Modeling and Forecasting Vehicular Traffic Flow as a Seasonal ARIMA Process: Theoretical Basis and Empirical Results

Billy M. Williams, M.ASCE and Lester A. Hoel, F.ASCE

Abstract: This article presents the theoretical basis for modeling univariate traffic condition data streams as seasonal autoregressive integrated moving average processes. This foundation rests on the Wold decomposition theorem and on the assertion that a one-week lagged first seasonal difference applied to discrete interval traffic condition data will yield a weakly stationary transformation. Moreover, empirical results using actual intelligent transportation system data are presented and found to be consistent with the theoretical hypothesis. Conclusions are given on the implications of these assertions and findings relative to ongoing intelligent transportation systems research, deployment, and operations.

DOI: 10.1061/(ASCE)0733-947X(2003)129:6(664)

CE Database subject headings: Traffic flow; Traffic models; Seasonal variations; Data analysis; Traffic management; Intelligent transportation systems.

Introduction

Internationally, the transportation focus in developed nations has shifted from the construction of physical system capacity to improving operational efficiency and integration. The infrastructure deployed within this new focus is commonly called intelligent transportation systems (ITSs). Access to information about dynamic system conditions is essential to this effort. Consequently, the final years of the 20th century saw the widespread instrumentation of surface transportation networks in the world’s metropolitan areas, and this effort continues unabated. The data provided by these sensor systems are disseminated to travelers and support modest control systems, such as freeway ramp metering. However, the dynamic system optimization potential inherent in real-time data remains largely untapped.

Accurate short-term prediction of system conditions is one of the keys to optimizing transportation system operations. In the absence of explicit forecasts, traveler information and transportation management systems simply react to the currently sensed situation. In essence, this approach assumes that the current conditions provide the best estimate of the near-term conditions. This is obviously a poor general assumption, especially for times when traffic conditions are transitioning into or out of congestion.

This need for accurate system forecasts has motivated research efforts in traffic condition prediction (in most cases, traffic flow prediction). The scope of research has been broad, from system-wide predictions of origin-destination matrices to single-point forecasts of traffic flow.

The purpose of this paper is to present a case for acceptance of a specific time series formulation—the seasonal autoregressive moving average process—as the appropriate parametric model for a specific type of ITS forecast: short-term traffic condition forecasts at a fixed location in the network, based only on previous observations at the forecast location. In the balance of the paper, this forecast type will be referred to as the univariate short-term prediction problem.

Univariate short-term predictions are, of course, not the only type of traffic condition forecasts that will be needed in next-generation ITS. For example, at sufficiently short discrete time intervals, discrete approximations of continuum traffic flow models, such as Daganzo’s lagged cell-transmission model (Daganzo 1999), are promising candidate prediction methods. However, accurate modeling and forecasting of fixed-point traffic data streams are foundational and will provide the primary demand forecasts at uncongested entry points to instrumented systems.

Univariate short-term predictions will also continue to be important for forecasting traffic condition data series that are averaged over time intervals with lengths above a certain threshold, say for example 15 min. At longer discrete time intervals, a situation will eventually be reached where it is no longer possible to theoretically establish and model stable correlation with other detection locations within the instrumented network. In such cases, the most accurate forecasts will be univariate predictions even for data locations interior to the network. Williams (2001) provides further discussion and analysis of multivariate traffic condition forecasting approaches.

Short-Term Prediction Problem

Fixed-location roadway detection systems commonly provide three basic traffic stream measurements: flow, speed, and lane occupancy. Flow (alternatively referred to as volume) is typically...
given as an equivalent flow rate in vehicles per hour. Speed is
typically given as the algebraic mean of the observed vehicle
speeds (although the harmonic mean would be more appropriate
from a traffic flow theory perspective). Lane occupancy is a mea-
sure of traffic stream concentration and is the percentage of time
that the sensor is detecting vehicle presence, or, in other words,
the percentage of time that the sensor is “on.” The base discrete
time interval of the traffic data series varies from system
to system, generally falling in the range of 20 s to 2 min. ITS
software systems usually create one or more archivable data se-
ries from the base series. These archivable data series are aggre-
gated at longer intervals ranging from 1 min up to a quarter, half,
or full hour. Actual data-archiving practices vary widely from
system to system.

The univariate short-term prediction problem involves gener-
ating forecasts for one or more discrete time intervals into the
future based only on the previous observations. By way of formal
definition, let \( \{V_t\} \) be a discrete time series of vehicular traffic
flow rates at a specific detection station. The univariate short-term
traffic flow prediction problem is

\[
\hat{V}_{t+k} = f(V_t, V_{t-1}, V_{t-2}, \ldots), \quad k = 1, 2, 3, \ldots
\]

(1)

where \( \hat{V}_{t+k} \) is the prediction of \( V_{t+k} \) computed at time \( t \). The prediction
where \( k = 1 \) is the single interval or one-step forecast. Likewise, multiple interval forecasts are those where \( k > 1 \).

