MODELING TIME-VARYING REACTANCES USING WAVE DIGITAL FILTERS

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ABSTRACT
Wave Digital Filters were developed to discretize linear time-invariant lumped systems, particularly electronic circuits. The time-invariant assumption is baked into the underlying theory and becomes problematic when simulating audio circuits that are by nature time-varying. We present extensions to WDF theory that incorporate proper numerical schemes, allowing for the accurate simulation of time-varying systems.

We present generalized continuous-time models of reactive components that encapsulate the time-varying lossless models presented by Fettweis, the circuit-theoretic time-varying models, as well as traditional LTI models as special cases. Models of time-varying reactive components are valuable tools to have when modeling circuits containing variable capacitors or inductors or electrical devices such as condenser microphones. A power metric is derived and the model is discretized using the alpha-transform numerical scheme and parametric wave definition.

Case studies of circuits containing time-varying resistance and capacitance are presented and help to validate the proposed generalized continuous-time model and discretization.

1. INTRODUCTION

Time-varying lumped systems involve at least one parameter, e.g. the value of a resistor, that is changed over time. Many musical circuits are time-varying, including auto-wah pedals, phasers, and indeed most every circuit where a user can twist a knob on the fly. Some circuits may involve time-varying reactances, for instance ladder filters with variable inductors or stepped filters where reactances may be switched in and out. In virtual analog, stability and energy-preservation under time-varying conditions has been studied in, e.g., [1, 2, 3]. However in certain electrical devices, e.g. condenser microphones, the dynamics of a time-varying reactance (in that case, a capacitor) are the main operating principle of the device and the system may not actually be energy-preserving under time-varying conditions in continuous time. In virtual analog, modeling time-varying reactances is essential, both to accurately simulate time-varying phenomena in electrical systems and to develop principles for time-varying digital filters based on static analog filters, e.g. adaptive digital filtering.

Wave Digital Filters (WDFs) provide a computationally efficient way to simulate lumped element models [4] with excellent numerical properties. Recent developments in the field include topological advances in linear and nonlinear circuits [5, 6, 7], the introduction of new wave variable definitions, including parametric waves [8] and bi-parametric waves [9] and the development of new discretization schemes [10] applied to WDFs [8, 11, 12]. In the WDF literature there has been some research done on time-varying systems. By giving up guaranteed stability, Strube extended the paradigm to two dimensions to model vocal tracts [13, 14]. Stability of passive, time-varying circuits [15, 16] has been proven for WDF algorithms that employ power-normalized waves as signal variables and guaranteed stable approaches to varying the step-size on the fly have also been studied [17, 18].

The paper is structured as follows. In the rest of this section, we discuss notation and background information. In §2 we discuss continuous-time models of capacitors and inductors and propose novel generalized models of these reactances. In §3 we discuss discretization schemes for reactances in the WDF paradigm and discretize the generalized models. We use the newly discretized model to study the effects of time-varying resistance (§4) and reactance (§5) on the dc response of a RC circuit. §6 presents recommendations for time-varying WDF simulations and concludes.

1.1. Wave Variables

Instead of the Kirchhoff signal variables from circuit theory, voltage $v$ and current $i$, in WDFs the wave-variables, $a$ and $b$ for incident and reflected waves, are used [4]. The parametric wave definition is a useful tool that was recently introduced [7, 8] as a parametrization of the traditional wave-variables. At port 0 in a circuit a linear transformation from the Kirchhoff domain $\mathcal{K}$ to the Wave-domain $\mathcal{W}$ is defined as

$$\begin{bmatrix} a_0 \\ b_0 \end{bmatrix} = R_0^p \begin{bmatrix} R_0^{-1} & 1 \\ 1 & -1 \end{bmatrix} \begin{bmatrix} v_0 \\ i_0 \end{bmatrix} = \Phi_{\mathcal{KW}} \begin{bmatrix} v_0 \\ i_0 \end{bmatrix}. \quad (1)$$

When $\det(\Phi_{\mathcal{KW}}) = -2 R_0^{p-1} \neq 0$ (i.e. $R_0 \neq 0$), the inverse is

$$\begin{bmatrix} v_0 \\ i_0 \end{bmatrix} = \frac{1}{2} R_0^p \begin{bmatrix} R_0 & 0 \\ 1 & -1 \end{bmatrix} \begin{bmatrix} a_0 \\ b_0 \end{bmatrix} = \Phi_{\mathcal{WK}} \begin{bmatrix} a_0 \\ b_0 \end{bmatrix} \quad (2)$$

