



El río Muskingum en Marietta, Ohio.

¿POR QUE MUSKINGUM-CUNGE ES EL MEJOR MÉTODO DE ENRUTAMIENTO DE INUNDACIONES?

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RESUMEN. El tema del enrutamiento de inundaciones ha preocupado a los ingenieros hidráulicos desde principios del siglo XX. El objetivo es utilizar un cálculo apropiado para seguir la progresión o el recorrido de una onda de inundación a medida que se desplaza río abajo, desde la cabecera de la cuenca hasta su desembocadura. En este artículo, analizamos los problemas relacionados con el enrutamiento de inundaciones, incluidos dos métodos existentes y su precisión y practicidad para satisfacer objetivos específicos. Se trata específicamente de los métodos Muskingum y Muskingum-Cunge. El objetivo es establecer el método Muskingum-Cunge como el método de preferencia para una gran variedad de aplicaciones de enrutamiento de inundaciones. Esto se debe a su sólida base teórica y la considerable experiencia acumulada a través de más de medio siglo transcurrido desde su desarrollo original.

1. INTRODUCCION

The subject of flood routing has preoccupied hydraulic and hydrologic engineers since the early 1900s. The task is to use an appropriate calculation to follow the progression or travel of a flood wave as it moves downstream along a river channel, from basin headwaters to mouth. Two practical applications are well established: (1) flood channel design, and (2) flood event forecasting.

The subject has important implications for the safety and overall well-being of society. Developed societies have an innate tendency to build on the floodplain, and this trend is clearly at the root of the recurrent flood problem. Barring fundamental changes, it is expected that societies around the globe will continue to have to cope with floods, their analysis, design, control, and management. Therefore, to this date, flood wave modeling remains a worthwhile endeavor.

In this paper, we review the issues concerning flood routing, including the available methods and their accuracy and practicality to satisfy specific objectives. We examine the related concepts of flood routing, methodologies, design, forecasting, and modeling, in order to clarify the issue for the hydraulic/hydrologic engineer engaged in this field of work. The aim is to help establish the Muskingum-Cunge method as the method of choice for a variety of flood routing applications, given its demonstrably sound theoretical basis and the substantial body of knowledge that has accrued in the more than 50 years since its original development.

2. LAS INUNDACIONES

Floods are perceived to be both good and bad. **Floods are good** when they move sediments out of their place of origin, typically at or near basin headwaters, and move them downstream, along established flow paths, to lower elevations, where they are subject to deposition. This is the way valleys were formed, and valleys do remain an essential geomorphic feature of the contemporary societal landscape. The deposited soils feature a diversity of nutrients, which eventually make possible all types of agriculture.

Floods are bad in situations when rivers overflow their banks, eventually spreading floodwaters in developed urban settings. Typically, floodwaters carry sediments, which invariably will have a tendency to settle in unwanted places. Therefore, the issue of how to best manage floods remains in the eye of the beholder; it will depend largely on the local situation. In urban settings, floods are generally considered bad; therefore, they are to be avoided, managed, and/or controlled. This reality gives rise to the field of flood engineering, which encompasses a variety of strategies, including flood control, forecasting, management, avoidance, and, ultimately, flood tolerance.

At this juncture (2023), the state-of-the-art regarding the correct approach to floods lies somewhere in between the seemingly contrasting disciplines of flood control and flood management. Flood control is primarily aimed at fighting floods through conventional measures such as reservoirs, canals, and levees. Flood management recognizes that Nature has the advantage of time in her hands, and that solutions that do not heed this fact are eventually destined to fail. Therefore, the matter remains unsettled. We trust that the future will provide ample experience to help resolve the issue of how to

manage floods in the best way.

3. TRÁNSITO DE ONDAS DE INUNDACIÓN

Flood routing is the process of following, through calculation, the progression or travel of a flood wave as it moves downstream along a channel course, stream, or river. At the outset, two distinct wave properties are recognized: (1) the flood wave celerity, i.e., its rate of speed; and (2) the flood wave's rate of attenuation or dissipation, described by the logarithmic decrement (**Wylie, 1966; Ponce and Simons, 1977**).

