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Analytical solution of an advective zone model

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Analytical solution of an advective zone model

by

Greta Fayette Schmalle

A thesis submitted to the graduate faculty
in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE

Major: Civil Engineering (Environmental Engineering)

Program of Study Committee:
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This thesis is dedicated to my grandfather, Robert. E. Dietz, who has been a great role model to an aspiring engineer.
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NOTATION LIST

\( A \) = cross-sectional area
\( B \) = channel width
\( C \) = concentration
\( C' \) = mean concentration
\( C' \) = deviation from mean concentration
\( C'' \) = dimensionless concentration
\( C_0 \) = initial concentration
\( C_1 \) = concentration in the flowing zone (Reichert and Wanner, 1991)
\( C_2 \) = concentration in the stagnant zone (Reichert and Wanner, 1991)
\( C_1'' \) = dimensionless concentration in the flowing zone
\( C_2'' \) = dimensionless concentration in the stagnant zone
\( C_d \) = concentration in the dead zone (dead zone model)
\( C_p \) = peak concentration
\( C_m \) = concentration in the main channel (dead zone model)
\( c_f \) = alternative dimensionless dispersion coefficient (Fischer, 1975)
\( D \) = diffusion coefficient
\( D_x \) = mixing coefficient in \( x \) direction
\( D_y \) = mixing coefficient in \( y \) direction
\( F_{nx} \) = \( n \)th spatial moment in flowing zone
\( g \) = numerator of the spatial skewness coefficient, \( \gamma \)
\( g_t \) = numerator of the temporal skewness coefficient, \( \gamma \)
\[ g_{im} = \text{numerator of the measured temporal skewness coefficient, } \gamma \]

\[ h = \text{channel depth} \]

\[ I = \text{area under the dimensionless time-concentration curve} \]

\[ K = \text{dispersion coefficient} \]

\[ K_x = \text{longitudinal dispersion coefficient} \]

\[ k_{\alpha} = \text{longitudinal curvilinear dispersion coefficient} \]

\[ k_{\beta} = \text{transverse curvilinear dispersion coefficient} \]

\[ L = \text{length} \]

\[ L_G = \text{distance to Gaussian zone} \]

\[ L_t = \text{transverse length} \]

\[ L_x = \text{advective length} \]

\[ M = \text{mass of tracer} \]

\[ \dot{M} = \text{mass transport} \]

\[ M_0 = \text{initial mass of tracer injected} \]

\[ M_{0f} = \text{mass in the flowing zone} \]

\[ M_{0s} = \text{mass in the stagnant zone} \]

\[ M_n = \text{nth moment} \]

\[ M_{nx} = n^{th} \text{ spatial moment} \]

\[ M_{nt} = n^{th} \text{ temporal moment} \]

\[ m_{\alpha} = \text{metric longitudinal curvilinear coefficient} \]

\[ m_{\beta} = \text{metric transverse curvilinear coefficient} \]

\[ Q = \text{discharge} \]
\[ q = \text{cumulative discharge} \]
\[ q_e = \text{transfer coefficient} \]
\[ S_{nx} = n^{th} \text{ spatial moment in stagnant zone} \]
\[ T_c = \text{scaling parameter (Day and Wood, 1976)} \]
\[ t_p = \text{time to peak} \]
\[ t = \text{time} \]
\[ t' = \text{dimensionless time} \]
\[ t_a = \text{time of advection} \]
\[ t_{eq} = \text{time to equilibrium} \]
\[ U = \text{velocity in the } x\text{-direction} \]
\[ U = \text{mean velocity in the } x\text{-direction} \]
\[ U' = \text{deviation from mean velocity in } x\text{-direction} \]
\[ u^* = \text{shear velocity} \]
\[ V_s = \text{volume of solute} \]
\[ V = \text{depth-averaged transverse velocity} \]
\[ v_\alpha = \text{depth-averaged longitudinal curvilinear velocity} \]
\[ v_\beta = \text{depth-averaged transverse curvilinear velocity} \]
\[ x = \text{longitudinal coordinate} \]
\[ x' = \text{dimensionless distance} \]
\[ y = \text{transverse coordinate} \]
\[ z = \text{vertical coordinate} \]
\[ \alpha = \text{ratio of channel occupied by stagnant zone to main channel} \]
\[ \alpha^* = \text{coefficient for advective length} \]
\( \alpha_c \) = curvilinear coordinate for the longitudinal distance

\( \alpha_{dl} \) = mass exchange coefficient between main channel and dead zone

\( \alpha_x \) = dimensionless dispersion coefficient

\( \beta \) = normalized transfer coefficient

\( \beta_c \) = curvilinear coordinate for the transverse distance

\( \beta_{dl} \) = ratio of area in dead zone to area in main channel

\( \gamma \) = skewness coefficient

\( \gamma_t \) = temporal skewness coefficient

\( \gamma_x \) = temporal skewness coefficient

\( \gamma_p \) = dimensionless width of pulse (Reichert and Wanner, 1991)

\( \Delta x \) = initial width of pulse (Reichert and Wanner, 1991)

\( \delta(x) \) = Dirac delta function

\( \varepsilon_y \) = lateral mixing coefficient

\( \theta \) = dimensionless transverse mixing coefficient

\( \mu \) = center of mass

\( \mu_t \) = temporal center of mass

\( \mu_{tm} \) = measured temporal center of mass

\( \mu_s \) = spatial center of mass

\( \mu_f \) = spatial center of mass in flowing zone

\( \mu_s \) = spatial center of mass in stagnant zone

\( \sigma_0 \) = initial spread of pulse

\( \sigma^2 \) = variance
\begin{align*}
\sigma_t^2 &= \text{temporal variance} \\
\sigma_{tm}^2 &= \text{measured temporal variance} \\
\sigma_s^2 &= \text{spatial variance} \\
\sigma_f^2 &= \text{spatial variance in flowing zone} \\
\sigma_i^2 &= \text{spatial variance} \\
\tau &= \text{time in transformed coordinate system} \\
\xi &= \text{Lagrangian coordinate for flow direction} \\
\psi &= \text{dimensionless width of the pulse}
\end{align*}
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ABSTRACT

An analytical solution of a model of contaminant transport in the advective zone of rivers was derived and tested. Although the standard one-dimensional model of transport cannot be applied near the contaminant source, the transport model proposed by Reichert and Wanner (1991), which requires only one more parameter to be specified, applies over much of the advective zone. The model was solved with Laplace transforms for the case of a Gaussian pulse injected into the center of the channel and verified through an analysis of the spatial and temporal moments. The moment analysis demonstrated the importance of carefully evaluating the integrals in the analytical solution. To help in applying the model to field measurements, the effects of the model parameters were investigated and a procedure for determining the parameters from measurements was devised. The model was applied to measurements in the advective zone of a mountain stream. Predictions from the Reichert and Wanner model fit the measurements—especially the peak concentration and arrival time—better than predictions from the one-dimensional model.
CHAPTER 1: INTRODUCTION

Significance

Despite the limitations in describing tracer response curves in real channels, solutions of the one-dimensional advection-dispersion equation, such as the one developed by Taylor, are still used to compute contaminant transport. However, because the one-dimensional approach applies only after a balance between longitudinal advection and transverse dispersion has been reached, other models must be used to compute concentrations in the near-field, or the ‘advective zone’. In many rivers, this length of the advective zone is several hundred kilometers long. Reichert and Wanner (1991) developed and evaluated a model that consists of a flowing zone and a stagnant zone; instead of the single parameter (i.e., the dispersion coefficient) in the one-dimensional model, it involves two parameters: the fraction of the channel occupied by the stagnant zone, $\alpha$, and a transfer coefficient, $q_e$. However, because the authors did not give details on how they computed concentrations with their model, its application for those who model dispersion processes within the advective zone is limited.

Objectives

This work aims to (i) obtain and verify an analytical solution of the Reichert and Wanner (1991) advective zone model; (ii) understand the behavior of the model by analyzing spatial and temporal moments; and (iii) apply the analytical solution to field data measured within the advective zone.
The analytical solution is obtained through the application of an iterative Laplace transform given by Sneddon (1972). This process has been applied successfully by De Smedt et al. (2005) in the derivation of an analytical solution of the dead zone model. The behavior of the model is analyzed with the analytical expressions for the spatial and temporal moments. These expressions were obtained through solving a set of ordinary differential equations (for the spatial case) and through Laplace transforms (for the temporal case). These solutions also serve as verification of the analytical solution. Finally, the analytical solution to the Reichert and Wanner model is applied to field data measured by Day (1975) in the advective zone of a mountainous stream. The predicted results from this analysis are compared with the measured concentration curves and the predicted results from Taylor’s dispersion model.

**Organization**

In this thesis, a background of mechanisms controlling dispersion, as well as a review of existing work in dispersion modeling is presented in Chapter 2. Chapter 3 addresses the development of the analytical solution, the methods for verifying the solution, and the methods for applying the solution to measured data. In Chapter 4, the predicted temporal and spatial concentration curves, as well as the moments derived from the integration of the predicted curves, are presented and discussed. A summary of this work, as well as recommendations for future work, is given in Chapter 5.
CHAPTER 2: BACKGROUND AND LITERATURE REVIEW

Introduction

Contaminant transport in natural channels is a critical issue in the field of environmental engineering, and as a result, the processes controlling mixing and movement in channels have been extensively studied so that contaminant transport can be modeled effectively and accurately. Longitudinal dispersion describes the spreading of contaminants or tracers along the flow direction. It is a necessary process to include when estimating the arrival time, concentration, and spread of a contaminant. The methods used to model longitudinal dispersion vary in their assumptions regarding flow processes, mathematical complexity, and applicability with respect to channel location. This chapter outlines the development and appropriate application of various models for predicting concentrations of contaminants; additionally, it addresses the areas where additional research and development would improve current longitudinal dispersion models.

Mechanisms Controlling Longitudinal Dispersion

Velocity gradients cause longitudinal dispersion. Transverse gradients of velocity arise because velocities are zero at the channel boundaries—i.e., banks for natural channels. Tracer particles move across the channel cross section because of motions in eddies. When travelling, they experience different velocities and some tracer parcels move faster than others. As a result, the tracer cloud spreads along the channel as it moves downstream. The contributions of vertical velocity shear and vertical diffusion are often ignored when analyzing longitudinal mixing because natural channels have much greater widths than
depths and the tracer becomes well-mixed over the channel depth shortly after injection. The contribution of longitudinal diffusion can also be ignored because it is small compared to effects of transverse velocity shear. Therefore, longitudinal dispersion depends mainly on transverse velocity shear and transverse diffusion. Over time, these terms eventually reach equilibrium, and the variance of the tracer distribution grows linearly, as shown by the analysis of Taylor (1953). This balance only holds true if other mechanisms do not significantly contribute to longitudinal dispersion. This is not always the case, especially in natural channels.

Natural channels include additional mechanisms that influence mixing, specifically exchange between the main channel and dead zones. A dead zone is a region of irregular flow compared to the flow regime in the main channel. Irregularities can be caused by eddying or stagnant flow. These irregularities increase dispersion in the channel (Fischer et al., 1979). Increased dispersion lengthens the time it takes for the transverse velocity shear and transverse diffusion to reach equilibrium (Valentine and Wood, 1977). Until equilibrium is reached, the tracer distribution will exhibit a skew. This skew is observed in field studies in the form of a long tail in tracer response curves (Nordin and Sabol, 1974; Day, 1975). The persisting skew complicates the analysis of field results, and as a result, some researchers have chosen to ignore it. Fischer (1968) ignored the tail of the recorded response curves and found that the non-tail portion of the curve agreed well with Taylor’s analysis. In cases where researchers choose not to ignore the tail, alternative models were used to describe longitudinal dispersion (Nordin and Troutman, 1980; Legrand-Marcq and Laudelout, 1985; Davis et al., 2000). The most common alternative model, which will be discussed later, is the dead zone model.
Taylor’s Analysis

The conventional approach used to describe shear dispersion in natural channels is based on Taylor’s analysis of diffusion (Taylor 1953, 1954). Taylor’s analysis shows that over time the longitudinal advection and transverse mixing reach equilibrium. Once equilibrium is reached, diffusion can be modeled as a Fickian process, in which the variance of the tracer concentration distribution increases linearly with time. Taylor applied his analysis to describe longitudinal mixing of a contaminant in laminar and turbulent flow through a pipe (Taylor, 1953 and Taylor, 1954, respectively). Elder (1959) extended this analysis to include the effects of vertical shear, and Fischer (1966) used it to compute longitudinal dispersion in open channels. Taylor’s theory, when applied to pipe and open channel flow, has been verified by several laboratory studies (Fischer, 1966; Sayre, 1968; Sayre and Chang, 1968). Additionally, Aris (1956) confirmed Taylor’s results through his independent analysis using the method of moments.

In order to understand the major assumption behind Taylor’s analysis and the conditions under which the analysis does not apply, the one-dimensional advection-dispersion equation (1-D ADE) is derived following the analysis in Fischer et al. (1979, section 4.1.4). This analysis starts with the two-dimensional advection-diffusion equation for concentration $C$ given by

$$\frac{\partial C}{\partial t} + U \frac{\partial C}{\partial x} = D \left[ \frac{\partial^2 C}{\partial x^2} + \frac{\partial^2 C}{\partial y^2} \right]$$

(1)

where $U$ is the velocity in the $x$-direction and $D$ is the molecular diffusivity. Eq. 1 assumes that flow is in the $x$-direction and that the velocity components in the transverse and vertical directions are zero. Additionally, this equation assumes that the concentration is uniform
over the depth. The velocity and concentration can be written as the sum of the cross-sectional average and the deviation from the average:

\[ U(x, y) = \bar{U} + U'(x, y) \]  \hspace{1cm} (2)

\[ C(x, y, t) = \bar{C} + C'(x, y, t) \]  \hspace{1cm} (3)

where

\[ \bar{U} = \frac{1}{B} \int_0^B U \, dy \]  \hspace{1cm} (4)

and

\[ \bar{C} = \frac{1}{B} \int_0^B C \, dy \]  \hspace{1cm} (5)

and \( B \) is the width of the channel. The transport equation can be re-written as

\[ \frac{\partial}{\partial t} (\bar{C} + C') + (\bar{U} + U') \frac{\partial}{\partial x} (\bar{C} + C') = D \left[ \frac{\partial^2}{\partial x^2} (\bar{C} + C') + \frac{\partial^2 C'}{\partial y^2} \right] \]  \hspace{1cm} (6)

To simplify the expression further, the coordinate system can be defined in Lagrangian terms, i.e., moving with the flow, so that

\[ \xi = x - \bar{U} t \]  \hspace{1cm} (7)

\[ \tau = t \]  \hspace{1cm} (8)

Changing the coordinate system, Eq. 6 becomes

\[ \frac{\partial}{\partial \tau} (\bar{C} + C') + U' \frac{\partial}{\partial \xi} (\bar{C} + C') = D \left[ \frac{\partial^2}{\partial \xi^2} (\bar{C} + C') + \frac{\partial^2 C'}{\partial y^2} \right] \]  \hspace{1cm} (9)

As mentioned in the previous section, diffusion in the flow direction \( \xi \) is very small compared to the spreading caused by the shear, and as a result, the diffusive term in \( \xi \) can be eliminated. This reduces Eq. 9 to

\[ \frac{\partial}{\partial \tau} (\bar{C} + C') + U' \frac{\partial}{\partial \xi} (\bar{C} + C') = D \frac{\partial^2 C'}{\partial y^2} \]  \hspace{1cm} (10)
Eq. 10 cannot be solved using standard methods because \( U' \) varies with \( y \). However, Taylor argued that after a sufficient time, a balance between longitudinal advection and transverse dispersion is reached. This reduces Eq. 10 to:

\[
U' \frac{\partial}{\partial \xi} \bar{C} = D \frac{\partial^2 C}{\partial y^2}.
\]  

(11)

Integrating Eq. 11 twice gives

\[
C'(y) = \frac{1}{D} \frac{\partial \bar{C}}{\partial x} \int_0^y \int_0^{y_1} U'(y_2) dy_2 dy_1 + C'(0)
\]  

(12)

Given an expression for the concentration deviation, the mass transport, \( \dot{M} \), is be defined to be

\[
\dot{M} = \int_0^B \bar{U}' C' dy
\]  

(13)

The term \( \int_0^B U'(y)C'(0) dy = 0 \) because \( \int_0^B U' dy = 0 \). Because \( \dot{M} \) is proportional to the longitudinal concentration gradient, it can be expressed in the form of Fick’s law:

\[
\dot{M} = -KB \frac{\partial \bar{C}}{\partial x}
\]  

(14)

where the dispersion coefficient, \( K \), is

\[
K = -\int dB \int_0^B U'(y) \int_0^{y_1} \int_0^{y_2} U'(y_2) dy_2 dy_1 dy
\]  

(15)

Averaging Eq. 10 and using Eq. 13-15 gives

\[
\frac{\partial \bar{C}}{\partial \tau} = -U' \frac{\partial \bar{C}}{\partial \xi} = -\frac{\partial}{\partial \xi} (\bar{U}' \bar{C}) = -\frac{\partial}{\partial \xi} \left( \frac{\dot{M}}{B} \right) = \frac{\partial}{\partial \xi} \left( K \frac{\partial \bar{C}}{\partial \xi} \right)
\]  

(16)

Writing Eq. 16 in terms of the fixed coordinate system, the 1-D ADE is finally derived:

\[
\frac{\partial \bar{C}}{\partial \tau} + \bar{U} \frac{\partial \bar{C}}{\partial x} = K \frac{\partial^2 \bar{C}}{\partial x^2}
\]  

(17)
For an initial spike injection, there are three consequences of Eq. 17: (1) the variance of the mean dye concentration will increase linearly with time, (2) the skewness will decay at a rate of $x^{-1/2}$, and (3) the concentration distribution will eventually become Gaussian (Nordin and Troutman, 1980; Rutherford, 1994). These conditions apply only after all assumptions from Taylor’s analysis are met—specifically, that sufficient time has passed to establish equilibrium between longitudinal advection and transverse diffusion; once this has occurred, the flow is considered to be in the ‘equilibrium zone’. The portion of the channel preceding this equilibrium zone is known as the advective zone. For stationary turbulent flow, the advective zone is defined as the distance it takes a tracer particle to sample the entire flow field. As predicted by Eq. 17, the skewness will decay until the profile is Gaussian; when this occurs, the tracer is considered to be in the ‘Gaussian zone’ (Rutherford, 1994).

**Solutions to the 1-D ADE**

The 1-D ADE (Eq. 17) is a partial differential equation (PDE) which can be analyzed through a variety of techniques, including a moment analysis, numerical analysis, or analytical techniques. The method used depends on several factors including existing solutions available, resources allotted, and precision required. There are several analytical solutions to the 1-D ADE for a variety of initial and boundary conditions. The solution to Eq. 17 for an instantaneous point source injected at $t = 0$ and at location $x = 0$ is

$$\bar{C}(x,t) = \frac{M}{A \sqrt{4\pi kt}} \exp \left[ -\frac{(x-ut)^2}{4kt} \right]$$

(18)

where $M$ is the mass of the tracer and $A$ is the cross-sectional area of the channel. Eq. 18 predicts the spatial concentration distribution for given time after injection. In practice, it is very difficult to measure the spatial distribution of a tracer cloud; alternatively, the tracer
distribution is measured temporally at fixed locations downstream from injection. Through the frozen cloud approximation, a method used to re-route spatial distributions, measurements in time can be transformed to estimate the spatial distribution of the tracer (Rutherford 1994).

