A PRACTICAL METHODOLOGY FOR RIVER QUALITY SIMULATION
THROUGH THE STAGE-WISE GENERATION OF TRANSITION FUNCTION

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ABSTRACT
It is often necessary to study the effects of urban return flows on the quality of downstream water of a river basin serving a metropolitan area. The quality at the downstream control point is dependent on the quality and quantity of different headwaters, waste treatment discharges, irrigation return flows and urban runoff. These parameters are probabilistic in nature. Thus, the downstream control point quality will also exhibit probabilistic characteristics.

The Texas Water Development Board has developed a powerful model (QUAL-I) for stream water quality routing. This system is especially useful for the prediction of the temporal and spatial distribution of temperature, biochemical oxygen demand, dissolved oxygen, and conservative minerals within segments of streams and canals. However, for a fairly large system containing several tributaries and waste discharges, the development of the probability density function for the control point quality by the direct use of this model will require too much computer time.

In this paper the development and use of quality transition function is proposed. The quality transition function describes the relationship between the water quality of two points in a stream. The two points may be along one stream or may be before and after mixing with a tributary stream or waste discharge.

The entire river basin is broken into segments for which the QUAL-I Model is applied to develop quality transition functions. By successive development of the transition functions, the control point quality is obtained as a function of the upstream parameters. This final transition function is used to simulate the downstream quality and develop its probability density function. The application of transition function can result in a significant saving in computation requirements.

INTRODUCTION
The reduction of liability of pollution to our water resources has been among the goals of environmental management. The effective preservation and utilization of good quality water has also been recognized as an absolute necessity for the survival of mankind.

Water-quality considerations are extremely broad and varied in streams, rivers, and reservoirs. The problems associated with the effects of municipal, industrial, and agricultural waste discharges are of major importance. Perhaps the most critical aspect of waste disposal in rivers and streams is the disposition of treated effluent from a wastewater treatment plant. Eventually, many waste discharges enter some stream, river, or reservoir and may contribute to altering the environment. In a receiving water, it is highly desirable to make use of the waste- assimilative capacity of the water, but yet maintain the water quality at a level suitable for its intended use. Thus, the capability of routing a given water-quality parameter through a stream or canal system and estimating with reasonable accuracy the waste-assimilative capacity of the system is essential to any comprehensive water resources development plan.

Texas Water Development Board has developed a set of interrelated water-quality models (QUAL-I) capable of routing several water-quality parameters. The system is useful for the prediction of the temporal and spatial distribution of temperature, biochemical oxygen demand, dissolved oxygen, and conservative minerals within segments of streams and canals. Given values of quality and quality parameters at upstream points, the model is capable to be utilized to compute the values of the parameters at downstream points. However, for a large system of rivers and canals having multiple discharge points of wastes, the computation of the downstream point quality requires too much computer time. The time factor becomes very critical if we need to derive a density function of the control point quality which would require many computations.

A practical approach is to break the entire river system into convenient segments and apply the QUAL-I Model finite number of times within the possible range of the desired parameter values. Then apply regression on the QUAL-I output to develop quality transition functions. By successive development of transition functions from all upstream points to a common downstream control point, we can obtain a composite final transition function of the control point quality in terms of the upstream quantities and qualities. This final transition function can be used to simulate the quality at the downstream point at considerable savings of computer time. The methodology is demonstrated in this paper for the San Antonio River Basin in Texas.

ESSENTIAL FEATURES OF QUAL-I MODEL

The primary objective of the model is the temporal and spatial routing of the following water-quality parameters: temperature, biochemical oxygen demand, dissolved oxygen and conservative minerals. The complete model is structured as separate models for each quality parameter and then they are coupled into an integrated system. Separately, one model is capable of representing the thermal behavior of a turbulent, fully-mixed stream. A second model describes the waste-assimilation characteristics in stream, and a third provides for the routing of conservative minerals. Linked together, the models provide the capability for simulation of the behavior of a given quality parameter within a branching stream or canal system as well as the capability for simulating the interrelationships between the various quality parameters. Theoretical bases and computational techniques used in the QUAL-I Model are not reported here. Interested readers may refer to the original report and user's manual of the QUAL-I Model (4, 5).

