A measure of watershed nonlinearity: interpreting a variable instantaneous unit hydrograph model on two vastly different sized watersheds

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Abstract. The linear unit hydrograph used in hydrologic design analysis and flood forecasting is known as the transfer function and the kernel function in time series analysis and systems theory, respectively. This paper reviews the use of an input-dependent or variable kernel in a linear convolution integral as a quasi-nonlinear approach to unify nonlinear overland flow, channel routing and catchment runoff processes. The conceptual model of a variable instantaneous unit hydrograph (IUH) is characterized by a nonlinear storage-discharge relation, \( q = c N s^N \), where the storage exponent \( N \) is an index or degree of watershed nonlinearity, and the scale parameter \( c \) is a discharge coefficient. When the causative rainfall excess intensity of a unit hydrograph is known, parameters \( N \) and \( c \) can be determined directly from its shape factor, which is the product of the unit peak ordinate and the time to peak, an application of the statistical method of moments in its simplest form. The 2-parameter variable IUH model is calibrated by the shape factor method and verified by convolution integral using both the direct and inverse Bakhmeteff varied-flow functions on two watersheds of vastly different sizes, each having a family of four or five unit hydrographs as reported by the well-known Minshall (1960) paper and the seldom-quoted Childs (1958) one, both located in the US. For an 11-hectare catchment near Edwardsville in southern Illinois, calibration for four moderate storms shows an average calibrated \( N \) value of 1.79, which is 7% higher than the theoretical value of 1.67 by Manning friction law, while the heaviest storm, which is three to six times larger than the next two events in terms of the peak discharge and runoff volume, follows the Chezy law of 1.5. At the other end of scale, for the Naugatuck River at Thomaston in Connecticut having a drainage area of 186.2 km\(^2\), the average calibrated \( N \) value of 2.28 varies from 1.92 for a minor flood to 2.68 for a hurricane-induced flood, all of which lie between the theoretical value of 1.67 for turbulent overland flow and that of 3.0 for laminar overland flow. Based on analytical results from the small Edwardsville catchment, the 2-parameter variable IUH model is found to be defined by a quadruplet of parameters \( N, c, \) the storm duration or computational time step \( \Delta t \), and the rainfall excess intensity \( i(0) \), and that it may be reduced to an 1-parameter one by defaulting the degree of nonlinearity \( N \) to 1.67 by Manning friction. For short, intense storms, the essence of the Childs – Minshall nonlinear unit hydrograph phenomenon is encapsulated in a peak flow equation having a single (scale) parameter \( c \), and in which the impact of the rainfall excess intensity increases from the linear assumption by a power of 0.4. To illustrate key steps in generating the direct runoff hydrograph by convolution integral, short examples are given.

1 Introduction

In a comprehensive survey of similarities and contrasts between analyses of hydrologic elements and processes over a very large range of scales, Dooge (2005) makes a convincing case that progress in analysis has been made through simplification of these complex processes. He advocates a strategy based on a rigorous analysis of simplified equations of motion (emphasis added). According to him, a wide range of forms of simplification has been used in hydrology, including: reducing the number of independent and dependent variables, and of parameters, such as by the dimensional analysis; and simplifying the basic equations. He cites previous studies on, among others, overland flow, flood routing in...
channels, and catchment runoff processes. Specifically, he reviews the work of Amorocho and Orlob (1961) on laboratory experiments of overland flow, and of Minshall (1960) on unit hydrographs on a small experimental watershed.

The purpose of this paper is to present an additional approach of simplification or approximation that the author has found useful, over his professional life of some 30 years, in unifying concepts behind these and other nonlinear processes in the context of rainfall excess – direct runoff modelling. In essence, this involves the use of an input-dependent or nonlinear kernel in a linear convolution integral, a relaxation of the principle of superposition in linear systems. The concept of variable kernel or instantaneous unit hydrograph (IUH) will be reviewed, and the parameters reinterpreted. The classical example of the Minshall (1960) nonlinear unit hydrograph data on a small watershed in southern Illinois, the United States, will be analyzed using the variable IUH model to determine the degree of nonlinearity and scale parameter. Another set of unit hydrograph data from an earlier study by Childs (1958) on a large Naugatuck River in Connecticut, the United States, will be re-examined to determine its nonlinearity.

It is hoped this fresh look at two sets of some 50-year-old unit hydrograph data from a nonlinear perspective will help identify areas for research by younger generations. Although the concept of nonlinear systems is not much difficult to grasp than that of linear ones, it is found much harder to carry out numerical analysis for even a simple nonlinear system, such as the 2-parameter variable IUH model, characterized by a nonlinear storage-discharge relation, \( q = c^N s^M \). Because of the presence of the exponent \( N \), it is rather confusing, even to the author, to convert variables and parameters from one set of measurement units to another, short examples will be given to illustrate key calculations.

2 Basic equations and assumptions for the overland flow

For flow over a plane subjected to a constant rate of rainfall excess, the continuity equation is expressed by:

\[
\frac{ds}{dt} = i - q
\]  

(1)

where \( i \) is the inflow rate in mm/dt or mm h\(^{-1}\), \( q \) is the outflow rate in mm/dt or mm h\(^{-1}\), \( s \) is the active or detention storage in mm, and \( t \) is time in h.

The equation of motion is approximated by a nonlinear storage-discharge relation:

\[
q = c^N s^M
\]  

(2)

where \( N \) is the storage exponent (dimensionless) known as a shape parameter, and \( c \) is the discharge coefficient in \((\text{mm/dt})^{1/N}/\text{mm}\) or \((\text{mm h}^{-1})^{1/N}/\text{mm}\), known as a scale parameter. (Please note that parameter \( c \) having the latter time unit of hours now replaces the so-called standardized \( C_h \) used extensively in the Discussion paper.)

For flow on a wide rectangular channel, \( N = 1.5 \) by Chezy friction law, and 1.67 by Manning (Horton, 1938; Ding, 1967a; Dooge, 2005). In the case of laminar overland flow, \( N = 3.0 \) (Horton, 1938; Izzard, 1946; Ding, 1967a). Note that Horton used the depth of flow instead of the volume of water in Eq. (2). The volume or storage is approximated by depth times the surface area. Parameter \( N \) has been proposed by Ding (1974) as an index or degree of nonlinearity for storage elements.

Equation (2) is known as a kinematic wave approximation to the equation of motion (Dooge, 2005). In the author’s view, Eq. (2) may be looked at more appropriately as a simplification of the Bernoulli energy equation, as it converts the potential energy \( (s) \) of a storage element into a kinetic energy \( (q) \) without loss. Therefore, some other form of the equation of motion will have to be specified to account for the flow acceleration.

In a review of overland flow data from laboratory experiments by Amorocho and Orlob (1961), Dooge (2005) observes that if the laboratory system represents a wide rectangular channel with Manning friction, then the characteristic time should be inversely proportional to the characteristic discharge to a power of 0.4. His analysis of their experimental data shows a power of 0.3997, which is very close to the theoretical value.

For a laboratory watershed having a converging surface towards the outlet, Singh (1975), like Horton (1938) before him, used the local depth of flow in Eq. (2):

\[
q = ah^N
\]  

(3)

where \( h \) is the depth of flow at the outlet, and \( a \) is a constant.

Based on data from 210 experimental runs for 50 geometric configurations having varying physical characteristics collapsed into seven groups of similar surface characteristics, Singh (1975) found that parameter \( N \) is relatively stable, and parameter \( a \) is extremely sensitive to rainfall input characteristics and surface composition, and that there exhibits a high correlation between the two. He fixed the \( N \) value at 1.5 by Chezy friction, which also led to a smaller variance of parameter \( a \). For the 1-parameter kinematic wave model, he found the prediction error based on the hydrograph peak to be well below 25%.

