EFFICIENT CALCULATION OF TRANSIENT FLOW IN SIMPLE PIPE NETWORKS

By Bryan W. Karney and Duncan McInnis

ABSTRACT: Extensions to the conventional method of characteristics allow transient conditions in simple pipe networks to be efficiently calculated. In particular, treating both boundary conditions and network topology in a general and comprehensive fashion simplifies the solution of many combinations of hydraulic devices. The algebraic framework presented includes a flexible integration of the friction loss term that reduces to previous linear approximations as special cases. In addition, an explicit algorithm is derived for a general hydraulic element called an external energy dissipator. This boundary condition conveniently represents surge tanks, relief valves, storage reservoirs, valves discharging to the atmosphere, and many other common devices. Significantly, the solution remains explicit even if friction losses and inertia effects are present in both the storage element and a connecting pipe. This comprehensive approach to transient analysis simplifies control logic, encourages accurate reporting of field data, and improves execution times. The procedure is illustrated by analyzing transient conditions in a small network containing a variety of devices.

INTRODUCTION

Although water distribution networks have existed for hundreds of years, transients have not always been explicitly considered in design calculations. Early networks were fed by gravity from high-elevation reservoirs or water towers, and nearly steady conditions prevailed in the system. In addition, the number, length, and diameter of pipes were typically small and pressures low. The most significant problem was to predict the equilibrium distribution of flow under assumed demand conditions. Thus, the lack of attention given to transient considerations in these networks was usually well-justified.

Modern water distribution systems, by contrast, are usually fed by numerous pumping stations discharging directly into the system. In addition, flow disturbances are common. The automatic stopping of pumps, the adjustment of control valves and the influence of accidental events, such as power outages, all generate transient conditions. These disturbances are superimposed on a network that has large pipes and high discharge rates. The result is a highly dynamic system that should be analyzed as such (Sharp 1981; Karney and McInnis 1990).

This paper is intended to facilitate calculation of transient conditions in pipe networks. Although a general algebraic and conceptual framework applicable to any network is presented, special attention is given to combinations of simple devices. No attempt is made to treat all boundary conditions comprehensively (an impossible task in a single paper). Rather, the purpose is to show how significant gains in efficiency and accuracy can be achieved for a class of boundary conditions called external energy dissipators. An explicit equation is presented for this composite storage element

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that accounts for losses in a short conduit connecting a reservoir to a junction of any number of pipes. Such a solution is useful in itself and serves as a model for solving more complex boundary conditions. The versatility and efficiency of the approach are demonstrated by analyzing a small test network.

**Governing Equations and Their Solution**

This section extends the conventional method of characteristics for network applications. The key result is a linear equation that accounts for any number of interacting pipes at a network node. Although a similar relation is developed in Wylie and Streeter (1982), the equation developed here is algebraically simpler while being computationally more flexible, particularly in relation to the linearization of the friction term.

Two equations, a momentum equation and a relation of mass conservation, are used to model transient flow in closed conduits [e.g., Chaudhry (1987), Wylie and Streeter (1982)]. If $x$ is distance along the centerline of the conduit, $t$ is time, and partial derivatives are represented as subscripts, these equations can be written as

\[ V_t + gH_x + \frac{f_p V|V|}{2D_p} = 0 \quad \text{(1)} \]

\[ H_t + \frac{a^2}{g} V_x = 0 \quad \text{(2)} \]

in which $H = H(x,t) =$ piezometric head; $V = V(x,t) =$ fluid velocity; $D_p =$ inside pipe diameter; $f_p =$ Darcy-Weisbach friction factor; $a =$ celerity of the shock wave; and $g =$ acceleration due to gravity. To be compatible, $x$ and $V$ must be positive in the same direction. Eqs. (1) and (2) are valid if the flow is one-dimensional, the conduit properties (diameter, wave speed, temperature, etc.) are constant, the convective and slope terms are small, and the friction force can be approximated by the Darcy-Weisbach formula for steady flow. In addition, it is usually assumed that the friction factor $f_p$ is either constant or weakly dependent on Reynolds number.

The popular method of characteristics (MOC) is a simple and numerically efficient way of solving the unsteady flow equations (Wylie and Streeter 1982; Chaudhry 1987). In essence, the MOC combines the momentum and continuity expressions to form the following compatibility equation in discharge $Q$ and head $H$:

\[ dH = B \frac{dQ}{\Delta x} \pm \frac{R}{\Delta x} Q|Q| dx = 0 \quad \text{(3)} \]

in which $A_p =$ cross-sectional area of the pipe; $B = a/gA_p$; and $R = f_p \Delta x/2gD_p A_p^2$. Eq. (3) is valid only along the so-called $C^+$ and $C^-$ characteristic lines defined by $dx/dt = \pm a$. To satisfy these characteristic relations, the $x$-$t$ grid is usually chosen to ensure $\Delta x = \pm a \Delta t$ (see Fig. 1). Once initial conditions and the space-time grid have been specified, (3) can be integrated along AP and BP in Fig. 1. Although the first two terms are easily computed, the third integral requires the variation of $Q$ with $x$ to be known. In practice, the flow component has usually been approximated as either $Q_A|Q_A|$ or $Q_F|Q_A|$ (Wylie 1983; Wylie and Streeter 1982; Chaudhry