When an analytical solution is not available, the moments of the tracer distribution are useful in analyzing longitudinal dispersion. The methods used to derive moments are mathematically less complex than deriving a full analytical solution or programming a numerical solution; as a result, the moments are typically computed before numerical or analytical solutions are derived. This makes the moments a valuable check in the verification of a new solution. A drawback to the moment analysis is that concentration as a function of time or space cannot be derived.

Moments are simpler to consider because they arise from integrals of the concentration in either space or time. The \( n \)th moment of a spatial tracer distribution is defined as

\[
M_n(t) = \int_{-\infty}^{\infty} x^n C(x,t) dx
\]

A similar equation is used to compute the temporal moments. The moments describe different aspects of the tracer distribution as it advances downstream. The zeroth moment, \( M_0 \), is related to the mass \( M \) of the tracer distribution. The first and second moments, \( M_1 \) and \( M_2 \), characterize the location and spread of the distribution; the center of mass, \( \mu \), is defined as

\[
\mu = \frac{M_1}{M_0}
\]

and the variance, \( \sigma^2 \), is defined as
\[ \sigma^2 = \frac{M_2}{M_0} - \mu^2 \]  \hspace{1cm} (21)

The third moment, \( M_3 \), characterizes the skew, \( \gamma \), given by

\[ \gamma = \frac{M_3 - 3\mu\sigma^2 - \mu^3}{\sigma^3} \]  \hspace{1cm} (22)

Numerical models are often used in addition to a moment analysis because they can predict a theoretical concentration distribution with respect to time or space. Additionally, coefficients and channel parameters are able to vary to reflect changing conditions. PDEs can be solved numerically with various finite-difference methods. These methods range in their mathematical complexity and accuracy. With advances in computer technology, there is less of a disadvantage in using an advanced method; as a result, these methods are used over simpler, less precise methods. Despite this, there are still disadvantages to using a numerical method. Primarily, numerical models are not a solution to a PDE—only an approximation. All numerical solutions will have some degree of error. Error is reduced by increasing the number of time steps in the numerical computation or choosing a more rigorous numerical method; however, these both increase the computational time and required memory to run the program. Regardless, some portion of the error will inherently be due to numerical dispersion (dispersion created by numerical calculation, not through mixing mechanisms).

It is common that a new analytical model is developed when there is not a current model available to describe the conditions of interest and the user wishes to avoid the error characteristic of numerical models (De Smedt, 2006).
**Estimating the Advective Length**

The solutions to Eq. 17 hold only after the tracer has left the advective zone, $L_x$. This distance must be calculated before applying Taylor’s analysis to ensure that Eq. 17 is not misused. If the channel is wider than it is deep, the distance it takes for tracer to mix across a channel is the length of the advective zone. This distance, $L_x$, is predicted by

$$L_x = \alpha^* \frac{\bar{u} L_t^2}{\varepsilon_y}$$

(23)

where $\alpha^*$ is a coefficient, $L_t$ is the transverse length scale, and $\varepsilon_y$ is the transverse (or lateral) dispersion coefficient. Rutherford (1994) defines $L_t$ as the distance from the point of maximum velocity to the farthest bank. Therefore, it is approximately half of the width for a symmetric, straight channel. Values for $\alpha^*$ have been estimated by several researchers based upon results from numerical and laboratory flume experiments (Fischer, 1967; Fischer, 1968; Sayre, 1968; Fischer 1973; Chatwin, 1972; Tsai and Holley, 1978), and for smooth channels it ranges from 0.3 and 0.6 depending on the location of tracer injection. In studies with channel and bed irregularities, $\alpha^*$ is larger. Denton (1990) conducted a study in rough beds and estimated $\alpha^* = 1.4$. The sets of experiments conducted by Valentine (1978) and Valentine and Wood (1979b) in dead zones estimated $\alpha^*$ to range from 1.6 to >10.

Researchers have also attempted to quantify the distance to the Gaussian zone, $L_G$. Based on experimental results reported by Fischer et al (1979), Denton (1990), Sayre (1968), Liu and Cheng (1980), $L_G$ has been estimated to fall within the range

$$2.5L_x < L_G < 50L_x$$

(24)
This distance is not of great importance because experimental concentration profiles measured in natural channels do not become completely Gaussian (Nordin and Sabol, 1974; Schmid, 2002).

**Estimating the Mean Velocity and Longitudinal Dispersion Coefficient**

Eq. 17 assumes that the mean velocity, $\bar{U}$, and dispersion coefficient $K$ are constant. When analyzing the longitudinal dispersion, $K$ in Eq. 17 is equal to the longitudinal dispersion coefficient, $K_x$. The mean velocity, defined in Eq. 2, is typically obtained from field measurements across the channel cross-section at several points along the channel length. If extensive field data are not available, it can be estimated by

$$\bar{U} = \frac{Q}{A} \tag{25}$$

where $Q$ is the flow rate. Numerous field studies have been conducted to measure the dispersion coefficient, $K$, for various channels and rivers (Valentine, 1978; Fischer, 1968). However, in the case where measured results are not available for the channel or river of interest, empirical equations have been derived to calculate $K_x$. Fischer (1967) modified Eq. 15 into the semi-empirical form to calculate $K_x$ for natural channels:

$$K_x = -\frac{1}{A} \int_0^B h(y_3) u'(y_3) \left\{ \int_0^{y_3} \frac{1}{h(y_2) \varepsilon_y(y_2)} \left( \int_0^{y_2} h(y_1) u'(y_1) \, dy_1 \right) \, dy_2 \right\} \, dy_3 \tag{26}$$

where depth $h(y)$ is the depth, written as a function of the transverse location, $y$, and $\varepsilon_y$ is the dimensionless transverse mixing coefficient. Rutherford (1994) expressed the transverse mixing coefficient as

$$\varepsilon_y = \theta u^* h \tag{27}$$
where $u^*$ is the shear velocity and $\theta$ is a dimensionless transverse mixing coefficient. Holley and Jirka (1986) estimated $\theta$ to range from 0.2 and 2.0 based on their review of several flume and field experiments; larger values of $\theta$ are expected where there is more transverse mixing. Fischer (1973) used results from dispersion experiments and the relationship given in Eq. 27 to reduce Eq. 26 to:

$$K_x = \alpha_x \frac{\bar{u}^2 B^2}{\varepsilon_y}$$  \hspace{0.5cm} (28)

where $\alpha_x$ is dimensionless dispersion coefficient. From Rutherford (1994), the range of $\alpha_x$ is

$$0.001 < \alpha_x < 0.016.$$  \hspace{0.5cm} (29)

Eq. 26 can also be written as (Fischer, 1975):

$$K_x = c_f \frac{\bar{u}^2 B^2}{u^* h}$$  \hspace{0.5cm} (30)

where $c_f$ is a dimensionless longitudinal dispersion coefficient. Fischer (1975) determined $c_f \approx 0.011$ based on experimental results. Seo and Cheong (1998) compared the available theoretical and empirical equations for the dispersion coefficient and concluded that Fischer’s (1975) empirical equation predicts measured dispersion coefficients fairly well; however, for large river widths it will overestimate $K$ appreciably. In a later study Seo and Cheong (2001) investigated several methods for determining the model parameters for the dead zone model and found that predictions from the model with parameters estimated with the moment matching method resulted in the best fit to measured field data.

There is some degree of uncertainty associated with any value of $\bar{U}$ and $K$, whether it is directly measured or empirically calculated. A more precise estimate can be obtained from field testing, but the traditional tracer experiment is costly and time-consuming. Carr and Rehmann (2007) introduced an alternative method that uses acoustic Doppler current
profilers (ADCP) to estimate $K$. This method uses ADCP transects measured and made available by the USGS. Estimated values of $K$ from the ADCP method have been compared to values obtained through tracer studies, and the ADCP method can predict $K$ as well, but in most cases, better than empirical formulas.

**Alternative Models**

The 1-D ADE is the conventional model used to describe longitudinal dispersion in a channel; however, there are several cases where this equation is not appropriate. As a result, alternative longitudinal dispersion models have been created. Examples of where alternative models are preferred over the 1-D ADE include (1) cases where resources are not available, (2) channels with dead zones, and (3) flow in the advective zone. These alternative models vary in their complexity, accuracy, necessary input data, and application. The best model will depend on the location of interest, conditions in the channel, and the resources available.

**Empirical Models**

Empirical equations are useful to those who need to calculate transport processes in natural channels but do not have the data, time or computational power to use numerical or analytical solutions. This is the case for when calculations must be done immediately (e.g., in response to a contaminant spill) or the user is dealing with a very large dataset and a simplified method is preferred. Day and Wood (1976) formulated an empirical equation to predict the peak concentration, $C_p$, based upon the geometry of a typical response curve:

$$C_p = C_0V_s / T_c IQ$$

(31)
where $C_0$ is the initial concentration of the solute, $V_s$ is the volume of the solute, $T_c$ is a scaling parameter that describes the spread of a tracer distribution, $I$ is the area under the dimensionless time-concentration curve (approximately 1.12), and $Q$ is the flow rate. $T_c$ can be estimated by the following empirical equation:

$$T_c \bar{U} / B = 0.24 + 0.24x / B$$

(32)

where $x$ is the longitudinal distance. Eq. 31 and 32 were derived from a regression analysis of results recorded by Day (1975) for 702 concentration curves measured in five reaches of small mountainous streams in New Zealand. The best application of these equations would be for reaches similar to the ones described in Day (1975).

Jobson (1997) also formulated empirical equations to predict the evolution of a tracer cloud as it moves downstream. While Day and Wood (1976) developed a dimensionless curve to represent their dataset, Jobson (1997) modeled the tracer response curve as a scalene triangle. The peak concentration and the times of arrival of the peak, leading edge, and trailing are computed with empirical relationships established from time-of-travel studies for nearly one hundred different rivers and streams. The appeal of using Jobson’s method is that it requires minimal input and the input that is required is typically available through the United States Geological Society (USGS). Additionally, it is based upon an extensive sample size so it is not limited to particular types of rivers or channels.

**The Dead-Zone Model**

The 1-D ADE predicts that the tracer response curve will eventually become Gaussian at large distances downstream. This behavior is not observed in the results from tracer studies in natural channels (Nordin and Sabol, 1974; Day, 1975). Tracer profiles from
field tests maintain a degree of asymmetry, even for large distances downstream. Models that use dead zones as a mechanism to account for the persistent skew seen in tracer response curves are termed dead zone or transient storage models. The linear growth of the variance in the main channel is maintained in the dead zone model, but it includes additional terms to account for persisting skew of the tracer distribution; however, as in Taylor’s analysis, the skew eventually goes to zero. These additional terms describe the movement of tracer in and out of the dead zone. Assuming that the tracer is well mixed across the channel and within the dead zones, the transport equations and boundary conditions for the dead zone model are given by (Hays et al., 1966; Davis et al., 2000; Schmid, 2002; De Smedt, 2006):

\[
\frac{\partial c_m}{\partial t} = D \frac{\partial^2 c_m}{\partial x^2} - U \frac{\partial c_m}{\partial x} - \alpha_d (c_m - c_d) \quad (33)
\]

\[
\beta_d \frac{\partial c_d}{\partial t} = \alpha_d (c_m - c_d) \quad (34)
\]

where \(C_m\) is the concentration in the main channel, \(C_d\) is the concentration in the dead zone, \(\beta_d\) is a parameter used to describe the ratio of the area of the dead zone to the area of the main channel, and \(\alpha_d\) is the mass exchange coefficient between the main channel and storage zone. For an instantaneous slug release, the initial conditions are

\[
c_m(x, t = 0) = \frac{M_0}{A} \delta(x) \quad (35)
\]

\[
c_d(x, 0) = 0 \quad (36)
\]

where \(\delta(x)\) is the Dirac delta function, and the boundary conditions are that the concentration is zero far from the release point (i.e., \(C_m(\infty, t) = 0\)), and that for a conservative tracer the mass passing a point must be equal to the initial mass:

\[
UA \int_0^\infty c_m(x, t) \, dt = M_0. \quad (37)
\]
Valentine and Wood (1977) solved for the spatial moments of the dead zone model and studied their behavior with respect to time. From this spatial moment analysis, they came to two major conclusions regarding the effect of dead zones in channels: (1) dead zones increase the magnitude of the longitudinal dispersion; and (2) dead zones increase the advective length.

Bencala and Walters (1983) numerically solved Eq. 33 and 34 and fit their solution to field tracer measurements. Others have expanded upon this numerical solution, including Runkel and Chapra (1993); their numerical solution was used to create the One-dimensional Transport with Inflow and Storage (OTIS; http://co.water.usgs.gov/otis) model.

The analytical solution to the dead zone system of equations was obtained using Laplace transforms by Davis et al. (2000) and De Smedt et al. (2005). Because it is simpler and requires fewer steps, De Smedt’s (2005) derivation is provided. The Laplace transform $\tilde{f}(s)$ of a function $f(t)$ is defined as

$$\tilde{f}(s) = L\{f(t)\} = \int_{0}^{\infty} f(t)e^{-st} dt$$  \hspace{1cm} (38)

where $s$ is the transform variable. The Laplace transform is applied to Eq. 33 and 34 so that

$$D \frac{\partial^2 \tilde{c}_m}{\partial x^2} - U \frac{\partial \tilde{c}_m}{\partial x} - \left(s + \alpha_d - \frac{\alpha_d^2}{\alpha_d + \beta_d s} \right) \tilde{c}_m = \left(\frac{M}{\Lambda}\right) \delta(x)$$ \hspace{1cm} (39)

$$\tilde{C}_s = \frac{\alpha_d \tilde{c}_m}{\alpha_d + \beta_d s}$$ \hspace{1cm} (40)

When $\alpha_d$ or $\beta_d$ are zero, Eq. 43 and 44 reduce to the transformed expression of the 1-D ADE. Recall that the analytical solution to 1-D ADE was given by Eq.18. The transformed concentration can be written in terms of Eq.18:

$$\tilde{C}_m(x, s) = \tilde{C}_0 \left( x, s + \alpha_d - \frac{\alpha_d x^2}{\alpha_d + \beta_d s} \right)$$ \hspace{1cm} (41)
The convolution theorem of the Laplace transform presented by Sneddon (1972, p. 228) was used to find the solution to Eq. 45. In order to apply this theorem, Eq. 41 is re-written as a function of three variables: \( x, s_1 \) and \( s_2 \):

\[
\bar{C}_m(x, s_1, s_2) = \bar{C}_0\left(x, s_1 + \alpha_d - \frac{\alpha_d^2}{\alpha_d + \beta_d s_2}\right)
\]  

(42)

The inverse Laplace transform of Eq. 46 is determined with respect to \( s_1 \) and then again with respect to \( s_2 \). After it is inverted with respect to \( s_1 \), Eq. 42 becomes

\[
L\{C_m(x, t_1, t_2)\} = C_0(x, t_1)e^{-\alpha_d t_2}e^{\frac{\alpha_d t_1}{\beta_d + \beta_d s_2}}
\]  

(43)

Taking the inverse Laplace transform with respect to \( s_2 \) gives

\[
C_m(x, t_1, t_2) = C_0(x, t_1)e^{-\alpha_d t_2}e^{\frac{\alpha_d t_1}{\beta_d + \beta_d s_2}}L^{-1}\left[\frac{\alpha_d}{\beta_d + \beta_d s_2}\right]
\]  

(44)

Next, the convolution theorem is applied. The final solution is written as

\[
C_m(x, t) = \int C_1(x, \tau)e^{-\alpha_d \tau}e^{\frac{\alpha_d}{\beta_d}(t-\tau)}\left[\frac{\alpha_d^2}{\beta_d^2 t_2^2}I_1\left(2\alpha_d \sqrt{\frac{\tau(t-\tau)}{\beta_d^2}}\right) + \delta(t-\tau)\right]d\tau
\]  

(45)

De Smedt et al. (2005) compared their analytical solution with the OTIS-model solution and found it to agree; any discrepancies between the analytical solution and the numerical solution were due to numerical error generated in OTIS (De Smedt et al., 2005).

The analytical solution from Davis et al. (2000) was compared to experimental data in a laboratory flume. Measurements were taken at various lengths, two within the advective zone. The predicted peak concentrations for the two locations in the dead zone exceeded the measured values by two orders of magnitude; the model predicted within an order of magnitude for locations after the advective length (Refer to Fig. 8 in Davis et al., 2000).
These results indicate that the analytical solution to the dead zone model is appropriate for distances outside of the advective zone but it is not appropriate within the advective zone.

**Advective Zone Models**

The 1-D ADE does not apply in the advective zone because the tracer has not had sufficient time to reach equilibrium between longitudinal advection and transverse dispersion. An alternative model is necessary, especially for wide rivers where the length of the advective zone is large because of the time required for the tracer to fully mix across the width. A solution to mixing in the advective zone can be described by the unsteady two-dimensional depth-averaged transport equation given by

\[
\frac{\partial c}{\partial t} + U \frac{\partial c}{\partial x} + V \frac{\partial c}{\partial y} = D_x \frac{\partial^2 c}{\partial x^2} + D_y \frac{\partial^2 c}{\partial y^2}
\]  

(46)

where \( U \) and \( V \) are the depth-averaged longitudinal and transverse velocity components and \( D_x \) and \( D_y \) are the mixing coefficients in the \( x \) and \( y \) directions. Mixing with respect to depth is not considered because mixing over the depth occurs much faster than mixing over the width for wide rivers for channels with greater widths than depths. Two-dimensional mixing models for straight channels have numerically solved Eq. 46 for steady (Akhtar, 1978; McCorquodale et al., 1983) and unsteady pollutant input (Verboom, 1974; Holly, 1975; Ohishi, 1981). These models are limited in their use because they describe mixing processes in straight, uniform channels.