3 Similarity between channel routing and overland flow

The movement of a flood wave down a channel reach typically exhibits a looped storage-discharge relation, a characteristic the well-known Muskingum model is capable of simulating.
The kinematic wave approximation, Eq. (2), can be modified to simulate the hysteretic phenomenon by adding a term reflecting the rate of change in storage:

\[ q = c^N s^N - c_1 \frac{ds}{dt} \tag{4} \]

where \( c_1 \) is a constant. Substituting \( ds/dt \) in Eq. (1) into Eq. (4):

\[ s = \frac{1}{c} [c_1 i + (1 - c_1) q]^{1/N} \tag{5} \]

When \( N = 1 \), this reduces to the form of Muskingum model (Ding, 1967b, 1974).

The 3-parameter, nonlinear form of Muskingum model was evaluated by Gill (1978), Tung (1985) and Singh and Scarlatos (1987). Gill (1978) used a segmented-curve method to determine the three parameters on one test example and found an optimal \( N \) value of 1/2.347. Tung (1985) used four parameter optimization methods on the same test example and found the \( N \) values varying from 1/1.7012 to 1/2.3470. Note these fractional exponents are contrary to that of greater than unity as defined in connection with Eq. (2).

Singh and Scarlatos (1987) pre-set a moderately high \( N \) value of 2.0, and found that the model’s accuracy depends mainly on the scale parameter \( c \), and unlike the linear case, the weighting factor \( c_1 \) is much less significant. They found that the use of a lower \( N \) of 1.33 would improve the performance of the nonlinear model. A comparison by them with the linear case using four sets of inflow-outflow data shows that the nonlinear method is less accurate than its linear counterpart.

The Singh and Scarlatos (1987) findings are indicative of the stability problem associated with nonlinear analysis in which the impact of the inflow rate is amplified by the degree of system nonlinearity. It is noted that assessment on the accuracy of linear or nonlinear form of Muskingum model is complicated by the presence of local inflow along the river reach, which affects the accuracy of the outflow data used for calibration. The somewhat contradictory findings regarding the degree of nonlinearity by these investigators point to the need for verification by flume tests, similar to those for overland flow hydrographs.

Besides the looped storage-discharge relation, another characteristic of the Muskingum model is the occurrence of negative outflow rates at the beginning of the outflow hydrograph (e.g. Chang et al., 1983). This problem can be fixed by imposing in Eq. (4) a non-negative condition for \( q \), which, depending on the ratio of the storage to its rate of change, will define the size of computational time steps, generally larger.

In passing, the variable IUH model, which was originally developed by Ding (1974) to simulate catchment runoff process, has been extended by Tsao (1981) for use as a flood routing model as well. This was also suggested by Kundzewicz (1984) apparently unaware of his work which appeared in Chinese literature.

4 Similarity between catchment runoff and overland flow

The transformation of rainfall into runoff on small catchments, a building block of watershed models, is probably the most difficult problem to tackle in hydrology. A distinct feature of the process is the existence of a time lag observed on most watersheds between a short, intense storm and the resultant hydrograph peak. The pair of continuity equation and the kinematic wave approximation (Eqs. 1 and 2) on their own, however, fails to model this characteristic time.

From a review of the Horton (1938) and Izzard (1946) experiments, Ding (1974) realized that the rising limbs of their overland flow hydrographs are essentially a summation, S-curve or S-hydrograph. This fact, apparently having been overlooked by previous investigators, provides a conceptual link to the catchment runoff process via a classical concept, which states that the ordinate of an instantaneous unit hydrograph is the first derivative of an S-hydrograph normalized by the rainfall excess intensity. Mathematically, the relation between the two is expressed as follows:

\[ u(t) = \frac{1}{i(0)} \frac{dq(t)}{dt} \tag{6} \]

where \( u(t) \) is the IUH ordinate in \( h^{-1} \). Lesser known is the fact that the variable \( u(t) \), representing the time rate of change in discharge, reflects the flow acceleration. Because of this, the IUH or, more precisely, the variable IUH which retains the rainfall excess intensity term, may be considered an alternate and simplified form of the equation of motion.

5 Catchment runoff process

For a special case of constant rainfall excess intensity over an indefinite period of time, i.e. \( i(t) = i(0) > 0 \), Eq. (6) is a differential form of the linear convolution integral with an input-dependent or variable kernel:

\[ q(t) = \int_{t=0}^{t} i(t - \tau)u[i(t - \tau); \tau]d\tau \tag{7} \]

where \( u[i(0); t] \) is a nonlinear kernel associated with the causative rainfall excess intensity \( i(0) \). For convenience, \( u[i(0); t] \) will be abbreviated as \( u(t) \), on the understanding that the IUH ordinate depends on the causative rainfall excess intensity as well as the elapsed time.

Also note the difference between two related terms being used in this paper. In terms of the measurements, the kernel or IUH ordinate has only the time unit of \( h^{-1} \), and that of the \( \Delta t \) unit hydrograph used in engineering practice is produced by one unit of rainfall excess, i.e. 1 mm in this paper, thus having an additional depth or volumetric unit as in \( \text{mm}h^{-1} \) or \( \text{m}^3\text{s}^{-1} \).
The use of an input-dependent kernel in the linear convolution integral was proposed by Amorocho (1967) to simulate the systematic variation of the unit hydrographs observed by Minshall (1960) as shown in Fig. 1. The latter showed that on a 27.2-acre (11-hectare) experimental watershed near Edwardsville in southern Illinois, there exists not a single unit hydrograph, but a family of five, each dependent on its causative rainfall intensity. (This watershed will be referred to as the Edwardsville catchment.)

Similar phenomenon has been reported for medium-sized watersheds as well. For example, two years prior to Minshall’s work, Childs (1958) presented an illuminating example of nonlinear runoff response for the 71.9 sq. mi. (186.2 km$^2$) Naugatuck River at Thomaston in Connecticut. He showed, in Fig. 2, a family of four 3-hour unit hydrographs derived from flood records, in which as the flood peak discharge increases from a low of 3200 c.f.s. (91 m$^3$ s$^{-1}$) to a high of 41,600 c.f.s. (1178 m$^3$ s$^{-1}$), the latter caused by Hurricane Diane in August 1955, the unit hydrograph peak rate increases from approximately 3000 c.f.s. (85 m$^3$ s$^{-1}$) to 7400 c.f.s. (211 m$^3$ s$^{-1}$), and the peak time shortens from 9 h to 6.

The work of Minshall (1960) has been cited by many studies as a classical case of nonlinear watershed response, some of which were cited previously by Ding (1974). Since then, other studies citing Minshall’s work include Overton and Meadows (1976), Chen and Singh (1986), Singh (1988), Robinson et al. (1995), Lee and Yen (2000), Crammer et al. (2001), Sivapalan et al. (2002), Kokkonen et al. (2004), and Paik and Kumar (2004). By contrast, the work of Childs (1958) has rarely been cited, Ashfag and Webster (2000) being a notable exception.

6 Variable instantaneous unit hydrograph in catchment runoff process

Equation (7) is a linear or 1-dimensional convolution integral having a variable kernel. It is of interest to note that a 2-dimensional extension having an additional variable kernel was proposed by Chen and Singh (1986). In keeping with the Dooge (2005) strategy of simplification, only the original 1-dimensional variable IUH model is reviewed in this paper. Detailed derivation of the model and its properties can be found in the Ding (1974) paper. For his personal retrospective on the development of the model in the broader context of hydrologic modelling during the second half of the last century, including other technical details, the reader is invited to consult the 2-part consolidated response (http://www.hydrol-earth-syst-sci-discuss.net/2/S1256/2006/hessd-2-S1256-2006.pdf).