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1987). However, both these forms can be summarized in a single equation by writing the integration as

\[ \int_A^P Q|Q| \, dx = |Q_A + \epsilon(Q_P - Q_A)|Q_A|\Delta x \] ................. (4)

in which \( \epsilon \) is a linearization constant. The form of this expression is motivated by the mean value theorem of integrals (Burden and Faires 1985), which requires an \( \epsilon \) between 0 and 1 to exist for monotonic variations of discharge. Note that (4) reduces to the traditional \( Q_A|Q_A| \) linearization if \( \epsilon = 0.0 \), while it produces the unconditionally stable \( Q_P|Q_A| \) form if \( \epsilon = 1.0 \). For the approximation to be stable, |\( \epsilon \)| must not exceed one.

The weighting term \( \epsilon \) influences the friction approximation without requiring the discretization (i.e., \( \Delta x, \Delta t, \) or \( a \)) to be changed. Hence, (4) provides an excellent way of assessing the sensitivity of a transient simulation to friction values. For example, if two values of \( \epsilon \) produce significantly different results, the MOC grid is too coarse, and a smaller time step is required. This property is particularly useful in complex systems, since changing any other discretization parameter (such as time step or wave speed) inevitably influences other numerical approximations, thus, making it difficult to isolate the role of friction. Note also that intermediate values of \( \epsilon \) may be more accurate for a given \( \Delta t \). Preliminary indications are that values near 0.85 are almost optimal for most applications. Space restrictions prohibit a more detailed discussion of the accuracy and stability implications of \( \epsilon \) here.

If (3) is integrated along AP and BP as mentioned previously, two equations can be written for the unknowns at P

\[ H_P = C_P - B_PQ_P \] ................. (5)

and

\[ H_P = C_M + B_MQ_P \] ................. (6)

in which the constants of integration are equal to

\[ C_P = H_A + Q_A[B - R|Q_A|(1 - \epsilon)] \] ................. (7)

\[ B_P = B + \epsilon R|Q_A| \] ................. (8)
\[ C_M = H_B - Q_B [B - R |Q_B| (1 - \epsilon)] \] ................................. (9)
\[ B_M = B + \epsilon R |Q_B| \] ................................. (10)

In more complex systems, an additional subscript is used to reference particular pipes in the system. Except for the inclusion of \( \epsilon \), these equations are of identical form to those presented by Wylie (1983).

To evaluate the characteristic constants \( (C_P, B_P, \text{etc.}) \), initial conditions must be known at points A and B. For a complex looped and branched system, this is not a trivial problem. To avoid spurious transients, it is usually best to obtain approximate values of heads and flows from a steady-state program. A transient program can then be used to bring these initial values into final equilibrium.

Once information has been obtained for one time step, the characteristic constants become knowns in the solution. Thus, at a point P internal to a pipeline, \( H_P \) can be eliminated from (5) and (6) to obtain

\[ Q_P = \frac{C_P - C_M}{B_P + B_M} \] ................................. (11)

At the ends of a conduit, however, the solution of the characteristic equations is algebraically complicated by one or more boundary conditions. Only once this auxiliary relation has been specified can the solution be obtained.

**Boundary Conditions**

The method of characteristics provides a systematic way of calculating transient conditions within (i.e., internal to) a pipeline. However, if this orderly approach is to be extended to the full range of hydraulic devices found in a network, a more powerful framework is required. The first step is to present a systematic classification of simple network devices. The goal here is to avoid arbitrary and unnecessary restrictions that might confuse algorithm development, complicate debugging, or focus undue attention on irrelevant details.

To be more specific, the following sections demonstrate how an entire class of devices can be reduced to the solution of a single equation. This approach has the following advantages over the network formulations presented by others (Fox 1977; Koelle 1982; Wylie and Streeter 1982; Watters 1984): (1) It reduces code size and memory requirements; (2) it improves accuracy, since a more realistic description of device behavior is included in the formulation; (3) it has fewer restrictions on how devices are connected at multipipe junctions; (4) it reduces execution times; (5) it simplifies the structure of the algorithm, thereby making code easier to write, maintain, modify and debug; (6) it explicitly accounts for fluid friction, inertia, and minor losses in all elements; and (7) it encourages more accurate and reliable reporting of field data. To achieve these important benefits, the pipes, reaches, sections, nodes, and boundary conditions that make up a network must be carefully defined.

**Definitions**

Once a time step \( \Delta t \) has been selected, the method of characteristics divides most conduits in the network into one or more reaches of length \( \Delta x \). For clarity, the term pipe is henceforth restricted to conduits that contain at least one characteristic reach. The end of each reach, where head and
flow values must be determined, is called a section. At sections internal to a pipe, the discharge can be obtained from (11). However, at each end of the pipe an auxiliary relation between head and discharge must be specified. Such a head-discharge relation is called a boundary condition.

