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SUMMARY

A Muskingum-Cunge channel flow routing scheme is modified for application to large drainage networks with compound cross sections and for continuous long-term simulation. The modifications consist of a decoupling and separate routing of main and overbank channel flow, an introduction of a variable time step to increase model efficiency during periods of steady flow, and an internal determination of the numerical increment. The resulting hydrologic model is verified by comparing its flow routing results with those of hydraulic benchmark models solving the full unsteady flow equations. Test conditions consist of hypothetical flood hydrographs, long prismatic channels with simple and compound sections, and a third order drainage network. For the tested conditions, the model produces hydrograph peaks, times to peak and shapes that compare well with those of the hydraulic benchmarks. Hydrograph distortions due to overbank flood plain storage and multiple peaks from complex drainage networks are also well reproduced. The execution time of the model is generally one order of magnitude faster than that of the hydraulic benchmark models.
INTRODUCTION

In drainage networks, channel runoff is continuously transformed as it travels downstream. Within individual channel reaches, hydrograph characteristics change as a result of flow hydraulics, channel storage, subsurface contributions or transmission losses, and lateral inflow. In the presence of active flood plains, overbank storage produces additional attenuation. And, at channel junctions discreet changes in runoff occur as a result of the merging of flows from upstream areas. These flow transformations occur simultaneously throughout the drainage network and reshape the channel-flow hydrographs as they travel downstream. In addition to these in-channel transformations, the spatial distribution of the source areas and the timing of their respective runoff strongly influence the temporal characteristics of the watershed response. To quantify these effects in large watersheds and complex drainage networks, a practical and efficient channel flow routing model is needed. For this purpose, the Muskingum-Cunge flow routing scheme with variable parameters (Koussis, 1978; Laurenson, 1962; Ponce and Yevjevich, 1978) has been modified (Garbrecht and Brunner, 1991). The hydrologic approach greatly improves computational efficiency and speed, and reduces the amount and detail of field data traditionally needed for hydraulic routing (Weinmann and Laurenson, 1979). Such a hydrologic routing scheme is a practical approach to integrate the response from a large number of upstream source areas, to quantify effects of the flow integration processes on watershed runoff characteristics, and to investigate the impact of spatially variable source-area runoff on watershed response.

In this report, the hydrologic Drainage Network Channel Flow Routing model (DNCFR) is presented, followed by a verification for channels with simple and compound sections, and a third order drainage network. The Muskingum-Cunge flow routing scheme with variable parameters is used as the initial base model. It is adapted for separate flow routing in the main and overbank channel portions, and it includes a variable computational time increment. The parallel main and overbank channel flow routing simulates the flow characteristics in each channel portion. Differentiation between main and overbank channel flow is often desirable because sediment mobilization,
transport and deposition, transmission losses and water quality parameters vary differently in each channel portion and may require separate treatment. The variable computational time increment is introduced for efficient long-term simulation often required for sediment and water-quality investigations.

This hydrologic channel-flow routing scheme is applied to drainage networks by feeding source-area runoff into the channels, merging the channel flows at network junctions, and routing the flows through the channel network. As for most hydrologic routing schemes, the present scheme does not account for backwater effects and does not provide detailed hydraulic flow conditions along individual channel reaches nor does it reproduce localized effects. The results of the model verification show that the DNCFR is an effective tool for applications to large complex drainage networks and for continuous long-term simulations. To operate DNCFR the user must provide, in addition to the usual channel and drainage network parameters, surface and subsurface inflows into, as well as losses out of the drainage network.

MODEL DNCFR

The flow routing model DNCFR consists of four components: the first component quantifies the drainage network topology; the second the hydraulic properties of the cross sections; the third routes the flow in individual channel reaches; and the fourth is the main driver which controls the execution of individual model components and coordinates the routing within the drainage network. Each component is presented separately.

1 - Drainage Network Topology Component

In a drainage network, it is generally necessary to determine the sequence in which channel flow must be routed. When backwater effects are negligible, it is common practice to route channel flows from upstream to downstream. Such channel flow routing is called cascade routing. In drainage networks there are many upstream channels that simultaneously contribute to the watershed outlet. As a result, there are many possible sequences in which channel flows can be routed. The determination of this routing sequence is often performed manually. This is a tedious and error prone task and is least
adaptable to subsequent changes in drainage network resolution. An automated
determination of the routing sequence greatly simplifies the engineer's task, insures
correctness and consistency, and expedites drainage network evaluation.