Note that $\Phi_{\mathcal{WK}} \Phi_{\mathcal{KW}} = \Phi_{\mathcal{WK}} \Phi_{\mathcal{KW}} = 1$ irrespective of the value of $\rho$, where $I$ is the identity matrix. By varying the real parameter $\rho$, a family of transforms that include the standard voltage, power-normalized and current waves may be obtained

$$\rho \triangleq \begin{cases} 1 & \text{voltage waves} \\ 1/2 & \text{power-normalized waves} \\ 0 & \text{current waves} \end{cases}. \quad (3)$$

Plugging the definition (2) into the definition $p_0 = v_0 i_0$ of instantaneous power at a port 0 gives the wave-domain power

$$p_0 = \frac{1}{4} a_0^2 - b_0^2. \quad (4)$$

Note that the expression becomes independent of the port resistance when power-normalized waves are used ($\rho = 1/2$) [15].
1.2. Resistive Voltage Source Derivation

As an example of how to derive wave-domain equations using the parametric wave definition, consider the resistive voltage source (Fig. 1). In the Kirchhoff domain, its constitutive equation is

\[ v_n = v_0 - R_i v_0 , \]  

(5)

where \( v_n \) is the voltage source value and \( R \) is the resistor’s value. Since this source represents an instantaneous geometric relationship, time indices in continuous and discrete time are suppressed.

Plugging in the parametric wave definition (2) and solving for \( b_0 \) yields the unadapted wave-domain equation

\[ b_0 = \frac{R - R_i}{R + R_i} a_0 + \frac{2 R_i}{R + R_i} v_n . \]  

(6)

This wave-domain equation is adapted by setting \( R_0 = R \), yielding the adapted wave-domain equation

\[ b_0 = R^{a-1} v_n . \]  

(7)

Note that \( \rho \) does not affect the adaptation criteria or reflectance (multiplication of incident wave \( a_0 \) but rather only contributes to scaling the input \( v_n \) [15, 8]. In the rest of the paper, we will need to refer directly to the adapted and unadapted multipliers in the resistive voltage source. To enable this we will define a generic wave-domain equation

\[ b_0 = f a_0 + g v_n , \]  

(8)

where \( f \) is the reflectance and \( g \) is the input scaling. These values are defined for unadapted and adapted resistive voltage sources in Tab. 1. The corresponding signal flow graphs are given in Fig. 2. Here triangles represent multiplications, + symbols represent addition, unfilled semicircles represent wave sources, filled semicircles represent wave sinks. Throughout the paper a shaded background indicates that an element is the root of a WDF tree.

A full review of WDF elements defined with the parametric wave definition is beyond the scope of this paper. The reader is referred to [8] for a full catalog of WDF elements.

1.3. First-Order Difference Equation

In this paper we use multiplication coefficients of a first-order difference equation to show how parameters from continuous-time models, discretization schemes and the choice of wave-variables influence the WDF difference equation for reactive elements. We choose a difference equation of common form [19] and note coefficients as \( d_1, n_0 \) and \( n_1 \) (\( d \) for “denominator” and \( n \) for “numerator”) rather than the more common \( a \) and \( b \) to avoid confusion with wave variable notation [20]

\[ b_0[n] = -d_1 b_0[n-1] + n_0 a_0[n] + n_1 a_0[n-1] . \]  

(9)

We use direct-form I [19] filter topologies in all realizations.

Table 1: Source WDF vars.

<table>
<thead>
<tr>
<th>Adapted?</th>
<th>( f )</th>
<th>( g )</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>( \frac{R - R_i}{R + R_i} )</td>
<td>( \frac{2 R_i}{R + R_i} )</td>
</tr>
<tr>
<td>Yes</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

2. MODELING REACTIVE COMPONENTS

2.1. Models from Traditional WDF Theory

In traditional WDF theory [4], which is based on classical circuit theory, reactive elements were modeled as ideal. The constitutive equations for these elements are

\[ i(t) = C(t) \frac{dv(t)}{dt} , \]  

(10)

\[ v(t) = L(t) \frac{di(t)}{dt} , \]  

(11)

where \( C \) is the capacitor’s capacitance in Farads (F) and \( L \) is the inductor’s inductance in Henrys (H).