The term node indicates a location where boundary sections meet. The degree of a node indicates the number of pipes (i.e., characteristic sections) connected to it. In most networks, however, various other elements besides pipes are connected to nodes. These other devices might include the discharge flange of a pump or a relief wave discharging to the atmosphere. All nonpipe junctions are labeled external and the number of such connections is called the complexity of the node. A node of complexity zero is called simple, a node of complexity one is called ordinary, and a node of complexity greater than one is called complex. In general, high-complexity nodes are more difficult to solve while the number of pipe connections does not influence the solution procedure. The terminology related to nodes can be extended in a natural way to networks as well (Karney 1984).

Simple and Ordinary One-Node Boundary Conditions

To exploit the developments presented thus far, consider Fig. 2, which depicts a frictionless junction of any number of pipes meeting at a node. Let \( N_1 \) be the set of all pipes whose assumed direction is toward the node, let \( N_2 \) be those pipes whose assumed direction is away from the junction, and let \( H_p \) be the nodal hydraulic grade-line elevation. Also, let one flow be identified as external and governed by an auxiliary relation (a boundary condition). Positive flows are assumed to be from the junction.

For all pipes belonging to the set \( N_1 \), (5) holds, while (6) applies for members of \( N_2 \). These equations can be rearranged to obtain

\[
Q_p = -\frac{H_p}{B_{p_i}} + \frac{C_{p_i}}{B_{p_i}} 
\]

\( i \in N_1 \)  .............................................. (12)

and

![Fig. 2. Generalized Node with One External Flow](image-url)
\[-Q_{P_j} = -\frac{H_P}{B_{M_j}} + \frac{C_{M_j}}{B_{M_j}}, \quad j \in N_2 \] \hspace{1cm} (13)

in which the second subscript represents a particular pipe in the set.

The continuity equation for the junction requires the total flow entering the node to equal the flow leaving the node. That is

\[\sum_{j \in N_1} Q_{P_i} - \sum_{j \in N_2} Q_{P_j} - Q_{\text{ext}} = 0 \] \hspace{1cm} (14)

Eqs. (12) and (13) can be substituted into (14) to produce an expression for \(H_P\)

\[H_P = C_c - B_c Q_{\text{ext}} \] \hspace{1cm} (15)

in which

\[B_c = \left(\sum_{j \in N_1} \frac{1}{B_{P_i}} + \sum_{j \in N_2} \frac{1}{B_{M_j}}\right)^{-1} \] \hspace{1cm} (16)

and

\[C_c = B_c \left(\sum_{j \in N_1} \frac{C_{P_i}}{B_{P_i}} + \sum_{j \in N_2} \frac{C_{M_j}}{B_{M_j}}\right) \] \hspace{1cm} (17)

Eq. (15) represents a single relationship between junction head \((H_P)\) and external flow \((Q_{\text{ext}})\) in a multipipe frictionless junction. It is equivalent (except for \(\varepsilon\)) to the general network equation in Wylie and Streeter (1982).

The form of (15) is equivalent to a single \(C^+\) compatibility equation. Thus, any boundary condition located at an ordinary node of arbitrary degree can be evaluated exactly as if it was at the downstream end of a single pipe. Although this fact makes the general equation trivial to implement within existing code, this convenience does not appear to be generally exploited.

Once a functional relationship representing a particular hydraulic device is substituted into (15), a single equation and unknown results. If this relationship is either linear or quadratic, an explicit formula for the unknown can be obtained. The next section illustrates the procedure for several simple boundary conditions.

**Simple Notes and Linear Reservoirs**

The simplest boundary conditions occurs when \(Q_{\text{ext}}\) is either constant or a known function of time (e.g., constant displacement pumps or fixed demands). In this case, the value of \(Q_{\text{ext}}\) can be substituted into (15) to obtain the junction head. In particular, this equation becomes \(H_P = C_c\) when \(Q_{\text{ext}}\) is zero. This solution for a simple node is algebraically equivalent to (11) if the node has only two pipes.

The continuity equation for a reservoir relates the rate of change of water surface elevation \(V_r\) to the external discharge. That is, \(Q_{\text{ext}} = A_r V_r\), in which \(A_r\) is the cross-sectional area of the reservoir. If average values over a time step \(\Delta t\) are used, the result is

\[H_r = H_0 + B_0 (Q_r + Q_{\text{ext}}) \] \hspace{1cm} (18)

in which \(H_r\) is the hydraulic grade-line elevation of the surface of the
reservoir; $H_0$ = the reservoir head at the beginning of the time step; $Q_e$ = the initial external discharge; and $B_0 = \Delta t/\rho A_c$. Note that if the constant $B_0$ is zero, the reservoir head is independent of the external discharge. The term $H_0$ may be either constant or a known function of time (e.g., waves on a reservoir).

If hydraulic losses between the reservoir and the pipe junction are negligible, the nodal head equals the surface elevation of the reservoir. This allows (15) and (18) to be solved simultaneously to produce an expression for the external flow. The result is

$$Q_{\text{ext}} = \frac{C_c - H_0 - B_0Q_e}{B_c + B_0} \quad \quad \quad \quad \quad \quad (19)$$

Eq. (19) can be used to represent constant head reservoirs, storage tanks, and simple surge tanks. Collectively, these devices are called simple reservoirs.