The wave celerity is physically related to *flow concentration*, described by a differential equation of first order. The wave attenuation is physically related to *flow diffusion*, described by a differential equation of second order. Third-order processes (dispersion) are indeed feasible (**Ponce, 2020**), but at this juncture, they are not utilized in practical flood routing applications.

Hydraulic engineers have delved into flood routing issues since the early 1900s. **Seddon (1900)**, working with floods in the Lower Mississippi river, derived an expression for the celerity of a flood wave, among the earliest attempts to focus on the science. The basic elements of Seddon's findings are detailed in **Box A**.

Box A. Elements of the Seddon celerity, or flood wave celerity.

1. Discharge Q
2. flow area A
3. Mean flow velocity: $u_o = Q / A$
4. Stage y
5. Channel top width T
6. Differential of flow area: $dA = T dy$
7. Equation of the discharge-flow area rating: $Q = a A^\beta$
8. Slope of the discharge-flow area rating: $dQ / dA = a \beta A^{\beta-1} = \beta Q / A = \beta u_o$
9. **Seddon celerity**, or flood wave celerity: $c = dQ / dA = (1/T) (dQ / dy) = \beta u_o$

Progress on flood routing procedures gained considerable momentum in the 1930s with the pioneering work of **McCarthy (1938)**, who, working for the U.S. Army Corps of Engineers on the Muskingum river, in Ohio, developed a flood routing method which was later referred to as the Muskingum method of McCarthy, or simply, as the "Muskingum method." The method, described in the authoritative textbook by **Chow (1959)**, was apparently never published. However, with the tacit endorsement of a leading U.S. federal agency, it became well established in the U.S. and, subsequently, in global hydrologic practice, spanning the second half of the 20th Century.

McCarthy's Muskingum method was essentially a hydrologic method, relying, for the most part, on actual gage measurements of reach "storage volume" for help in establishing the appropriate values of (reach) routing parameters to define the computation. The original hydrologic basis of the method remained firmly established through the 1960s, until kinematic wave theory came of age, following the comprehensive work of **Lighthill and Whitham (1955)**.

Cunge (1969) is credited with pioneering the interpretation of the Muskingum method as a hydraulic method, wherein the "reach storage" could be related to the properties of the underlying *kinematic-diffusion* wave. This significant development effectively allowed the flood routing computation to proceed, not in terms of "storage volume", but on reach cross-sectional properties such as stage, flow area, and top width. In this way, the focus of flood routing shifted from the reach storage volume to the stream cross-sectional properties, disavowing the need for gaged measurements and shifting the data needs to the stream/river cross-section. The replacement of historical data for geometric data, increasingly becoming widely available, contributed to change forever the flood routing experience. With the novel hydraulic approach in place, flood routing computations could be performed extensively, without having to wait for gage measurements to be completed.

4. EL MÉTODO MUSKINGUM

The basic elements of the Muskingum method are described in **Box B**.

Box B. Elements of the Muskingum method (**McCarthy, 1938**; **Ponce, 2014**).

1. Reach inflow I
2. Reach outflow O
3. Reach storage S
4. Differential equation of storage: $I - O = dS/dt$
5. Storage relation: $S = K [X I + (1 - X) O]$
6. K : Routing parameter, a storage coefficient, or reach travel time
7. X : Routing parameter, a dimensionless weighting factor, varying in the range $0 \leq X \leq 0.5$
8. Routing equation (four-point scheme): $O_2 = C_0 I_2 + C_1 I_1 + C_2 O_1$
9. Routing coefficients:

$$C_0 = \frac{(\Delta t / K) - 2X}{2(1 - X) + (\Delta t / K)}$$

$$C_1 = \frac{(\Delta t / K) + 2X}{2(1 - X) + (\Delta t / K)}$$

$$C_2 = \frac{2(1 - X) - (\Delta t / K)}{2(1 - X) + (\Delta t / K)}$$

$$C_2 = \frac{1}{2(1 - X) + (\Delta t / K)}$$

The conventional Muskingum method (of McCarthy) is straightforward and comparatively simple; however, considerable care is required in order to use the method effectively. Its main drawback is the strict requirement for calibration of the routing parameters, which is at best a cumbersome procedure (Ponce, 2014). A typical routing application will necessarily require a calibration of the method's parameters, essentially limiting the predictive stage (of the routing) to flood magnitudes and durations *similar* to those used in the calibration. This requirement substantially limits the predictive ability of the method, jeopardizing its wider applicability to other floods and/or other reaches located within the same hydrologic system. Thus, we conclude that the conventional Muskingum method is largely ineffective for its use in extensive basin hydrologic modeling, which has become the norm in more recent times.

5. EL MÉTODO MUSKINGUM-CUNGE

Cunge (1969) substantially improved the conventional Muskingum method, giving it a decisive hydraulic flavor. He accomplished this feat by recognizing that the conventional formulation, which related reach storage to inflow and outflow through the routing parameters K and X (see **Box B**), could be construed as a numerical analog of the kinematic wave equation (Lighthill and Whitham, 1955). In other words, when taken in the proper context, the original McCarthy formulation (1938) was indeed a numerical solution and, thus, subject to numerical laws. We note that the conventional Muskingum method preceded the computer age and, therefore, could not click on to the new mindset that followed the availability of digital computers, ostensibly by the early 1960s.

Cunge's analysis did not limit itself to the kinematic wave, and this remains his greatest contribution. He was able to relate the leading error (the second-order error) of the numerical analog (of the Muskingum method) to the diffusion term of the kinematic-with-diffusion wave, i.e., the diffusion wave (Ponce and Simons, 1977). This made possible the derivation of an expression for the weighting factor X , substantially enhancing the methodology by giving it a deterministic flavor, since the diffusion wave is based on fundamental principles of mechanics.

Cunge's masterful use of physical and numerical principles provided the enhanced methodology, now recognized as the *Muskingum-Cunge method* (Flood Studies Report, 1975; Ponce and Yevjevich, 1978), featuring the important property of *grid independence*, which had been unattainable up to that point. In point of fact, by relating the second-order error of the numerical analog of the Muskingum-Cunge method to the intrinsic properties of the scheme (the Courant and cell Reynolds numbers), the *pot of gold at the end of the rainbow* could be envisioned. Indeed, the method has amply demonstrated to be essentially grid-independent, that is, the calculated flood hydrographs turn out to be the same, regardless of grid size. The basic elements of the Muskingum-Cunge method are described in **Box C**.

Box C. Elements of the Muskingum-Cunge method (Cunge, 1969; Ponce, 2014).

1. Flood discharge Q
2. Equilibrium unit-width discharge q_o
3. Channel (stream, bottom) slope S_o
4. Flood wave celerity (kinematic wave celerity): c
5. Reach length (space step): Δx
6. Temporal interval (time step): Δt
7. Courant number $C = c (\Delta t / \Delta x)$
8. Cell Reynolds number $D = q_o / (S_o c \Delta x)$
9. Routing equation (four-point scheme): $Q_{j+1}^{n+1} = C_0 Q_j^{n+1} + C_1 Q_j^n + C_2 Q_{j+1}^n$
10. Routing coefficients

$$C_0 = \frac{-1 + C + D}{1 + C + D}$$

$$C_1 = \frac{1 + C - D}{1 + C + D}$$

$$C_2 = \frac{1 - C + D}{1 + C + D}$$

We note that the fundamental tenet of the Muskingum-Cunge method, and the reason why it works so well, is the effective matching of physical and numerical diffusivities. The physical diffusivity is the (channel) hydraulic diffusivity ν_p , originally due to **Hayami (1951)**: $\nu_p = q_o / (2S_o)$.

The numerical diffusivity ν_n is the diffusivity derived by **Cunge (1969)**: $\nu_n = c \Delta x (0.5 - X)$. The matching of physical and numerical diffusivities leads to the predictive equation for X , the weighting factor of the Muskingum method, solely in terms of hydraulic variables, as follows: $X = 0.5 \{ 1 - [q_o / (S_o c \Delta x)] \}$. Furthermore, in terms of the routing parameter cell Reynolds number D (line 8 of **Box C**), the formula for X reduces to: $X = 0.5 (1 - D)$.

