards) and the difference in distance between the points while calculated by drawing a bisector from the respective points as described above. A sample calculation (based on Fig. 22) is shown below using equation 15.

![Fig. 22. Sample calculation of true gradient.](image)

Let us assume that we have to measure the gradient value at point A (Ballygaunj). It is passing through the contour line having a value like 10. So first we need to draw a tangent along the contour line passing through point A. Thereafter perpendicular bisector needs to be drawn at point A. The same cuts the next lower contour line (with respect to point A) at point B. Point B is passing through contour line 9. Thus, the gradient of point A is as follows,

\[
\text{The Gradient at A} = \frac{\text{Difference between elevations at Point A and B}}{\text{The horizontal distance between A and B}}
\] (15)

Whenever any point is not passing through a contour line, necessary interpolation has been done to find out the elevation of this point.
5.4. **Comparison of true and calculated gradients**

Values of true and calculated gradients as obtained based on the above are graphically compared and shown below in Fig. 23. The values of the true gradient \( (T_g) \) and calculated gradient \( (C_g) \) are normalized by their mean values \( T_{gm} \) and \( C_{gm} \), respectively.

![Comparison of true and calculated gradients](image)

**Fig. 23.** Comparison of the normalized true and calculated gradients using the D8A, FD2O, FD3O, and FD4O methods.

It can be seen that there are some errors in the magnitude of 0.01 between true and calculated gradient. The same can be seen in the following bar chart (Fig. 24) for all the methods.

![Difference between normalized true and calculated gradients](image)

**Fig. 24.** The difference between normalized true and calculated gradients using the D8A, FD2O, FD3O, and FD4O methods.
The true gradient is calculated manually and a 600 m × 600 m grid is used. Hence error between these values is quite evident and cannot be ruled off. However, if we have considered in a particular zone using 100 m × 100 m cell or even smaller, the chances of error of these values can be further minimized.

5.5. **Spearman rank coefficient**

It is important to mention the monotonic function before describing Spearman’s correlation. A monotonic function is one that either never increases or never decreases as its independent variable increases. The monotonic function can be three types.

- Increasing monotonically: as the $x$ variable increases the variable $y$ never decreases.
- Decreasing monotonically: as the $x$ variable increases the variable $y$ never increases.
- Not monotonic: as the variable $x$ increases the variable $y$ sometimes decreases and sometimes increases.

Spearman’s rank correlation coefficient is a statistical method to determine the strength of a monotonic relationship between paired data. It is denoted normally by $r_{sp}$.

The value of $r_{sp}$ normally falls as shown below in equation 17.

$$-1 \leq r_{sp} \leq 1$$ (16)

The strength of the Spearman correlation between the calculated and true gradient values can be found out as follows,

- $0.00 \leq r_{sp} \leq 0.19$ implies - “very weak” correlation;
- $0.20 \leq r_{sp} \leq 0.39$ implies - “weak” correlation;
- $0.40 \leq r_{sp} \leq 0.59$ implies - “moderate” correlation;
- $0.60 \leq r_{sp} \leq 0.79$ implies - “strong” correlation;
- $0.80 \leq r_{sp} \leq 1.00$ implies - “very strong” correlation.

Spearman correlation coefficient can be defined as follows.

$$r_s = 1-6 \sum d_i^2 \over n(n^2-1)$$ (17)

where $n$= number of points for the variable in question.

To find out the relation between the locations wise true and calculated gradients in each method, the Spearman correlation coefficient has been calculated.

Table 4 addresses the Spearman coefficient evaluation using the D8A method. Here, the Spearman coefficient $r_s$ is found 0.369 and thereby the relationship between the true and calculated gradient is found weak.

**Table 4** Spearman coefficient using the D8A method.

| Location     | $C_g/C_{gm}$ | $T_{g}T_{gm}$ | $x_i$ | $y_i$ | $d_i=x_i-y_i$ | $d_i^2$ |
|--------------|--------------|---------------|-------|-------|---------------|--------|
| Ballygaunj   | -0.49        | 1.87          | 1     | 9     | -8            | 64     |
| Sealdaha     | 0.49         | 0.34          | 2     | 1     | 1             | 1      |
| Jadavpur     | 0.49         | 0.55          | 3     | 5     | -2            | 4      |
Table 5 illustrates the Spearman coefficient evaluation using the FD2O method. Here, the Spearman coefficient $r_{sp}$ is found 0.612 and thereby the relationship between the true and calculated gradient is found strong.