**Seasonal ARIMA Process**

**Time Series Notation**

An understanding of time series differencing, time interval back-
shift, and associated notation is prerequisite to a basic understand-
ing of the seasonal autoregressive integrated moving average
(ARIMA) process. Therefore, a brief presentation of these impor-
tant concepts and conventions follows.

Differencing creates a transformed series that consists of the
differences between lagged series observations. The single lag
difference operator is often denoted by the symbol \( \nabla \). Using this
symbol, the first and second differences for an arbitrary time se-
ries \( \{X_t\} \) can be defined as

\[
\nabla X_t = X_t - X_{t-1} \quad (2a)
\]

\[
\nabla^2 X_t = X_t - X_{t-1} - (X_{t-1} - X_{t-2}) = X_t - 2X_{t-1} + X_{t-2} \quad (2b)
\]

Differencing with the single lag operator \( \nabla \) is sometimes
called ordinary differencing, with the superscript denoting the
order of ordinary differencing. Differencing can also be applied at
a seasonal lag. In this case, a subscript is employed to specify the
length of the seasonal cycle. For example, for a series with a
seasonal cycle of 12 intervals, the first seasonal difference would
be defined as \( \nabla_{12} X_t = X_t - X_{t-12} \). Higher-order seasonal differenc-
ing can also be specified by an integer superscript greater than
one in combination with the seasonal cycle subscript.

In ARIMA model expressions it is more common to see the
backshift operator \( B \) used to define the required differencing. The
backshift operator is defined by the expression

\[
B^j X_t = X_{t-j}
\]

(3)

Using the backshift operator, the first difference can be written as
\( (1 - B)X_t = X_t - X_{t-1} \), the second difference as \( (1 - B)^2 X_t = (1 - 2B + B^2)X_t = X_t - 2X_{t-1} + X_{t-2} \), and so on. In general ex-
pressions, the superscript \( d \) is used to denote the degree of or-
dinary differencing. In the same manner, seasonal differencing can
be specified by the expression \( (1 - B^S)^d X_t \), with \( S \) denoting the
length of the seasonal cycle and \( D \) denoting the order of seasonal
differencing.

**Seasonal ARIMA Definition**

A brief presentation of the ARIMA model form is given below.
For a more detailed discussion, the reader is referred to a com-
prehensive time series analysis text, such as Brockwell and Davis

A time series \( \{X_t\} \) is a seasonal ARIMA \((p,d,q) (P,D,Q)_s \)
process with period \( S \) if \( D \) and \( D \) are nonnegative integers and if
the difference series \( Y_t = (1 - B^S)^d (1 - B^D)^D X_t \) is a stationary au-
toregressive moving average (ARMA) process defined by the expres-
sion

\[
\phi(B)\Phi(B^s) Y_t = \theta(B)\Theta(B^s)e_t
\]

(4)

where \( B \) = backshift operator defined by \( B^2 X_t = X_{t-s} \); \( \phi(z) = 1 - \phi_1 z - \ldots - \phi_p z^p, \Phi(z) = 1 - \Phi_1 z - \ldots - \Phi_S z^S \); \( \theta(z) = 1 - \theta_1 z - \ldots - \theta_q z^q, \Theta(z) = 1 - \Theta_1 z - \ldots - \Theta_S z^S \); \( e_t \) is identically and
normally distributed with mean zero, variance \( \sigma^2 \); and
\( \text{cov}(e_t, e_{t-j}) = 0\) if \( k \neq 0 \), that is, \( \{e_t\} \sim WN(0, \sigma^2) \).

The parameters \( p \) and \( P \) represent the nonseasonal and sea-
asonal autoregressive polynomial order, respectively, and the pa-
rameters \( q \) and \( Q \) represent the nonseasonal and seasonal moving
average polynomial order, respectively. As discussed above, the
parameter \( d \) represents the order of normal differencing, and the
parameter \( D \) represents the order of seasonal differencing.

From a practical perspective, fitted seasonal ARIMA models
provide linear state transition equations that can be applied recur-
sively to produce single and multiple interval forecasts. Further-
more, seasonal ARIMA models can be readily expressed in state
space form, thereby allowing adaptive Kalman filtering tech-
niques to be employed to provide a self-tuning forecast model.

**Theoretical Justification for Seasonal ARIMA**

The theoretical justification for modeling univariate time series
of traffic flow data as seasonal ARIMA processes is founded in the
time series theorem known as the Wold decomposition, which
applies to discrete-time data series that are stationary about their
mean and variance. Therefore it is also necessary to support an
assertion that an appropriate seasonal difference will induce sta-
narity.

**Wold Decomposition**

The Wold’s decomposition is a fundamental time series analysis
theorem, which states that if \( \{X_t\} \) is a stationary time series, then

\[
X_t = \sum_{j=0}^{\infty} \psi_j e_{t-j} + V_t
\]

(5)

where \( \psi_0 = 1 \) and \( \sum_{j=0}^{\infty} \psi_j^2 < \infty \); \( \{e_t\} \sim WN(0, \sigma^2) \); \( \{V_t\} \) and \( \{e_t\} \) are
uncorrelated; \( e_t \) = limit of linear combinations of \( X_s \), \( s \neq t \); and \( V_t \) is deterministic (Brockwell and Davis
1996; Fuller 1996).