One such programmable algorithm was presented by Croley (1980). His algorithm
always selects the right most source node as starting point, and it determines the
sequence of channel flow routing consistently from right to left on the source nodes,
irrespective of drainage network configuration. Under certain conditions this approach
can lead to large computer storage needs, as subsequently explained. The algorithm of
model DNCFR is a direct solution algorithm (Garbrecht, 1988) based on the drainage
network definition by Croley (1980). It determines a channel flow routing sequence that
minimizes computer storage needs. Computer storage need is defined as the number
of internal arrays required for cascade routing. An array is necessary for temporary
storage of runoff results from one channel or network branch, while runoff from another
is being evaluated. For example, at a junction node, runoff values from one upstream
inflow must be stored, while the other upstream inflow is being evaluated. This
corresponds to one storage need. Different drainage network topologies have different
computer storage needs. In the following the algorithm of DNCFR to determine the
routing sequence is briefly presented.

The drainage network is represented as an arrangement of channels and
connecting points called nodes. The type of node is defined by the node code. A node
can be a channel source, a tributary junction, a lateral inflow point, or any other special-
purpose point, such as a change in channel cross section geometry or longitudinal profile
node. A list of node codes that are accepted by the algorithm is given in Table 1.
Between two nodes channel cross section geometry and longitudinal slope are assumed
constant. It is also assumed that junctions of more than two channels at one point do
not occur. However, in the remote chance of occurrence the situation can be simulated
by adjacent nodes connected by a short channel. Nodes are numbered in a left hand
pattern as shown in Fig. 1a and corresponding node codes are shown in Fig. 1b.
Table 1. Node code definitions.

<table>
<thead>
<tr>
<th>Node Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Source node</td>
</tr>
<tr>
<td>2</td>
<td>Drainage network outlet node</td>
</tr>
<tr>
<td>3</td>
<td>Channel junction node</td>
</tr>
<tr>
<td>4</td>
<td>Point lateral inflow node</td>
</tr>
<tr>
<td>5</td>
<td>Water withdrawal node</td>
</tr>
<tr>
<td></td>
<td>Change in channel geometry node</td>
</tr>
<tr>
<td></td>
<td>Reservoir inlet node</td>
</tr>
<tr>
<td></td>
<td>Reservoir outlet node</td>
</tr>
<tr>
<td></td>
<td>Water inflow node other than channel junction or point lateral flow</td>
</tr>
</tbody>
</table>

To determine the optimal channel flow routing sequence the Strahler channel orders (Strahler, 1956) at each node is needed. This is accomplished by having the algorithm backtrack from the source nodes downstream and increase the channel order each time a tributary of same order is encountered. When a tributary is of large Strahler order then the latter value is assumed (Fig. 1c). Once Strahler orders are assigned to all nodes, upstream and lateral inflows to each node must be identified. The algorithm identifies upstream inflows into a junction by the node numbers corresponding to the two merging channels, and lateral inflow by the node number it flows into.

With the Strahler channel order and the inflows into nodes defined, the channel flow routing sequence can easily be determined. The flow routing begins at a source node that leads to the minimum storage needs. This source node is one that directly contributes to the network order (Garbrecht, 1988). From the beginning source node, the algorithm backtracks downstream from node to node, and from network subbranch to the next larger subbranch, assigning the appropriate routing sequence to all channels, as shown in Fig. 1d. Information available upon completing the drainage network evaluation includes: 1) channel flow execution sequence, 2) identification of upstream and lateral inflows, 3) Strahler channel order at each node, 4) specification of channel or reservoir segments. This information gives a complete and sufficient description of the drainage network topology to fully automate the management of the channel flow routing process.
Figure 1. Schematic of a simple drainage network: a) node numbering following left hand pattern (as shown by arrow); b) node codes; c) Strahler's channel orders; d) channel flow routing sequence as determined by DNCFR.
2 - Cross Section Hydraulic Properties Component

Hydraulic properties of channel cross-sections (hereafter referred to as HPs) are required for numerical channel flow routing. HPs of interest are cross-sectional area, top width and conveyance factor. They are a function of stage, and therefore, require repeated evaluation during flow routing as stage varies with discharge. This calls for an efficient scheme to quantify the HPs. Model DNCFR uses the power function approach in which the HPs are approximated by a power function with flow depth as the independent variable (Li et al., 1975; Simons et al., 1982; Brown, 1982).

\[ HP = mD^p \]  \hspace{1cm} (1)

where HP is the hydraulic property, D is flow depth and m and p are coefficients of the power function.