For non-uniform, meandering channels Eq. 46 can be replaced with a streamtube model. Instead of using the traditional Cartesian coordinates, the streamtube model uses \( \alpha_c \) and \( \beta_c \), the longitudinal and transverse curvilinear coordinates. The advection/dispersion equation in curvilinear coordinates derived by Chang (1971) is
\[
\frac{\partial c}{\partial t} + \frac{v_\alpha}{m_\alpha} \frac{\partial c}{\partial \alpha_c} + \frac{v_\beta}{m_\beta} \frac{\partial c}{\partial \beta_c} = \frac{1}{hm_\alpha m_\beta} \left[ \frac{\partial}{\partial \alpha} \left( \frac{m_\beta}{m_\alpha} \frac{h k_\alpha}{\partial \alpha_c} \frac{\partial c}{\partial \alpha_c} \right) + \frac{\partial}{\partial \beta_c} \left( \frac{m_\alpha}{m_\beta} \frac{h k_\beta}{\partial \beta_c} \frac{\partial c}{\partial \beta_c} \right) \right]
\] (47)

where \(v_\alpha\) and \(v_\beta\) are depth-averaged longitudinal and transverse velocities, \(k_\alpha\) and \(k_\beta\) are the longitudinal and transverse dispersion coefficients, and \(m_\alpha\) and \(m_\beta\) are metric coefficients that describe the non-uniformity of the channel in the longitudinal and transverse direction. It is assumed that \(v_\beta\) is zero. When \(m_\alpha\) and \(m_\beta\) are equal to 1, the channel straight and has zero roughness. The streamtube model transforms Eq. 47 with the variable \(q\), the cumulative discharge:

\[
q(\alpha_c, \beta_c) = \int_{-\infty}^{\beta_c} m_\beta h v_\alpha d\beta_c'
\] (48)

Writing Eq. 51 in terms of \(q\) and integrating with respect to \(\beta\) gives

\[
\frac{\partial c}{\partial t} + \frac{v_\alpha}{m_\alpha} \frac{\partial c}{\partial \alpha_c} = \frac{1}{hm_\alpha m_\beta} \frac{\partial}{\partial \alpha} \left( \frac{m_\beta}{m_\alpha} \frac{h k_\alpha}{\partial \alpha_c} \frac{\partial c}{\partial \alpha_c} \right) + \frac{v_\alpha}{m_\alpha} \frac{\partial}{\partial q} \left( m_\alpha h^2 v_\alpha k_\beta \frac{\partial c}{\partial q} \right)
\] (49)

As we assumed in Taylor’s analysis, the longitudinal diffusion term is very small and can be eliminated. This reduces Eq. 49 to

\[
\frac{\partial c}{\partial t} + \frac{v_\alpha}{m_\alpha} \frac{\partial c}{\partial \alpha_c} = \frac{v_\alpha}{m_\alpha} \frac{\partial}{\partial q} \left( m_\alpha h^2 v_\alpha k_\beta \frac{\partial c}{\partial q} \right)
\] (50)

This equation assumes that tracer input is not steady. If the pollutant input is constant, the first term is eliminated. Two-dimensional streamtube models have been numerically solved for the case of steady-state pollutant input (Yotsukura and Sayre, 1976; Lau and Krishnappan, 1981; Somlyoda, 1982 and Gowda, 1984) and unsteady input (Holly, 1975; Harden and Shen, 1979; and Luk et al., 1990).

Luk et al. (1990) verified their numerical model with laboratory measurements within the advective zone. For a slug injection, their predicted results for the peak concentration were within 5% of the measured results. Although the predicted peak results are in fairly
good agreement with the measured results, Luk et al. did not quantify errors associated with other aspects of the concentration curve, such as the arrival time, variance, and skew.

Additionally, the numerical model requires several input parameters including depth measurements across numerous cross sections, velocity and/or discharge measurements, and a measurement of the transverse dispersion coefficient. Obtaining representative values for these parameters is difficult and costly.

A two-parameter one-dimensional model for mixing in the advective zone was developed and evaluated by Reichert and Wanner (1991). This model is termed the ‘enhanced one-dimensional model’ and is based on a simplified velocity profile consisting of a flowing zone and a stagnant zone with zero velocity (Fig. 2.1). Because the stagnant zone occupies a fraction $\alpha$ of the width, the velocity in the flowing zone is $\bar{U}/(1 - \alpha)$. In other dispersion models, such as Taylor’s and Jobson’s, the velocity is set as the average velocity, $\bar{U}$, for every lateral distance across the stream profile. An illustration of the two assumptions is given in Fig. 2.1; Reichert and Wanner’s assumption is a much better fit to the measured data. The model of Reichert and Wanner (1991) includes advection in the flowing zone and transfer between the two zones at a rate $q_e$. The transport equations of the enhanced one-dimensional model for the concentration $C_1$ in the flowing zone and $C_2$ in the stagnant zone are

$$
\frac{\partial}{\partial t}[(1 - \alpha)AC_1] + \frac{\partial}{\partial x}(QC_1) = -q_e(C_1 - C_2) \quad (51)
$$

$$
\frac{\partial}{\partial t}(\alpha AC_2) = q_e(C_1 - C_2) \quad (52)
$$
Figure 2.1: Description of channel cross section and velocity profile of Reichert and Wanner model: (a) Portion of the channel defined by as the flowing zone and the stagnant zone. (b) Velocity, $U$, with respect to transverse location $y$ for measured data (- - -), average velocity, $\bar{U}$, (dotted line), and $\bar{U}/(1-\alpha)$. Measurements were taken at Walnut Creek, Ames, IA.
The transport equations given by this model are similar to the transport equations given by
Eq. 33 and 34; the main difference is that the dispersion term is eliminated. Once the
concentrations in each zone are computed, the cross-sectional average concentration $C$ is

$$C = (1 - \alpha)C_1 + \alpha C_2$$  \hspace{1cm} (53)

Reichert and Wanner (1991) provided guidance for estimating the parameters $\alpha$ and $q_e$. They showed that with the velocity profile in Fig. 2.1 when applied to Eq. 15 gives

$$K = \frac{\alpha^2 B^2 \partial^2}{12 \varepsilon_y},$$  \hspace{1cm} (54)

and they also used the asymptotic behavior of the model to show that

$$K = \frac{\alpha^2 \theta^2}{q_{eA}}.$$  \hspace{1cm} (55)

Equating Eq. 54 and 55 yields

$$q_e = 12\varepsilon_y \frac{h}{B}$$  \hspace{1cm} (56)

and with Eq. 27, $q_e$ can be written in terms of the shear velocity, $u^*$ so that:

$$q_e = 12\theta \frac{u^* h^2}{B}$$  \hspace{1cm} (57)

For estimating $\alpha$, Reichert and Wanner (1991) noted that an analysis of field data gave a range of $0.07 < \alpha < 0.17$ (Nordin and Sabol, 1974); they also used Eq. 54 and Fischer’s (1975) formula for the dispersion coefficient (Eq.30) to obtain an approximate formula for $\alpha$.

$$\varepsilon_f = \frac{\alpha^2}{12\theta}$$  \hspace{1cm} (58)

In the advective zone, transverse mixing is an important process for controlling the transport of material because the concentration is not yet well mixed across the channel.
Reichert and Wanner (1991) model transverse mixing through the exchange between two zones; however, transverse mixing is not accounted for within the individual zones. This simplification can be problematic if the initial input is in the form of a spike or narrow pulse because the model underestimates the lateral exchange in the center of the channel immediately downstream of the initial input (Reichert and Wanner, 1991). In this case, the initial pulse is retained in the flowing zone instead of being dispersed across the channel. Reichert and Wanner (1991) used cosine-squared to describe the shape of the initial pulse. The width of the initial pulse, $\Delta x$, is described Reichert and Wanner as the width at half-maximum and with the equation:

$$\Delta x = \gamma_p \alpha \frac{UB^2}{\epsilon_y}$$ (59)

where $\gamma_p$ is a dimensionless coefficient. For the condition $\gamma_p \approx 1/8$, the spike will not appear in the results because it is sufficiently large for the pulse to disperse across the channel and not stay in the flowing zone. Reichert and Wanner verified this conclusion by plotting the solution of their model with respect to dimensionless distance defined by:

$$x' = \frac{\epsilon_y}{UB^2} x$$ (60)

When $\gamma_p \leq 1/8$, a spike will be present in the results for $C$ vs. $x'$, however it will be significantly smaller at $x'=0.2$ and disappears completely by $x' = 0.4$ (Reichert and Wanner, 1991). In addition to understanding the behavior of the initial pulse, Reichert and Wanner compared their solution to measured data recorded by Nordin and Sabol (1974). They found that the solution was in good agreement with the measured results after $x' = 0.8$; before this distance the model under predicted the peak concentration and over predicted the variance.
Although Reichert and Wanner (1991) presented the concentration curves produced with their model in their results, they did not show how the solution was derived. Their solution has the potential of being extremely useful to water resource engineers and scientists because the advective length can be quite large in natural channels. Additionally, Reichert and Wanner showed that their model was able to predict the concentration for most of the advective length without adding several additional terms to account for lateral mixing. In fact, the Reichert and Wanner model only requires one additional term than Taylor’s dispersion model.

**Summary**

For most cases, describing longitudinal dispersion with Taylor’s analysis is a good first approximation. Several researchers have taken Taylor’s analysis and expanded upon the 1-D advection-dispersion equation (Eq. 17) by deriving a solution to the equation, modifying the original equation to include additional parameters to account for channel features and/or irregularities, or creating empirical equations to estimate the coefficients of the equation. These developments have greatly improved the ability for researchers to model longitudinal dispersion for a variety of channels; furthermore, users have the ability to choose the solution that best fits their needs based on the resources available and the precision needed.

There are some cases where it is not possible to use Taylor’s analysis or using Taylor’s analysis results in greater error than desired. In these cases, alternative models are pursued. Taylor’s analysis cannot be used in cases where there are insufficient resources to reasonably predict dispersion coefficients, such as remote locations; instead, empirical models are used because they require very little input to estimate contaminant transport.
Empirical models are helpful when resources are sparse, but they simplify the physical processes describing dispersion and these simplifications may lead to large errors. Alternative theoretical transport equations have been developed for the several models including the dead zone model, the streamtube model and Reichert and Wanner’s. The transport equations for these models are closely related to Taylor’s transport equations; however, additional terms are added to account for processes not included in Taylor’s model. These additional terms can be used to describe the transport in and out of dead zones or describe on-going lateral exchange within the advective zone. When applied to field data, these models often predict contaminant transport better than Taylor’s model; however, they are criticized because it is difficult to define their additional terms. This is especially true for 2D advective zone models. A water quality modeler has the option of using Taylor’s model that may result in large errors, or they can use the streamtube model that requires six parameters per streamtube to be identified in general. Reichert and Wanner’s model is an attractive alternative to the streamtube model because it only requires one additional parameter to identify and the parameters can be related to Taylor’s dispersion parameter, $K$; however, the user must solve the set of PDEs given by the transport equations.

An enhanced understanding of the processes controlling longitudinal dispersion in addition to the development of solutions to explain these processes with the resources allotted will result in improved estimation of contaminant transport.
CHAPTER 3: METHODS

Introduction

The one-dimensional dispersion model presented by Reichert and Wanner (1991) has far fewer parameters to define than two-dimensional models applicable within the advective zone, and compared to other one-dimensional models, it has just one more coefficient than the Taylor model and one fewer than the dead zone model. The Reichert and Wanner model is simple, and it can be extremely useful to water quality engineers and scientists if a published solution to the transport equations were available. Reichert and Wanner (1991) present concentration curves predicted with their model, but do not explain how the curves were generated. This chapter outlines how an analytical solution to the Reichert and Wanner model was developed, verified, and applied.

Model Development

Contaminant transport in the advective zone depends on velocity differences and transverse mixing. In the streamtube model, the channel is divided into sections based upon the mean velocity. The Reichert and Wanner model (1991) is similar, but it uses only two sections: a flowing zone and a stagnant zone. Although Reichert and Wanner’s model does not apply to the entire advective zone (refer to Chapter 2), it requires much less user input than the streamtube model. The transport equations for this model form the basis for the development of the analytical advective zone model.

The cross-sectional area in the advective zone is assumed to remain approximately constant, so Eq. 51 and 52 can be re-written as
\[(1 - \alpha) \frac{\partial C_1}{\partial t} + U \frac{\partial C_1}{\partial x} = -\beta (C_1 - C_2) \] (61)

\[\alpha \frac{\partial C_2}{\partial t} = \beta (C_1 - C_2) \] (62)

where \(\beta\) is defined as

\[\beta = \frac{q_x}{A} \] (63)

The initial conditions assume an instantaneous Gaussian pulse injection with spread of width \(\sigma_0\) into the flowing zone at time \(t = 0\) and at location \(x = 0\). This condition can be described by

\[C_1(x, 0) = C_0 e^{-x^2 / \sigma_0^2} \] (64)

Additionally, the concentration in the stagnant zone is taken to be zero initially:

\[C_2(x, 0) = 0 \] (65)

The solution to Eq. 61 and 62 is obtained using Laplace transforms. The Laplace transform of the concentration in the \(j^{th}\) zone is

\[\tilde{C}_j = \int_0^\infty e^{-su} C_j(x, t) dt \] (66)

Applying Eq. 66 transforms Eq. 61 and 62 into

\[\frac{\partial \tilde{C}_1}{\partial x} + \frac{(1 - \alpha) s + \beta}{U} \tilde{C}_1 = \frac{(1 - \alpha)}{U} C_1(x, 0) + \frac{\beta}{U} \tilde{C}_2 \] (67)

\[\tilde{C}_2 = \frac{\beta \tilde{C}_1 - \alpha C_2(x, 0)}{\alpha s + \beta} \] (68)

because the Laplace transform of the derivative is
\[
L \left( \frac{\partial C_1}{\partial t} \right) = \int_0^\infty e^{-st} \frac{\partial C_1}{\partial t} dt = sC_1 - C_1(x, 0)
\]  

(69)

Using Eq. 68 to eliminate \( \tilde{C}_2 \) from Eq. 67 gives

\[
\bar{U} \frac{\partial \bar{C}_1}{\partial \bar{x}} + \left[ (1-\alpha) s + \beta - \frac{\beta^2}{\alpha s + \beta} \right] \bar{C}_1 = (1-\alpha)C_1(x, 0) + \frac{\alpha \beta}{\alpha s + \beta} C_2(x, 0)
\]

(70)

If \( \beta = 0 \), Eq. 70 has the solution

\[
C_1 = C_0 e^{\left[ \frac{-1}{\alpha s} \left( \frac{\bar{U}}{1-\alpha} \right) \right]} = N(x, t)
\]

(71)

The Laplace transform of the solution, \( N(x, t) \), is written as \( \bar{N}(x, s) \). When \( \beta \neq 0 \), the Laplace transform for the concentration in the flowing zone can be written as

\[
\bar{C}_1(x, s) = \bar{N}(x, s')
\]

(72)

where

\[
s' = s + \frac{\beta}{1-\alpha} \left( 1 - \frac{\beta}{\alpha s + \beta} \right)
\]

(73)

Eq. 72 is inverted using an iterative convolution theorem from Sneddon (1972, p. 228):

\[
L \left[ \int_0^t f(\tau, t-\tau) d\tau; t \rightarrow s \right] = L \{ L[f(t_1, t_2); t_2 \rightarrow s] t_1 \rightarrow s \}
\]

(74)

De Smedt et al. (2005) used Eq. 74 to invert an expression similar to Eq. 72 in their derivation of an analytical solution of the dead zone model. Following De Smedt et al. (2005), Eq. 71 is written as a function of three variables: \( x, s_1 \), and \( s_2 \), so that

\[
\bar{C}_1(x, s_1, s_2) = \bar{N} \left( x, s_1 + \frac{\beta}{1-\alpha} \left( 1 - \frac{\beta^2}{(\alpha s_2 + \beta)(1-\alpha)} \right) \right)
\]

(75)

The inverse Laplace transform of Eq. 75 is derived iteratively, first with respect to \( s_1 \):
\[
\bar{C}_1(x,t_1,s_2) = N(x,t_1)e^{\left(-\frac{\beta t_1}{1-a}\right)}e^{\left(\frac{\beta^2 t_1}{a(x_2+\beta(1-a))}\right)}
\] (76)

This solution was obtained after applying the identity

\[
L(e^{at}f(t)) = \mathcal{F}(s-a)
\] (77)

Next, Eq. 76 is inverted with respect to \(s_2\):

\[
C_1(x,t_1,t_2) = N(x,t_1)e^{\left(-\frac{\beta t_1}{1-a}\right)}e^{\left(-\frac{\beta t_2}{a}\right)}L^{-1}\left[ e^{\left(\frac{\beta^2 t_1}{a(1-a)t_2}\right)} \right]
\] (78)

The final term of Eq. 78 is solved with the transform relation given by

\[
L^{-1}\left[ e^{\lambda s} \right] = \sqrt{\lambda / \pi}I_1\left(2\sqrt{\lambda t} + \delta(t)\right)
\] (79)

where \(\lambda\) is

\[
\lambda = \frac{\beta^2 t_1}{\alpha(1-a)}
\] (80)

The expression for \(C_1\) can be written as

\[
C_1(x,t_1,t_2) = N(x,t_1)e^{\left(-\frac{\beta t_1}{1-a}\right)}e^{\left(-\frac{\beta t_2}{a}\right)}
\times \left[ \frac{\beta^2 t_1}{\alpha(1-a)t_2} \right]I_1\left(2\frac{\beta^2 t_1 t_2}{\alpha(1-a)} + \delta(t_2)\right)
\] (81)

Eq. 81 is in a form appropriate to apply the convolution theorem. The solution for \(C_1(x,t)\) is

\[
C_1(x,t) = \int_0^{\infty} N(x,\tau)e^{\left(-\frac{\beta \tau}{1-a}\right)}e^{\left(-\frac{\beta(t-\tau)}{a}\right)}
\times \left[ \frac{\beta^2 \tau}{\alpha(1-a)(t-\tau)} \right]I_1\left(2\frac{\beta^2 \tau (t-\tau)}{\alpha(1-a)} + \delta(t-\tau)\right)d\tau
\] (82)

Substituting Eq. 71 into Eq. 82 and using the properties of the Dirac delta function yields
The solution to \( C_1 \) contains two main components—the first term contains the initial Gaussian pulse and the second term contains an indefinite integral. Recall that the average concentration in the channel, \( C \), defined by Eq. 53, is a function of \( C_1 \) and \( C_2 \). Therefore, an expression for \( C_2 \) must be derived as well. Given the result in Eq. 72, Eq. 68 can be re-written as

\[
\bar{C}_2 = \frac{\beta}{\alpha s + \beta} \bar{C}_1(x, s) = \frac{\beta}{\alpha s + \beta} \tilde{N}(x, s')
\]  

(84)

This expression can be written as the product of two functions, \( g(s) \) and \( f(s) \), defined by

\[
g(s) = \frac{\beta}{\alpha s + \beta}
\]  

(85)

and

\[
f(s) = \tilde{N}\left(x, s + \frac{\beta}{1-\alpha} \left(1 - \frac{\beta}{\alpha s + \beta}\right)\right)
\]  

(86)

The inverse Laplace transforms, \( g(t) \) and \( f(t) \), of \( g(s) \) and \( f(s) \) are

\[
L^{-1}[g(s)] = C_1(x, t)
\]  

(87)

\[
L^{-1}[f(s)] = \frac{\beta}{\alpha} e^{-\frac{\beta t}{\alpha}}
\]  

(88)
The inverse transform of a product is solved with the convolution theorem:

\[ L^{-1}[f(s)g(s)] = \int_0^t f(\tau)g(t-\tau)\,d\tau \]  \hspace{1cm} (89)

After Eq. 89 is applied, \( C_2(x, t) \) can be written as

\[
C_2(x,t) = C_0 \frac{\beta}{\alpha} \left[ \int_0^t e^{-\frac{\beta \tau_2}{\alpha}} e^{\sigma (t-\tau_2 \frac{1}{1-\alpha})} e^{-\beta (t-\tau_2)} \,d\tau_2 + \int_0^t e^{-\frac{\beta (t-\tau_2-\tau_1)}{\alpha}} e^{\sigma \left( \frac{1}{1-\alpha} \right)} e^{-\beta (t-\tau_2-\tau_1)} \,d\tau_1 \right] \times \sqrt{\frac{\beta^2 \tau_1}{\alpha (1-\alpha) (t-\tau_2-\tau_1)}} I_1 \left[ 2 \sqrt{\frac{\beta^2 \tau_1 \left( t - \tau_2 - \tau_1 \right)}{\alpha (1-\alpha)}} \right] d\tau_1 \,d\tau_2 \]  \hspace{1cm} (90)

