STREAMFLOW FORECASTING USING A PHYSICALLY BASED
STATE-SPACE APPROACH TO FLOW ROUTING

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1. INTRODUCTION

Traditional handbooks of hydrology commonly separate hydrological forecasts into two categories: (a) forecasting of extreme events, and; (b) real-time forecasting with a typical objective of describing the physics of the processes to be modelled in partial or full detail. While the former type of forecasts center mainly on issuing flood warnings, the latter provide additional information as well, such as necessary for the optimal operation of water-related infrastructure, on a continuous, operational basis. This way real-time forecasts can incorporate event-based forecasts.

Another classification of real-time, operative forecasting can be drawn upon the lead-time involved. This may present the following categories: (a) general warnings and alerts, based on synoptic meteorological situations; (b) hydrometeorological (long-term) forecasts using measured precipitation and/or snowmelt rates, and; (c) hydrological (short-term) forecasts of downstream flood peaks based on measured, cresting flood levels at upstream sections of the stream network. Undoubtedly, any kind of categorization is subjective and a function of the dynamics of the processes to be forecast. Also, it goes almost without saying that by increasing the lead-time, dynamics play an ever-diminishing role in computations, leading to increased uncertainties in the forecasts which in the extreme become only general outlooks. Therefore, it is very important to quantify the level of reliability with each lead-time of the forecasts. One thing is certain: the forecasts of different lead-times must build upon each other; consequently, any categorization based on lead-time alone is insufficient.

An ideal, real-time, operative forecasting model should satisfy the following prerequisites:
- Must account for the physical laws that govern streamflow;
- Must explicitly account for forecasting uncertainties;
- Must react, as quickly as possible, to changes that might occur in the watershed due to natural and human causes by modifying its parameters, i.e. must be adaptive while having parameters that are sensitive to the above changes;
- Must be rendered with the most reliable lead-time because models with a short lead-time generally diverge after some critical time, leading to unreliable forecasts;
- Must specify and produce unbiased forecast errors;
- Must be able to accommodate any changes in the observation network and the resulting additional information without changes in its structure;
- Must make data substitution possible through interpolation or analogy finding in case of missing measurements;
- Must be numerically stable;
- Must express fast convergence for any numerical scheme in the model;
- Must have a structure making it possible to include the model in operational systems of water management;
- Must have recursive algorithms so that the model will run on portable computers with limited memory capacity.
It may be safe to say that, as of today, no universal, operative forecasting model exists, and most probably there will not be any, at least in the near future. At the same time, the generalization of existing models must be accomplished, and the creation of new, ever more general models must be attempted. For the latter, the MIKE SHE (Refsgaard and Storm, 1995) model is a good example. With generalization, we mean that the models should be made as little site-specific as possible. Optimally, a real-time forecasting model accommodates for the modular structuring of existing numerical algorithms. Such a modular structure (Bartha and Szöllősi-Nagy, 1982) is illustrated in Fig. 1-1, where each module represents a sub-function within the complete task of hydrological forecasting.

![Figure 1-1. Modular structure of forecasting models.](attachment:image)

In what follows, we will concentrate on the flow-routing module function, combined with the stochastic-dynamic module, and will mention the rainfall-runoff module functions only tangentially. The purely stochastic module will not be mentioned either, because the above two modules replace the former by formulating them to sufficiently account for the physics of the open channel flow process, while being able to handle uncertainties stemming from stochastic effects. The problem with the application of purely stochastic models lies in the difficulty of interpreting changes in the parameter values, especially for streams with short records. At the same time, a very simple, physically based, deterministic flow-routing model can explain the main tendencies of open-channel flow such that accuracy of the forecasts deteriorates more slowly with increasing lead-times as compared to purely stochastic model forecasts, partly due to more stable parameters in the former. At the same time, physically based, deterministic model forecast errors typically express high autocorrelations, indicating that deterministic models generally cannot fully explain the variance present in the
data. Stochastic time-series models, however, are able to extricate this information content of the residuals, paving a way for the combination of the two types of models – deterministic and stochastic –, while doing away with the disadvantages of each when used separately. Such a combined deterministic-stochastic model forms the backbone of the unified forecasting system this study reports on.

In order to provide a unified framework for the discussion, comparison, and interpretation of hydrological forecasting approaches, we have to define what is meant by forecasting. This is given by the following definition.

**Definition 1:** Let $y$ be the variable (scalar or vector-valued) to be forecast. Let $Y_t$ be the joint time-series of the present and past values of $y$, such as $Y_t = [y_t, y_{t-1}, ..., y_{t-n}]$. Let $u$ be the variable (scalar or vector-valued) that is in causal relationship with $y$, and let $U_t$ be the joint time-series of the observed present and past, as well as any anticipated future values (denoted by a hat) of $u$, such that $U_t = [\hat{u}_{t+\tau}, u_t, u_{t-1}, ..., u_{t-n}]$, and let $Z_t = [Y_t, U_t]$. The $\tau > 0$ lead-time forecast of the $y$ variable is $p(y_{t+\tau}|Z_t)$, the conditional probability distribution of $y$ at time $t + \tau$, with $Z_t$ as condition.

Fig. 1-2 displays the forecasted value of a scalar $y$ as a function of the lead-time. The forecast is the conditional expectation of $y$; the associated standard deviation is an indicator of forecast reliability.

![Figure 1-2. Conditional probability, p, forecast of the scalar variable, y, as a function of lead-time. d is standard deviation.](image)

Note that even the observed value (when the lead-time is zero) contains a certain level of uncertainty (i.e. the variance is not zero) due to measurement
errors. The above definition is valid for either deterministic or stochastic forecasting methods. In the latter case, a measure of forecast reliability automatically results, but this is not to say that it also means that stochastic forecasting methods are superior over deterministic ones. Clearly, significance levels must be specified for deterministic forecasts as well, which may be especially critical for decision makers at times of weighing associated risks and benefits of different actions during extreme events, such as floods. This need requires the augmentation of our deterministic forecasting model with a stochastic model component. When formulating the forecasting model, the objective was to meet as many of the previously laid-out prerequisites of an ideal forecasting model as possible.

During model construction, we were aware that any complex physical system can only be partially described by a purely deterministic model. Consequently, there is always the possibility or rather the necessity of including a stochastic model component with the deterministic one, for the purpose of explaining the observed variance in the data missed by the deterministic component. In other words, as long as the time-series of the deterministic model error is autocorrelated, the application of a combined, deterministic-stochastic model is justified by not only resulting in forecast confidence intervals but also in improved model forecasts.

To give even a partially comprehensive review of the hydrological forecasting techniques is beyond the planned framework of this study. Instead, here we just list some of the earliest works of real-time, recursive hydrological forecasting techniques. These models, almost exclusively, have been formulated in a state-space framework, which first appeared in the 1960’s within the field of system/control theory. The state-space framework easily allows for applications in automated algorithms of state and parameter updating, a task that previously often proved to be very difficult and even impossible in many cases. A system-theoretical description of the hydrological processes in a state-space framework made the application of filtering techniques possible on digital computers, with the Kalman-filter being the most famous one. These digital filters typically provide fast and effective state and/or parameter updates in a recursive fashion.

their way into water-quality applications (Beck, 1978; Chiu and Isu, 1978; Szöllősi-Nagy, 1979) as well. A good review can be found about the relevant research of the 1960's and 1970's by O’Connell and Clarke (1981). Young’s work (1984) on recursive estimation techniques is an excellent textbook on the subject with hydrological examples and references. Most recent developments in adaptive real-time flow forecasting are summarized by Young (2002).

Finally, some words on the format of the book: Throughout the text, scalar variables are always denoted by lowercase letters, while bold characters are reserved for vector- or matrix-valued variables. The most important findings are contained in theorems, altogether 23 (their proofs included too), which form the backbone of the study. The theorems include 7 definitions and the proofs use 3 lemmas in all, yielding 7 corollaries. The conclusions are summarized in 5 theses. The discussion is supplemented with numerous examples, figures, tables, and notes. Each chapter (with the exception of Chapter 9 that discusses some practical aspects of operational forecasting) is closed with a brief summary. Fig. 1-3 depicts the linkages between the definitions, lemmas, theorems, corollaries, and theses of the study.

![Diagram of linkages between definitions, lemmas, theorems, corollaries, and theses in the book.](image-url)
2. OVERVIEW OF CONTINUOUS FLOW ROUTING TECHNIQUES

Physically based methods of continuous flow forecasting must necessarily be derived from the **Navier-Stokes equations**. This chapter describes the simplifications which lead to an operative model that meets the prerequisites of the Introduction without discussing methods of numerical hydrodynamics that are the subject of Kozák (1977), Brebbia and Ferrante (1983), and Koutitas (1983). Fig. 2-1 summarizes the approaches and models generally used in physically based flow routing.

![Diagram of flow routing approaches](image)

**Figure 2-1.** Physically based flow routing approaches (after Jones, 1981).

2.1. BASIC EQUATIONS OF THE ONE-DIMENSIONAL, GRADUALLY VARIED UNSTEADY OPEN-CHANNEL FLOW

Flow in river channels is described by the Saint-Venant equations which assume that the flow is mainly one-dimensional and can be characterized by parameters (discharge, cross-sectional area, cross-sectional mean velocity) that are functions only of distance along the river channel \((l)\) and time \((t)\). Derivation of the Saint-Venant equations with ample references and a historical view can be found in Mahmood and Yevyevich (1975), while Szígyártó (1984) provides a semi-empirical derivation of them from the Navier-Stokes equations.

The Saint-Venant equations are comprised of the **continuity or mass conservation equation**

\[
\frac{\partial A}{\partial t} + \frac{\partial Q}{\partial l} = 0 \quad \text{(2-1)}
\]
where the right-hand-side of Eq. 2-1 is zero only if there is no lateral flow to or from the given stream reach, and the momentum or dynamic equation

\[
S_f = \frac{S_0}{\text{steady}} - \frac{\partial z}{\partial l} - \frac{1}{g} \frac{Q}{A} \frac{\partial}{\partial l} - \frac{1}{g} \frac{Q}{\partial t}.
\]  

Here \(Q(l,t)\) and \(z(l,t)\) are the unknown discharge, and stage; \(A\) is cross-sectional area; \(g\) is gravitational acceleration; \(S_0\) is stream-bottom slope; \(S_f = n^2 Q^2 A^{-2} R^{-4/3}\) is the Manning-Strickler friction slope, \(n\) is the channel roughness coefficient, and; \(R\) is the hydraulic radius. Eq. 2-2 in its full form describes a gradually varied, unsteady open-channel flow.

Eq. 2-2 is of the hyperbolic type and can be solved only numerically. The solution, however, requires the simultaneous discharge and/or stage values for the up- and downstream cross-sections of the reach in question at all times (as boundary conditions), which entails that the Saint-Venant equations could only be used for forecasting purposes if one already had continuous guesses at the down-stream discharge to be forecast. The forecasting problem this way would become somewhat like a "spatial interpolation" problem between the anticipated simultaneous future discharge values of the two cross-sections for obtaining discharge values along the reach, rather than an "extrapolation" one. Flow forecasting, however, in line with Definition 1, is more like a "spatial extrapolation" problem that specifies the future discharge value at a downstream section of the river as a function of the simultaneous anticipated future discharge value at an upstream location only, in addition, of course, of observed discharge values.

**Note 2-1:** The anticipated future discharge and/or stage values, as estimated future boundary conditions, at an upstream location can be obtained in the form of flow forecasts using stations even farther upstream or as forecasts of a rainfall-runoff model if no farther gaging stations are available.

Any physically based approach, however, must build upon the basic laws of physics that govern open-channel flow. This can be achieved by different simplified forms of the Saint-Venant equations. Eq. 2-3 illustrates these as a function of the degree of simplifications if discharge is expressed from the general friction slope equation as \(Q = CR^a \sqrt{S_f}\), \(Q_0 = CR^a \sqrt{S_0}\), and Eq. 2-2 is rearranged for \(Q\)

\[
Q = \frac{Q_0}{\text{kinematic}} - \frac{1}{S_0} \frac{\partial z}{\partial l} - \frac{Q}{S_0 A g} \frac{\partial}{\partial l} - \frac{1}{S_0 g} \frac{\partial Q}{\partial t}^{1/2}. \]  

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One obtains the diffusion wave approach by neglecting the inertial terms in the full dynamic wave equation, and by further disregard of the water surface slope, the kinematic wave equation results. The full dynamic wave equation contains the channel roughness coefficient, $n$, and requires detailed channel geometry information. The former is generally obtained by trial-and-error; the latter, however, entails the storage and handling of large amount of data, which may be problematic for real-time calculations.

**Note 2-2**: Even the full dynamic wave equation provides only an approximate description of gradually varied, unsteady open-channel flow, because it is one-dimensional and the physical content of its parameters is not better founded than those of its simplified versions, since the parameters of the latter can be derived from the former and vice versa (Dooge et al., 1982). Returning to the forecasting paradox when using the Saint-Venant equations, one may argue that the lower boundary condition could be chosen as sea level or the regulated water levels above a dam on the river. By choosing large spatial discretization initially with the known water level way downstream, one could obtain the required lower boundary condition for the given reach by successively decreasing the size of the spatial discretization and rerunning the numerical integrations with ever-increasing spatial resolution, finally arriving to the required downstream cross-section of the stream, provided no numerical instabilities are encountered during the process. It remains, however, a question whether this path is worth choosing. A comparative study by Price (1975) concluded that the accuracy of simplified flow routing techniques generally meet the requirements of practical applications (i.e. even the stringent requirements of real-time forecasting), provided no significant backwater effects are present, and always have superior numerical efficiency over that of the complete dynamic wave equation solution; this latter property being of considerable importance to real-time forecasting. And we have not even mentioned yet that obtaining information on dam operations for determination of the lower boundary conditions would not itself solve the forecasting paradox since dam operations generally depend, among others, on hydrological forecasts which in turn depend, among other things, on dam operations and so on...

### 2.2. DIFFUSION WAVE EQUATION

When Eq. 2-2 is brought into a dimensionless form, the magnitudes of its terms can be shown to be (Price, 1973)

\[
\frac{S_f}{S_0} \sim 0.9 \quad (2-4)
\]

\[
\frac{1}{S_0} \frac{\partial z}{\partial l} \sim 2.0 \cdot 10^{-2}
\]

\[
\frac{1}{g a S_0} \frac{\partial}{\partial l} \left( \frac{Q^2}{A} \right) \sim 1.7 \cdot 10^{-3}
\]

\[
\frac{1}{g a S_0} \frac{\partial Q}{\partial t} \sim \frac{1}{g a S_0} \frac{\partial}{\partial l} \left( \frac{Q^2}{A} \right)
\]
which demonstrates that the momentum is affected primarily by the friction slope, $S_f$, and secondarily by the slope of the water surface. Neglecting the remaining inertial terms, Eq. 2-2 becomes

$$S_f = S_0 - \frac{\partial z}{\partial t}$$  \hspace{1cm} (2-5)

as an approximation of the momentum equation.

Henderson (1969) showed that for streams with gently sloping channels, application of Eq. 2-5 is well justified. Eqs. 2-1 and 2-5 can be combined into a single equation by relating the discharge values at the downstream section to that of the upstream location via the hydraulic characteristics of the reach. By differentiating Eq. 2-5 with respect to time one obtains

$$\frac{\partial}{\partial t} \left( \frac{\partial z}{\partial l} \right) = \frac{\partial S_0}{\partial t} - \left( \frac{2n^2 Q}{A^2 R^{4/3}} \frac{\partial Q}{\partial t} - \frac{4n^2 Q^2}{3 A^2 R^{4/3}} \frac{\partial R}{\partial t} - \frac{2n^2 Q^2}{A^3 R^{4/3}} \frac{\partial A}{\partial t} \right).$$  \hspace{1cm} (2-6)

Assuming a rectangular cross-section of width, $B$, and inserting the cross-sectional area, $A(l, t) = Bz(l, t)$, into the continuity equation (Eq. 2-1), one can write

$$\frac{\partial z}{\partial t} = - \frac{1}{B} \frac{\partial Q}{\partial l}.$$  \hspace{1cm} (2-7)

When the mean water depth is much smaller than the stream width, the hydraulic radius, $R$, can be expressed as, $R(l, t) \approx z(l, t)$, which upon insertion into Eq. 2-6, together with Eq. 2-7, yields

$$\frac{\partial}{\partial l} \left( \frac{1}{B} \frac{\partial Q}{\partial t} \right) = \frac{2n^2 Q}{A^2 z^{4/3}} \frac{\partial Q}{\partial l} + \frac{4n^2 Q^2}{3 A^2 z^{4/3} B} \frac{\partial Q}{\partial l} + \frac{2n^2 Q^2}{A^3 z^{4/3}} \frac{\partial Q}{\partial l}.$$  \hspace{1cm} (2-8)

This equation, after rearrangement, transforms into a parabolic nonlinear partial differential equation (Dooge, 1973)

$$\frac{\partial Q}{\partial t} = D(Q) \frac{\partial^2 Q}{\partial l^2} - C(Q) \frac{\partial Q}{\partial l}$$  \hspace{1cm} (2-9)

with

$$D(Q) = \frac{A^2 z^{4/3}}{2n^2 Q B}$$  \hspace{1cm} (2-10)

and

$$C(Q) = \frac{5 Q}{3 A}.$$  \hspace{1cm} (2-11)

Eq. 2-9 is known as the diffusion wave equation (with zero lateral water flux) because of its similarity with the diffusion equation of turbulent mixing. It is nonlinear because the coefficients, $C$ and $D$, depend on the unknown variable, $Q$, posing some problems in the numerical solution similar to the Saint-Venant equations. Hayami (1951) derived the impulse response of Eq. 2-9 when
the coefficients are constants, making the equation linear, and when the lower boundary condition is unspecified, i.e. free. Szöllősi-Nagy (1980) and Ambrus and Szöllősi-Nagy (1984) calculated impulse responses when the lower boundary condition was specified as well, making use of spatial discretization and a state-space approach, while Dooge et al. (1983) applied Laplace-transforms to obtain the impulse response. Here we mention that Kontur (1977) solved the diffusion problem in a discrete (in time and space) cascade model framework using a random walk analogy, the first such solution in the field of stochastic hydraulics.

2.3. KINEMATIC WAVE EQUATION

Keeping only the first-order term in Eq. 2-2, one obtains

\[ S_f = S_0 \]  

(2-12)

which expresses the balance of the gravitational and dissipation forces. With the Chezy-formula \( Q = \varphi(A,l)\sqrt{S_0} \), showing that the discharge is a function (\( \varphi \)) of the cross-sectional area of the water, or simply of the stage, for a rectangular cross-section,

\[ \frac{\partial Q}{\partial t} = \frac{\partial Q}{\partial A} \frac{\partial A}{\partial t} \]

can be written. Inserting this identity into Eq. 2-1 results in

\[ \frac{\partial Q}{\partial t} + \frac{\partial Q}{\partial A} \frac{\partial A}{\partial t} = 0, \]

and defining \( \frac{\partial Q}{\partial A} = C(Q) \), one can write the kinematic wave equation

\[ \frac{\partial Q}{\partial t} + C(Q) \frac{\partial Q}{\partial l} = 0 \]  

(2-13)

which is the diffusion wave equation with \( D(Q) = 0 \) choice. The solution of Eq. 2-13 is

\[ Q(l,t) = Q(l - C(Q)t) \]  

(2-14)

which shows that the kinematic wave keeps its peak-value as it travels, and if \( C(Q) = C \), then it results in a pure translation of the wave without deformation even.

The kinematic wave equation, as the first-order approximation of the Saint-Venant equations, contains very significant simplifications. At the same time, as was shown by Stoker (1953), and Lighthill and Whitham (1955), a significant portion of the flood-wave travels at the speed of the kinematic wave, making methods that assume a single-valued functional relationship between stage and discharge to be quite reliable in general. Notwithstanding, the kinematic wave equation in its original form is unable to explain flood wave attenuation.
2.4. FLOW ROUTING METHODS

Flow routing techniques are based on a simplification of the Saint-Venant equations and a postulated relationship with channel storage. Fig. 2-2 lists some of the most popular flow routing techniques based on a constant wave speed assumption. As Fig. 2-1 shows, they can all be derived from the kinematic wave, Eq. 2-13. The difference between these models is in their spatial discretization schemes and the choice of channel storage function.

![Diagram of Flow Routing Techniques](image)

Figure 2-2. Some popular flow routing techniques applying a constant wave celerity.

2.4.1. DERIVATION OF THE STORAGE EQUATION FROM THE SAINT-VENANT EQUATIONS

The Saint-Venant equations (Eqs. 2-1 and 2-2) of gradually varied, non-permanent open channel flow define a system of distributed parameters where the dependent variable is a continuous function of distance along the channel, in addition to time. In practical applications, data is available at specified locations only, requiring the transformation of the partial differential equations into either ordinary differential or algebraic equations, which describe the flow at specified cross-sections of the channel. This entails a lumped parameter system in place of the original distributed parameter one, where now the dependent variable is only a continuous function of time.

For Eq. 2-1, this transformation can be achieved easily by integrating it between the lower (1) and upper (2) boundaries (i.e. cross-sections)

\[ \int_1^2 \frac{\partial A}{\partial t} \, dl = - \int_1^2 \frac{\partial Q}{\partial l} \, dl \]

which can be written using the Leibniz-rule as
\[
\frac{d}{dt} \int_{1}^{2} A(l, t) dl = -Q(l, t) \bigg|_{1}^{2}
\]

where the integral on the left-hand-side is the water stored in the reach

\[
\int_{1}^{2} A(l, t) dl = S(t)
\]
yielding

\[
\frac{dS(t)}{dt} = Q_1(t) - Q_2(t) \tag{2-15}
\]

where \(Q_1\) is flow into, and \(Q_2\) is flow out of the reach. Eq. 2-15 is the lumped form of the continuity equation and is called the *storage equation*, an integral part to all flow routing techniques.

Derivation of the lumped version of the momentum equation (Eq. 2-2) is not so simple. Rather, approximate approaches replace Eq. 2-2 with the following relationship

\[
S(t) = f [Q_1(t), Q_2(t)] \tag{2-16}
\]

which is the other basic equation in flow routing, necessary to make it well defined, since without it the storage equation could not be solved.

**Note 2-3:** The continuous operator, \(f\), in Eq. 2-16 can be either differential or algebraic. Examples for the first can be found in Kulandaiswamy (1964), while for the second, linear cascade models discussed below are examples.

### 2.4.2. THE KALININ-MILYUKOV-NASH CASCADE

The technique of Kalinin and Milyukov (1957) is based on the concept of the *characteristic reach*. In a characteristic reach, there is a one-to-one relationship between stage and stored water volume. This method assumes that Eq. 2-16 is linear and storage is only a function of the outflow of the reach

\[
S(t) = KQ_2(t) \tag{2-17}
\]

where \(K\) is the mean residence or storage delay time. If there exists a reach for which Eq. 2-17 is valid, then it is a characteristic reach, where the stage-discharge relationship is single-valued, even under unsteady flow conditions. The length \(L\) of the characteristic reach is given by Kalinin and Milyukov as

\[
L = \frac{Q_p}{2S_p \frac{\partial Q}{\partial H_p}} \tag{2-18}
\]

where \(Q_p\) and \(S_p\) are discharge and drop in the stage values (between the upper and lower end of the reach) under steady flow conditions; the \(\frac{\partial Q}{\partial H_p}\) term

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is the slope of the stage-discharge relationship at $H_p$. Kalinin and Milyukov showed that the simultaneous changes of the $Q_p$ and $\frac{\partial Q_p}{\partial H_p}$ terms are of about the same magnitude, thus $L$ can be taken as a constant for practical purposes. For a given characteristic reach, Eqs. 2-15 and 2-17 can be combined into a single, linear, ordinary differential equation with constant coefficients

$$K \frac{dQ_2(t)}{dt} + Q_2(t) = Q_1(t). \quad (2-19)$$

The solution of Eq. 2-19, $Q_2(t)$, can be easily computed by the convolution of $Q_1(t)$ with the impulse-response function of Eq. 2-19, which is the outflow response

$$h(t) = \frac{1}{K} e^{-t/K}, \quad t \geq 0 \quad (2-20)$$

to an input in the form of the Dirac-delta function, defined as

$$\delta(t) = \begin{cases} 0, & t \neq 0 \\ \infty, & t = 0 \end{cases} \quad (2-21)$$

$$\int_{-\infty}^{\infty} \delta(\tau)d\tau = 1.$$

Kalinin and Milyukov further assumed that most river reaches with sufficient length and no lateral in- or outflow can be divided into a series of characteristic reaches of integer number, each with the same storage coefficient. The impulse-response function of a cascade of $n$ serially connected such characteristic reaches can be written as

$$h(t) = \frac{1}{K} \left( \frac{t}{K} \right)^{n-1} \frac{1}{(n-1)!} e^{-t/K}, \quad t \geq 0. \quad (2-22)$$

The derivation of the impulse response through successive convolution can be found in Szöllősi-Nagy (1979). The continuous cascade-model has two parameters ($n$, the number of characteristic reaches; and $K$, the mean residence time of the characteristic reach), and gives the flow at the downstream location through convolution of the upstream discharges with Eq. 2-22 as

$$Q_2(t) = \int_{t_0}^{t} h(\tau)Q_1(t-\tau)d\tau. \quad (2-23)$$

Nash (1957) obtained the same impulse response above for his linear cascade for modeling the relationship between effective precipitation and runoff. For this reason we will call the continuous linear cascade approach the Kalinin-Milyukov-Nash (KMN) cascade.

*Note 2-4*: Vágás (1970) pointed out that Eq. 2-22 can be interpreted as a Poisson-distribution of order $(n-1)$ and parameter $\lambda = t/K$ of the storage delay times.
\[ P_{n-1}(t) = \frac{1}{(n-1)!} \lambda^{n-1} e^{-\lambda} \]

such that

\[ h_{n-1}(t) = \frac{1}{K} P_{n-1}(t). \] (2-24)

For more information on this interpretation, see Bartha and Szöllősi-Nagy (1982); and Diskin (1967) about parameter estimation.

2.4.3. THE MUSKINGUM CHANNEL ROUTING TECHNIQUE

The Muskingum method (McCarthy, 1938) assumes that Eq. 2-16 is linear and storage is a function of either the incoming and outgoing flow of the river reach

\[ S(t) = K [\varepsilon Q_1(t) + (1 - \varepsilon)Q_2(t)] \] (2-25)

where \( \varepsilon \) is a weight, and \( K \) is mean residence time. The impulse-response function of the Muskingum model is

\[ h(t) = \frac{1}{K(1 - \varepsilon)^2} e^{-\frac{t}{(1 - \varepsilon)}} - \frac{\varepsilon}{1 - \varepsilon} \delta(t) \] (2-26)

where \( \delta(t) \) is the Dirac-delta function. The outflow is again given by the convolution equation (Eq. 2-23)

\[ Q_2(t) = \frac{1}{K(1 - \varepsilon)^2} \left[ Q_1(t_0) e^{-\frac{t_0}{(1 - \varepsilon)}} + \int_{t_0}^t e^{-\frac{t-\tau}{(1 - \varepsilon)}} Q_1(\tau) d\tau \right] - \frac{\varepsilon}{1 - \varepsilon} Q_1(t). \] (2-27)

The last term of the equation is negative; therefore the Muskingum model may give negative outflow discharges when the inflow increases quickly. Cunge (1969) showed that this can be avoided by combining Eq. 2-15 with Eq. 2-25 and applying a certain discretization scheme in the resulting ordinary differential equation. This has become known as the Muskingum-Cunge technique. A detailed discussion on the subject can be found in Mahmood and Yevyevich (1975). Cunge (1969) and later Jones (1981) also pointed out that the Muskingum method can be derived as a numerical algorithm of the linear kinematic wave equation through the application of a proper discretization scheme.

Similarly to the KMN-cascade, the Muskingum method can also be generalized for a cascade of such reaches. Strupczewski and Kundzewicz (1981) showed the results for identical reaches, while Ambrus and Szöllősi-Nagy (1984) used reaches with varying parameters. It still remains a question whether these generalized models of the Muskingum method result in better forecast accuracy over the KMN-cascade and/or whether the potential increase in accuracy will offset the increased complexity of the mathematical description when used in an operational setting.
In the following we will not discuss the other flow routing techniques listed in Fig. 2-2 with the only exception being the Discrete Linear Cascade Model (DLCM). Indeed, the main focus of this book is to show how the DLCM can be derived, what its properties are and how it can be applied for operational, real-time flow forecasting. Here it suffices to repeat that all of the flow routing techniques of Fig. 2-2 can be derived from the linear kinematic wave equation, which, after discretization, is capable of describing the observed attenuation of floodwaves.

This chapter provided the initial conditions for the theoretical results of the book. We gave a brief review of continuous flow routing techniques as simplifications of the Saint-Venant equations, and showed how they all can be viewed as spatially discretized forms of the continuous linear kinematic wave equation. This latter property will be separately proved again for the KMN-cascade. It follows from the discussion above that the distinction between hydrologic and hydraulic flow routing methods is rather arbitrary and perhaps unnecessary since both approaches share the same physical core. The large data requirement, computational intensity, and the ensuing forecasting paradox of the full dynamic wave approach gives rise to the multitude of simplified flow routing techniques and their applications in real-time forecasting. One more thing has yet to be accomplished: a temporal discretization adequate for flow forecasting purposes, which will be the subject of the following four chapters.

EXERCISES

2-1) Show that indeed Eq. 2-2 can be brought into the form in Eq. 2-3.
2-2) Derive the nonlinear diffusion wave equation step-by-step for a wide, shallow rectangular channel.
2-3) Prove that indeed Eq. 2-14 satisfies Eq. 2-13.
2-4) Show that the impulse response function of $n$ serially connected characteristic river reaches (Eq. 2-22) conserves mass.
2-5) Knowing the impulse response function of the Muskingum model as well as that the arguments $t - \tau$ and $\tau$ are interchangeable in the convolution integral (Eq. 2-23), derive Eq. 2-27.
3. STATE-SPACE DESCRIPTION OF THE SPATIALLY DISCRETIZED LINEAR KINEMATIC WAVE

In this chapter we will show how the kinematic wave (i.e. the solution of the kinematic wave equation, the basis for most flow routing methods) results as a special case of the general state-space approach of linear systems

\[ \dot{x}(t) = Fx(t) + Gu(t) \]  
\[ y(t) = Hx(t) \]

where \( u \) is the input, \( y \) is output, and \( x \) is the state variable; and similarly, \( G \) is input, \( F \) is state or system, and \( H \) is the measurement, or output matrix. The dot denotes differentiation with respect to time. Eq. 3-1, called the state or system equation, is an ordinary linear differential equation, while Eq. 3-2, the measurement or output equation, is an algebraic one, and together they define a linear, time-invariant dynamic system. Time-invariance here means that the system matrices \( \Sigma = (F, G, H) \) are all constant matrices. Appendix 1 summarizes some of the basic properties of the state-space approach of linear dynamic systems. See Szöllősi-Nagy (1976) for further definitions concerning hydrologic applications of the state-space approach. Here let it suffice to say that the state variable, \( x \), is a mathematical object that links the input of a dynamic system to its output, typically having some physical meaning (such as stored water volumes), although this latter property is not a requirement for application of the general principles of the approach. It should also be mentioned here that the matrix-triplet, \( \Sigma \), always unambiguously characterizes a dynamic system (Kalman, 1961).

3.1. STATE-SPACE FORMULATION OF THE CONTINUOUS, SPATIALLY DISCRETE LINEAR KINEMATIC WAVE

As was shown earlier, the linear kinematic wave is the first-order approximation of the Saint-Venant equations

\[ \frac{\partial Q(l, t)}{\partial t} + C \frac{\partial Q(l, t)}{\partial l} = 0. \]  

**Note 3-1:** The kinematic wave formulation was first done by Lighthill and Whitham (1955) for the transformation of flood-waves in long rivers using the theory of small-amplitude waves, which entailed the linearization of the full dynamic equation (Eq. 2-2), and subsequently was used for describing surface runoff (Woolhiser and Liggett, 1967). By now, kinematic wave theory has found its way in many scientific disciplines. See Singh (1997) for a comprehensive review of water resources applications of the kinematic wave equation.

The boundary conditions for Eq. 3-3 are
\[ Q(0, t) = Q(l_0, t) \]
\[ Q(l, t) \neq \infty, \quad \text{as} \quad l \to \infty, \quad t > 0 \]  

which involve an infinitely long river reach in the limit. The same boundary conditions can be applied for a river reach of finite length without losing generality. In practical hydrological applications \( Q \) is always finite; thus the lower boundary condition can be neglected, i.e. it is called free. Let’s divide the river reach into \( n \) non-overlapping sections of equal, \( \Delta l \) length (Fig. 3-1).