In practical terms, Wold’s theorem says that any stationary
time series can be decomposed into a deterministic series and a
stochastic series. Furthermore, the theorem states that the deter-
ministic part can be exactly represented as a linear combination of
past values and that the stochastic part can be represented as a
moving average time series via the time-invariant linear filter
\( \Psi = \{\psi_0, \psi_1, \ldots\} \).
Data series ~

Table 1. Descriptive Statistics—M25 Motorway Data

<table>
<thead>
<tr>
<th>Data series (1996)</th>
<th>Series length (number of observations)</th>
<th>Missing values</th>
<th>Percent missing</th>
<th>Series mean (vph)</th>
<th>Mean absolute one-step change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development</td>
<td>4,608</td>
<td>122</td>
<td>2.6</td>
<td>3,112</td>
<td>316</td>
</tr>
<tr>
<td>September 1–October 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test</td>
<td>4,128</td>
<td>355</td>
<td>8.6</td>
<td>2,953</td>
<td>299</td>
</tr>
<tr>
<td>October 19–November 30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 1. Typical weekly patterns for two freeways

This is in essence identical to the definition of an ARMA process. Therefore, if we can defensibly assume that traffic flow data series can generally be made stationary through seasonal differencing, then the case is made that seasonal ARIMA is an appropriate parametric model.

Time Series Stationarity

As touched on above, the Wold decomposition applies to time series that are stationary with respect to mean and variance. Stationarity with respect to mean and variance is referred to as weak stationarity. Stochastic processes such as time series can also be strictly stationary; this more restrictive condition is called strict or strong stationarity. For a stochastic process to be strictly stationary, any two finite samples of the same size must have the same joint distribution function. Strict stationarity is not an important concept in time series analysis, and therefore when a time series is said to be stationary, it is generally understood that this means weakly stationary.

By way of formal definition, a time series \{X_t\} is said to be weakly stationary (stationary) if the following two conditions hold:

1. Expected value of \(X_t\) is same for all \(t\); and
2. Covariance between any two observations in series is dependent only on lag between observations (independent of \(t\)).

In practice, it is seldom possible to prove or assume strict adherence to these two conditions. However, if the time dependencies in the expected values and covariances are small relative to the nominal level of the series, the series may be close enough to stationarity to be effectively modeled as an ARIMA process. Therefore, sound ARIMA modeling strategy begins with selecting the differencing scheme that will yield the most nearly stationary transformation of the raw series.

Untransformed time series of vehicular traffic flow clearly do not meet either of the conditions for stationarity. The expected level of traffic flow and the covariance between time-lagged traffic flow observations are strongly time dependent. The first difference of a traffic flow series is also clearly nonstationary. Let \(\{X_t\}\) be a traffic flow time series and \(\{Y_t\} = \{X_t\}\). Under normal conditions, we can know with a high degree of certainty when peak and off-peak conditions will occur. Consequently, for the time intervals \(t\) when traffic volumes are expected to be rising to a peak, the expected value of \(Y_t\) is greater than zero, or \(E[Y_t] > 0\). Likewise, for the time intervals \(t\) when traffic volumes are expected to be falling from a peak, the expected value of \(Y_t\) is less than zero, or \(E[Y_t] < 0\).

However, a one-week seasonal difference intuitively holds the promise of yielding a stationary transformation for traffic condition data series. Traffic condition data in urban areas generally exhibit a characteristic weekly pattern closely tied to work week activities. Weekdays typically involve significant peaking in the morning and the afternoon, and weekend days typically experience lower-level peaks, with a single midday peak in some cases. For example, Fig. 1 shows two typical weeks, each at two freeway locations. The left side of Fig. 1 includes the traffic flow profiles for 2 weeks at a detector location on the outer (clockwise) loop in the southwest quadrant of the M25 orbital motorway around London, and the right side of Fig. 1 includes traffic flow profiles for two weeks at a detector location on northbound Interstate 75 (I-75) inside the northwest quadrant of the Interstate 285 (I-285) perimeter freeway in Atlanta.

Given this stability in weekly traffic flow patterns, it follows that creating a series composed of the differences between traffic condition observations and the observations one-week prior should remove the predominant time dependencies in the mean and variance. Okutani and Stephanedes (1984) previously put forth the assertion that a weekly seasonal difference of traffic condition data will induce stationarity.

As stated above, the assertion that a weekly seasonal difference will yield a stationary transformation of discrete time traffic condition data series, coupled with the Wold decomposition theorem, provides theoretical justification for the application of ARIMA models. This theoretical foundation in turn supports the hypothesis that properly fitted seasonal ARIMA models will provide accurate traffic condition forecasts. The next section presents testing of this hypothesis through the empirical evaluation of seasonal ARIMA modeling of several freeway data sets.