The solution to \( C_2 \), like \( C_1 \), contains two main components: the first term contains a single integral and the second term with a double indefinite integral. This solution can be simplified given the definition for the time of advection, \( t_\alpha \)

\[ t_\alpha = \frac{x(1-\alpha)}{U} \]  \hspace{1cm} (91)

When Eq. 91 is substituted into Eq. 90; it becomes

\[
C_2(x,t) = C_0 \frac{\beta}{\alpha} \left[ \int_0^t e^{-\frac{\beta \tau_2}{\alpha}} e^{\sigma (t-\tau_2 \frac{1}{1-\alpha})} e^{-\beta (t-\tau_2)} \,d\tau_2 + \int_0^t e^{-\frac{\beta (t-\tau_2-\tau_1)}{\alpha}} e^{\sigma \left( \frac{1}{1-\alpha} \right)} e^{-\beta (t-\tau_2-\tau_1)} \,d\tau_1 \right] \times \sqrt{\frac{\beta^2 \tau_1}{\alpha (1-\alpha) (t-\tau_2-\tau_1)}} I_1 \left[ 2 \sqrt{\frac{\beta^2 \tau_1 \left( t - \tau_2 - \tau_1 \right)}{\alpha (1-\alpha)}} \right] d\tau_1 \,d\tau_2 \]  \hspace{1cm} (92)

Given the solution from Eq. 82 and Eq. 92 the total concentration in the channel, \( C \), is
\[ C(x,t) = C_0 \left(1 - \alpha\right) \left[e^{-\frac{1}{\sigma_1^2\left(x \cdot \tau \right)}} e^{\frac{\beta \tau}{\alpha}} \int_0^t \left[e^{-\frac{1}{\sigma_1^2\left(t \cdot \tau \right)}} e^{\frac{\beta \tau}{\alpha}} \right] \right] + \]
\[ \times \sqrt{\frac{\beta^2 \tau}{\alpha \left(1 - \alpha\right) (t - \tau)}} I_1 \left[2 \sqrt{\frac{\beta^2 \tau \left(t - \tau\right)}{\alpha \left(1 - \alpha\right)}} \right] + \]
\[ \frac{\beta}{\alpha} \int_0^t \left[ e^{-\frac{\beta \tau_1}{\alpha}} \int_0^{t - \tau_1} \left[ e^{-\frac{\beta \tau_1}{\alpha}} e^{\frac{\beta \tau_1}{\alpha}} \right] \right] \left[2 \sqrt{\frac{\beta^2 \tau_1 \left(t - \tau_2 - \tau_1\right)}{\alpha \left(1 - \alpha\right)}} \right] \right] \]
\[ \times \sqrt{\frac{\beta^2 \tau_1}{\alpha \left(1 - \alpha\right) (t - \tau_2 - \tau_1)}} I_1 \left[2 \sqrt{\frac{\beta^2 \tau_1 \left(t - \tau_2 - \tau_1\right)}{\alpha \left(1 - \alpha\right)}} \right] \]

The solution for \( C \) contains four main components—two from \( C_1 \) and two from \( C_2 \). Three terms contain a convolution integral which require numerical integration to solve. With numerical integration, the smaller the integrating unit is, the more precise the solution will be; however, it will take longer to compute the solution. Values of \( C, C_1 \) and \( C_2 \) were computed using MATLAB (R2012a, Mathworks, 2012). To compute a time series of concentration, the functions in Appendix A requires the user to specify the number of time steps. Similarly, to compute the integrals over \( \tau \), the user must specify the number of points at which the integrand is computed. The solution given by \( C \) is checked by methods described in the next section.

**Model Verification**

To verify the analytical solution, the moments of Eq. 93 are compared to the spatial and temporal moments of the Reichert and Wanner model.
Spatial Moment Analysis

The zeroth, first, second, and third spatial moments of the concentration distribution predicted by the Reichert and Wanner model were derived for the flowing zone and the stagnant zone in order to obtain analytical expressions for the mass $M$, spatial center of mass $\mu_x$, spatial variance $\sigma_x^2$, and spatial skew $\gamma_x$. The analytical solutions for $M$, $\mu_x$, $\sigma_x^2$, and $\gamma_x$ were compared to the values acquired by integrating the spatial concentration curves calculated by Eq. 93. The general expression for the $n^{th}$ spatial moment for each zone is given as (a modification of Eq. 19):

$$F_{nx} = \int_{-\infty}^{\infty} x^n C_i dx$$  \hspace{1cm} (94)

$$S_{nx} = \int_{-\infty}^{\infty} x^n C_2 dx$$  \hspace{1cm} (95)

where $F_{nx}$ is the $n^{th}$ spatial moment in the flowing zone and $S_{nx}$ is the $n^{th}$ spatial moment in the stagnant zone. To derive equations for the evolution of the spatial moments, Eq. 61 and 62 are multiplied by $x^n$ and integrated over all $x$. The advection term in Eq.61 must be integrated by parts:

$$U \int_{-\infty}^{\infty} x^n C_i dx = U \left( x^n C_i \bigg|_{-\infty}^{\infty} - \int_{-\infty}^{\infty} nx^{n-1} C_i dx \right) = -nUF_{nx-1}$$  \hspace{1cm} (96)

Then, the transport equations for the $n^{th}$ moments are

$$(1 - \alpha) \frac{dF_{nx}}{dt} + \beta(F_{nx} - S_{nx}) = nUF_{nx-1}$$  \hspace{1cm} (97)

$$\alpha \frac{dS_{nx}}{dt} - \beta(F_{nx} - S_{nx}) = 0$$  \hspace{1cm} (98)
Eq. 97 and 98 are used to set a system of ordinary differential equations (ODEs) for the first four spatial moments. For an instantaneous injection of Gaussian pulse in the flowing zone at \( x = 0 \) (Eq. 64), the initial conditions are

\[
\begin{align*}
F_{0x}(0) &= \frac{M_0}{1 - \alpha}, & F_{2x}(0) &= \frac{M_0\sigma_0^2}{1 - \alpha}, \\
S_{0x}(0) &= F_{1x}(0) = S_{1x}(0) = S_{2x}(0) = F_{3x}(0) = S_{3x}(0) = 0
\end{align*}
\]

(99)

where \( M_0 \) is the initial mass of the tracer and \( \sigma_0^2 \) is the initial spatial variance of the tracer pulse. The solution for the first four spatial moments in each zone—\( F_{0x}, S_{0x}, F_{1x}, S_{1x}, F_{2x}, S_{2x}, F_{3x}, S_{3x} \)—was obtained by solving the linear system of ODEs defined by Eq. 97 and 98 given their corresponding initial conditions (Eq. 99). The composite solution for the \( n^{th} \) moment is defined as:

\[
M_{nx} = (1 - \alpha)F_{nx} + \alpha S_{nx}
\]

(100)

The composite moments were used to form analytical expressions for \( M, \mu_x, \sigma_x^2, \) and \( \gamma_x \):

\[
M(t) = M_0
\]

(101)

\[
\mu_x(t) = -\frac{U\left(\alpha^2 e^{\frac{\beta}{a(-1+\alpha)}} - \alpha^2 - \beta t\right)}{\beta}
\]

(102)

\[
\sigma_x^2(t) = -\frac{1}{(-1+\alpha)^2}\left[4\alpha^3 \beta e^{\frac{\beta}{a(-1+\alpha)}} U^2 + 2\alpha^2 U^2 \beta e^{\frac{\beta}{a(-1+\alpha)}} + 2\beta \alpha^2 U^2 - 2\alpha^3 U^2 \beta t\right] - 2\alpha^3 U^2 \beta \left[U^2 \alpha^4 e^{\frac{\beta}{a(-1+\alpha)}} + U^2 \alpha^4 e^{\frac{2\beta}{a(-1+\alpha)}} + 4\alpha^3 U^2 e^{\frac{\beta}{a(-1+\alpha)}} + 8\alpha^4 U^2 e^{\frac{\beta}{a(-1+\alpha)}} + 4\alpha^5 U^2 + 9\alpha^4 U^2 - 4\alpha^3 U^2 - 5\alpha^2 U^2 - \alpha \beta \sigma_0^2 + \beta^2 \sigma_0^2\right] / \left[(-1+\alpha)\beta^2\right]
\]

(103)
\[ y_c(t) = \left[ \frac{1}{\beta^3 (\alpha^2 + 1 - 2\alpha)} \left( 42\alpha^5 \beta U^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} t + 3\alpha^4 \beta^2 U^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} t^2 ight. \right. \\
-18\alpha^4 \beta U^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} t - 24\alpha^6 \beta U^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} t - 192\alpha^7 U^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} t + 222\alpha^8 U^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} t \\
-108\alpha^6 U^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} + 60\alpha^8 U^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} + 18\alpha^4 U^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} - 6\alpha^3 \beta^2 \sigma_0^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} \\
-60\alpha^5 U^2 - 3\alpha^4 \beta^2 \sigma_0^2 + 192\alpha^7 U^2 - 3t \beta^3 \sigma_0^2 + 108\alpha^5 U^2 - 18\alpha^4 U^2 \\
-3\alpha^2 \beta^2 \sigma_0^2 + 6\alpha^3 \beta^2 \sigma_0^2 - 9t^2 \alpha^4 \beta^2 U^2 - 18\alpha^2 \beta^2 U^2 - 9t^2 \alpha^2 \beta^2 U^2 \\
-3t^2 \beta^3 U^2 - 222\alpha^6 U^2 + 3\alpha^4 \beta^2 \sigma_0^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} + 3\alpha^2 \beta^2 \sigma_0^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} - t \alpha^2 \beta^3 U^2 \\
+2t^3 \alpha^3 U^2 + 90t^2 \alpha^5 U^2 - 36t \alpha^6 \beta U^2 + 72t \alpha^4 \beta U^2 - 18t \alpha^3 \beta U^2 \\
-3t \alpha^2 \beta^3 \sigma_0^2 + 6t \alpha^3 \sigma_0^2 \left( \beta \alpha \right) \right] - 3\left( \alpha^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} - \alpha - 1 \beta \right) \\
\left( U^2 \frac{\beta t}{\alpha(1+\alpha)} - \alpha^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} + 4U^2 \alpha^3 e^{\frac{\beta t}{\alpha(1+\alpha)}} - 8U^2 \alpha^4 e^{\frac{\beta t}{\alpha(1+\alpha)}} \right) \\
\left( -4U^2 \alpha^3 e^{\frac{\beta t}{\alpha(1+\alpha)}} - 4U^2 \alpha^3 \beta e^{\frac{\beta t}{\alpha(1+\alpha)}} t + 2U^2 \alpha^2 \beta e^{\frac{\beta t}{\alpha(1+\alpha)}} t - 5U^2 \alpha^5 \\
-\alpha^2 \beta^2 \sigma_0^2 + 9U^2 \alpha^4 - 4U^2 \alpha^3 \beta U^2 \alpha^2 + \beta^2 \sigma_0^2 - 2t \beta U^2 \alpha^3 \right) \right] \right] \\
\left( \frac{1}{(1+\alpha) \beta^2} \left( \alpha^5 U^2 e^{\frac{2\beta t}{\alpha(1+\alpha)}} - \alpha^4 U^2 e^{\frac{2\beta t}{\alpha(1+\alpha)}} \right) \\
+ 4\alpha^3 U^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} - 8\alpha^4 U^2 e^{\frac{\beta t}{\alpha(1+\alpha)}} \right) \right] \\
\right) 
\tag{104}
\]

The solutions to Eq. 101-104 were generated in MATLAB with Function 3 (Appendix A).

To verify that the expressions generated by Maple are correct, the solutions from Eq. 101-104 were checked with a numerical solution. Using the set of ODEs and initial conditions defined in the spatial moment analysis, the numerical solution was computed using the MATLAB function ode45. This function evaluates non-stiff ODEs through the use of the fourth-order Runge-Kutta method with a variable time step (R2011b Documentation,
The functions used for the numerical analysis are Function 4 and Function 5 (Appendix A).

**Temporal Moment Analysis**

The temporal moments of the Reichert and Wanner model function as a secondary verification to the analytical solution given by Eq. 93. The analytical solutions for the temporal moments also are used to determine model parameters, as discussed in Chapter 4. Unlike the spatial moments, the analytical expressions for the temporal moments were not generated by solving a set of ODEs with specified boundary conditions; instead, the analytical expressions were derived using Laplace transforms. Applying the initial and boundary conditions with this approach was simpler than with computing evolution equations for the moments.

Nordin and Troutman (1980) used a relation between the Laplace transform and the moments to compute temporal moments; this relationship was used to derive the expressions for the first four temporal moments in each zone—\( F_{0t}, S_{0t}, F_{1t}, S_{1t}, F_{2t}, S_{2t}, F_{3t}, S_{3t} \); the derivation of these expressions is provided in Appendix B. After the four temporal moments are derived, the method used to derive the composite moments, \( M_{nt} \), as well as expressions for \( \mu_t, \sigma_t^2, \) and \( \gamma_t \) is the same as the one used in the spatial moment analysis. The expressions for \( M_{0t}, \mu_t, \sigma_t^2, \) and \( \gamma_t \) can be simplified by assuming that \( x/\sigma_0 \) is at least greater than 2. The full expression for \( M_{0t} \), and the simplified expressions for \( M_{0t}, \mu_t, \sigma_t^2, \) and \( \gamma_t \) are

\[
M_{0t}(x) = (1 - \alpha) \frac{C_0 \sigma_0 \sqrt{\pi}}{U} \left[ 1 - \frac{1}{2} \text{erfc} \left( \frac{x}{\sigma_0} \right) \right] \approx (1 - \alpha) \frac{C_0 \sigma_0 \sqrt{\pi}}{U} \tag{105}
\]
\[ \mu_t(x) = \frac{x}{U} + \frac{\alpha^2}{\beta} \]  

(106)

\[ \sigma_t^2(x) = \frac{2\alpha^2}{U} x + \frac{\alpha^3}{\beta^2} (2 - \alpha) \]  

(107)

\[ \gamma_t(x) = \frac{6\alpha^3}{U \beta^2} + 6 (1 - \alpha) \frac{\alpha^4}{\beta^3} + 2 \frac{\alpha^6}{\beta^3} \]  

(108)

The solutions to Eq. 105-108 were computed with Function 6 (Appendix A). The numerator of the skewness coefficient is used in this analysis instead of the skew to simplify calculations; it is referred to as \( g_t \). Eq. 105-108 are similar to Eq. 101-104 in several ways, especially for large distances or large times. The mass, \( M \), and the zeroth temporal moment, \( M_{0t} \), are both constants for all time (the units are different, however), and the spatial and temporal center of mass, \( \mu_x \) and \( \mu_t \), grow linearly as a function of the mean velocity, \( U \). Although it is not as clear, both variances, \( \sigma_x^2 \) and \( \sigma_t^2 \), grow linearly after sufficient time and distance. Finally, the skewness coefficients, \( \gamma_x \) and \( \gamma_t \), both approach zero at large distances and times.

**Model Application**

The performance of the analytical solution is evaluated by comparing the theoretical predictions with experimental tracer results measured in the advective zone. Day (1975) conducted a set of tracer experiments in five braided mountainous stream reaches in New Zealand. These streams have similar geomorphological characteristics: steep slopes (>0.015), rough beds (mean sediment size ~10 cm), and low sinuosity (Day, 1975). From
the 49 experiments, 702 time concentration curves were recorded. For this analysis, only the 16 tracer response curves recorded in the Thomas reach on 30 Aug. 1972 are used. These sixteen concentration curves, published in Figure 12 of Day and Wood (1976), were digitized in MATLAB. The first four temporal moments, $M_{0t}, M_{1t}, M_{2t}$ and $M_{3t}$, of the digitized curve were computed to obtain values for the measured temporal center of mass $\mu_{tm}$, the measured temporal variance $\sigma_{tm}^2$, and measured numerator to the temporal skewness coefficient, $g_{tm}$, for each curve.

The hydraulic characteristics of Thomas Reach are given in Table 3.1. This dataset is useful for evaluating the analytical solution in Eq. 93 because several measurements (if not all, depending on how the $L_x$ is computed) were recorded within the advective length; data sets from other field studies (Jobson, 1997; Nordin and Sabol, 1974; Davis et al., 2000) typically have very few reported measuring locations before the advective length because Taylor’s model and the dead zone model do not apply in this region. Additionally, this dataset has been used or referenced in several mixing studies based upon the behavior observed (Bencala and Walters, 1983; Hunt, 1999; Kadlec, 1994).

A 4 L salt solution slug of specified concentration was injected into the thalweg of the Thomas Reach (approximately the center). The concentration was measured at 50, 62.5, 75, 87.5, 100, 125, 175, 200, 225, 250, 275, 300, 350, 400, 450, and 500 m downstream from the initial injection. Concentrations were measured in the center of the channel with a conductivity probe. The initial concentration of the salt slug is not reported in Day (1975); however, Day and Wood (1976) report that integration of the concentration curves accounts for the total mass injected.
Table 3.1: Channel and Hydraulic Data for Thomas Reach on 30.Aug.1972*

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Slope (m/m)</td>
<td>0.0273</td>
</tr>
<tr>
<td>Mean Sediment Size** (cm)</td>
<td>5.6</td>
</tr>
<tr>
<td>Discharge (m³/s)</td>
<td>0.37</td>
</tr>
<tr>
<td>Mean Velocity (m/s)</td>
<td>0.54</td>
</tr>
<tr>
<td>Mean Flow Width (m)</td>
<td>3.8</td>
</tr>
<tr>
<td>( L_x (\alpha^* = 0.4-1.4)*** ) (m)</td>
<td>161-563</td>
</tr>
</tbody>
</table>

*Data taken from Table 1 and Table 2 from Day (1975)
**Surface sample by line grid oriented along the channel (Day 1975)
***Range based on values of \( \alpha^* \) recommended by Fischer (1966), Chatwin (1972), and Denton (1990)

Two estimates of the advective length, \( L_x \), of Thomas Reach were calculated by Day (1975) using a form of Eq. 23. The two lengths—161 m and 403 m—were calculated using recommended values of \( \alpha^* = 0.4 \) from Fischer (1966) and \( \alpha^* = 1 \) from Chatwin (1972). At the time when Day published this paper, Chatwin’s estimate of \( \alpha^* \) was the most conservative; however, since then, more research has been done in natural channels and channels with dead zones. Recall from Chapter 2 these studies predict much greater \( \alpha^* \). When Denton’s value of \( \alpha^* = 1.4 \) is used, \( L_x \) for Thomas Reach is 563 m.