![Figure 3-1. Spatial discretization of the linear kinematic wave equation.](image)

By applying a *backward difference-scheme* in Eq. 3-3, the following *ordinary differential equation* results for the \( l_j \) cross-section

\[
\frac{dQ(l_j, t)}{dt} = -C Q(l_j, t) - Q(l_{j-1}, t) \Delta l = \frac{C}{\Delta l} Q(l_{j-1}, t) - \frac{C}{\Delta l} Q(l_j, t); \quad 1 \leq j \leq n. \tag{3-5}
\]

Let’s construct the \( \mathbf{x}(t) \) state variable to have discharges at cross-sections \( l_j \), \( j = 1, 2, ..., n \) as its elements

\[
\mathbf{x}(t) = \begin{bmatrix}
Q(l_1, t) \\
Q(l_2, t) \\
\vdots \\
Q(l_n, t)
\end{bmatrix}
\]

and have \( \mathbf{u}(t) = u(t) = Q(l_0, t) \), the upper boundary condition (i.e. discharge at the first upstream cross-section). This way Eq. 3-5 becomes
\[
\dot{x}(t) = \frac{C}{\Delta t} \begin{bmatrix} -1 & -1 & 0 \\ 1 & 1 & -1 \\ \ddots & \ddots & \ddots \\ 0 & 1 & -1 \end{bmatrix} x(t) + \begin{bmatrix} \frac{C}{\Delta t} \\ 0 \\ 0 \\ \vdots \\ 0 \end{bmatrix} u(t) \quad (3-6)
\]

which in matrix form can be written as

\[
\dot{x}(t) = Fx(t) + Gu(t), \quad (3-7)
\]

the state equation of a linear, time-invariant continuous dynamic system. \(F\) here is a Toeplitz-band matrix whose definition can be found in e.g. Rózsa (1974) or Nikolski (2002). Discharge from the last subreach is the discharge of the whole reach; thus the output equation becomes

\[
y(t) = [0, 0, ..., 1] \begin{bmatrix} Q(l_1, t) \\ \vdots \\ Q(l_n, t) \end{bmatrix} \quad (3-8)
\]

or

\[
y(t) = Hx(t). \quad (3-9)
\]

The continuous, spatially discrete linear kinematic wave is unambiguously characterized by the matrix-triplet

\[
\Sigma_K = (F, G, H). \quad (3-10)
\]

The diagram of the system is illustrated in Fig. 3-2.
3.2. IMPULSE RESPONSE OF THE CONTINUOUS, SPATIALLY DISCRETE LINEAR KINEMATIC WAVE

**Theorem 1**: The impulse response of the continuous, spatially discrete linear kinematic wave, characterized by the matrix-triplet \( \Sigma_K = (F, G, H) \), is

\[
h(t) = \frac{C}{\Delta l} \left( \frac{C}{\Delta l} t \right)^{n-1} \frac{1}{(n-1)!} e^{-\frac{C}{\Delta l}}.
\]

(3-11)

**Proof**: Being both the input and the output variables scalars, so is the impulse-response function, which can be calculated by Eq. A1-11. The exponential (i.e. the state transition matrix) of the \( F \) matrix will be needed. The \( F \) matrix can be written as

\[
F = \frac{C}{\Delta l} (N_n - I_n)
\]

where \( I_n \) is \( n \times n \) identity matrix, and

\[
N_n = \begin{bmatrix}
0 & 1 & 0 & \cdots & 0 \\
1 & 0 & 1 & \cdots & 0 \\
0 & 1 & 1 & \cdots & 0 \\
\vdots & \vdots & \ddots & \ddots & \vdots \\
0 & \cdots & 0 & 1 & 0
\end{bmatrix}
\]

is a nilpotent matrix of order \( n \), the subdiagonal of which (with the unit values) "slips" toward the bottom left corner by each integer increment of its exponent, and the \( n^{th} \) power of which is \( N_n^n = 0 \). The exponent of the \( tF \) matrix, by definition, can be obtained through Taylor’s expansion

\[
e^{tF} = I_n + tF + \frac{t^2 F^n}{n!} + \cdots = e^{t\frac{C}{\Delta l}N_n} e^{-\frac{C}{\Delta l}I_n} =
\]

\[
= [I_n + \frac{tC/\Delta l}{1!}N_n + \frac{(tC/\Delta l)^2}{2!}N_n^2 + \cdots + \frac{(tC/\Delta l)^{n-1}}{(n-1)!}N_n^{n-1}] e^{-\frac{C}{\Delta l}I_n}
\]

which, in this case, consists of only \( n \) terms, since any additional term is zero due to nilpotency. The terms in the expansion are the following matrices:

\[
t \frac{C}{\Delta l} N_n = t \frac{C}{\Delta l} \begin{bmatrix}
0 & 1 & 0 & \cdots & 0 \\
1 & 0 & 1 & \cdots & 0 \\
0 & 1 & 1 & \cdots & 0 \\
\vdots & \vdots & \ddots & \ddots & \vdots \\
0 & \cdots & 0 & 1 & 0
\end{bmatrix}
\]
\[
\frac{1}{2!}(t \frac{C}{\Delta t})^2 N_n^2 = \frac{1}{2!}(t \frac{C}{\Delta t})^2 \begin{bmatrix}
0 & 0 & & \\
0 & 0 & & \\
1 & 0 & & \\
& & & \ddots
\end{bmatrix}
\]

\[
\frac{1}{(n-1)!}(t \frac{C}{\Delta t})^{n-1} N_n^{n-1} = \frac{1}{(n-1)!}(t \frac{C}{\Delta t})^{n-1} \begin{bmatrix}
0 & 0 & & \\
0 & 0 & & \\
& & & \ddots
\end{bmatrix}
\]

which, when added to the identity matrix, and multiplied by the diagonal matrix, yields the
\[
e^{-\frac{t C}{\Delta t}} I_n = <e^{-\frac{t C}{\Delta t}}>
\]

deepth transition matrix. Multiplying the \( \Phi \) lower triangular matrix by the \( G \) column-vector from the right yields the first column of the state-transition matrix times \( C/\Delta t \). Multiplying this from the left by vector \( H \), produces the \( \Phi G \) product’s last term, which is Eq. 3-11. This concludes the proof.

It is noted here once again that input to the state-space model is the upstream boundary condition (i.e. inflow discharge series to the reach) of the kinematic wave. There is no need to specify any downstream boundary condition for the calculation of the impulse response. The downstream boundary condition (i.e. outflow discharge series from the reach) is calculated by convolution of the impulse response and the upstream boundary condition. This way stream flow at the downstream cross-section can be calculated without specifying the lower boundary condition, required for the full dynamic wave.

\textit{Note} 3-2: Calculation of the state transition matrix is generally not an easy task. The mathematical literature offers numerous techniques (see Moler and van Loan [1978] for a critical review), starting with the Cayley-Hamilton theorem to the
full spectral decomposition of the state matrix, $\mathbf{F}$. A general solution, however, does not exist: the procedure to follow depends strongly on the structure of the $\mathbf{F}$ matrix. For the kinematic wave case, however, the calculation of the state transition matrix is very simple.

This chapter described the state-space derivation of the continuous, linear kinematic wave. The state transition matrix, i.e. the matrix exponential of the state matrix, could be calculated analytically, which led to specifying the impulse response of the model.

EXERCISES

3-1) Can you guess what the elements of the state transition matrix represent in each row?
4. STATE-SPACE DESCRIPTION OF THE CONTINUOUS KALININ-MILYUKOV-NASH (KMN) CASCADE

The basic assumptions behind the continuous KMN-cascade have been discussed in 2.4.2. Using the state-space approach, the model will be redefined here in the hope that it will illuminate not only the compactness but also the elegance of the state-space framework.

Let's start with a scalar case, and consider one single linear storage element with \( u(t) \) and \( y(t) \) as in- and outflows, respectively. Change in stored water volume, \( x(t) \), is described by the continuity equation (Eq. 2-15)

\[
\dot{x}(t) = -y(t) + u(t).
\]

The dynamic equation now is

\[
x(t) = Ky(t)
\]

which, when inserted into the above continuity equation, yields the state equation (see Eq. 3-1) of the linear storage element

\[
\dot{x}(t) = -\frac{1}{K}x(t) + u(t). \quad (4-1)
\]

The corresponding output equation (see Eq. 3-2) is

\[
y(t) = \frac{1}{K}x(t) \quad (4-2)
\]

since the outflow is directly proportional to the stored water volume.

4.1. STATE EQUATION OF THE CONTINUOUS KMN-CASCADE

Structure of the linear, time-invariant, continuous KMN-cascade is illustrated in Fig. 4-1. The cascade is made up of serially connected storage elements. Output of a storage element is input to the next element in the series, while output of the last storage element is the output of the whole system.

Figure 4-1. Structure of the continuous KMN-cascade.

For simplicity, let’s define \( k = 1/K \). The continuity equation of \( n \) storage elements then becomes

\[
\begin{bmatrix}
\dot{x}_1(t) \\
\dot{x}_2(t) \\
\vdots \\
\dot{x}_n(t)
\end{bmatrix} =
\begin{bmatrix}
-k & -k & 0 \\
k & -k & 0 \\
\vdots & \ddots & \ddots \\
0 & \cdots & -k
\end{bmatrix}
\begin{bmatrix}
x_1(t) \\
x_2(t) \\
\vdots \\
x_n(t)
\end{bmatrix} +
\begin{bmatrix}
1 \\
0 \\
\vdots \\
0
\end{bmatrix} u(t) \quad (4-3)
\]
or in matrix notation

\[
\dot{x}(t) = Fx(t) + Gu(t) \tag{4-4}
\]

where \( F \) is \( n \times n \) Toeplitz-band state matrix, and \( G \) is \( n \times 1 \) input matrix/vector (with \( p \)-dimensional vector-valued input, it is a \( n \times p \) matrix). The corresponding output equation is

\[
y(t) = [0, 0, \ldots, k] \left[ \begin{array}{c} x_1(t) \\ x_2(t) \\ x_3(t) \\ \vdots \\ x_n(t) \end{array} \right] \tag{4-5}
\]

or, using matrix notation

\[
y(t) = Hx(t) \tag{4-6}
\]

where \( H \) now is a \( 1 \times n \) matrix, i.e. an \( n \)-dimensional row vector.

Eqs. 4-4 and 4-6 define a linear, time-invariant, continuous dynamic system, which is unambiguously characterized by the

\[
\Sigma_{KMN} = (F, G, H) \tag{4-7}
\]

matrix-triplet. Fig. 4-2 displays the system diagram, which shows striking structural similarity with Fig. 3-2 of the continuous, spatially discrete linear kinematic wave. Below it is shown why.

\[\text{Figure 4-2. System diagram of the continuous KMN-cascade.}\]
4.2. IMPULSE RESPONSE OF THE CONTINUOUS KMN-CASCADE AND ITS EQUIVALENCE WITH THE CONTINUOUS, SPATIALLY DISCRETE, LINEAR KINEMATIC WAVE

Classical derivation of impulse response of the continuous KMN-cascade has already been discussed in 2.4.2. The following theorem therefore does not convey new information. However, it illustrates how elegantly and quickly the state-space formalism leads to results.

**Theorem 2**: The impulse response of the continuous KMN-cascade, characterized by $\Sigma_{KMN} = (F, G, H)$, is

$$h(t) = k(tk)^{n-1} \frac{1}{(n-1)!} e^{-tk}. \quad (4-8)$$

**Proof**: The $F$ system matrix can again be decomposed into the difference of a nilpotent and an identity matrix

$$F = k(N_n - I_n)$$

by which the state transition matrix can be obtained, as before,

$$\Phi(t) = e^{tF} = \begin{bmatrix}
  e^{-tk} & 0 & 0 & \cdots & 0 \\
  tk e^{-tk} & e^{-tk} & 0 & \cdots & 0 \\
  \frac{(tk)^2}{2!} e^{-tk} & tk e^{-tk} & e^{-tk} & 0 & \vdots \\
  \vdots & \vdots & \ddots & \ddots & 0 \\
  \frac{(tk)^{n-1}}{(n-1)!} e^{-tk} & \frac{(tk)^{n-2}}{(n-2)!} e^{-tk} & \cdots & tk e^{-tk} & e^{-tk}
\end{bmatrix}. \quad (4-9)$$

Multiplying the $\Phi(t)$ matrix by column-vector, $G$, from right results in the first column of the state transition matrix, which, when multiplied by the row-vector, $H$, from left, yields the last element of it, times $k$, i.e.

$$k(tk)^{n-1} \frac{1}{(n-1)!} e^{-tk}$$

which is Eq. 2-22 with $k = 1/K$. This concludes the proof.

**Note 4-1**: Elements in the first column of the state transition matrix of Eq. 4-9, times $k$, are the impulse responses of continuous KMN-cascades of increasing order.

**Note 4-2**: There is a notable duality between the state-space models of the linear kinematic wave and KMN-cascade. The $F$ system matrix is of identical structure in both cases. The $G$ and $H$ vectors differ. However, only the first and last elements, respectively, are different from zero in either case.
Even more interesting than duality, is the fact that the linear kinematic wave and the cascade model are the same from a system theoretical point of view. This claim is formulated by the following:

**Theorem 3**: The continuous, spatially discrete linear kinematic wave, given by $\Sigma_K$, and the continuous KMN-cascade, characterized by $\Sigma_{KMN}$, are equivalent.

**Proof**: Two dynamic systems are equivalent (Desoer, 1970) if their impulse responses are the same. Eqs. 4-8 and 3-11 are indeed equal with the $k = C/\Delta l$ substitution. This concludes the proof.

**Note 4-3**: Equivalence of the two models must show up in the dimensions too. The flow velocity, $C$, has a unit of distance over time. $\Delta l$ has a unit of distance; thus the coefficient, $K = \frac{1}{\Delta l}$, must have a unit of time, which is true.

4.3. CONTINUITY, STEADY STATE, AND TRANSITIVITY OF THE KMN-CASCADE

Let’s now investigate the characteristic properties of the continuous KMN-cascade.

**Definition 2**: A scalar input/scalar output (SISO) continuous, linear system is **conservative** if

$$\int_0^\infty h(\tau)d\tau = 1$$

where $h(t)$ is the impulse-response function of the system.

**Note 4-4**: The above definition states that the system is free of any net sources or sinks (Diskin and Boneh, 1972). This is because $h(t)$ is output of an initially relaxed linear system (i.e. $x(0)=0$) to the Dirac-delta function, $\delta(t)$, as input. Since $\int_0^\infty \delta(\tau)d\tau = 1$, and $\delta(t) = 0$ for $t > 0$, the system becomes relaxed again as $t \to \infty$. Thus for large enough times ($t \to \infty$) total outflow $\int_0^\infty h(\tau)d\tau$ must equal total inflow, if mass is conserved, which is unity by definition of the Dirac-delta function.

**Theorem 4**: Continuity applies for the $\Sigma_{KMN}$ continuous KMN-cascade.

**Proof**: According to Definition 2, the continuous KMN-cascade is conservative (i.e. continuity applies to it) if the area under its impulse-response function is unity:

$$\int_0^\infty h(\tau)d\tau = \int_0^\infty k \frac{(\tau k)^{n-1}}{(n-1)!} e^{-\tau k}d\tau = \frac{k^n}{(n-1)!} \int_0^\infty \tau^{n-1} e^{-\tau k}d\tau.$$
With the $\tau k = t$ substitution, Eq. (i) transforms into

$$\frac{k^n}{(n-1)!} \int_0^\infty \left( \frac{t}{k} \right)^{n-1} e^{-t} \frac{1}{k} dt = \frac{1}{(n-1)!} \int_0^\infty t^{n-1} e^{-t} dt = \frac{\Gamma(n)}{\Gamma(n)} = 1.$$

where the definition of the gamma function and the identity, $(n-1)! = \Gamma(n)$, were used. This concludes the proof.

**Definition 3:** A continuous dynamic system is in a steady state, if

$$\dot{x}(t) = 0$$

(see Csáki [1973]).

Later, steady state of the KMN-cascade will be needed. The following is related to the issue:

**Lemma 1:** In a steady state, each storage element of the $\Sigma_{KMN}$ continuous KMN-cascade has the same amount of water

$$x_i = \frac{1}{k} u_s, \quad i = 1, 2, ..., n$$

independent of the total number of storage elements in the cascade. $u_s$ is constant inflow. The total water stored in the cascade is

$$S = Kn u_s.$$  

**Proof:** According to Eq. 4-11, in a steady state

$$Fx + Gu_s = 0$$

from which the steady state system variable becomes

$$x_s = -F^{-1}Gu_s.$$  

(i)

For obtaining the inverse of $F$, one can start from the identity

$$F = k(N - I).$$

With this, the inverse of $F$ can be written as the following matrix-polynomial

$$F^{-1} = -\frac{1}{k}(I - N)^{-1}.$$  

Similarly to the scalar polynomial identity

$$(1 - z)(1 + z + z^2 + ... + z^{n-1}) = 1 - z^n$$

one can write
\[(I - N)(I + N + N^2 + ... + N^{n-1}) = I - N^n = I\]
due to nilpotency. Thus
\[F^{-1} = -\frac{1}{k}(I - N)^{-1} = -\frac{1}{k}(I + N + N^2 + ... + N^{n-1})\]
or
\[F^{-1} = -\frac{1}{k} \begin{bmatrix}
1 & 0 & \cdots & 0 \\
1 & 1 & \ddots & \\
\vdots & \vdots & \ddots & 0 \\
1 & 1 & \cdots & 1
\end{bmatrix}.
\]
The steady state system variable in Eq. (i) this way can be expressed as
\[x_s = -F^{-1}Gu_s = \frac{1}{k} \begin{bmatrix}
1 & 0 & \cdots & 0 \\
1 & 1 & \ddots & \\
\vdots & \vdots & \ddots & 0 \\
1 & 1 & \cdots & 1
\end{bmatrix} \begin{bmatrix} 1 \\ 0 \\ \vdots \\ 0 \end{bmatrix} = \frac{1}{k} \begin{bmatrix} 1 \\ 0 \\ \vdots \\ 1 \end{bmatrix} u_s.
\]
It can be seen that in each storage element, the stored water volume is \(u_s/k\).
The steady state outflow is
\[y_s = Hx_s = \frac{1}{k}u_s = u_s\]
and the total volume of water stored in the \(n\)-order cascade is
\[S = \frac{1}{k}u_s = nKu_s\]
which concludes the proof.

**Corollary 1**: If for a SISO linear, time-invariant system the bounded outputs \(|y(t)| < \infty, \forall t\) equal the bounded inputs in a steady state, then the system is conservative.

**Proof**: Once the linear, time-invariant system reached a steady state at \(t_0\), the system variable is constant (see Definition 3), \(x(t) = x_0\), until the input, \(u(t) = u_s = const.\) for \(t > t_0\). The steady state output now is equal to the constant input, \(u_s\). Applying Eq. A1-5 one can write for the output
\[u_s = H\Phi(t-t_0)x_0 + u_s \int_{t_0}^{t} H\Phi(t-\tau)Gd\tau, \quad t > t_0. \tag{4-14}\]
Let’s assume that input remains constant indefinitely: \(u(t) = u_s = const., t \rightarrow \infty\). According to Eq. A1-9 the term behind the integral is the impulse-response
function \( h \) of the system with \( t \to \infty \). Then Eq. 4-14 can only remain bounded if the elements of \( \Phi(t - \tau) \) approach zero with \( (t - \tau) \to \infty \), since otherwise the integral does not stay bounded, being \( H \) and \( G \) constant. This way

\[
 u_s = u_s \int_{t_0}^{t \to \infty} H \Phi(t - \tau) G d\tau = u_s \int_{t_0}^{t \to \infty} h(t - \tau) d\tau \tag{4-15}
\]

can only hold, if the integral in Eq. 4-15 is unity, which means that the system is conservative. This concludes the proof.

A general property of flow routing models is whether they are transitive or not.

**Definition 4:** A flow routing model is transitive if one obtains the same results in both cases: (a) the flow is transformed from cross-section \( L_1 \) to \( L_2 \), and then to \( L_3 \), and; (b) the flow is transformed in one step from cross-section \( L_1 \) to \( L_3 \).

**Theorem 5:** The \( \Sigma_{KMN} \) continuous KMN-cascade is transitive.

**Proof:** Szöllösi-Nagy (1979) derived the impulse response of \( \Sigma_{KMN} \) by successive convolution, which is based on transitivity.

**Note 4-5:** If a system is not conservative, neither is it transitive, because there is a net source or sink in the system.

In this chapter the following conclusions were drawn:

1. If a backward difference-scheme is used for spatial differentiation in the partial differential equation of linear kinematic wave, then the so-derived system of ordinary differential equations has a coefficient matrix which is of Toeplitz-band type and its structure is identical to the system matrix of the continuous KMN-cascade.

2. The impulse response of the continuous, spatially discrete linear kinematic wave is identical to that of the continuous KMN-cascade. Consequently, the two models are equivalent.

3. From (2) follows that the parameters of the two models can be mutually and unambiguously related to each other.

4. In a steady state condition of the continuous KMN-cascade, each storage element contains the same amount of water.

5. The continuous KMN-cascade is transitive.

**EXERCISES**

4-1) Demonstrate that the continuous KMN-cascade is indeed transitive for \( n = 2 \), and then for any \( n \).
5. STATE-SPACE DESCRIPTION OF THE DISCRETE LINEAR CASCADE MODEL (DLCM) AND ITS PROPERTIES: THE PULSE-DATA SYSTEM APPROACH

The practice of operational forecasting requires discrete models because (a) data are generally available at discrete time increments, and; (b) forecasting and database models run on digital computers. These two factors fundamentally limit the application of continuous models.

This chapter contains the main results of the study on the deterministic sub-model. It specifies conditions necessary for adequate model discretization, namely: discrete coincidence, continuity, and transitivity. Derivation of a discrete state-space model, of which state- and input-transition matrices are in a dual relationship to each other is also included. It demonstrates how different discrete-state representations of the continuous KMN-cascade are related through a linear transformation, and how discrete models are identical to the continuous KMN-cascade in the limit, which means that the discrete models are consistent. It discusses what it means that these discrete-state models are discretely coincident with their continuous model counterpart, and, at the same time, illuminates how dynamic changes in the state variable that take place between two adjacent sampling instants are incorporated in the models. It further defines stability requirements of flow routing as a function of the Courant number. The chapter then focuses on deterministic prediction of the DLCM state variables, and determination of the unsteady initial state, required for recursive predictions. Finally, it touches upon the characteristics of asymptotic behavior of forecasts and upon solving the inverse problem of forecasting, the so-called input detection.

First, however, some results of the not so rare incorrect "trivial" discretization must be mentioned. Models that are discrete by their very nature will not be discussed here (see the works of O'Connor [1976] and Kontur [1977] on that subject).

5.1. TRIVIAL DISCRETIZATION OF THE CONTINUOUS KMN-CASCADE AND ITS CONSEQUENCES

Here it is demonstrated why the application of the continuous cascade model in discrete time without modifications to its structure leads to incorrect forecasts.

Let’s assume that the continuous input, \( u(t) \), and output, \( y(t) \), of a continuous linear cascade are sampled at equidistant time-increments \( \Delta t > 0 \). Let the so-obtained discrete input and output time sequences be \( u_k \) and \( y_k \), with discrete time increments \( t = 0, \Delta t, 2\Delta t, \ldots \), and so on. (Time will be denoted by a subscript from now on for discrete-time sequences). The objective is to transform the \( \Sigma_{KMN} = (F, G, H) \) continuous dynamic model into a discrete-time state-space model.
\[ x_{t+\Delta t} = \Phi(\Delta t)x_t + \Gamma(\Delta t)u_t \]  
\[ y_t = Hx_t \]  
\[ (5-1) \]
\[ (5-2) \]

that meets the criteria of an adequate discrete representation as fully as possible. The following definitions are needed to the exact formulation of the problem.

**Definition 5:** The \( \Sigma_D(\Delta t) = (\Phi(\Delta t), \Gamma(\Delta t), H) \) discrete model is discretely coincident with the \( \Sigma_{KMN} = (F, G, H) \) continuous model, if the two model-outputs are identical at discrete time instants of the discrete model and provided the two model inputs are identical at all continuous times.

**Definition 6:** A discrete model with equidistant sampling intervals, \( \Delta t \), of a SISO continuous, linear system is conservative if

\[ \sum_{i=1}^{N} h_i \Delta t = 1 \]  
\[ (5-3) \]

is valid for \( N \to \infty \), where \( h_i \), the unit-pulse response, is the discrete counterpart of the continuous impulse response function.

**Note 5-1:** This definition is analog to Definition 2 of continuous systems.

With the help of the above definitions, coupled with Definition 4 (which is model independent, i.e. equally valid for both, continuous and discrete cases), adequacy of a discrete flow routing model can be defined as

**Definition 7:** The \( \Sigma_D(\Delta t) = (\Phi(\Delta t), \Gamma(\Delta t), H) \) discrete model defined with equidistant time increments, is a conditionally adequate representation of the \( \Sigma_{KMN} = (F, G, H) \) continuous model, if it (a) is discretely coincident; (b) keeps its continuity, and; (c) is transitive in the \( \Delta t \to 0 \) limit. If (c) is valid for all \( \Delta t \), then the representation is fully or unconditionally adequate.

**Note 5-2:** In the following, \( \Delta t = 1 \) will be assumed for sake of simplicity. This way the discrete cascade model is written as

\[ x_{t+1} = \Phi x_t + \Gamma u_t \]  
\[ y_t = Hx_t. \]  
\[ (5-4) \]
\[ (5-5) \]

An exception will be made when the sampling interval has specific importance.

A trivial discretization of the continuous KMN-cascade, Eq. 4-4, is obtained when the system matrices of the discrete model are identical with those of the continuous model. That way the discrete state and output equations become
\[ x_{t+1} = Fx_t + Gu_t \]  \hspace{1cm} (5-6)

\[ yt = Hx_t. \]  \hspace{1cm} (5-7)

Examples for this kind of trivial discretization can be found in Chiu (1978). This model, \( \Sigma_D = (F, G, H) \), however, is not adequate. To prove it, the following is needed

**Lemma 2**: If the continuous KMN-cascade, \( \Sigma_{KMN} = (F, G, H) \), is represented with the \( \Sigma_D = (F, G, H) \) discrete model, then the system in its steady state has unequal volumes of water stored in their storage elements

\[ x_i = \frac{k^{i-1}}{(1+k)^i} u_s, \quad i = 1, 2, ..., n \]  \hspace{1cm} (5-8)

where \( u_s \) is constant input. When \( u_s = 1 \), the steady state output is

\[ y_s = \frac{k^n}{(1+k)^n} \]  \hspace{1cm} (5-9)

which approaches the steady state input (\( u_s = 1 \)) only if \( k \to \infty \). In that case, however, the total volume of water stored in the cascade approaches zero.

**Note 5-3**: For the trivially discretized cascade model to be correct dimensionally, one must assume that flow has units of volume, and \( k \) is dimensionless.

**Proof**: A discrete system is in a steady state if

\[ x_s = Fx_s + Gu_s \]

i.e. the elements of the state variable do not change between two samplings (see Definition 3). Rearrangement of the above equation results

\[ x_s = (I - F)^{-1}Gu_s = U^{-1}Gu_s. \]

The \( U = I - F \) matrix can be written as

\[ U = \begin{bmatrix} 1 + k & 0 & 0 \\ -k & 1 + k & 0 \\ & \ddots & \ddots \\ 0 & \cdots & -k & 1 + k \end{bmatrix} = (1+k)I - kN = (1+k)(I - \frac{k}{1+k}N) \]

so for the inverse it yields

\[ U^{-1} = [(1+k)(I - \frac{k}{1+k}N)]^{-1} = \frac{1}{1+k}(I - \frac{k}{1+k}N)^{-1}. \]
The inverse of the \((I - \frac{k}{1+k} N)\) matrix polynomial can be obtained similarly to the one in Lemma 1:

\[
(I - \frac{k}{1+k} N)^{-1} = I + \frac{k}{1+k} N + \frac{k^2}{(1+k)^2} N^2 + \ldots + \frac{k^{n-1}}{(1+k)^{n-1}} N^{n-1}.
\]

It follows that \(U^{-1}\) is a lower triangular matrix of Toeplitz-type. This way the steady-state system variable is

\[
x_s = \frac{1}{1+k} \begin{bmatrix}
1 & 0 & 0 & \cdots & 0 \\
\frac{k}{1+k} & 1 & 0 & \cdots & 0 \\
\frac{k^2}{(1+k)^2} & \cdots & \ddots & \cdots & \vdots \\
\vdots & \ddots & \ddots & \ddots & \vdots \\
\frac{k^{n-1}}{(1+k)^{n-1}} & \cdots & \frac{k}{1+k} & 1 & 0 \\
\end{bmatrix} \begin{bmatrix}
1 \\
0 \\
0 \\
\vdots \\
0 \\
\end{bmatrix} u_s = \frac{1}{1+k} u_s.
\]

The steady-state output becomes

\[
y_s = k \frac{1}{1+k} \frac{k^{n-1}}{(1+k)^{n-1}} u_s = \frac{k^n}{(1+k)^n} u_s.
\]

With a \(u_s = 1\) input choice and \(n \geq 1\), it yields unity only, if \(k \to \infty\), i.e. the mean storage delay time, \(K \to 0\), since \(K = \frac{1}{k}\). As can be seen, the stored water in the storage elements indeed varies in steady state

\[
x_i = \frac{k^{i-1}}{(1+k)^i} u_s, \quad i = 1, 2, \ldots, n
\]

and the total water volume, \(S\), in the cascade is

\[
S = \sum_{i=1}^{n} \frac{k^{i-1}}{(1+k)^i} u_s = \frac{1}{k} u_s \sum_{i=1}^{n} \frac{k^i}{(1+k)^i}
\]

which, with \(k \to \infty\), becomes

\[
\lim_{k \to \infty} S = K u_s \lim_{k \to \infty} \sum_{i=1}^{n} \frac{k^i}{(1+k)^i} = K u_s n
\]

showing that \(S\) indeed approaches zero for a given \(n\). To prove that the above steady state solution truly represents a steady state, one can write
\[ Fx_s + Gu_s = \begin{bmatrix} -k & 0 & \cdots & 0 \\ k & -k & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & \cdots & k & -k \end{bmatrix} u_s + \begin{bmatrix} 1 \\ 0 \\ \vdots \\ 0 \end{bmatrix} u_s = \]

\[ = \begin{bmatrix} \frac{-k}{1+k} \\ \vdots \\ \frac{k^{-1}}{(1+k)^n} \end{bmatrix} u_s + \begin{bmatrix} 1 \\ 0 \\ \vdots \\ 0 \end{bmatrix} u_s = \begin{bmatrix} \frac{1}{1+k} \\ \vdots \\ \frac{k^{-1}}{(1+k)^n} \end{bmatrix} u_s = x_s \quad (i) \]

This concludes the proof.

**Theorem 6**: If the continuous KMN-cascade, \( \Sigma_{KMN} = (F, G, H) \), is represented with the \( \Sigma_D = (F, G, H) \) discrete model, then the latter is conservative only if the total water volume stored in the cascade approaches zero.

**Proof**: Outflow from the discrete cascade at time, \( \tau \), is

\[ y\tau = Hx\tau = H(Fx_{\tau-1} + Gu_{\tau-1}) = HFx_{\tau-1} + HGu_{\tau-1}. \]

The second term of the right-hand-side of the equation is zero, because

\[ HG = [0, 0, \ldots, k] \begin{bmatrix} 1 \\ 0 \\ \vdots \\ 0 \end{bmatrix} = 0. \]

In a steady state

\[ y\tau = HFx_s. \]

Applying Eq. (i), one can write

\[ Fx_s = \begin{bmatrix} -k \\ \frac{1}{1+k} \\ \vdots \\ \frac{k^{-1}}{(1+k)^n} \end{bmatrix} u_s \]

by which

\[ HFx_s = \frac{k^n}{(1+k)^n} u_s = \alpha u_s. \]
As is specified in Corollary 1, the system is conservative if in a steady state

\[ y_s = \alpha u_s = u_s \]

which can only happen if \( \alpha = 1 \). According to Lemma 2, this entails that \( k \to \infty \), that is, the total volume of water stored in the cascade must approach zero. This concludes the proof.

**Corollary 2:** The cascade described by the \( \Sigma_D = (F, G, H) \) discrete model is never transitive. This follows from the discrete model being not conservative, due to the presence of artificially introduced net sources or sinks in the discretization scheme (see Note 11).

It can be shown through numerical examples that the \( \Sigma_D \) model does not give identical results with the \( \Sigma_{KMN} \) continuous model at discrete time increments. Consequently, the discrete model is neither discretely coincident.

From the above follows the next:

**Theorem 7:** If the continuous KMN-cascade, \( \Sigma_{KMN} = (F, G, H) \), is represented with the \( \Sigma_D' = (F, G, H) \) discrete model, then this representation is not adequate.

**Note 5-4:** Undoubtedly, the \( \Sigma_D' = (F, G, H) \) discrete model corresponds to a certain continuous model, but not to the KMN-cascade. Unfortunately, there have been numerous examples of this type of inadequate discretization in the recursive literature in the past. Seeing the unsatisfactory model results, the error has been sought in the estimation algorithms, without realizing that the discrete representation itself was at fault.

### 5.2. A CONDITIONALLY ADEQUATE DISCRETE MODEL OF THE CONTINUOUS KMN-CASCADE

When instantaneous streamflow measurements (input and output) are only available at discrete time increments, a corresponding discrete state equation must be formulated. Since information on the continuous signal is only available at discrete time-increments, some kind of assumption must be made about the behavior of the continuous signal between samples. The two simplest assumptions can be: (a) the signal is constant between subsequent samplings, or; (b) the signal changes linearly between discrete sample values. The first approach is called \emph{pulse-data system approach}, while the second one is named \emph{sample-data system approach} (Fig. 5-1). Traditionally, system engineering employed the pulse-data system framework almost exclusively in the past. Consequently, most of the theoretical results involve this approach, which motivated its adoption in water resources applications as well. Derivation of our discrete form of the continuous KMN-cascade below adopts this same framework. However, the results will be reformulated in the next chapter via the application of the
sample-data system framework. This latter approach, as will be shown, can be considered as a generalization of the former.

\[ x(t + \Delta t) = \Phi(t + \Delta t, t)x(t) + \int_{t}^{t+\Delta t} \Phi(t + \Delta t, \tau)G(\tau)d\tau u(t) \quad (5-10) \]

which can be reformulated with the following definitions:

\[ x_t \triangleq x(t) \]
\[ u_t \triangleq u(t) \]
\[ \Phi_t(\Delta t) \triangleq \Phi(t + \Delta t, t) \quad (5-11) \]
\[ \Gamma_t(\Delta t) \triangleq \int_{t}^{t+\Delta t} \Phi(t + \Delta t, \tau)G(\tau)d\tau \quad (5-12) \]

as

\[ x_{t+\Delta t} = \Phi_t(\Delta t)x_t + \Gamma_t(\Delta t)u_t. \quad (5-13) \]

The discrete output equation, being purely algebraic, remains the same as in the continuous case

\[ y_t = Hx_t. \quad (5-14) \]
5.2.1. DERIVATION OF THE DISCRETE CASCADE, ITS CONTINUITY, STEADY STATE, AND TRANSITIVITY

The discrete version of the continuous KMN-cascade’s state equation (Eq. 4-4) is
\[ x_{t+\Delta t} = \Phi(\Delta t)x_t + \Gamma(\Delta t)u_t \] (5-15)

where the state transition matrix, corresponding to the sampling interval, \( \Delta t \), becomes
\[ \Phi(\Delta t) = e^{(t+\Delta t-t)F} = e^{\Delta tF} \] (see Eq. A1-6). The input transition matrix degenerates into a column-vector with a scalar input,
\[ \Gamma_t(\Delta t) = Z_{t+\Delta t} \cdot \frac{1}{\Delta t} \int_t^{t+\Delta t} \Phi(t+\Delta t - \tau)G(\tau)d\tau \] (5-17)

and a column-vector \( G \). The discrete model, once again, assumes that the input is constant in the \( \Delta t \) interval: \( u(\tau) = \text{const} = u_t, \tau \in [t, t+\Delta t] \).

Note 5-5: Eq. 5-15 provides a discrete description of a continuous process. With those models that are discrete by their very nature, above derivation of the state and input transition matrices naturally does not happen because of the lack of a dynamic state change.

The state transition matrix (Eq. 5-16) that corresponds to \( \Delta t \), can be obtained from Eq. 4-9 via substituting \( t \) with \( \Delta t \) (Szöllösi-Nagy, 1992):
\[
\Phi(\Delta t) = \begin{bmatrix}
    e^{-\Delta t k_1} & 0 & 0 & \cdots & 0 \\
    \Delta t k_1 e^{-\Delta t k_1} & e^{-\Delta t k_2} & 0 & \cdots & 0 \\
    \frac{(\Delta t)^2}{2} e^{-\Delta t k_1} & \Delta t k_2 e^{-\Delta t k_2} & e^{-\Delta t k_3} & 0 & \cdots \\
    \vdots & \vdots & \ddots & \ddots & \ddots \\
    \frac{(\Delta t)^{n-1}}{(n-1)!} e^{-\Delta t k_1} & \frac{(\Delta t)^{n-2}}{(n-2)!} e^{-\Delta t k_2} & \cdots & \Delta t k_{n-1} e^{-\Delta t k_{n-1}} & e^{-\Delta t k_{n}}
\end{bmatrix}
\] (5-18)

which does not explicitly depend on \( t \), since the model is time-invariant. A useful property of the state transition matrix is that it always has an inverse (Csáki, 1973); thus \( \Phi(\Delta t) \) is not singular, provided \( \Delta t > 0 \).