The coefficients of the power functions are computed by a least squared regression through the logarithm of incremental depth and HP data points. This approximation of HPs is computationally effective and generally accurate for simple concave sections. In the case of compound sections, model DNCFR performs the routing separately in the main and overbank channel portions, as previously stated and as discussed subsequently. Therefore, compound sections are broken into two simple sections, and two separate power functions, one for each channel portion, are developed as illustrated in Fig. 2 for the wetted perimeter. It is assumed that the power function accurately represents the rating curve for simple sections.

3 - Channel Flow Routing Component

The channel flow routing is based on the Muskingum-Cunge routing method with variable parameters, with further adaptations to allow for variable time and space increments, and routing in compound sections. Even though these four items are fully integrated, they are, for clarity purposes, presented separately.
Figure 2. Schematic of wetted perimeter representation for compound cross sections (not to scale).
Channel Flow Routing Scheme

The channel flow routing scheme is based on the Muskingum-Cunge routing method with variable parameters. The Muskingum-Cunge method, and refinements thereof, have been amply documented in previous work by Cunge (1969), Koussis (1978, 1980), Ponce (1983), Ponce and Yevjevich (1978), Smith (1980), and Weinmann and Laurenson (1979). The method is a kinematic wave routing method. The kinematic wave equation is transformed into a diffusion equation by numerical attenuation of the imperfectly centered finite-difference scheme (Smith, 1980). The method therefore accounts for hydrograph convection and diffusion, i.e. for downstream movement and peak attenuation of the hydrograph. Diffusion is introduced through two weighting coefficients which are determined from physical channel properties and flow characteristics (Cunge, 1969). When these coefficients are varied as a function of flow the method becomes a non-linear coefficient method (Koussis, 1976; Laurenson, 1962). The Muskingum-Cunge routing method with variable parameters accounts for most of the flood wave phenomena when practical applications are considered (Ponce and Theurer, 1982; Weinmann and Laurenson, 1979). The advantages of this method over other hydrologic techniques such as normal depth, Modified Puls, or simple Muskingum method are: (1) the scheme is stable with properly selected coefficients (Smith, 1980; Ponce, 1981; Ponce and Theurer, 1982); (2) it produces consistent results in that the results are reproducible with varying grid resolution (Jones, 1983; Koussis, 1983; Ponce and Theurer, 1982, 1983a and 1983b); (3) it is comparable to the diffusion wave routing (Cunge, 1969; Miller and Cunge, 1975); (4) the coefficients of the method are physically based (Cunge, 1969); (5) the method has been shown to compare well against the full unsteady flow equation over a wide range of flow situations (Ponce, 1981; Younkin and Merkel, 1988a and 1988b); and (6) the solution is largely independent of time and space intervals when these are selected within the spatial and temporal resolution criteria (Ponce, 1981; Ponce and Theurer, 1982). The essential steps of this method are briefly summarized in the following. Detailed formulations and discussions can be found in the above cited literature.
The Muskingum-Cunge routing scheme uses a storage relation to relate inflow and outflow in a channel reach. The storage relation is given by:

\[ S = K[ XI + (1 - X) O ] \]  

(2)

where \( K \) is a storage coefficient, \( X \) is a weighting factor, \( I \) is the inflow rate to the reach, and \( O \) is the outflow rate from the reach. The finite difference formulation of Eq. 2 results in the Muskingum Equation (Cunge, 1969; Weinmann and Laurenson, 1979):

\[ Q_j^{n+1} = c_1 Q_j^n + c_2 Q_{j+1}^n + c_3 Q_j^n + 1 \]  

(3)

with

\[ c_1 = \frac{\Delta t}{K} + 2X \]  