6.1 Derivation of the variable IUH

The solution of Eqs. (1), (2) and (7) for a constant $i(t)$ is a pair of parametric equations having a dummy variable $v$:

$$u(t) = Ncv^{N-1}(1-v^N)t^{1-1/N}(0)$$

$$t = \frac{F(v,N)}{ci^{1-1/N}(0)}$$
where

\[ F(v, N) = \int_0^v \frac{dv}{1 - v^N} \]  

(10)

This integral becomes:

\[ F(v, N) = \sum_{i=0}^\infty \frac{v^i (1 - v^N)^{i-\frac{2}{1-N}}}{i! (1-N)^i} (t - \tau) d\tau \]  

(11)

Eqs. (9) and (11) constitute the 2-parameter, variable IUH model.

6.2 Bakhmeteff varied-flow function

To calculate the value of the varied-flow function, Bakhmeteff (1932) expands the integrand in Eq. (10) by the Taylor series and sums the successive higher-order terms:

\[ F(v, N) = \sum_{p=1}^\infty \frac{v^p (1 - v^N)^{p-\frac{2}{1-N}}}{p! (1-N)^{p-1}} \]  

(12)

The product of \( u(t) \) and \( t_p \) defines the shape of an IUH and is known as a shape factor. Model calibration by using the shape factor is a special, and the simplest, case of the method of moments in which only the time to peak and the peak ordinate are multiplied to calculate the statistical moment. Product of Eqs. (15) and (16) yields:

\[ u(t_p) \cdot t_p = u(t_p) \cdot t_L = E \cdot F \]  

(19)

Note the IUH shape factor also is a function of \( N \) only.

where \( R_p \) is the residue of the series after \( p \) number of terms. He sets the residual error at less than or equal to 0.0005.

As an example of calculation, for \( N = 1.67 \) by Manning friction and \( v = 0.473 \), the latter yields the IUH peak as shown in Sect. 6.7 below:

\[ F(0.473, 1.67) = 0.473 + \frac{(0.473)^2}{2.67} + \frac{(0.473)^4}{4.34} + \frac{(0.473)^6}{6.01} + \frac{(0.473)^8}{7.68} + \ldots \]

\[ = 0.473 + 0.051 + 0.009 + 0.002 + 0.000 = 0.535 \]

Figure 3 shows the curves of the Bakhmeteff function for three different degrees of nonlinearity. Note the function and the time variable \( t \) are related linearly by Eq. (9). Thus the Bakhmeteff function tracks or traces the rising limb of an overland flow hydrograph.

6.3 Variable IUH peak characteristics

In Eq. (8), the peak ordinate of the IUH corresponds to the maximum value of the dummy-variable factor, \( v^{N-1}(1-v^N) \). Maximizing the factor yields:

\[ v(t_p) = \left( \frac{N-1}{2N-1} \right)^{1/N} \]  

(14)

where \( t_p \) is time to the peak.

Substituting \( u(t_p) \) in Eq. (14) into Eqs. (8) and (9), the peak characteristics are expressed as follows:

\[ u(t_p) = E c t^{1-1/N}(0) \]  

(15)

\[ t_p = t_L = \frac{F}{c t^{1-1/N}(0)} \]  

(16)

where:

\[ E = \frac{N^2(N-1)^{1-1/N}}{(2N-1)^{2-1/N}} \]  

(17)

\[ F = F[v(t_p), N] \]  

(18)

Note these peak functions depend on the value of \( N \) only.

In Eq. (16), \( t_p \) is the time to IUH peak measured from the start of the rainfall-excess storm, and \( t_L \) is the time to the peak from the mid-point of rainfall excess, the latter known as the basin lag or simply the lag. For the IUH in which \( \Delta t \) approaches zero, \( t_p \) and \( t_L \) are identical.

The product of \( u(t_p) \) and \( t_p \) defines the shape of an IUH and is known as a shape factor. Model calibration by using the shape factor is a special, and the simplest, case of the method of moments in which only the time to peak and the peak ordinate are multiplied to calculate the statistical moment. Product of Eqs. (15) and (16) yields:

\[ u(t_p) \cdot t_p = u(t_p) \cdot t_L = E \cdot F \]  

(19)

Note the IUH shape factor also is a function of \( N \) only.
6.4 Discretization of the variable instantaneous unit hydrograph model

The variable IUH model and its peak characteristics summarized above are mathematically derived treating the rainfall excess – direct runoff transformation as a continuous process. For application, the process will have to be sampled or discretized along the time axis.

Equations (11) and (9) in the continuous form are approximated by a discrete form as follows:

\[ q(j) = Nc \sum_{k=0}^{j} \frac{-1/N (j-k+1/2)v^N-1(1-v^N)\Delta t}{ci1^{-1/N}(j-k+1/2)\Delta t} \tag{20} \]

\[ j = \frac{F(v,N)}{ci1^{-1/N}(j-k+1/2)\Delta t} \tag{21} \]

where indices \( j \) and \( k \) are non-negative integers.

In comparison with the original formulation given by Ding (1974), there are two major differences worthy of noting. Firstly, in accordance with Fortran programming language convention, the index of a subscripted variable starts from 1, and not 0. This restriction is now removed. Secondly, a time-shift factor of \( (\Delta t/2) \) now applies to the time index of the input variable, \( i(j\Delta t) \). This accounts for the inherent time-measurement lag that exists between the rainfall excess input, which is accumulated from \( (j-1)\Delta t \) to \( j\Delta t \) having a midpoint at \( (j-1/2)\Delta t \), and the direct runoff output, \( q(j\Delta t) \), measured at the time instant or point \( j\Delta t \), even though both are recorded at the same time point, \( j\Delta t \). Use of the time-shift factor synchronizes the rainfall excess series with the direct runoff one. See Fig. 2 for an illustration of the second point. Notationally, at time zero, \( i(0) = i(1) \) in this paper.

Note the IUH as represented by Eqs. (7) to (19) thus becomes a \( \Delta t \)-unit hydrograph (or \( \Delta t \) UH for short). Since the midpoint of the rainfall excess, rather than the starting point, is more representative of the input variable, \( t^* \), will be used as a characteristic time. In a discrete form, the relation between the time to peak and the lag time is:

\[ t_p = \frac{\Delta t}{2} + t_L \tag{22} \]

The IUH shape factor in Eq. (19) is now approximated by the \( \Delta t \) UH shape factor, which will be used to determine the degree of nonlinearity for both the Edwardsville and Naugatuck watersheds.

6.5 Conversion of the outflow rate

In applications of the variable IUH model, it has been found more intuitive to express both the variables and parameters in terms of the depth of water over the watershed. As a final step in hydrograph synthesis, the outflow rate \( q \) in mm h\(^{-1} \) is converted to a new variable \( Q \) having the familiar volumetric units of m\(^3\) s\(^{-1} \). Let \( A \) be the watershed area in km\(^2\), the relation between the two is:

\[ Q = qA/3.6 \tag{23} \]

6.6 Variable IUH equations for a unit pulse input

For direct runoff hydrograph generated by a single block of rainfall excess and initially ignoring the time-shift factor, i.e. \( i(j-k+1/2) = i(0) \) when indices \( j = k \), and \( i(j-k+1/2) = 0 \) otherwise, Eqs. (11) and (9) become:

\[ q(j) = Nci1^{-1/N}(0)v^N-1(1-v^N)\Delta t \] \tag{24}

\[ j = \frac{F(v,N)}{ci1^{-1/N}(0)\Delta t} \] \tag{25}

At the time to peak, by making use of Eqs. (14), (17), (18) and (22), and putting back the time-shift factor of \( \Delta t/2 \) into the time index \( j \), the above reduce to the following:

\[ q(j_p) = Eci1^{-1/N}(0)\Delta t \] \tag{26}

\[ j_p = 0.5 + \frac{F}{ci1^{-1/N}(0)\Delta t} \] \tag{27}

where \( j_p \) is a multiple of \( \Delta t \) denoting the peak time.