When the cross-sectional area of the reservoir is small, the analysis should account for both head losses and inertia in the tank. A convenient linear representation is known as a lumped inertia element (Wylie and Streeter 1982) and can be written

$$H_b - H_r = C_1' + C_2'Q_{\text{ext}} \quad \quad \quad \quad \quad \quad (20)$$

in which $H_b$ = the head at the base of the tank; $H_r$ = the water surface elevation; and the terms $C_1'$ and $C_2'$ = constants related to inertia and friction effects. To be specific, if the improved $Q_{\text{ext}}|Q_e|$ integration is used in the inertia element, $C_1'$ and $C_2'$ can be expressed as

$$C_1' = H_0 - H' - \frac{2L_rQ_e}{gA_c\Delta t} \quad \quad \quad \quad \quad \quad (21)$$

and

$$C_2' = \frac{2L_r}{gA_c\Delta t} + \frac{f_rL_r}{gD_rA_c^2}|Q_e| \quad \quad \quad \quad \quad \quad (22)$$

in which $H' = \text{the head at the base of the reservoir at the beginning of the time interval}; L_r = \text{the initial length of the water column};$ and $D_r = \text{the reservoir diameter}$. By definition, $H_0 = Z_{\text{bot}} + L_r$, in which $Z_{\text{bot}} = \text{the elevation of the base of the tank}$.

The reservoir storage relation [(18)] and inertia-head loss relation [(20)] can be combined to produce

$$H_b = C_b + B_bQ_{\text{ext}} \quad \quad \quad \quad \quad \quad (23)$$

in which $C_b = C_1' + H_0 + B_0Q_e$; and $B_b = C_2' + B_0$. Note that this relation is linear and, thus, no more difficult to solve than the simple reservoir model. If friction losses are small, the head at the node $H_R$ equals the head at the base of the reservoir $H_b$. In this case, solving (15) and (23) produces

$$Q_{\text{ext}} = \frac{C_c - C_b}{B_c + B_b} \quad \quad \quad \quad \quad \quad (24)$$

Note that the simple reservoir relation [(19)] can be recovered from (24) by setting the $C_1'$ and $C_2'$ to zero. In addition, if $B_0 = 0$, a constant head reservoir is produced. Thus, (24) represents a general storage element and is called a linear reservoir.
External Flows with Energy Dissipation

If flow passes into a reservoir through a restriction, a general loss and storage expression may be derived. This combination device is called an external energy dissipator (EED) and can be used to represent valves or orifices discharging to linear reservoirs, restricted orifice surge tanks, one-way surge tanks, or pressure relief valves. Having a single solution for all these elements simplifies control logic and the preparation of input data.

Fig. 3 depicts the general energy dissipating boundary condition: A valve discharges through a short connector into a linear reservoir. (Note that the exact location of the orifice element within the connector is irrelevant if the orifice opening is independent of pressure.) The node may be attached to any number of pipes. In addition, head losses and inertia can be accounted for in the tank and the connector. The external flow is related to the head at the junction by the orifice expression

\[ Q_{\text{ext}} = s\tau E_s \sqrt{s(H_p - H_p^c)} \]  \hspace{1cm} (25)

in which \( H_p^c \) = the head at the node side of the connector; and \( s \) takes the sign of the external flow (i.e., \( s = \text{sign}(Q_{\text{ext}}) = \pm 1 \)). The terms \( \tau \) and \( E_s \) in (25) are valve or orifice parameters; by convention, \( \tau = 1.0 \) implies a fully open valve, while a value of zero requires the valve to be closed. Opening and closing valves can be represented if \( \tau \) is a function of time. The valve scaling constant \( E_s \) actually represents two values: \( E_+ \) for flow

![Diagram of External Flows with Energy Dissipation](image.png)

**FIG. 3.** Generalized External Dissipator and Input Variables

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from the network when \( s = +1 \) and \( E_\pm \) for negative flow. The values of these terms are determined by knowing \( H^r_p, H^l, H^e_p, \tau, \) and \( Q_{\text{ext}} \) for one positive and one negative flow. Setting either \( E_+ \) or \( E_- \) to zero produces instantaneous check valve action in the associated direction.

As for the reservoir, the connector can be modeled as a lumped inertia element. Referring to Fig. 3 for appropriate notation, the equation can be written

\[
H^r_p - H_b = C^r_i + C^r_2 Q_{\text{ext}} \hspace{1cm} (26)
\]

in which

\[
C^r_i = H' - H^e - \frac{2L_e}{gA_c\Delta t} Q_e \hspace{1cm} (27)
\]

and

\[
C^r_2 = \frac{2L_c}{gA_c\Delta t} + \frac{f_cL_c}{gD_cA_c^2} |Q_e| \hspace{1cm} (28)
\]

If the connector is not present, the constants \( C^r_i \) and \( C^r_2 \) can be set to zero.