(4)

\[ c_2 = \frac{\Delta t}{K} - 2X \]  

(5)

\[ c_3 = \frac{2(1 - X) - \Delta t}{K} \]  

(6)

\[ F = \frac{\Delta t}{K} + 2(1 - X) \]  

(7)

where \( n \) is time superscript, \( j \) is space subscript, \( Q \) is discharge, and \( \Delta t \) is the routing time increment of the finite difference cell. In the original Muskingum equation, the value of the storage coefficient \( K \) and the weighting factor \( X \) are determined by trial and error or by calibration with observed hydrographs (Miller and Cunge, 1975). In the
Muskingum-Cunge approach coefficients $K$ and $X$ are expressed in terms of flow, channel and finite difference cell parameters (Cunge, 1969; Koussis, 1978; Ponce and Theurer, 1982; Weinmann and Lawrence, 1979) as:

$$K = \frac{\Delta x}{c} \quad (8)$$

$$X = \frac{1}{2} \left( 1 - \frac{q}{S_o c \Delta x} \right) \quad (9)$$

where $\Delta x$ is the space increment of the finite difference cell, $c$ is a representative floodwave celerity, $q$ is a representative unit width discharge, and $S_o$ is the channel bed slope. With Eq. 8 and 9, the need of observed hydrographs to calibrate the coefficients $K$ and $X$ is eliminated. Cunge (1969) also demonstrated that the Muskingum-Cunge scheme, given by Eqs. 3 through 9, is equivalent to a convection-diffusion wave model, i.e. accounting for downstream movement and peak attenuation of the hydrograph.

Discharge and flood wave celerity are generally different at various points along a flood wave. To account for some of this observed nonlinearity, Koussis (1976), Weinmann and Laurenson (1980), and Ponce and Yevjevich (1978) presented the concept of variable coefficients. They redefined coefficients $K$ and $X$ for every computational cell as a function of updated values of unit width discharge and wave celerity. The unit width discharge and wave celerity at a grid point $(j, n)$ are defined as:

$$c = \frac{dQ}{dA} \bigg|_{j,n} \quad (10)$$

$$q = \frac{Q}{B} \bigg|_{j,n} \quad (11)$$

where $Q$ is total discharge, $A$ is flow area, $B$ is top width, and $c$ is the floodwave celerity. The celerity is derived from the equation of continuity following the Kleitz-Seddon principle (Chow, 1959). The relation between discharge and flow area (Eq. 10) is based on
Manning's uniform flow equation with energy slope equal to bed slope. It is therefore a
kinematic wave celerity. The average flood wave celerity for a computational cell is given
as the average value of the celerity at the four nodes of the cell.

For a computational cell, the unknown unit width discharge and wave celerity are
evaluated by a four-point iterative approximation (Ponce and Yevjevich, 1978). To begin
the iteration an initial estimate of the discharge for the unknown grid point \((j+1, n+1)\) is
obtained using a linear projection of the known discharge at points \((j, n), (j+1, n)\) and
\((j, n+1)\). Thereafter, a four-point iteration is used to solve for the discharge at the
unknown point. The relation between discharge, flow area, top width, and flow depth is
defined by power functions which are derived using cross section shape and Manning's
uniform flow equation. These power functions represent simple rating curves.

The Muskingum-Cunge method with variable parameters was found to be accurate
for a wide range of simple channels and flow conditions (Younkin and Merkel (1988a and
1988b)). Younkin and Merkel (1988b) performed 340 routing tests and compared the
results to those from a full dynamic model used as a benchmark. They found that peak
discharge, peak area, times to peak, and correlation of hydrograph shapes satisfied over
80 per cent of the Soil Conservation Service (SCS) field conditions covered by their study.
The accuracy criteria used in their study were: (1) less than one percent difference for
peak discharge and area; (2) one or less time step difference between time of occurrence
of discharge and area peaks; and, (3) greater than ninety-five percent shape correlation
for discharge and area hydrographs. However, the flow routing scheme does not
account for backwater effects and it diverges from the full unsteady flow solution for very
rapidly rising hydrographs in flat channels with slope less than 0.0002 (Brunner, 1989).