Table 5 Spearman coefficient using the FD2O method.

| Location   | $C_g/C_{gm}$ | $T_g/T_{gm}$ | $x_i$ | $y_i$ | $d = x_i - y_i$ | $d^2$ |
|------------|--------------|--------------|-------|-------|----------------|-------|
| Jadavpur   | 0.00         | 0.55         | 1     | 5     | -4             | 16    |
| New Alipore| 0.41         | 0.74         | 2     | 7     | -5             | 25    |
| Kudghat    | 0.56         | 0.34         | 3     | 2     | 1              | 1     |
| Behala     | 0.56         | 0.51         | 4     | 4     | 0              | 0     |
| Maniktala  | 0.74         | 0.49         | 5     | 3     | 2              | 4     |
| Sealdaha   | 0.98         | 0.34         | 6     | 1     | 5              | 25    |
| Ballygaunj | 1.15         | 1.87         | 9     | 9     | 0              | 0     |
| Bantala    | 1.32         | 0.57         | 8     | 6     | 2              | 4     |
| Park Street| 1.89         | 3.09         | 9     | 10    | -1             | 1     |
| Alipore    | 2.39         | 1.49         | 10    | 8     | 2              | 4     |

Table 6 depicts the Spearman coefficient evaluation using the FD3O method. In this method, the Spearman coefficient $r_{sp}$ is found 0.624 and thereby the relationship between the true and calculated gradient is found strong.

Table 6 Spearman coefficient evaluation using the FD3O method.

| Location        | $C_g/C_{gm}$ | $T_g/T_{gm}$ | $x_i$ | $y_i$ | $d = x_i - y_i$ | $d^2$ |
|-----------------|--------------|--------------|-------|-------|----------------|-------|
| Jadavpur        | 0.22         | 0.55         | 1     | 5     | -4             | 16    |
| Sealdaha        | 0.46         | 0.34         | 2     | 1     | 1              | 1     |
| Maniktala       | 0.58         | 0.49         | 3     | 3     | 0              | 0     |
| New Alipore     | 0.58         | 0.74         | 4     | 7     | -3             | 9     |
| Kudghat         | 0.58         | 0.34         | 5     | 2     | 3              | 9     |
| Ballygaunj      | 0.60         | 1.87         | 6     | 9     | -3             | 9     |
| Behala          | 1.18         | 0.51         | 7     | 4     | 3              | 9     |
| Bantala         | 1.30         | 0.57         | 8     | 6     | 2              | 4     |
| Park Street     | 2.17         | 3.09         | 9     | 10    | -1             | 1     |
| Alipore         | 2.34         | 1.49         | 10    | 8     | 2              | 4     |
Table 7 highlights the Spearman coefficient evaluation using the FD4O method. Here, the Spearman coefficient \( r_{sp} \) is found 0.7818 and thereby the relationship between the true and calculated gradient is found nearly very strong.

| Location  | \( C_g/C_{gm} \) | \( T_g/T_{gm} \) | \( x_i \) | \( y_i \) | \( d_i = x_i - y_i \) | \( d_i^2 \) |
|-----------|------------------|------------------|---------|---------|------------------|---------|
| Behala    | 0.17             | 0.51             | 1       | 4       | -3               | 9       |
| Jadavpur  | 0.30             | 0.55             | 2       | 5       | -3               | 9       |
| Sealdaha  | 0.50             | 0.34             | 3       | 1       | 2                | 4       |
| Kudghat   | 0.59             | 0.34             | 4       | 2       | 2                | 4       |
| Bantala   | 0.79             | 0.57             | 5       | 6       | -1               | 1       |
| Maniktala | 0.87             | 0.49             | 6       | 3       | 3                | 9       |
| New Alipore | 0.97           | 0.74             | 7       | 7       | 0                | 0       |
| Alipore   | 1.16             | 1.49             | 8       | 8       | 0                | 0       |
| Ballygaunj | 1.76            | 1.87             | 9       | 9       | 0                | 0       |
| Park Street | 2.90            | 3.09             | 10      | 10      | 0                | 0       |

Therefore, from Tables 4-7, it is clear that the FD4O method is the most accurate amongst all the methods considered here.

The next statistical analysis is carried out to establish the fact of whether the FD4O method is more accurate or not. Here we have used root-mean-square-error (RMSE), relative root-mean-square-error (RRMSE), G test, and mean difference method between true and calculated gradient values.

\[
\text{RMSE} = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (C_{gi} - T_{gi})^2}
\]  \hspace{1cm} (18)

\[
\text{RRMSE} = \frac{1}{n} \sum_{i=1}^{n} \frac{C_{gi} - T_{gi}}{T_{gi}}
\]  \hspace{1cm} (19)

\[
\text{Mean Difference} = \frac{1}{n} \sum_{i=1}^{n} (C_{gi} - T_{gi})
\]  \hspace{1cm} (20)

\[
G = \frac{1}{n} 2 \sum_{n=1}^{10} C_{gi} \ln \frac{C_{gi}}{T_{gi}} \text{ iff } C_{gi} \geq 0
\]  \hspace{1cm} (21)

Based on the above equations 18-21, RMSE, RRMSE, G test and mean differences are calculated and indicated in Table 8.