Frequently, the hydraulic grade-line elevation \( H_b \) is constant (say the valve or orifice discharges to the atmosphere or to a constant head reservoir). Nevertheless, few complications arise by assuming \( H_b \) is governed by the linear reservoir equation. The solution is obtained by squaring (25) and appropriately substituting equations (15), (23), and (26). The resulting quadratic in \( Q_{\text{ext}} \) can be written

\[
Q_{\text{ext}}^2 + 2mQ_{\text{ext}} + n = 0 \hspace{1cm} (29)
\]

in which

\[
m = \frac{(\tau E_c)^2}{2} \cdot s(B_b + B_e + C^r_2) \hspace{1cm} (30)
\]

and

\[
n = (\tau E_c)^2 \cdot s(C_b + C^r_i - C_e) \hspace{1cm} (31)
\]

Consideration of the flow direction in (25) leads to

\[
Q_{\text{ext}} = -m + s\sqrt{m^2 - n} \hspace{1cm} (32)
\]

in which \( s = \text{sign}(C_e - C_b - C^r_i) \).

Eq. (32) explicitly determines the discharge through an energy dissipating contraction into a linear reservoir from an ordinary network node. The storage element in (32) may represent any receiving body or structure. Thus, it includes constant head reservoirs, storage tanks, simple reservoirs, linear reservoirs, as well as the soil or the atmosphere. The head loss may occur through a control valve or orifice, and check valve action is permitted. Any of these options can be selected by simply choosing appropriate values of the formulation constants.

It is emphasized that (32) handles all previously mentioned boundary conditions as special cases. This power is better appreciated if the solution presented here is compared with conventional approaches. For example, more than 12 individual boundary conditions are used in Watters (1984) to represent some of the behavior summarized by the EED. Similar numbers apply to both Wylie and Streeter (1984) and Chaudhry (1987). Despite this,
none of the solutions presented in standard references are as general as those presented here. In particular, inertia and friction effects in the tank or the connecting pipe are usually not included in general elements.

Example Network

To illustrate the preceding formulation, a simple network consisting of seven pipes and seven nodes (Fig. 4) is solved. Five boundary conditions (EEDs) are depicted in the drawing as well as two nodes with a fixed demand. No additional difficulty arises if the demands at nodes 2 and 5 are specified functions of time.

In essence, the solution of this network only requires five calls to the external dissipator subroutine at each time step. The EED routine computes the current value of the external flow for each device and allows the nodal characteristic equation [(15)] to calculate the head. The procedure is summarized in pseudocode in Fig. 5. The simulations were performed with a computer program incorporating an extended version of the simple network model presented in this paper.

Data Specification

The information required to describe the system can be split into three groups—node data, pipe data, and boundary condition data. Each group is characterized both by physical parameters and by an initial condition.

Table 1 describes the topology of the network, the initial pressure head, and the external flow at each node. The last column describes the type of device and is included for reference only. Positive demands indicate flow out of the system, while negative flows are supplied to the network.

The connectivity of the system and the initial discharge for each pipe are described in Table 2. The pipe parameters include the pipe length, diameter, wave celerity, and friction factor. A positive discharge means that the flow direction coincides with that implied by the nodal designations.
1. Initialize Steady State

2. While $t \leq t_{\text{final}}$
   - For $i = 1, 3, 4, 6$ and $7$, \textbf{CALL EXTERNAL}($Q_{\text{ext}i}$)
     - Compute MOC constants $C_c$ and $B_c$ using Eqns. 16 and 17.
     - Compute inertia constants $C_1$, $C_2$, $C_3$, and $C_4$ using
       Eqns. 21, 22, 27, and 28.
     - Compute linear reservoir constants $C_b$ and $B_5$ (in Eqn. 23).
     - Compute valve opening $\tau$ (in Eqn. 25).
     - Compute quadratic constants $m$ and $n$ using Eqns. 30 and 31.
     - Compute sign of external flow $s$ (in Eqn. 32).
     - Compute \textbf{external discharge} $Q_{\text{ext}i}$ using Eqn. 32.
     - Back calculate updated head values $H_p$, $H_5$, $H_r$, and $H_p^c$ using
       Eqns. 15, 23, 20 and 25, respectively.
   - For $i = 2$ and $5$
     - Compute $C_c$ and $B_c$ using Eqns. 16 and 17.
     - Calculate $H_{pi} = C_c - B_5 \cdot Q_{\text{ext}i}$
   - For all $i$
     - For all pipes attached to Node $i$
       Solve $C^+$ or $C^-$ for $Q_{pi}$ (Eqn. 5 and 6).
   - Set $t = t + \Delta t$