Multiplying the state transition matrix in Eq. 5-18 by \( G \), from right, yields the first column of the discrete state transition matrix at \( t + \Delta t - \tau \), which must be integrated over the interval \( [t, t+\Delta t] \). The \( i^{th} \) element of the resulting column-vector is
\[
\gamma_{i,1}(\Delta t) = \int_t^{t+\Delta t} \frac{[(t+\Delta t-\tau)k]-1}{(i-1)!} e^{-(t+\Delta t-\tau)k}d\tau, \quad i = 1, 2, ..., n
\]
which can be evaluated by the \( z = (t + \Delta t - \tau)k \) substitution. The result is a term

\[
\gamma_{i,1}(\Delta t) = \frac{1}{k} \frac{1}{(i-1)!} \int_0^{k \Delta t} z^{i-1} e^{-z} dz = \frac{1}{k} \frac{1}{(i-1)!} \Gamma(i, k \Delta t)
\]

that contains the incomplete gamma-function, \( \Gamma \), with parameters: \( i \) and \( k \Delta t \). It should not be confused with the input transition matrix, \( \Gamma \), which is always denoted by a bold character. Note that for integer values \( (i-1)! = \Gamma(i) \), giving

\[
\gamma_{i,1}(\Delta t) = \frac{1}{k} \frac{\Gamma(i, k \Delta t)}{\Gamma(i)}, \quad i = 1, 2, \ldots, n.
\] (5-19)

In the above expression the ratio of incomplete and complete gamma functions can be written with the help of Poisson distributions (Rényi, 1968)

\[
\frac{\Gamma(i, k \Delta t)}{\Gamma(i)} = 1 - \sum_{j=0}^{i-1} P_j(k \Delta t)
\] (5-20)

where

\[
P_j(k \Delta t) = \frac{1}{j!} (k \Delta t)^j e^{-k \Delta t}
\] (5-21)

is the \( j \)-order Poisson distribution with parameter \( k \Delta t \). This way the input transition matrix in Eq. 5-19 has a form (Szöllösi-Nagy, 1992)

\[
\Gamma(\Delta t) = \begin{bmatrix}
(1 - e^{-\Delta tk})/k \\
[1 - e^{-\Delta tk} (1 + \Delta tk)]/k \\
[1 - e^{-\Delta tk} (1 + \Delta tk + (\Delta tk)^2)]/k \\
\vdots \\
(1 - e^{-\Delta tk} \sum_{j=0}^{n-1} (\Delta tk)^j)/k
\end{bmatrix}
\] (5-22)

The state (Eq. 5-18) and input transition matrix/vector (Eq. 5-22) unambiguously specify the discrete state equation (Eq. 5-15). The discrete output equation remains the same as for the continuous case

\[
y_t = H x_t.
\] (5-23)

As was the case for the continuous model, the discrete model is also unambiguously characterized by the \( \Sigma_{DLCM} = (\Phi, \Gamma, H) \) matrix-triplet. Next it is shown that the \( \Sigma_{DLCM} \) discrete model is a conditionally adequate representation of the continuous KMN-cascade. For that one needs the following

**Lemma 3:** If the continuous KMN-cascade, \( \Sigma_{KMN} = (F, G, H) \), is represented with the \( \Sigma_{DLCM} = (\Phi, \Gamma, H) \) discrete model, then steady state of the latter is identical to the steady state of the former.
Proof: The steady state solution for the continuous case was given by Eq. 4-12

\[ x_s = \frac{1}{k} \begin{bmatrix} 1 \\ 1 \\ \vdots \\ 1 \end{bmatrix} u_s. \]  

(i)

In a steady state the discrete state equation holds for the steady state solution

\[ x_s = \Phi x_s + \Gamma u_s. \]  

(ii)

If Eq. (ii) can be shown to hold when Eq. (i) is plugged in for \( x_s \), then the steady state solution of the continuous model is indeed identical to the steady state solution of the discrete model. This can be achieved as

\[
\Phi x_s + \Gamma u_s = \begin{bmatrix}
1 \\
\Delta tk \\
\frac{(\Delta tk)^2}{2!} \\
\frac{(\Delta tk)^{n-1}}{(n-1)!} \\
\frac{(\Delta tk)^{n-2}}{(n-2)!} \\
\vdots \\
\vdots \\
\vdots \\
\vdots \\
\end{bmatrix} u_s + \begin{bmatrix}
\frac{(1 - e^{-\Delta tk})/k}{1 - e^{-\Delta tk} (1 + \Delta tk)/k} \\
\frac{[1 - e^{-\Delta tk} (1 + \Delta tk)]/k}{1 - e^{-\Delta tk} (1 + \Delta tk + (\Delta tk)^2)/k} \\
\vdots \\
\vdots \\
\vdots \\
\end{bmatrix} u_s = \\
\begin{bmatrix}
1 \\
1 \\
\vdots \\
1 \\
\end{bmatrix} u_s = x_s
\]

which concludes the proof.

**Theorem 8:** If the continuous KMN-cascade, \( \Sigma_{KMN} = (F, G, H) \), is represented with the \( \Sigma_{DLCM} = (\Phi, \Gamma, H) \) discrete model, then the latter is conservative.

Proof: The logic is the same as in the proof of Theorem 6. Outflow of the discrete cascade at time, \( \tau \), is
\[ y_\tau = Hx_\tau = H(\Phi x_{\tau-1} + \Gamma u_{\tau-1}) = \]
\[ = H\Phi x_{\tau-1} + H\Gamma u_{\tau-1}. \]

In steady state when \( u_\tau = u_s, \forall \tau \), Lemma 3 gives
\[ x_s = \frac{1}{k}(1, 1, \ldots, 1)^T u_s. \]

Then,
\[
H\Phi x_{\tau-1} = \]
\[ = [0, 0, \ldots, k] e^{-\Delta tk} \]
\[ = \frac{1}{k} u_s = \]
\[ \sum_{j=0}^{n-1} \frac{(\Delta tk)^j}{j!}. \]

Similarly,
\[
H\Gamma u_{\tau-1} = \]
\[ = [0, 0, \ldots, k] \]
\[ = u_s(1 - e^{-\Delta tk} \sum_{j=0}^{n-1} \frac{(\Delta tk)^j}{j!}). \]

This way
\[ y_s = u_s [e^{-\Delta tk} \sum_{j=0}^{n-1} \frac{(\Delta tk)^j}{j!} + 1 - e^{-\Delta tk} \sum_{j=0}^{n-1} \frac{(\Delta tk)^j}{j!}] = u_s \]
which indeed indicates continuity. This concludes the proof.

**Theorem 9:** The continuous KMN-cascade, \( \Sigma_{KMN} = (F, G, H) \), when represented with the \( \Sigma_{DLCM}(\Delta t) = (\Phi(\Delta t), \Gamma(\Delta t), H) \) discrete model, keeps its transitivity, provided the sampling interval, \( \Delta t \to 0 \).
Proof: Let the first reach of a stream be bounded by cross-sections $L_1$ (upstream), and $L_2$ (downstream), and let’s divide the reach into $n$ number of storage elements (Fig. 5-2). Let the second stream reach, consisting of $m$ number of storage elements, be bounded by cross-sections $L_2$ (upstream), and $L_3$ (downstream).

![Diagram](image)

Figure 5-2. Transitivity of the discrete cascade.

For transitivity to hold, one must prove that the output of the second reach as a response to output of the first reach, is identical to the output of the combined two reaches, taken as one unit. For simplicity, let’s consider the case when $n = m = 1$, and the system is relaxed initially, i.e. $x_0 = 0$. When the two reaches are combined, the discrete output to input first appears at $t = \Delta t$. In the second case, when the two storage elements are considered separate, output of the second storage element is still zero at $t = \Delta t$! The first nonzero output of the second storage element will appear only at $t = 2\Delta t$ to input at $t = \Delta t$, which is the first nonzero output of the first storage element. This immediately proves that the output of the discrete system is generally not the same, depending on whether the system works as one block or as two separate blocks.

Not only the first discrete output value is affected, however. When the system works as one block, input is transformed between its storage elements according to successive convolution. In our simple example of separate storage elements, output of the second storage element can be obtained by convolving its unit-pulse response with the output of the first storage element. This is so because the system was assumed to be relaxed. This "theoretical output" of the first storage element will be assumed to be constant during $\Delta t$, according to Eq. 5-10, instead of a continuous smooth function of time, as input to the second storage element. (Note that the only difference between the continuous and discrete cascades is in the assumed behavior of the input function. As long as the continuous input function completely matches its assumed behavior during $\Delta t$, the discrete model gives identical results with the continuous one at any chosen time). Consequently, the output of the second storage element must differ from the output of the combined system, because the two inputs to the second storage element are different. Figs. 5-3 and 5-4 demonstrate this concept.
Figure 5-3. Unit-pulse response of a relaxed discrete cascade; (a) as a combined, and; (b) as a separate system. $k = 0.2 \ [T^{-1}]$.

In Fig. 5-3 the outputs of a system of two storage elements to a unit-pulse input of duration $\Delta t$ are displayed. At $t = \Delta t$ the output of the separate system is still zero and approaches that of the combined system only as $t \rightarrow \infty$.

Figure 5-4. Unit-pulse response of a relaxed discrete cascade; (a) as a combined, and; (b) as a separate system. $k = 0.2 \ [T^{-1}]$.

In Fig. 5-4 the unit-pulse input had a duration of $2\Delta t$ and the combined
system had a sampling interval of $2\Delta t$, while the separate system had a sampling interval of $\Delta t$. Now, at $t = 2\Delta t$, the output of the separate system is different than zero, but it is also different from the combined system’s output for reasons mentioned above.

As $\Delta t \rightarrow 0$, the difference between the continuous "theoretical output" of a storage element within the cascade and its discrete counterpart tends to zero due to discrete coincidence. Discrete coincidence directly follows from Eq. 5-15, which is the state trajectory of the continuous KMN-cascade’s system equation, taken between two points in time separated by $\Delta t$. This means that in the limit, $\Delta t \rightarrow 0$, the discrete cascade is transitive. This concludes the proof.

The following can now be stated.

**Theorem 10**: The $\Sigma_{DLCM}(\Delta t) = (\Phi(\Delta t), \Gamma(\Delta t), H)$ discrete model is a conditionally adequate representation of the continuous $\Sigma_{KMN} = (F, G, H)$ cascade for stream reaches with no net lateral inflow.

**Note 5-6**: The discrete model can easily be generalized (Fig. 5-5) for stream reaches having lateral inflow.

The $F$ state matrix remains the same in the continuous case, and so does the state transition matrix in the discrete case. If the input of the first storage element of the reach is $u_1(t)$, and the lateral inflows are denoted by $u_j(t)$, $j = 2, \ldots, n$, then the input variable becomes a vector

$$u(t) = [u_1(t), \ldots, u_n(t)]^T.$$  \hspace{1cm} (5-24)

Matrix $G$ becomes an $n \times n$ identity matrix, and columns of the input transition matrix, $\Gamma$, can be obtained by sliding the vector in Eq. 5-22 along the main diagonal to obtain a lower triangular matrix of Toeplitz-type.
\begin{equation}
\Gamma(\Delta t) = \begin{bmatrix}
\frac{\Gamma(1, \Delta t_k)}{k! \Gamma(1)} & 0 & \cdots & 0 \\
\frac{\Gamma(2, \Delta t_k)}{k! \Gamma(2)} & \frac{\Gamma(1, \Delta t_k)}{k! \Gamma(1)} & 0 & \vdots \\
\vdots & \ddots & \ddots & \ddots \\
\frac{\Gamma(n, \Delta t_k)}{k! \Gamma(n)} & \cdots & \frac{\Gamma(2, \Delta t_k)}{k! \Gamma(2)} & \frac{\Gamma(1, \Delta t_k)}{k! \Gamma(1)}
\end{bmatrix}.
\end{equation}

If there is no lateral inflow at the \(i^{th}\) position, then the corresponding column in \(\Gamma\) disappears to form an \(n \times (n - 1)\) matrix of Toeplitz-type. This keeps repeating with other missing lateral inflows to result in a \(n \times 1\) column vector of Eq. 5-22 in the limit of no lateral inflow.

5.2.2. RELATIONSHIP BETWEEN CONDITIONALLY ADEQUATE DISCRETE MODELS WITH DIFFERENT SAMPLING INTERVALS

So far the sampling interval, \(\Delta t\), was assumed to be set. Let’s consider now the case when the discrete model is used with a different sampling interval. A trivial question is if there is any relationship between the two discrete models with different, but constant sampling intervals.

When \(\Delta t\) changes, so do the state transition matrix (Eq. 5-18) and input transition (Eq. 5-22) vector. Changing the sampling interval is similar to changing the coordinate system. Provided the discrete model of the continuous KMN-cascade is known for a certain \(\Delta t\), then the discrete model for any arbitrary \(\Delta t^*\) sampling interval can be derived from it. If the following linear relationship exists between the sampling intervals

\begin{equation}
\Delta t^* = \mu \Delta t, \quad \mu \geq 0
\end{equation}

which is always the case for equidistant samplings, then the system matrices of the new

\begin{equation}
x_{t+\Delta t^*} = \Phi(\Delta t^*)x_t + \Gamma(\Delta t^*)u_t
\end{equation}

model can be related to the original model through the following

\begin{equation}
\Phi(\Delta t^*) = T_\Phi(\mu)\Phi(\Delta t)
\end{equation}

\begin{equation}
\Gamma(\Delta t^*) = T_\Gamma(\mu)\Gamma(\Delta t)
\end{equation}

linear transformations. Note that \(\mu\) does not have to be integer. The lower triangular Toeplitzian \(T_\Phi(\mu)\) transformation matrix can be written as
\[ T_\Phi(\mu) = e^{-\Delta t k(\mu - 1)} \]

\[
\begin{bmatrix}
1 & 0 & 0 & \cdots & 0 \\
\Delta t k(\mu - 1) & 1 & 0 & \cdots & 0 \\
\frac{[\Delta t k(\mu - 1)]^2}{2!} & \Delta t k(\mu - 1) & 1 & \cdots & \vdots \\
\vdots & \ddots & \ddots & \ddots & \ddots \\
\frac{[\Delta t k(\mu - 1)]^{n-1}}{(n-1)!} & \frac{[\Delta t k(\mu - 1)]^{n-2}}{(n-2)!} & \cdots & \Delta t k(\mu - 1) & 1
\end{bmatrix}
\]

(5-30)

while the diagonal \( T_\Gamma(\mu) \) transformation matrix becomes

\[ T_\Gamma(\mu) = < T_\Gamma_1, ..., T_\Gamma_i, ..., T_\Gamma_n > \]  

(5-31)

with the following diagonal elements

\[ T_{i,i} = \Gamma(i, \Delta t k) / \Gamma(i, \Delta t k)^2. \]  

(5-32)

From Eq. 5-28 it follows that

\[ T_\Phi(\mu) = \Phi(\Delta t^* ) \Phi^{-1}(\Delta t). \]  

(5-33)

The transformation matrix, \( T_\Phi(\mu) \), always exists being the state transition matrix invertible for any arbitrary sampling interval, \( \Delta t > 0 \).

**Example 1:** Let’s show with elementary calculations that the above transformation matrices are correctly specified. First, let’s consider a case where input to the cascade becomes zero at time \( t_0 \) and remains so afterwards. Let’s denote the state of the cascade at time \( t_0 \) by \( x_0 \). What is its state at \( t = t_0 + 2\Delta t \)? According to Eq. 5-15

\[
x_{t_0 + \Delta t} = \Phi(\Delta t) x_{t_0} \quad (i)
\]

\[
x_{t_0 + 2\Delta t} = \Phi(\Delta t) x_{t_0 + \Delta t} = \Phi^2(\Delta t) x_{t_0}. \quad (ii)
\]

At the same time, if \( \Delta t^* = 2\Delta t \), one can write

\[
x_{t_0 + \Delta t^*} = \Phi(\Delta t^*) x_{t_0}. \quad (iii)
\]

If the transformation matrix, \( T_\Phi(\mu) \), is specified correctly above, then from Eqs. (i) and (ii)

\[
\Phi^2(\Delta t) = \Phi(\Delta t^*) \quad (iv)
\]

must hold. Let’s see, for example, if \( \Phi^2_{t_0,i}(\Delta t) \) is the same as \( \Phi_{i,i}(\Delta t^*) \). From Eqs. 5-28 and 5-30

\[
\Phi_{i,i}(\Delta t^*) = e^{-2\Delta t k}
\]  

(v)
follows immediately for $\mu = 2$. Similarly, from Eq. 5-18, one obtains

$$\Phi_{i,i}^2(\Delta t) = e^{-2\Delta t k}.$$ 

This indicates that the $T_\Phi(\mu)$ transformation matrix is given correctly. What about the other transformation matrix, $T_\Gamma(\mu)$?

Let’s assume now, that an initially ($t = 0$) relaxed cascade is fed by a constant inflow of unity with a duration of $2\Delta t$. What is the stored water volume in storage element $i$ at $t = 2\Delta t$?

Water storage in the cascade is again given by Eq. 5-15

$$x_{\Delta t} = \Gamma(\Delta t) \quad \text{(vi)}$$

$$x_{2\Delta t} = \Phi(\Delta t)x_{\Delta t} + \Gamma(\Delta t) = \Phi(\Delta t)\Gamma(\Delta t) + \Gamma(\Delta t). \quad \text{(vii)}$$

Using the larger sampling interval with $\mu = 2$, one can also write

$$x_{\Delta t^*} = \Gamma(\Delta t^*). \quad \text{(viii)}$$

If the transformation matrix, $T_\Gamma(\mu)$, is given correctly, then Eqs. (vii) and (viii) must be equal. The $i^{th}$ element of $\Gamma(\Delta t^*)$ is given by Eqs. 5-19 and 5-31 as

$$\frac{1}{k} \frac{\Gamma(i, 2\Delta tk) \Gamma(i, \Delta tk)}{\Gamma(i)} = \frac{1}{k} \frac{\Gamma(i, 2\Delta tk)}{\Gamma(i)} \quad \text{(ix)}$$

which can be written, using Eqs. 5-20 and 5-21, as

$$\frac{1}{k} \left[ 1 - \sum_{j=0}^{i-1} \frac{1}{j!} (2\Delta tk)^j e^{-2\Delta tk} \right]. \quad \text{(x)}$$

The $i^{th}$ element of Eq. (vii) is

$$\frac{1}{k} e^{-\Delta tk} \sum_{j=i-1}^{0} \frac{1}{j!} (\Delta tk)^j \frac{\Gamma(j - i + 2, \Delta tk)}{\Gamma(j - i + 2)} + \frac{\Gamma(i, \Delta tk)}{\Gamma(i)}. \quad \text{(xi)}$$

It is not obvious to see yet that, indeed, Eqs. (x) and (xi) are identical. Let’s specify $i = 1$. Then, Eq. (x) becomes

$$\frac{1}{k} (1 - e^{-2\Delta tk}) \quad \text{(xii)}$$

while Eq. (xi) simplifies to

$$\frac{1}{k} \left[ e^{-\Delta tk} \frac{\Gamma(1, \Delta tk)}{\Gamma(1)} + \frac{\Gamma(1, \Delta tk)}{\Gamma(1)} \right] \quad \text{(xiii)}$$

which is indeed equal to Eq. (xii), with the help of Eqs. 5-20 and 5-21,

$$\frac{1}{k} \left[ e^{-\Delta tk} (1 - e^{-\Delta tk}) + 1 - e^{-\Delta tk} \right] \equiv \frac{1}{k} (1 - e^{-2\Delta tk}).$$
This concludes the example.
The above are summarized in the following

**Theorem 11**: Any two conditionally adequate representations, belonging to sampling intervals $\Delta t$ and $\Delta t^*$, respectively, of the continuous $\Sigma_{KMN}$ cascade, are related through a linear transformation

$$
\Sigma_{DLCM}(\Delta t) \xrightarrow{T(\mu), T(\mu)} \Sigma_{DLCM}(\Delta t^*)
$$

(5-34)

where $\mu = \Delta t^*/\Delta t$, and the transformation matrices, $T(\mu)$ and $T(\mu)$, are defined by Eqs. 5-30 and 5-31.

*Note 5-7*: When $\mu = 1$, the transformation matrices become the identity matrix. When $\mu \rightarrow 0$, the discrete model approaches the continuous model, and in the limit they are identical (see Eqs. A1-1, A1-3, and A1-4): $\Sigma_{DLCM}(0) = \Sigma_{KMN}$. This is another proof of consistency of the discretization.

**Theorem 12**: Any discrete model that is derived from a conditionally adequate discrete model, $\Sigma_{DLCM}(\Delta t)$, via the above transformations, is an equally conditionally adequate model.

*Note 5-8*: A noteworthy duality can be observed between the state transition matrix and the input transition vector. If the order of the cascade, $n$, is considered a variable, then the first column of the state transition matrix in Eq. 5-18 contains the unit-pulse responses of those cascades with increasing order (disregarding the multiplier, $k$). Similarly, the input transition vector in Eq. 5-22 contains the step responses of those cascades.

The existence of the above linear transformations makes it possible to keep a conditionally adequate discrete model even when the sampling interval is changed, without any need of additional parameter optimization. The forecaster can chose between (a) changing the sampling interval value in the state and input transition matrices, or; (b) leaving the matrices intact, but then they must be multiplied with the corresponding transformation matrices. The fact that the model parameters do not have to be reoptimized may save the user significant computation time.

**5.2.3. TEMPORAL DISCRETIZATION AND NUMERICAL DIFFUSION**

As was shown in Theorem 3, the linear kinematic wave and continuous KMN-cascade are equivalent. Consequently discretization results for the latter directly apply for the temporally and spatially discrete linear kinematic wave as well.

**Corollary 3**: Different discrete representations (i.e. those that correspond to different sampling intervals) of the continuous, spatially discrete linear kinematic wave are related through a linear transformation. The discrete models
are not only discretely coincident with the continuous model, but they account for dynamic changes in the modeled process between two sampling instants.

**Corollary 4**: Temporally and spatially discrete linear kinematic waves belonging to different sampling intervals are related by the same linear transformation, specified in Eq. 5-34, as in the DLCM case.

In connection with spatial discretization, an interesting property must be mentioned, namely: *numerical diffusion*. As the linear kinematic wave is the solution of the pure convection equation, it does not flatten out through time or even change its shape. Rather, the linear kinematic wave simply translates itself from one spatial location to the next (see Eq. 2-14). However, when the linear kinematic wave is discretized either in space (as in the case of the continuous, spatially discrete linear kinematic wave) or directly in space and time (as in the traditional Muskingum model [Ponce, 1980]), using an "off-centered" discretization scheme, it does flatten out (Cunge, 1969). This way, the source of the apparent diffusion is in the numerical scheme itself; that is why this kind of diffusion is referred to as numerical diffusion.

During direct discretization (involving both time and space) of the kinematic wave equation, using "off-centered" differences, stability of the numerical scheme is conditional. The *Courant-number*,

\[ \mathcal{C} = \frac{C \Delta t}{\Delta l} \]  

(5-35)

is the parameter stability depends on. For the numerical scheme to be stable, \( \mathcal{C} \leq 2 \) condition must be met (Ponce,1980). Note that this stability criterion is absent for the continuous, spatially discrete linear kinematic wave, Eq. 3-7, due to the absence of time differences.

**Theorem 13**: The discrete linear kinematic wave, or equivalently, \( \Sigma_{DLCM}(\Delta t) \), is unconditionally stable numerically.

**Proof**: As has been shown, the discrete model, \( \Sigma_{DLCM}(\Delta t) \), is discretely coincident with the continuous, spatially discrete version, \( \Sigma_{KMN} \). Solution of the continuous, spatially discrete model does not involve temporal differences. Rather, it is solved via direct integration in time. Discrete coincidence this way assures that stability of the discrete model does not depend on the sampling interval. This concludes the proof.

**Corollary 5**: Unconditional stability is valid for any sampling interval, \( \Delta t^* = \mu \Delta t, \mu \geq 0 \).

The extent of numerical diffusion in the continuous \( \Sigma_{KMN} \) model is a function of \( n \), the number of storage elements in the stream reach, and \( K \), the mean storage delay time. For a given \( K \), diffusion increases with \( n \), and similarly, for a given \( n \), diffusion increases with \( K \). Fig. 5-6 illustrates this effect for
where the impulse responses of the continuous KMN-cascade, Eq. 4-8, are plotted.

Figure 5-6. Impulse response of the continuous KMN-cascade as a function of \( n \) and \( K \).

**Note 5-9:** The location of the impulse-response function’s maximum, the time to peak, \( t_p \), can be calculated by differentiating the impulse-response function with respect to time

\[
\dot{h}(t) = \frac{(tk)^{n-1}}{(n-1)!}e^{-tk}\left[\frac{k(n-1)-k^2}{t}\right]
\]

and solving Eq. (i) for zero, which yields

\[
t_p = \frac{n-1}{k}.
\]

The peak value is obtained by substituting the \( t_p \) value into Eq. 4-8.

Finally, the discrete model is in a form which allows for the application of digital filtering techniques. The discrete model is discretely coincident with its continuous version and is able to account for dynamic changes in the system taking place between samplings. While in the pulse data system framework the input is assumed to be constant between sampling instants, it is not so with the system matrices, for which dynamics over the sampling interval is accounted in
the model. The sample-data system approach, discussed later, will also account for dynamic changes in the input variable between discrete samplings.

5.3. DETERMINISTIC PREDICTION OF THE STATE VARIABLES OF THE DISCRETE CASCADE USING A LINEAR TRANSFORMATION

Let $x_{t+\tau|t}$ denote the conditional deterministic prediction of the state variable for time $t + \tau$, with a lead-time of $\tau > 0$, based on information available up to time $t$. This kind of prediction involves linear projection of the state trajectory.

At time $t$, the state variable, $x_t$, and input, $u_t$, are available. The one-step forecast, $\Delta t = 1$, derives from the discrete state equation, Eq. 5-15, as

$$x_{t+1|t} = \Phi(\Delta t)x_t + \Gamma(\Delta t)u_t.$$  \hspace{1cm} (5-36)

Note 5-10: The pulse-data system implicitly assumes that the input, $u$, at time $t$ will remain constant up to, but not quite reaching, $t + 1$, when it suddenly jumps to its new, future value. This is in accordance with Definition 1 where future estimates, available at time $t$, are also included among the inputs of the forecasting problem. Inclusion of future estimates of input for forecasting becomes more explicit later, in the sample-data system approach.

The multi-step forecast is formulated in

**Theorem 14**: Deterministic prediction of lead-time $i\Delta t$ ($i > 1$) of the discrete cascade, $\Sigma_{DLCM}(\Delta t) = (\Phi, \Gamma, H)$, based on information of state, $x_t$, and input, $u_t$, variables, is given by the

$$x_{t+i\Delta t|t} = \Phi[(i-1)\Delta t|x_{t+i\Delta t}|t]$$ \hspace{1cm} (5-37)

linear transformation, where

$$x_{t+i\Delta t|t} = \Phi(\Delta t)x_t + \Gamma(\Delta t)u_t$$

and $u_{t+i\Delta t} = 0$, $i > 0$ is assumed.

**Proof**: By definition, the state transition matrix is

$$\Phi(\Delta t) = \Phi(t + \Delta t, t)$$

by which

$$x_{t+\Delta t|t} = \Phi(t + \Delta t, t)x_t + \Gamma(\Delta t)u_t.$$ \hspace{1cm} (i)

The state at $t + 2\Delta t$, using the state at $t + \Delta t$, can be expressed as a linear transformation, provided $x_{t+\Delta t|t}$ has been estimated and $u_{t+\Delta t|t} = 0$:

$$x_{t+2\Delta t|t} = \Phi(t + 2\Delta t, t + \Delta t)x_{t+\Delta t|t}.$$ \hspace{1cm} (ii)
For \( t + \Delta t \), Eq. (i) gives a deterministic forecast, which upon substitution into Eq. (ii), results in a multi-step forecast from time \( t \). Similarly, the state at \( t + 3\Delta t \), can be predicted from \( t + 2\Delta t \), as

\[
x_{t+3\Delta t|t} = \Phi(t+3\Delta t, t+2\Delta t)x_{t+2\Delta t|t}
\]

which after insertion of Eq. (ii) yields

\[
x_{t+3\Delta t|t} = \Phi(t+3\Delta t, t+2\Delta t)\Phi(t+2\Delta t, t+\Delta t)x_{t+\Delta t|t} = \Phi(t+3\Delta t, t+\Delta t)x_{t+\Delta t|t}
\]

where the following chain property of the state transition matrix was exploited:

\[
\Phi(t_3, t_1) = \Phi(t_3, t_2)\Phi(t_2, t_1).
\]

In general one obtains

\[
x_{t+i\Delta t|t} = \Phi(t+i\Delta t, t+\Delta t)x_{t+\Delta t|t}
\]

where

\[
\Phi(t+i\Delta t, t+\Delta t) = \prod_{j=1}^{i-1} \Phi(t+(j+1)\Delta t, t+j\Delta t).
\]

Being the cascade model time-invariant (see Eq. 5-16) and the discretization equidistant,

\[
\Phi(t+(j+1)\Delta t, t+j\Delta t) = \Phi(j\Delta t)
\]

and

\[
\Phi(t+i\Delta t, t+\Delta t) = \Phi[(i-1)\Delta t]
\]

which concludes the proof.

**Note 5-11:** Eq. (iv) shows that for a time-invariant model with equidistant sampling-interval

\[
\Phi[(i-1)\Delta t] = \Phi[i\Delta t]^{-1}
\]

This means that in recursive predictions the potentially time-consuming matrix power function can be replaced by a simple change of the multiplier of \( \Delta t \) in the matrix elements. This property follows from the identity

\[
\Phi[(i-1)\Delta t] = e^{(i-1)\Delta t F}.
\]

**Note 5-12:** The forecasting equation (Eq. 5-37) is valid only, if one assumes that \( u_{t+i\Delta t} = 0 \) for \( i > 0 \). The state prediction formula in Eq. 5-37 is really
the homogeneous solution of the discrete state equation, Eq. 5-15, for \( i > 1 \). The accuracy of the deterministic forecast can only be increased if information is available on the future expected value of the input, which can be a forecast for the stream reach upstream.

5.4. CALCULATION OF SYSTEM CHARACTERISTICS

System-characteristic matrices are those matrices that relate input of a system to its output, and consequently, system output can be specified to any arbitrary input with their help. The matrices become single-valued functions of time in the continuous case and sequences for discrete systems when the system is SISO, i.e. input and output are both scalars. These characteristic matrices, or functions, if one stays with the SISO system framework, are in fact system outputs to well-defined special inputs, and that way they implicitly contain all the properties characteristic of the system. In time-domain analysis the two characteristic functions are the impulse response, which is the system output to input in the form of a Dirac-delta function, and unit-step-response functions, the system response to an input in the form of a unit-step function. In section 4.2 it has been mentioned before that the impulse response of the continuous KMN-cascade can be calculated from the matrix-triplet \((F, G, H)\) as Eq. 4-8. Due to the integral/differential relationship between the Dirac-delta and unit-step functions, the impulse-response function can be obtained by differentiating the unit-step-response function. This, however, is not trivial in the discrete case, when the continuous characteristic functions are interpreted only in discrete time instants, and so they cannot be differentiated in the traditional sense. However, the discrete characteristics can be calculated straightforwardly from the solution of the discrete state equation.

It was shown in Theorem 14 how the discrete states of the homogeneous system can be simply calculated by recursive substitution. The same is true for the inhomogeneous case. Assuming that the initial state, \( x_0 \), and the input sequence, \( u_i \Delta t \), are known for \( i = 0, 1, \ldots, n - 1 \), then the corresponding states can be obtained as

\[
\begin{align*}
    x_{\Delta t} &= \Phi(\Delta t)x_0 + \Gamma(\Delta t)u_0 \\
    x_{2\Delta t} &= \Phi(\Delta t)x_{\Delta t} + \Gamma(\Delta t)u_{\Delta t} = \Phi^2(\Delta t)x_0 + \Phi(\Delta t)\Gamma(\Delta t)u_0 + \Gamma(\Delta t)u_{\Delta t} \\
    & \quad \vdots \\
    x_{n\Delta t} &= \Phi^n(\Delta t)x_0 + \sum_{i=0}^{n-1} \Phi^{n-i-1}(\Delta t)\Gamma(\Delta t)u_i\Delta t. \quad (5-41)
\end{align*}
\]

From this it can be seen that the solution consists of two parts: the first term describes the effect of the initial condition, while the second term specifies the effect of the inputs to the development of the state. (Compare it with the continuous case, Eq. A1-3.)

As has been mentioned earlier, the most important advantage of the application of DLCM lies in its recursivity, which may distinguish it from other
hydrological forecasting models. However, the discrete system-characteristic functions, at least in the pulse-data framework, become cardinal in the computation of the unsteady initial condition, which is not at all a trivial problem. Therefore, the discrete counterparts of the impulse and unit-step-response functions of DLCM will be discussed below.

5.4.1. UNIT-PULSE RESPONSE OF THE DISCRETE CASCADE

In discrete time the Dirac-delta function becomes the *unit-pulse sequence*, defined as

\[
\delta_{i\Delta t} = \begin{cases} 
1, & i = 0 \\
0, & i = 1, 2, \ldots 
\end{cases} 
\]  

\[\text{(5-42)}\]

Fig. 5-7 illustrates the resultant *unit-pulse function*, \(u_p(t)\), within the pulse-data system framework.

![Figure 5-7. Interpretation of the unit-pulse function, \(u_p(t)\), in the pulse-data system framework.](image)

The unit-pulse response of a discrete, linear, time-invariant system can be obtained similar to the continuous case, but not in an identical way (see Eq. A1-11). Let the system be relaxed initially, \(x_0 = 0\). The output, according to Eqs. 5-23 and 5-41, is

\[
y_{i\Delta t} = Hx_{i\Delta t} = \sum_{j=0}^{i-1} H\Phi^{i-j-1}(\Delta t)\Gamma(\Delta t)u_{j\Delta t} 
\]  

\[\text{(5-43)}\]

which is indeed a *discrete convolution*, where the

\[
H\Phi^{i-1}(\Delta t)\Gamma(\Delta t), \quad i \geq 1 
\]  

\[\text{(5-44)}\]

triple-product is the unit-pulse response at discrete time instants, \(i\Delta t\), \(i \geq 1\). That it is so can be seen by the convolution of the unit-pulse input and the above expression.
which indeed gives back Eq. 5-44. According to Eq. 5-39 the unit-pulse response can be written as

\[ h_{i\Delta t} \equiv h_i(\Delta t) = H\Phi(i-1)\Delta t \Gamma(\Delta t), \ i \geq 1. \tag{5-46} \]

Note 5-13: The discrete unit-pulse response, \( h_i(\Delta t) \), is not specified at \( t = 0 \), due to the discrete nature of the model. This means that the effect of any disturbance of the system (e.g. at time \( t = 0 \)) can show up in the output only \( \Delta t \) time later, i.e.

\[ y_{\Delta t} = Hx_{\Delta t} = H[\Phi(\Delta t)x_0 + \Gamma(\Delta t)u_0] \]

From this it follows that the discrete model is a delayed-response system, in opposition to the continuous model.

Note 5-14: The \( h_i(\Delta t) \) unit-pulse response unambiguously specifies a discrete system within the pulse-data system. From this it follows that the \( \{\Phi(\Delta t), \Gamma(\Delta t), H\} \) matrix-triplet unambiguously characterizes a discrete linear, time-invariant, dynamic system.

**Theorem 15:** The unit-pulse response of the \( \Sigma_{DLCM}(\Delta t) = [\Phi(\Delta t), \Gamma(\Delta t), H] \) \( n \)-order discrete cascade is given by

\[
h_{i\Delta t} = e^{-(i-1)\Delta tk} \left[ \frac{(i-1)\Delta tk^{n-j}}{(n-j)!} \right] \left( 1 - e^{-\Delta tk} \sum_{m=0}^{k-1} \frac{(\Delta tk)^m}{m!} \right) \tag{5-47} \]

\[ n \geq 1, \ k > 0, \ \Delta t > 0, \ i = 1, 2, \ldots . \]

**Proof:** As \( H = [0, 0, \ldots, k] \), it picks out the \( \Phi(.)\Gamma \) product’s last element, which is the

\[
e^{-(i-1)\Delta tk} \left[ \frac{(i-1)\Delta tk^{n-j}}{(n-j)!} \right] \left( 1 - e^{-\Delta tk} \sum_{m=0}^{k-1} \frac{(\Delta tk)^m}{m!} \right) \]

\[
\begin{bmatrix}
(1 - e^{-\Delta tk})/k \\
[1 - e^{-\Delta tk}(1 + \Delta tk)]/k \\
[1 - e^{-\Delta tk}(1 + \Delta tk + (\Delta tk)^2)]/k \\
\vdots \\
(1 - e^{-\Delta tk} \sum_{j=0}^{k-1} (\Delta tk)^j/j!)/k
\end{bmatrix}
\]

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scalar product. Multiplying this by $k$ gives Eq. 5-47, which concludes the proof.