6.7 Variable IUH by the Manning friction law

For \( N = 1.67 \) by Manning friction, the variable IUH shape factor is calculated in several steps: by Eq. (14), \( v(t_p) = 0.473 \); Eq. (17), \( E = 0.722 \); Eq. (18), \( F = 0.535 \); and finally by Eq. (19), \( u(t_p)1_{\Delta t} = 0.386 \). Table 1 lists some other values of the IUH shape factor, which are extracted from a VUH Model manual (Ontario Ministry of Natural Resources, 1983).

Let \( i(0) = R_E/\Delta t \) where \( R_E \) is the rainfall excess amount. Substituting the values of peak functions, \( E \) and \( F \), into Eqs. (26) and (27) yields the following:

\[ q(j_p) = 0.722c(R_E/\Delta t)^{1.4}\Delta t \] \tag{28}

\[ j_p = 0.5 + \frac{0.535}{c(R_E/\Delta t)^{0.4}\Delta t} \] \tag{29}

Equation (28) illustrates the relative effects on the peak discharge, of the rainfall excess intensity, and then equally the watershed discharge coefficient and the storm duration, if the Manning friction law holds on a watershed. Other things being equal, given the same intensity, a longer duration storm would produce a higher peak discharge than a shorter one. A sensitivity analysis of the unit peak ordinate to change in parameter \( N \), \( c \) or the rainfall excess intensity \( i(0) \) is given in Appendix A.

As a final step, the peak flow rate \( q(j_p) \) in mm h\(^{-1} \) is converted by Eq. (23) to the peak discharge \( Q(j_p) \) in m\(^3\) s\(^{-1} \) as follows:

\[ Q(j_p) = 0.2c(R_E/\Delta t)^{1.4}A\Delta t \] \tag{30}

This is in contrast to the well-known rational formula, \( Q = KCIA \), in metric units in that the variable IUH model amplifies the impact of the rainfall excess intensity by a power of 0.4. Needless to say, the parameters and the input variables have different meanings, all defined by their respective models or formulas.
Table 1. Variable instantaneous unit hydrograph (IUH) shape factor.

<table>
<thead>
<tr>
<th>Degree of nonlinearity $N$</th>
<th>Normalized unit peak $v(t_p)$</th>
<th>Peak ordinate function $E$</th>
<th>Peak time function $F$</th>
<th>IUH shape factor $u(t_p)_{1i}$</th>
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<td>.910</td>
<td>.799</td>
<td>.727</td>
</tr>
</tbody>
</table>

Source: Ontario Ministry of Natural Resources (1983)  
Col. (3): $u(t_p)_{1i} \times EF$

6.8 Hydrograph generation by the direct and inverse Bakhmeteff function methods of convolution

In hydrologic design analysis, one uses the convolution integral as approximated by Eqs. (20) and (21). To generate the hydrograph ordinates at evenly-spaced time points, one computes the values of the Bakhmeteff function, $F(v, N)$, from Eq. (21), finds the corresponding values of dummy variable $v$ by interpolation, and then computes the hydrograph ordinates by Eq. (20). This, we call for the purpose of this paper, the inverse Bakhmeteff function method of convolution, or the inverse method for short.

For short, intense storms, such as those reported by Minshall (1960), one has an option of generating the hydrograph ordinates in high resolution or definition by computing the Bakhmeteff function directly. Given values of $N$, $c$, $\Delta t$ and $i(0)$, one generates simultaneously the hydrograph ordinates and the elapsed times from Eqs. (20) and (21) by varying the dummy variable $v$ from 0 to 0.99 at a $v$ step of, say, 0.01. This we call the direct method of convolution.

6.9 Model calibration methodology

In the context of the variable IUH, the storage exponent $N$ in Eq. (2) defines the degree of watershed nonlinearity. Ding (1998) conducted a survey of the variable IUH model applications in Ontario, Canada and in China (Collins and Moon Ltd., 1981; Tsao, 1981; Wisner et al., 1984; Chen and Singh, 1986) and reported that the calibrated $N$ values on watersheds ranging in size from one to 1900 km$^2$ vary from 1.2 to 3.4.

As a form of simplification, Collins and Moon Ltd. (1981), in a calibration study in Ontario, Canada, fixed the $N$ value at 1.5 according to Chezy friction, thus leaving only the scale parameter $c$ to be determined. For the normal range of storm events used in calibration, they found that the 1-parameter model does not suffer significant loss in its flexibility to fit observed hydrographs. For some 10 watersheds in southwestern Ontario, they found that the scale parameter is inversely proportional to watershed area to a power of 0.31, i.e. the larger the watershed, the smaller the discharge coefficient.

Given a pair of rainfall excess hyetograph and direct runoff hydrograph, the variable IUH model parameters can be simultaneously calibrated or optimized by the process of reversing the convolution integral (Eqs. 20 and 21), i.e. de-convolution. A parameter optimization procedure based on the method of differential corrections is given by Ding (1974). [Note: in Eq. (43) of the paper, the factor: $v^{i0}/(1-v^{i0})$ should read $v^{-i0}ln v / (1 - v^{i0})$.] However, this approach will not be followed because only the unit hydrograph peak characteristics will be used for calibration.

Instead, an alternate approach called the variable IUH shape factor method will be used to determine or calibrate the shape parameter $N$, which in turn determines the scale parameter $c$. To verify the accuracy of calibrated parameters, hydrographs including the peak characteristics will be regenerated by applying both the direct and inverse Bakhmeteff function methods of convolution for comparison with observed one.

7 Analysis of the Minshall unit hydrograph data for the Edwardsville catchment

7.1 Shape parameter

The Minshall (1960) family of five unit hydrographs for the 11-hectare Edwardsville catchment is among the oft-cited examples of watershed nonlinearity. These storm events have a much wider range of rainfall values and provide an excellent data set for another closer look at the watershed nonlinearity.

Since Minshall (1960) provided data in the finished form of unit hydrographs, especially the peak rates and the time to peak, these lend themselves to the use of the IUH shape factor for calibration.

Table 2a shows the unit hydrograph data for the Edwardsville catchment. Columns (2) to (9) are reproduced from one of Minshall’s more extensive tables, with the data converted from the imperial units to the metric. The “unit” hydrograph as used in this paper refers to that produced by a unit storm having 1 mm in rainfall excess instead of 1 inch (25.4 mm) in Minshall’s paper. The headings are slightly modified to reflect the present-day usage. The data are

www.hydrol-earth-syst-sci.net/15/405/2011/
Table 2a. Unit hydrograph data for the Edwardsville catchment. Relation between rainfall intensity, unit hydrograph peak rate and time to peak.

<table>
<thead>
<tr>
<th>Storm number</th>
<th>Date</th>
<th>Duration</th>
<th>Amount</th>
<th>Intensity</th>
<th>Runoff used in computing UH</th>
<th>UH peak ordinate</th>
<th>Time to peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td></td>
<td>Δt</td>
<td>(3) mm</td>
<td>(4)</td>
<td>q(tp) mm h⁻¹</td>
<td>Rₑ mm h⁻¹</td>
<td>t₀ min</td>
</tr>
<tr>
<td>1</td>
<td>27 May 1938</td>
<td>14</td>
<td>28.19</td>
<td>120.81</td>
<td>60.45</td>
<td>16.76</td>
<td>3.61</td>
</tr>
<tr>
<td>2</td>
<td>2 Sep 1941</td>
<td>12</td>
<td>13.46</td>
<td>67.30</td>
<td>9.65</td>
<td>4.32</td>
<td>2.23</td>
</tr>
<tr>
<td>3</td>
<td>17 Apr 1941</td>
<td>13</td>
<td>10.67</td>
<td>49.25</td>
<td>6.35</td>
<td>3.56</td>
<td>1.78</td>
</tr>
<tr>
<td>4</td>
<td>22 Oct 1941</td>
<td>10</td>
<td>5.59</td>
<td>33.54</td>
<td>3.56</td>
<td>2.54</td>
<td>1.40</td>
</tr>
<tr>
<td>5</td>
<td>20 Jul 1948</td>
<td>17</td>
<td>6.86</td>
<td>24.21</td>
<td>6.35</td>
<td>5.33</td>
<td>1.19</td>
</tr>
</tbody>
</table>

Source: adapted from Minshall (1960) and converted to metric units. Catchment area 11 hectare.