The RMSE value was found minimum for the FD4O method. The RRMSE and mean difference values are lowest for the D8A and FD4O methods, respectively. Hence it can be furnished that the error in D8A and FD4O methods is less and the calculated gradient value has a tendency to coincide with the true gradient value.
Table 8 RMSE, RRMSE, G test, Mean difference values of all methods

| Method | RMSE    | RRMSE | Mean difference | G Test  |
|--------|---------|-------|-----------------|---------|
| D8A    | 0.003139| 0.73  | 0.000577        | 0.00410 |
| FD2O   | 0.003105| 1.06  | 0.001697        | 0.00622 |
| FD3O   | 0.002734| 0.79  | 0.001237        | 0.00440 |
| FD4O   | 0.001619| 0.55  | 0.001127        | 0.00309 |

The RRMSE is more sensitive for estimating gradient errors for pain locations, as large estimated gradient errors in shallow slopes will provide a greater effect on indicator value than equivalent gradient errors for areas with steeper slopes (Warren et al., 2004). Here the least RRMSE is observed when applying the FD4O method. It agrees with the observation of Warren et al. (2004) and confirms that the FD4O method is the best in estimating the gradient and slopes of plain areas. From the observed RMSE and G test values, it is not possible to correlate which method is superior. According to the 95% Confidence intervals test, the D8A and FD4O methods have considerably lower gradient estimation errors than the FD2O and FD3O methods.

For determining the water logging potential in a smaller area, the grid can be considered 100 m × 100 m or even less so that the chances of any error can be further reduced. Also for a bigger plain surface like Kolkata, a better result could be obtained if we can focus on any particular area and then study the water logging spots road wise and validate the same from actual data. The waterlogging area of the deltaic city Kolkata depends on its various drainage conditions like details of the drainage pumping station, condition and size of drainage pipe and channel, contribution of drainage flow from the surrounding area, etc. These other conditions reduced some percentage of accuracy of all the four methods applied herein. However, these methods can be applied to rural plain regions having an area of 200 sq km wherein a proper drainage system not exists, and results can be analyzed with a high accuracy accordingly.

As a further scope of the study, using multi linear models using regression can be reviewed for estimation of the gradient of a plain surface. Also for a large plain surface area (area in the tune of 500 sq. km), it is possible to check whether a sufficient accuracy level can be obtained from the D8A method or FD4O method or not using 600 m × 600 m grid. For calculation of the gradient point, it is seen that as the grid shortens, calculated gradient value approaches towards true gradient value irrespective of any methods. This deduction can be further cross-checked for a smaller zone and the strength of the Spearman coefficient between these two variables can be checked. An alternative Kendall tau coefficient can be obtained to check the relationship of these variables as was also done on a hilly surface by Skidmore (1989).

6. Conclusions

It can be concluded that the D8A method (D8 algorithm) and the FD4O method (finite difference technique of fourth order) are mostly correct with comparison to other methods like the FD2O method (finite difference technique of second order) and FD3O method (finite
difference technique of third order) while determining the flow accumulation potential of
a plain surface. The flow accumulation zones of a plain surface region, here deltaic city
Kolkata, as derived from the D8A method and the FD4O method are matching the actual
flow accumulation area and waterlogging area of Kolkata. Hence, we can therefore
conclude that the D8A method and FD4O methods are best suitable while determining
water logging potential and flow pattern on a plain surface. Between methods FD2O and
FD3O, FD3O happens to be more accurate than the FD2O method. For such comparative
analysis, the Spearman rank coefficient method is proven to be the most appropriate
compared to other statistical methods like RMSE, RRMSE, G test, and mean difference
method.

As the accuracy level is increased from second-order to fourth-order finite-
difference, the strength of the variables (i.e. true and calculated gradients) becomes
stronger and stronger. For a hilly forest region, there is hardly any difference in the value
of the Spearman coefficient between methods like the D8A and FD3O methods. So as
the error in the finite difference model decreases, the strength of variables becomes more
and more prominent which also points to the fact that if we go for the fourth or higher-
order finite-difference model gradient can be more accurately calculated and more
prominently flow accumulation area or the waterlogging area of a plain surface can be
determined which is in line with our earlier deduction. Nevertheless, the accuracy level
will be further increased if we go for smaller size grids. In another way, the fourth order
finite-difference model can be used to get a reasonable accuracy to determine the flow
accumulation potential of plain surface (area in the tune of 200 sq km). However, if a
smaller plain surface area is chosen with a smaller grid size, the accuracy level will
definitely be increased. Similarly, for a large plain surface area (area in the tune of 500
sq km or more) fourth-order finite-difference (FD4O) method or D8 algorithm (D8A)
method with a higher accuracy level can be successfully used.

Declarations

The authors have no relevant financial or non-financial interests to disclose. The authors have
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