**Note 5-15:** The unit-pulse response satisfies the following equality

$$\lim_{N \to \infty} \sum_{i=1}^{N} h_{i\Delta t} = 1, \quad \forall(n \geq 1, \ k > 0, \ \Delta t > 0) \quad (5-48)$$

for equidistant sampling. This follows from the $\Sigma_{DLCM}(\Delta t)$ discrete cascade’s property of being conservative (see Theorem 8). As the unit-pulse response is the outflow of an initially relaxed system to inflow in the shape of a unit-pulse function, as time approaches infinity, total inflow must equal total outflow if the system is conservative. This means that

$$\int_{t=0}^{\infty} u(t)dt = \int_{t=0}^{\infty} u_p(t)dt = \Delta t \sum_{i=0}^{N} \delta_{i\Delta t} = \Delta t$$

must equal

$$\int_{t=0}^{\infty} y(t)dt = \int_{t=0}^{\infty} h_p(t)dt = \Delta t \sum_{i=1}^{\infty} h_{i\Delta t}$$

which can only be true if the right-hand-side of Eq. (i) sums to unity. Recall that in the pulse-data system any sampled function is assumed to have a constant value, equal to the last sampling value, during the sampling interval. Here $h_p(t)$ denotes the continuous function obtained from discrete values, $h_{i\Delta t}$, within the pulse-data framework, similar to the unit-pulse function interpretation.

Another property of the unit-pulse response is that

$$\lim_{\tau \to \infty} h_{i}(\tau) = 0$$

and

$$h_{i}(\Delta t) \geq 0, \quad \forall i \in (1, 2, \ldots). \quad (5-49)$$

The above three properties correspond to

$$\int_{-\infty}^{\infty} h(\tau)d\tau = 1$$

$$\lim_{\tau \to \infty} h(\tau) = 0$$

$$h(\tau) \geq 0$$

in the continuous case (Diskin and Boneh, 1972).

**Note 5-16:** From Eq. 5-47, the unit-pulse-response value at $t = \Delta t$ is

$$h_{1}(\Delta t) = 1 - e^{-\Delta tk} \sum_{m=0}^{n-1} \frac{(\Delta tk)^m}{m!}$$

$$\quad (5-50)$$
which is the last element of the input transition matrix times $k$. The same must be obtained by Eq. 5-41 with $x_0 = 0$ and $u_0 = 1$:

$$x_{\Delta t} = \Phi x_0 + \Gamma 1 = \Gamma$$

and

$$y_{\Delta t} = H x_{\Delta t} = H \Gamma = k \gamma_n$$

as $u_{i \Delta t} = 0$, $i = 1, 2, ..., n$.

**Example 2:** Let $\Delta t = 1d$, $n = 1$, and $K = 3d$. From Eq. 5-47 the unit-pulse response is

$$h_i(1) = e^{-(i-1)k}(1 - e^{-k}).$$

Fig. 5-8 displays the corresponding unit-pulse-response sequence together with the continuous convolution result using Eqs. 4-8 and A1-10. Discrete coincidence is obvious.

![Figure 5-8. Unit-pulse responses of the discrete (circles) and continuous cascade models.](image)

The same unit-pulse response can, of course, be obtained from Eq. 5-41 with

$$\Phi = e^{-k}; \quad \Gamma = \frac{1}{k}(1 - e^{-k}); \quad u_{i \Delta t} = \delta_{i \Delta t}; \quad H = k$$

as

$$h_i(1) = H \Phi^{(i-1)} \Gamma = ke^{-(i-1)k} \frac{1}{k}(1 - e^{-k}) = e^{-(i-1)k}(1 - e^{-k}).$$
Fig. 5-9 illustrates the effect of the increasing number of storage elements, \( n \), on the unit-pulse response of the discrete model. These results (see Note 20) are similar to Fig. 5-6 in a sense that the unit-pulse response ordinates decrease, while the time to peak increases with increasing value of the mean delay time of the reach, \( nK \).

**Figure 5-9.** Unit-pulse response of the discrete linear cascade with increasing number of the storage elements. \( \Delta t = 1 \) day.

**Note 5-17:** The time to peak can be easily calculated for the continuous unit-pulse-response function. The unit-pulse function can be written as

\[
\begin{align*}
  u_p(t) &= 1(t) - 1(t - \Delta t) \\
  \text{where } 1(t) &= \begin{cases} 
  0, & t < 0 \\
  1, & t \geq 0.
\end{cases}
\end{align*}
\]

Due to linearity, the unit-pulse-response function, \( h_p(t) \), can also be obtained as the difference in the unit-step-response functions, \( g(t) \),

\[
h_p(t) = g(t) - g(t - \Delta t)
\]

with \( g(t) \) specified in Table 1. This way \( h_p(t) \) becomes

\[
h_p(t) = e^{-kt} \sum_{j=0}^{n-1} \left[ \frac{[(t - \Delta t)k]^j}{j!} e^{\Delta tk} - \frac{(tk)^j}{j!} \right], \quad t \geq \Delta t
\]
which upon differentiation with respect to time and solving for zero yields for the time to peak

\[ t_p = \frac{\Delta t e^{\frac{k}{\Delta t}}}{e^{\frac{k}{\Delta t}} - 1}, \quad n > 1 \]
\[ = \Delta t, \quad n = 1. \]

From this, the time to peak for the discrete unit-pulse responses in Fig. 5-9 can be obtained as

\[ t_p(\Delta t) = h_p^{-1}(\max[h_p(int\{t_p - 0.5\Delta t\}), h_p(int\{t_p + 0.5\Delta t\})]) \]

which simply states that the discrete peak to time value results at the discrete time instant where the continuous unit-pulse-response function has a maximum at among the two discrete time-instants that enclose \( t_p \). Calculation of the discrete time to peak can be done this way because the discrete unit-pulse response is discretely coincident with the continuous unit-pulse function at discrete time-increments.

5.4.2. UNIT-STEP RESPONSE OF THE DISCRETE CASCADE

The unit-step sequence is defined as

\[ 1_{i\Delta t} = \begin{cases} 0, & i < 0 \\ 1, & i \geq 0. \end{cases} \quad (5-51) \]

The unit-step response is the initially relaxed system’s output to a unit-step input, i.e. (see Eq. 5-41):

\[ x_1 = \Phi x_0 + \Gamma 1 = \Gamma \\
x_2 = \Phi x_1 + \Gamma 1 = \Phi \Gamma + \Gamma \\
\vdots \\
x_N = (\sum_{i=0}^{N-1} \Phi^i(\Delta t)) \Gamma \quad (5-52) \]

with a notation involving \( \Delta t = 1 \). The system output using a sampling interval of \( \Delta t \) is

\[ y_{N\Delta t} = H \left[ \sum_{i=0}^{N-1} \Phi^i(\Delta t) \right] \Gamma(\Delta t) \quad (5-53) \]

which, with respect to Eq. 5-39, can be written as

\[ g_{N\Delta t} = g_N(\Delta t) = H \left[ \sum_{i=0}^{N-1} \Phi(i\Delta t) \right] \Gamma(\Delta t) \quad (5-54) \]
which is the unit-step response of the discrete linear cascade. Note that \( \Phi(0) = I \), the identity matrix (see Eq. A1-4).

**Theorem 16**: The unit-step response of \( \Sigma_{DLCM}(\Delta t) = [\Phi(\Delta t), \Gamma(\Delta t), H] \) for a cascade of \( n > 1 \) order, \( k > 0 \), and \( \Delta t > 0 \), is given by

\[
g_{i\Delta t} = \sum_{j=1}^{n} \left[ \frac{(\Delta tk)^{n-j}}{(n-j)!} \left( \sum_{l=1}^{i} (l-1)^{n-j} e^{-(l-1)\Delta tk} \right) \left( 1 - e^{-\Delta tk} \sum_{m=0}^{j-1} \frac{(\Delta tk)^m}{m!} \right) \right]
\]

\( i = 1, 2, ... \).

\[(5-55)\]

**Proof**: It is enough to consider the last row of the matrix sum, \( \sum_{i=0}^{N-1} \Phi(i\Delta t) \), similar to the proof of Theorem 15. Starting with \( i = 0 \), the last rows in the sum (see Eq. 5-18) are:

\[
[0, 0, ..., 1] \quad \left[ (\Delta tk)^{n-1} e^{-\Delta tk}, (\Delta tk)^{n-2} e^{-\Delta tk}, ..., e^{-\Delta tk} \right]
\]

\[
\vdots
\]

\[
\left[ (N-1)\Delta tk \right]^{n-1} \left[ e^{-(N-1)\Delta tk}, (N-1)\Delta tk \right]^{n-2} e^{-(N-1)\Delta tk}, ..., e^{-(N-1)\Delta tk} \right]
\]

of which sum gives the last row of the matrix sum. This is given by

\[
\left[ \sum_{i=0}^{N-1} \Phi(i\Delta t) \right]_{n-1} = \left[ \frac{(\Delta tk)^{n-1}}{(n-1)!} \sum_{i=1}^{N} (i-1)^{n-1} e^{-(i-1)\Delta tk}, ..., \right]

\[ \frac{(\Delta tk)^{n-j}}{(n-j)!} \sum_{i=1}^{N} (i-1)^{n-j} e^{-(i-1)\Delta tk}, ..., \sum_{i=1}^{N} e^{-(i-1)\Delta tk} \right].
\]

\[(i)\]

The right-hand-side of Eq. (i) is multiplied by \( \Gamma(\Delta t) \), which, when further multiplied by \( k \), yields Eq. 5-55. This concludes the proof.

**Note 5-18**: The discrete unit-step response is zero at \( t = 0 \), its value at \( t = \Delta t \) is given by Eq. 5-55 as

\[
g_{1}(\Delta t) = 1 - e^{-\Delta tk} \sum_{i=0}^{n-1} \frac{(\Delta tk)^i}{i!}
\]

which is identical to the unit-pulse response value at \( t = \Delta t \) (see Eq. 5-50), since up until \( \Delta t \) the unit-step and unit-pulse functions are identical with the exception of the sampling-instant value at \( t = \Delta t \), when the latter becomes zero instantly.
Note 5-19: The unit-step response of the discrete cascade model with given parameters can be calculated by Eq. 5-55. However, the unit-step response can be easily calculated, provided the unit-pulse response is known. This is because from Eq. 5-46 one can write

$$\sum_{i=1}^{N} h_i(\Delta t) = \sum_{i=1}^{N} H_\Phi^{i-1}(\Delta t) \Gamma(\Delta t) = \sum_{i=0}^{N-1} H_\Phi^i(\Delta t) \Gamma(\Delta t) = H \left[ \sum_{i=0}^{N-1} \Phi_i(\Delta t) \right] \Gamma(\Delta t)$$

which is Eq. 5-54. This way

$$g_i(\Delta t) \equiv g_i(\Delta t) = \sum_{j=1}^{i} h_j \Delta t$$

(5-57)

that is the discrete unit-step response at time $t$ is the sum of the discrete unit-pulse responses up until time $t$. This relationship is the discrete version of the integral relationship of continuous systems (Fodor, 1967). This is not surprising given that the Dirac-delta function is the derivative of the continuous unit-step function.

Note 5-20: From Eqs. 5-48, 5-49 and 5-57 it follows that

$$\lim_{i \to \infty} g_i(\Delta t) = 1, \quad \forall (n \geq 1, k > 0, \Delta t > 0)$$

(5-59)

$$g_i(\Delta t) \geq 0, \quad \forall i \in (1, 2, ...).$$

(5-60)

The system characteristics of the continuous KMN and discrete DLCM cascades are summarized in Table 5-1.
Recursive forecasting, Eqs. 5-15 and 5-41, require the initial condition, \( x_0 \), to be specified. Here it is shown how easily the state-space approach can be used to calculate initial conditions. This is in stark contrast to the input-output convolution model practice, where this has always posed a difficult problem (Kucsment, 1967) and was solved using approximations. To avoid oscillations in the impulse-response function (also called unit hydrograph), Kucsment (1967) suggested the application of the hard-to-apply regularization technique of Tikhonov. Okunishi (1973) showed that the regularization technique, as a payoff for its difficulty, gives more accurate results than estimation of the impulse-response values using least-squares. In order to circumvent the numerical problems encountered during determination of the initial condition, Hovsepian and Nazarian (1969) used an analog computer. Today, this may seem an archaic approach.

During steady state, according to Lemma 3,

\[
x_0 = \frac{1}{k} [1, 1, ..., 1] u_s
\]  

(5-61)

where \( u_s \) is the steady state input. In this case all components of the initial condition vector are equal.

In an unsteady flow condition, components of \( x_0 \) have different values, i.e. the storage elements contain different volumes of water. Below it is shown that the \( n \)-dimensional vector, \( x_0 \), can be specified unambiguously from \( n \) number of input-output value pairs. It, however, requires the following
**Theorem 17:** The discrete cascade, $\Sigma_{DLCM}(\Delta t)$, is observable, if $n \geq 1, k > 0$, and $\Delta t > 0$.

**Proof:** A time-invariant, discrete, linear dynamic system is observable (Kalman, 1961) if the observability matrix

$$\Theta_n = [H\Phi, H\Phi^2, ..., H\Phi^n]^T$$

has rank $n$ (see Eq. A1-18). This means that the rows/columns of $\Theta_n$ are linearly independent. The matrix series, $H\Phi^i$ ($i = 1, ..., n$), yields the $\Phi^i$ matrix-exponentials’ last row (times $k$) due to the structure of the row vector $H$. According to Eq. 5-39, $\Phi^i(\Delta t) = \Phi(i\Delta t)$, consequently, the rows of the $n \times n$ observability matrix

$$\Theta_n = \begin{bmatrix} k\frac{(\Delta tk)^n}{1!}e^{-\Delta tk} & k\frac{(\Delta tk)^{n-2}}{(n-2)!}e^{-\Delta tk} & \cdots & ke^{-\Delta tk} \\
 k\frac{(2\Delta tk)^n}{(n-1)!}e^{-2\Delta tk} & k\frac{(2\Delta tk)^{n-2}}{(n-2)!}e^{-2\Delta tk} & \cdots & ke^{-2\Delta tk} \\
 \vdots & \vdots & \ddots & \vdots \\
 k\frac{(n\Delta tk)^n}{(n-1)!}e^{-n\Delta tk} & k\frac{(n\Delta tk)^{n-2}}{(n-2)!}e^{-n\Delta tk} & \cdots & ke^{-n\Delta tk} \end{bmatrix}$$  

(5-62)

are all linearly independent from each other, unless $k = 0$. This latter parameter, however, is never zero in a physical sense; thus the discrete cascade is observable. If $\Delta t = 0$, then the rows become identical; thus the discrete cascade then is not observable. This concludes the proof.

Using the solution of the inhomogeneous discrete state equation, Eq. 5-41, the first $n$ number of output can be obtained as (here $\Delta t = 1$ now, for simplicity of notation)

$$y_1 = H\Phi x_0 + H\Gamma u_0$$  

$$y_2 = H\Phi^2 x_0 + H\Phi\Gamma u_0 + H\Gamma u_1$$  

$$\vdots$$  

$$y_n = H\Phi^n x_0 + H\Phi^{n-1}\Gamma u_0 + ... + H\Gamma u_{n-1}.$$  

Defining

$$U_n = [u_0, u_1, ..., u_{n-1}]^T$$  

(5-64)

and

$$Y_n = [y_1, y_2, ..., y_n]^T$$  

(5-65)

Eq. 5-63 can be written as (Szöllősi-Nagy, 1987)
\[
Y_n = \begin{bmatrix}
H\Phi \\
H\Phi^2 \\
\vdots \\
H\Phi^n \\
\end{bmatrix}
x_0 + \begin{bmatrix}
h_1 & 0 & \cdots & 0 \\
h_2 & h_1 & \ddots & \vdots \\
\vdots & \ddots & \ddots & 0 \\
h_n & h_{n-1} & \cdots & h_1 \\
\end{bmatrix}U_n 
\] (5-66)

where \(h_j = H\Phi^{j-1}\Gamma\) is the \(j^{th}\) ordinate \((j = 1, 2, ..., n)\) of the discrete unit-pulse response of DLCM (see Eq. 5-45), which can be explicitly calculated by Eq. 5-47. The \(n \times n\) quadratic matrix multiplying \(x_0\) from left is the observability matrix, \(\Theta_n\), of the discrete cascade. According to Theorem 17, \(\Theta_n\) is observable; thus it is not singular \([i.e. \text{ rank}(\Theta_n) = n]\), which means that it has an inverse. The initial condition, \(x_0\), can be expressed from Eq. 5-66 by inverting it and denoting the matrix that contains the unit-pulse response values by \(H_n\), as

\[
x_0 = \Theta_n^{-1}(Y_n - H_n U_n). \tag{5-67}
\]

The \(H_n U_n\) vector’s elements are the discrete convolutions (see Eq. 5-43) that yield the first \(n\) number of outputs provided the system is relaxed initially. This way the

\[
e_n = Y_n - H_n U_n \tag{5-68}
\]

vector reflects the effect of the initial condition. If \(e_n = 0\), then \(Y_n = H_n U_n\), which can only be if \(x_0 = 0\), i.e. the system was relaxed initially. By linearly transforming \(e_n\) with the help of the observability matrix, one obtains the unsteady initial condition. This is formulated in the following

**Theorem 18**: The initial state, \(x_0\), of the \(\Sigma_{DLCM}(\Delta t) = (\Phi(\Delta t), \Gamma(\Delta t), H)\) discrete cascade can be calculated unambiguously from the \([u_0, u_1, ..., u_{n-1}]^T\) and \([y_1, y_2, ..., y_n]^T\) input-output value pairs as (Szöllösi-Nagy, 1987)

\[
x_0 = \Theta_n^{-1}e_n. \tag{5-69}
\]

Here \(\Theta_n\) is the discrete cascade’s nonsingular observability matrix, described by Eq. 5-62, and

\[
e_n = \begin{bmatrix}
y_1 - h_1u_0 \\
y_2 - (h_2u_0 + h_1u_1) \\
\vdots \\
y_n - \sum_{j=0}^{n-1} h_{n-j}u_j
\end{bmatrix} \tag{5-70}
\]

where \(h_j (j = 1, 2, ..., n)\) is the \(j^{th}\) ordinate (Eq. 5-47) of the discrete unit-pulse response of DLCM.

**Note 5-21**: The initial condition, \(x_0\), is determined from the outputs (and the inputs that generate them) at time \(t = 1, 2, ..., n\), via "backward" calculations. It
is not by chance that the observability matrix plays a crucial role in the process, since it is this matrix that determines, through its definition, if such calculations are viable or not. If a system is not observable, then its observability matrix is singular; consequently, the initial state cannot be determined. Theorem 18 gives the algorithm as well.

**Note 5-22**: The structure of the observability matrix does not show any particular feature that would help with analytical determination of its inverse. The inverse of the observability matrix must be obtained numerically. This should not pose a problem since the order of the cascade is usually very low for practical applications ($n < 5$).

**Note 5-23**: When $n = 1$, the scalar initial condition, $x_0$, is obtained from the $(u_0, y_1)$ input-output data pairs

$$\Theta_1 = ke^{-k}$$

from which the inverse is

$$\Theta_1^{-1} = \frac{1}{k}e^k.$$

The first value, $h_1$, of the unit pulse response is (from Eq. 5-47)

$$h_1 = 1 - e^{-k}.$$

This way the initial condition, $x_0$, becomes

$$x_0 = \frac{1}{k}e^k[y_1 - (1 - e^{-k})u_0]. \quad (5-71)$$

Theorem 18 must be true for the steady flow case as well, since no restrictions were made in the derivation of Eq. 5-69. The output equals the input, $u_s$, in a steady state. From Lemma 3 the steady state can be expressed (see Eq. 5-61) as $x_s = k^{-1}i u_s$, where $i = [1, 1, ..., 1]^T$. Eq. 5-67 in a steady state becomes

$$x_s = k^{-1}i u_s = \Theta_n^{-1}(i u_s - H_n i u_s)$$

which after rearrangement yields

$$i = \frac{1}{k}\Theta_n i + H_n i. \quad (i)$$

By writing out the last row of Eq. (i) one obtains the following

**Corollary 6**: The system matrices, $\Phi(\Delta t)$, $\Gamma(\Delta t)$ (provided $k > 0$, $\Delta t > 0$), and $H$ of the discrete cascade $\Sigma_{DLCM}(\Delta t)$, satisfy the

$$1 = i_n \Phi^n(\Delta t)i + \sum_{j=0}^{n-1} H \Phi^j(\Delta t)\Gamma(\Delta t) \quad (5-72)$$
equation, where $i_n = [0, 0, ..., 1]$.

The practical importance of Eq. 5-72 is that it connects the system matrices in a way that helps check the correctness of the discrete cascade computer algorithm easily.

Note 5-24: The second term of the right-hand-side of Eq. 5-72 is the unit-step response value (see Eq. 5-54) at $t = n\Delta t$. Considering this, one can write

$$1 - g_n(\Delta t) = i_n \Phi^n(\Delta t) i$$  \hspace{1cm} (5-73)

that, from Eq. 5-59, yields, if $n \to \infty$

$$\lim_{n \to \infty} [1 - g_n(\Delta t)] = 0$$

from which it follows that

$$\lim_{n \to \infty} \Phi^n(\Delta t) = 0.$$  \hspace{1cm} (5-74)

This means that the elements of the state transition matrix tend to zero with time, as was mentioned in the proof of Corollary 1. Eq. 5-74 follows from the theorem (Forsythe and Moler, 1967) that says for any $x$ vector and $n \to \infty$

$$\Phi^n(\Delta t)x \to 0$$  \hspace{1cm} (5-75)

but only if all eigenvalues of $\Phi(\Delta t)$ have magnitudes less than unity. This property will be exploited below when studying the asymptotic behavior of the forecasts.

Note 5-25: Eq. 5-69 is valid for every deterministic, discrete, linear, time-invariant dynamic system. However, Corollary 6 is valid for the DLCM only because of the specified structure of the state-input relationship. Hostetter (1981) recommends a recursive spectral analysis approach for the initial condition determination, while Sehitoglu (1982a,b) couples an identification technique, based on output errors, to the Liapunov method, and proves that the initial condition estimations are satisfactory even with noisy data. The previously discussed recursive forecasting algorithm is purely deterministic, and so any corrupting noise in the data and the model will be dealt with in a stochastic submodel (described in Chapter 8), coupled with the deterministic model part. This way, application of the above referenced, computationally complex algorithms will be omitted.

5.6. DETERMINISTIC PREDICTION OF THE DISCRETE CASCADE OUTPUT AND ITS ASYMPTOTIC BEHAVIOR

Deterministic prediction of the state variable is given by Eq. 5-37, provided one has information of the state and input variables at time $t$, and that the input is zero at time $t + \Delta t$. Conditional prediction of lead-time $i\Delta t$, $i \geq 1$, of the output is obtained, using Eqs. 5-23 and 5-46, as
\[ y_{t+i\Delta t|t} = Hx_{t+i\Delta t|t} \]
\[ = H\Phi[(i - 1)\Delta t]x_{t+i\Delta t|t} \]
\[ = H\Phi[(i - 1)\Delta t][\Phi(\Delta t)x_t + \Gamma(\Delta t)u_t] \]
\[ = H\Phi^i(\Delta t)x_t + h_i(\Delta t)u_t. \] (5-76)

The first term on the right-hand-side of Eq. 5-76 tends to zero (Eq. 5-74) as \( i \to \infty \), and so does the second term (Eq. 5-49). This is trivial, since in the lack of inflow, the reach slowly empties at an exponential rate, as is indicated by the elements of the state transition matrix. Falling discharges will not immediately follow the cessation of inflow, as is observed in Fig. 5-9, because the inflow at time \( t \) will have an effect on the storage up to the mean delay time of the reach: \( nK \).

Assuming that \( u_{t+i\Delta t} \equiv u_t, i \geq 1 \), the output becomes

\[ y_{t+i\Delta t|t} = H\Phi(\Delta t)x_t + H\Gamma(\Delta t)u_t \]
\[ y_{t+2\Delta t|t} = H\Phi^2(\Delta t)x_t + H\Phi(\Delta t)\Gamma(\Delta t)u_t + H\Gamma(\Delta t)u_t \]
\[ \vdots \]
\[ y_{t+i\Delta t|t} = H\Phi^i(\Delta t)x_t + [H \sum_{j=0}^{i-1} \Phi^j(\Delta t)\Gamma(\Delta t)]u_t \] (5-77)

which, from Eq. 5-54, can be written as

\[ y_{t+i\Delta t|t} = H\Phi^i(\Delta t)x_t + g_i(\Delta t)u_t. \]

In the limit, when \( i \to \infty \), the first term again tends to zero, while the second term, according to Eq. 5-59, tends to the steady input, \( u_t \).

The above are summarized in the following

**Theorem 19:** Asymptotic deterministic prediction of the output of the \( \Sigma_{DLCM}(\Delta t) \) discrete cascade is

\[ \lim_{i \to \infty} y_{t+i\Delta t|t} = u_t \] (5-78)

provided

\[ u_{t+i\Delta t} = u_t, \quad \forall i \in (1, 2, \ldots). \] (5-79)

**Note 5-26:** Eq. 5-79 follows from its continuity.

If for time \( t+i\Delta t, i > 0 \), the conditional forecasts of the input, \( u_{t+i\Delta t|t} \) are available, which can be the outputs of DLCM from an upper stream-reach, the conditional forecasts can be written as
\[ y_{t+i\Delta t|t} = H\Phi(i\Delta t)x_t + \sum_{j=0}^{i-1} h_{i-j}(\Delta t)u_{t+j\Delta t|t} \]  

(5-80)

which follows from the inhomogeneous solution of the state equation, (Eq. 5-41). For \( j = 0 \), \( u_{t|t} = u_t \).

The above equation is valid for all discrete, linear, time-invariant SISO systems. From Eqs. 5-75 and 5-76 it follows that the effect of the initial condition on the predicted output reduces with time. That, however, does not diminish the importance of knowing the initial state, since it can be derived for any arbitrary time analytically, and so the recursive prediction can be started any time. As a consequence, there is no need to start the model from a steady or near-steady state, as may be the case with a full dynamic wave model.

5.7. THE INVERSE OF PREDICTION: INPUT DETECTION

DLCM makes possible the deterministic identification of inputs quickly and accurately. Solution of this problem, known as input detection (Dooge, 1973), is not known for continuous hydrologic models. The reason is the difficulty of determining the initial condition of the system. As a result, input detection 'has been widely ignored' in hydrology, which is an identification problem, and so it is 'substantially more difficult than the problem of output prediction' (Dooge, 1973).

Note 5-27: One can find the problem of input detection in the operation of flood-control reservoirs, where the outflow of the reservoir has to be regulated in a way that assures certain criteria are met concerning flow farther down the river (e.g. the maximum and minimum flow rates stay within a predefined interval). The same problem occurs in estimating effective precipitation distribution and time series from observed streamflow and in the estimation of missing upstream flow values using observed downstream flow values.

Thus, the task of input detection is an inverse problem: the input of a dynamic hydrologic system must be specified that results in an observed or prescribed output.

For the solution, let's assume that the parameters, \( n \) and \( k \), of \( \Sigma_{DLCM}(1) \), as well as the initial state, \( x_0 \), and the output for \( \tau = 1, 2, ..., t + 1 > n \) are known. Here it is shown that this information is sufficient to determine the input, \( u_t \), of time \( t \).

As before, one can write

\[
\begin{align*}
  y_{t+1} &= Hx_{t+1} \\
  &= H\Phi x_t + H\Gamma u_t \\
  &= H\Phi x_t + h_1 u_t
\end{align*}
\]  

(5-81)

where \( h_1 \) by definition is
\[ h_1 = H \Gamma = 1 - e^{-k} \sum_{i=0}^{n-1} \frac{k^i}{i!} \]

which is the first ordinate (always positive) of the discrete cascade’s unit-pulse response (see Eqs. 5-46 and 5-47) with the \( \Delta t = 1 \) choice. From Eq. 5-81 above (Szöllősi-Nagy, 1987)

\[ \hat{u}_t = \frac{1}{h_1} (y_{t+1} - H \Phi x_t) \quad (5-82) \]

which for \( t = 0, 1, 2, \ldots \) gives a recursive procedure to determining the input, where the hat denotes that it is an estimate and not a measured value. The recursion starts at \( t = 0 \), for which \( x_0 \) is needed. For the estimation of the latter (see Eq. 5-67), the first \( n \) values of input-output are required. Input detection really starts at \( t = n \), since up until \( t = n - 1 \), the inputs must be known for the calculation of \( x_0 \). Consequently, the states can also be calculated recursively, once \( x_0 \) has been estimated, as (Szöllősi-Nagy, 1987)

\[ x_n = \Phi x_{n-1} + \Gamma u_{n-1} \quad (5-83) \]

from which \( x_n \), plus the observed output, \( y_{n+1} \), yield \( \hat{u}_n \) via Eq. 5-82. As can be seen, the recursion consists of two steps: (1) calculation of the state at a given time \( t \) from the preceding state \( (t - 1) \), and; (2) calculation of input at the given time \( t \) from the state at the same time \( t \) plus observed output at time \( t + 1 \).

**Note 5-28:** When \( u_t = 0 \), then the output at \( t + 1 \) is

\[ y_{t+1} = H \Phi x_t = H \Phi (\Phi x_{t-1} + \Gamma u_{t-1}) = H \Phi^2 x_{t-1} + H \Phi \Gamma u_{t-1} \]

that can be considered as a conditional deterministic prediction of the output at \( t + 1 \) from information at \( t - 1 \). This way the error

\[ \varepsilon_{t+1} = y_{t+1} - y_{t+1|t-1} \]

is used to detecting the input, \( u_t \).

**Example 3:** When \( n = 1 \), \( x_0 \) can be calculated by Eq. 5-71, and \( h_1 = 1 - e^{-k} \). Substituting these into Eq. 5-81, one indeed obtains an identity for \( u_0 \). From estimated \( x_0 \) and observed \( u_0 \), \( x_1 \) can be calculated via the state equation (Eq. 5-83), and so the \( \hat{u}_1 \) input becomes with the help of \( x_1 \) and observed \( y_2 \) output as

\[ \hat{u}_1 = \frac{1}{1 - e^{-k}} (y_2 - k e^{-k} x_1) \quad (i) \]

Using the output equation, \( y_t = H x_t \), and inverting it yields upon substitution into Eq. (i)
With the help of $x_1$, and $\hat{u}_1$, $x_2$ is calculable, and for $t = 2$ one similarly obtains

$$\hat{u}_2 = \frac{1}{1 - e^{-k}}(y_3 - e^{-k}y_2)$$

and so on for every $t$. Fig. 5-10 illustrates the result of the above input detection for a cross-section of the Danube at Budapest, Hungary. DLCM was optimized for deterministic forecasting of streamflow at Baja, about 200 km downstream from Budapest, from flow observations at Budapest. The optimized parameters were: $n = 1$, $k = 0.6d^{-1}$. Flow measurements were taken daily, so $\Delta t = 1d$.

The following algorithm summarizes the steps of input detection with $\Sigma_{DLCM}(1)$:

**Algorithm 1:**  
Step 1. Determination of the initial state, $x_0$, through Eq. 5-69, using specified model parameters ($n$ and $k$) and observed input-output values, $(u_0, u_1, ..., u_{n-1})$ and $(y_1, y_2, ..., y_n)$. Let $t \triangleq n$. 
Step 2. Calculation of state: $x_t = \Phi x_{t-1} + \Gamma u_{t-1}$. 
Step 3. Reading in $y_{t+1}$. 
Step 4. Calculation of input with Eq. 5-82. 
Step 5. Back to Step 2 with $t \triangleq t + 1$. 

Figure 5-10. Input detection for the Danube at Budapest using observed discharge values at Baja, 200 km downstream.
Note 5-29. Prerequisite of the algorithm is observability of the system. The above algorithm is valid for any observable discrete linear dynamic system.

As was mentioned before, flood waves flatten out as they travel along the stream channel, which makes variance of streamflow at a downstream section generally smaller than at an upstream section, provided there is no tributary in between. The same is true with predictions and input detections: the latter always have higher variance than the former.

This chapter derived the deterministic model-component of the forecasting model and described its properties. It was shown that a trivial discretization of the continuous system is not adequate, i.e. discrete coincidence, continuity and transitivity are all violated. DLCM, on the other hand, was shown to be unconditionally conservative, discretely coincident, and transitive, provided $\Delta t \to 0$ for the last property. It was demonstrated that DLCMs with different sampling intervals are related to each other through a linear transformation. It was proven that the discrete linear kinematic wave and DLCM are equivalent. DLCM was also shown to be observable, and its initial condition always calculable. System characteristics of the DLCM, which play a role in predicting the state and output variables and determine their asymptotic behaviors in the pulse-data framework, were identified. The inverse task of prediction was discussed, and an algorithm was given for input detection of the DLCM.

EXERCISES

5-1) Using the definition of the incomplete gamma-function, show that for $n = 1$ Eq. 5-20 is true.

5-2) Explain why $\Phi(\Delta t)$ is a matrix and why $\Gamma(\Delta t)$ is only a vector for the zero lateral inflow case. Can you explain why we see the impulse responses in a decreasing order in each row of the state transition matrix? What is the physical explanation of it? Hint: think about additivity of a linear system.

5-3) Why is it that the state transition matrix contains the impulse responses but the input transition vector does not? What are the elements in the latter and why are they ordered as they are?

5-4) Write up the homogeneous ordinary differential equation of the storage for $n = 1$ and solve it by separation of the variables keeping in mind that the solution is the impulse response written for the storage. Show that Eq. 5-37 is indeed equal to this homogeneous solution for any positive $i$.

5-5) Show that the unit pulse response, $h_{1\Delta t}$, of DLCM sums to unity as $i \to \infty$, and that $h_{1\Delta t} \to 0$, as $i \to \infty$.

5-6) Write out the discrete unit-pulse response function, $h_{1\Delta t}$, for $n = 1$.

5-7) Show that $h_{i\Delta t}$, $i = 1, 2, \ldots$ is discretely coincident with the continuous unit pulse response function for $n = 1$.

5-8) Starting with Eq. 5-55 show that the unit-step response is $1 - e^{-ki\Delta t}$ for $n = 1, i > 0$. 

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5-9) Show that Eq. 5-56 really follows from Eq. 5-55 for \( t = \Delta t \).

5-10) For \( n = 1 \) and \( i = 1, 2 \) demonstrate Eq. 5-57.

5-11) Check Eq. 5-72 for \( n = 1 \) and \( n = 2 \) by hand.