- **Variable Computational Time Increment**

  Variable computational time increments are introduced to increase numerical
efficiency of the routing scheme. Large time increments are used during inter-storm
periods when relatively constant discharges prevail. Shorter time increments apply when
discharge varies rapidly during rainfall-runoff events. The change in time increment is
gradual to assure smooth transitions and to prevent a hydrograph from moving from a
region with fine computational cells to one with coarse ones.

Variable time increments are compatible with the finite difference formulation of the Muskingum-Cunge routing scheme (Eqs. 3 through 7) because the latter is an explicit scheme. Flow calculations dependent only on the current space and time increment, and they are independent of any other computational cell. As a result there are no requirements to keep $\Delta x$ and $\Delta t$ constant throughout the computational domain, and they may vary within limits established by the accuracy criteria set forth by Ponce and Theurer (1982).

The size of the time increment is determined as a function of rate of change in upstream inflow into the channel reach. The inflow time series is scanned ahead. If a change in discharge above a given threshold value is sensed, the current time increment is reduced; if no change in discharge is found, the size of the next time increment is increased. Upper and lower bounds for the time increment size are one day and five minutes, respectively. These boundaries were found to work well for long-term simulation in drainage networks. In addition to the smooth transition between fine and coarse time increments, the early reduction of the time increment size as an upcoming perturbation is sensed assures an adequate temporal resolution for hydrograph routing that generally satisfies the accuracy criteria of a minimum of 5 time increments on the rising portion of a hydrograph (Ponce and Theurer, 1982).

- Computational Space Increment

Computational space increments, $\Delta x$, are subreaches that define the computational cell size at which the numerical flow routing is performed. A computational space increment may be equal to the entire routing reach length or to a fraction of that length. It is initially selected as the entire reach length. If the size of this space increment does not meet the accuracy criteria for flow routing given by Ponce and Theurer (1982), it is reevaluated by subdividing the length of the routing reach into even subreaches that produce $\Delta x$'s that satisfy the accuracy criteria. Ponce and Theurer's accuracy criteria is given by:
with

\[ \Delta x \leq \frac{1}{\lambda} (\Delta x_c + \Delta x_o) \]  \hspace{1cm} (12)

\[ \lambda = 2 \]  \hspace{1cm} (13a)

\[ \Delta x_c = c \Delta t \]  \hspace{1cm} (13b)

\[ \Delta x_o = \frac{q}{S_0} c \]  \hspace{1cm} (13c)

where \( q \) and \( c \) refer to a reference discharge and celerity, respectively, \( \lambda \) is an accuracy parameter and \( \Delta t \) is the minimum time increment. The minimum time increment is used because it is the one applicable during routing of a hydrograph. The reference discharge is generally two thirds of the peak flow above base flow, and the reference celerity is the celerity corresponding to the reference discharge.

The upper limit of the space increment, as given by Eq. 12, becomes quite large for very flat channels and high discharge values. In long channel reaches where such large space increments can be implemented, the flow routing may produce inaccurate hydrographs. First, the time separation between inflow and outflow hydrographs can become large resulting in the computed outflow hydrograph to end up in a region of coarse time increments. In this case the upper limit of the space increment depends on the duration and celerity of the hydrograph. Short duration and fast moving hydrographs require shorter space increments than long duration and slow moving hydrographs. As a rule of thumb the average hydrograph travel time in a space increment should not exceed about one fifth of the duration of the inflow hydrograph.

In the second case, during overbank flow conditions, long space increments may result in the hydrograph in the main channel to significantly outpace the hydrograph on the overbank portion of the cross section. This outpacing is a natural phenomena that changes hydrograph shape. Flow from main channel hydrograph spills onto the flood plains, peak runoff rate decreases, and the recession limb is stretched out as a result of
return flow from the overbanks. In the present routing scheme, the uncoupling of the main channel and overbank flow routing in very long space increments may produce an insufficient flow mixing between the two channel portions and, as a result, the effect of flood plain storage on hydrograph shape is not accurately simulated. An upper limit for the space increment of about one twentieth of the wave length was found to provide, in most cases, an adequate flow mixing. Under real world conditions tributary junctions in drainage networks and changes in cross section and flood plain characteristics generally provide short enough channel reach length that do not require limitations on the space increment.