SAN ANTONIO WASTEWATER TREATMENT SYSTEM

The site selected for the study was the regional wastewater treatment system in the San Antonio Metropolitan Area. There are four rivers and three major waste treatment facilities in the region, with total design capacity of 112.3 million gallons per day (MGD). The river streams are: San Antonio River, Salado Creek, Medina River, and Leon Plant. Ehrhardt loop, a downstream location, was chosen as the control point for the regional water quality management. Figure 1 schematically presents the regional river system under study. Biochemical oxygen demand has been used as the characterizing parameter.
STREAM QUALITY TRANSITION FUNCTIONS

Quality transition functions are the relationships between the water quality of two points in a stream. The two points may be along one stream or may be before and after mixing with a tributary stream or waste discharge.

The Texas Water Development Board has developed a powerful model for stream water quality routing (QUAL-I) (4,5). This system is especially useful for the prediction of the temporal and spatial distribution of temperature, biochemical oxygen demand, dissolved oxygen, and conservative minerals within a segment of streams and canals. Thus, the QUAL-I Model is applied to derive the water quality (BOD) transition functions for this paper.

The application of transition function can result in a significant saving of computation requirements, as the direct utilization of QUAL-I in quality simulation runs. However, with finite number of runs within the practical ranges of stream quality, the transition between interest points on a stream system can easily be formulated.

Input Data for QUAL-I Model

For the purpose of quality transition function derivation, the various points and variables in the San Antonio River Basin are identified in Figure 1. The input data used for the QUAL-I Model runs are summarized in Figure 2.

The functional relationships in Figure 2 were obtained from graphs of mean velocity vs. discharge and mean depth vs. discharge.

Development of Quality Transition Functions

By successive use of the QUAL-I Model for the routing of Biochemical Oxygen Demand (BOD) and by applying the material balance formula for mixing as the streams meet tributaries and waste discharges from treatment plants, quality transition functions for various points of interest in San Antonio River Basin are developed.

Figure 1.
Identification of various points of Regional River System.

Figure 2.
Manning Roughness Coefficient = 0.035 for all points
Hydraulic Coefficients for Determining Velocity and Depth

The following notations are used for the different variables of the system (Figure 1):

\[ q_1, y_1 \] Quantity and BOD of San Antonio River headwater
\[ q_2, y_2 \] Quantity and BOD of Salado Creek headwater
\[ q_3, y_3 \] Quantity and BOD of Leon Creek headwater
\[ q_4, y_4 \] Quantity and BOD of Medina River headwater
\[ q_5, x_1 \] Quantity and BOD of Rilling Road Treatment Plant
\[ q_6, x_2 \] Quantity and BOD of Salado Treatment Plant
\[ x_3 \] Quantity and BOD of Leon Treatment Plant
\[ t_i \] Stream quality at point \( i \)
\[ t_{\text{control}} \] Stream quality at Elmdorf Control Point.

Transition Between San Antonio River Headwater And Point 1

The BOD on the stream will be oxidized as it travels downstream. The transition function between the San Antonio River Headwater and point 1 is developed by successive use of QUAL-I Program with different upstream quality. The computed values are shown in Table 1.

<table>
<thead>
<tr>
<th>Headwater BOD, ( y_1 )</th>
<th>Point 1 BOD, ( t_1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0</td>
<td>4.3</td>
</tr>
<tr>
<td>10.0</td>
<td>8.6</td>
</tr>
<tr>
<td>15.0</td>
<td>12.9</td>
</tr>
</tbody>
</table>