2.2. Fettweis’ Lossless Models

In [21], Fettweis proposed following time-varying models

\[ i(t) = \sqrt{C(t)} \frac{d}{dt} \sqrt{C(t)} v(t) , \]  

(12)

\[ v(t) = \sqrt{L(t)} \frac{d}{dt} \sqrt{L(t)} i(t) , \]  

(13)

for a capacitor and inductor respectively. These models are lossless [16] as will be shown in §2.4.

2.3. Models from Circuit Theory

In circuit theory time-varying reactive models are given by

\[ i(t) = \frac{d q(t)}{dt} = \frac{d (C(t) v(t))}{dt} = C(t) \frac{dv(t)}{dt} + \frac{dC(t)}{dt} v(t) , \]  

(14)

\[ v(t) = \frac{d \phi(t)}{dt} = \frac{d (L(t) i(t))}{dt} = L(t) \frac{di(t)}{dt} + \frac{dL(t)}{dt} i(t) , \]  

(15)

for a capacitor and inductor respectively [22, p. 40, 47].

2.4. Generalized Time-Varying Models

We propose a generalized time-varying model of a lumped reactive element by incorporating the real parameter \( \lambda \)

\[ i(t) = C^{1-\lambda}(t) \frac{d}{dt} \left( C^{\lambda}(t) v(t) \right) , \]  

(16)

\[ v(t) = L^{1-\lambda}(t) \frac{d}{dt} \left( L^{\lambda}(t) i(t) \right) , \]  

(17)
for a capacitor and inductor respectively. These models include the circuit-theoretic model ($\alpha = 1$), Fettweis model ($\lambda = 1/2$) and traditional model ($\lambda = 0$) as special cases.

Looking at the instantaneous power $p(t) = v(t)i(t)$ for these two models, we obtain the following expressions

$$p_{C,\lambda}(t) = \frac{d}{dt}E_C(t) + 2E_C(t) \left(\lambda - \frac{1}{2}\right) \frac{1}{C(t)} \frac{dC(t)}{dt}, \quad (18)$$

$$p_{L,\lambda}(t) = \frac{d}{dt}E_L(t) + 2E_L(t) \left(\lambda - \frac{1}{2}\right) \frac{1}{L(t)} \frac{dL(t)}{dt}, \quad (19)$$

where $E_C(t) = C(t)v^2(t)/2$ and $E_L(t) = L(t)i^2(t)/2$ are the non-negative energies of the capacitor and the inductor. Note that the instantaneous power reduces to the derivative of the energy in the case of Fettweis ($\lambda = 1/2$) and thus it is lossless [21, 16].

### 3. DISCRETIZATION

Here we review traditional LTI discretization via the bilinear transform (BLT) and discretize our proposed models using the new $\alpha$-transform discretization scheme. The results of these discretizations (24)-(43) are collected in Tab. 2 at the end of the paper.

The traditional way to discretize an element in WDF theory involves first transforming its constitutive equation to the wave domain via (2) and then discretizing it using the BLT. Using this discretization on a capacitor yields (24) and on an inductor yields (34). The BLT is derived from the unidirectional Laplace transform, which assumes LTI and steady-state [23]. For most audio circuits, neither of these assumptions hold true and BLT discretization will cause errors.

Instead of using the BLT we use the $\alpha$-transform discretization scheme [10, 8]. The $\alpha$-transform discretization scheme is a generalization that encompasses the trapezoidal discretization scheme ($\alpha = 1$), backward-Euler ($\alpha = 0$) and forward-Euler ($\alpha \to \infty$) as special cases. Like trapezoidal integration, it does not depend on time-invariance or steady-state.

#### 3.1. Discretizing the Generalized Model

To demonstrate how the $\alpha$-transform discretization scheme is applied, we discretize our generalized capacitor model (16). Before we go into the general case we show how to apply the trapezoidal numerical scheme ($\alpha = 1$). In traditional WDF theory we begin by applying (2) to transform (16) into the wave-domain

$$\frac{a_0(t) - b_0(t)}{R_0(t)C^{1-\lambda}(t)} = \frac{d}{dt} \left( \frac{a_0(t) + b_0(t)}{R_0(t)C^{1-\lambda}(t)} \right) \quad (20)$$