Empirical Results

Following a brief introduction to the analyzed data sets, the presentation of empirical results focuses first on correlation analysis as a basis for assessing the stationarity of series transformations using a first weekly difference. This is followed by a presentation of the model-fitting results and a discussion of the heuristic benchmarks used to assess the predictive performance of the fitted
seasonal ARIMA models. The results section concludes with an assessment of the model forecast accuracy.

The Data

Data from two freeway locations, one in the United States and one in the United Kingdom, are used in this study. In addition to representing different countries, the two data sets involve different freeway types and different detection technologies. As mentioned above in reference to Fig. 1, the U.K. data are from the outer loop in the southwest quadrant of the M25 motorway around London, a location representative of modern major urban circumferential freeways. The U.S. data are from northbound I-75 inside the northwest quadrant of the I-285 perimeter freeway around Atlanta, a location representative of a major urban radial freeway. Traffic condition data on the M25 are gathered by the Highway Agency’s Motorway Incident Detection and Automatic Signaling (MIDAS) system using paired inductive loops. The Atlanta I-75 data are collected by Georgia’s statewide advanced traffic management system, NaviGAtor, using the Autoscope video detection technology. For both data sets, the modeling and forecasting were performed on traffic flow data aggregated at 15-min discrete time intervals, with a portion of the data held out from model estimation for the purpose of model testing and validation.

M25 Motorway

The Highways Agency provided the data on archival CD-ROM media. The data include traffic condition observations at 1 min discrete intervals. The initial seasonal ARIMA modeling research using these data was performed on detector station 4762A, between the M3 and M23 interchanges, at a 15-min discrete data aggregation (Williams 1999). This was done to allow direct comparison with the results of published and ongoing modeling and forecasting by researchers at the Institute for Transport Studies at the University of Leeds (ITS-Leeds).

M25 has four travel lanes at the location of detector station 4762A. The modeled data represent total 15-min hourly flow rates across all four lanes and cover the period from September 1 through November 30, 1996. Table 1 presents some descriptive statistics on the M25 Motorway data including the number and percentage of missing observations. Fig. 2 illustrates the location of the M25 data.

Interstate 75

The Georgia Department of Transportation provided 15-min archived traffic condition data from the NaviGAtor system. Data from detector station 10048 were used in this study. At the location of detector station 10048, northbound I-75 has four regular travel lanes and one high-occupancy vehicle (HOV) lane. The HOV lane is not physically separated from the regular lanes. The modeled data represent average per-lane 15-min hourly flow rates for the four regular travel lanes. Therefore the relative level of the I-75 data differs from the M25 data by a factor of between three and four.

The analyzed station 10048 data cover the period from November 1, 1998, through March 23, 1999. Table 2 presents some descriptive statistics on the I-75 data, including the number and percentage of missing observations, and Fig. 3 illustrates the location of the I-75 data.

Correlation Analysis

The most common method for assessing whether or not a data series is stationary is to examine the sample autocorrelation function. For stationary series, the sample autocorrelation function exhibits either exponential decay or an abrupt end to significant correlation after a finite number of lags. As discussed above, traffic condition data series are clearly nonstationary. Examination of the weekly patterns exhibited in Fig. 1 leads to an expectation that the autocorrelations will be very strong at 1-day and 1-week lags (96 and 672 intervals, respectively, for 15-min discrete interval data). This expectation is clearly realized in the sample autocorrelation function plots for the development data sets of the two freeway locations (Fig. 4). The autocorrelation peaks occur at even multiples of the 1-day lag of 96 intervals, and the peak correlation rises at the 1-week lag of 672 intervals.

It was asserted above that a first seasonal difference at a one-week lag should induce stationarity for traffic condition data series. This premise can be evaluated by examining the sample autocorrelation plots for the differenced series. The sample autocorrelation functions for the 1-week differenced model development data are plotted in Fig. 5. The M25 plot more clearly demonstrates stationarity than the I-75 plot, but the I-75 development data timeframe includes the weeks of the Thanksgiving, Christmas, and New Year’s holidays. The effect of these weeks on the correlation structure of the development data sample is signifi-

<table>
<thead>
<tr>
<th>Data series (1998–1999)</th>
<th>Series length (number of observations)</th>
<th>Missing values</th>
<th>Percent missing</th>
<th>Series mean (vph)</th>
<th>Mean absolute one-step change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development</td>
<td>7,200</td>
<td>987</td>
<td>13.7</td>
<td>1,075</td>
<td>81</td>
</tr>
<tr>
<td>November 1–January 14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test</td>
<td>6,528</td>
<td>348</td>
<td>5.3</td>
<td>1,169</td>
<td>89</td>
</tr>
<tr>
<td>January 15–March 23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Descriptive Statistics—Interstate 75 Data
cant. The sample autocorrelation function plot of the 1-week differenced test data, Fig. 6, exhibits a more clearly stationary pattern.