Day (1976) investigated the precision and probable uncertainty associated with the measurements from the tracer study. The errors for measurements in the Thomas Reach on 30.8.1972 are 13.1% for tracer integral; 4.0% for mean velocity, and 12.4% for discharge. The error in the tracer integral can be related to the error in concentration measurements.
Estimating Model Parameters

There are several methods ranging from theoretical to empirical used to estimate mixing parameters. The moment matching method is applied to this model through two different approaches to estimate $\bar{U}$, $\alpha$, and $\beta$. The first approach assumes $\bar{U}$, $\alpha$, and $\beta$ remain constant throughout the entire reach. Single values of $\bar{U}$, $\alpha$, and $\beta$ are extracted from relationships given by the measured temporal moments and Eq. 105-108. The second approach optimizes the values for the three coefficients so that the values are specific to each sub-reach. In the optimized method, the individual temporal moments for the particular reach are used to approximate values for $\bar{U}$, $\alpha$, and $\beta$.

The analytical solution assumes that the initial injection of tracer is in the form of an instantaneous Gaussian pulse. Reichert and Wanner’s model is sensitive to the relative width of the initial pulse (see Chapter 2), but it was found that for values of $\sigma_0 > 7.5$ m, the solution does not contain a large spike. This is the only value that was not estimated from the measured results.

The 16 values for $\mu_{tm}$, $\sigma_{tm}^2$, and $g_{tm}$ were plotted as a function of $x$; a first-order line was fit for each parameter set, and the slopes of the lines were used to approximate the constant coefficient values for $\bar{U}$, $\alpha$ and $\beta$. The relationships are given as

$$\bar{U} = b_1$$

$$\beta = \frac{9}{2} \frac{\bar{U}b_3^3}{b_2^3}$$

$$\alpha = \frac{3}{2} \frac{\bar{U}b_2^2}{b_3}$$

\[ (109) \]
\[ (110) \]
\[ (111) \]
where $b_1$ is the slope of the best-fit line through $\mu_{tm}$, $b_2$ is the slope of the best-fit line through $\sigma_{tm}^2$ and $b_3$ is the best-fit line through $g_i$.

For the optimized method, a line was fit to each value of $\mu_{tm}, \sigma_{tm}^2$, and $g_i$ through the origin to obtain 16 individual values of $b_1, b_2$ and $b_3$. These values are used to compute individual values of $\bar{U}, \alpha$, and $\beta$ defined as $\bar{U}_i, \alpha_i$, and $\beta_i$. Given the optimized values of the mean velocity $\bar{U}_i$, stagnant zone fraction $\alpha_i$, and the assumed value of $\sigma_0$, the initial concentration, $C_0$ for each location is calculated with

$$C_0 = \frac{M \bar{U}_i}{\sqrt{\pi} \sigma_0 (1-\alpha_i)}$$  \hspace{1cm} (112)

The approximation for $C_0$ is used for both methods. The predicted concentration curves from Taylor’s analysis are plotted with respect to the measured data and the predicted data from Eq. 93 so that predictions from both methods can be compared to Day’s measured data. Recall that the analytical solution for Taylor’s analysis is given by Eq. 18. Values for the four coefficients, $M$, $A$, $K$, and $U$ are equal to or derived from values of $\bar{U}, \alpha, \beta$ and $C_0$ approximated in the previous analysis, or the parameter values were reported by Day (1975). The mass, $M$, is predicted by

$$M = \sqrt{\pi} C_0 \sigma_0$$  \hspace{1cm} (113)

and the dispersion coefficient, $K$, is predicted with the expression given by Eq. 55 after substituting in Eq. 63 which gives

$$K = \frac{\alpha^2 \bar{U}^2}{\beta}$$  \hspace{1cm} (114)
As with the previous analysis, both constant coefficients and optimized values for the values of $M$, $A$, $K$, and $\overline{U}$ are computed.
CHAPTER 4: RESULTS AND DISCUSSION

Introduction

The predicted concentrations from Eq. 93, as well as Eq. 83 and Eq. 90, are assessed to understand the range of applicability of the solution and the response of the solution to changes in model parameters. The behavior of the temporal and spatial moments predicted by the integration of Eq. 93 is analyzed to verify that it is a solution to the Reichert and Wanner model. Additionally, the behavior of the moments provides insight into the physics of the model. Finally, the solution is applied to field data recorded by Day (1975). The parameters are approximated through a moment matching method where the analytical solutions for the temporal moments are matched with the measured temporal moments. With the parameters $U$, $\alpha$, $\beta$, and $C_0$ predicted from the moment matching method, the predicted concentration curves are plotted with respect to the measured concentration curves. Additionally, the predicted and measured curves are compared with predicted results from Taylor’s analysis. For each analytical solution a constant coefficient case and optimized case is analyzed. The results from this analysis are used to assess the value of the analytical solution to the Reichert and Wanner model.

Effect of the Initial Pulse

As described in Chapter 2, Reichert and Wanner (1991) used a cosine-squared initial concentration pulse and specified the width of their pulse to be $\Delta x$, which is the width at half-maximum. In the present analysis, the pulse is described as a Gaussian plume with spread $\sigma_0$, defined by
\[ \sigma_0 = \psi \frac{\alpha U}{\beta} \]  
\[ \text{(115)} \]

where \( \psi \) is a dimensionless coefficient used to describe the relative width of the pulse and is proportional—but not equal to—\( \gamma_p \).

To understand the behavior of the response curves the results were normalized with respect to concentration, time and space. The dimensionless concentration, \( C^* \), time, \( t' \), and space, \( x' \), are defined by

\[ C^* = \frac{\beta}{12MQ} C \]  
\[ \text{(116)} \]

\[ t' = \frac{\beta}{12} t \]  
\[ \text{(117)} \]

\[ x' = \frac{\beta}{12U} x \]  
\[ \text{(118)} \]

The purpose of the asterisks in \( C^* \) is to distinguish the normalized concentration from the deviation in concentration, \( C' \). At the advective length, \( L_x \), \( x' \) is approximately equal to

\[ x' = \frac{\alpha^*}{4} \]  
\[ \text{(119)} \]

given the relationship established in Eq. 23 and assuming an initial injection in the center of the channel. The values in Eq.116-118 correspond to the dimensionless parameters used by Reichert and Wanner (1991).

The dimensionless cross-sectional average concentration, \( C'' \), the concentration in the main channel, \( C''_1 \), and the concentration in the stagnant zone, \( C''_2 \), are plotted with respect to \( t' \) and \( x' \) (Fig. 4.1). The behavior of the solid (\( \psi = 1.5 \)) lines in Fig. 4.1 describes the movement and exchange of tracer as it moves with respect to time and space. The advective zone is
characterized by skew observed in the form of tails in the spatial and temporal concentration curves (Reichert and Wanner, 1991). Dispersion controls the degree of skew; if the tracer cloud did not disperse, it would advect downstream as a Gaussian pulse. Dispersion separates tracer particles from the centroid; the delayed parcels arrive at later time, or they are located farther upstream. Therefore, the skew is positive for the temporal curves (Figs. 4.1a-c) and negative for the spatial curves (Figs. 4.1d-f). The magnitude of skew decreases as the tracer moves downstream—that is, for larger $x'$ and $t'$.

For narrower initial pulses the predicted values of $C''$ and $C_1''$ show a noticeable spike (dashed lines ($\psi = 0.2$) in Fig. 4.1). An empirical analysis showed that for values of $\psi \geq 1.5$ the model is able to compute the concentration without producing the spike. In the case where $\psi < 1.5$ the spike is likely to be produced by the model; the solution appears unrealistic when the spike is present. Regardless of the initial input, the mass in the spike eventually equilibrates between the two zones for large distances and times downstream; when the spike is no longer observable; the solution to the Reichert and Wanner model appropriately describes the physical processes of the flow. These results are in agreement with Reichert and Wanner (1991) as discussed in Chapter 2. Additionally, for both the temporal and spatial scales, the effect of the spike is greatly reduced by $x'$ and $t' = 0.25$ and completely gone by $t' = 0.41$. 
Figure 4.1: Normalized concentration curves. The dashed results represent a narrow initial input with $\psi = 0.2$; solid line results represent a spike of recommended width with $\psi = 1.5$. The left three plots (a-c) are concentration curves as a function of time generated for fixed locations: $x' = 0.08$; $x' = 0.25$; and $x' = 0.41$. The right three plots are concentration curves as a function of space generated for at fixed times: $t' = 0.08$; $t' = 0.25$; and $t' = 0.41$. All six curves were calculated for $\alpha = 0.2$.

Effect of Dispersion Parameters

The parameters $\alpha$ and $\beta$ control the extent of dispersion in the channel and govern the behavior of the concentration distribution as it moves downstream. Recall that $\alpha$ is the fraction of the channel cross section occupied by the stagnant zone and $\beta$ describes the exchange rate between the zones. Table 4.1 gives estimated values of $\alpha$ and $\beta$ based on the
Table 4.1 Representative values of $\alpha$ and $\beta$ for various rivers based on field measurements

<table>
<thead>
<tr>
<th>River</th>
<th>h (m)</th>
<th>B (m)</th>
<th>U (m/s)</th>
<th>$u^*$ (m/s)</th>
<th>K (m$^2$/s)</th>
<th>$\varepsilon_y$ (m$^2$/s)</th>
<th>$\alpha$ (--)</th>
<th>$\beta$ (s$^{-1}$)</th>
<th>U/$\beta$ (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antietam (USA)</td>
<td>0.39</td>
<td>16</td>
<td>0.32</td>
<td>0.062</td>
<td>9.3</td>
<td>1.45x10$^{-2}$</td>
<td>0.25</td>
<td>6.8x10$^{-4}$</td>
<td>4.7x10$^2$</td>
</tr>
<tr>
<td>Manganui (NZ)</td>
<td>0.4</td>
<td>20</td>
<td>0.19</td>
<td>0.18</td>
<td>6.5</td>
<td>4.32x10$^{-2}$</td>
<td>0.48</td>
<td>1.3x10$^{-3}$</td>
<td>1.4x10$^2$</td>
</tr>
<tr>
<td>Minnesota (USA)</td>
<td>2.74</td>
<td>80</td>
<td>0.034</td>
<td>0.0024</td>
<td>22.3</td>
<td>3.95x10$^{-3}$</td>
<td>0.38</td>
<td>7.4x10$^{-6}$</td>
<td>4.6x10$^3$</td>
</tr>
<tr>
<td>Mississippi (USA)</td>
<td>3.05</td>
<td>530</td>
<td>0.08</td>
<td>0.0056</td>
<td>19.5</td>
<td>1.02x10$^{-2}$</td>
<td>0.04</td>
<td>4.3x10$^{-7}$</td>
<td>1.8x10$^5$</td>
</tr>
<tr>
<td>Missouri (USA)</td>
<td>2.33</td>
<td>183</td>
<td>0.89</td>
<td>0.066</td>
<td>465</td>
<td>9.23x10$^{-2}$</td>
<td>0.14</td>
<td>3.3x10$^{-3}$</td>
<td>2.6x10$^4$</td>
</tr>
<tr>
<td>Muddy (USA)</td>
<td>0.81</td>
<td>13</td>
<td>0.37</td>
<td>0.081</td>
<td>13.9</td>
<td>3.94x10$^{-2}$</td>
<td>0.53</td>
<td>2.8x10$^{-3}$</td>
<td>1.3x10$^2$</td>
</tr>
<tr>
<td>Stony (NZ)</td>
<td>0.63</td>
<td>10</td>
<td>0.55</td>
<td>0.3</td>
<td>13.5</td>
<td>1.13x10$^{-1}$</td>
<td>0.78</td>
<td>1.3x10$^{-2}$</td>
<td>4.0x10$^2$</td>
</tr>
<tr>
<td>Susquehanna (USA)</td>
<td>1.35</td>
<td>203</td>
<td>0.39</td>
<td>0.065</td>
<td>92.9</td>
<td>5.27x10$^{-2}$</td>
<td>0.10</td>
<td>1.5x10$^{-5}$</td>
<td>2.5x10$^4$</td>
</tr>
</tbody>
</table>

relationships given by Eq. 55, 57 and 63 and channel geometry and hydraulic measurements presented by Rutherford (1994) in Table. 4.2. For these rivers, $\alpha$ varies 0.04 to 0.78. This range is larger than the range of 0.07-0.17 found by Nordin and Sabol (1974). The estimated values of $\beta$ vary over almost five orders of magnitude. The exchange coefficient $q_e$ is directly proportional to $\beta$, and both parameters are inversely proportional to the transverse mixing time. In the Mississippi River, which has a large width and relatively low transverse mixing rate, $\beta$ is small. In the Stony River, which has a small width and a high mixing rate, $\beta$ is much larger. The quantity $U/\beta$ is proportional to the length of the advective zone by a factor of $\alpha^*/12$. The values of $U/\beta$ range several orders of magnitude and correlate to advective lengths of a few meters to several kilometers.
The effects of varying $\alpha$ and $\beta$ are shown in Fig. 4.2. To simplify this analysis, only time series of concentration are considered. The tracer-response curves are presented in dimensional form because the effects of the parameters, especially $\beta$, would be difficult to discern in dimensionless form. Increasing $\alpha$ results in a decrease in peak concentration and an increase in the spread of the concentration distribution (Fig. 4.2a). This increase in dispersion is expected because the velocity gradients are larger when more of the channel is occupied by the stagnant zone. As Eq. 106 and 108 show, $\alpha$ affects neither the centroid $\mu_t$ nor (for large distances from the source) the skewness.

In some ways the effects of $\beta$ are the opposite of the effects of $\alpha$ (Fig. 4.2b). Increasing $\beta$ results in an increase in peak concentration, a decrease in the spread of the concentration distribution, a decrease in the skew of the concentration distribution, and little change of the centroid. These qualitative effects agree with Taylor’s analysis. For a given tracer parcel, increasing transverse mixing (i.e., $\beta$ given Eq. 56 and 63) increases the rate the parcel samples the velocity gradient, which decreases the differences in the individual parcels velocity from the mean parcel velocity; this, in turn, decreases the shear dispersion. The decrease in skew results from the decrease in the length of the advective zone as transverse mixing (i.e., $\beta$) increases.

Some of these conclusions are supported by Eq. 113, which relates $\alpha$ and $\beta$ to the dispersion coefficient $K$. Eq. 18 shows that the peak concentration is proportional to $K^{-1/2}$ and the cloud width is proportional to $K^{1/2}$. Therefore, in terms of the parameters of the model of Reichert and Wanner (1991), the peak concentration is proportional to $\beta^{1/2}/\alpha$ and the cloud width is proportional to $\alpha d/\beta^{1/2}$. These more quantitative relationships are illustrated in Fig.
4.2: The peak concentration is 3 times smaller for $\alpha = 0.3$ than for $\alpha = 0.1$, and it is smaller by a factor of $2^{1/2}$ for $\beta = 0.05$ than for $\beta = 0.1$. If the concentration was measured at a fixed time, $t$, the same relationships would hold for the spatial variance, skew, and arrival time.

**Figure 4.2:** Effect of varying $\alpha$ and $\beta$. a. Varying $\alpha$ with $\beta = 0.01 \text{ s}^{-1}$ fixed. b. Varying $\beta$ with $\alpha = 0.1$ fixed. The results are based on a hypothetical scenario in which 1 kg of tracer is injected as a Gaussian pulse in the center of the river with $\sigma_0 = 7.5 \text{ m}$. The mean velocity equal to $0.1 \text{ m/s}$ and the concentration is measured 500 m from the initial input. The length of the advective zone, $L$, for $\bar{U} = 0.1$ and $\beta = 0.01 \text{ s}^{-1}$ is 120m.
Behavior of the Moments

The spatial and temporal moments of the concentration distribution are analyzed to verify the analytical solution to the Reichert and Wanner model. Furthermore, the behavior of the moments verifies that the Reichert and Wanner model accurately describes dispersion processes, in and out of the advective zone, as described in Chapter 2.

Spatial Moments

Solutions for $M$, $\mu_x$, $\sigma_x^2$, and $\gamma_x$ are plotted with respect to $t'$ (Fig. 4.3). Based on the expressions given by Eq. 98-102, the following behavior is expected: (1) $M$ is constant for all time $t$; (2) $\mu_x$ grows linearly, and it is proportional to the mean velocity $\bar{U}$; (3) $\sigma_x^2$ is initially non-linear, but for $t' > 1$, its growth is linear; and (4) for $t' > 1$, the rate of growth in $\gamma_x$ is negative. The time $t' = 1$ corresponds to the time required to travel through the advective zone. These behaviors, all observable in Fig. 4.3, agree with the dispersion processes described in Chapter 2, particularly regarding the rate of change in $\sigma_x^2$ and $\gamma_x$. In particular, the slope of the variance curve for large time is $2\alpha^2 U/\beta$, or twice the dispersion coefficient (Eq. 114). This result confirms the calculation of Reichert and Wanner (1991) using Fourier transforms and asymptotic analysis of the transport equations.

All three solutions to $M$ and $\mu_x$ agree with each other, and the agreement between analytical solution and the numerical solution verifies that the expressions given by Eq. 98-102 are mathematically accurate. However, for $\sigma_x^2$, and $\gamma_x$ the integrated solution diverges from the numerical and analytical solution. Calculating the concentration with Eq. 93 involves numerical integration; this results in some degree of numerical error.
Figure 4.3: Evolution of the spatial parameters in time: (a) $M_0$ (kg), (b) center of mass (m), (c) variance (m$^2$), and (d) skewness (m$^3$). Three different solutions are given: the analytical solution computed by Eq. 97-100 (solid line); the numerical solution computed by MATLAB (marked by ‘o’); and the solution computed by integrating the concentration curves calculated with Eq. 89 (marked with ‘x’). All curves were calculated for $M_0 = 1$ kg, $\alpha = 0.1$, $\beta = 0.01$ s$^{-1}$, $U = 0.1$ m/s and $\sigma_0 = 1/\sqrt{\pi}$ m.

Minimizing the error requires using small spatial steps, enough time steps to resolve the convolutions accurately, and a large enough spatial range to compute the moments. Nevertheless, the error in the centroid, variance, and skewness results from the small difference of large numbers. Although the error for all four moments is less than 1.5% (Table 4.2), the error increases for the higher order moments, and the parameters $\sigma_x^2$ and $\gamma_x$, which are computed with higher order moments, show pronounced error. The analytical and
numerical solutions have negligible differences and that is why they are given by a single value in Table 4.2

Table 4.2: Error in the first four spatial moments.