Table 2b. Unit hydrograph data for the Edwardsville catchment. Variable instantaneous unit hydrograph (IUH) model parameters.

<table>
<thead>
<tr>
<th>Storm number</th>
<th>Rainfall excess intensity</th>
<th>Lag time</th>
<th>ΔIUH shape factor</th>
<th>Degree of nonlinearity</th>
<th>Peak ordinate function</th>
<th>Scale parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>i₀ mm h⁻¹</td>
<td>tₗ h</td>
<td>Nₑ(mm h⁻¹ h⁻¹)</td>
<td>N</td>
<td>E</td>
<td>c</td>
</tr>
<tr>
<td>1</td>
<td>71.83</td>
<td>0.08</td>
<td>0.30</td>
<td>1.47</td>
<td>0.708</td>
<td>1.30</td>
</tr>
<tr>
<td>2</td>
<td>21.60</td>
<td>0.20</td>
<td>0.45</td>
<td>1.84</td>
<td>0.744</td>
<td>0.74</td>
</tr>
<tr>
<td>3</td>
<td>16.43</td>
<td>0.23</td>
<td>0.40</td>
<td>1.71</td>
<td>0.726</td>
<td>0.77</td>
</tr>
<tr>
<td>4</td>
<td>15.24</td>
<td>0.32</td>
<td>0.44</td>
<td>1.81</td>
<td>0.739</td>
<td>0.56</td>
</tr>
<tr>
<td>5</td>
<td>18.81</td>
<td>0.36</td>
<td>0.43</td>
<td>1.79</td>
<td>0.737</td>
<td>0.44</td>
</tr>
</tbody>
</table>

Average: 1.72 0.76 1.79 0.63

Col. (15): c in (mm h⁻¹)¹/N/mm

arranged in the descending order of the rainfall intensity in Col. (5). Note the time to peak in Col. (9), when expressed in the multiple of the storm duration Δt in Col. (3), is an integer of 1 to 2, i.e. the response time is very short.

Table 2b shows the calculations of the variable Δt UH model parameters. The rainfall excess intensity in Col. (10) is computed from the rainfall excess in Col. (7) and the storm duration in Col. (3). The range of rainfall excess intensity is found much narrower than that of rainfall intensity in Col. (5) and, in terms of the former, the lowest event is found out of order. In unit hydrograph analysis, data for the rainfall excess intensity, and not the rainfall intensity, are required, hence reference will be made to the former.

The lag time in Col. (11) is computed from t₀ in Col. (9) and Δt in Col. (3). The IUH shape factor is approximated by the ΔtUH shape factor in Col. (12). According to Minshall (1960), periods of high rainfall intensity all occurred late in the storm for all five events. These imply that computed values of the lag time may be too long, which may in turn cause an over-estimation of parameter N values because, as can be seen from Table 1, N value increases as does the IUH shape factor. Because of absence of the observed data, their effects on N values will not be pursued. The degree of nonlinearity in Col. (13) is interpolated using Table 1 for a given value of the ΔtUH shape factor.

For the five unit hydrographs, the calibrated N value varies from 1.47 to 1.84, with an average of 1.72, as shown in Fig. 4. All events, except the largest one, have an average N value of 1.79, which is 7% higher than the theoretical value of 1.67 by Manning friction law. The largest event, storm no. 1, alone has a lower N value of 1.47. This is close to the theoretical value of 1.5 by Chezy friction, which, as mentioned in Sect. 2 above, is the value chosen by Singh (1975) for his laboratory watershed. An examination of Tables 2a and b shows that in comparison with other events, this has an atypical unit hydrograph in that it peaked before the storm ended, and is an outlier because its rainfall excess intensity is three and a half times higher than the rest.

Table 2c. Unit hydrograph data for the Edwardsville catchment. Regeneration of unit peak characteristics by the inverse Bakhmeteff function method of convolution.

<table>
<thead>
<tr>
<th>Storm number</th>
<th>Hydrograph peak</th>
<th>Hydrograph peak time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Peak rate</td>
<td>Estimation error</td>
</tr>
<tr>
<td></td>
<td>( q(t_p) )</td>
<td>mm h(^{-1} )</td>
</tr>
<tr>
<td>(1)</td>
<td>34.93</td>
<td>–42.2</td>
</tr>
<tr>
<td>(2)</td>
<td>9.67</td>
<td>–0.2</td>
</tr>
<tr>
<td>(3)</td>
<td>6.36</td>
<td>0</td>
</tr>
<tr>
<td>(4)</td>
<td>3.55</td>
<td>0.3</td>
</tr>
<tr>
<td>(5)</td>
<td>6.09</td>
<td>–4.1</td>
</tr>
</tbody>
</table>

Note: Based on the averages of calibrated \( N \) and \( c \) values of storm nos. 2–5.

As mentioned in Sect. 2 above, in a review of the Amororocho and Orlob (1961) laboratory experimental data, Dooge (2005) concludes that the characteristic time is inversely proportional to the characteristic discharge to a power of 0.4. Note that the Dooge relation is of the same form as the Manning friction-based IUH peak time equation expressed by Eq. (29). It follows that for Amororocho and Orlob’s overland flow plane, the \( N \) value is 1.67. This is in contrast to an \( N \) value of 1.5 for the Singh (1975) laboratory watershed having a converging surface.

7.2 Scale parameter

When parameter \( N \) has been determined, parameter \( c \) can be determined from the IUH peak characteristics either by Eq. (15) or (16), and the results are shown in Table 2b and Fig. 4. The peak ordinate function in Col. (14) is computed by Eq. (17), and parameter \( c \) in Col. (15) by Eq. (15). The \( c \) values vary from 0.44 to 1.30, with an average of 0.63 for four moderate storms. The calibrated \( c \) values have a much wider scatter than do the \( N \) values, with the highest \( c \) value, as well as the lowest \( N \), associated with the largest event, storm no. 1. The lowest \( c \) value is associated with the 20 July 1948 event, storm no. 5, which had the longest duration of 17 min, compared to that of 10 to 14 min for the rest.

7.3 Regeneration of unit hydrograph peak characteristics

The accuracy of parameters calibrated by the shape factor method in Sects. 7.1 and 7.2 above can be verified by applying the convolution integral to regenerate hydrographs for comparison with the observed one.

Based on the calibrated \( N \) and \( c \) values shown in Table 2b, hydrographs for each of the five events are regenerated by convolution by, firstly the direct Bakhmeteff function method, and secondly the inverse method. Computations are done using a discrete form of the convolution integral with a variable IUH (Eqs. 20 and 21). In the computations, the time-shift factor of \( (\Delta t/2) \) is ignored initially in the time index of the input variable, and the resultant hydrograph by convolution is then shifted forward in time by \( \Delta t/2 \) to arrive at a regenerated hydrograph. The simulation results from using both the direct and inverse methods are shown, in Figs. 5a and b for storm no. 1, the largest event, and in Figs. 6a and b for the four moderate storms, storm nos. 2–5. In addition, results from the inverse method are tabulated in Table 2c.