**Fitted Models**

The M25 data were used in previous research aimed at investigating the appropriateness of seasonal ARIMA for univariate traffic flow prediction (Williams 1999). This earlier research included development of a robust parameter estimation procedure building on the work of Chen and Liu (1993a, 1993b). Detection and modeling of outliers in traffic condition data are necessary to eliminate model identification errors and parameter estimate bias. Capacity-reducing incidents are the principal cause of outliers in univariate traffic condition data streams.

In Williams (1999) and follow-on research (Smith et al. 2002), the joint outlier detection and parameter estimation procedure was applied to several freeway traffic condition data sets, with the final model form selected on the basis of the Schwarz Bayesian information criterion (Schwarz 1978). These modeling efforts revealed that ARIMA \((1,0,1)(0,1,1)_S\) consistently emerges as the preferred model, based on minimization of the Schwarz Bayesian information criterion (SBC). Although the model estimation procedure generally includes an estimate for a constant term, this term is often not statistically significant and is small relative to the nominal level of the observations. Therefore it is recommended that in most cases the constant term be omitted from the forecast equations.

For this study the robust model identification and estimation procedure was further applied to the I-75 station 10048 data, with the results consistent with the previous findings. Table 3 presents the SBC values for the three seasonal models with the lowest SBC values for each data set; and the final parameters derived from the development data sets are presented in Table 4. Fitted ARIMA models can be rearranged into recursive one-step predictors using previous one-step prediction errors to approximate the series innovations. The corresponding prediction equation for the ARIMA \((1,0,1)(0,1,1)_S\) models is

\[
\hat{V}_{t+1} = V_{t-671} + \phi_1(V_t - V_{t-672}) + \theta_1(V_t - \hat{V}_t) - \Theta_1(V_{t-671} - \hat{V}_{t-671}) - \hat{V}_{t-671} + \theta_1\Theta_1(V_{t-672} - \hat{V}_{t-672})
\]

Eq. (6) provides a simple linear recursive estimator. The test data forecasts presented in the next section were calculated by implementing Eq. (6) in Microsoft Excel spreadsheets with the parameters given in Table 4.

**Heuristic Forecasting Benchmarks**

Although the purpose of this paper is not to definitively establish the practical viability of widespread use of seasonal ARIMA for ITS traffic condition forecasting, it is nonetheless important to compare the empirical forecasting results to reasonable heuristic forecasting methods. The purpose of this comparison is to assess the likelihood that fitted ARIMA models will provide a statistically significant increase in forecast accuracy sufficient to justify going beyond easy-to-understand heuristic techniques that require little or no customization. The predictive performance of the seasonal ARIMA models presented in this paper is tested against three heuristic forecasting methods: the random walk forecast, the historical average forecast, and a deviation from the historical average forecast.

---

Fig. 3. I-75 data location

Fig. 4. Autocorrelation function for undifferenced data

---

668 / JOURNAL OF TRANSPORTATION ENGINEERING © ASCE / NOVEMBER/DECEMBER 2003
Random Walk Forecast
If we explicitly or implicitly consider that traffic condition data streams can be well modeled as a 2D random walk, then the best forecast for the next observation in the series is simply the most recent observation, that is, $\hat{V}_{t+1} = V_t$. This is because if our data series is a random walk we have no expectation of the direction or magnitude of the change from one step to the next. This is obviously not the case with traffic condition data, but changes from one interval to the next are often relatively small, so this approach gives somewhat reasonable predictions in many cases. As touched on in the introduction, traffic management and control actions or decisions made in response to currently sensed conditions carry an implicit assumption that random walk forecasts are reasonable.

One way of looking at the random walk forecast is that it is fully informed by the current conditions but completely uninformed by historical patterns. If the modeled process were truly a random walk, there would be no historical patterns, only uncorrelated fluctuations. However, we know, as illustrated by Fig. 1, that traffic condition data follow dependable weekly patterns. This leads to the second heuristic forecasting approach, historical average forecasts.

Historical Average Forecast
The phenomenon that traffic conditions follow nominally consistent daily and weekly patterns leads to an expectation that historical averages of the conditions at a particular time and day of the week will provide a reasonable forecast of future conditions at the same time of day and day of the week. A straight historical average forecast is the antithesis of the random walk forecast; in the historical average forecast, predictions are informed solely by previously observed patterns, but completely uninformed by the current conditions.

A straight historical average prediction method was used in the AUTOGUIDE ATIS demonstration project in London (Jeffrey et al. 1987). However, intuition holds that averaging that applies greater weight to more recent observations would provide consistently better forecasts than straight averages, either of all past observations or of a fixed moving window of past observations. This would allow the historically based estimates to track with the yearly ebb and flow of traffic levels, as well as general long-term traffic level trends.