It is clearly seen that the operational capability of the Muskingum-Cunge method hinges on the determination of the values of the two routing parameters: (1) Courant number C , the ratio of physical celerity (the flood wave celerity, or Seddon celerity) to "numerical celerity," $\Delta x / \Delta t$; and (2) cell Reynolds number D , the ratio of physical diffusivity $q_o / (S_o)$ to numerical diffusivity ($c \Delta x$). Data needs for the application of the Muskingum-Cunge method are reviewed in **Box D**.

Box D. Data needs of the Muskingum-Cunge method (Key components are shown in red color).

1. Discharge Q
2. Flow area A
3. Mean velocity $u_o = Q / A$
4. Channel top width T
5. Differential of flow area: $dA = T dy$
6. Unit-width discharge $q_o = Q / T$
7. Channel (stream, bottom) slope S_o
8. Equation of the discharge-flow area rating: $Q = \alpha A^\beta$
9. Slope of the discharge-flow area rating: $dQ / dA = \alpha \beta A^{\beta-1} = \beta Q / A = \beta u_o$
10. Flood wave celerity: $c = dQ / dA = (1/T) (dQ / dy) = \beta u_o$
11. Space interval Δx
12. Time interval Δt

A recommended procedure follows.

- Choose a representative stream or channel reach. Generally, a reach with a shape as close to prismatic as possible will result in increased accuracy.
- Choose a reference discharge for linear routing. The results will vary with the choice of reference discharge (**Ponce and Yevjevich, 1978**). Average values are typical in normal use, while higher values may be considered in order to better handle flood wave nonlinearities, i.e., a higher value of discharge traveling either faster or slower than average values.
- Calculate the reference flow area, using hydraulic formulas.
- Calculate the reference flow velocity.
- Calculate the exponent of the rating β for the cross section under consideration.
- Calculate the reference wave celerity.
- Calculate the reference Courant number C .
- Calculate the reference cell Reynolds number D .
- Use the routing equation (**Box C**, line 9) to solve the routing procedure.

In closing, the perceived strengths of the Muskingum-Cunge method are seen to be twofold:

1. Its exclusive reliance on geometric and hydraulic data, which may be readily accessed, instead of

the cumbersome and limited hydrologic (stream gaging) data.

2. Its sound coupling of physical and numerical principles, which provides it with the singular feature of grid independence, setting it apart from *all* other alternative methods.

Note that the method will provide good results when the cross-sectional data used in the calculations is truly representative of the reach under consideration. This may require the use of a significant amount of remote-sensing data resources, coupled with a healthy dose of field experience.

6. ¿POR QUÉ EL MÉTODO MUSKINGUM-CUNGE?

In this last section, we answer the question of why it is sensible to use the Muskingum-Cunge method for flood routing applications in hydraulic and hydrologic engineering. We begin by reiterating the nature of flood routing. **Flood routing is the following, by calculation, the travel of a flood wave as it moves downstream through a channel network.**

The governing differential equation of flood routing is the kinematic-with-diffusion wave, i.e., the diffusion wave (Ponce, 2023). The latter is a kinematic wave, ostensibly a wave that transports mass, further enabled with a relatively small amount of diffusion (attenuation), a property which is typical of flood waves in most situations of practical interest.

At this juncture, we recognize that computer solutions are the norm in hydraulic engineering. Since the 1960s, numerical solutions of flood routing problems have been at the center of the field. First-order solutions fall short of correctly accounting for the important second-order process of wave diffusion. By matching physical and numerical diffusivities and, thus, materializing and displaying the crucial property of grid independence, the Muskingum-Cunge method correctly accounts for (the amount of) flood wave diffusion. Note that with a comparable use of computational resources, no other flood routing method can accomplish this feat at this time. Thus, the case is made for the exclusive use of the Muskingum-Cunge method for practical flood routing applications in hydraulic and hydrologic engineering.

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