5-12) Choose a stream section of your liking with no lateral inflow. With trial and error (or with an optimization technique of your preference) calibrate \( n \) and \( k \) for a given period using discharge measurements taken at regular intervals (days for example). With each \((n, k)\) pair use Eq. 5-72 to make sure you wrote up \( \Phi(\Delta t) \) and \( \Gamma(\Delta t) \) correctly. Then you have a choice: either you estimate the initial state with each parameter pair, or just start with a relaxed system. In the latter case, you will need to discard the first couple of values for performance statistics calculations (e.g. least-square sum) on which your calibration is based, coming from the so-called ‘spin-up’ period that allows the model to reach the correct state variable value. With the calibrated parameters perform an input detection as well for a few time-intervals. Once you are able to accomplish all this, you have mastered application of the Discrete Linear Cascade Model, at least in a pulse-data system framework, after which modifying it for a sample-data system should be straightforward.
6. THE SAMPLE-DATA SYSTEM APPROACH

So far, within the pulse-data system framework, it was assumed that the value of the continuous variable, sampled at discrete time-instants, remains constant between subsequent samplings. This assumption was convenient in deriving the input transition matrix of the discrete linear dynamic system (Eq. 5-10), since the input, \( u(\tau) \), being a constant over the time interval, \([t, t + \Delta t]\), could be brought outside the integral in the definition of the input transition matrix, \( \Gamma \) (Eq. 5-12). In case of flow routing, it is more realistic to assume that the input variable does not stay constant over the sampling interval, \( \Delta t \), but rather, that it would change linearly. As the size of \( \Delta t \) decreases, a linear-change approach becomes ever more accurate, since the nonlinear terms in the Taylor-expansion vanish ever faster. Assuming a linear change in a discrete variable’s value over the sampling interval is called the sample-data system approach.

6.1. FORMULATION OF THE DISCRETE CASCADE IN A SAMPLE-DATA SYSTEM FRAMEWORK

The discrete state equation (Eq. 5-10) has to be reevaluated in the new data framework, as

\[
    x(t + \Delta t) = \Phi(t + \Delta t, t)x(t) + \int_t^{t+\Delta t} \Phi(t + \Delta t, \tau)G(\tau)u(\tau)d\tau
    
    = \Phi(\Delta t)x(t) + \int_t^{t+\Delta t} \Phi(t + \Delta t - \tau)Gu(\tau)d\tau
\]  

(6-1)

where above it made use of time-invariance and the fact that \( G \) is a constant vector for the continuous KMN cascade. Note that the state transition matrix remains the same as in the pulse-data system case, but the second term of Eq. 6-1 is different from the one in Eq. 5-10.

Let’s evaluate the term

\[
    \Gamma^s(\Delta t) = \int_t^{t+\Delta t} \Phi(t + \Delta t - \tau)G(\tau)u(\tau)d\tau
\]

within the sample-data system. For clarity, the evaluation will be performed for the \( i^{th} \) component, \( \gamma^s_{i,1}(\Delta t) \), of the \( n \times 1 \) vector, \( \Gamma^s(\Delta t) \). Accounting for the linear change in \( u(\tau) \) over \( \Delta t \), and recalling that \( G = [1, 0, ..., 0]^T \), one can write the \( i^{th} \) component of \( \Gamma^s(\Delta t) \) as
\[ \gamma_{i,1}(\Delta t) = \int_t^{t+\Delta t} \Phi_{i,1}(t + \Delta t - \tau) u(\tau) d\tau = \int_t^{t+\Delta t} \Phi_{i,1}(t + \Delta t - \tau) \left[ u(t) + \frac{u(t + \Delta t) - u(t)}{\Delta t} (\tau - t) \right] d\tau \]

\[ = \int_t^{t+\Delta t} \left[ \Phi_{i,1}(t + \Delta t - \tau) u(t) + \Phi_{i,1}(t + \Delta t - \tau) \frac{u(t + \Delta t) - u(t)}{\Delta t} \tau - \Phi_{i,1}(t + \Delta t - \tau) \frac{u(t + \Delta t) - u(t)}{\Delta t} t \right] d\tau \]

(6-2)

Performing a change of variables as \( \xi = k(t + \Delta t - \tau) \), the first term on the right-hand-side of Eq. 6-2 becomes

\[ \frac{u(t)}{k(i - 1)!} \int_0^{\Delta tk} \xi^{(i-1)} e^\xi d\xi = \frac{u(t)}{k(i - 1)!} \Gamma(i, \Delta tk) = \frac{1}{k} \frac{\Gamma(i, \Delta tk)}{\Gamma(i)} u(t) \]

where the \( \Gamma(i, \Delta tk) \) term is the so-called incomplete gamma function. Here the identity, \( (i - 1)! = \Gamma(i) \), was used again for integers. Similarly, the third term (including the minus sign) of Eq. 6-2 can be expressed as

\[ -\frac{u(t + \Delta t) - u(t)}{\Delta tk} \frac{\Gamma(i, \Delta tk)}{\Gamma(i)} t. \]

The second term requires a few more steps since both \( \Phi_{i,1}(t + \Delta t - \tau) \) and the \( \tau \) multiplier depend on the integral variable. Performing the same change of variables, one obtains

\[ = \frac{u(t + \Delta t) - u(t)}{\Delta t} \left[ \frac{(t + \Delta t) \Gamma(i, \Delta tk)}{k \Gamma(i)} - \frac{1}{k^2} \frac{\Delta tk \xi^{(i-1)}}{i^2(i - 1)!} \int_0^{\Delta tk} \xi^{-1} e^\xi d\xi \right] = \]

\[ = \frac{u(t + \Delta t) - u(t)}{\Delta t} \left[ \frac{(t + \Delta t) \Gamma(i, \Delta tk)}{k \Gamma(i)} - \frac{1}{k^2} \frac{\Gamma(i + 1, \Delta tk)}{\Gamma(i)} \right] = \]

\[ = \frac{u(t + \Delta t) - u(t)}{\Delta t} \left[ \frac{(t + \Delta t) \Gamma(i, \Delta tk)}{k \Gamma(i)} - \frac{1}{k^2} \frac{i \Gamma(i, \Delta tk) - (\Delta tk) e^{-\Delta tk}}{\Gamma(i)} \right] \]

where the algebraic identity \( \Gamma(a+1, x) = a \Gamma(a, x) - x^a e^{-x} \) (Abramowitz and Stegun, 1965) was utilized. After combining all three terms, \( \gamma_{i,1}^* \) becomes

\[ \gamma_{i,1}^*(\Delta t) = \int_t^{t+\Delta t} \Phi_{i,1}(t + \Delta t - \tau) u(\tau) d\tau = \frac{1}{k \Gamma(i)} \left\{ [1 + \Lambda_{i,1}(\Delta t)] u(t + \Delta t) - \Lambda_{i,1}(\Delta t) u(t) \right\} \]

(6-3)
where the $\Lambda_i,1(\Delta t)$ term is defined as

$$
\Lambda_i,1(\Delta t) = \frac{(\Delta tk)^{i-1} e^{-\Delta tk}}{\Gamma(i, \Delta tk)} - \frac{i \cdot \Delta tk}{\Delta tk}.
$$

(6-4)

When making the following additional definitions

$$
\gamma_{i,1}^1(\Delta t) \triangleq - \frac{1}{k} \frac{\Gamma(i, \Delta tk)}{\Gamma(i)} \Lambda_i,1(\Delta t)
$$

(6-5)

$$
\gamma_{i,1}^2(\Delta t) \triangleq \frac{1}{k} \frac{\Gamma(i, \Delta tk)}{\Gamma(i)} [1 + \Lambda_i,1(\Delta t)]
$$

(6-6)

Eq. 6-1 can finally be written in the sample-data system framework as

(Szilágyi, 2003)

$$
x_{t+\Delta t} = \Phi(\Delta t)x_t + \Gamma^s1(\Delta t)u_t + \Gamma^s2(\Delta t)u_{t+\Delta t}
$$

(6-7)

(compare it with Eq. 5-15) where the first input transition vector, $\Gamma^s1(\Delta t)$, is

$$
\Gamma^s1(\Delta t) = \begin{bmatrix}
\frac{1}{k} \frac{\Gamma(1, \Delta tk)}{\Gamma(1)} & \frac{1}{\Delta tk} & - \frac{e^{-\Delta tk}}{\Gamma(1, \Delta tk)} \\
\frac{1}{k} \frac{\Gamma(2, \Delta tk)}{\Gamma(2)} & \frac{2}{\Delta tk} & - \frac{(\Delta tk)e^{-\Delta tk}}{\Gamma(2, \Delta tk)} \\
\vdots & \ddots & \ddots \\
\frac{1}{k} \frac{\Gamma(n, \Delta tk)}{\Gamma(n)} & \frac{n}{\Delta tk} & - \frac{(\Delta tk)^{n-1}e^{-\Delta tk}}{\Gamma(n, \Delta tk)}
\end{bmatrix}
$$

(6-8)

and the second input transition vector, $\Gamma^s2(\Delta t)$, is defined as

$$
\Gamma^s2(\Delta t) = \begin{bmatrix}
\frac{1}{k} \frac{\Gamma(1, \Delta tk)}{\Gamma(1)} & \frac{1}{\Delta tk} & - \frac{1}{\Delta tk} \\
\frac{1}{k} \frac{\Gamma(2, \Delta tk)}{\Gamma(2)} & \frac{2}{\Delta tk} & - \frac{1}{\Delta tk} \\
\vdots & \ddots & \ddots \\
\frac{1}{k} \frac{\Gamma(n, \Delta tk)}{\Gamma(n)} & \frac{n}{\Delta tk} & - \frac{n}{\Delta tk}
\end{bmatrix}
$$

(6-9)

One can relate the two new input transition vectors to the input transition vector of the pulse-data system model. Eq. 6-5 can be equally written as

$$
\gamma_{i,1}^1(\Delta t) = \frac{i}{\Delta tk} \gamma_{i,1}(\Delta t) - \Phi_{i,1}(\Delta t)
$$

(6-10)

and similarly for Eq. 6-6

$$
\gamma_{i,1}^2(\Delta t) = (1 - \frac{i}{\Delta tk}) \gamma_{i,1}(\Delta t) + \Phi_{i,1}(\Delta t)
$$

(6-11)

where $\gamma_{i,1}(\Delta t)$ is the $i^{th}$ component of the input transition vector, $\Gamma(\Delta t)$, of the pulse-data system (see Eq. 5-19). By defining the diagonal matrix, $D(\Delta t)$,
as $D(\Delta t) \triangleq <1/\Delta tk,...,i/\Delta tk,...,n/\Delta tk>$, the two input transition matrices can be written as

$$
\Gamma^{s1}(\Delta t) = D(\Delta t)\Gamma(\Delta t) - \Phi(\Delta t)G \quad (6-12)
$$

$$
\Gamma^{s2}(\Delta t) = [I - D(\Delta t)]\Gamma(\Delta t) + \Phi(\Delta t)G. \quad (6-13)
$$

Note that now there are two inputs required in the state equation (Eq. 6-7). This is so because in the sample-data framework the input value changes linearly between samplings, and a first order polynomial requires two parameters to be identified unambiguously.

**Theorem 20**: For pulsed data, the state equations are identical in the two data frameworks.

**Proof**: In the sample-data framework input is represented by straight lines of different slopes between samplings. For a pulsed data this means that the two input values at $t$ and $t + \Delta t$ must be the same in the sample-data framework to be consistent with the zero slope value of the pulsed data: $u(t + \Delta t) = u(t)$. Inserting this identity into Eq. 6-7 using Eqs. 6-12 and 6-13 results in Eq. 5-15, which concludes the proof.

**Corollary 7**: The unit-pulse and unit-step responses are the same in both data systems.

**Note 6-1**: The unit-pulse responses may indeed be identical in the two data frameworks; however, in the sample-data system, the unit-pulse response loses its property of providing, through discrete convolution, the output of an originally relaxed discrete system. It is so because now input is defined by two values, instead of one, and now there is an infinite number of possibilities for the input’s shape over the sampling interval due to the existence of infinite possible slope values. The possibility that input could always be decomposed into a unit pulse as $u(\tau) = \alpha u_p(\tau)$, $t \leq \tau < t + \Delta t$, where $\alpha$ is an arbitrary positive number, no longer exists. As a consequence, the unit-pulse response has no particular significance in the sample-data framework.

A signal starting at $a$ in $t$ and linearly changing to reach $b$ in $t + \Delta t$ can, however, be decomposed into the sum of two linear ramp functions: one that starts at $a$ in $t$ and reaches zero in $t + \Delta t$, and another one that starts at zero in $t$ and reaches $b$ in $t + \Delta t$. For these ramp functions proportionality will be valid, i.e., the first one can be obtained as $a$ times the unit linear ramp function with a negative slope, and the second one as $b$ times the unit linear ramp function with a positive slope. By definition a unit linear ramp function starts at unity and ends at zero (having a negative slope) $\Delta t$ time later and vice versa, starts at zero and ends at unity (positive slope). Consequently, Eq. (6-8), when multiplied by $k$, is the response function to the negative-sloped unit ramp input and Eq. (6-9) is that of the positive-sloped one.

**Theorem 21**: The two discrete approaches, described by Eqs. 5-15 and 6-7, are equivalent with pulsed inputs.
Proof: The state equations of the two discrete systems are identical, provided the input is pulsed. Consequently, the two systems have identical output values at discrete time increments to identical pulsed inputs. This concludes the proof.

Although the two approaches are equivalent with pulsed inputs, it does not mean that the two give the same discrete output values to the same discrete input sequence, as demonstrated in Fig. 6-1. The reason is that the two approaches assume different behavior of the input signal between samplings. Fig. 6-1 demonstrates again that the discrete model, now within the sample-data system, is discretely coincident, which follows again from the state equation (Eq. 6-1) defining the state trajectory between two points in time separated by $\Delta t$.

Note that when making operational forecasts with Eq. 6-7, the input at time $t + \Delta t$ is not known yet; only a prediction of it may be available. In Fig. 6-1 these input values were taken to be known. Such modeling is called simulation, and trivially, it is always more accurate than forecasting. Fig. 6-1 also demonstrates the advantage of a sample-data framework over a pulsed one. In the latter, input at $t < \tau < t + \Delta t$ is always taken equal to the input at time $t$, due to the pulsed nature of assumed input behavior between discrete samplings when making a prediction at time $t$. To the contrary, one can make any assumption about the input value at $t + \Delta t$ in the sample-data framework, which gives a significant additional flexibility and advantage in forecasting. This advantage is the clearest when reliable forecasts are available at the inflow cross-section of the given river reach.

Figure 6-1. Outflow $y$ of an initially relaxed system to hypothetical inflow $u$, $n = 1$, $k = 0.5 \ [T^{-1}]$, $\Delta t = 1[T]$. 
**Theorem 22**: The discrete linear cascade, $\Sigma_{DLCM}(\Delta t)$, keeps its continuity (i.e. remains conservative) in the sample-data framework.

**Proof**: As it was shown earlier, if a system is conservative, then in a steady state the output equals the input. In a steady state, input is constant, which means that the state equation of the sample-data framework reduces to that of the pulse-data system, for which continuity has already been proven. This concludes the proof.

**Theorem 23**: Convergence to transitivity improves in the sample-data framework.

**Proof**: As was shown with Theorem 9, the discrete cascade is not transitive in general because of the difference in the assumed discrete and continuous system responses between two consecutive discrete sampling instants. If it is true that the sample-data framework reduces this difference as $\Delta t \to 0$, then the system must approach transitivity faster than in the pulse-data framework. But this is so, because from Eq. 6-1 the difference at $t + \tau$, $\tau < \Delta t$ in the sample-data framework is

$$y(t + \tau) - \hat{y}(t + \tau) = y(t + \tau) - (y_t + \frac{y_{t+\Delta t} - y_t}{\Delta t}) \quad (i)$$

where the hat denotes the assumed value of the discrete signal between samplings in the actual data-framework. The same difference in the pulse-data framework is

$$y(t + \tau) - \hat{y}(t + \tau) = y(t + \tau) - y_t. \quad (ii)$$

Because of discrete coincidence $y_t = y(t)$ and $y_{t+\Delta t} = y(t + \Delta t)$ can be substituted in the above equations. The square of Eq. (i) is indeed always smaller than that of Eq. (ii), because, when going through the calculations, one obtains the inequality

$$\left| \frac{dy(t)}{dt} \right| < 2 \left| \frac{dy(t)}{dt} \right| \quad (iii)$$

where it was considered that $\Delta t \to 0$ when replacing the finite differences with the corresponding derivatives. This concludes the proof.

As in the pulse-data system, the question arises how models with different equidistant sampling intervals relate to each other in the sample-data system framework. The state transition matrices are the same in both representations; thus the corresponding transformation matrix must remain the same as it was in the pulse-data system. The transformation matrices for the two new input transition matrices can be obtained by inserting the new input transition matrices into Eq. 5-29. The following transformation matrices of diagonal form are obtained:
\[ T_{\Gamma^1}(\mu) = \langle \ldots, \frac{1}{\mu} i \Gamma(i, \mu \Delta t k) - (\mu \Delta t k) e^{-\mu \Delta t k}, \ldots \rangle \quad (6-14) \]

\[ T_{\Gamma^2}(\mu) = \langle \ldots, \frac{1}{\mu} \Gamma(i, \mu \Delta t k - i) + (\mu \Delta t k) e^{-\mu \Delta t k}, \ldots \rangle \quad (6-15) \]

where the terms shown are the \(i\)th components of the two diagonals.

The initial condition for predictions can be calculated similar to the pulse-data framework (Eq. 5-63) with the obvious distinction that now there are two inputs at every discrete time instant

\[ y_1 = H\Phi x_0 + H\Gamma^s_1 u_0 + H\Gamma^s_2 u_1 \quad (6-16) \]

\[ y_2 = H\Phi^2 x_0 + H\Phi(\Gamma^s_1 u_0 + \Gamma^s_2 u_1) + H\Gamma^s_1 u_1 + H\Gamma^s_2 u_2 \]

\[ \vdots \]

\[ y_n = H\Phi^n x_0 + H\Phi^{n-1}(\Gamma^s_1 u_0 + \Gamma^s_2 u_1) + \ldots + H(\Gamma^s_1 u_{n-1} + \Gamma^s_2 u_n) \]

where for simplicity of writing, \(\Delta t = 1\) was again assumed. Denoting

\[ Y_n = [y_1, \ldots, y_n]^T; \quad U^{(1)}_n = [u_0, \ldots, u_{n-1}]^T; \quad U^{(2)}_n = [u_1, \ldots, u_n]^T \]

together with

\[ H^{(1)}_n = \begin{bmatrix} H\Gamma^s_1 & 0 & \ldots & 0 \\ H\Phi \Gamma^s_1 & H\Gamma^s_1 & \ddots & \vdots \\ \vdots & \ddots & \ddots & 0 \\ H\Phi^{n-1}\Gamma^s_1 & \ldots & H\Phi \Gamma^s_1 & H\Gamma^s_1 \end{bmatrix} \quad (6-17) \]

and

\[ H^{(2)}_n = \begin{bmatrix} H\Gamma^{s_2} & 0 & \ldots & 0 \\ H\Phi \Gamma^{s_2} & H\Gamma^{s_2} & \ddots & \vdots \\ \vdots & \ddots & \ddots & 0 \\ H\Phi^{n-1}\Gamma^{s_2} & \ldots & H\Phi \Gamma^{s_2} & H\Gamma^{s_2} \end{bmatrix} \quad (6-18) \]

Eq. 6-16 can be written as

\[ Y_n = \Theta_n x_0 + H^{(1)}_n U^{(1)}_n + H^{(2)}_n U^{(2)}_n \quad (6-19) \]

where \(\Theta_n\) is the same observability matrix of the discrete system as was defined in Eq. 5-66. Inverting the above equation yields

\[ x_0 = \Theta_n^{-1} [Y_n - (H^{(1)}_n U^{(1)}_n + H^{(2)}_n U^{(2)}_n)] = \Theta_n^{-1} e_n. \quad (6-20) \]
Note that even though the observability matrix is the same, the initial condition is different in the two data frameworks with the same observations, simply because assumed system behavior between discrete observations is different in the two frameworks. The only exception is in a steady state, when the two input transition matrices collapse to the input transition matrix of the pulsed system, being the output (and input also) of the system constant. Consequently, the system diagnostic equation, Eq. 5-72, remains in effect by writing out $\Gamma(\Delta t)$ as $\Gamma^{s1}(\Delta t) + \Gamma^{s2}(\Delta t)$. As it can be seen, $n + 1$ input and $n$ output values are needed for determining the initial condition of an $n$-order cascade in the sample-data framework, which means one extra piece of data in comparison with the pulse-data system.

Deterministic prediction derives from Eq. 6-16 as

$$y_{t+i\Delta t|t} = H\Phi^i(\Delta t)x_t + H\sum_{j=0}^{i-1} \Phi^{i-1-j}(\Delta t)[\Gamma^{s1}u_{t+j\Delta t|t} + \Gamma^{s2}u_{t+(j+1)\Delta t|t}]$$

(6-21)

where $u_{t|t} = u_t$. Compare this equation with Eqs. 5-80 and 5-46. In both equations forecasts for the upstream cross-section of the river are included in the prediction of the downstream flow, provided $i > 1$. An important difference exists for $i = 1$, i.e. for the one-step forecast. The sample-data system can incorporate upstream forecasts in the one-step prediction, while the pulse-data system cannot. Improvement in the one-step forecast affects multi-step forecasts, as evidenced by the forecast equation above. In nested conditions, when reliable one-step forecasts are available for the upstream cross-section, the sample-data system is expected to improve over the pulse-data system forecasts. This is demonstrated in the illustrations below (from Szilágyi, 2003), where simulation results are shown for Baja at the Danube, about 200 km downstream from Budapest, the upstream station, for arbitrary ($i \geq 1$) days of lead-time. The usage of words "simulation" and "multi-step lead-time" are compatible as long as the calculation of $y_{t+i\Delta t}$ ($i = 1, 2, \ldots$) starts with $x_t$ in Eq. 6-21. Note that this way simulations can be considered as best-case scenarios of nested forecasts, i.e. the upstream forecasts are "perfectly on target"! Observe the "forecast" improvement at the peak values of the two largest floods of the period between the two data frameworks. Note that when perfect upstream forecasts are available then the forecasts do not deteriorate with increasing lead-time. Thus the one-day forecast has the same accuracy as the $i$-day ($i > 1$) forecast.
Figure 6-2. Measured and DLCM-simulated (dots) flow values (arbitrary $i$-day [$i \geq 1$] lead-time) of the Danube, Budapest - Baja. Pulse-data framework.

Figure 6-3. Measured and DLCM-simulated (dots) flow values (arbitrary $i$-day [$i \geq 1$] lead-time) of the Danube, Budapest - Baja. Sample-data framework.
Naturally, when no forecasts are available (i.e. \( u_{t+(j+1)\Delta t|t} = u_{t+j\Delta t|t} = u_t \), \( j > 0 \)) for the upstream section, the two frameworks give the same result, since then the two input transition matrices of the sample-data framework collapse to the input transition matrix of the pulse-data system (Eq. 5-77).

There remains the discussion of input detection within the sample-data framework. With the help of Eq. 6-7 and \( \Delta t = 1 \) for simplicity of notations the output at time \( t \) can be written as

\[
y_{t+1} = H\Phi x_t + H(\Gamma^{s1} u_t + \Gamma^{s2} u_{t+1}) \tag{6-22}
\]

from which the detected input, \( \hat{u} \) becomes

\[
\hat{u}_{t+1} = \frac{1}{H\Gamma^{s2}}(y_{t+1} - H\Phi x_t - H\Gamma^{s1} u_t). \tag{6-23}
\]

Note that the \( H\Gamma^{s2} \) term is a scalar. With the help of the state equation written as

\[
x_t = \Phi x_{t-1} + \Gamma^{s1} u_{t-1} + \Gamma^{s2} u_t \tag{6-24}
\]

the first \( n \) discrete states at times \( t = 1, ..., n \) can be calculated, since for the estimation of the initial condition, \( x_0 \), inputs at \( t = 0, ..., n \) and outputs at \( t = 1, ..., n \) must be known. The first detected input is at \( t = n + 1 \) for which all necessary variables are known in Eq. 6-23. With the detected input Eq. 6-24 can be applied for \( x_{n+1} \), by which the input can be detected at time \( t = n + 2 \), and so on.

6.2. DISCRETE STATE-SPACE APPROXIMATION OF THE CONTINUOUS KMN-CASCADE OF NONINTEGER STORAGE ELEMENTS

There seems to be one major difference between the continuous KMN-cascade and its state-space formulated version (either continuous or discrete in time) of it. Namely, the impulse-response function (Eq. 2-22) of the original cascade, when generalized, can take up noninteger values of \( n \) by simply replacing the factorial with the complete gamma function. In practical applications this feature can be advantageous.

Note 6-2: The complete gamma function, \( \Gamma(n) \), is defined for all rational numbers, while the factorial only for integer \( n \) values. In such cases \( \Gamma(n) = (n-1)! \), as known.

In the state-space approach there can only be an integer number of storage elements. However, one can still approximate the routing results obtained with Eq. 2-22 of noninteger \( n \) through the following considerations.

The impulse response (Eq. 2-22) of a single storage element, when \( n < 1 \), is also given by Eq. 2-22 written as

\[
h(t) = k \frac{(kt)^{n-1}}{\Gamma(n)} e^{-kt}. \tag{6-25}
\]
In the state-space formulation a trivial choice for a constant storage coefficient when \( x = n < 1 \) can be \( k_x = k/x \) (Szilágyi, 2006) since the mean storage time \( K = k^{-1} \) is expected to be smaller for a fractional storage element than for a full one (i.e. when \( n = 1 \)). With this constant coefficient approximation a fractional storage element will behave as a full one with a magnified \( k \) value. This observation also means, that the uniform fractional \( n \)-cascade (i.e. when \( n \) is noninteger) of Eq. (6-25) can be represented in the state-space approach by replacing the last storage element in the cascade with an element whose storage coefficient is \( k_x = k[n - \text{int}(n)]^{-1} \), where \( \text{int} \) designates the integer part of \( n \). As a simplifying convention, the fractional element must always be the last one in the cascade, ensuring that only the last row of the system matrices are different from the case of a uniform cascade. Note that the order of the unequal storage elements is otherwise irrelevant since any ordering results in the same output due to linearity (Dooge and O’Kane, 2003, pp. 90).

The new \( n^* \times n^* \) [where \( n^* = \text{int}(n + 1) \)] system matrix, \( F \), will remain unchanged in its \( \text{int}(n) \times \text{int}(n) \) dimension, but its last row/column will be changed

\[
F = \begin{bmatrix}
-k & 0 \\
-k & -k \\
-k & \ddots & \ddots \\
-k & \ddots & \ddots \\
0 & \vdots & \ddots & -k \\
\end{bmatrix}
\]

where \( x = n - \text{int}(n) \). Determination of the new state-transition matrix, \( \Phi \), can be achieved e.g. by successive convolution. Note that unlike in the system matrix case, each element of the last row of \( \Phi \) will be different. Performing the matrix exponential in Eq. 4-9 for small values of \( n^* \) with the help of, e.g. the Maple software, one can deduce that the last row will contain the impulse responses (divided by \( k_x \)) of nonuniform cascades of decreasing (by unity) dimension, similarly to the last row of \( \Phi \) in Eq. 4-9 that contains the impulse responses (divided by \( k \)) of integer uniform \( n \)-cascades. Note that \( \Phi_{n^*,1} = e^{-k_x t} \).

It is sufficient to determine \( \Phi_{n^*,1} \), as

\[
\Phi_{n^*,1} = \frac{1}{k_x} h(t) = \frac{1}{k_x} \int_0^t k_x^{(k \tau)^{n^* - 2}}(n^* - 2)! e^{-k_x \tau} k_x e^{-k_x (t - \tau)} d\tau
\]

which, after some algebraic manipulation, yields

\[
\Phi_{n^*,1} = \frac{k(x t)^{n^* - 2}e^{-k_x t}}{(n^* - 2)!|k_x - k|}
\]

\[
\left< \left( (k - k_x) t \right)^{2-n^*} \left( (n^* - 2) \Gamma(n^* - 2, (k - k_x) t) - (n^* - 2)! \right) \right>,
\]

\( n^* \geq 2; \quad k_x \neq k \)

(6-28)
Note that when \( n^* = 2 \) and \( k_x \neq k \), one has a cascade of two unequal linear storage elements.

Similarly to the state-transition matrix, the first \( \text{int}(n) \) elements of the input-transition vector again will be the same as in the uniform cascade case. The last component of \( \Gamma(\Delta t) \) can be obtained, as before, through successive convolution

\[
\gamma_{n^*,1}(\Delta t) = \frac{1}{k_x} g(\Delta t) = \frac{1}{k_x} \int_t^{t+\Delta t} \left[ 1 - e^{-k\tau} \sum_{j=0}^{n^*-2} \frac{(k\tau)^j}{j!} \right] k_x e^{-k_x(t-\tau)} d\tau \quad (6-29)
\]

which, after certain degree of algebraic manipulation, becomes

\[
\gamma_{n^*,1}(\Delta t) = \frac{1 - e^{-k_x\Delta t}}{k_x} - e^{-k_x\Delta t} \sum_{j=0}^{n^*-2} \left( \frac{(k\Delta t)^j}{(k_x-k)j!} \right) \left[ e^{(k_x-k)\Delta t} + \frac{j\Gamma(j,(k_x-k)\Delta t) - j!}{[(k_x-k)\Delta t]^j} \right]
\]

\[
n^* \geq 2; \quad k_x \neq k \quad (6-30)
\]

Eqs. 6-28 (with the \( t = \Delta t \) substitution) and 6-30 form the state-space approximation of a uniform fractional \( n \)-cascade written in a pulse-data system framework (Szilágyi, 2006). The state-transition matrix is the same in both the pulse- and sample-data system frameworks, but not, however, the input-transition vector.

The input-transition vector, as before, separates into two vectors in the sample-data system approach, one, \( \Gamma^{s1}(\Delta t) \), that operates on \( u(t) \) and another, \( \Gamma^{s2}(\Delta t) \), that acts on \( u(t + \Delta t) \). Again, the first \( \text{int}(n) \) elements of either input-transition vectors remain unchanged

\[
\gamma^{s1}_{i,1}(\Delta t) = \frac{i}{k\Delta t} \gamma_{i+1,1}(\Delta t) \quad i = 1, \ldots, \text{int}(n) \quad (6-31)
\]

and

\[
\gamma^{s2}_{i,1}(\Delta t) = \gamma_{i,1}(\Delta t) - \frac{i}{k\Delta t} \gamma_{i+1,1}(\Delta t) \quad i = 1, \ldots, \text{int}(n) \quad (6-32)
\]

respectively, where the definition of Eq. 5-19 was employed.

\textbf{Note 6-3}: Eqs. 6-31 and 6-32 are the same as Eqs. 6-5 and 6-6, only written in a more succinct form.

As before, the last component of the input-transition vectors can be obtained through successive convolution. After some algebraic manipulations, the successive convolution yields the following expressions for the last component of the input-transition vectors.
\[ \gamma_{n^{*}, 1}(\Delta t) = \frac{e^{-k_x \Delta t}}{\Delta t} \left[ \alpha - \beta - \frac{n^* - 1}{k} \gamma_{n^{*}+1, 1}(\Delta t) \right] \]  

(6-33)

and

\[ \gamma_{n^{*}, 1}(\Delta t) = \gamma_{n^{*}, 1}(\Delta t) - \gamma_{n^{*}, 1}(\Delta t) \]  

(6-34)

where

\[ \alpha = \frac{1 + e^{k_x \Delta t}(k_x \Delta t - 1)}{k_x^2} \]  

(6-35)

\[ \beta = \sum_{j=1}^{n^*-1} \left\{ \frac{k^j (\Delta t)^j}{(k_x - k)(j-1)!} \left[ e^{(k_x-k)\Delta t} + \frac{j!}{[(k_x-k)\Delta t]^j} \right] \right\} \]  

(6-36)

respectively.

Finally, in the output equation’s \( H \) vector \( k_x \) will replace \( k \) for the nonuniform \( n^{*}\)-cascade. Eqs. 6-28 (with the \( t = \Delta t \) substitution), as well as Eqs. 6-31 through 6-36 with the corresponding \( u(t + \Delta t) \) and \( u(t) \) values specify the state-space approximation of a uniform fractional \( n^{*}\)-cascade written now in a sample-data system framework (Szilágyi, 2006).

Figs. 6-4 and 6-5 display the impulse, unit-step, and ramp response functions of the uniform fractional \( n^{*}\)-cascade and the state-space formulated, nonuniform, discrete, integer \( n^{*}\)-cascade, written in a sample-data system framework. The constant slope of the ramp function applied is 0.1.

It can be concluded that the closer the value of \( n \) to an integer, the better the fit becomes between the uniform, fractional \( n^{*}\)-cascade and its approximate, state-space formulated nonuniform, integer \( n^{*}\)-cascade. Naturally, when \( n \) is an integer the two models are discretely coincident. Similarly, the larger the integer part of \( n \), the smaller the difference becomes between the two model outputs. As a consequence, the two models are expected to yield almost identical forecasts when \( n \) is relatively large and/or when its value is close to an integer.

The importance of considering a fractional uniform cascade (and thus its nonuniform state-space approximation) is highlighted by the observation that in many practical applications, using flowrate values, the value of \( n \) tends to remain small. This is so because for a given stream reach, represented by uniform linear storage elements, the mean storage delay time (also called residence or travel time), \( T \), is \( nk^{-1} \). As the value of \( n \) is increased (while keeping \( T \) constant), the response of the river reach becomes less and less diffusive. Observations of natural river channels of gentle slope (i.e. less than 0.01\%, characteristic of the Danube in Hungary) show a typically high degree of dispersion (i.e. the flood waves flatten out relatively fast), therefore leading to small optimized \( n \) values. For small values of \( n \), however, it makes a relatively large difference whether \( n \) may assume only integer values or is allowed to have noninteger values as well during the optimization process.
Finally, specifying the system matrices for a discrete nonuniform cascade approximating a continuous uniform cascade of noninteger number of storage elements is necessitated by the fact that the Discrete Linear Cascade Model is transitive only when $\Delta t \rightarrow 0$. Transitivity for any $\Delta t$ would allow for taking the discrete output of a uniform $(n-1)$-cascade and subsequently routing it through an additional storage element and obtain the same result as when performing the task in one single step, thus obliterating the need of working out the system matrices of the nonuniform cascade case. This, however, is not so, simply, because the discrete model makes only assumptions on how the discretely observed input signal behaves between subsequent samples; consequently this assumed behavior of the input signal is not identical with that of the original continuous signal (Szilágyi, 2006). This way two different signals enter the last storage element in the above example; thus the output must also be different between the two cases (i.e. one-step or two-step approach). Consequently, the output of a discrete nonuniform $n$-cascade cannot be replicated by simply employing a discrete uniform $(n-1)$-cascade first and routing its output additionally through another storage element (of different storage coefficient).
6.3. APPLICATION OF THE DISCRETE CASCADE FOR FLOW ROUTING WITH UNKNOWN RATING CURVES

Below it is demonstrated how the KMN-cascade can be formulated for flow routing when flow-rate information is absent. For larger streams and for rivers the primary source of flow information is in the form of stage measurements which are converted into instantaneous flow rates through the application of an established rating curve for the channel cross-section in question. A flow routing approach based solely on direct stage observations may prove useful when no rating curves are available or the rating curves are highly inaccurate.