Simple exponential smoothing of traffic condition observations at each time of day and day of week provides a convenient method of computing such a weighted average. Let our traffic condition data series be $\{V_i\}$. If the discrete data interval is 15 min, there will be a lag of 672 intervals between each successive observation at the same time of day and day of week. In this case, the exponentially smoothed forecast would be calculated with smoothing parameter $\alpha$ by the equation

$$\hat{V}_{t+672} = \alpha V_t + (1 - \alpha) \hat{V}_t$$

(7)

To be considered a heuristic approach, the smoothing parameter $\alpha$ must be based on expert judgment rather than estimated from representative data. If $\alpha$ is estimated from the data, the result is essentially a fitted ARIMA (0,1,1) model, and each time of day and day of week could have its own smoothing parameter.

The smoothing parameter $\alpha$ in general should fall between zero and one. As $\alpha$ approaches zero, the forecast approaches a straight average of past observations, and as $\alpha$ approaches one, the forecast approaches the random walk forecast. Gardner (1985) found that smoothing parameters smaller than 0.3 were usually recommended by practitioners. Intuitively it seems reasonable that the smoothing parameter for traffic condition data should be relatively small because it is desirable for the estimates to follow the modest cycles and trends while not being thrown off by abnormally high or low observations. Therefore, a smoothing parameter $\alpha$ of 0.2 is used for historical average estimation in this study.

If the current conditions are normal, historical average forecasts can outperform random walk forecasts, especially during...
times when traffic levels are routinely increasing or decreasing. However, historical average forecasts cannot respond to dynamic conditions that differ from the norm, such as increased traffic levels related to a special event or decreased traffic levels during a general holiday. The final forecasting heuristic seeks to remedy this weakness by combining the dynamic responsiveness of the random walk forecast with the process memory of the historical average forecast.

Deviation from Historical Average Forecasts

The final heuristic prediction method is a straightforward combination of the random walk and historical average forecasts. In this method, exponentially weighted historical averages are computed for each time of the day and day of the week. To compute the forecast for the next interval, the ratio of the most recent observation to its corresponding historical average is multiplied by the current historical average for the forecast interval. In equation form, let \( V_t \) be a 15-min discrete interval traffic data series and \( S_t \) be the corresponding series of smoothed historical averages calculated by

\[
S_t = \alpha V_t + (1 - \alpha)S_{t-672}
\]

The one-step prediction is calculated by

\[
\hat{V}_{t+1} = \frac{V_t}{S_t} \times S_{t-671}
\]

Once again, if the smoothing parameter is based on expert judgment rather than derived from the data, this method can be considered a heuristic approach. The underlying assumption is that the most recently observed ratio of existing to historical conditions will persist into the near future.

A similar approach is used in the Leitund Information System Berlin (LISB) to forecast link travel time (Kaysi et al. 1993). LISB was a full-scale commercial route-guidance system trial in West Berlin. This system, now referred to as ALI-SCOUT, uses infrared communications to transmit traveler information to the drivers of equipped vehicles.

It is worth noting that the deviation from the historical average forecast is quite similar to the seasonal ARIMA \((1,0,1) \times (0,1,1)_{672}\) model that emerged from systematic time series analysis of the development data sets. The seasonal component of the selected ARIMA model produces exponentially weighted averages at each 15-min time period. Therefore the multiplicative model is essentially an ARMA \((1,1)\) model fitted to the deviations from the current smoothed time period averages. The intuition that the ratio of current conditions to historical conditions will persist into the near-term future is supported by the fact that both fitted models have a high estimate for the autoregressive parameter \(\phi_1\), 0.88 and 0.95, respectively, for M25 and I-75.

Predictive Performance

The seasonal ARIMA predictions were compared to the three heuristic approaches described above. The one-step predictions were generated for the second partition of each of the data sets as presented in Table 1 and Table 2. These data were not used in the model identification or parameter estimation phases.

Three statistics are used to compare predictive performance: root mean square error of prediction (RMSEP), mean absolute deviation (MAD), and mean absolute percentage error (MAPE). The MAPE statistic is the most useful and illustrative because the nominal level of traffic flow measurements varies by an order of magnitude between the daily peaks and troughs. Furthermore, the MAPE statistic allows for some degree of comparison of general predictive performance among processes that have different nominal levels. For example, the M25 and I-75 data series used in this study differ by a factor that largely results from the fact that the M25 flow rates are aggregate rates across all travel lanes while the I-75 flow rates are average per lane rates. This factor carries over to the RMSEP and MAD statistics but not to the MAPE statistic.

Table 5 presents the predictive performance of each forecasting method for the test data sets. In addition to the goodness of fit statistics described in the previous paragraph, Table 5 also includes the standard deviation (STDEV) of each method’s forecast errors. The error standard deviations are provided to give a sense of the one-step forecast confidence intervals.