For the largest event, storm no. 1, Fig. 5a shows that the direct method reproduces perfectly the peak characteristics, and Fig. 5b shows that the inverse method under-captures the peak ordinate by about 42%. The inability of the inverse method to capture the peak rate may be, on the first glance, due to it’s being an atypical unit hydrograph, as explained in Sect. 7.1 above. Note that its time step \( (\Delta t) \) of 14 min is larger than the time to peak \( (t_p) \) of 12 min by 2 min or 17%, thus the \( \Delta t \) unit hydrograph becoming an incomplete S-curve hydrograph, “incomplete” in the sense that it had not approached the state of equilibrium.

For the four other moderate events, storm nos. 2–5, Fig. 6a shows a \( \Delta t \) unit hydrograph produced by the direct method of convolution based on the averages of calibrated parameter values and of the storm data. (Not being shown are...
Fig. 5a. Regeneration of the $\Delta t$ unit hydrograph by the direct Bakhmeteff function method of convolution for the largest storm, storm no. 1, on the Edwardsville, Illinois, watershed. For comparison, the peak characteristics reported by Minshall (1960) are shown as a red star.

Fig. 5b. Same as Fig. 5b, except the $\Delta t$ hydrograph is computed by the inverse Bakhmeteff function method of convolution.

$\Delta t$ unit hydrographs for each of the four events, each of which reproduces perfectly its peak characteristics.) Similarly, Fig. 6b shows an average $\Delta t$ hydrograph produced by the inverse method of convolution. From results tabulated in Table 2c, the inverse method reproduces the moderate storms very well, having a maximum under-capturing rate of about 4%. Therefore, it may be concluded that for four moderate storms on the Edwardsville catchment, parameter values calibrated by the shape factor method are correct.

7.4 Prediction of the extreme floods

One of the purposes of conducting model calibration on gauged watersheds is to obtain the best-fitted parameter values, and then apply these to predict or forecast hydrographs that would result from storms of greater magnitude.

Let’s combine the four moderate storms, storm nos. 2–5, into a “calibration” group, and let the largest event, storm no. 1, form another group of one, called the “verification” or “prediction” one. Based on the averaged $N$ and $c$ values from the calibration group, these together with the storm data for the largest event are used to “predict” the storm hydrograph using the variable IUH model. Table 2c tabulates results using the inverse method for this, labelled storm 1a, under the sub-heading “Prediction”. Figure 7a and b show, respectively, that the direct method of convolution under-captures the peak ordinate by about 15%, but the inverse method doubles the error to $-30\%$. Using a smaller time step ranging
from $\Delta t/2$ to $\Delta t/(14 \times 60)$, i.e. 7 min to 1 sec, the inverse method reduces the estimation errors to between $-24\%$ and $-26\%$, a fairly large amount but within a very narrow range. As an example, Fig. 7c shows the “predicted” hydrograph for the so-called storm $1^b$ in Table 2c, which is computed using a time step of 2 min. Note the S-curve appears to represent the upper limit encompassing the predicted peak characteristics.

In an attempt to improve the simulation accuracy of the peak ordinate, several other configurations were tested, but only two are included in Table 2c. Storm $1^c$ takes an “envelop curve” approach of using the maximums of $N$ and $c$ values of the calibration group, and storm $1^d$ doubles the calibrated $c$ value, the latter of which should have doubled the simulated peak ordinate by Eq. (20) alone. However, the simulation results in Table 2c show that these two approaches worsen the accuracy of estimations by lowering it to about $-34\%$ and $-64\%$, respectively.

In a previous study carried out under the author’s supervision, Collins and Moon Ltd. (1981) obtained similar results arising from sensitivity testing of the model parameters. They observe that for very high $c$ values, the storm hydrograph becomes very responsive to storm rainfall, giving peaks in storm runoff for each high-intensity period. The oscillating ordinates in a simulated hydrograph with very high $c$ values thus produce an anomaly of a higher $c$ value generating a lower peak ordinate than does the lower $c$, an instability problem generally associated with a nonlinear system.
Note that to capture the peak ordinate of a hydrograph due to a single block of rainfall excess and pinpoint its time of occurrence, one can make use of the Manning friction-based peak equations given by Eqs. (28) or (30), and (29). For storm 1, Eqs. (28) and (29) yield:

\[
q(j_p) = 0.722 \times 0.63 \times (16.76/0.233)^{1.4} \times 0.233 = 42.16 \text{mm h}^{-1}
\]

\[
j_p = 0.5 + 0.535/(0.63 \times (16.76/0.233)^{0.4} \times 0.233) = 1.159\Delta t \text{ or 16 min}
\]

which are comparable to those of 41.93 mm h\(^{-1}\) and 21 min obtained by the inverse Bakhmeteff function method.

**7.5 Size of the time step and its role in model application**

All of those discussed in Sect. 7.4 above have profound implications for calibration, verification and application of linear and nonlinear models alike, albeit in different ways, the variable IUH model included. (The linear models extrapolate the peak magnitude of storm events in a straight line and fail to model the nonlinear Childs-Minshall phenomenon, the focus of the paper.)

We have observed in Sect. 7.4 above that in computing the convolution integral, the inverse Bakhmeteff function method all under-captures the peak ordinate of all storm events, and that the direct method reproduces perfectly the
peak characteristics: the ordinate and the timing. The $\Delta t$ unit hydrograph generated by the direct method for a quadruplet of $(N, c, \Delta t$ and $R_E)$ or more intuitively, $(N, c, \Delta t$ and $i(0))$ as shown in Figs. 5a and 6a, provides both a window and a measuring stick, so to speak, to peek at and capture the moving peak characteristics being generated by the variable IUH model.

Imagine the time step $\Delta t$ as a stick or ruler of a fixed length and without decimal marks. As the length of the stick increases from near zero, the chance of its skipping the time to peak, thus the peak ordinate, becomes greater: the larger the time-step size, the greater the chance of missing the peak ordinate. To capture the peak time $t_p$, the time-step size $\Delta t$, or its multiple, would have to be equal to $t_p$. But the search for a fixed $t_p$, thus a fixed $\Delta t$, proves elusive and futile, as the former varies with, among others, the rainfall excess intensity as indicated by Eq. (16).

The role of the time-step size and its importance in hydrologic modelling analysis have somewhat been overlooked, because one usually works with the hourly or even daily rainfall and runoff data collected and published by government agencies. But given the Manning friction law which defines $N$ as 1.67, $\Delta t$ ranks equally in importance with $c$, right after $i(0)$, according to Eq. (28). Thus for the variable IUH model, $N, c, \Delta t$ and $i(0)$ form a quadruplet, among them inseparable from one another.

When the duration of a storm is less than the published time step of, say, 1 h, but is assumed to be so, this effectively under-reports the rainfall excess intensity $i(0)$. To match the observed peak ordinate, according to Eq. (28), one has to increase the $c$ value. (Or more directly, while the rainfall excess depth $R_E$ remains the same, increasing $\Delta t$ should be accompanied by increasing $c$ value so that the same peak ordinate holds.) Regarding the high $c$ value of 1.30 calibrated from the largest event, storm no. 1, this should be considered as a result of curve-fitting. Since the scale parameter $c$ is a discharge coefficient of the watershed storage as shown by Eq. (2): $q = cN^s$, heuristically one would expect the $c$ value to be less than or equal to one. How could the water storage, active or detention one, contribute more than what it had to the outflow? Unless the storage operating like an “invisible hand” (to borrow Adam Smith’s famous phrase) in the rainfall excess – direct runoff system was overloaded and overtaken by sheer force of the rainfall excess input under a big storm on a small catchment.