3. STOP

\textbf{FIG. 5.} Pseudocode for External Dissipator

\textbf{TABLE 1.} Nodal Steady-State Data

<table>
<thead>
<tr>
<th>Node number</th>
<th>Elevation (m)</th>
<th>Hyraulic grade-line elevation (m)</th>
<th>$Q_{\text{ext}i}$ (m$^3$/s)</th>
<th>Device description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>150</td>
<td>200.0</td>
<td>-6.211</td>
<td>constant head reservoir</td>
</tr>
<tr>
<td>2</td>
<td>100</td>
<td>195.0</td>
<td>+2.000</td>
<td>constant demand</td>
</tr>
<tr>
<td>3</td>
<td>150</td>
<td>188.8</td>
<td>+0.000</td>
<td>surge tank</td>
</tr>
<tr>
<td>4</td>
<td>150</td>
<td>175.0</td>
<td>+1.183</td>
<td>constant head reservoir</td>
</tr>
<tr>
<td>5</td>
<td>100</td>
<td>183.4</td>
<td>+1.000</td>
<td>constant demand</td>
</tr>
<tr>
<td>6</td>
<td>50</td>
<td>187.9</td>
<td>+0.000</td>
<td>pressure relief valve</td>
</tr>
<tr>
<td>7</td>
<td>25</td>
<td>151.9</td>
<td>+2.028</td>
<td>control valve to atmosphere</td>
</tr>
</tbody>
</table>

The data in Table 3 completely specify the physical characteristics of the five EED boundary conditions. Note that the data for the constant head reservoirs and the control valves (at nodes 6 and 7) are almost identical. The distinguishing feature is that one coefficient ($E_-$) is zero for valves discharging to the atmosphere. Reservoir valves (orifices) usually permit flow in both directions. Otherwise, a valve discharging to the atmosphere is equivalent to an infinite area reservoir.

All valves (orifices) are considered fully open ($\tau = 1$), except the control valve at node 7 and the pressure relief valve. The relief valve is initially closed, but it is set to open if the nodal head exceeds 210 m. In this case,
TABLE 2. Pipe Physical Data and Initial Flows

<table>
<thead>
<tr>
<th>Pipe number (1)</th>
<th>From node (2)</th>
<th>To node (3)</th>
<th>Initial flow (m³/s) (4)</th>
<th>Length (m) (5)</th>
<th>Diameter (m) (6)</th>
<th>Wave speed (m/s) (7)</th>
<th>Darcy friction (8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>6.212</td>
<td>1.001.2</td>
<td>1.500</td>
<td>996.3</td>
<td>0.012</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>3</td>
<td>1.708</td>
<td>2.000.0</td>
<td>1.000</td>
<td>995.3</td>
<td>0.013</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>4</td>
<td>1.183</td>
<td>2.000.0</td>
<td>0.750</td>
<td>995.0</td>
<td>0.014</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>5</td>
<td>0.524</td>
<td>502.5</td>
<td>0.500</td>
<td>1.000.0</td>
<td>0.015</td>
</tr>
<tr>
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<td>6</td>
<td>5</td>
<td>0.476</td>
<td>502.5</td>
<td>0.500</td>
<td>1.000.0</td>
<td>0.015</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>6</td>
<td>2.503</td>
<td>1.001.2</td>
<td>1.000</td>
<td>996.3</td>
<td>0.014</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td>7</td>
<td>2.028</td>
<td>2.000.2</td>
<td>0.750</td>
<td>995.1</td>
<td>0.013</td>
</tr>
</tbody>
</table>

Table 3. Data Specification for External Dissipative Devices

<table>
<thead>
<tr>
<th>External flow device (1)</th>
<th>Valve/Orifice</th>
<th>Tank/Reservoir</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$E_x$ (m³²/s)</td>
<td>$E_z$ (m³/s)</td>
<td>$Z_{bat}$ (m)</td>
</tr>
<tr>
<td>$Q_{ext_1}$</td>
<td>5.0</td>
<td>5.0</td>
<td>150</td>
</tr>
<tr>
<td>$Q_{ext_2}$</td>
<td>3.0</td>
<td>3.0</td>
<td>180</td>
</tr>
<tr>
<td>$Q_{ext_3}$</td>
<td>1.0</td>
<td>1.0</td>
<td>150</td>
</tr>
<tr>
<td>$Q_{ext_4}$</td>
<td>0.0</td>
<td>0.049</td>
<td>50</td>
</tr>
<tr>
<td>$Q_{ext_5}$</td>
<td>0.0</td>
<td>0.300</td>
<td>25</td>
</tr>
</tbody>
</table>

The valve opens linearly in 3 s and then closes linearly in 60 s. The control valve at node 7 is partially closed ($\tau = 0.6$ initially), while its behavior is specified differently for each test case:

- Case 1. The control valve opening $\tau$ decreases linearly from $\tau = 0.6$ to $\tau = 0.2$ in 10 s.
- Case 2. The control valve opening $\tau$ decreases linearly from $\tau = 0.6$ to $\tau = 0.2$ in 10 s. This valve setting is maintained for 15 s. The valve then reopens linearly to its initial value of $\tau = 0.6$ in 5 s.

The transient behavior of the system caused by operating the control valve at node 7 was simulated during 60 s for both cases. The time step selected for the computer simulations was approximately 0.1 s. The pipe system was discretized into 90 pipe reaches, each about 100 m in length, using the method of wave-speed adjustments (Wylie and Streeter 1982). Initial conditions were obtained by operating the transient model with fixed valve settings until the solution reached steady flow.