Each side is now integrated over the time interval $[T(n-1), T_n]$, where $T$ is the sampling period and $n$ is the discrete-time index. The trapezoidal rule [24] is used to approximate the integrated expression on the left

$$\int_{T(n-1)}^{T_n} \frac{a_0(t) - b_0(t)}{R_0(t)C^{1-\lambda}(t)} dt \approx \frac{T}{2} \left( \frac{a_0[n] - b_0[n]}{R_0[n] C^{1-\lambda}[n]} + \frac{a_0[n-1] - b_0[n-1]}{R_0[n-1] C^{1-\lambda}[n-1]} \right) \quad (21)$$

and the first fundamental theorem of calculus [25] to calculate the expression on the right over the same time interval

$$= \frac{a_0[n] + b_0[n]}{R_0^{n-1}[n]C^{1-\lambda}[n]} - \frac{a_0[n-1] + b_0[n-1]}{R_0^{n-1}[n-1]C^{1-\lambda}[n-1]} \quad (22)$$

Combining (21) and (22) and solving for $b_0[n]$ gives us the multiplication coefficients shown in equation (32), for $\alpha = 1$. The multiplication coefficients for the BLT based capacitor is shown in (24). These two sets of multiplier coefficients differ with respect to time indices of the port resistance, and scaling of capacitance, not dissimilar to the results obtained in [26].

The generalized difference equation can be obtained by discretizing (20) using the $\alpha$-transform discretization scheme. As shown in [10] a time-varying system of the form $x(t) = y(x, t)$ may be discretized using the difference equation

$$(1 + \alpha) x[n] - (1 + \alpha) x[n-1] = T y[n] + \alpha Ty[n-1] \quad (23)$$

Here $\dot{x}$ is the right-hand side of (20) and $y$ is the left-hand side. Carrying this out and solving for $b_0[n]$ yields the multiplier coefficients (32). The inductor can be discretized using the same method, yielding the multiplier coefficients (42). Tab. 2 shows general discretizations, the three special cases (Traditional, Fettweis, and Time-Varying) and the LTI discretization, as well as the adapted $R_0[n]$ chosen to set $u_0[n] = 0$ versions of each, for both the capacitor and the inductor.

#### 4. CASE STUDY: TIME-VARYING RESISTANCES

In this section we simulate a simple series RC circuit involving a time-varying resistance. Depending on whether the capacitor is at the root of the WDF tree or not, this may cause simulation inaccuracies using the BLT. By discretizing the capacitor using an $\alpha$-discretization, these inaccuracies are avoided.

In both cases, we allow the circuits to settle to a dc solution, change the value of a resistor, and examine the effect on the output variables under different discretization schemes [3]. In each case we analytically derive the dc solution of the WDF so that we can set initial conditions “at dc” without any wait.

#### 4.1. Circuit Description

Consider the series RC circuit whose schematic is shown in Fig. 3a. In this circuit, an ideal voltage source $v_{in}$, resistor $R_1$, and capacitor $C_1$ are connected in series. The capacitor is characterized by voltage $v_{C1}$ and current $i_{C1}$. Taking $v_{in}$ as the input and $v_{C1}$ as the output of the circuit, it forms a first-order (6 dB/octave) low-pass filter with a cutoff frequency of

$$f_{cut} = 1/(2\pi R_1 C_1) \text{ Hz} \cdot (44)$$

Fig. 3b shows the series RC circuit decomposed into two one-port devices: the capacitor $C_1$ and a resistive voltage source composed of $v_{in}$ and $R_1$. In such a simple circuit, the SPQR tree representing how the components are connected is trivial [27, 7]. However, this tree may be oriented in two different ways: with the resistive source at the root (Fig. 3c) or with $C_1$ at the root (Fig. 3d).

These two tree orientations correspond to two different WDF diagrams: Figs. 3e and 3f respectively.
The signal flow graphs corresponding to these WDFs use the same notation as before (as well as delays, $z^{-1}$) and are shown in Fig. 4. In each case the output variables are formed by (1)

$$v_{C,1} = R_0^{1-d}(a_{C,1} + b_{C,1})/2, \quad (45)$$

$$i_{C,1} = R_0^{1-d}(a_{C,1} - b_{C,1})/2. \quad (46)$$

Note however that the port resistance $R_0$ and multipliers $n_0, n_1, d_1, f, g$ will be different. For example, $n_1$ in Fig. 4a and Fig. 4b are not the same. Port resistance and multiplier values will be given later as we test out the different discretization techniques.