- Routing in Compound Cross Sections

Main and overbank channel portions are separated and modeled as two independent channels. Right and left overbanks are combined into a single overbank channel. At the upstream end of a space increment total inflow discharge is divided into a main channel and an overbank flow component. Each is then routed independently using the previously described routing scheme. Momentum exchange at the flow interface between the two channel portions is neglected and the hydraulic flow characteristics are determined for each channel portion separately. At the downstream end of the space increment both flow components are summed to yield the total outflow discharge. The flow exchange between main channel and overbank channel during routing within a space increment is neglected.

Flow redistribution between main and overbank channels is based on the assumption of a constant energy head perpendicular to the flow direction and on a negligible momentum exchange at the flow interface between the two channel portions. As the stage in the main channel exceeds overbank elevation, the discharge in each channel portion is determined by matching the energy head of the flow. The energy head is computed using Bernoulli's conservation of energy equation and mean flow values for each channel portion:
\[ z_m + d_m + \frac{v_m^2}{2g} = z_o + d_o + \frac{v_o^2}{2g} \]  

(14)

\[ Q_T = Q_m + Q_o \]  

(15)

with \( v = Q/A \); \( A = \text{fct} (Q, XSS, N) \); and \( d = \text{fct} (Q, XSS, N) \); where \( Z \) is elevation above a reference datum, \( v \) is flow velocity, \( XSS \) is channel section shape, \( N \) is channel roughness and \( d \) is flow depth. Subscript \( m \) stands for main channel, \( o \) for overbank channel, and \( T \) for total. Flow area, \( A \), and flow depth, \( d \), are determined as a function of cross section shape and Manning's uniform flow equation. The described separation into main and overbank flow components introduces a lateral variation in flow characteristics which make the routing scheme a quasi two dimensional approach. From the point of view of flow routing the uncoupling of main and overbank flow results in a flood wave propagation that is primarily controlled by the faster moving flow in the main channel, and a wave attenuation that is primarily controlled by the storage of the overbank channel.

4 - Coordination Component of Drainage Network Routing

This model component uses the network topology data determined in model component 1 to coordinate the routing in the drainage network. It defines and feeds the source area runoff into the channels, merges appropriate channel flows at network junctions, and executes the flow routing in proper sequence for all channel reaches. Because this model component performs simple bookkeeping tasks, no further explanations are given.

VERIFICATION APPROACH

The original Muskingum-Cunge channel flow routing with variable parameters was found to be accurate for a wide range of channel geometries and flow conditions (Koussis, 1978; Ponce, 1981; Ponce and Theurer, 1982; Younkin and Merkel, 1988a and 1988b). Brunner (1989) indicated that the method diverges from the full unsteady flow
solution for very rapidly rising hydrographs in flat channel with slopes less than 0.0002. In the context of this report, DNCFR is tested for channels with simple and compound sections and for complex drainage networks.

Verification is accomplished by comparing flow routing results with corresponding results from models solving the full unsteady flow equations. This benchmark verification approach is preferred over actual field data, because field data often includes processes unrelated to flow routing such as infiltration on overbank flood plains, or variable flow resistance due to the submergence of vegetation. These effects are generally hard to measure, and calibration to site-specific conditions is often required. The latter makes any comparison between model results and field conditions highly subjective. Benchmark verification assures well defined and identical boundary conditions. It provides an objective comparison to state-of-the-art one-dimensional hydraulic modeling capabilities.

The models selected as benchmark are DAMBRK (1988 version) of the National Weather Service (Fread, 1984) and UNET (Version 1.1) by Barkau (1990). The DAMBRK model is used for verification of flow routing in single channels with simple and compound sections. The UNET model is used to verify the flow routing in drainage networks. These models were selected because of the solution to the full dynamic flow equations and no model comparison is intended.

Verification criteria are peak discharge, time to peak, runoff volume and hydrograph shape. Discrepancies from the benchmark are quantified in percent deviation for the first three parameters. Hydrograph shape is verified visually and quantified by the correlation coefficient between computed and benchmark hydrograph values. Finally, the numerical performance of DNCFR versus the hydraulic benchmark models is defined in terms of a reduction in overall execution time.