Simulation Results

Table 4 summarizes the maximum and minimum hydraulic grade-line elevations obtained for case 1 and case 2 over the length of the simulation. Because the valve operation is the same over the first 10 s of simulation, the peak heads are identical for both cases. The minimum heads are somewhat lower for case 2, since the reopening of the control valve produces a
<table>
<thead>
<tr>
<th>Node number (1)</th>
<th>Maximum HGL (m) (2)</th>
<th>Minimum HGL (m) (3)</th>
<th>Maximum HGL (m) (4)</th>
<th>Minimum HGL (m) (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>200.4</td>
<td>200.0</td>
<td>200.3</td>
<td>199.9</td>
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<tr>
<td>2</td>
<td>208.7</td>
<td>186.3</td>
<td>208.7</td>
<td>181.8</td>
</tr>
<tr>
<td>3</td>
<td>192.1</td>
<td>186.6</td>
<td>192.1</td>
<td>186.6</td>
</tr>
<tr>
<td>4</td>
<td>175.1</td>
<td>175.0</td>
<td>175.1</td>
<td>175.0</td>
</tr>
<tr>
<td>5</td>
<td>199.6</td>
<td>177.5</td>
<td>199.6</td>
<td>164.6</td>
</tr>
<tr>
<td>6</td>
<td>215.6</td>
<td>181.8</td>
<td>215.6</td>
<td>155.6</td>
</tr>
<tr>
<td>7</td>
<td>275.6</td>
<td>151.9</td>
<td>275.6</td>
<td>80.2</td>
</tr>
</tbody>
</table>

negative pressure wave. By allowing fluid storage, the reservoirs and surge tank limit the pressure changes at their respective nodes.

More detailed information about the system transient response is provided in Figs. 6 and 7. Note the expected correspondence in case 1 and case 2 head and flow traces during the initial period of valve closure. The high-pressure waves initiated at node 7 by the closing valve are propagated throughout the system. As the head builds at node 6, the relief valve set point is exceeded at 6 s. When the valve opens, the release of fluid at that location reduces the pressure. The work done in forcing water through the valves at nodes 6 and 7 attenuates the transient and allows the system to reach state quickly.

The behavior of the system changes dramatically as the control valve at node 7 reopens (between 25 and 30 s). The increased demand at node 7 causes a severe drop in the pressure, thus increasing the flow at the node 1 reservoir. In addition, the surge-tank flow reverses and begins to discharge water into the network. Note how slowly the water level in the surge tank changes compared to the rapid pressure fluctuations at node 3. The role of orifice and connector losses, as well the importance of inertial effects, is strongly indicated by these differences (bottom left graphs of Figs. 6 and 7).

The preceding remarks are merely intended to convey a sense of how the system reacts to the control-valve operations. This is not, however, the intent of the example. More important are the following points.

1. Five of the seven boundary conditions are explicitly solved by (32) (which also permits connector, tank inertia, and friction terms) in a way that automatically accounts for flow reversal. Thus, only a single pass through the solution is required. No known reference capitalizes on the explicit nature of the general solution to this entire class of devices. In one reference, nine separately formulation boundary conditions are presented to deal with storage-like boundary conditions. Despite this, not all boundary conditions present in this example network can be solved. Nor do standard references determine the sign of the flow in advance of the solution, except in the simplest of cases.

2. Although the maximum number of pipes at any junction in the example is only three, no restriction on this number is required. Wylie and Streeter (1982) clearly state this fact. Watter's (1984) approach, by contrast, separately
FIG. 6. Hydraulic Grade-Line Elevations and External Flows at Selected Locations: Case 1

FIG. 7. Hydraulic Grade-Line Elevations and External Flows at Selected Locations: Case 2
formulates three- and four-pipe junctions, depending on the direction of flow in the individual pipes.

3. Note that in the current model there is no discretization penalty for any boundary condition shown in the example. This advantage occurs because all realistic complexity has been directly incorporated in the device. For example, the 30-m pipe connecting the surge tank to the pipe junction would normally control the discretization of the pipe network; since the shortest pipe must, by definition, have at least one characteristic reach, it fixes the time step for the simulation. A shorter maximum time step also means proportionally more spatial sections and geometrically increases computation time. To highlight this relationship, the test network was run twice on a 16-MHz 386 microcomputer with coprocessor. When the connector was treated as an inertial element and solved as part of the EED boundary condition, the execution time was 19 s; when it was modeled as a pipe, the execution time increased to 549 s. (If the connector had been 15 m long, the simulation would have taken 2,081 s.) Despite these differences in run time, there was no appreciable difference in accuracy among simulations. A further practical limitation caused by a small time step is that more memory may be required than is available on smaller computer systems. Note that although these benefits of lumping are well known, the advantage of the formulation presented here is that it permits the lumped element to be directly connected to the boundary device; there is no need for a characteristic reach to separate the lumped element from the boundary condition.

4. Karney (1984) has developed comprehensive, iterative algorithms permitting physical and logical linkages between arbitrary devices. At the other extreme, some researchers favor wholly independent solutions of isolated, basic devices. Explicit general formulations for commonly occurring combinations of boundary conditions, such as the EED, represent a compromise approach. However, the solution is accomplished, the internal algorithm is transparent to the user and data entry can be handled in any way the programmer chooses.