The linear storage equation (Eq. 2-17) results if one assumes that the exponent ($\alpha$) is the same in the functional relationships between flow rate and stage as well as between water stored in a channel reach, $S(t)$, and stage

\[
Q(t) = c_1[H(t) + a]^\alpha \\
S(t) = c_2[H(t) + a]^\alpha
\]  

(6-37)  

(6-38)

where $H$ [L] is the measured value of stage above or below datum, and $c_1$ [L$^{3-\alpha}T^{-1}$], $c_2$ [L$^{3-\alpha}$], and $a$ [L] are constants. Dividing Eq. 6-37 by Eq. 6-38 yields

\[
Q(t) = \frac{c_1}{c_2}S(t) = kS(t) .
\]  

(6-39)
Inserting Eqs. 6-37, 6-38, and 6-39 into the lumped continuity equation of the channel reach

\[ \dot{S}(t) = Q^{(1)}(t) - Q^{(2)}(t) = Q^{(1)}(t) - kS(t) \]  \hspace{1cm} (6-40)

results in

\[ c_2 \alpha [H^{(2)}(t) + a]^{\alpha - 1} \frac{dH^{(2)}(t)}{dt} = -\frac{c_1}{c_2} c_2 [H^{(2)}(t) + a]^{\alpha} + c_3 [H^{(1)}(t) + b]^\beta \]  \hspace{1cm} (6-41)

where the superscripts 1 and 2 refer to the up- and downstream ends of the channel reach, and \( c_3 \) \([L^{3-\beta}T^{-1}]\), \( b \) \([L] \), and \( \beta \) are constants of the stage-discharge relationship of the upstream location. By rearranging Eq. 6-41 one obtains

\[ \frac{dH^{(2)}(t)}{dt} = -\frac{c_1}{c_2 \alpha} [H^{(2)}(t) + a] + \frac{c_3}{c_2 \alpha} \frac{[H^{(1)}(t) + b]^\beta}{[H^{(2)}(t) + a]^{\alpha - 1}} \]  \hspace{1cm} (6-42)

which shows that in general the future outflow rate of the reach is determined by a certain combination of in- and outflow rates through the last term of the right-hand-side of the equation. However, by assuming that both exponents are unity, Eq. 6-42 simplifies into

\[ \frac{dH^{(2)}(t)}{dt} = -\frac{c_1}{c_2} H^{(2)}(t) + \frac{c_3}{c_2} H^{(1)}(t) + c_4 = -kH^{(2)}(t) + cH^{(1)}(t) + c_4 \]  \hspace{1cm} (6-43)

where \( c = c_3/c_2 \) \([T^{-1}] \), and \( c_4 \) \([LT^{-1}] \) are other constants. In comparison with Eq. 6-40 or 4-1, the constant multiplier of \( H^{(1)} \) and an additional constant value now are of no concern because linearity assures that the output is proportional to any constant multiplier in the input values, and the presence of a constant input means only an additional constant value in the output values after an initial spin-up period. Because of the arbitrary reference points in the stage measurements of differing locations, routed upstream stage values have to be scaled up or down in any case to match the measured downstream stage values, thus the presence of a constant multiplier (and an additional constant) in the input stage values means no extra scaling. Consequently \( c \) and \( c_4 \) can be chosen arbitrarily. In this way Eq. 6-43 can be expressed as

\[ \frac{dH^{(2)}(t)}{dt} = -kH^{(2)}(t) + H^{(1)}(t) \]  \hspace{1cm} (6-44)

which now is of the same form as Eq. 4-1 of the KMN-cascade when written for a single subreach. The reason why the required scaling is not typically a linear function stems from the general nonlinear shape of the actual rating curves whereas in the derivation of Eq. 6-44 linear rating curves were employed. The required scaling of routed to observed stage values can be achieved by the application of a polynomial curve fitting in the form of
\[ \hat{H}^{(2)sc}(t) = p_1\hat{H}^{(2)m}(t) + p_2\hat{H}^{(2)m-1}(t) + \ldots + p_m\hat{H}^{(2)}(t) + p_{m+1} \quad (6-45) \]

where \( \hat{H}^{(2)sc} \) is the scaled, \( \hat{H}^{(2)} \) is the original model estimate of the downstream stage value, and the \( p_i \)-s \( [L^{i-m}] \) are the constant coefficients of the polynomial of a predefined order \( m \).

The discrete cascade over \( n \) serially connected subreaches can be written now as

\[ H_{t+\Delta t} = \Phi(\Delta t)H_t + \Gamma^{s2}(\Delta t)H^{(1)}_{t+\Delta t} + \Gamma^{s1}(\Delta t)H^{(1)}_t \quad (6-46) \]

where the vector \( H \) comprises the modeled stage values of the \( n \) subreaches, the \( \Phi(\Delta t) \), \( \Gamma^{1}(\Delta t) \) and \( \Gamma^{2}(\Delta t) \) are the same as in Eq. 6-7 before. The output equation now becomes

\[ \hat{H}^{(2)}(t) = [0, 0, \ldots, 1] \begin{bmatrix} H^{(1)}(t) \\ \vdots \\ H^{(n)}(t) \end{bmatrix} \quad (6-47) \]

the term on the left-hand-side being the input to Eq. 6-45. For channel reaches with tributaries, stages are routed separately between up- and downstream stations on the main channel and the upstream station of each tributary and the downstream station of the main channel due to linearity of the KMN-cascade, before inserting the \( \hat{H}^{(2)j}(t) \) (\( j = 1, \ldots, T+1 \), where \( T \) is the number of tributaries within the reach) values into Eq. 6-45. Then the \( p_i \) (\( i = 1, \ldots, m \)) coefficients of the polynomial become vector-valued.

As a practical consideration it can be mentioned that \( c_4 \) in Eq. 6-43 may need to be chosen different from zero in order to avoid negative values in the routing of stages when the upstream stage value can drop below datum.

Table 6-1 compares performance of the present model with that of an operative forecasting model (discussed later) employed at the National Hydrological Forecasting Service of Hungary.
Optimization period (Jan. 1, 2000 - Dec. 31, 2001)

<table>
<thead>
<tr>
<th>Location</th>
<th>$\sigma$ (cm)</th>
<th>NSC (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budapest</td>
<td>5.95 (5.67)</td>
<td>94.21 (94.75)</td>
</tr>
<tr>
<td>Dunaújváros</td>
<td>6.58 (8.42)</td>
<td>92.15 (87.14)</td>
</tr>
<tr>
<td>Paks</td>
<td>5.08 (7.46)</td>
<td>92.67 (91.96)</td>
</tr>
<tr>
<td>Baja</td>
<td>6.92 (5.68)</td>
<td>91.75 (94.43)</td>
</tr>
<tr>
<td>Mohács</td>
<td>5.28 (5.49)</td>
<td>94.34 (93.90)</td>
</tr>
<tr>
<td>Tokaj</td>
<td>6.23 (8.53)</td>
<td>78.87 (60.34)</td>
</tr>
<tr>
<td>Makó</td>
<td>12.02 (11.85)</td>
<td>66.79 (67.72)</td>
</tr>
</tbody>
</table>

Verification period (Jan. 1, 2002 - Sep. 18, 2003)

<table>
<thead>
<tr>
<th>Location</th>
<th>$\sigma$ (cm)</th>
<th>NSC (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budapest</td>
<td>8.11 (7.83)</td>
<td>91.66 (92.23)</td>
</tr>
<tr>
<td>Dunaújváros</td>
<td>8.59 (9.88)</td>
<td>89.13 (85.75)</td>
</tr>
<tr>
<td>Paks</td>
<td>6.07 (9.46)</td>
<td>95.70 (89.55)</td>
</tr>
<tr>
<td>Baja</td>
<td>7.69 (7.87)</td>
<td>91.81 (91.45)</td>
</tr>
<tr>
<td>Mohács</td>
<td>6.16 (6.72)</td>
<td>93.79 (92.61)</td>
</tr>
<tr>
<td>Tokaj</td>
<td>9.72 (17.57)</td>
<td>44.76 (0)</td>
</tr>
<tr>
<td>Makó</td>
<td>9.36 (10.85)</td>
<td>64.01 (51.49)</td>
</tr>
</tbody>
</table>

Table 6-1. Model performance statistics of the one-day ahead stage forecasts.

The values in parentheses refer to the operative model (from Szilágyi et al., 2005).

Here $\sigma$ is the mean root-square error of forecasts, and a Nash-Sutcliffe-type efficiency coefficient is defined as

$$NSC = 100 \left( 1 - \frac{\sum (\hat{H}_i - H_i)^2}{\sum (H_{i-1} - H_i)^2} \right) \% \quad (6-48)$$

where $\hat{H}_i$ is the predicted, and $H_i$ the observed stage value on day $i$. The closer is the NSC value to 100% the better are the predictions. Note that the NSC value may be negative when the forecasts are worse than the naive prediction (see denominator), which takes the stage value of the actual day as the one-day forecast.

Overall, performance of the above model is very similar to that of the operative model. For certain stations (Budapest, Baja, and Makó) the operative model produces more accurate predictions than the recent model. This is what would normally be expected, since the operative model uses extra information (i.e. known rating curves) for flow routing. One plausible explanation of why the present model may perform better than the operative one for other stations (Dunaújváros, Paks, and Tokaj) can be that for those stations the rating curves may not be accurate enough or they may be outdated, i.e. they do not reflect correctly the channel and flow conditions of the modeled periods. Suboptimal parameter values (which could stem from a higher number of parameters to be optimized, i.e. 7 as opposed to 3) in the case of the operative model might also explain its underperformance, but it is unlikely knowing that parameter values of the operative model are updated each day using information from the previous 90 days (Szilágyi, 1992). Here it should be emphasized that the current
model is not meant for replacing models that use measured rating-curve information. Whenever reliable rating curves are available, a flow-rate formulation should always be preferred over a stage formulation. However, an additional (on top of flow rates) flow routing using stages only, can detect inadequacies in the data required by the former. Naturally, when no information of rating curves is available, the proposed model (or its variant, such as a multilinear formulation) may easily be a proper candidate of a physically-based model to apply.

6.4. DETECTING HISTORICAL CHANNEL FLOW CHANGES BY THE DISCRETE LINEAR CASCADE

Specific-stage diagrams of the Missouri River downstream of Omaha, Nebraska (Fig. 6-6), typically show increasing stage levels to fixed discharge values (Fig. 6-7), raising the spectre of an increased flood risk to the area and that despite the construction of a chain of major multi-purpose reservoirs upstream of Sioux City, Iowa.

![Figure 6-6. Location of the study reach (Nebraska City - Rulo) on the Missouri River. The dashes indicate dam locations on the river (from Szilágyi et al., 2008).](image)

DLCM was applied to model the flow over the 104-km long Nebraska City - Rulo section of the river in two distinct time periods: in the 1950s, before major
river training works commenced to make the channel navigable for large barges, and in the 1990s, when such works had mostly been completed. Optimization resulted in \( n = 3 \) for both periods, but yielded \( k = 5.7 \text{ d}^{-1} \) for the 1950s and \( k = 4.3 \text{ d}^{-1} \) for the 1990s.

Figure 6-7. Specific-stage diagrams of the Missouri River at Nebraska City and Rulo, Nebraska, with linear trend functions fitted (from Szilágyi et al., 2008).

While previously it took about 0.53 day \( (= n/k) \) for a floodwave to travel the Nebraska City - Rulo distance, by the 1990s the same took about 0.7 day. These translate into mean celerities of 8.23 km/d and 6.21 km/d, respectively, a 25% slowing over time. Since flood celerity for a wide and relatively shallow rectangular channel can be approximated as \( 5d^{2/3}\sqrt{S_0}/3m \), where \( d \) is mean channel depth, \( S_0 \) is channel slope, and \( m \) is the Manning roughness coefficient of the channel, and where it could be ruled out that neither the mean channel depth nor the slope could decrease over time (mainly because of the continued dredging of the channel plus the intended purpose of wing-dyke construction, i.e. to concentrate and speed up the flow—to avoid sediment accretion— in at least a narrow part of the channel and thus, to ensure a certain water depth for barge traffic), the celerity decrease could only be caused by a corresponding
increase in the roughness coefficient. The latter most likely had been caused by a doubling of the number of wing-dykes within the reach, from 340 to about 660 over the period (Szilágyi et al., 2008).

The ease of application and minimal data requirement thus makes the DLCM a practical tool of streamflow analysis. It can also serve as a preliminary investigative tool for more advanced and detailed hydraulic approaches that typically require a data-rich environment and significantly greater development time.

This chapter derived the state equation of the discrete cascade in the sample-data framework. It was shown that the input transition matrix of the pulse-data system decomposes into two matrices that transform the two inputs separated by \( \Delta t \) in the sample-data framework. It was also shown that discrete coincidence, and continuity remains the same, while convergence to transitivity with \( \Delta t \to 0 \) improves within the new framework. The two approaches were demonstrated to be identical with pulsed inputs, and so the unit-pulse and unit-step responses of the discrete cascade also become identical in the two frameworks. These characteristics, however, lose their significance in the sample-data system, because input can no longer be decomposed into unit-pulses in the new framework, since input now is defined by two separate values over each sampling interval. Estimation of the initial state and detection of inputs were demonstrated to be similar to the pulse-data framework, but neither their calculation nor their estimated values are strictly identical in the two frameworks. It was also shown that predictions in the new data framework are expected to improve over the pulse-data approach in nested forecasts, when forecasts for the upstream cross-section of the stream are available. The discrete cascade model was next extended to allow for an approximation of a homogenous, fractional n-cascade response. A version of the discrete cascade that employs stage values rather than flow-rate ones was formulated for applications where no or just inaccurate information is available on the rating curves that transfer measured stage values into flow rates. Finally, it was demonstrated that the model can also serve as a practical, preliminary investigative tool of streamflow analysis before more sophisticated and expensive hydraulic approaches are employed with significantly increased model-development time and data requirements.

EXERCISES

6-1) Prove that a function linearly changing from \( a \) to \( b \) over \( \Delta t \) can always be decomposed as the sum of two linear ramp functions, one starting at \( a \) and reaching zero over \( \Delta t \), and the other starting at zero and reaching \( b \) over the same time interval.

6-2) Derive Eq. (iii).

6-3) Show that the new transformation matrixes, Eqs. 6-14 and 6-15 are correct.

6-4) For \( n = 2 \) demonstrate that the output of the inhomogeneous cascade (i.e. \( k_1 \neq k_2 \)) does not depend on the order of the storage elements.

6-5) Repeat Exercise 5-12 within the sample-data system framework.
7. DLCM AND STREAM-AQUIFER INTERACTIONS

Below two examples are shown how the Discrete Linear Cascade Model can be applied to account for the transfer of water between the channel and the adjacent aquifer. The first example describes the modifications needed in the state-space description of DLCM to allow for considering bank storage and baseflow processes in flow routing. The second example shows how the actual rate of base-flow contribution to the channel can be estimated via the method of input detection, discussed in Chapter 5.

7.1. ACCOUNTING FOR STREAM-AQUIFER INTERACTIONS IN DLCM

It was shown previously that the discrete linear cascade model, \( \Sigma_{DLCM}(\Delta t) \), is a special discretized form of the continuous linear kinematic wave equation that describes translation of flood waves along the stream. Due to numerical dispersion, the discrete cascade is able to account for dispersion of the wave that causes it to flatten out as it travels. It has also been shown how tributary inflow can be incorporated into the model. However, there remained one important physical process that has not been considered yet, and that is flux exchange along the stream-aquifer interface. This exchange of water manifests itself as bank storage during flooding, which causes the peak of the flood wave to subside faster than it would otherwise due to dispersion only along its travel. The release of water from the banks after the flood in turn slows down flow recession. Also, during prolonged periods without precipitation or snowmelt, the aquifer may supply groundwater to the stream solely responsible for maintaining its flow, which is referred to as base flow. These examples clearly show the need to include this exchange of water between stream and aquifer into our flow routing procedure.

Flow, \( q(t) \, [L^2T^{-1}] \), across the stream-aquifer interface (and over a unit length of the stream) can be described by Darcy’s law under simplified conditions as (Hantush et al., 2002)

\[
q(t) = P\kappa \frac{H(t) - h(0,t)}{b}
\]  

(7-1)

where \( P \, [L] \) is one half of the wetted perimeter of the stream, \( \kappa \, [LT^{-1}] \) is saturated hydraulic conductivity of the streambed, \( b \) is thickness of streambed, \( H(t) \, [L] \) water level in the stream above reference, which can be an initial equilibrium position (EP) of the ground-water table; and \( h(y,t) \, [L] \) is elevation of the groundwater surface above reference (Fig. 7-1). Of course, total flow across the interface is twice that of Eq. 7-1 (provided conditions are similar) because the stream has two banks.
Before the above equation could be used with the discrete cascade, some further simplifying assumptions have to be made. These are: (a) the aquifer has a high enough diffusivity so that any water that crosses the streambed either from or to the aquifer would cause a change in \( h(0,t) \) that is negligible compared to the mean saturated thickness of the aquifer; (b) changes in the groundwater surface elevations due to recharge and discharge are negligible to its overall height \( h_0 \), and; (c) stored water volume, \( x(t) \), in a stream reach \( L \) can be taken as proportional to \( H(t) \). With these assumptions, Eq. 7-1 can be reformulated for a stream reach after taking account of both banks as

\[
Q(t) = 2 R L P \kappa \left[ H(t) - h(0,t) \right] \approx g \left[ x(t) - x_0 \right] \tag{7-2}
\]

where \( Q(t) \) now has a measurement unit of volume over time, and \( g \left[ T^{-1} \right] \) can be conceptualized as the inverse of the mean delay time of storage (similar to \( k \)) in stream-aquifer interactions. Inserting Eq. 7-2 into the continuity equation (Eq. 4-1) of the storage element yields

\[
\dot{x}(t) = u(t) - (k + g)x(t) + C_0 \tag{7-3}
\]

where \( C_0 = gx_0 \) is a constant (Szilágyi, 2004a). For a cascade of storage elements, Eq. 7-3 becomes

\[
\dot{\mathbf{x}}(t) = \begin{bmatrix}
-(k + g) & 0 & \cdots & 0 \\
-k & -(k + g) & \ddots & \vdots \\
& \ddots & \ddots & 0 \\
0 & \cdots & k & -(k + g)
\end{bmatrix}
\begin{bmatrix}
x_1(t) \\
x_2(t) \\
\vdots \\
x_n(t)
\end{bmatrix}
+ \begin{bmatrix}
u(t) + C_0 \\
C_0 \\
\vdots \\
C_0
\end{bmatrix}
= \mathbf{F} \mathbf{x}(t) + \mathbf{u}(t) = \mathbf{F} \mathbf{x}(t) + \mathbf{G} \mathbf{u}(t) \tag{7-4}
\]

where there are four parameters: \( n, k, g, \) and \( C_0 \). The input distribution matrix, \( \mathbf{G} \), is just an \( n \times n \) identity matrix: \( \mathbf{G} = \mathbf{I}_n \), as was mentioned in Chapter 5. The state and input transition matrices must be derived next.
The matrix-exponential of \( F = k(N_n - I_n) - gI_n \) is

\[
e^{tF} = e^{t[k(N_n - I_n) - gI_n]} = e^{tkN_n}e^{-t(k+g)I_n} = e^{tkN_n} < e^{-t(k+g)} >
\]  

(7-5)

where the sharp brackets denote a diagonal matrix. The structure of the first term of the right-hand-side of Eq. 7-4 is the same as it was in Chapter 4, and so the discrete state transition matrix becomes

\[
\Phi(\Delta t) = \begin{bmatrix}
e^{-\Delta t(k+g)} & 0 & \cdots & 0 \\
\Delta tk e^{-\Delta t(k+g)} & e^{-\Delta t(k+g)} & \cdots & \\
\vdots & \vdots & \ddots & \vdots \\
\frac{(\Delta tk)^n}{(n-1)!} e^{-\Delta t(k+g)} & \cdots & \Delta tk e^{-\Delta t(k+g)} & e^{-\Delta t(k+g)}
\end{bmatrix}
\]

(7-6)

which is similar to Eq. 5-18 except for the additional term of \(-\Delta tg\) in the exponents. The discrete state equation can be obtained as

\[
x(t + \Delta t) = \Phi(\Delta t)x(t) + \int_t^{t+\Delta t} \Phi(t + \Delta t - \tau)Gu(\tau)d\tau.
\]  

(7-7)

For clarity of writing the \( i^{th} \) component of \( x(t) \) will only be considered below as in Eq. 6-2. Assuming that the system is relaxed at time \( t \), one obtains

\[
x_{i,1}(t+\Delta t) = \int_t^{t+\Delta t} \Phi_{i,1}(t+\Delta t - \tau)u(\tau)d\tau + C_0 \int_t^{t+\Delta t} \sum_{j=1}^i \Phi_{i,j}(t+\Delta t - \tau)d\tau
\]

(7-8)

where the lower triangular property of the state transition matrix was utilized. Performing a change of variables as \( \xi = t + \Delta t - \tau \), the first term of the first integral (see Eq. 6-2) becomes (Szilágyi, 2003b)

\[
u(t) \frac{k^{i-1}}{(k+g)^i} \frac{\Gamma[i, \Delta t(k+g)]}{\Gamma(i)}
\]

where the identity (Abramowitz and Stegun, 1965)

\[
\int_0^\infty \frac{\xi^{(i-1)}}{e^{\xi}} d\xi = \frac{1}{c^i} \Gamma(i)
\]  

(7-9)

was employed. When the upper integral-limit is finite, \( X, \) Eq. 7-9 becomes (Szilágyi, 2004a)

\[
\int_0^X \frac{\xi^{(i-1)}}{e^{\xi}} d\xi = \frac{1}{c^i} \Gamma(i, cX).
\]  

(7-10)

The third term of the first integral similarly yields

\[
97
\]
\[ \frac{k^{i-1}}{(k+g)^i} \frac{t[u(t) - u(t + \Delta t)]}{\Delta t} \frac{\Gamma[i, \Delta t(k + g)]}{\Gamma(i)} \]

whereas the second term becomes

\[ \frac{k^{i-1}}{(i-1)!} \frac{u(t + \Delta t) - u(t)}{\Delta t} \frac{\epsilon^{i(i-1)}}{\Delta t} \int_0^{\Delta t} e^{-(k+g)\xi}(t + \Delta t - \xi) d\xi = \]

\[ \frac{k^{i-1}}{(i-1)!} \frac{u(t + \Delta t) - u(t)}{\Delta t} \left[ \frac{t + \Delta t}{(k+g)^i} \Gamma[i, \Delta t(k + g)] - \frac{\Delta t}{0} \frac{\epsilon^i}{e^{(k+g)\xi}} d\xi \right] = \]

\[ \frac{k^{i-1}}{(i-1)!} \frac{u(t + \Delta t) - u(t)}{\Delta t} \left[ \frac{t + \Delta t}{(k+g)^i} \Gamma[i, \Delta t(k + g)] - \frac{1}{k+g} \Gamma[i + 1, \Delta t(k + g)] \right] = \]

\[ \frac{k^{i-1}}{(k+g)^i} \frac{u(t + \Delta t) - u(t)}{\Delta t} \frac{1}{\Gamma(i)} \left[ (t + \Delta t) \Gamma[i, \Delta t(k + g)] - \frac{1}{k+g} \Gamma[i + 1, \Delta t(k + g)] \right] + \]

\[ [\Delta t(k + g)]^i e^{-\Delta t(k + g)} \]

where again the following algebraic identity was applied (Abramowitz and Stegun, 1965)

\[ \Gamma(i + 1, z) = i \Gamma(i, z) - z^i e^{-z} \quad (7-11) \]

in addition to Eq. 7-10.

After combining all three terms, one obtains

\[ \int_t^{t+\Delta t} \Phi_{i,1}(t + \Delta t - \tau) u(\tau) d\tau = \frac{k^{i-1}}{(k+g)^i} \frac{\Gamma[i, \Delta t(k + g)]}{\Gamma(i)} \]

\[ = \{ [1 + \Lambda_{i,1}(\Delta t)] u(t + \Delta t) - \Lambda_{i,1}(\Delta t) u(t) \} \quad (7-12) \]

with \( \Lambda_{i,1}(\Delta t) \) being

\[ \Lambda_{i,1}(\Delta t) = [\Delta t(k + g)]^{i-1} e^{-\Delta t(k + g)} \frac{i}{\Gamma[i, \Delta t(k + g)]} - \frac{i}{\Delta t(k + g)}. \quad (7-13) \]

Compare these with Eqs. 6-3 and 6-4.

The last term that remains to be evaluated is the second integral of Eq. 7-8. Since integration and summation commute, one obtains

\[ C_0 \int_t^{t+\Delta t} \sum_{j=1}^i \Phi_{i,j}(t + \Delta t - \tau) d\tau = C_0 \sum_{j=1}^i \int_t^{t+\Delta t} \Phi_{i,j}(t + \Delta t - \tau) d\tau \quad (7-14) \]

which, when \( j = 1 \), is the same as the first term of the first integral without the term \( u(t) \) which is just a constant since \( t \) is set. Keeping track of \( j \), Eq. 7-14 yields
\[
\Omega_{i,1}(\Delta t) = C_0 \sum_{j=1}^{i} \frac{k^{i-j}}{(k+g)^{i-j+1}} \frac{\Gamma[i-j+1, \Delta t(k+g)]}{\Gamma(i-j+1)} \tag{7-15}
\]

which is just a constant term. Combining Eqs. 7-7, 7-11, 7-12, and 7-14 results in (Szilágyi, 2004a)

\[
x_{t+\Delta t} = \Phi(\Delta t)x_t + \Gamma^1_{g}(\Delta t)u_t + \Gamma^2_{g}(\Delta t)u_{t+\Delta t} + \Omega(\Delta t) \tag{7-16}
\]

where

\[
\Gamma^1_{g}(\Delta t) = \begin{bmatrix}
\frac{1}{(k+g)} \frac{\Gamma[1, \Delta t(k+g)]}{\Gamma(1)} & \frac{\Delta t(k+g)}{\Gamma(1)} e^{-\Delta t(k+g)} & \ldots & \frac{n-1}{\Delta t(k+g)} e^{-n \Delta t(k+g)} \\
\frac{k}{(k+g)^2} \frac{\Gamma[2, \Delta t(k+g)]}{\Gamma(1)} & \frac{\Delta t(k+g)}{\Gamma(1)} e^{-\Delta t(k+g)} - \frac{1}{\Delta t(k+g)} & \ldots & \\
\vdots & \vdots & \ddots & \vdots \\
\frac{k^{n-1}}{(k+g)^n} \frac{\Gamma[n, \Delta t(k+g)]}{\Gamma(1)} & \frac{\Delta t(k+g)}{\Gamma(1)} e^{-\Delta t(k+g)} - \frac{1}{\Delta t(k+g)} & \ldots & \frac{n}{\Delta t(k+g)}
\end{bmatrix}
\tag{7-17}
\]

while

\[
\Gamma^2_{g}(\Delta t) = \begin{bmatrix}
\frac{1}{(k+g)} \frac{\Gamma[1, \Delta t(k+g)]}{\Gamma(1)} & 1 + e^{-\Delta t(k+g)} - \frac{1}{\Delta t(k+g)} & \ldots & 1 + e^{-n \Delta t(k+g)} - \frac{n}{\Delta t(k+g)} \\
\frac{k}{(k+g)^2} \frac{\Gamma[2, \Delta t(k+g)]}{\Gamma(1)} & 1 + e^{-\Delta t(k+g)} - \frac{1}{\Delta t(k+g)} & \ldots & \\
\vdots & \vdots & \ddots & \vdots \\
\frac{k^{n-1}}{(k+g)^n} \frac{\Gamma[n, \Delta t(k+g)]}{\Gamma(1)} & 1 + e^{-n \Delta t(k+g)} - \frac{n}{\Delta t(k+g)} & \ldots & 1 + e^{-n \Delta t(k+g)} - \frac{n}{\Delta t(k+g)}
\end{bmatrix}
\tag{7-18}
\]

and finally

\[
\Omega(\Delta t) = \begin{bmatrix}
C_0 \frac{1}{k+g} \frac{\Gamma[1, \Delta t(k+g)]}{\Gamma(1)} \\
\vdots \\
C_0 \sum_{j=1}^{n-j} \frac{k^{n-j}}{(k+g)^{n-j+1}} \frac{\Gamma[n-j+1, \Delta t(k+g)]}{\Gamma(n-j+1)}
\end{bmatrix}
\tag{7-19}
\]

Note that the same relationship exists (Eqs. 6-12 and 6-13) between the two input transition matrices as earlier, with the term \(k+g\) replacing \(k\) in the diagonal matrix \(D\). Note also, that when \(g\) is zero, i.e. there is no interaction between stream and aquifer, then the system matrices become identical to Eqs. 6-8 and 6-9, and the \(\Omega(\Delta t)\) vector vanishes, since \(C_0 = g x_0\).

Deterministic predictions are obtained similar to Eq. 6-21 as

\[
y_{t+\Delta t|t} = H \Phi^i(\Delta t)x_t + H \sum_{j=0}^{i-1} \Phi^{i-1-j}(\Delta t) \left[ \Gamma^1_{g}u_{t+j} + \Gamma^2_{g}u_{t+(j+1)\Delta t} + \Omega(\Delta t) \right],
\tag{7-20}
\]
Initial state calculation and input detection can be done as before with an extra term in Eqs. 6-19 and 6-20

\[
H^{(3)}_n = \begin{bmatrix}
H\Omega \\
H\Phi\Omega \\
\vdots \\
H\Phi^{n-1}\Omega
\end{bmatrix}
\]

and similarly, \( \Omega \) in Eqs. 6-22 through 6-24. Note that the diagnostic equation (Eq. 5-72) is no longer valid because of the additional term, \( \Omega \).

The matrices \( [T_\Phi(\mu), T_{P_{g1}}(\mu), T_{P_{g2}}(\mu) \text{ and } T_\Omega(\mu)] \) that transform states at \( \Delta t \) intervals to \( \Delta t^* = \mu\Delta t \) intervals now can be obtained by substituting \( k + g \) in place of \( k \) in the exponential term of Eq. 5-30, in place of all \( k \) terms in Eqs. 6-14 and 6-15, while the \( i^{th} \) element of the \( T_\Omega(\mu) \) diagonal transformation matrix becomes

\[
[T_\Omega(\mu)]_i = \frac{\sum_{j=1}^{i} \left\{ \prod_{m=j}^{i} [j, \mu\Delta t(k + g)] \right\}}{\sum_{j=1}^{i} \left\{ \prod_{m=j}^{i} [j, \Delta t(k + g)] \right\}} (7-21)
\]

Figs. 7-2 and 7-3 illustrate the importance of accounting for stream-aquifer interactions in streamflow forecasting.

![Graph](image)

Figure 7-2. Measured and DLCM-simulated (dots) flow values (arbitrary \( i \)-day \( [i \geq 1] \) lead-time) of the Danube, Budapest - Baja. Sample-data framework, no stream-aquifer interactions included.
Figure 7-3. Measured and DLCM-simulated (dots) flow values (arbitrary \(i\)-day \([i \geq 1]\) lead-time) of the Danube, Budapest - Baja. Sample-data framework, stream-aquifer interactions included.

Note that model simulation results improve not only under low-flow conditions, but during floods as well, as a result of accounting for stream-aquifer interactions in the discrete cascade. Notice also that due to groundwater discharge to the stream, flow rates may be higher downstream than the corresponding upstream flow values during low flow; that is why the model, without a stream-aquifer component, keeps undershooting those values, even though its parameter is optimized for best performance.

7.2. ASSESSING GROUNDWATER CONTRIBUTION TO THE CHANNEL VIA INPUT DETECTION

When one is interested only in estimating the groundwater-discharge time series to the channel, \(q(t)\), it can be obtained as a simple input detection problem (Szilágyi et al., 2006) of lateral inflow (see Fig. 5-5) without resorting to the previously described augmentation of the transition matrixes. The state equation now, using a sample-data system approach, can be written as

\[
x_{t+\Delta t} = \Phi(\Delta t)x_t + \Gamma^{s1}(\Delta t)u_t + \Gamma^{s2}(\Delta t)u_{t+\Delta t} + \omega(\Delta t)q_t
\]  

(7-22)

where the new, additional \(n \times 1\) input-transition vector’s \(i\)th component becomes
\[ \omega_{i,1} = \sum_{j=1}^{i} \gamma_j \]  

(7-23)

with \( \gamma_j \) given in Eq. 5-19.

Note 7-1: \( \omega_{i,1} \) is the sum of the terms in the \( i^{th} \) row of \( \Gamma(\Delta t) \) of Eq. 5-25. It is so, because now the lateral inputs to each storage element are assumed to be equal and constant during each time increment.

After rearrangement of Eq. 7-22 combined with the measurement equation, the scalar-valued groundwater discharge to the channel, \( q_t \), can be expressed (similar to Eq. 6-23) as

\[ q_t = \frac{1}{H\omega} (y_{t+\Delta t} - H\Phi x_t - H\Gamma^1 u_t - H\Gamma^2 u_{t+\Delta t}) \]  

(7-24)

which is the desired groundwater contribution to the channel section between the up- and downstream gaging stations.

Input – in this case groundwater discharge to the channel – detection can be started in a period when groundwater contribution to the channel is negligible (typically around the mean flow rate) in order to have the initial state estimated as accurately as possible using only the in- and outflow rates of the reach, since groundwater contribution to the channel cannot typically be measured, thus cannot be included in the initial state estimation procedure. Provided the parameters of the discrete cascade (i.e. \( n \) and \( k \)) have already been obtained, the first \( n+1 \) inflow and \( n \) outflow values are used to estimate the initial state, \( x_0 \), as described in Chapter 6. From Eq. 7-24 the first detected groundwater discharge to the channel is at \( t = (n+1)\Delta t \). Note that the first inflow value is at \( t = 0 \). With the resulting \( q_t \) estimate Eq. 7-22 is then updated, which in turn yields an updated state-variable vector to estimate the next groundwater-inflow value with in Eq. 7-24 again.

Fig. 7-4 illustrates the resulting time series of estimated groundwater contribution to the channel of the Danube between Budapest and Dunaföldvár. The original groundwater-discharge estimates have been smoothed by a running average of five days (in both the forward and backward directions, in order to preserve phase).
As expected, groundwater discharge to the stream increases as the stage of the river falls, and decreases, as the stage increases. When the stage increase is abrupt, as seen near the end of the time period, the groundwater flow direction may reverse (negative values of the estimated lateral flux) and water flows from the channel to the adjacent aquifer leading to temporary bank storage.

In this chapter the discrete cascade, $\Sigma_{DLCM}(\Delta t)$ was expanded to include possible flux exchanges between stream and aquifer within the sample-data framework. Accounting for these interactions improves model accuracy not only during baseflow conditions but during flood events as well, since the model now can accommodate for bank storage during floods and for groundwater supply to the stream during low-flow periods. In an input-detection mode, the original discrete cascade, when formulated for lateral inflows, can also be employed to estimate time series of groundwater discharge to the stream.

**EXERCISES**

7-1) Check for the correctness of the transformation matrix given by Eq. 7-21.
8. HANDLING OF MODEL ERROR: THE DETERMINISTIC-STOCHASTIC MODEL AND ITS PREDICTION UPDATING

Predictions ($\hat{y}_t$) are rarely perfect, they contain varying degrees of error

$$\varepsilon_t = y_t - \hat{y}_t.$$  \hspace{1cm} (8-1)

The error sequence may contain information that can improve future forecasts through error updating. Error updating is based on the model of errors and its predictions.

The most simple error model is called sequential correction (Bartha, 1970). It assumes that the model error of the actual forecast of lead-time $\Delta t$ will be the same as it was the last time. The error correction this way becomes

$$\Delta y^*_{t+\Delta t} = \varepsilon_t$$ \hspace{1cm} (8-2)

by which the updated forecast of lead-time $\Delta t$ is

$$\hat{y}^*_{t+\Delta t|t} = y_{t+\Delta t|t} + \Delta y^*_{t+\Delta t}$$ \hspace{1cm} (8-3)

where $y_{t+\Delta t|t}$ is the conditional deterministic prediction of output. This error updating is recursive but considers the error sequence to be static. An error updating that considers the dynamics in the error sequence is, however, much preferable over a static approach (Andjelić and Szöllősi-Nagy, 1980). The task now is to formulate a stochastic model for the errors defined by Eq. 8-1, and to update the deterministic model forecasts recursively.