<table>
<thead>
<tr>
<th>Time (s)</th>
<th>$M_{0x}$ (kg)</th>
<th>$M_{1x}$ (kg m)</th>
<th>$M_{2x}$ (kg m$^2$)</th>
<th>$M_{3x}$ (kg m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Analytical and Numerical</td>
<td>Integrated</td>
<td>Analytical and Numerical</td>
<td>Integrated</td>
</tr>
<tr>
<td>22</td>
<td>1</td>
<td>2.32</td>
<td>2.31</td>
<td>5.84</td>
</tr>
<tr>
<td>44</td>
<td>1</td>
<td>4.54</td>
<td>4.54</td>
<td>21.54</td>
</tr>
<tr>
<td>66</td>
<td>1</td>
<td>6.77</td>
<td>6.76</td>
<td>47.13</td>
</tr>
<tr>
<td>88</td>
<td>1</td>
<td>8.99</td>
<td>8.98</td>
<td>82.58</td>
</tr>
<tr>
<td>111</td>
<td>1</td>
<td>11.21</td>
<td>11.21</td>
<td>127.94</td>
</tr>
<tr>
<td>133</td>
<td>1</td>
<td>13.43</td>
<td>13.43</td>
<td>183.10</td>
</tr>
<tr>
<td>155</td>
<td>1</td>
<td>15.65</td>
<td>15.65</td>
<td>248.24</td>
</tr>
<tr>
<td>177</td>
<td>1</td>
<td>17.87</td>
<td>17.57</td>
<td>323.15</td>
</tr>
<tr>
<td>200</td>
<td>1</td>
<td>20.10</td>
<td>20.10</td>
<td>407.98</td>
</tr>
<tr>
<td>Error (%)</td>
<td>--</td>
<td>0.003</td>
<td>--</td>
<td>0.004</td>
</tr>
</tbody>
</table>

The behavior of the first four spatial moments in each zones—$F_{0x}$, $S_{0x}$, $F_{1x}$, $S_{1x}$, $F_{2x}$, $S_{2x}$, $F_{3x}$, $S_{3x}$—provides additional insight in the movement and exchange of tracer as it travels downstream. The expressions for $F_{nx}$ (B.25, B.26, B.39, and B.32) and $S_{nx}$ (B.25, B.27, B.30, and B.33) as well as the relationships established in Eq. 20-22, are used to compute the solutions for the spatial parameters in each zone—$M_{0f}$, $M_{0s}$, $\mu_f$, $\mu_s$, $\sigma_f^2$, $\sigma_s^2$, $\gamma_f$ and $\gamma_s$ (Fig. 4.3). After an initial period, the masses in the two zones become equal and constant (Fig. 4.3a).
Figure 4.4: Evolution of the spatial parameters for the flowing zone and stagnant zone in dimensionless time, $t'$: (a) $M_0$ (kg), (b) center of mass (m), (c) variance (m$^2$), and (d) skewness (m$^3$). Solid lines are the solutions for the flowing zone and dotted line are solutions for the stagnant zone. All curves were calculated for $M_i=1$ kg, $\alpha = 0.1$, $\beta = 0.01$ s$^{-1}$, $\bar{U} = 0.1$ m/s and $\sigma_0 = 1/\sqrt{\pi}$ m.

This duration of this period is defined as the equilibrium time, or $t_{eq}$; this parameter is given by the proportionality

$$t_{eq} \propto \frac{\alpha (1-\alpha)}{\beta}$$

(120)

The inverse of the proportionality index is a common term in the solution for $C$, $C_1$, and $C_2$. The center of mass is always greater in the flowing zone (Fig. 4.3b), and the variance is greater in the stagnant zone (Fig. 4.3c). The skewnesses for the two zones are equal to one
another approximately at \( t_{eq} \) (Fig. 4.3d). After \( t_{eq} \), the skew in the two zones remains negative and \( \gamma_s \) always exceeds \( \gamma_f \); the skew in both zones approach zero. These relationships are consistent with the spatial concentration curves given in Fig. 4.1 for the wider spike (solid line). Because the curves were measured at \( t' > 0.08 \) the mass has already had sufficient time to equilibrate between the two zones, and curves are past the zone of temporary positive skew in the flowing zone.

**Temporal Moments**

The results from the temporal moment analysis can also be used to verify the analytical solution. The solutions for \( M_t, \mu_t, \sigma_t^2 \), and \( g_t \) from the analytical approximation given by Eq. 101-104 (solid line) and the values obtained through the integration of the concentration curve calculated with Eq. 93 (marked with ‘x’) are given in Fig 4.4; both solutions agree well. Although the zeroth spatial moment is constant with respect to time, the zeroth temporal moment varies close to the source because of the initial condition. At \( x=0 \), \( M_{0t} \) only recognizes half of the initial Gaussian pulse, and therefore, the \( M_{0t}(0) = 0.5 \) kg-s/m\(^3\). After \( x \approx 2\sigma_0 \), the total mass has passed and \( M_{0t} \) is 1 kg-s/m\(^3\). If the initial injection were in the form of a spike \( M_{0t} \) would be constant for all \( x \). For \( \mu_t, \sigma_t^2 \), and \( g_t \), the approximate form is linear with respect to \( x \), and the computed results match well with the theoretical predictions (Fig. 4.4b-d). Reichert and Wanner (1991) showed a delayed increase in the variance for their results (Fig. 4 of Reichert and Wanner, 1991); we observe a delayed increase in the spatial variance (Fig. 4.3b) but not the temporal variance.
Figure 4.5: Evolution of the temporal moments in space: (a) $M_0$ (kg-s/m$^3$) (b) center of mass, (s), (c) variance, (s$^2$), and (d) skewness (s$^3$). Two different solutions are given: the analytical solution computed by Eq. 101-104 (solid line); and the solution computed through the integration of the concentration curve calculated with Eq. 89 (marked with ‘x’). All curves were calculated for $M_i = 1$ kg, $\alpha = 0.1$, $\beta = 0.01$ s$^{-1}$, $\overline{U} = 0.1$ m/s and $\sigma_0 = 7.5$ m.
Comparison to Measured Results

The digitized measured results from Day’s analysis were plotted against the predicted results from this analysis (referred to as RW results), as well as Taylor’s predicted results for two different conditions: constant coefficient and optimized coefficient. The constant

Table 4.3: Parameter values for the Reichert and Wanner and Taylor Model

<table>
<thead>
<tr>
<th>x (m)</th>
<th>U (m/s)</th>
<th>α (-)</th>
<th>β (1/s)</th>
<th>C₀ (ppm)</th>
<th>K (m²/s)</th>
<th>M (mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All x</td>
<td>0.62</td>
<td>0.13</td>
<td>5.2×10⁻³</td>
<td>6.9×10²</td>
<td>1.2</td>
<td>9.2×10⁴</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>0.94</td>
<td>0.04</td>
<td>5.7×10⁻³</td>
<td>1.0×10³</td>
<td>2.2×10⁻¹</td>
<td>1.4×10⁴</td>
</tr>
<tr>
<td>62.5</td>
<td>0.86</td>
<td>0.17</td>
<td>3.7×10⁻²</td>
<td>9.0×10²</td>
<td>5.9×10⁻¹</td>
<td>1.2×10⁴</td>
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<tr>
<td>75</td>
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<td>0.46</td>
<td>2.1×10⁻¹</td>
<td>1.3×10³</td>
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<td>1.7×10⁴</td>
</tr>
<tr>
<td>87.5</td>
<td>0.84</td>
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<tr>
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<tr>
<td>175</td>
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<td>9.6×10²</td>
<td>1.6</td>
<td>1.3×10⁴</td>
</tr>
<tr>
<td>200</td>
<td>0.77</td>
<td>0.18</td>
<td>9.6×10⁻¹</td>
<td>8.3×10²</td>
<td>2.0</td>
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</tr>
<tr>
<td>225</td>
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<td>0.22</td>
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<td>1.1×10³</td>
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<tr>
<td>250</td>
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<tr>
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<td>8.6×10³</td>
</tr>
<tr>
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<td>7.5×10²</td>
<td>1.4</td>
<td>1.0×10⁴</td>
</tr>
<tr>
<td>350</td>
<td>0.67</td>
<td>0.18</td>
<td>6.7×10⁻¹</td>
<td>9.4×10²</td>
<td>2.1</td>
<td>1.2×10⁴</td>
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<td>1.2×10⁴</td>
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<td>5.2×10⁻¹</td>
<td>9.1×10²</td>
<td>2.3</td>
<td>1.2×10⁴</td>
</tr>
<tr>
<td>500</td>
<td>0.65</td>
<td>0.13</td>
<td>5.2×10⁻³</td>
<td>6.2×10²</td>
<td>1.4</td>
<td>8.2×10³</td>
</tr>
</tbody>
</table>

Coefficient and optimized values for $\bar{U}$, $\alpha$, $\beta$, $C₀$, and $M$, predicted from the moment matching analysis described in Chapter 3 are given in Table 4.3. The channel area—a parameter required for the models—was set at 0.76 m² based on the dimensions given by Day (1975) and Day and Wood (1976). The advective length, $L$, for Thomas Reach is
estimated from the constant coefficient values of $\beta$ and $\overline{U}$ and Fischer’s coefficient of $\alpha^* = 0.4$ to be approximately 570 m; therefore, all 16 measurements recorded by Day are within the advective zone.

Representative results for the constant coefficient and the optimized coefficient analysis are given in Fig. 4.5. The peak concentration, $C_p$, plotted as a function of the time of peak, $t_p$, for all five cases is given in Fig. 4.6. Finally, the ratios for the measured and predicted values of $C_p$, $t_p$, $M$, $\mu$, $\sigma_t^2$ and $g_t$ were computed for each sub-reach and plotted in Fig. 4.7.

**Constant Coefficient Analysis**

The tracer-response curves from the constant coefficient RW analyses arrive late compared to the measured data, but the timing improves as $x$ increases because the velocity for the constant coefficient analysis is closer to the optimized velocity downstream. This point is illustrated in Fig. 4.6b; for $x' < 0.08$, the ratio of measured and predicted values of $\mu$ is ~0.7; at $x' = 0.2$, it is ~0.9; and farther downstream it is ~1. The curves for the constant coefficient RW results are roughly the same shape as the measured results, but this qualitative assessment is not apparent in the ratios of $M$, $\mu$, $\sigma_t^2$ and $g_t$ because Taylor’s results produce just as good, if not better, predictions (Fig. 4.6a-d). However, the constant coefficient RW results predict $C_p$ and $t_p$ better than Taylor’s results, especially for small $x'$. The average error for predicting the $C_p$ and $t_p$ for the two constant coefficient models is given in Table 4.4. The larger error for the time of arrival of the peak concentration is expected because of the error in predicting $\mu$, the time of arrival of the center of mass.
Table 4.4: Average error for \( C_p \) and \( t_p \) for RW and Taylor results

<table>
<thead>
<tr>
<th></th>
<th>( C_p ) Error (%)</th>
<th>( t_p ) Error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RW CC</td>
<td>3.1</td>
<td>15.8</td>
</tr>
<tr>
<td>RW OPT</td>
<td>9.9</td>
<td>0.1</td>
</tr>
<tr>
<td>Taylor CC</td>
<td>30.1</td>
<td>28.4</td>
</tr>
<tr>
<td>Taylor OPT</td>
<td>16.2</td>
<td>5.2</td>
</tr>
</tbody>
</table>

*CC- constant coefficient; *OPT- optimized coefficient

Optimized Coefficient Analysis

For most values of \( x' \), the optimized RW results fit the measured concentration curves much better than the constant coefficient RW and Taylor results, and for most cases, the optimized Taylor results. However, for small values of \( x' \), the optimized RW results overpredict \( \sigma_t^2 \) and underpredict \( C_p \) until approximately \( x' = 0.15 \). Reichert and Wanner (1991) also observed this behavior for small \( x' \) in their results, although the behavior went away by \( x' = 0.08 \). The ratios for \( M, \mu_t, \) and \( g_t \) from the optimized RW results are approximately unity for all 16 locations. Taylor’s optimized results are also approximately unity; however, the optimized RW results are better predicting \( C_p \) and \( t_p \) than Taylor’s optimized results (Table 4.4).
Figure 4.6: Predicted and measured results for the constant coefficient method for $x = 87.5, 200, 275$ and $450$ m. Measured results given by ‘o’; the predicted results from this analysis given by solid line and the predicted results from Taylor’s analysis given by dotted line.
Figure 4.7: Predicted and measured results for the optimized coefficient method for $x = 87.5, 200, 275$ and 450 m. Measured results given by ‘o’; the predicted results from this analysis given by solid line and the predicted results from Taylor’s analysis given by dotted line.
Figure 4.8: Measured and predicted peak for $C_p$ plotted with respect to $t_p$. 
Figure 4.9: Ratio of measured vs. predicted values for $M$, $\mu$, $\sigma^2$, $g$, $C_p$, and $t_p$. ’●’ represents ratios for constant coefficient values from this analysis; ’■’ represents ratios for optimized values from this analysis. Corresponding open circle and squares are the ratios computed from results from Taylor’s analysis.
Model Assessment

The analytical solution to the Reichert and Wanner model is a verified solution to describe transport in the advective zone. This solution is useful for water quality engineers and scientists for modeling and predicting transport of contaminants or nutrients because the advective zone in rivers can be several kilometers long (Table 4.1). The analytical solution applies for distances outside the advective zone as well. After the advective length, the variance of the concentration distribution grows linearly at the rate predicted by Reichert and Wanner (1991). This agrees with Taylor’s analysis, as well as several field study results. However, as with Taylor’s model and the dead zone model, the skew of the concentration distribution predicted with the analytical solution goes to zero. Field tests in natural rivers do not verify that this actually happens (Schmid, 2002).

The solution requires very little in terms of input, especially when compared with alternative advective zone models, such as the two-dimensional streamtube model. The model parameters, $\alpha$ and $\beta$, can be empirically estimated from the equations given by Reichert and Wanner (1991), or computed from the moments of tracer response curves as done in this analysis. This study illustrates the effect of varying $\alpha$ and $\beta$ and provides a simple physical explanation for their effects on conservation curves. Applied to the data of Day (1975), the model reproduces the tracer response curves better than Taylor model, especially in predicting the peak concentration and arrival time (Table 4.3). The application with constant values of $\alpha$ and $\beta$ performed better in predicting the peak concentration of measured results than the application with values optimized to reproduce the first four moments at the measured locations. This performance is encouraging because the constant-
coefficient model can be applied with only limited field data. However, the constant coefficient model underpredicted the arrival time of the tracer cloud. If more velocity measurements were available, the approximation of $\bar{U}$ would likely be more representative of field conditions and the timing of the predicted curve would likely improve.

Because the solution is analytical, it avoids the spurious diffusion produced by numerical approximation. However, the solution requires the numerical evaluation of a convolution integral. Effects of the numerical precision are apparent for variance and skewness which involve small differences in large numbers. Additionally, the analytical solution includes a term that produces a spike in the predicted concentration curves if the initial pulse is too narrow. When this is the case, the initial pulse remains in the flowing zone until the mass of the pulse has had sufficient time to equilibrate between the two zones. A spike is present in the predicted concentration curves for $C$ and $C_1$ until this equilibrium occurs (approximately at $x' = 0.2$). Reichert and Wanner (1991) also observed this in their results. For a sufficiently wide pulse ($\psi > 1.5$), the spike is not present in the results.
CHAPTER 5: CONCLUSIONS

Summary

Transport within the advective zone cannot be accurately modeled with available one-dimensional solutions, such as Taylor’s, because they apply only after a balance between longitudinal advection and transverse dispersion has been reached. Two-dimensional advective-zone solutions apply within the advective zone but require extensive input from the user. The purpose of this research was to obtain and verify an analytical solution to a one-dimensional model that applies within the advective zone. The model used was devised by Reichert and Wanner (1991) and involves two parameters: the fraction of the channel occupied by the stagnant zone and a transfer coefficient. These parameters can be estimated from empirical equations or a moment-matching scheme. The later requires tracer response curves but results in parameters that are more representative of channel conditions.

The solution to the model was derived through the application of an iterative Laplace transform given by Sneddon (1972). De Smedt (2005) outlined a procedure that used the iterative Laplace transform to obtain an analytical solution to the dead zone model; because the transport equations to the dead zone model are mathematically similar, this procedure was followed closely to obtain the analytical solution to the Reichert and Wanner model. The solution, given by Eq. 93, requires numerical integration of the convolution integral. It can be used to calculate concentration as a function of \( x \) or \( t \). The solution was verified through an analysis of the temporal and spatial moments. The moments to the Reichert and Wanner model are not available in current literature so analytical expressions were obtained by solving a set of ODEs with specified boundary conditions (for the spatial case) and with
Laplace transforms (for the temporal case). Numerical solutions for the spatial moments were also computed in Matlab; this provided verification that the solutions for the analytical spatial moments were correct. The results from the moment analysis verified the analytical solution to the Reichert and Wanner model.

The model was applied to measurements from a tracer study conducted by Day (1975) in a mountain stream. Several measuring locations were within the advective zone. Tracer concentration curves, channel geometry, and hydrologic conditions for the stream were presented in Day (1975), Day (1976) and Day and Wood (1976). The concentration curves published in Day and Wood (1976) were digitized so the results could be compared with the curves predicted from our solution. Concentration curves predicted with Taylor’s solution were also computed to see how well it compares to the measured data and to our model. Our solution reproduced the tracer response curves better than Taylor’s model, especially in predicting the peak concentration and arrival time. The predicted results would likely improve with additional field data, but it is encouraging to know that it performs better than available solutions given limited data.

**Recommendations and Future Work**

The impact of this work would be strengthened if the results from this solution could be compared with results from a dye study conducted in a meandering channel, such as the South Skunk River. A meandering channel will likely have much different value for $\alpha$ and $\beta$, and it would be interesting to see if the solution would perform as well, if not better, given the different channel conditions. We would hope to conduct the dye study ourselves, or at least work with those conducting the dye study, so the necessary field data could be
measured. Additionally, a numerical solution of this model would be useful and would serve as an alternative to this solution when channel conditions cannot be modeled with a single parameter. Finally, additional analytical solutions could be obtained for different initial conditions and boundary conditions (e.g., maintained source and injection within the stagnant zone).
APPENDIX A: MATLAB FUNCTIONS

This research required the use of MATLAB to compute the results presented in Chapter 4. Below is a list of the MATLAB codes used to compute results. The corresponding codes are presented on the following pages.