The Table 5 results support the theoretical applicability of seasonal ARIMA for univariate traffic condition modeling and forecasting. The seasonal ARIMA models provide the best forecasts based on all the prediction performance statistics. As expected, the deviation from the historical average heuristic prediction method provided the second best forecast performance. The performance of the random walk and historical average predictions is reversed for the two data sets. As discussed above, the historical average prediction would be expected to achieve its best results during times when traffic levels are closely following normal conditions, and the random walk prediction would be expected to

<table>
<thead>
<tr>
<th>Data series</th>
<th>(\phi_1)</th>
<th>(\theta_1)</th>
<th>(\Theta_1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M25 station 4762A</td>
<td>0.88</td>
<td>0.54</td>
<td>0.85</td>
</tr>
<tr>
<td>I-75 station 10048</td>
<td>0.95</td>
<td>0.15</td>
<td>0.85</td>
</tr>
</tbody>
</table>

### Table 5. Forecast Performance Comparison

<table>
<thead>
<tr>
<th>Data series/model</th>
<th>RMSEP</th>
<th>MAD</th>
<th>MAPE (%)</th>
<th>STDEV</th>
</tr>
</thead>
<tbody>
<tr>
<td>M25 station 4762A</td>
<td>332.22</td>
<td>204.89</td>
<td>8.74</td>
<td>324.68</td>
</tr>
<tr>
<td>Seasonal ARIMA</td>
<td>466.29</td>
<td>288.60</td>
<td>12.53</td>
<td>463.75</td>
</tr>
<tr>
<td>Historical average</td>
<td>400.99</td>
<td>258.00</td>
<td>11.43</td>
<td>400.64</td>
</tr>
<tr>
<td>Deviation from historical average</td>
<td>378.89</td>
<td>228.47</td>
<td>9.78</td>
<td>378.92</td>
</tr>
<tr>
<td>I-75 station 10048</td>
<td>141.73</td>
<td>75.02</td>
<td>8.97</td>
<td>138.15</td>
</tr>
<tr>
<td>Seasonal ARIMA</td>
<td>180.02</td>
<td>95.05</td>
<td>10.10</td>
<td>205.95</td>
</tr>
<tr>
<td>Historical average</td>
<td>192.63</td>
<td>123.56</td>
<td>12.85</td>
<td>180.01</td>
</tr>
<tr>
<td>Deviation from historical average</td>
<td>153.54</td>
<td>81.19</td>
<td>9.54</td>
<td>153.54</td>
</tr>
</tbody>
</table>
outperform the historical average forecasts at times when current traffic levels are exhibiting significant deviation from normal conditions. Therefore, it is likely that close inspection of the test data sets for the two locations would reveal that traffic conditions at the M25 detector station are more closely following normal patterns during the time period of the test data than are traffic conditions at the I-75 detector station.

A visual example of the comparative forecast performance is given in Fig. 7. The plots show the observed 15-min traffic volumes from 5:00 a.m. to noon for an arbitrarily selected weekday morning from the test data for each site. The plots also show the corresponding seasonal ARIMA, exponentially weighted historical average, and deviation from the historical average predictions. In the interest of clarity, the random walk forecasts are not shown, but would simply be the observed traffic volumes shifted one 15-min interval to the right.

The I-75 plot in Fig. 7 illustrates that the seasonal ARIMA and deviation from historical average forecasts are nearly identical when observed values are tracking closely to historical norms. The M25 plot, on the other hand, shows how the response of the seasonal ARIMA and deviation from historical average forecasts differs when observations go through an extended departure from normal levels. The M25 plot indicates that observations were normal through 7:30 a.m., but the 7:45 a.m. observation was about 1,500 vehicles per hour above normal, and the 8:00 a.m. through 10:45 a.m. observations were approximately 2,000 vehicles per hour below normal. In this extended period of below-normal traffic volumes, the deviation from the historical average forecast tracks well with the observations. This is as expected because the deviation from historical average forecasts assume that each ratio of observed to historical traffic volume will fully persist into the next interval.

In contrast, the M25 seasonal ARIMA forecasts continue to give a measure of deference to the historical levels, adapting more slowly to the lower than normal observations as they persist. Although its immediate adaptation to the observed to historical ratio allows the deviation from the historical average forecast to perform quite well during the period from 8:15 a.m. to 9:45 a.m., this characteristic also results in model instability in the face of rapid shifts. The clearest example of this is the greater than 100% forecast error at 8:00 a.m. caused by the deviation from historical average forecast fully applying the higher than average observation at 7:45 a.m in its one-step prediction.

### Comparison to Other Research

The M25 data set used in this study has been the subject of considerable traffic flow prediction research performed at ITS-Leeds [including Clark et al. 1998 and Chen and Grant-Mueller (2001)]. Clark et al. (1998) presented a layered forecast approach consisting of a Kohonen map neural network used to classify traffic flow data streams into one of four categories, each category in turn having an independent fitted ARIMA forecast model. The Clark et al. (1998) research used the same data location and time frame as the seasonal ARIMA modeling presented in this paper, but forecast performance statistics were presented only for the hours of 6:00 a.m. to 9:00 p.m. on the weekdays of October 25 and 28 to 31, 1996. Table 6 provides a comparison of the seasonal ARIMA forecasts to the Kohonen map/ARIMA forecasts over this same time period, along with the corresponding random walk forecasts. It is noteworthy that the Kohonen map/ARIMA forecasts were outperformed by the random walk forecasts in terms of both MAD and MAPE.