VERIFICATION TEST CASES

Eighteen verification cases are presented. Of these, ten are single channels with simple cross sections, six are single channels with compound sections, and two are drainage networks with a mix of channels with simple and compound sections. Channel geometry, resistance to flow, and inflow hydrograph characteristics for the single channel
tests are given in Table 2. A schematic of the trapezoidal channel cross sections for test cases 2.5 and 2.6 are shown in Fig. 3. The inflow hydrographs are generated using a gamma function (Ponce and Theurer, 1982). The inflow hydrograph of test 1.4 has a dimensionless wave period, $\tau$, greater than 171 (Table 2), and, according to Ponce et al. (1978), it is classified as a kinematic wave. Of the other inflow hydrographs seven are diffusion waves with a $\tau / F_r$ factor greater than 30, and eight are dynamic waves with a $\tau / F_r$ factor under 30. The predominance of diffusion and dynamic inflow hydrographs makes the selected hydrographs relevant for the testing of DNCFR.

**TEST CASE 2.5**

![Schematic of Test Case 2.5](image)

**TEST CASE 2.6**

![Schematic of Test Case 2.6](image)

Figure 3. Schematic of cross section for test cases 2.5 and 2.6 (distorted vertical scale).

The hypothetical drainage network for the two network tests are shown in Fig. 4. The watershed is approximately 17 km long and 9 km wide. Channel slopes vary from 0.0016 to 0.004; first and second order channels have no overbank flood plains; third order channels have significant flood plains. The inflow hydrographs are mostly of the
Table 2: Channel geometry and inflow hydrograph characteristics.

<table>
<thead>
<tr>
<th>Test number</th>
<th>Length (km)</th>
<th>Slope</th>
<th>Shape</th>
<th>Top width (m)</th>
<th>Depth (m)</th>
<th>Manning's n</th>
<th>Peak discharge (cmsg)</th>
<th>Base flow (cmsg)</th>
<th>Time to peak (min)</th>
<th>$\tau$</th>
<th>$\tau/F_r$</th>
</tr>
</thead>
<tbody>
<tr>
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<td>.002</td>
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$\tau =$ Dimensionless wave period; $F_r =$ Froude Number.
O.B. = Overbank flood plains; NA = Not applicable.
diffusion type, and are entered at source nodes and selected junction nodes as indicated by hollow circles in Fig. 4. Peak and time to peak of the inflow hydrograph are chosen arbitrarily; they range from 3.0 to 7.5 cms, and 55 to 80 min, respectively, for test 3.1; and from 3.0 to 6.5 cms and 145 to 170 min, respectively, for test 3.2. Hydrograph shapes are generated using a gamma function. A storm movement at about 20 km/hr is assumed from the outlet to the top of the basin.

RESULTS OF VERIFICATION

The results of the verification are shown in Table 3. For channels with simple sections, hydrograph peak and time to peak are, on the average, less than 3% off the
Table 3: Verification results of benchmark and DNCFR, and differences between the two.

<table>
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<tr>
<th>Test</th>
<th>BENCHMARK</th>
<th>DNCFR</th>
<th>DIFFERENCE</th>
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<td></td>
<td>peak</td>
<td>to</td>
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<td>Q cms</td>
<td>T_p</td>
<td>V</td>
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<td>Av. of abs. values</td>
<td>8.9</td>
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* Duration of simulation: 24 hrs; minimum time increments: 5 min.; includes I/O.
ND: No data; NA: not applicable.
benchmark values; for compound sections they are, on the average, less than 4% off the benchmark values. In general, tests having hydrographs of the dynamic type (tests 1.5, 1.6, 1.7, 1.8, 2.1, 2.3, and 2.4) display a larger discrepancy than those having hydrographs of the diffusion type (tests 1.1, 1.2, 1.3, 2.2, 2.5, and 2.6). This is to be expected because DNCFR is equivalent to a diffusion routing method (Cunge, 1969), and it does not account for dynamic effects. Considering the highly dynamic character of some of the hydrographs, the results of DNCFR are good for a hydrologic routing method. For example, in channels with simple sections and dynamic hydrographs (tests 1.5, 1.6, 1.7, and 1.8), about 91% of the attenuation is reproduced by DNCFR. For channels with compound sections, about 94% of the total attenuation (due to diffusion and storage) is reproduced by DNCFR.