4.1.1. Description of DC Behavior

In continuous time, the dc behavior (assuming $v_{in}(t) = 1\ V, \forall t < 0)$ of the series RC circuit (Fig. 3a) is easy to predict. At dc, capacitors “look like” open circuits (they have “infinite” resistance at dc). Since no current may flow through $C_1$ at dc, no current may flow through $R_1$ either, so no voltage may develop across $R_1$. This leads to a dc solution for the capacitor network variables:

$$V_{C,1} = 1\ V, \quad (47)$$

$$I_{C,1} = 0\ A. \quad (48)$$

Here and throughout, capital letters indicate dc quantities. In Fig. 5 a time-domain simulation of the circuit settling towards dc from zero initial conditions in response to the 1 V input is shown. Here and throughout, the sampling rate is $f_s = 44.1\ kHz$.

4.1.2. Finding DC Solution of WDFs

We will use simple signal flow graph manipulation techniques [28, 29] to solve the dc solution of our simple WDFs. First we recall a few elementary transformations on signal flow graphs:

- Two multipliers $\chi$ and $\zeta$ in series may be replaced by a single multiplier $\chi\zeta$.
- Two multipliers $\chi$ and $\zeta$ in parallel may be replaced by a single multiplier $\chi + \zeta$.
- A self-loop through a multiplier $\chi$ may be replaced by a multiplier $1/(1 - \chi)$. This creates a singularity when $\chi = 1$.

After a circuit has converged to dc, delays should be “transparent” so their outputs should equal their inputs, i.e., they can be replaced by a unity-gain, delay-free connection.

4.1.3. DC Solution with $C_1$ as Leaf

According to this logic, Fig. 4a at dc is shown in Fig. 6a. We see that a self-loop through $-d_1$ can be removed, giving Fig. 6b. Here the multipliers $1/(1 + d_1)$ and $n_1$ can be combined, giving Fig. 6c. Here the multipliers $n_1/(1 + d_1)$ and $f$ can be combined, giving Fig. 6d. Here the self-loop through $f n_1/(1 + d_1)$ can be removed, giving Fig. 6e. Finally, the gains $g$ and $(1 + d_1)/(1 + d_1 - f n_1)$ can be combined, giving Fig. 6f which solves for $B_{in}$ in terms of $V_{in}$. This can be used to find the dc solution

$$A_{C,1} = B_{in} = \frac{g(1 + d_1)}{1 + d_1 - f n_1} V_{in} \quad (49)$$

$$A_{in} = B_{C,1} = \frac{n_1}{1 + d_1} A_{C,1} = \frac{g n_1}{1 + d_1 - f n_1} V_{in}. \quad (50)$$
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Figure 6: Finding dc solution for series RC WDF with source at root and $C_1$ at leaf.

Figure 7: Finding dc solution for series RC WDF with $C_1$ at root and source at leaf.

Notice that $n_1/(1 + d_1)$ = 1. Recall that $B_{C,1}$ and $A_{C,1}$ are also the values stored in the two delays. That is, they are the specific values that should be stored in those delays to set up the WDF as if it has converged to steady-state. These quantities are combined using (2) to find the dc solution for the network in terms of the WDF multipliers and input:

$$V_{C,1} = \frac{g(1 + d_1 + n_1)R_1^{-\rho}}{2(1 + d_1 - f n_1)} V_n$$

$$I_{C,1} = \frac{g(1 + d_1 - n_1)R_0^{-\rho}}{2(1 + d_1 - f n_1)} I_n.$$  

Now we can check these values, making sure that they correspond to the continuous-time steady-state solution (47)–(48). This is done by plugging in the values for the multipliers from each discretization (see Tab. 2). We will do this in the general case only, since when $R_1$ and $C_1$ are not changing (remember we are finding a steady-state solution) then it can encompass all the other discretizations mentioned, including the LTI ones.