Similar cautionary note may sound to the use of high $N$ values in hydrologic design analysis. In an inter-comparison study of three unit hydrograph models for six Ontario, Canada, watersheds, Wisner et al. (1982) obtained by curve fitting an $N$ value of 1.9 for one watershed, and of 2.0 for another. For the latter, coupled with a $c$ value of 0.235 and a time step of 1 h, the variable IUH model generates unrealistically high peak estimates for some design storm conditions. As noted in Sect. 6.1 above, parameter $N$ amplifies the impact of the rainfall excess intensity by a power of $(1-I/N)$ in unit hydrograph generation [and of $(2-I/N)$ in hydrograph one] as well as having its own on the peak ordinate, thus making the very high estimates when compared with those obtained by linear unit hydrograph models.

As a parting advice based on the analytical results from the Edwardsville catchment, which is small in size, one should use the best tool available, i.e. the convolution by the direct Bakhmeteff function method. Estimation by the inverse method is shown to be always low, but may be improved by using a smaller time step, but only up to about – 25%. Because of the input-dependent, variable IUH model being represented by a pair of simultaneous equations in the
Table 3a. 3-hour unit hydrograph data for the Naugatuck River. Peak characteristics and calibration of the degree of nonlinearity.

<table>
<thead>
<tr>
<th>Date</th>
<th>Observed peak discharge Q(t_p) m^3 s^{-1}</th>
<th>25.4 times UH peak rate 25.4 u(t_p) m^3 s^{-1}</th>
<th>UH peak ordinate u(t_p) h^{-1}</th>
<th>Time to peak t_p h</th>
<th>Lag time t_L h</th>
<th>Δ t UH shape factor u(t_p) t_L</th>
<th>Degree of nonlinearity N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 1955</td>
<td>1178.1</td>
<td>211.3</td>
<td>0.16</td>
<td>6.0</td>
<td>4.5</td>
<td>0.72</td>
<td>2.68</td>
</tr>
<tr>
<td>Dec 1948</td>
<td>288.9</td>
<td>141.6</td>
<td>0.11</td>
<td>6.5</td>
<td>5.0</td>
<td>0.54</td>
<td>2.10</td>
</tr>
<tr>
<td>Sep 1938</td>
<td>282.4</td>
<td>117.5</td>
<td>0.09</td>
<td>8.7</td>
<td>7.2</td>
<td>0.64</td>
<td>2.42</td>
</tr>
<tr>
<td>Jun 1952</td>
<td>90.6</td>
<td>85.0</td>
<td>0.06</td>
<td>9.0</td>
<td>7.5</td>
<td>0.48</td>
<td>1.92</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.28</td>
</tr>
</tbody>
</table>

Col. (3): 25.4 mm of runoff is the “unit” depth (1 inch) in the Childs unit hydrograph.
Source: adapted from Childs (1958) and converted to metric units.
Drainage area A = 186.2 km^2.
Storm duration Δt = 3 h

Table 3b. 3-hour unit hydrograph data for Naugatuck River. Calibration of the scale parameter and regeneration of peak characteristics by the inverse Bakhmeteff function method of convolution.

<table>
<thead>
<tr>
<th>Date</th>
<th>Peak ordinate function E</th>
<th>Rainfall excess intensity i(0) mm h^{-1}</th>
<th>Scale parameter c (mm h^{-1})^{1/N}/mm</th>
<th>68.58 times UH peak rate 68.58 u(t_p) mm h^{-1}</th>
<th>Peak rate q(t_p) mm h^{-1}</th>
<th>Error %</th>
<th>Peak time tp h</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 1955</td>
<td>0.906</td>
<td>22.86</td>
<td>0.025</td>
<td>10.99</td>
<td>9.26</td>
<td>-15.7</td>
<td>7.5</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.028</td>
<td></td>
<td>10.91</td>
<td>-0.7</td>
<td>4.5</td>
<td>-1.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.030</td>
<td></td>
<td>12.29</td>
<td>11.8</td>
<td>4.5</td>
<td>-1.5</td>
</tr>
</tbody>
</table>

Col. (12): 68.58 mm is the rainfall excess amount from the runoff rate of 0.9 in/h (or 22.86 mm h^{-1}) for 3 h.
Parameter N = 2.68

8 Analysis of the Childs unit hydrograph data for the Naugatuck River

8.1 Shape parameter

As mentioned in Sect. 5 above, the Childs (1958) family of unit hydrographs for the Naugatuck River is an earlier but rarely cited example of watershed nonlinearity. Since he associated the variation of the unit hydrographs with the observed (and thus effected) peak discharges, not the causative rainfall excess intensities, thus one key piece of data was missing for the calculation of parameter c. Table 3a shows the 3-hour unit hydrograph peak characteristics for four events on the Naugatuck River as provided by Childs (1958) and converted to metric units from the imperial ones. As is the case for the Edwardsville catchment, the “unit” hydrograph refers to that produced by a unit storm having 1 mm in rainfall excess. Data are arranged in the...
Fig. 8a. Regeneration of the 3-hour unit hydrograph for the Naugatuck River in Connecticut, by the direct Bakhmeteff function method of convolution, for the Hurricane Diane in August, 1955. For comparison, the peak characteristics reported by Childs (1958) are shown as a red star.

Fig. 8b. Same as Fig. 8a, except the $\Delta t$ hydrograph is computed using the inverse Bakhmeteff function method of convolution.

The calculation of scale parameter $c$ requires data for the causative rainfall excess intensity, which were not given in the Childs paper.
For the August 1995 Hurricane Diane, Childs (1958) reported that the computed peak discharge of 41 600 c.f.s. was equivalent to a rate of runoff of 0.9 inches per hour from the entire drainage area of 72 sq. mi., and that the rate of rainfall probably did not greatly exceed a basin-wide average of 1 inch per hour, thus the Naugatuck River becoming a proverbial “tin-roof” (in Childs’ word) under extreme flood conditions.

Based on his estimated rainfall excess intensity of 0.9 inches per hour (or 22.86 mm h\(^{-1}\)), parameter \( c \) is calculated by the same shape factor method, which gives a \( c \) value of 0.025 as shown in Table 3b. This is very much smaller than the average \( c \) value of 0.63 for four moderate storms on the Edwardsville catchment, i.e. the larger the watershed size, the smaller the discharge coefficient.

### 8.3 Regeneration of unit hydrograph peak characteristics

Based on calibrated \( N \) and \( c \) values shown in Tables 3a and b, the \( \Delta t \) unit hydrograph and \( \Delta t \) hydrograph for the August 1955 flood event are regenerated using both the direct and inverse Bakhmeteff function methods of convolution and shown in Figs. 8a and b, respectively. Results from the latter are also shown in Table 3b. For the Naugatuck River with a computational time step of 3h, the direct method again reproduces perfectly the peak characteristics, but the inverse method under-captures the peak ordinate by about 16%. Increasing the calibrated \( c \) value from 0.025 to 0.028, or about 10%, would reduce the under-capturing rate to about 1%. Again, same caution applies about the use of a higher \( N \) value and the relative large \( \Delta t \) relative to the time to peak as described in Sects. 7.4 and 7.5 above.

### 9 Summary and conclusions

The author has described conceptual linkages between nonlinear overland flow, channel routing and catchment runoff processes through the use of an input-dependent kernel or variable IUH. A 2-parameter variable IUH model has been applied to two watersheds of vastly different sizes. The calibration for the Edwardsville and Naugatuck watersheds both is carried out using their unit hydrograph shape factor, because of the availability of the unit hydrograph data in a finished form. Based on analysis of these well-documented storm events, but mainly on one small catchment, a number of conclusions regarding the model are summarized below.