8.1. A STOCHASTIC MODEL OF FORECAST ERRORS

Eqs. 5-15, 5-23, 6-7, and 7-16 specify the recursive deterministic predictions of the discrete cascade. Due to model and measurement uncertainties, these predictions may contain errors that are autocorrelated (see Fig. 7-3 for an illustration). A forecasting model works optimally, if the forecast-error time series/sequence form a Gaussian white noise (GWN) (Gelb, 1974).

Note 8-1: A white noise sequence in discrete time contains values that are independent of each other (i.e. the values are truly random) and so they are unpredictable. The autocorrelation function of a white noise is a spike, which is unity at the origin and zero otherwise. The more the autocorrelation function of the forecast errors differs from this spike function, the more information it contains that can be harnessed by a stochastic model. Note here that the one-step forecast error is often called residual or innovation.

Applying a stochastic model component with the deterministic model can improve accuracy of the forecasts, provided the forecast errors of the deterministic model are autocorrelated.
Note 8-2: The general principles of time series analysis will not be discussed here. The works of Box and Jenkins (1994) and Anderson (1976) are a great source for details on linear time series models (AR, MA, ARMAX), which are of importance to the present purpose. Neither will the iterative process of choosing the right model class be discussed here. Instead, forecast errors will be modeled by a simple AR process. Here it should be mentioned that other approaches, such as Bayesian learning algorithms, can also be applied for recursive predictions when using pure stochastic hydrologic models (Wood and Szöllösi-Nagy, 1981).

Let’s assume that the prediction error sequence can be described by an AR($\mu$) model

$$\varepsilon_t = a_1 \varepsilon_{t-\Delta t} + a_2 \varepsilon_{t-2\Delta t} + \ldots + a_\mu \varepsilon_{t-\mu \Delta t} + w_{t-\Delta t}$$  \hspace{1cm} (8-4)

where $\mu$ is the order (or memory) of the autoregressive process; $a_1, \ldots, a_\mu$ are its parameters, and $w$ is a GWN sequence. Eq. 8-4 can be formulated in a state-space framework through the following definitions

$$x_{n+1,t} \triangleq \varepsilon_t$$
$$x_{n+2,t} \triangleq \varepsilon_{t-\Delta t}$$
$$\vdots$$
$$x_{n+\mu,t} \triangleq \varepsilon_{t-\mu \Delta t}.$$  \hspace{1cm} (8-5)

The AR($\mu$) model now can be written as

$$\begin{bmatrix} x_{n+1,t} \\ x_{n+2,t} \\ \vdots \\ x_{n+\mu,t} \end{bmatrix} = \begin{bmatrix} a_1 & a_2 & \cdots & a_\mu \\ 1 & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & \cdots & 1 & 0 \end{bmatrix} \begin{bmatrix} x_{n+1,t-\Delta t} \\ x_{n+2,t-\Delta t} \\ \vdots \\ x_{n+\mu,t-\Delta t} \end{bmatrix} + \begin{bmatrix} 1 \\ 0 \\ \vdots \\ 0 \end{bmatrix} w_{t-\Delta t}$$  \hspace{1cm} (8-6)

or equivalently

$$x_t' = \Phi_e(\Delta t)x_{t-\Delta t} + \Lambda_e w_{t-\Delta t}.$$  \hspace{1cm} (8-7)

When measurement errors are assumed to be zero, an optimal estimate of the autoregressive parameters can be obtained (Szilágyi, 2004b) from the Yule-Walker equation

$$\begin{bmatrix} 1 & r_{ee}(1) & \cdots & r_{ee}(\mu - 1) \\ r_{ee}(1) & 1 & \ddots & \vdots \\ \vdots & \ddots & \ddots & r_{ee}(1) \\ r_{ee}(\mu - 1) & \cdots & r_{ee}(1) & 1 \end{bmatrix}\begin{bmatrix} a_1 \\ a_2 \\ \vdots \\ a_\mu \end{bmatrix} = \begin{bmatrix} r_{ee}(1) \\ r_{ee}(2) \\ \vdots \\ r_{ee}(\mu) \end{bmatrix}$$  \hspace{1cm} (8-8)
by inverting it

\[ a = R_\varepsilon^{-1}r_z \]  

(8-9)

where \( R_\varepsilon \) is the correlation matrix of the prediction error sequence.

**Note 8-3:** For an AR(1) sequence Eq. 8-9 yields

\[ a_1 = r_{\varepsilon \varepsilon}(1) \]

while for an AR(2) it is

\[
\begin{align*}
    a_1 &= \frac{r_{\varepsilon \varepsilon}(1)[1 - r_{\varepsilon \varepsilon}(2)]}{1 - r_{\varepsilon \varepsilon}(1)} \\
    a_2 &= \frac{r_{\varepsilon \varepsilon}(2) - r_{\varepsilon \varepsilon}(1)^2}{1 - r_{\varepsilon \varepsilon}(1)}.
\end{align*}
\]

For larger model-orders it is practical to use a numerical scheme.

Szilágyi (2004b) pointed out that the autoregressive parameter estimation above is correct only when no measurement error is present, which is never the case in practice. The presence of measurement error corrupts the autoregressive parameter estimation values obtained by the Yule-Walker equation. As a consequence, optimal estimates of the autoregressive parameters and thus optimal forecasts can only be obtained by the application of the Kalman filter during parameter estimation, which can be e.g. some systematic trial-and-error process. This way when measurement error is considered, the Yule-Walker equation has only limited practical value.

By augmenting the state vector of DLCM with the state vector of the prediction error sequence, Eq. 8-6, the **state vector of the deterministic-stochastic model** results as

\[
x^*_t = [x_{1,t}, \ldots, x_{n,t}, x_{n+1,t}, \ldots, x_{n+\mu,t}]^T = [x_t, x'_t]^T.
\]

(8-10)

With this, the combined, deterministic-stochastic state equation becomes

\[
x^*_t = \Phi^*(\Delta t)x^*_{t-\Delta t} + \Gamma^*(\Delta t)u_{t-\Delta t} + \Lambda^*w_{t-\Delta t}
\]

(8-11)

where

\[
\Phi^*(\Delta t) = \begin{bmatrix}
    \Phi(\Delta t) & 0 \\
    0 & \Phi_\varepsilon(\Delta t)
\end{bmatrix}
\]

(8-12)

and

\[
\Gamma^*(\Delta t) = \begin{bmatrix}
    \Gamma(\Delta t) \\
    0
\end{bmatrix}
\]

(8-13)

while
The output equation of the combined model can be written as

\[ y_t = H^* x^*_t \]  

where

\[ H^* = [0, 0, \ldots, k, 1, 0, \ldots, 0] \]  

Eqs. 8–10 through 8-16 comprise one possibility of the deterministic-stochastic model of streamflow forecasting in the pulse-data framework. Similar equations can be written in the sample-data framework with the inclusion of stream-aquifer interactions by substituting the corresponding state and input transition matrices together with the \( \Omega \) matrix.

8.2. RECURSIVE PREDICTION AND UPDATING

According to the definition of conditional predictions given in the Introduction section, the aim of forecasting is not only to give an estimate of a future streamflow value but also to specify the uncertainty of the estimate as well, because these two pieces of information together can help decision makers with their risk analysis of alternative decisions. The task of forecasting this way becomes the estimation of future values of the state variables and specification of the expected forecast error variances in a way that they can be updated with the acquisition of the latest measurements.

Note 8-4: Such type of problems first occurred in control engineering in the early sixties in relation to spacecraft guidance. Rudolph Kalman worked out his well-known Kalman filter in 1960 for exactly these types of problems. The Kalman filter is a temporal generalization of the Wiener filter in a state-space framework description of stochastic systems. In essence, it gives a recursion for parameter estimation of conditional probability density functions. The first hydrological applications did not lag long behind (Hino, 1974; Szöllösi-Nagy, 1974) and quickly the Kalman filter found its way not only into hydrology but into hydraulics as well. However, many times it has been used as a fad, and often its potentials were overestimated. The Kalman filter is nothing more than a recursive algorithm, which facilitates optimal estimation and forecasting of measurable or directly nonmeasurable state variables of linear dynamic systems corrupted with additional noise. The emphasis is on optimality: it can be proved (Aoki, 1967; Meditch, 1969) that no other estimation algorithm can improve upon it when linear systems are concerned.

Eqs. 8-11 and 8-15 are in a form to solve the problem of conditional predictions and updating using the recursive Kalman filter algorithm. Derivation
of the algorithm with the assumptions employed are described in the Appendix. The Kalman filter of Eqs. 8-11 and 8-15 is comprised of two alternately repeating steps:

1) $\Delta t$ lead-time forecasting of the state vector and the associated error covariance

$$
\begin{align*}
\hat{x}_t^{\ast} & = \Phi^{\ast}(\Delta t)\hat{x}_{t-\Delta t\mid t-\Delta t}^{\ast} + \Gamma^{\ast}(\Delta t)u_t^{\ast} \\
P_t^{\ast} & = \Phi^{\ast}(\Delta t)P_{t-\Delta t\mid t-\Delta t}^{\ast} + \Lambda^{\ast}Q_{t-\Delta t}\Lambda^{\ast T} 
\end{align*}
$$

(8-17)

2) State variable and error covariance updating with the help of new measurement, $z_t$

$$
\begin{align*}
K_t^{\ast} & = P_{t\mid t-\Delta t}^{\ast}H^{\ast T}[H^{\ast}P_{t\mid t-\Delta t}^{\ast}H^{\ast T} + R_t]^{-1} \\
\hat{x}_t^{\ast} & = \hat{x}_{t\mid t-\Delta t}^{\ast} + K_t^{\ast}[z_t - H^{\ast}\hat{x}_{t\mid t-\Delta t}^{\ast}] \\
P_t^{\ast} & = [I_n + \mu - K_t^{\ast}H^{\ast}]P_{t\mid t-\Delta t}^{\ast}
\end{align*}
$$

(8-19)

where $Q_t$ is the possibly time-dependent variance of $w$. $P^{\ast}$ is the a priori or a posteriori covariance of the augmented state estimation error

$$
P_{\ast\ast} = \begin{bmatrix} 0 & 0 \\ 0 & P_{\ast\ast} & . \end{bmatrix}
$$

(8-22)

where $P_{\ast\ast}$ is a $\mu \times \mu$ covariance matrix of $x^{\ast \ast}$, while $R_t$ is the possibly time-dependent measurement error variance, a scalar. $I_{n+\mu}$ here is an $(n+\mu) \times (n+\mu)$ identity matrix, and $K_t^{\ast}$ is the $(n+\mu) \times (n+\mu)$ Kalman-gain matrix. The output equation is simply

$$
\hat{y}_{t\mid t-\Delta t} = H^{\ast}\hat{x}_{t\mid t-\Delta t}^{\ast}
$$

(8-23)

while the variance of prediction error is

$$
P_{t\mid t-\Delta t}^{y\ast} = H^{\ast}P_{t\mid t-\Delta t}\ast T.
$$

(8-24)

A magnitude estimate can be obtained for $Q_t = \hat{Q}$ (now a constant) by rearranging Eq. 8-4 as

$$
\hat{w}_{t-\Delta t} = \hat{\epsilon}_t - \sum_{j=1}^{\mu} a_j \hat{\epsilon}_{t-j}\Delta t \\
\hat{w}_t = i\Delta t, \ \ i = \mu, \mu + 1, ...
$$

(8-25)

and calculating the sample variance of $\hat{w}$. As was mentioned above, this estimate is inaccurate but may help to provide an initial estimate of $Q$ for subsequent optimization of its value.

Note that in the augmented state variable case now, model uncertainty does not affect the original state variable, $x_t$. This is so because the augmented state equation is made up of two separate sub-models, a deterministic discrete cascade
model, and an AR model that deals with model uncertainty, while additionally the Kalman filter takes care of the measurement error. Still, the advantage of applying an augmented state equation approach so far is that model parameters, deterministic and stochastic alike, seem this way more naturally optimized together with the Kalman filter running during the optimization, which indeed this way results in optimized parameter estimates. On the other hand, if the deterministic model was to run separately, then one would be tempted to optimize the parameters of the cascade model first and subsequently optimize the AR model with or without (e.g. using the Yule-Walker equation) the Kalman filter running. As was pointed out by Szilágyi (2004b), it is imperative to optimize all model parameters with the Kalman filter running during optimization in order to truly obtain optimal model parameter values.

Multi-step predictions can be achieved by inserting the a priori one-step prediction of the augmented state variable into Eq. 5-77 or 5-80 if input forecasts are available (similarly into Eq. 6-21 or 7-20)

\[
\hat{y}_{t+i\Delta t|t-\Delta t} = H^*\Phi^*i(\Delta t)\hat{x}_{t|t-\Delta t}^* + [H^* \sum_{j=0}^{i-1} \Phi^*j(\Delta t)\Gamma^*(\Delta t)]u_{t-\Delta t} \quad i = 1, ...
\]

(8-26)

with the corresponding variance of prediction error as

\[
P_{t+i\Delta t|t-\Delta t}^y = H^*P_{t+i\Delta t|t-\Delta t}^*H^{*T}
\]

(8-27)

where (Meditch, 1969)

\[
P_{t+i\Delta t|t-\Delta t}^* = \Phi^*i(\Delta t)P_{t|t-\Delta t}^*(\Phi^{*T})^i(\Delta t) + \sum_{j=0}^{i-1} \Phi^*j(\Delta t)\Lambda^*Q_{t-\Delta t}\Lambda^{*T}(\Phi^{*T})^j
\]

i = 1, ...

(8-28)

The Kalman filter algorithm requires estimates for the following terms: \(Q_t, R_t, \hat{x}_{0|0}^*,\) and \(P_{0|0}^*\). From these four terms, specifying \(Q_t\) and \(R_t\) accurately is the most important because these values are not updated by the filter. If \(Q_t\) is assumed to be constant in time, then the \(w\) estimates of Eq. 8-25 can help with the \(Q\) term’s initialization. \(\hat{x}_{0|0}^*\) can be constructed by the initial value, \(x_0\), obtained from Eq. 5-69 (or Eq. 6-20 with or without the \(\Omega\) term, respectively) plus by an initial guess of the AR parameters. The \(P_{0|0}^*\) term can be initialized with a sample covariance matrix of model errors.

As evidenced by Eqs. 8-19 through 8-21, the predictions are updated recursively with the arrival of new observations in each sampling instant. The a posteriori estimate of state is achieved through a linear weighting of the a priori state estimate and the new observation (see Eq. 8-20). It is important to have a measurement variance different from zero for this weighting to work. When \(R_t\) is assumed to be constant and zero, the a posteriori state estimation becomes equal to \(H^{*-1}z_t\) (Ahsan and O’Connor, 1994; Szilágyi, 2004b), and in such a
case application of the Kalman filter during parameter estimation reduces to a traditional time series parameter estimation, yielding the same estimates as the Yule-Walker equation for an autoregressive process (see Appendix). However, since measurement uncertainty is always present with a variance larger than zero, the application of the Kalman filter during optimization is always expected to result in better parameter estimates and so in more accurate predictions than traditional parameter estimation techniques (Szilágyi, 2004b).

Note 8-5: Because the DLCM is a SISO (single input/single output) system, the term to be inverted in Eq. 8-19 is just a scalar.

Note 8-6: The Kalman filter is not used for real-time updating of any of the, deterministic or stochastic, model parameters. Model parameters, instead, are optimized off-line and even then not in a parameter updating mode. When performing off-line optimization, a set of values is prescribed systematically for the model parameters and kept constant over the optimization period. With each set of parameter values, a mean-square error is calculated for the optimization period before a new set of values is prescribed for the parameters. The optimization stops when the parameter values have spanned the prescribed parameter space with a predefined resolution. The parameter values that belong to the smallest mean-square-error are retained and considered to be optimal. As was pointed out above, even this off-line optimization should be carried out with the Kalman-filter running during the optimization process in order to obtain fully optimal model parameters.

In contrast, coupled, real-time parameter and state updating is a nonlinear optimization process (Eykhoфф, 1974) and its linearization (as is the Extended Kalman Filter [EKF]) brings with it certain unwanted properties such as noise sensitivity and possible divergence. Therefore application of the EKF will not be discussed here.

One may argue that there was no need to formulate the deterministic model component in a state-space framework if in the end one applies the Kalman filter over an additional and, in fact, separate stochastic model component only (see Eq. 8-22). Indeed, the objective of writing the deterministic model in a state-space form was motivated by the goal of applying the Kalman filter over the deterministic model itself. If autocorrelation of prediction errors is insignificant, the Kalman filter can be straightforwardly applied with the deterministic model as described in the Appendix. Fortunately, the same can be achieved even when forecast or model errors are correlated, without the need of applying a separate stochastic AR model component demonstrated above.

The solution again requires state augmentation. The state and measurement equations (see Eq. A2-8) now can be written as

\[
x_t = \Phi(\Delta t)x_{t-\Delta t} + \Gamma(\Delta t)u_{t-\Delta t} + \Gamma_\nu \nu_{t-\Delta t} \tag{8-29}
\]

\[
\nu_t = \varphi \nu_{t-\Delta t} + w_t^{(1)} \tag{8-30}
\]

\[
z_t = Hx_t + w_t^{(2)} \tag{8-31}
\]
where \( \mathbf{v} \) \((n \times 1)\) is assumed to be a normally distributed, vector-valued, first-order autoregressive [AR(1)] sequence (also called a Gauss-Markov sequence) of model errors (Meditch, 1969; Bras and Rodriguez-Iturbe, 1994). \( \mathbf{\varphi} \) \((n \times n)\) is the diagonal matrix of the AR(1) parameters, \( z \) is the measured output, and \( w^{(1)} \) \((n \times 1)\) and \( w^{(2)} \) are GWN sequences, the latter is called measurement error. The model error distribution matrix, \( \mathbf{\Gamma_v} \) \((n \times n)\), now is an identity matrix.

The augmented variables and system matrices can be written as

\[
\mathbf{x}^*_t = \begin{bmatrix} \mathbf{x}_t \\ \mathbf{\nu}_t \end{bmatrix}; \quad \Phi^*(\Delta t) = \begin{bmatrix} \Phi(\Delta t) & \mathbf{\Gamma_v} \\ 0 & \mathbf{\varphi} \end{bmatrix}; \quad \Lambda^* = \begin{bmatrix} 0 \\ \mathbf{I} \end{bmatrix};
\]

\[
\Gamma^*(\Delta t) = \begin{bmatrix} \Gamma(\Delta t) \\ 0 \end{bmatrix}; \quad \mathbf{H}^* = \begin{bmatrix} \mathbf{H} & 0 \end{bmatrix}.
\]

where \( \mathbf{I} \) is another \((n \times n)\) identity matrix. The dimensions of the augmented variables (from left to right by row) are: \( 2n \times 1 \), \( 2n \times 2n \), \( 2n \times n \), \( 2n \times 1 \), and \( 1 \times 2n \), respectively. Hence, the augmented state and measurement equations become

\[
\mathbf{x}^*_t = \Phi^*(\Delta t)\mathbf{x}^*_{t-\Delta t} + \Gamma^*(\Delta t)u_{t-\Delta t} + \Lambda^*w^{(1)}_t + \Lambda^*w^{(1)}_t \tag{8-32}
\]

\[
z_t = \mathbf{H}^*\mathbf{x}^*_t + w^{(2)}_t. \tag{8-34}
\]

Eqs. 8-17 through 8-21 again can be used for conditional one-step forecasting and updating. The \( Q_t \) term of Eq. 8-18 now becomes a (time-dependent) covariance matrix of the noise term, \( w^{(1)} \). \( R_t \) now is the (time-dependent) variance of \( w^{(2)} \), while \( \mathbf{P}^*_t \) is the \((2n \times 2n)\) a priori or a posteriori covariance matrix of the augmented state variable

\[
\mathbf{P}^*_t = \begin{bmatrix} \mathbf{P}_{xx} & \mathbf{P}_{xv} \\ \mathbf{P}_{vx} & \mathbf{P}_{vv} \end{bmatrix} \tag{8-35}
\]

where all covariances within the \( \mathbf{P}^*_t \) matrix are time-dependent.

The filter algorithm again requires the specification of the terms in \( Q_t \), \( \sigma^2_{w^{(2)}} \) for \( R_t \), as well as the \( \mathbf{P}_{xx}, \mathbf{P}_{xv}, \) and \( \mathbf{P}_{vv} \) terms for \( \mathbf{P}^*_0 \). An initial value of \( \mathbf{P}_{xx} \) may be estimated as

\[
\sigma^2_{x_i,x_j} = K^2\sigma^2_y \quad i,j = 1,\ldots,n \tag{8-36}
\]

where \( K \) is the mean storage delay time, \( K = k^{-1} \) of the storage element. Each \( Q_t \) term (plus the the diagonal terms of \( \mathbf{P}_{vv} \) for \( t = 0 \)) was estimated as \((0.04 w)^2 \), while \( \sigma^2_{w^{(2)}} \) as 10% of the former. The initial value of \( \mathbf{P}_{xv} \) was set to zero, as well as the off-diagonal terms of \( \mathbf{P}_{vv} \). Through trial-and-error the value of \( \varphi_1 = \varphi_2 \) became 0.7 for data in Fig. 8-1.

Figs. 8-1 through 8-6 demonstrate the effect of the Kalman filter on the one-step (24-hour) forecasts using the stations of Figs. 7-2 and 7-3. The time-period now is a subset of that of Fig. 7-2. As it can be seen, the deterministic model
prediction errors are highly correlated. The Kalman filter, using the augmented state approach of Eqs. 8-32 through 8-34, greatly reduces this autocorrelation, making the filtered forecast errors become a GWN sequence. The mean standard deviation of the deterministic model forecast error of 126 $m^3 s^{-1}$ got reduced to 53 $m^3 s^{-1}$ through the application of the filter. Fig. 8-4 also displays the standard deviation of prediction error for each individual forecast. Since both model and measurement errors are assumed to be directly proportional to the input, these intervals widen with increasing flow values. Note the initially large forecast uncertainty as a result of inaccurate estimation of $P_0^\ast$.

Figure 8-1. A subset of Fig. 7-3 for 1-day forecasts.
Figure 8-2. Error sequence of the 1-day forecasts.

Figure 8-3. Autocorrelation ($r$) function of the 1-day forecast errors. Also displayed is the 95% confidence interval for $r = 0$. 
Figure 8-4. Kalman-filtered 1-day forecasts of Fig. 8-1 with the corresponding standard deviation of errors.

Figure 8-5. Error sequence of the Kalman-filtered 1-day forecasts.
As before, multi-step predictions with the corresponding variances of prediction error can be obtained from Eqs. 8-26 through 8-28.

In the sample-data system framework with or without stream-aquifer interactions the above filter-steps (Eqs. 8-17 through 8-21 and 8-26 through 8-28) remain valid after inclusion of the corresponding extra terms in the state equation, as was done in the example.

In this chapter the stochastic component of DLCM was discussed. The error sequence is described by an AR process and is formulated in a state-space framework which enables the construction of an augmented deterministic-stochastic model. Recursive prediction and updating of the augmented state is performed by the linear Kalman filter through a continuous feedback of the prediction error. Conditional prediction of the output is achieved by a linear projection of the a priori augmented state variable.

EXERCISES

8-1) Try out the Kalman-filter algorithm on a scalar AR(1) process you generate with the computer. Let the model and measurement errors be Gaussian white noises. Estimate the AR(1) parameter first with the Yule-Walker equation, then with systematic trial-and-error while the Kalman-filter is running.
Which parameter estimate yields better result? What happens when there is no measurement error? Which method gives better forecasts?
9. SOME PRACTICAL ASPECTS OF MODEL APPLICATION FOR REAL-TIME OPERATIONAL FORECASTING

Below some of the practical considerations about model parameters, their optimization and sensitivity are discussed. The coupled deterministic-stochastic model is compared to a pure stochastic approach in terms of model accuracy and practicality. Finally, a concrete example is given on how the model is set up for operational real-time forecasting of flow rates and water stages of the Danube and its major tributaries in Hungary.

9.1. MODEL PARAMETERIZATION

Optimization of the model parameters \((n, k, g, \text{ and } C_0)\) can be achieved by numerous techniques (see e.g. Press et al., 1986). Harkányi (1982) worked out a special algorithm for the optimization of the DLCM parameters without stream-aquifer interactions. His direct technique does not require derivatives and uses the ordinary least-squares expression as the target function \((J)\) to be minimized

\[
J = \sum_t (\hat{y}_t - y_t)^2 \rightarrow \min_{(n,k)} \quad (9-1)
\]

The resulting parameters will be valid for both, low- and high-flow periods.

Note 9-1: During floods the value of the storage coefficient \((K = k^{-1})\) may change significantly due to a marked difference in the friction coefficient’s value between the main channel and the floodplain. For such problems Becker and Glos (1971) worked out their Critical Level Model (CLM), where the flood discharge can be divided into different discharge intervals and the resulting discharges separately routed through their corresponding linear sub-models, all connected in parallel. Ambrus et al. (1984) report of a study where the DLCM was incorporated into a CLM for a tributary of the Danube.

With modern personal computers, recalculation of the forecasts for a given period, using different trial-values of the parameters, can be done extremely fast within the recursive state-space approach. Generally, it takes only seconds, to systematically try out all possible combinations of the model parameters once an interval and a corresponding increment is defined for each parameter. The optimization starts with a predefined minimum value of each parameter which is systematically incremented until an arbitrary maximum value is reached for all parameters, and correspondingly, all possible variations of the parameter values have been exhausted with the chosen resolution. The combination of the parameter values that minimizes Eq. 9-1 is considered as the optimal set of the parameters. The result of such kind of direct trial-and-error optimization, although probably the most time consuming of all available optimization techniques, depends only on the assigned resolution (i.e. increment) of each parameter but gives a true optimum that is no longer a function of the chosen
optimization method. When the parameters have physical meaning, as with DLCM, assigning a possible lower and upper limit for each parameter value is self-evident. The prescribed resolution can be a sole function of computer power.

Experiments conducted at the National Hydrological Forecasting Service of Hungary (NHFSH) indicated that the \( n \) and \( k \) parameters of the model are remarkably stable, their recursive updating is not necessary. The model is more sensitive to the \( n \) value than to the value of \( k \), which can partially be explained by the fact that the former parameter can traditionally take only integer values, although the model’s structure could allow for non-integer \( n \) values. A noninteger \( n \) version of DLCM (Szilágyi, 2006) has been discussed in detail previously. Thus a change from \( n = 1 \) to \( n = 2 \) immediately means a 100% increment in parameter value. Similar experiments with the \( g \) and \( C_0 \) parameters have yet to be accomplished.

9.2. COMPARISON OF A PURE STOCHASTIC, DETERMINISTIC (DLCM), AND THE DETERMINISTIC-STOCHASTIC MODELS

One may tackle the problem of flow forecasting by using a "black box" approach, where the physics behind the stream-flow process is not defined explicitly. Similarly to Chapter 8.1, a pure, stochastic ARMA model may assume the following linear relationship between in- (\( u \)) and outflow (\( y \)) values of a stream reach

\[
y_t = a_1,t y_{t-1} + a_2,t y_{t-2} + \ldots + a_n,t y_{t-n} + b_1,t u_{t-1} + b_2,t u_{t-2} + \ldots + b_m,t u_{t-m} + v_t
\]

(9-2)

where \( m \) and \( n \) are the number of past in- and outflow values that affect the outflow at time \( t \); \( v \) is a GWN sequence with zero mean and given variance; while \( a_i \) and \( b_i \) are the unknown time-dependent ARMA coefficients. By defining the following vector variables

\[
\Theta_t = [a_1,t, a_2,t, \ldots, a_n,t, b_1,t, b_2,t, \ldots, b_m,t]^T
\]

(9-3)

and

\[
H_t = [y_{t-1}, y_{t-2}, \ldots, y_{t-n}, u_{t-1}, u_{t-2}, \ldots, u_{t-m}]
\]

(9-4)

the above equation can be written as

\[
y_t = H_t \Theta_t + v_t
\]

(9-5)

which describes the output equation of a time-variant, discrete dynamic system with state variable \( \Theta \). Since the value of the state variable changes through time in an a priori unknown fashion, Szöllösi-Nagy et al. (1977) assumed this change to be a Gauss-Markov sequence

\[
\Theta_t = \Theta_{t-1} + w_t
\]

(9-6)
where \( w \) is again a GWN sequence. Note that Eq. 9-6 is Eq. A2-1 with \( \Phi_t = I \) and \( \Gamma_t = 0 \). The estimation of the state variable, \( \Theta_t \), can be achieved with the help of the Kalman-filter. In order to avoid a non-linear estimation of both, the state variable and the noise-statistics, \( Q_t \) and \( R_t \), the latter statistics can be estimated off-line with a trial-and-error approach over a suitably long period and taken to be constant in time (Szöllősi-Nagy and Mekis, 1982). The other possibility is to use a non-linear estimation approach described by Young (1984).

The one-step forecast of outflow is obtained by taking the expectation of Eq. 9-6

\[
\eta_{t|t-1} = H_t \Theta_{t-1}\tag{9-7}
\]

regardless by whichever method the \textit{a priori} estimate of the state variable is obtained. These forecasts, obtained by the linear estimation approach, were compared with forecasts of the DLCM and its coupled, deterministic-stochastic model version at NHFSH.

The ARMA model with its optimized model-order of \( N = n + m = 8 \) performed the worst of the three models, while the coupled, deterministic-stochastic model the best. Other disadvantage, presented by the pure ARMA model, beside its poorer performance, is that it requires significantly more parameters than the deterministic-stochastic model. Note, that even the extended DLCM with its altogether four parameters to account for stream-aquifer interactions, has half the number of parameters than the above ARMA model. And this is only for the one-step forecast, because for each lead-time, the ARMA model has to be re-parameterized (Young, 2002); thus, for a typical 1-4-day forecast scenario it immediately means 32 parameters to be optimized, as opposed to the constant number of four parameters of the deterministic-stochastic model.

For illustration see Tables 9-1 and 9-2 where several statistics of the measured stream flows and their one-day forecasts for Dunaföldvár are displayed.

<table>
<thead>
<tr>
<th>Statistics</th>
<th>( \varepsilon(1) )</th>
<th>( \sigma_{\varepsilon}(1) )</th>
<th>( r_{\varepsilon}(1) )</th>
<th>( \eta_{\varepsilon}(1) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARMA</td>
<td>0.78</td>
<td>200.0</td>
<td>-0.03</td>
<td>0.61</td>
</tr>
<tr>
<td>DLCM</td>
<td>-111.3</td>
<td>110.6</td>
<td>0.74</td>
<td>0.71</td>
</tr>
<tr>
<td>DLCM+stochastic</td>
<td>-5.69</td>
<td>78.8</td>
<td>0.08</td>
<td>0.85</td>
</tr>
</tbody>
</table>

Table 9-1. One-day forecast \([m^3s^{-1}]\) statistics for Dunaföldvár (1980) by different models.

Here the DLCM was run in a pulse-data framework and no stream-aquifer interactions were accounted for, i.e. \( g = C_0 = 0 \). \( \varepsilon(1) \) is the average difference between observed and forecasted flow values (i.e. forecast error) with a lead-time of one day, and the corresponding standard deviation is \( \sigma_{\varepsilon}(1) \). \( r_{\varepsilon}(1) \) is the autocorrelation value of the one-day forecast error. Finally, the efficiency coefficient, \( \eta_{\varepsilon}(k) \), is defined as

\[
\eta_{\varepsilon}(k) = \sqrt{1 - \left( \frac{\sigma_{\varepsilon}(k)}{\sigma_{\Delta}(k)} \right)^2}\tag{9-8}
\]
where $\sigma_\Delta(k)$ is the standard deviation of the change in the measured flow values

$$\Delta_t(k) = y_t - y_{t+k}$$

(9-9)
during the forecast period.

<table>
<thead>
<tr>
<th>Statistics:</th>
<th>$\bar{y}$</th>
<th>$\sigma_y$</th>
<th>$r(1)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured</td>
<td>2352</td>
<td>846</td>
<td>0.98</td>
</tr>
<tr>
<td>ARMA</td>
<td>2343</td>
<td>889</td>
<td>0.94</td>
</tr>
<tr>
<td>DLCM</td>
<td>2463</td>
<td>803</td>
<td>0.97</td>
</tr>
<tr>
<td>DLCM+stochastic</td>
<td>2358</td>
<td>861</td>
<td>0.97</td>
</tr>
</tbody>
</table>

Table 9-2. Mean ($\bar{y}$), standard deviation ($\sigma_y$) and one-step autocorrelation coefficient [$r(1)$] of the measured daily instantaneous flow values [$m^3s^{-1}$] at Dunaföldvár (1980) and their one-day forecasts.

9.3. APPLICATION OF THE DETERMINISTIC-STOCHASTIC MODEL FOR THE DANUBE BASIN IN HUNGARY

The coupled, deterministic-stochastic model started its operative service at NHFSH in 1983. Typically, it produces stage and flow forecasts on a daily basis, but during flood events, forecasts can be issued/updated at 12-h intervals. The model uses stage measurements taken at 6 a.m. each day. The stage measurements are converted into instantaneous flow rates using a rating curve for each gaging station. Forecasts, both in stage and flow-rate forms, are generally ready and distributed to the relevant agencies by 10 a.m. and can be looked up/downloaded from the Service’s website.
Fig. 9-1 displays the logical structure of forecasts for the major gaging stations of the Danube in Hungary, omitting tributaries. Finally, the model structure is depicted for the largest tributary of the Danube, the Tisza River with its sub-tributaries, in Fig. 9-2. The names in capitals denote towns where the gaging stations are located.

![Diagram of the Tisza River system](image)

**Figure 9-2.** System of linear cascades for the Tisza River in Hungary.

Each cascade is represented by two parameters, $n$ and $k$, provided $g = C_0 = 0$ for each cascade. Whether accounting for stream-aquifer interactions improves forecast accuracy and reliability, will be the focus of future investigations.

Harkányi and Bartha (1984) applied the DLCM for rainfall-runoff modeling. Nonlinearity of the process was accounted for by using an antecedent precipitation index (API) in the transformation. They showed that the runoff ratio and API is related through a gamma distribution. The model, $\Gamma(API)$, generates input to DLCMs connected in parallel to model surface and sub-surface runoff. This way runoff is predicted from measured precipitation for the uppermost gaging stations of the Danube’s tributaries.

The coupled, deterministic-stochastic model described in this study has been in operational use (outside of Hungary) for several years in Thailand, Malaysia, and Germany.
10. SUMMARY

This study focused on real-time forecasting of stream flow by a coupled, deterministic-stochastic model.

The first chapter defined the scope of the study and explained the reasons that called for such an approach. A probabilistic definition of forecasting has also been specified.

The second chapter gave a brief tally of the continuous flow routing techniques. It was pointed out that these linear models with constant wave speed are all obtainable through a discretization of the continuous linear kinematic wave. Continuity, steady state and transitivity were defined in the following chapters. The properties of the continuous cascade are summarized below.