MATLAB Function Files

Function 1: Cvst.m: The analytical solution to the RW model with respect to time
Function 2: Cvx.s.m: The analytical solution to the RW model with respect to space
Function 3: an_moments.m: The analytical solutions to the spatial moments
Function 4: num_mom_func.m: Generates the set of ODEs for num_moments.m to solve
Function 5: num_moments.m: The numerical solutions to the spatial moments
Function 6: temp_moments.m: The analytical approximation to the temporal moments
%Name: Cvst.m

%Purpose: Solves the analytical solution to the Reichert and Wanner model with respect to time for a given location x (for this case, x=100).

clear; close all

% Set constants
x = 100;
M0 = 1; % Source concentration (mg/L)
sig = 0.5; % Parameter describing the spread of the initial pulse (m)
U = 0.5; % Mean velocity (m/s)
A = 1; % Cross-sectional area (m2) (est. from Day)
K = 1; % Dispersion coefficient (m2/s)
alpha = 0.1; % Fraction of channel in stagnant zone
bta = 0.01; % Model coefficient
nt = 100; % Number of points in t
ntau = 1000; % Number of points for integrand in convolution integral

tf1 = 0.1; % Factor for the start of the time range
tf2 = 3; % Factor for the end of the time range
tauf = 1e-5; % Parameter used to avoid singularities in calculations

C0 = (M0*U)/(sqrt(pi)*sig*(1-alpha)); %Initial Concentration

% Plot the initial condition
xinit = sig*linspace(-4,4);
Cinit = C0*exp(-xinit.^2/sig^2);

% Set up time range

% Compute concentration in the flowing zone

term11 = exp((-x-U.*t/(1-alpha)).^2/sig^2).*exp(-bta.*t/(1-alpha));
term12 = NaN*ones(nt,1);
for i = 1:length(t)
  tau = t(i)*linspace(tauf,1-tauf,ntau);
  F1 = exp(-(x-U.*tau/(1-alpha)).^2/sig^2);
  F2 = exp(-bta.*tau/(1-alpha));
  F3 = exp(-bta.*(t(i)-tau)/alpha);
  F4 = sqrt(bta^2*tau./(alpha*(1-alpha)*(t(i)-tau)));
end
F5 = besseli(1,2*sqrt(bta^2*tau.*(t(i)-tau)/(alpha*(1-alpha))));
etrm12(i) = trapz(tau,F1.*F2.*F3.*F4.*F5);
end
C1 = C0*(term11 + term12);

% Compute concentrations in the stagnant zone

term21 = NaN*ones(nt,1);

term22 = NaN*ones(nt,1);
for i = 1:length(t)
    tau = t(i)*linspace(tauf,1-tauf,ntau);
    F1 = exp(-(x-U*(t(i)-tau)/(1-alpha)).^2/sig^2);
    F2 = exp(-bta*(t(i)-tau)/(1-alpha));
    F3 = exp(-bta*tau/alpha);
    term21(i) = (bta/alpha)*trapz(tau,F1.*F2.*F3);
end
for i = 1:nt
    tau2 = t(i)*linspace(tauf,1-tauf,ntau)';
    F1 = exp(-bta*tau2/alpha);
    F2 = NaN*ones(ntau,1);
    for j = 1:ntau
        tau1 = (t(i)-tau2(j))*linspace(tauf,1-tauf,ntau);
        G1 = exp(-(x-U*tau1/(1-alpha)).^2/sig^2);
        G2 = exp(-bta*tau1/(1-alpha));
        G3 = exp(-bta*(t(i)-tau2(j)-tau1)/(1-alpha));
        G4 = sqrt(bta^2*tau1./(alpha*(1-alpha)*(t(i)-tau2(j)-tau1)));
        G5 = besseli(1,2*sqrt(bta^2*tau1.*(t(i)-tau2(j)-tau1)/(alpha*(1-alpha))));
        F2(j) = trapz(tau1,G1.*G2.*G3.*G4.*G5);
    end
    term22(i) = trapz(tau2,F1.*F2);
    end
C2 = (C0*bta/alpha)*(term21+term22);
C = (1-alpha)*C1+alpha*C2;

figure (1); plot (t, C)
Function 2

%Name: Cvsx.m

%Purpose: Solves the analytical solution to the Reichert and Wanner model
%with respect to space for a given time t after injection (for this case,
t=100).

clear; close all

% Set constants
M = 1;
t = 100;
sig = 1;
U = 0.5;
A = 1;
K = 1;
alpha = 0.2;
bta = 0.01;
xn = 100;
ntau = 1000;

% Parameter describing the spread of the initial pulse (m)
U = 0.5;
A = 1;
K = 1;
alpha = 0.2;
% Mean velocity (m/s)
% Cross-sectional area (m2) (est. from Day)
% Dispersion coefficient (m2/s)
% Fraction of channel in stagnant zone
% Model coefficient

% Number of points in t
% Number of points for integrand in convolution integral
xf1 = 0.1;
xf2 = 2;
tauf = 1e-5;

C0 = (M*U)/(sig*sqrt(pi));
% Source concentration (mg/L)
x0 = 2;
% Injection site (m)

% Compute initial mass
xinit = sig*linspace(-8,8);
Cinit = C0*exp(-((xinit-x0).^2/sig^2));
M0 = (1-alpha)*trapz(xinit,Cinit);
% (1-alpha) accounts for the injection in the flowing zone

% Set up spatial coordinate
xp = x0+U*t/(1-alpha);
x = xp*linspace(xf1,xf2,nx)';
% Distance (m)

% Compute concentration in the flowing zone

term11 = exp(-((x-x0-U*t/(1-alpha)).^2/sig^2)*exp(-bta*t/(1-alpha)));

tau = t*linspace(0,1-tauf,ntau);
F2 = exp(-bta*tau/(1-alpha));
F3 = exp(-bta*(t-tau)/alpha);
\[ F_4 = \sqrt{\frac{\beta t^2 \tau}{(\alpha^2 (1 - \alpha) \tau + (t - \tau))}}; \]
\[ F_5 = \text{besseli}(1, \sqrt{2 \frac{\beta t^2 \tau (t - \tau)}{(\alpha^2 (1 - \alpha) \tau + (t - \tau))}}); \]

\[
\text{term12} = \text{NaN} \times \text{ones}(nx, 1);
\]
\[
\text{for } i = 1:nx
F_1 = \exp\left(-\left(x(i) - x_0 - \frac{U \tau}{(1 - \alpha)}\right)^2/sig^2\right);
\text{term12}(i) = \text{trapz}(\tau, F_1 \times F_2 \times F_3 \times F_4 \times F_5);
\text{end}
\]

\[ C_1 = C_0 \times (\text{term11} + \text{term12}); \]

% Compute concentrations in the stagnant zone

\[
\text{term21} = \text{NaN} \times \text{ones}(nx, 1);
\text{term22} = \text{NaN} \times \text{ones}(nx, 1);
\]
\[
\text{tau} = \text{linspace}(0, t, ntau);
F_2 = \exp\left(-\frac{\beta t \tau}{(1 - \alpha)}\right);
F_3 = \exp\left(-\frac{\beta t \tau}{\alpha}\right);
\text{for } i = 1:length(x)
F_1 = \exp\left(-\left(x(i) - x_0 - \frac{U \tau}{(1 - \alpha)}\right)^2/sig^2\right);
\text{term21}(i) = \text{trapz}(\tau, F_1 \times F_2 \times F_3);
\text{end}
\]
\[
\text{for } i = 1:nx
\text{tau2} = t \times \text{linspace}(0, 1 - \tau_{auf}, ntau)';
F_2 = \text{NaN} \times \text{ones}(ntau, 1);
\text{for } j = 1:ntau
\text{tau1} = \left(t - \text{tau2}(j)\right) \times \text{linspace}(\tau_{auf}, 1 - \tau_{auf}, ntau);
G_1 = \exp\left(-\left(x(i) - x_0 - \frac{U \tau_1}{(1 - \alpha)}\right)^2/sig^2\right);
G_2 = \exp\left(-\frac{\beta t \tau_1}{(1 - \alpha)}\right);
G_3 = \exp\left(-\frac{\beta t \tau_2(j) - \tau_1}{(1 - \alpha)}\right);
G_4 = \sqrt{\frac{\beta t^2 \tau_1}{(\alpha^2 (1 - \alpha) \tau_1 + (t - \tau_1))}};
G_5 = \text{besseli}(1, 2 \sqrt{\frac{\beta t^2 \tau_1 (t - \tau_1)}{(\alpha^2 (1 - \alpha) \tau_1 + (t - \tau_1))}});
F_2(j) = \text{trapz}(\tau_1, G_1 \times G_2 \times G_3 \times G_4 \times G_5);
\text{end}
\text{term22}(i) = \text{trapz}(\tau_2, F_1 \times F_2);
\text{end}
\]
\[ C_2 = C_0 \times \frac{\beta t}{\alpha}(\text{term21} + \text{term22}); \]
\[ C = (1 - \alpha) \times C_1 + \alpha \times C_2; \]

figure (1); plot (x, C)
Function 3

%Name: an_moments.m

%Purpose: Solves the analytical expressions for the spatial moments

clear; close all

a=0.1;
U=0.1;
b=0.01;
M=1;
s=1/sqrt(pi);

%Calc the Analytical Solutions

l=exp((b*t)/(a*(-1+a)));

U1= -((-a+a*exp((b*t)/(a*(-1+a))))+1)*M/(-1+a);

U2= -(1+exp((b*t)/(a*(-1+a))))*M;

U3= -(2*a^4*exp((b*t)/(a*(-1+a)))-2*a^4-4*a^3*exp((b*t)/(a*(-1+a)))
+4*a^3-a^2*b*t.*exp((b*t)/(a*(-1+a)))-2*a^2+2*a^2*exp((b*t)/(a*(-1+a)))
-b*t*a^2+2*b*t*a-b*t)*M/U)/(b*(-1+a)^2);

U4= -(2*a^3*exp((b*t)/(a*(-1+a)))-2*a^3+3*a^2-3*a^2*exp((b*t)/(a*(-1+a)))
-b*t*a-b*t.*exp((b*t)/(a*(-1+a)))-a+a*exp((b*t)/(a*(-1+a)))
+b*t)*M*U)/(b*(-1+a));

U5= -(1/(b^2*(-1+a)*(-2*a+a^2+1)))*
*(-(54*a^5*U^2+6*a^3*U^2-42*a^6*U^2+12*a^4*U^2+1.*t.*b... -6*a^3*U^2+1.*t.*b-3*s^2*b^2*a-s^2*b^2*a^3+3*s^2*b^2*a^2+30*a^4*U^2...
+s^2*b^2+30-6*a^3*U^2-6*a^5*U^2)*t.*b+a^3*U^2*1.*t.*^2*b^2-18*a^3*U^2*t*b... +18*a^4*U^2*t*b-
6*a^5*U^2*t*b+6*a^2*U^2*t*b+U^2*t.^2*b^2+3*U^2*t.^2*b^2*a^2...
-U^2*t.^2*b^2*a^3-3*U^2*t.^2*b^2+a+42*a^6*U^2-12*a^7*U^2+1*s^2*b^2*a...
-2*1*s^2*b^2*a^2+1*s^2*b^2*a^3+54^1*a^5*U^2+12*1*a^7*U^2-30*1*a^4*U^2)*M);

U6 = -(1/((-1+a)*a^2*b^2)) * ((-b^2*U^2*t.^2-b^2*U^2*t.^2*a+2*b^2*U^2*t.^2*a... -36*a^5*U^2+1-s^2*b^2+16*a^3*U^2-2*a^2*U^2-38*a^4*U^2+2*a*1.s^2*b^2... a^2+1.s^2*b^2+36*a^5*U^2-12*a^6*U^2-6*a^4*U^2*b+1.*t^1.*s^2*b^2... +2*s^2*b^2+a^2-2*b^2*a^2+2*a^2-1.*a^2*U^2-10*b*a^2*U^2+t+14*b*a^3*U^2*t... -6*b*a^4*U^2*t-4*a^2*U^2+1.*t.*b+a^2*U^2+1.*t.*t.*b^2+2*b*a*U^2*t... +12*a^6*U^2*1+38*a^4*U^2+1-16*a^3*U^2+1+10*a^3*U^2*b+1.*t)*M);

U7 = -U*M*(-120*a^10*U^2-600*a^9*exp(b*t/(a*(-1+a)))...
\*U^2-24*\exp(b*t/(a*(-1+a))) \*b^2*s^2*a^3-12*b^2*U^2*t.*2*a^6...-12*b^2*U^2*t.*2*a^3+48*b^2*U^2*t.*2*a^5-72*b^2*U^2*t.*2*a^4...-60*b^2*a^5*U^2*t+24*b^2*a^7*U^2*t+600*a^9*U^2...-24*a^4*U^2-456*b^2*a^6*U^2*2+24*b^2*a^3*U^2*2+48*b^2*U^2*t.*2*a^3...+1224*a^8*\exp(b*t/(a*(-1+a))) \*U^2+744*a^6*\exp(b*t/(a*(-1+a)))... \*U^2+120*a^10*\exp(b*t/(a*(-1+a))) \*U^2+6*\exp(b*t/(a*(-1+a)))... \*b^2*s^2*a^2+384*b*a^5*U^2*t-60*a^8*U^2*b*l.*t...-12*b^2*U^2*t.*2*a^4...-6*b^2*s^2*a^5*U^2*t+21*b^2*U^2*t.*2*a+222*b*a^4*U^2*t...-60*b*a^7*U^2*t-156*b*a^4*U^2*t+26*b*a^7*U^2*t+600*a^9*U^2...-24*a^4*U^2-456*b^2*a^6*U^2*2+24*b^2*a^3*U^2*2+48*b^2*U^2*t.*2*a^3...+1224*a^8*\exp(b*t/(a*(-1+a))) \*U^2+744*a^6*\exp(b*t/(a*(-1+a)))... \*U^2+120*a^10*\exp(b*t/(a*(-1+a))) \*U^2+6*\exp(b*t/(a*(-1+a)))... \*b^2*s^2*a^2+384*b*a^5*U^2*t-60*a^8*U^2*b*l.*t...-12*b^2*U^2*t.*2*a^4...-6*b^2*s^2*a^5*U^2*t+21*b^2*U^2*t.*2*a+222*b*a^4*U^2*t...-60*b*a^7*U^2*t-156*b*a^4*U^2*t+26*b*a^7*U^2*t+600*a^9*U^2...-24*a^4*U^2-456*b^2*a^6*U^2*2+24*b^2*a^3*U^2*2+48*b^2*U^2*t.*2*a^3...+1224*a^8*\exp(b*t/(a*(-1+a))) \*U^2+744*a^6*\exp(b*t/(a*(-1+a)))... \*U^2+120*a^10*\exp(b*t/(a*(-1+a))) \*U^2+6*\exp(b*t/(a*(-1+a)))... \*b^2*s^2*a^2+384*b*a^5*U^2*t-60*a^8*U^2*b*l.*t...-12*b^2*U^2*t.*2*a^4...-6*b^2*s^2*a^5*U^2*t+21*b^2*U^2*t.*2*a+222*b*a^4*U^2*t...-60*b*a^7*U^2*t-156*b*a^4*U^2*t+26*b*a^7*U^2*t+600*a^9*U^2...-24*a^4*U^2-456*b^2*a^6*U^2*2+24*b^2*a^3*U^2*2+48*b^2*U^2*t.*2*a^3...+1224*a^8*\exp(b*t/(a*(-1+a))) \*U^2+744*a^6*\exp(b*t/(a*(-1+a)))... \*U^2+120*a^10*\exp(b*t/(a*(-1+a))) \*U^2+6*\exp(b*t/(a*(-1+a)))... \*b^2*s^2*a^2+384*b*a^5*U^2*t-60*a^8*U^2*b*l.*t...-12*b^2*U^2*t.*2*a^4...-6*b^2*s^2*a^5*U^2*t+21*b^2*U^2*t.*2*a+222*b*a^4*U^2*t...-60*b*a^7*U^2*t-156*b*a^4*U^2*t+26*b*a^7*U^2*t+600*a^9*U^2...-24*a^4*U^2-456*b^2*a^6*U^2*2+24*b^2*a^3*U^2*2+48*b^2*U^2*t.*2*a^3...+1224*a^8*\exp(b*t/(a*(-1+a))) \*U^2+744*a^6*\exp(b*t/(a*(-1+a)))... \*U^2+120*a^10*\exp(b*t/(a*(-1+a))) \*U^2+6*\exp(b*t/(a*(-1+a)))... 

\[ M_0_a = (1-a) \cdot U^1 + a \cdot U^2; \]
\[ M_1_a = (1-a) \cdot U^3 + a \cdot U^4; \]
\[ M_2_a = (1-a) \cdot U^5 + a \cdot U^6; \]
\[ M_3_a = (1-a) \cdot U^7 + a \cdot U^8; \]
\[ \mu_a = M_1_a / M_0_a; \]
\[ \var_a = M_2_a / M_0_a - \mu_a^2; \]
\[ \skew_a = (M_3_a / M_0_a - 3 \cdot \mu_a \cdot \var_a - \mu_a^3) / (\var_a^{(3/2)}); \]
Function 4

%Name:    num_mom_func.m

%Purpose: Sets up the ODEs for the numerical spatial moment analysis

function du= num_mom_test(t,u,flag,a,U,b)

du(1)=-(b/(1-a))*(u(1)-u(2));
du(2)=(b/a)*(u(1)-u(2));

du(3)=-(b/(1-a))*(u(3)-u(4))+(U*u(1))/(1-a);
du(4)=(b/a)*(u(3)-u(4));

du(5)=-(b/(1-a))*(u(5)-u(6))+(2*U*u(3))/(1-a);
du(6)=(b/a)*(u(5)-u(6));

du(7)=-(b/(1-a))*(u(7)-u(8))+(3*U*u(5))/(1-a);
du(8)=(b/a)*(u(7)-u(8));

du=du';

end
Function 5

%Name:    num_moments.m

%Purpose: Solves the set of ODEs from num_mom_func.m with ode45

clear; close all

%this is the num

a=0.1;
U=0.1;
b=0.01;
M=1;
s=1/sqrt(pi);

tend=400;
u0=[M/(1-a),0,0,0,(s^2)*M/(1-a),0,0,0];
[t,u]=ode45('num_mom_func',[0 tend],u0,[],a,U,b);

M0_n=u(:,1)*(1-a)+ a*u(:,2);
M1_n= u(:,3)*(1-a)+ a*u(:,4);
M2_n= u(:,5)*(1-a)+ a*u(:,6);
M3_n= u(:,7)*(1-a)+ a*u(:,8);
mu_n= M1_n./M0_n;
var_n= M2_n./M0_n - mu_n.^2;
skew_n= (M3_n-3./M0_n*mu_n.*var_n-mu_n.^3.)./(var_n.^(3/2));
%Name:   temp_moments.m

%Purpose: Solves the analytical approximations for the temporal moments

clear; close all

%Load the temporal moments computed by integrating the solution

a=0.1;  
U=0.1;  
b=0.01;  
M=1;  
s= 7.5;  
C0= (M*U)/(sqrt(pi)*s*(1-a));  
x=linspace(0, 100);

%Calculate the temporal moments analytically

F0t= (((1-a)*(C0*s))/U)*sqrt(pi)*((1-(1/2)*erfc(x/s)));  
S0t= (((1-a)*(C0*s))/U)*sqrt(pi)*((1-(1/2)*erfc(x/s)));  
M0t_a= (1-a)*F0t+a*S0t;

F1t=(1-a)^2*(((sqrt(pi)*C0*s)/U)*(x/U));  
S1t=((C0*s*sqrt(pi)*(1-a)^2)/U)*(x/U)+((C0*s*sqrt(pi))/U)*(a/b)*(1-a);  
M1t_a= (1-a)^2*((sqrt(pi)*C0*s)/U)*(x/U)+(a^2/b)*(1-a)*((C0*s*sqrt(pi))/U);

mut_a=(x/U)+a^2/b;  
var_t_a= 2*((a^2)/(U*b))*x+(a^3/b^2)*(2-a);  
gt_a= (((6*a^3)/(U*b^2)))*x+ 6*(1-a)*(a^4/b^3)+(2*a^6)/(b^3));
APPENDIX B: DERIVATION OF THE TEMPORAL MOMENTS

Two different solutions to the temporal moments of the Reichert and Wanner model were derived—the full solution with a Gaussian pulse initial condition and an approximate solution with a spike initial condition. The behavior of the two solutions is equal after an initial time period \((x \approx 2\sigma_0)\). The expressions from the latter derivation are in a much more simplified form than the full solution so they were the only expressions presented in Chapter 3; the corresponding results from these expressions are presented in Chapter 4. Both derivations are presented in this section, however.