Chen and Grant-Mueller (2001) present the findings of further ITS-Leeds research to develop and test a “sequential learning” neural network forecasting approach. The data are the same M25 traffic volumes used in this paper and in the earlier ITS-Leeds research. As with the Kohonen map modeling discussed above, the researchers used the final five weekdays in October 1996 for forecast model testing. However, for the sequential learning neural network effort, the 1-min flows were aggregated into running 15-min averages; in other words, 15-min averages were computed at each 1-min interval rather than only at the quarter-hour points.

As a quick comparison, the seasonal ARIMA model presented in this study was applied to the series of running 15-min averages. This process was straightforward in that the series of 1-min running 15-min averages can be treated as 15 interleaved discrete interval time series. No parameter reestimation was done, and therefore the seasonal ARIMA forecasts were computed using parameters estimated only on the original quarter-hour interval development series. From the graphs and discussion in Chen and Grant-Mueller (2001), the best-performing sequential learning neural network achieved a MAPE of approximately 9 to 9.5% for the five test days. The seasonal ARIMA model applied as described above achieved a MAPE of 8.9% over the same period. This is only slightly higher than the 8.6% MAPE for the original 15-min discrete interval series over the same five days. It is likely that the seasonal ARIMA MAPE for the 1-min running 15-min

### Table 6. M25 Forecast Performance Comparison to Clark et al. (1998)

<table>
<thead>
<tr>
<th>Model</th>
<th>MAD</th>
<th>MAPE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seasonal ARIMA</td>
<td>384</td>
<td>8.6</td>
</tr>
<tr>
<td>Kohonen map/ARIMA</td>
<td>514</td>
<td>11.5</td>
</tr>
<tr>
<td>Random walk</td>
<td>488</td>
<td>10.4</td>
</tr>
</tbody>
</table>

Fig. 7. Representative plots of observed and predicted flow rates
average series would improve slightly if the parameters were optimized for running averages in the development data.

Discussion of Findings

Experimental analysis of two representative freeway data sets supports the theoretical basis for modeling and forecasting univariate traffic condition data as a seasonal ARIMA process. One-step seasonal ARIMA predictions consistently outperformed heuristic forecast benchmarks. It is necessary to point out that the assertions and findings presented in this paper directly contradict a statement in Kirby et al. (1997), namely that extending simple ARIMA models “to include seasonal and other effects, in practice... did not have a substantial impact on the results.” On the contrary, a first seasonal difference taken at a one-week lag is the key to proper application of ARIMA modeling to time-indexed traffic volumes.

The statement in Kirby et al. (1997) may have been the product of the data used in the underlying research. The Williams (1999) research also included the Beaune, France, data used in the Kirby et al. (1997) research, which consist of southbound flows in the peak summer holiday season on the route from Paris to the French Riviera. Traffic flow levels over this period are extremely heavy, deviate significantly from normal weekly patterns, and do not settle down to a consistent weekly pattern. Therefore it is true that the strengths of seasonal ARIMA modeling are not as clearly demonstrated in relation to these data. However, this data set is atypical and not appropriate for supporting general assertions relative to traffic condition forecasting.

Furthermore, the theoretical foundation for seasonal ARIMA modeling negates any theoretical motivation to investigate high-level nonlinear mapping approaches, such as neural networks. This assertion is supported by comparison to actual neural network forecasting results with a common data set.

Recommendations

Neural network and nonparametric approaches such as nearest-neighbor regression provide a desirable feature in their ability to adapt to or “learn” the process being modeled. This adaptive learning feature would certainly be valuable for advanced traffic management systems by automating the task of maintaining model accuracy. An ideal forecasting method would be plug-and-play with little or no off-line, human intensive model training or retraining necessary. However, the seasonal ARIMA model presented in this paper can be represented in state space form and can therefore be implemented using adaptive Kalman filtering techniques to update the parameter estimates. Follow-on research is needed to develop and test the validity and efficiency of such a seasonal ARIMA-based adaptive Kalman filtering approach.

At a minimum, future research on alternate univariate forecast approaches should include comparisons to seasonal ARIMA and heuristic forecasting performance. The ARIMA (1,0,1)(0,1,1) s model provides a simple three-parameter linear recursive estimator. Therefore, an appropriately applied seasonal ARIMA model should be considered the parametric model benchmark for univariate traffic condition forecasting. Likewise, the deviation

from the historical average prediction method described in this paper provides good forecasts and should be considered a key heuristic forecast benchmark.

Acknowledgments

The writers would like to acknowledge the support of the Virginia Transportation Research Council, the Virginia Department of Transportation, the Georgia Transportation Institute, the Georgia Department of Transportation, and the Federal Highway Administration through the Mid-Atlantic Universities Transportation Center. The writers would also like to acknowledge the Telematics Division of the United Kingdom Highways Agency for their graciousness in providing the M25 data used in this study.

References