Plugging in the multiplier values from the adapted generalized model (33), the unadapted resistive voltage source (Tab. 1) and circuit input values (51)–(52)

$$V_n = 1 \text{ V}$$

$$R_0 = \frac{T}{(C_1(1 + \alpha))}$$

$$f = \frac{(R_1 - R_0)/(R_1 + R_0)}{(1 + d_1)}/(R_1 + R_0)$$

$$g = 2R_0^{-\rho}/(R_1 + R_0)$$

$$n_1 = (\alpha + 1)/2$$

$$d_1 = (\alpha - 1)/2$$

yields the the dc wave solutions

$$A_{C,1} = B_{m} = A_{m} = B_{C,1} = R_0^{-\rho}.$$  

Combining these solutions and the wave definition (2) yields the dc Kirchhoff solution

$$V_{C,1} = 1 \text{ V}$$

$$I_{C,1} = 0 \text{ A}.$$  

This matches the continuous-time dc solution (47)–(48), which is expected because the entire family of $\alpha$-discretizations (except the degenerate $\alpha = -1$) should be consistent (for the LTI versions, dc is matched). As a sanity check we can run a simulation for a long time (many times longer than the time constant of the circuit) to confirm both the wave-domain (53) and Kirchhoff-domain dc solutions (51)–(52).

4.1.4 DC Solution with $C_1$ as Root

Fig. 4b at dc is shown in Fig. 7a. We see that the parallel multipliers $n_0$ and $n_1$ can be combined, giving Fig. 7b. Here the self loop through $-d_1$ can be removed, giving Fig. 7c. Finally, the series multipliers $n_0 + n_1$ and $1/(1 + d_1)$ can be combined, giving Fig. 7d which solves for the dc wave variables:

$$A_{C,1} = B_{m} = g V_n,$$

$$A_{m} = B_{C,1} = \frac{n_0 + n_1}{T + d_1} A_{C,1}.$$  

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Figure 8: Changing $R_1$ after 5 samples with various $\rho \in \{0, 1/4, 1/2, 3/4, 1\}$. $C_1$ at root of WDF tree. $\alpha = 1$.

Notice that $(n_0 + n_1)/(1 + d_1) = 1$. These quantities are combined using (2) to find the dc solution for the network in terms of the WDF multipliers and input

$$V_{C,1} = \frac{(1 + n_0 + n_1)R_0^{1-\rho}}{2(1 + d_1)}V_a,$$

$$I_{C,1} = \frac{(1 - n_0 + n_1)R_0^{-\rho}}{2(1 + d_1)}V_a.$$  

Plugging in the multiplier values for the adapted resistive source (Tab. 1) and discretized capacitor (32) as before,

$$V_a = 1 \text{ V} \quad n_0 = (T - (1 + \alpha)R_0C_1)/(T + (1 + \alpha)R_0C_1) \quad R_0 = R_1 \quad n_1 = (T\alpha + (1 + \alpha)R_0C_1)/(T + (1 + \alpha)R_0C_1) \quad g = R_1^{\rho - 1} \quad d_1 = (T\alpha - (1 + \alpha)R_0C_1)/(T + (1 + \alpha)R_0C_1)$$

yields the dc wave solutions

$$A_{C,1} = B_a = A_{in} = B_{C,1} = R_1^{\rho - 1}.$$  

Note again that $B_{C,1}$ and $A_{C,1}$ are the values to be stored in the two delays. Combining (60) and the wave definition (2) yields the dc Kirchhoff solution

$$V_{C,1} = 1 \text{ V} \quad I_{C,1} = 0 \text{ A}.$$  

Figure 9: Changing $C_1$ after 5 samples with various $\lambda \in \{0, 1/4, 1/2, 3/4, 1\}$. $\alpha = 1$ and $\rho = 1$.

WDF simulations of this circuit are made using the computational structures in Fig. 4, using BLT discretizations and the generalized discretizations (with $\alpha = 1$). Because the capacitance does not change over time, the value of $\lambda$ does not matter. We start the simulations at their dc solutions as calculated in the previous section. That is, the delay registers are loaded at $n = 0$ with the appropriate wave dc solutions (53) or (60).

For the case where $C_1$ is the leaf of the tree (Fig. 4b), there are no errors for any values of $\rho$ for either the BLT or the generalized discretization. This can be explained by comparing (25) and (27), which are equivalent when the capacitor’s value is static. Surprisingly, even though the BLT discretization should not be valid for time-varying circuits, it is acceptable for all values of $\rho$ when $C_1$ is a leaf. The generalized transform, for all values of $\alpha$ and $\lambda$, has no errors since it has been discretized correctly.