**Thesis 1:** The time-invariant dynamic system of the continuous KMN-cascade is defined by the

\[
\begin{align*}
\dot{x}(t) &= Fx(t) + Gu(t) \\
y(t) &= Hx(t)
\end{align*}
\]

state and output equations, where

\[
[F]_{i,j} = \begin{cases} 
-k, & i = j \\
k, & i = j - 1; \quad i = 1, 2, ..., n \\
0, & \text{otherwise}
\end{cases}
\]

\[
G = \begin{bmatrix} 1, 0, ..., 0 \end{bmatrix}^T \\
H = \begin{bmatrix} 0, 0, ..., k \end{bmatrix}
\]

with \( k = K^{-1} \), where \( K \) is the mean delay time of the characteristic reach. The continuous cascade is unambiguously defined by the matrix-triplet. The impulse response of the KMN-cascade thus becomes

\[
h(t) = k(kt)^{n-1} \frac{1}{(n-1)!} e^{-kt}.
\]

The continuous KMN-cascade is equivalent with the continuous, spatially discrete, linear kinematic wave. Continuity and transitivity unconditionally apply to the continuous KMN-cascade where storage is the same in each storage element in a steady state.

The discrete version of the continuous KMN-cascade was derived both, in a pulse-data and sample-data system frameworks. It was shown that a trivial
discretization of the continuous KMN-cascade is not adequate. The conditionally adequate discrete model (DLCM) was obtained by integrating the state-trajectory over a predefined constant $\Delta t$ sampling time-interval. It was shown that the discrete model is discretely coincident with its continuous counterpart, preserves unconditional continuity, and transitive in the $\Delta t \rightarrow 0$ limit. Below these results are summarized.

**Thesis 2:** Within the pulse-data framework, the state and output equations of the $\Sigma_{DLCM}(\Delta t) = [\Phi(\Delta t), \Gamma(\Delta t), H]$ discrete version of the $\Sigma_{KMN}$ continuous cascade are

\[
x_{t+\Delta t} = \Phi(\Delta t)x_t + \Gamma(\Delta t)u_t
\]
\[
y_t = Hx_t
\]

where

\[
[\Phi(\Delta t)]_{i,j} = \begin{cases} \frac{(k\Delta t)^{i-j}}{(i-j)!}e^{-k\Delta t}, & i \geq j \\ 0, & i < j \end{cases}
\]

\[
[\Gamma(\Delta t)]_i = \frac{1}{k} \left( 1 - e^{-k\Delta t} \sum_{j=0}^{i-1} \frac{(k\Delta t)^j}{j!} \right) = \frac{1}{k} \frac{\Gamma(i, k\Delta t)}{\Gamma(i)}
\]

\[
[H]_j = \begin{cases} 0, & j \neq n \\ \frac{1}{k}, & j = n \end{cases}
\]

Any two conditionally adequate discrete models of time-intervals $\Delta t$ and $\Delta t^* = \mu\Delta t$ are linked by the following linear transformation

\[
\Sigma_{DLCM}(\Delta t) \xrightarrow{T_\Phi(\mu), T_\Gamma(\mu)} \Sigma_{DLCM}(\Delta t^*)
\]

where

\[
[T_\Phi(\mu)]_{i,j} = \begin{cases} \frac{[(\mu-1)k\Delta t]^{i-j}}{(i-j)!}e^{-(\mu-1)k\Delta t}, & i \geq j \\ 0, & i < j \end{cases}
\]

\[
<T_\Gamma(\mu) >_i = \frac{\Gamma(i, \mu k\Delta t)}{\Gamma(i, k\Delta t)}
\]

Within the sample-data framework, the state and output equations of the $\Sigma_{DLCM}(\Delta t) = [\Phi(\Delta t), \Gamma_1(\Delta t), \Gamma_2(\Delta t), H]$ discrete version of the $\Sigma_{KMN}$ continuous cascade are

\[
x_{t+\Delta t} = \Phi(\Delta t)x_t + \Gamma_1(\Delta t)u_t + \Gamma_2(\Delta t)u_{t+\Delta t}
\]
\[
y_t = Hx_t
\]

where $[\Phi(\Delta t)]_{i,j}$ remains as above, and
\[ [\Gamma_1(\Delta t)]_i = \frac{1}{k} \Gamma(i, k\Delta t) \left( \frac{i}{k\Delta t} - \frac{(k\Delta t)^{i-1}e^{-k\Delta t}}{\Gamma(i, k\Delta t)} \right) \]

\[ [\Gamma_2(\Delta t)]_i = \frac{1}{k} \Gamma(i, k\Delta t) \left( 1 + \frac{(k\Delta t)^{i-1}e^{-k\Delta t}}{\Gamma(i, k\Delta t)} - \frac{i}{k\Delta t} \right) . \]

Any two conditionally adequate discrete models of time-intervals \( \Delta t \) and \( \Delta t^* = \mu \Delta t \) are now linked by the following linear transformation

\[ \Sigma_{DLCM}(\Delta t) \xrightarrow{T_\Phi(\mu), T_{\Gamma_1}(\mu), T_{\Gamma_2}(\mu)} \Sigma_{DLCM}(\Delta t^*) \]

where \( T_\Phi(\mu) \) remains as above, and

\[ <T_{\Gamma_1}(\mu)>_i = \frac{1}{\mu} \frac{i\Gamma(i, \mu k\Delta t) - (\mu k\Delta t)^i e^{-\mu k\Delta t}}{i\Gamma(i, k\Delta t) - (k\Delta t)^i e^{-k\Delta t}} \]

\[ <T_{\Gamma_2}(\mu)>_i = \frac{1}{\mu} \frac{i\Gamma(i, \mu k\Delta t)(\mu k\Delta t - i) + (\mu k\Delta t)^i e^{-\mu k\Delta t}}{i\Gamma(i, k\Delta t)(k\Delta t - i) + (k\Delta t)^i e^{-k\Delta t}} . \]

The pulse-data system is a special case of the sample-data framework through the \( u_{t+\Delta t} \triangleq u_t \) choice at time \( t \).

In the pulse-data system framework the system-characteristic functions of DLCM are the unit-pulse and unit-step responses, while in the sample-data framework the unit-pulse response is replaced by two (one with a positive, and one with a negative slope) unit-ramp response functions. This is so because any linear change from \( a \) to \( b \) over a predefined \( \Delta t \) interval can be described as the sum of two linear ramp functions: one that starts from unity at \( t \) and reaches zero \( \Delta t \) later, multiplied by \( a \), and one that starts from zero at \( t \) and reaches unity over the same time-interval, and multiplied by \( b \).

**Thesis 3:** The \( \Sigma_{DLCM}(\Delta t) \) conditionally adequate discrete cascade is observable, if the

\[ [\Theta_n]_{i,j} = \frac{k(ik\Delta t)^{n-j}}{(n-j)!} e^{-ik\Delta t} \]

nonsingular observation matrix has a rank equal to the order of the discrete cascade \( n \), provided \( n \geq 1, k \) and \( \Delta t > 0 \).

In practical applications, information of the initial state \( (x_0) \) under nonpermanent conditions is of importance.

**Thesis 4:** The \( \Sigma_{DLCM}(\Delta t) \) conditionally adequate discrete cascade’s initial state can unambiguously be obtained from \( n \) pairs of in- and outflow values in the pulse-data system, and \( n + 1 \) in- and \( n \) outflow values in the sample-data framework case as
\[ x_0 = \Theta_n^{-1} e_n \]

where

\[ [e_n]_i = y_i - \sum_{j=0}^{i-1} h_{i-j} u_j \]

in the former and

\[ [e_n]_i = y_i - H \left[ \sum_{j=1}^{i} (\Phi^{i-j}(\Delta t)\Gamma_1(\Delta t)u_{j-1} + \Phi^{i-j}(\Delta t)\Gamma_2(\Delta t)u_j) \right] \]

in the latter case. Here \( h_i \) is the \( i^{th} \) ordinate of the unit-pulse response.

A recursive algorithm was given for the DCLM forecasts, with their asymptotic behavior specified. Another algorithm was derived for solving the inverse problem of forecasting: input detection.

**Thesis 5:** The prediction error sequence of the DLCM was modeled by a separate \( m \)-order autoregressive, AR(\( m \)), process, written in a state-space form; and, as an alternative, by the help of state-augmentation where the prediction error sequence was considered as a Gauss-Markov process. Conditional prediction of the augmented state and its updating was performed by the linear Kalman-filter algorithm. Conditional prediction of the flow was obtained by a linear projection of the \textit{a priori} augmented state variable. By repeatedly feeding back the prediction error, the forecasts improve through time and converge to the observed values.

Chapter 7 described an approach that accounts for stream-aquifer interactions within the existing state-space structure of the model. The last chapters briefly discussed how the parameters of the model can be obtained. Parameter sensitivity was also mentioned. It turned out that the DLCM parameters, \( n \) and \( k \), are stable, their continuous updating is not required. Forecast accuracy of the coupled, deterministic-stochastic model was compared to a pure stochastic and the deterministic sub-model part of the current model and was shown that the coupled model performed the best, while the pure stochastic ARMA model the worst. Finally, illustrations of the Danube basin forecasting system have also been provided.
11. APPENDIX

11.1. STATE-SPACE DESCRIPTION OF LINEAR DYNAMIC SYSTEMS

*Internal description* of continuous, linear systems is given by the first-order ordinary differential equation

\[ \dot{x}(t) = F(t)x(t) + G(t)u(t) \]  \hspace{2cm} (A1-1)

where \( x(t) \) is \( n \)-dimensional *state variable*, \( u(t) \) is \( p \)-dimensional *input variable*, \( F(t) \) is \( n \times n \) state or *system matrix*, and \( G(t) \) is \( n \times p \) input matrix. The dot denotes temporal differentiation. Eq. A1-1 describes the effect of inputs on the state of the system. The algebraic equation that relates \( m \)-dimensional output, \( y(t) \), to system state is

\[ y(t) = H(t)x(t) \]  \hspace{2cm} (A1-2)

where \( H(t) \) is the \( m \times n \) output matrix.

The continuous, linear dynamic system, described by the state- (Eq. A1-1) and output-equation (Eq. A1-2), is unambiguously characterized by the matrix-triplet

\[ \Sigma_C(t) = [F(t), G(t), H(t)] \]

at each time-instant.

The solution (the equation of state-trajectory) of the state-equation (e.g. Csáki, 1973) is given by

\[ x(t) = \Phi(t, t_0)x(t_0) + \int_{t_0}^{t} \Phi(t, \tau)G(\tau)u(\tau)d\tau \]  \hspace{2cm} (A1-3)

where \( x(t_0) \) is initial state at time \( t_0 \), \( \Phi(\cdot) \) is \( n \times n \) *state-transition matrix*. \( \Phi(\cdot) \) satisfies the following matrix differential equation

\[ \frac{d}{dt} \Phi(t, t_0) = F(t)\Phi(t, t_0) \]  \hspace{2cm} (A1-4)

with initial condition

\[ \Phi(t_0, t_0) = I_n \]

where \( I_n \) is \( n \times n \) identity matrix. With the help of the state-trajectory (Eq. A1-3), the output (Eq. A1-2) becomes

\[ y(t) = H(t)\Phi(t, t_0)x(t_0) + \int_{t_0}^{t} H(t)\Phi(t, \tau)G(\tau)u(\tau)d\tau. \]  \hspace{2cm} (A1-5)

In time-invariant systems the system-matrices are constant, i.e. \( \Sigma_C(t) = \Sigma_C \), and the state-transition matrix depends only on the time elapsed: \( \Phi(t, t_0) = \)
\( \Phi(t - t_0) \). From Eq. A1-4 follows that the state-transition matrix can be obtained as

\[
\Phi(t, t_0) = e^{(t-t_0)F} \tag{A1-6}
\]

which is the matrix-exponential of the system matrix. This way the output can be expressed as

\[
y(t) = H_e^{(t-t_0)F}x(t_0) + \int_{t_0}^{t} H_e^{(t-\tau)F}G \, u(\tau) \, d\tau. \tag{A1-7}
\]

If the system is relaxed initially, i.e. when \( x(t_0) = 0 \), the output in Eq. A1-5 can be expressed as

\[
y(t) = \int_{t_0}^{t} H(t, \tau)u(\tau) \, d\tau \tag{A1-8}
\]

where

\[
H(t, \tau) = H(t)\Phi(t, \tau)G(\tau) \tag{A1-9}
\]

is the impulse-response matrix of the system. In time-invariant systems \( \Phi(t, \tau) = \Phi(t - \tau) \), by which Eq. A1-8 transforms into

\[
y(t) = \int_{t_0}^{t} H(t - \tau)u(\tau) \, d\tau \tag{A1-10}
\]

which is the multi-variate form of convolution. With a \( t_0 = 0 \) choice

\[
H(t) = H e^{tF}G \tag{A1-11}
\]

can be written in a time-invariant case.


So far, systems whose output did not depend explicitly on the input, only on the state of the system, were considered. When, however, the output is an explicit function of input, the system is called forward-coupled. In such systems only the output equation is changed; the state equation is the same, as before.

The output equation of a forward-coupled system is

\[
y(t) = H(t)x(t) + D(t)u(t) \tag{A1-12}
\]

where \( D(t) \) is an \( m \times p \) matrix. Assuming an initially relaxed system the output becomes

\[
y(t) = \int_{t_0}^{t} H(t)\Phi(t, \tau)G(\tau)u(\tau) \, d\tau + D(t)u(t)
\]

which can be written with the help of the Dirac function as
\[ y(t) = \int_{t_0}^{t} [H(t)\Phi(t, \tau)G(\tau) + \delta(t - \tau)D(\tau)]u(\tau)d\tau \]

which yields the impulse-response function of a forward-coupled system:

\[ \mathcal{H}(t, \tau) = H(t)\Phi(t, \tau)G(\tau) + \delta(t - \tau)D(\tau), \quad t \geq \tau. \]  

When the system is time-invariant this transforms into

\[ \mathcal{H}(t) = He^{tF}G + \delta(t)D. \]  

In a linear dynamic system, all structural properties can be determined from analysis of the \( \Sigma_C \) matrix-triplet. Two such important properties are called observability and controllability.

**Definition** (Kalman): A linear, continuous, time-invariant dynamic system is observable, if \( x(t_0) \) can be determined from \( u(t) \) and \( y(t) \), \( t_0 \leq t < \infty \). If this is true for any \( t_0 \), the system is completely observable.

Kalman also showed that a necessary and sufficient condition for a linear, continuous, time-invariant system to be observable is that

\[
\begin{bmatrix}
H^T;\Phi^T;H^T;:\langle\Phi^T\rangle;^2H^T;\cdots;:\langle\Phi^T\rangle;^{n-1}H^T
\end{bmatrix}
\]

\( n \times np \) hypermatrix have rank \( n \), i.e. have \( n \) columns that are linearly independent. \( T \) denotes transpose.

Observability is a necessary condition for state-reconstruction and prediction. If a system is not observable, then its parameters cannot be identified.

For a discrete, linear, time-invariant system

\[
x_{t+1} = \Phi x_t + \Gamma u_t \quad (A1-16)
\]
\[
y_t = H x_t \quad (A1-17)
\]

the criterion for observability is similar (e.g. Csáki, 1973), namely, a necessary and sufficient condition for observability is that

\[
\begin{bmatrix}
H^T;\Phi^T;H^T;:\langle\Phi^T\rangle;^2H^T;\cdots;:\langle\Phi^T\rangle;^{n-1}H^T
\end{bmatrix}
\]

\( n \times np \) hypermatrix have rank \( n \).

Observability requirements for a time-variant system can be found in Meditch (1969), where controllability properties, which we do not need for our forecasting, can also be found.

**11.2. ALGORITHM OF THE DISCRETE LINEAR KALMAN FILTER**

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Let us assume that the discrete-time state equation (Eq. A1-16) contains an additive noise term

\[ x_{t+1} = \Phi_{t+1,t}x_t + \Gamma_t u_t + w_t \tag{A2-1} \]

where \( x_t \) is an \( n \)-dimensional state variable, \( \Phi_{t+1,t} \) is \( n \times n \) state transition matrix, \( u_t \) is \( p \)-dimensional input, \( \Gamma_t \) is \( n \times p \) input transition matrix, and \( w_t \) is an \( n \)-dimensional additive, stochastic sequence, and can be considered as model uncertainty, about which we assume that it is a Gaussian white noise sequence with zero mean

\[ E[w_t] = 0 \tag{A2-2} \]

and covariance matrix

\[ \text{cov}[w] = E[w_t w_t^T] = Q_t \delta_{tt} \tag{A2-3} \]

where \( \delta_{tt} \) is the Kronecker-delta symbol. Let’s assume that the \( n \times n \) \( Q_t \) matrix is positive semidefinite. Because of the above property of model uncertainty, the state variable is also a Gaussian stochastic variable, but not independent. Rather, due to Eq. A2-1, it is a Markov sequence with an initial mean value

\[ E[x_0] = \bar{x}_0 \tag{A2-4} \]

and initial \( n \times n \) covariance matrix

\[ \text{cov}[x_0] = E[(x_0 - \bar{x}_0)(x_0 - \bar{x}_0)^T] = P_0 \tag{A2-5} \]

which is assumed to be positive semidefinite. Here it is also assumed that model uncertainty is independent of the initial state

\[ E[(x_0 - \bar{x}_0)w_t^T] = 0, \quad t \geq 0. \tag{A2-6} \]

As a consequence, the state variable, \( x_t \), is a Gauss-Markov sequence.

The input, \( u_t \), itself is deterministic; therefore it can be left out in the state and covariance estimation process. However, later it will be superimposed over the filtered variables during calculation of their values. Thus, in deriving the filter-algorithm, the second term of the right-hand-side of Eq. A2-1 is neglected.

The output equation contains the \( m \)-dimensional output variable, \( y_t \)

\[ y_t = H_t x_t \tag{A2-7} \]

where \( H_t \) is \( m \times n \) output matrix. Considering that the output measurements are laden with measurement uncertainty, \( v_t \), one observes

\[ z_t = y_t + v_t \tag{A2-8} \]

where \( v_t \) is assumed to be an additive, \( m \)-dimensional, Gaussian, white noise sequence with zero mean
and covariance matrix

$$E[v_t] = 0$$  \hspace{1cm} (A2-9)

$$\text{cov}[v] = E[v_\tau v_\tau^T] = R_t \delta_{\tau t}. \hspace{1cm} (A2-10)$$

Here $R_t$ is assumed to be an $m \times m$ positive semidefinite matrix. With the help of Eq. A2-7, Eq. A2-8 can be written as

$$z_t = H_t x_t + v_t \hspace{1cm} (A2-11)$$

which is now the measurement equation. When all the state variables are measurable, the output matrix, $H_t$, becomes the identity matrix.

Let’s further assume that model and measurement uncertainties are independent of each other, i.e.

$$E[w_\tau v_\tau^T] = 0, \hspace{0.5cm} \forall (\tau,t). \hspace{1cm} (A2-12)$$

Eq. A2-11 generates a $\sigma$-algebra

$$Z_t = [z_1, z_2, ..., z_t] \hspace{1cm} (A2-13)$$

of the measurement sequence with the

$$Z_t = [Z_{t-1}, z_t] \hspace{1cm} (A2-14)$$

chain-property.

Our objective is to specify the state variable, $x_t$, from available measurements. Since we are dealing with probabilistic variables, this is an estimation problem.

The estimation problem is defined as: Given the measurement sequence in Eq. A2-13, an estimation of the state variable, $x_t$, of the discrete dynamic system (described by Eq. A2-1) is sought which (a) is unbiased; (b) has minimum variance, and; (c) is consistent.

The same problem can also be defined with a little more mathematical rigor as: Given the measurement sequence in Eq. A2-13, an unbiased estimation of the state variable is sought which minimizes the loss function, $L[\hat{x}_t]$, applied over the estimation error

$$\hat{x}_\tau = \hat{x}_\tau - x_\tau \hspace{1cm} (A2-15)$$

in conjunction with conditions specified in Eqs. A2-1 through A2-6, and A2-9 through A2-12. Since $x_t$ is a probabilistic variable, so is $\hat{x}_t$, and, thus, the loss function applied over it as well, having a minimum value in a statistical sense only. In the following, the expected value of the loss function will be referred to as the expected loss.

There are three types of the estimation problem, depending on the position of $\tau$ relative to $t$: (a) filtering, when $\tau = t$; (b) smoothing, when $\tau < t$, and;
forecasting, when $\tau > t$. Because filtering is part of both the smoothing and forecasting problems, it will be discussed here in more detail, noting that forecasting becomes a simple task of matrix-manipulations once the filtered estimates have become available. The solution requires the following

**Thesis** (Sherman, 1958): Let the $Z_t$ measurement sequence and scalar-valued, convex, symmetric loss function, $L[\hat{x}]$, be given. The optimal estimation that minimizes the expected loss

$$E[L(\hat{x})]$$  \hspace{1cm} (A2-16)

is the conditional expectation

$$\hat{x}_{\tau|t} = E[x_{\tau} | Z_t]$$  \hspace{1cm} (A2-17)

where the $Z_t$ condition is the measurement sequence, defined in Eq. A2-13.

The proof is simple, see e.g. Meditch (1969). Being $x_t$ a Gauss-Markov sequence, it can be shown that its conditional value, with $Z_t$ as condition, has an $n$-dimensional normal distribution (for each $t$) which is unambiguously characterized by its (time-varying) conditional expectation and covariance.

For solving the three estimation problems, these conditional statistics must be specified. It can be achieved in two ways: either via a direct or a recursive estimation approach. In real-time forecasting it is practical to employ a recursive approach, since then the estimation procedure need not be repeated over and over again at each time-step when the latest measurements are incorporated into the sample. Rather, the ‘old’ statistics, available prior to the latest measurements, can simply be modified (updated) with the latest data. Recursive estimation this way is a weighting of two uncertain pieces of information: the ‘old’ estimation, which, by its very definition is laden with uncertainty; and the new measurements, which also contain uncertainties due to measurement errors (Eq. A2-11).

This way

$$[\text{new estimation}] = [\text{old estimation}] \text{ and } [\text{new measurements}]$$

Kalman (1960) suggested a linear combination of these two uncertain pieces of information

$$\hat{x}_{t|t} = \tilde{K}_t \hat{x}_{t|t-1} + K_t z_t$$  \hspace{1cm} (A2-18)

where $\hat{x}_{t|t-1}$ is the old, *a priori*, estimate of the conditional mean value of the state variable at time $t$, based on measurements, $Z_{t-1}$, available up to time $(t-1)$, as condition; $z_t$ are measurements obtained at time $t$; $\tilde{K}_t$ and $K_t$ are the two, yet unknown, weighting matrices; and $\hat{x}_{t|t}$ is the new, *a posteriori*, estimate of the conditional mean value of the state variable at time $t$, using measurements,
Z_t, available up to time t, which now include the latest observations, z_t, as condition. The objective is to obtain the weighting matrices.

Let’s define the following estimation errors:

\[ \tilde{x}_{t|t} = \hat{x}_{t|t} - x_t \]  
(A2-19)

which is called the \textit{a posteriori error}, and

\[ \tilde{x}_{t|t-1} = \hat{x}_{t|t-1} - x_t \]  
(A2-20)

which is the \textit{a priori error}. Inserting Eq. A2-18 into Eq. A2-19 yields

\[ \tilde{x}_{t|t} = \tilde{x}_{t|t-1} + K_t (H_t x_t + v_t) - x_t \]

where Eq. A2-11 was employed for \( z_t \). Let’s insert Eq. A2-20 into the above equation

\[ \tilde{x}_{t|t} = \tilde{x}_{t|t-1} + K_t (H_t x_t + v_t) - x_t \]

which, after rearrangement, yields

\[ \tilde{x}_{t|t} = \tilde{x}_{t|t-1} + K_t v_t + (K_t + K_t H_t - I) x_t \]  
(A2-21)

Let’s assume that the \textit{a priori} estimation error is unbiased

\[ E[\tilde{x}_{t|t-1}] = 0 \]

Because the measurement error, \( v_t \), in Eq. A2-21 has already been assumed to have zero mean, the \textit{a posteriori} error becomes unbiased, i.e.

\[ E[\tilde{x}_{t|t}] = 0 \]

only, if the last term on the right-hand-side of Eq. A2-21 is zero, namely, when

\[ K_t = I - K_t H_t \]  
(A2-22)

This equation relates the two weighting matrices. (Note that Eq. A2-21 is structurally the same as Eq. A2-18, with the only difference being that the estimation error now is updated by the measurement error). With Eq. A2-22 the \textit{a posteriori} estimation in Eq. A2-18 becomes

\[ \hat{x}_{t|t} = (I - K_t H_t) \hat{x}_{t|t-1} + K_t z_t \]  
(A2-23)

which after rearrangement yields

\[ \hat{x}_{t|t} = \hat{x}_{t|t-1} + K_t (z_t - H_t \hat{x}_{t|t-1}) \]  
(A2-24)

This equation specifies the extent of the prediction update, since the

\[ v_t = z_t - H_t \hat{x}_{t|t-1} \]  
(A2-25)
expression’s second term is the \textit{a priori} estimate of the new measurement by virtue of Eqs. A2-9 and A2-11, i.e.

\[
\hat{z}_{t|t-1} = H_t \hat{x}_{t|t-1}.
\]  

(A2-26)

This way the \(z_t - \hat{z}_{t|t-1}\) term in Eq. A2-24 represents the information the new measurement carries, and doing so, the \(K_t \nu_t\) term specifies the extent of the prediction update between \textit{a priori} and \textit{a posteriori} estimation phases. When \(\nu_t = 0\), \(\hat{x}_{t|t} = \hat{x}_{t|t-1}\), which shows that the \textit{a posteriori} estimation is identical to the \textit{a priori} estimation, because the new measurement, \(z_t\), did not contribute any useful information to the old one, used for the \textit{a priori} estimation. \(\nu_t\) is called \textit{innovation sequence}. It can be proven (Kailath, 1968) that the innovation sequence is a white noise for optimal estimations, which indicates that the information content of \(\nu_t\) is fully utilized in such cases. The initial value of the recursive state estimation algorithm, Eq. A2-24, is given by Eq. A2-4

\[
\hat{x}_{0|0} = \hat{x}_0.
\]

So far it has only been shown how the \textit{a posteriori} conditional expectation of \(x_t\) can be obtained for unbiased estimates, i.e. when \(E[x_{t|t}] = 0\). Next, the calculation of the \textit{a posteriori} conditional covariance of the estimation error is discussed.

By definition, the covariance of the estimation error is

\[
P_{t|t} = E[\hat{x}_{t|t}\hat{x}^T_{t|t}]
\]

where \(P_{t|t}\) is \(n \times n\) covariance matrix. Inserting Eq. A2-21 into Eq. A2-27, and taking into consideration that the third term of its right-hand-side is zero, plus that \(K_t\) is given by Eq. A2-22, yields

\[
P_{t|t} = E[(I - K_t H_t)\hat{x}_{t|t-1}\hat{x}^T_{t|t-1}(I - K_t H_t)^T] + E[\nu_t \nu^T_t] K^T_t
\]

(A2-28)

where the expectation of the cross-products between state and measurement error have vanished due to assumed independence of the two sequences

\[
E[\hat{x}_{t} \nu^T_t] = 0.
\]

Applying Eq. A2-10 and defining the \textit{a priori} covariance, similar to Eq. A2-27, the \textit{a posteriori} conditional covariance can be expressed by the

\[
P_{t|t} = (I - K_t H_t)P_{t|t-1}(I - K_t H_t)^T + K_t R_t K^T_t
\]

(A2-29)

recursive formula with the following initial value (Eq. A2-5)

\[
P_{0|0} = \text{P}_0.
\]

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The $\mathbf{K}_t$ weighting matrix can be obtained the following way. Let’s define the expected loss in Eq. A2-16 as the expectation of a \textit{quadratic form} involving estimation error

$$J = E[\mathbf{x}_{t|t}^T \mathbf{A} \mathbf{x}_{t|t}]$$

(A2-30)

where $\mathbf{A}$ is an arbitrary $n \times n$ semi-definite matrix. For simplicity let it be the identity matrix: $\mathbf{A} = \mathbf{I}$. The objective is to minimize the expected loss, which entails the unrestrained minimization of the estimation error’s squared norm with respect to the $\mathbf{K}_t$ weighting matrix

$$\min_{\mathbf{K}_t}(J).$$

(A2-31)

Utilizing the property of the scalar product, Eq. A2-30 can be written as

$$J = E[\sum_{i=1}^{n} x_{i,t|t}^2]$$

(A2-32)

which is the same as the sum of the \textit{a posteriori} covariance matrix’s elements in the main diagonal. This latter, by definition, is the \textit{trace} ($\text{Tr}$) of the covariance matrix

$$J = \text{Tr} (\mathbf{P}_{t|t}).$$

(A2-33)

The optimal weighting matrix, $\mathbf{K}_t$, now results by the well-known differentiation rule

$$\frac{\partial}{\partial \mathbf{K}_t} \text{Tr} (\mathbf{P}_{t|t}) = 0$$

(A2-34)

although now with respect to a matrix.

\textit{Note:} For a triple matrix product, the following identity is true

$$\frac{\partial}{\partial \mathbf{A}} \text{Tr} (\mathbf{A} \mathbf{B} \mathbf{A}^T) = 2\mathbf{A} \mathbf{B}$$

provided, $\mathbf{B}$ is symmetric. True also is the following (e.g. Gertler, 1973)

$$\frac{\partial}{\partial \mathbf{A}} \text{Tr} (\mathbf{A} \mathbf{C}) = \mathbf{C}^T.$$

Inserting Eq. A2-29 into Eq. A2-34 yields

$$-2(\mathbf{I} - \mathbf{K}_t \mathbf{H}_t) \mathbf{P}_{t|t-1} \mathbf{H}_t^T + 2\mathbf{K}_t \mathbf{R}_t = 0$$

from which, after rearrangement, one obtains

$$\mathbf{K}_t = \mathbf{P}_{t|t-1} \mathbf{H}_t^T (\mathbf{H}_t \mathbf{P}_{t|t-1} \mathbf{H}_t^T + \mathbf{R}_t)^{-1}. $$

(A2-35)
The optimal weighting matrix, \( K_t \), is called the Kalman matrix, Kalman gain, or even filter matrix. By additional differentiation of Eq. A2-35, it can be shown that it indeed minimizes Eq. A2-33.

Let’s derive now the a priori statistics, with consideration of the deterministic input. The estimation of the a priori conditional expectation requires taking the expected value of Eq. A2-1 with respect to the available \( Z_t \) measurement sequence, as a condition. Since the expected value of the model uncertainty, \( w_t \), is zero, so is its conditional expectation, from which it follows that

\[
\hat{x}_{t+1|t} = \Phi_{t+1,t} \hat{x}_{t|t} + \Gamma_t u_t \tag{A2-36}
\]

which is a one-step conditional prediction. There remains the a priori conditional covariance of the estimation error to be specified. By definition it is

\[
P_{t+1|t} = E[\hat{x}_{t+1|t} \hat{x}_{t+1|t}^T] \tag{A2-37}
\]

With respect to Eqs. A2-36 and A2-1, one can write

\[
\hat{x}_{t+1|t} = \hat{x}_{t+1|t} - x_{t+1} = \Phi_{t+1,t} \hat{x}_{t|t} - w_t
\]

and so

\[
P_{t+1|t} = E[\Phi_{t+1,t} \hat{x}_{t|t} - w_t)(\Phi_{t+1,t} \hat{x}_{t|t} - w_t)^T]
\]

which yields, by considering Eqs. A2-3 and A2-27,

\[
P_{t+1|t} = \Phi_{t+1,t} P_t \Phi_{t+1,t}^T + Q_t. \tag{A2-38}
\]

Here the assumed independence of the estimation and measurement errors, as well as the matrix product rule: \((AB)^T = B^T A^T\), were also exploited.

With the help of the Kalman matrix, Eq. A2-35, the a posteriori conditional covariance (Eq. A2-29) can be brought into a simpler form. For simplicity’s sake, let’s disregard now the time notation in the right-hand-side of Eq. A2-29, i.e.

\[
P_{t|t} = (I - KH)P(I - KH)^T + KRK^T \tag{A2-39}
\]

and in Eq. A2-35, which is now written as

\[
K(HPH^T + R) = PH^T. \tag{A2-40}
\]

By rearranging Eq. A2-39, one can write

\[
P_{t|t} = (P - KHP)(I - KH)^T + KRK^T
\]

\[
= P - KHP - PH^T K^T + KPH^T K^T + KRK^T
\]

\[
= (I - KH)P - PH^T K^T + K(HPH^T + R)K^T
\]

which, due to Eq. A2-40 is
\[ P_{t|t} = (I - KH)P - PH^TK^T + PH^TK^T \]

and so
\[ P_{t|t} = (I - K_tH_t)P_{t|t-1} \tag{A2-41} \]

which is indeed much shorter than Eq. A2-29. By looking at the above formulae, a similarity to the recursive least squares (RLS) algorithm (Young, 1984) is obvious.

It can finally be concluded, that the Kalman filter, as a recursive conditional state estimation algorithm, is in fact a sequence of a priori and a posteriori state estimations, which is an example of the predictor-corrector principle, shown in the following illustration:

This also corresponds to RLS principle. The two methods are practically the same in terms of estimation theory. The difference lies in the formulation of the problem and in the description of the system. A physically based state-space description is expected to incorporate more a priori information into the state transition matrix than a purely statistical approach. Also, the Kalman filter algorithm incorporates measurement errors, while RLS does not. As a result, the Kalman filter gives superior estimates with noisy measurements when compared to RLS estimates, which explains the wide popularity of the Kalman filter algorithm (Szilágyi, 2004b).


As a final word on the Kalman filter, one should note that the Kalman gain, \( K_t \), can only contribute to the state estimation, if \( R_t \) is indeed positive definite, in other words, if the measurements contain some uncertainty. When the measurements are considered error-free, the Kalman gain in Eq. A2-35 degenerates into

\[ K_t = H_t^{-1} \tag{A2-42} \]

and the a posteriori estimate in Eq. A2-24 transforms into

\[ \hat{x}_{t|t} = H_t^{-1}z_t \tag{A2-43} \]

while the corresponding a posteriori covariance, \( P_{t|t} \), becomes zero, and the a priori covariance, \( P_{t|t-1} = Q_{t-1} \), i.e. equals model error covariance (Ahsan...
and O’Connor, 1994). Under such circumstances the Kalman filter algorithm becomes identical to the RLS algorithm (Young, 1984).

The algorithm of the discrete linear Kalman filter:

\[
\begin{align*}
x_{t+1} &= \Phi_{t+1,t}x_t + \Gamma_t u_t + w_t \\
z_t &= H_t x_t + v_t \\
w_t &\sim N(0, Q_t) \\
v_t &\sim N(0, R_t) \\
E[x_0] &= \hat{x}_0 \\
cov[x_0] &= P_0 \\
cov[x_0, w_j] &= 0, \quad \forall t \\
cov[v_\tau, w_t] &= 0, \quad \forall (\tau, t) \\
\hat{x}_{t|t-1} &= \Phi_{t,t-1}\hat{x}_{t-1|t-1} + \Gamma_{t-1} u_{t-1} \quad (\text{A priori state estimation}) \\
P_{t|t-1} &= \Phi_{t,t-1} P_{t-1|t-1} \Phi^T_{t,t-1} + Q_{t-1} \quad (\text{A priori covariance}) \\
K_t &= P_{t|t-1} H_t^T (H_t P_{t|t-1} H_t^T + R_t)^{-1} \quad (\text{Weighting matrix}) \\
E[x_{t|t}] &= \hat{x}_{t|t-1} + K_t (z_t - H_t \hat{x}_{t|t-1}) \quad (\text{A posteriori state estimation}) \\
P_{t|t} &= (I - K_t H_t) P_{t|t-1} \quad (\text{A posteriori covariance estimation})
\end{align*}
\]
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