**Full Solution**

Nordin and Troutman (1980) used a relation between the Laplace transform and the moments of a distribution to compute the temporal moments for the dead zone model. If

\[
\overline{C}(x, s) = L\{C(x, t)\} = \int_0^\infty e^{-st} C(x, t) dt
\]

(B.1)

Using this relationship, the zeroth temporal moment can be written as

\[
M_{0,0}(x) = \int_0^\infty C(x, t) dt = \overline{C}(x, 0)
\]

(B.2)

Taking the derivative of (B.2) gives

\[
\frac{\partial \overline{C}}{\partial s} = \int_0^\infty -te^{-st} C(x, t) dt
\]

(B.3)

The \(n^{th}\) derivative can be written as

\[
\frac{\partial^n \overline{C}}{\partial s^n} = \int_0^\infty (-1)^n t^n e^{-st} C(s, t) dt
\]

(B.4)
The $n^{th}$ moment can be written as

$$M_n(x) = (-1)^n \frac{\partial^n \bar{C}}{\partial s^n} \bigg|_{s=0} \tag{B.5}$$

To compute the zeroth temporal moment, the derivative is raised to the zeroth power; this gives $\bar{C}(x, s)$ which was computed in Chapter 3. In Chapter 3, the Laplace transform of $C_1$ was defined as

$$\bar{C}_1(x, s) = \bar{N}(x, s') \tag{B.6}$$

where

$$s' = s + \frac{\beta}{1-\alpha} \left(1 - \frac{\beta}{\alpha s + \beta} \right) \tag{B.7}$$

and

$$N(x, t) = C_0 e^{-\frac{1}{\sigma^2} \left( \frac{x}{\frac{1}{1-\alpha}} \right)^2} \tag{B.8}$$

The transform of (B.8) is

$$\bar{N}(x, s) = \sqrt{\frac{\pi}{2}} C_0 \frac{\sigma_0}{U_1} \text{erfc} \left( \frac{\sigma_0 s}{2U_1} - \frac{x}{\sigma_0} \right) e^{\left( \frac{1}{4} \frac{\sigma_0^2}{U_1^2} \frac{s^2}{(1-\alpha)U_1} \right)} \tag{B.9}$$

where

$$U_1 = \frac{\bar{U}}{1-\alpha} \tag{B.10}$$

Substituting $s'$ into (B.9) gives the transform of $C_1$

$$\bar{C}_1(x, s) = \bar{N}(x, s') = \sqrt{\frac{\pi}{2}} C_0 \frac{\sigma_0}{U_1} \text{erfc} \left[ \frac{\sigma_0}{2U_1} \left( s + \frac{\beta}{1-\alpha} - \frac{\beta^2}{(1-\alpha)(\alpha s + \beta)} - \frac{x}{\sigma_0} \right) \right]$$

$$e^{\left( \frac{1}{4} \frac{\sigma_0^2}{U_1^2} \left( s + \frac{\beta}{1-\alpha} - \frac{\beta^2}{(1-\alpha)(\alpha s + \beta)} \right)^2 \right)} \tag{B.11}$$
Setting \( s = 0 \), the zeroth temporal moment in the flowing zone, \( F_{0t} \), is derived

\[
F_{0t} = C_1(x, 0) = (1 - \alpha) \sqrt{\pi} C_0 \sigma_0 \left[ 1 - \frac{1}{2} \text{erfc} \left( \frac{x}{\sigma_0} \right) \right]
\]  

(B.12)

Given the definition for the transform of \( C_2 \) from Chapter 3 (Eq. 68) and setting \( s = 0 \), the zeroth temporal moment in the stagnant zone is computed. It is equal to \( F_{0t} \). The composite zeroth moment \( M_{0t} \) is

\[
M_{0t} = (1 - \alpha) \sqrt{\pi} C_0 \frac{\sigma_0}{U} \left[ 1 - \frac{1}{2} \text{erfc} \left( \frac{x}{\sigma_0} \right) \right]
\]  

(B.13)

When \( x > 2\sigma_0 \)

\[
M_{0t} = \frac{C_0 \sigma_0 \sqrt{\pi}}{U} (1 - \alpha)
\]  

(B.14)

Using the definition in Eq. B.5 and the procedure applied to derive the zeroth temporal moment, the expressions for the first, second and third temporal moments are derived. The solutions to \( F_{1t}, S_{1t}, M_{1t}, F_{2t}, S_{2t}, M_{2t}, F_{3t}, S_{3t}, \) and \( M_{3t} \) are

\[
F_{1t} = -\frac{1}{2} \frac{- (1 + \alpha) C_0 \sigma_0 \left( x \sqrt{\pi} + x \sqrt{\pi} \text{erf} \left( \frac{x}{\sigma_0} \right) \right)}{U^2}
\]  

(B.15)

\[
S_{1t} = -\frac{1}{2} \left[ (-1 + \alpha) C_0 \sigma_0 \left( x \sqrt{\pi} \beta + x \beta \sqrt{\pi} \text{erf} \left( \frac{x}{\sigma_0} \right) \right) 
\right.
\]

\[
+ e^{-\frac{x^2}{\sigma_0^2}} \frac{\sqrt{\pi} \sigma_0 \beta + \sqrt{\pi} \alpha \overline{U} + \sqrt{\pi} \alpha \overline{U} \text{erf} \left( \frac{x}{\sigma_0} \right)}{U^2 \beta}
\]  

(B.16)
$$M_{1t} = -\frac{1}{2} \left[ (-1+\alpha)C_0\sigma_0 \left( x\sqrt{\pi} \beta + x\beta \sqrt{\pi} \text{erf} \left( \frac{x}{\sigma_0} \right) \right) + e^{\frac{-x^2}{\alpha^2}} \sigma_0 \beta + \sqrt{\pi} \alpha^2 \bar{U} + \sqrt{\pi} \alpha^2 \bar{U} \text{erf} \left( \frac{x}{\sigma_0} \right) \right] \right] \right] / \left( \bar{U}^2 \beta \right)$$

(B.17)

$$F_{2t} = -\frac{1}{4} \frac{1}{\bar{U}^2 \beta} \left[ (-1+\alpha)C_0\sigma_0 \left( 4\sqrt{\pi} \alpha^2 x\bar{U} + 4\sqrt{\pi} \alpha^2 x\bar{U} \text{erf} \left( \frac{x}{\sigma_0} \right) + \sqrt{\pi} \alpha^2 \beta + \sqrt{\pi} \alpha^2 \beta \text{erf} \left( \frac{x}{\sigma_0} \right) + 2x^2 \sqrt{\pi} \beta + 2x^2 \sqrt{\pi} \beta \text{erf} \left( \frac{x}{\sigma_0} \right) \right) \right) + 2xe^{\frac{-x^2}{\alpha^2}} \sigma_0 \beta + 4e^{\frac{-x^2}{\alpha^2}} \sigma_0^2 \alpha \bar{U} \beta + 4\sqrt{\pi} \alpha^2 \bar{U} \text{erf} \left( \frac{x}{\sigma_0} \right) \right]$$

(B.18)

$$S_{2t} = -\frac{1}{4} \frac{1}{\bar{U}^2 \beta^2} \left[ (-1+\alpha)C_0\sigma_0 \left( 4\sqrt{\pi} \alpha^2 x\bar{U} + 4\sqrt{\pi} \beta \alpha^2 x\bar{U} \text{erf} \left( \frac{x}{\sigma_0} \right) + \sqrt{\pi} \sigma_0^2 \beta^2 + \sqrt{\pi} \sigma_0^2 \beta \text{erf} \left( \frac{x}{\sigma_0} \right) + 2x^2 \sqrt{\pi} \beta^2 + 2x^2 \sqrt{\pi} \beta^2 \text{erf} \left( \frac{x}{\sigma_0} \right) \right) + 4e^{\frac{-x^2}{\alpha^2}} \alpha^2 \sigma_0 \bar{U} \beta + 4e^{\frac{-x^2}{\alpha^2}} \alpha \sigma_0 \bar{U} \beta + 4\sqrt{\pi} \alpha^2 \bar{U}^2 + 4\sqrt{\pi} \alpha^2 \bar{U}^2 \text{erf} \left( \frac{x}{\sigma_0} \right) \right]$$

(B.19)

$$M_{2t} = -\frac{1}{4} \frac{1}{\bar{U}^3 \beta^2} \left[ (-1+\alpha)C_0\sigma_0 \left( 8\sqrt{\pi} \beta \alpha^2 x\bar{U} + 8\sqrt{\pi} \beta \alpha^2 x\bar{U} \text{erf} \left( \frac{x}{\sigma_0} \right) + \sqrt{\pi} \sigma_0^2 \beta^2 + 4\sqrt{\pi} \alpha^2 \bar{U}^2 + \sqrt{\pi} \sigma_0^2 \beta^2 \text{erf} \left( \frac{x}{\sigma_0} \right) + 2x^2 \sqrt{\pi} \beta^2 \right) + 2x^2 \sqrt{\pi} \beta^2 \text{erf} \left( \frac{x}{\sigma_0} \right) + 2xe^{\frac{-x^2}{\alpha^2}} \sigma_0 \beta^2 \right) + 8e^{\frac{-x^2}{\alpha^2}} \alpha^2 \sigma_0 \bar{U} \beta + 4\sqrt{\pi} \alpha^2 \bar{U}^2 \text{erf} \left( \frac{x}{\sigma_0} \right) \right]$$

(B.20)
\[ F_\tau = -\frac{1}{4 \beta^2 U^2} \left[ C_0 \sigma_0 (-1+\alpha) \left( 12 \alpha^3 \sqrt{\pi} \bar{U}^2 \right) \right. \]
\[ + 12 \alpha^3 \sqrt{\pi} \bar{U}^2 \text{erf} \left( \frac{x}{\sigma_0} \right) + 6 \alpha^2 \sqrt{\pi} \bar{U} \sigma_0^2 \beta + 6 \alpha^2 \sqrt{\pi} \bar{U} \sigma_0^2 \text{erf} \left( \frac{x}{\sigma_0} \right) \]
\[ + 12 x^2 \sqrt{\pi} \beta \alpha^2 \bar{U} + 12 x^2 \sqrt{\pi} \beta \alpha^2 \bar{U} \text{erf} \left( \frac{x}{\sigma_0} \right) + 3 x \sqrt{\pi} \beta^2 \sigma_0^2 \]
\[ + 3 x \sqrt{\pi} \beta^2 \sigma_0^2 \text{erf} \left( \frac{x}{\sigma_0} \right) + 12 e^{-\frac{x^2}{\sigma_0^2}} \sigma_0 \beta^2 x \bar{U} + 2 \sigma_0^2 e^{-\frac{x^2}{\sigma_0^2}} \beta^2 \]
\[ + 2 x^3 \sqrt{\pi} \beta^2 + 2 x^3 \sqrt{\pi} \beta^2 \text{erf} \left( \frac{x}{\sigma_0} \right) + 2 x^2 e^{-\frac{x^2}{\sigma_0^2}} \sigma_0 \beta^2 + 12 e^{-\frac{x^2}{\sigma_0^2}} \alpha^3 \bar{U}^2 \left] \right. \]
\[ (B.21) \]

\[ S_\tau = -\frac{1}{4 \beta^2 U^2} \left[ C_0 \sigma_0 (-1+\alpha) \left( 2 \beta^3 \sqrt{\pi} x^3 \right) \right. \]
\[ + 12 \alpha^3 \sqrt{\pi} \bar{U}^3 \text{erf} \left( \frac{x}{\sigma_0} \right) + 12 \alpha^3 \sqrt{\pi} \bar{U}^3 + 12 e^{-\frac{x^2}{\sigma_0^2}} \alpha^2 \bar{U}^2 \sigma_0 \beta \]
\[ + 2 x^2 e^{-\frac{x^2}{\sigma_0^2}} \sigma_0 \beta^2 + 6 x e^{-\frac{x^2}{\sigma_0^2}} \sigma_0 \beta^2 \alpha \bar{U} + 2 x^3 \sqrt{\pi} \beta^3 \text{erf} \left( \frac{x}{\sigma_0} \right) \]
\[ + 2 \sigma_0^3 e^{-\frac{x^2}{\sigma_0^2}} \beta^3 + 24 e^{-\frac{x^2}{\sigma_0^2}} \sigma_0 \alpha^3 \bar{U}^2 + 12 e^{-\frac{x^2}{\sigma_0^2}} \sigma_0 \beta^2 x \bar{U} + 6 x^2 \sqrt{\pi} \alpha \beta^3 \bar{U} \]
\[ + 6 x^2 \sqrt{\pi} \alpha \beta^3 \bar{U} \text{erf} \left( \frac{x}{\sigma_0} \right) + 24 \alpha^3 \sqrt{\pi} \beta \bar{U}^2 x + 24 \alpha^3 \sqrt{\pi} \beta \bar{U}^2 \text{erf} \left( \frac{x}{\sigma_0} \right) \]
\[ + 6 \alpha^2 \sqrt{\pi} \beta^2 \bar{U} \sigma_0^2 + 6 \alpha^2 \sqrt{\pi} \beta^2 \bar{U} \sigma_0^2 \text{erf} \left( \frac{x}{\sigma_0} \right) + 3 \sqrt{\pi} \alpha \beta^2 \bar{U} \sigma_0 \]
\[ + 3 \sqrt{\pi} \alpha \beta^2 \bar{U} \sigma_0^2 \text{erf} \left( \frac{x}{\sigma_0} \right) + 12 x^2 \sqrt{\pi} \beta^2 \alpha^2 \bar{U} \text{erf} \left( \frac{x}{\sigma_0} \right) \]
\[ + 3 x \sqrt{\pi} \beta^3 \sigma_0^2 \text{erf} \left( \frac{x}{\sigma_0} \right) \]
\[ + 12 x \sqrt{\pi} \alpha^2 \beta \bar{U}^2 + 12 x \sqrt{\pi} \alpha^2 \beta \bar{U}^2 \text{erf} \left( \frac{x}{\sigma_0} \right) + 3 x \sqrt{\pi} \beta^3 \bar{U}^2 \left] \right. \]
\[ (B.22) \]
\[ M_{3t} = -\frac{1}{4} \beta^4 \frac{1}{U^4} \left[ C_0 \sigma_0 \left(-1 + \alpha\right) \left( 18 x^3 \sqrt{\pi} \beta^2 \alpha^2 \overline{U} \right) + 3x \sqrt{\pi} \beta^3 \sigma_0^2 \text{erf} \left( \frac{x}{\sigma_0} \right) + 2x^2 e^{-\frac{x^2}{\sigma_0^2}} \sigma_0 \beta^3 \right] \]

\[ + 3x \sqrt{\pi} \beta \sigma_0^2 \text{erf} \left( \frac{x}{\sigma_0} \right) + 2x^3 \sqrt{\pi} \beta^3 + 12 \overline{\beta^4 U^3} \]

\[ + 18 \sigma \epsilon \sigma_0 \beta^2 \alpha^3 x \overline{U} + 24 \epsilon \sigma_0 \alpha^3 \beta \overline{U}^2 + 24 \alpha^3 \sqrt{\pi} \beta \overline{U}^2 x \]

\[ + 12 \sqrt{\pi} \alpha^4 \overline{U}^2 \text{erf} \left( \frac{x}{\sigma_0} \right) + 2x^3 \sqrt{\pi} \beta^3 \text{erf} \left( \frac{x}{\sigma_0} \right) \]

\[ + 12 \beta \alpha^4 \sqrt{\pi} \overline{U}^2 x + 24 \alpha^3 \sqrt{\pi} \beta \overline{U}^2 \text{erf} \left( \frac{x}{\sigma_0} \right) \]

\[ + 9 \alpha^2 \sqrt{\pi} \beta \overline{U} \sigma_0^2 + 9 \alpha^2 \sqrt{\pi} \beta \overline{U} \sigma_0^2 \text{erf} \left( \frac{x}{\sigma_0} \right) \]

\[ + 12 \sqrt{\pi} \alpha^4 \beta \overline{U}^2 \text{erf} \left( \frac{x}{\sigma_0} \right) + 12 \beta e^{-\frac{x^2}{\sigma_0^2}} \sigma_0 \alpha^4 \overline{U}^2 \] \hfill (B.23)

**Approximate Solution**

When the initial input is in the form of a spike, instead of a Gaussian pulse, \((B.11)\) becomes

\[ \overline{N}(x, \xi') = \frac{M(1-\alpha) \text{erf}^2 \left( \frac{x-\bar{s}}{\bar{U}(1-\alpha)} \right)}{\bar{U}} \] \hfill (B.24)

The same procedure used to derive the full solution is used to derive the expressions for the approximate solution. The approximate solutions to \(F_0, S_0, F_1, S_1, M_1, F_2, S_2, M_2, F_3, S_3,\) and \(M_{3t}\) are
\[ F_{0t} = S_{0t} = M_{0t} = M \frac{(1-\alpha)}{U} \]  \hfill (B.25)

\[ F_{1t} = M \frac{(1-\alpha)}{U} \frac{x}{U} \]  \hfill (B.26)

\[ S_{1t} = M \frac{(1-\alpha)}{U} \frac{x}{U} \left( 1 + \frac{\alpha\bar{U}}{\beta x} \right) \]  \hfill (B.27)

\[ M_{1t} = M \frac{(1-\alpha)}{U} \frac{x}{U} \left( 1 + \frac{\alpha^2\bar{U}}{\beta x} \right) \]  \hfill (B.28)

\[ F_{2t} = M \frac{(1-\alpha)}{U} \frac{x}{U^2} \beta \left( 2\alpha^2\bar{U} + x\beta \right) \]  \hfill (B.29)

\[ S_{2t} = M \frac{(1-\alpha)}{U^3} \frac{x}{\beta^2} \left( 2\alpha^2 x\bar{U} \beta + x^2\beta^2 + 2\alpha^2\bar{U}^2 \right) \]  \hfill (B.30)

\[ M_{2t} = M \frac{(1-\alpha)}{U^3} \frac{1}{\beta^2} \left( 4\alpha^2 x\bar{U} \beta + x^2\beta^2 + 2\alpha^3\bar{U}^2 \right) \]  \hfill (B.31)

\[ F_{3t} = M \frac{(1-\alpha)}{U^4} \frac{x}{\beta^2} \left( 6\alpha^3\bar{U}^2 + 6\alpha^2 x\bar{U} \beta + x^2\beta^2 \right) \]  \hfill (B.32)

\[ S_{3t} = M \frac{(1-\alpha)}{U^4} \frac{1}{\beta^3} \left( 12\alpha^3 x\bar{U}^2 \beta + 6\alpha^2 x^2\bar{U} \beta^2 + x^3 \beta^3 \right. \]  
\[ \left. + 3x^2\alpha\bar{U} \beta^2 + 6\alpha^2 x^2\bar{U}^2 \beta + 6\alpha^3\bar{U}^3 \right) \]  \hfill (B.33)

\[ M_{3t} = M \frac{(1-\alpha)}{U^4} \frac{1}{\beta^3} \left( 12\alpha^3 x\bar{U}^2 \beta + 9\alpha^2 x^2\bar{U} \beta^2 + x^3 \beta^3 \right. \]  
\[ \left. + 6x^4\bar{U}^2 \beta + 6\alpha^4\bar{U}^3 \right) \]  \hfill (B.24)

These expressions are used to create Eq. 105-108.
REFERENCES