Conclusions

It has been recognized for many years that long pipelines of large diameter may experience severe transient loading. Despite this, there is a feeling among practitioners that networks are somehow intrinsically more robust than series pipe systems. This assumption is troublesome. Increasingly, transmission and distribution functions are being integrated in water supply systems. The dynamic character of these critical systems should not be rationalized away on possibly faulty notions of conservatism.

The objective of this paper has not been to provide a how-to manual for those wishing to create a comprehensive network transient model, nor is there any attempt to analyze all possible sets of interacting devices. Indeed, several excellent references deal with that subject. However, analysis tools can be improved. Greater computational efficiency, reduced memory requirements, more flexible linearization, and improved accuracy can all be achieved through a unified and systematic formulation of transient behavior. This paper demonstrates that many complex devices can be reduced to a compact, manageable, and mathematically tractable form that preserves the physical nature of the devices being modeled. In particular, it is shown that many common devices can be reduced to a single algebraic relation that accurately represents the physical and topological structure of the pipe system.
APPENDIX I. REFERENCES


APPENDIX II. NOTATION

The following symbols are used in this paper:

\[ A_c = \text{connector cross-sectional area;} \]
\[ A_p = \text{cross-sectional area of pipe;} \]
\[ A_r = \text{reservoir cross-sectional area;} \]
\[ a = \text{wave celerity;} \]
\[ B = \text{pipe constant } a/gA_p; \]
\[ B_o = \text{linear reservoir constant } \Delta t/2A_r; \]
\[ B_b = \text{combined reservoir constant;} \]
\[ B_c = \text{junction characteristic constant;} \]
\[ B_M = \text{pipe characteristic constant } (C^-); \]
\[ B_P = \text{pipe characteristic constant } (C^+); \]
\[ b = \text{label (base of reservoir);} \]
\[ C_b = \text{linear reservoir constant;} \]
\[ C_c = \text{junction characteristic constant;} \]
\[ C_M = \text{pipe characteristic constant } (C^-); \]
\[ C_P = \text{pipe characteristic constant } (C^+); \]
\[ C_1, C_2, C'_1, C'_2 = \text{connector and reservoir lumped inertia constants;} \]
\[ c = \text{label connector;} \]
\[ D_c = \text{connector inner diameter;} \]
\[ D_p = \text{pipe inner diameter;} \]
\[ D_r = \text{reservoir inner diameter;} \]
\[ E_s = \text{valve constant } (E_+ \text{ for flow from node; } E_- \text{ for flow to node;}) \]
\[ f_c = \text{connector Darcy-Weisbach friction factor;} \]
\[ f_p = \text{pipe Darcy-Weisbach friction factor;} \]
\[ f_r = \text{linear reservoir Darcy-Weisbach friction factor;} \]
\[ g = \text{acceleration due to gravity;} \]
\[ H = \text{previous piezometric head}; \quad H = H(x,t); \]
\[ H_b = \text{current piezometric head at reservoir base}; \]
\[ H_p = \text{current piezometric head}; \quad H_p = H_p(x,t); \]
\[ H_r = \text{current piezometric head at reservoir water surface}; \]
\[ H_0 = \text{previous piezometric head at reservoir water surface}; \]
\[ H' = \text{previous piezometric head at reservoir base}; \]
\[ H^c = \text{previous piezometric head at connector orifice}; \]
\[ H^c_p = \text{current piezometric head at connector orifice}; \]
\[ i, j = \text{subscripts; index of pipes in sets} \ N_1 \text{ and} \ N_2; \]
\[ L_c = \text{length of connector}; \]
\[ L_r = \text{length of water column in linear reservoir}; \]
\[ m = \text{quadratic constant}; \]
\[ N_1, N_2 = \text{set of pipes discharging to (from) network node}; \]
\[ n = \text{quadratic constant}; \]
\[ p = \text{label (pipe)}; \]
\[ Q = \text{previous volumetric rate of flow}; \quad Q = Q(x,t); \]
\[ Q_e = \text{previous external discharge (i.e., nonpipe flow)}; \]
\[ Q_{ext} = \text{current external discharge (i.e., nonpipe flow)}; \]
\[ Q_p = \text{current volumetric rate of flow \{Q_p(x,t)\}}; \]
\[ R = \text{pipe friction constant} \ f_p \Delta x / 2gD_pA_p^2; \]
\[ r = \text{label (reservoir)}; \]
\[ s = \text{sign of external discharge}; \quad s = \pm 1; \]
\[ t = \text{time}; \]
\[ V = \text{fluid velocity}; \quad V = V(x,t); \]
\[ V_r = \text{velocity of water surface in reservoir}; \]
\[ x = \text{distance along pipe centerline}; \]
\[ Z_{bot} = \text{elevation above datum of reservoir base}; \]
\[ Z_{top} = \text{elevation above datum of reservoir top}; \]
\[ \Delta x = \text{pipe reach length (method of characteristics discretization)}; \]
\[ \Delta t = \text{time step (method of characteristics discretization)}; \]
\[ \varepsilon = \text{friction term linearization factor}; \quad \text{and} \]
\[ \tau = \text{nondimensional effective gate opening}. \]