#### General

a. In the context of rainfall excess – direct runoff modelling, the variable IUH model having a shape parameter \( N \) and a scale parameter \( c \) is one of the simplest nonlinear models reported in literature. These two parameters plus the unit storm data: the duration \( \Delta t \), and either the rainfall excess depth \( R_E \) or rainfall excess intensity \( i(0) \), constitute a quadruplet that completely defines the model. Changing one of its parts, such as \( \Delta t \), would affect the others, as they are related, for example, by Eqs. (28) and (29) for a Manning friction law-based system.

b. There are two ways of computing the convolution integral representing the variable IUH model. The direct Bakhmeteff function method, which generates the unit hydrograph in high definition, reproduces perfectly the peak characteristics resulting from short, intense storms. By contrast, the inverse Bakhmeteff function method, which generates the hydrograph ordinates at evenly-spaced time points, always under-captures the peak ordinates because of the non-zero size of the computational time step \( \Delta t \); the larger the size of a time step, the greater the magnitude of under-capturing.

#### Shape parameter

c. The Minshall (1960) unit hydrograph data for the 11-hectare Edwardsville catchment show mixed results. For moderate storms, the degree of nonlinearity averages 1.79, or 7% higher than the theoretical value of 1.67 by Manning friction. For the largest event, which has an atypical unit hydrograph in that it peaked prior to the end of the storm, and is an outlier in terms of the peak discharge, it has an \( N \) value of 1.47, close to the theoretical value of 1.5 by Chezy friction.

d. The Childs (1958) unit hydrograph data for the Naugatuck River having a drainage area of 186.2 km\(^2\) indicate a highly nonlinear river basin with \( N \) values ranging from 1.92 to 2.68 with an average of 2.28. These lie between the theoretical value of 1.67 for turbulent overland flow by Manning friction, and that of 3.0 for laminar overland flow.

#### Scale parameter

e. The larger Naugatuck River has a \( c \) value of 0.025 calibrated from a hurricane-induced flood, and the smaller Edwardsville catchment has an average calibrated value of 0.63 for four moderate storms. Given similar \( N \) values, the larger the watershed size, the smaller the discharge coefficient.

#### Computational time step

f. The peak discharge in the variable IUH model is very sensitive to change in the storm duration or...
computational time step. The use of a single time step of the full storm duration is next to the best available to approximate the peak magnitude by the inverse Bakhmeteff function method of convolution. Decreasing the size of time steps beyond a factor of 2 does not significantly improve simulation accuracy.

Interaction of parameters and the time step

g. Parameters $N$ and $c$ are calibrated by the unit hydrograph shape factor method, and verified by convolution. For the Edwardsville catchment having storm durations in the order of 10 min, both the direct and inverse Bakhmeteff function methods give similar peak rates for moderate events. For the Naugatuck River having a storm duration of 3h for the hurricane-induced August 1955 flood, the inverse method using the calibrated parameters under-captures the peak discharge by about 16%.

h. The model parameters are applicable to the size of time step for which they are calibrated.

i. To calculate hydrograph peak characteristics produced by a block of uniform rainfall excess, the IUH peak equations (Eqs. 29 and 30) are available for such a purpose. This pair of Manning friction-based equations, having a single (scale) parameter $c$, crystallizes and capsulizes at once the essence of nonlinear unit hydrograph phenomenon explored by Childs (1958) and Minshall (1960), modelled by, among others, Amorocho (1967), Overton and Meadows (1976) and the author (Ding, 1974), the latter’s work further extended by Chen and Singh (1986).

j. For hydrologic design purposes, the instantaneous unit hydrograph and the S-curve hydrograph approaches appear to encompass the design hydrograph shape, including the peak characteristics, resulting from a uniform rainfall excess series.

Application to ungauged basins

k. For small ungauged watersheds, by defaulting the degree of nonlinearity $N$ to the theoretical value of either 1.67 by Manning friction (or 1.5 by Chezy), the variable IUH model reduces to a single parameter one, leaving only the scale parameter $c$ to be determined. Parameter $c$ has a very appealing property in that the IUH peak ordinate varies directly and the peak time inversely with it. The scale parameter $c$, when calibrated for more watersheds under a wide range of storm sizes, may be regionalized to provide guidance for prediction or design purposes on ungauged basins.

Appendix A

Sensitivity of the unit peak ordinate

Equations (8) and (9) show that the unit hydrograph ordinates, $u(t_p)$ included, vary linearly, and the elapsed times inversely, with parameter $c$, but they vary with parameter $N$ in a more complicated manner. The latter is caused by its presence in the power of the rainfall-excess-intensity term, $i^{1-1/N}(0)$, which amplifies the impact of the intensity by a power of $(1-1/N)$ on the peak characteristics. Since parameter $N$ has its own impact, intuitively, the unit peak ordinate is expected to vary more with $N$ than $c$.

Mathematically, the sensitivity of $u(t_p)$ to change in either $N$ or $c$ can be expressed by the partial derivatives of $u(t_p) = Ei^{1-1/N}(0)$ in Eq. (15) with respective to each of the parameters as given below:

$$\frac{\partial [u(t_p)]}{\partial N} = ci^{1-1/N}(0) \frac{\partial E}{\partial N} + \frac{Ei^{1-1/N}(0)N^2}{N^2}$$ (A1)

$$\frac{\partial [u(t_p)]}{\partial c} = Ei^{1-1/N}(0) - \frac{u(t_p)}{c}$$ (A2)

where $E$ is the peak ordinate function given previously by Eq. (17):

$$E = \frac{N^2(N - 1)^{1-1/N}}{(2N - 1)^{2-1/N}}$$

The derivative of function $E$ with respective to $N$ as required by Eq. (A1) is rather complicated, but can be simplified by making use of the expression for $E$ itself:

$$\frac{\partial E}{\partial N} = \frac{N + \ln[(N - 1)/(2N - 1)]}{N^2} E$$ (A3)

Equation (A1) can then be rewritten as follows:

$$\frac{\partial [u(t_p)]}{\partial N} = \frac{i^{1-1/N}(0)N + \ln[(N - 1)/(2N - 1)]}{N^2} u(t_p)$$ (A4)

Note that on the right-hand side of Eq. (A4), the numerator excluding $u(t_p)$ can be negative in value. Therefore comparisons should be based on its absolute value.

Equation (A2) shows that the sensitivity of $u(t_p)$ to change in $c$ is itself the ratio of $u(t_p)$ to $c$, i.e. $u(tp)$ varies linearly with $c$ with a gradient of $Ei^{1-1/N}(0)$, but $E$ itself is a function of $N$. Eq. (A1) shows a more complicated relation between $u(t_p)$ and $N$.

The relative sensitivity of $u(t_p)$ to changes in $N$ and $c$ depends on their relative magnitude. If one were to default parameter $N$ to some constant, $N$ should have less explanatory power than $c$ in the variance of the peak ordinate. Statistically,

$$\left| \frac{\partial [u(t_p)]}{\partial N} \right| \leq \frac{\partial [u(t_p)]}{\partial c}$$ (A5)
Based on Eqs. (A2) and (A4), the following inequality has to be met:

$$c \leq \frac{N^2}{\ln(0) + N + \ln(N-1)/2(N-1)}$$  \hspace{1cm} (A6)

For a given rainfall excess intensity $i(0)$ and degree of nonlinearity $N$, the right-hand side of Eq. (A6) establishes the maximum $c$ value below which $u(t_p)$ is more sensitive to change in $c$ than $N$, and vice versa. Figure A1 shows the iso-sensitivity lines of $u(t_p)$ in the $N$ and $c$ plane, and the calibrated parameter values for all five storms on the Edwardsville catchment. It shows that for the largest storm event, the peak ordinate is more sensitive to change in $N$ than in $c$. The four moderate storms, having an average intensity of $18 \text{ mm h}^{-1}$, are also more sensitive to change in $N$.

In hydrologic design analysis and flood forecasting, the rainfall excess intensity line generally shifts downward with increasing intensities, thus making parameter $N$ more dominate than $c$ on small catchments.

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