By plotting \( t_1 \) vs. \( y_1 \) we can obtain the relationship

\[ t_1 = 0.1 + 0.8571 y_1 \]
Transition Between Point 1 and Point 2

The point 1 and 2 are operated by a negligible distance. However, effluent from the Rilling Road Waste Treatment Plant meets the stream in between these two points. By assuming complete mixing, the transition equation may be written as:

$$
\xi_2 = \frac{Q_1 \xi_1 + a_1 x_1}{Q_1 + a_1} [2]
$$

By substituting [1] into [2], we can obtain

$$
\xi_2 = \frac{Q_1 (a_1 + b_1 y_1) + a_1}{Q_1 + a_1} x_1 [3]
$$

Applying similar techniques the expressions for qualities as functions of upstream parameters for all other specified points in the system can be written as follows:

$$
\xi_3 = \frac{a_2 + b_2 \left[ \frac{Q_1 (a_1 + b_1 y_1) + a_1}{Q_1 + a_1} x_1 \right]}{Q_1 + a_1 + b_2 \left[ \frac{Q_1 (a_1 + b_1 y_1) + a_1}{Q_1 + a_1} x_1 \right]} [4]
$$

For the system under consideration, the values of the constants in the above equations were as follows:

$$
a_1 = 0.1, \quad b_1 = 0.8571, \quad a_2 = 0.1, \quad b_2 = 0.9756
$$

$$
a_3 = 0.05, \quad b_3 = 0.8491, \quad a_4 = 0.15, \quad b_4 = 0.959
$$

$$
a_5 = 0.1, \quad b_5 = 0.9333, \quad a_6 = 0.05, \quad b_6 = 0.9167
$$

For the system under consideration, the values of the constants in the above equations were as follows:

$$
a_7 = 0.0, \quad b_7 = 0.90, \quad a_8 = 0.05, \quad b_8 = 0.94.
$$

Equation [1] is the final formula computing the quality of water at the downstream control point. When the expressions for $\xi_6$ and $\xi_7$ are substituted into this equation, it becomes a function of the following variables: (1) all headwater flows $Q_1, Q_2, Q_3, Q_4$ and their respective qualities $Y_1, Y_2, Y_3, Y_4$; and (2) waste discharge flow rates from waste treatment plants $Q_1, Q_2, Q_3$, and their respective qualities $x_1, x_2, x_3$. The values of constants $a_1, a_2, \ldots, a_8$ and $b_1, b_2, \ldots, b_8$ were determined by graphical method.

It should be pointed out that the above equation [1] developed through the use of QUAL-I for the San Antonio River System happens to be linear. However, this does not restrict the equation for final water quality at the control point to be always linear. Non-linear form of the equation may result for other systems.

SYNTHESIS OF WATER QUALITY AT THE CONTROL POINT

Equation [11] of the previous section provides the expression for control point quality. This is a function of headwater quantities and qualities, and wastewater treatment plant effluent quantities and qualities. Since all these are random variables, the downstream control point quality will be probabilistic in nature. A simulation model was designed to produce a composite probability distribution of the control point quality which considered the unique combination of effluent discharges and qualities, and headwater flows and qualities. In the case of effluent quality, the empirical distribution of waste effluent quality from each plant is first normalized by dividing the quality (at class mark value) by the mean. Thus, the standardized distribution has a mean of 1.0. After random observations were generated and compared to the cumulative values, corresponding observations of the standardized values were selected. These observations were then multiplied by pre-specified effluent quality level to obtain the quality value to be used in computation of control point quality. Figure 3 schematically presents the simulation model.

CONCLUSION

It is observed that QUAL-I is a powerful model for the prediction of water-quality parameter values at downstream points in a river system. However, for complex river systems with many tributaries and waste discharges, the direct use of the QUAL-I Model requires too much computer time.

The proposed methodology for the development of transition functions require the use of QUAL-I only finite number of times. The final transition function is then utilized for simulation of control point quality. The method takes the advantage of the powerful QUAL-I Model and at the same time minimizes computational time considerably.
ACKNOWLEDGMENTS

This work is a part of the study made possible by a research grant from the U.S. Environmental Protection Agency (Project No. R-800596) (1). The authors wish to thank Mr. Donald M. Lewis and Dr. Roger D. Shull of the Agency for their comments, ideas and technical consultation.

REFERENCES