Figure 5 show a plot of discharge and time to peak from DNCFR versus corresponding benchmark values. The data represents all tests of Table 1, including the two network applications. Neither discharge nor the time to peak show significant deviations from the line of perfect agreement. In the following peak discharge, time to peak and hydrograph shape are discussed in more detail for selected tests.

With respect to the drainage network tests, the complex hydrographs are the result of the drainage network configuration and movement of the storm up the watershed. The runoff from the lower right network branch arrives first at the outlet followed by the main peak from the upper portion of the watershed. The higher peak values by DNCFR are primarily the result of limitations regarding backwater and reverse flow effects. Indeed, the hydraulic simulations include reverse flow up tributary branches. Reverse flow is the result of high stages in the main channel while low stages prevail on the tributaries. The net effect of this reverse flow is additional storage and attenuation of the peak. Times to peak and hydrograph shapes are well reproduced for both network applications. The hydrographs leaving the drainage network are shown in Fig. 6. Peak, timing and shapes are well reproduced. The correlation coefficient for hydrograph shape is 0.98.

For simple and compound sections, the average correlation coefficient for hydrograph shape is 0.99 and 0.97, respectively. Test 1.6 is a dynamic wave with a 35% attenuation of the peak above base flow. In this case, like in all other dynamic cases, the
Figure 5. Benchmark vs. computed discharge and time to peak; all verification test results.

Figure 6. Hydrographs for tests 3.1 and 3.2.
hydrograph computed by DNCFR displays a larger attenuation than the benchmark. As a result of the lower flow, the time to peak lags slightly behind the benchmark value. Test 1.9 is a diffusion wave with 11% attenuation of the peak above base flow. It is typical of most diffusion wave cases with little discrepancy in peak, time to peak and hydrograph shape.

Outflow hydrographs for channels with compound section are given by tests 2.1, 2.2, 2.5 and 2.6 which are shown in Fig. 7. Test 2.1 shows a hydrograph that is attenuated entirely below overbank flood plain elevation. This example also shows the effect of the slower moving overbank flow by producing a longer hydrograph recession limb. In the other three test cases, overbank flow is active along the entire channel length. For these cases the location of beginning of overbank flow is clearly defined by the breaks in the rising limb of the hydrographs. Overall, the distortions of hydrograph shape due to overbank flood plains are consistent with the benchmark shapes.

Finally, the execution time of DNCFR is, on the average, 92% shorter than for the benchmark hydraulic evaluation (Table 3). The comparison is made on an IBM compatible PC, having an 80836 - 20MHZ micro-processor and math co-processor, and using the Microsoft FORTRAN compiler Version 5.0 with optimization. Program I/O and support computations are included in the execution time. Using the average execution time over all tests, the reduction is from 10 minutes to 32 seconds, which is a factor of 20, or about 1.2 orders of magnitude. It is believed that additional reductions in execution time can be achieved for long-term simulations because significantly larger time increments are used by the model for nearly constant discharge values that generally prevail between storm events.
Figure 7. Verification hydrographs for tests 2.1, 2.2, 2.5, and 2.6.
SUMMARY AND CONCLUSIONS

The Muskingum-Cunge channel flow routing scheme with variable parameters is modified to account for compound sections, to include a variable time step, and to determine internally the computational reach increment. The resulting model, DNCFR, is verified for hypothetical channel and flow conditions. Routing results are compared with those of hydraulic models solving the full unsteady flow equations. Ten channels with simple sections, six with compound sections and two drainage network applications are selected for verification. For all tested cases, DNCFR reproduces the peak, time to peak and shape of the benchmark hydrograph with reasonable accuracy. Slight discrepancies (less than 10%) in the drainage network application are due to the limitations of hydrologic models with respect to backwater and reverse flow effects. The size of the discrepancy is well within the usual error of drainage network parameterization and lateral channel inflow determination. Program efficiency, as measured by the reduction in execution time, is, on the average, one order of magnitude faster than the benchmark hydraulic routing. The results of the verification indicate DNCFR to be an effective tool for hydrologic routing applications to large complex drainage networks and for continuous long-term simulations.
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