In Fig. 8 simulations are shown using BLT discretizations (24) for the case where $C_1$ is the root of the tree (Fig. 4b). For voltage-wave BLT discretization ($\rho = 1$) we get the correct response, but for BLT discretization for any other $\rho$ there are spurious transients. This discrepancy can be explained by comparing (24) and (26). Even for a static capacitor value, the BLT does not match the trapezoidal rule for the $n_1$ and $d_1$ coefficients except for the case $\rho = 1$ (voltage waves). Notice that for the inductor equations, this property would only hold for $\rho = 0$ (current waves).

5. CASE STUDY: TIME-VARYING REACTANCES

Now we study the series RC circuit with a time-varying capacitor value. In this simulation, the capacitor value vary as a function of the sample index $n$ according to

$$R_1[n] = 1 \text{ k}\Omega \quad (66) \quad C_1[n] = \begin{cases} 1.0 \text{ \mu F}, & n < 5 \\ 0.1 \text{ \mu F}, & n \geq 5 \end{cases}. \quad (67)$$

Recalling the equation for the filter’s cutoff frequency (44), this circuit acts as a filter whose cutoff frequency varies with time

$$f_{\text{cutoff}} \approx \begin{cases} 15.9 \text{ kHz}, & n < 5 \\ 1.59 \text{ kHz}, & n \geq 5 \end{cases}. \quad (65)$$

WDF simulations of this circuit are made using the computational structures in Fig. 4, using the generalized discretization.
(with $\alpha = 1$). Again we assume that the simulation has converged to a dc solutions (53) or (60) by time $n = 0$.

For both cases, where $C_1$ is the root of the tree (Fig. 2b) or the leaf of the tree (Fig. 2b), Fig. 9 shows simulations using (32) or (33). Since the generalized discretization is used correctly, there is no difference in behavior between the two configurations. By varying $\lambda$ a family of responses are obtained. For $\lambda = 0$ (traditional model), there is no transient, i.e., the capacitor’s state is maintained under time-varying conditions. For $\lambda = 1/2$ (Fettweis model), the energy is maintained but there is a transient. For $\lambda = 1$ (time-varying circuit theory model), the transient is the largest. We cannot necessarily say that one behavior is intrinsically the best; the appropriate choice of $\lambda$ will depend on the desired behavior.

6. CONCLUSIONS

In this paper we argue for the use of proper numerical schemes since the theory that lies at the foundation of the discretization methods used in WDFs is invalid under time-varying conditions. Numerical schemes like the $\alpha$-transform discretization and trapezoidal rule, however, have no problems with time-varying systems when applied properly.

If your goal is to model LTI circuits, traditional bilinear transform based discretizations generally suffice. In the case where a reactance is placed at the root of a tree but other elements may change its port resistance, you should discretize it using the trapezoidal method in order to avoid inaccuracies in the simulation.

When faced with the problem of simulating time-varying reactances we would recommend to gather data and use any number of optimization methods to get an estimate for a suitable value of $\lambda$. For some circuits the effects caused by time-varying reactances make up an important part of the sound, such as is the case with stepped filters, or even the intrinsic operation of the device, e.g., condenser microphone. Conversely in other cases the “smoothness” and/or reduction of transient may be a desired behavior. In any case, the parameter $\lambda$ in our proposed continuous-time model allows the algorithm designer to control the behavior.

In closing, the combination of the novel generalized continuous-time capacitor and inductor models, $\alpha$-discretizations, and parametric wave definition gives new tools that may be useful when creating audio effects and gives audio dsp designers more control over how energy is stored in discretized reactances.

7. REFERENCES


Table 2: Summary of predictor and regressor descriptions and difference equation coefficients.

<table>
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<tr>
<th>$p$</th>
<th>$n$</th>
<th>$T$</th>
<th>$L$</th>
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<tbody>
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<td>0</td>
<td>0</td>
<td>0</td>
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</tbody>
</table>

(1) Generalized o No
Time-Varying True
Forecast True
(2) Generalized o No
Time-Varying True
Forecast False
(3) Let Model Directly Adapted
(4) Let Model Directly Adapted

(1) $\frac{n}{n}[1] = [u][y][a][d][m][o][e]$

(2) $\frac{n}{n}[1] = [u][y][a][d][m][o][e]$

(3) $\frac{n}{n}[1] = [u][y][a][d][m][o][e]$

(4) $\frac{n}{n}[1] = [u][y][a][d][m][o][e]$