The authors introduce a new estimation procedure, Augmented Kalman Filter with Continuous State and Discrete Observations (AKF(C-D)), for estimating diffusion models. This method is directly applicable to differential diffusion models without imposing constraints on the model structure or the nature of the unknown parameters. It provides a systematic way to incorporate prior knowledge about the likely values of unknown parameters and updates the estimates when new data become available. The authors compare AKF(C-D) empirically with five other estimation procedures, demonstrating AKF(C-D)'s superior prediction performance. As an extension to the basic AKF(C-D) approach, they also develop a parallel-filters procedure for estimating diffusion models when there is uncertainty about diffusion model structure or prior distributions of the unknown parameters.

Kalman Filter Estimation of New Product Diffusion Models

The desire to forecast the diffusion of new products has inspired a large body of research during the past two decades. The accurate prediction of new product diffusions is critical in designing marketing strategies for new product planning and management. Before predicting sales, diffusion model specifications must be determined and parameters must be estimated. A variety of estimation methods for estimating diffusion models have been proposed. (For a review of the literature on these estimation techniques, see Mahajan, Muller, and Bass 1990.) In their article, Mahajan, Muller, and Bass (1990) classify diffusion model estimation procedures into two groups: time-invariant estimation procedures and time-varying estimation procedures. Time-invariant estimation procedures include the conventional estimation methods such as ordinary least square (OLS) (Bass 1969), maximum likelihood estimation (MLE) (Schmittlein and Mahajan 1982), and nonlinear least squares (NLS) (Srinivasan and Mason 1986). These estimation procedures suffer two common limitations. First, to obtain stable and robust parameter estimates, time-invariant procedures often require data to include the peak sales (Mahajan, Muller, and Bass 1990). Time-invariant procedures are not helpful in forecasting a new product diffusion process because by the time sufficient data have been collected, it is too late to use the estimates for forecasting or planning marketing strategies.

Second, though diffusion models often are expressed by a continuous differential equation, the time-invariant procedures can be applied only to a discrete form of a diffusion model or to a solution to a diffusion model. The discrete form used to estimate diffusion models often results in biased and high variance estimates. Requiring a diffusion model to be analytically solvable limits the applicability of the estimation procedures. For example, Bass's (1969) original diffusion model is expressed by

\[
\frac{dn(t)}{dt} = \left[ \rho + \frac{q}{m} n(t) \right] [m - n(t)].
\]

where \( n(t) \) is the cumulative number of adopters, \( \rho \) is the coefficient of external influence, \( q \) is the coefficient of internal influence, and \( m \) is the potential market size. None of the time-invariant procedures can estimate Equation 1 directly.

To use OLS estimation, a discrete analog must be formulated to approximate the differential Equation 1 (Bass 1969), as in the following:

\[
x(t) = \left[ \rho + \frac{q}{m} n(t - 1) \right] [m - n(t - 1)]
\]

\[
= \alpha_1 + \alpha_2 n(t - 1) + \alpha_3 n^2(t - 1), t = 1, 2, ...
\]

where \( x(t) \) is the number of new adopters in the \( t \)th interval, and

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Kalman Filter Estimation

\[ \alpha_1 = pm, \alpha_2 = (q - p), \alpha_3 = -q/m. \]

The transformation of the variables \( p, q, \) and \( m \) into \( \alpha_1, \alpha_2, \) and \( \alpha_3 \) is necessary to produce a linear equation suitable for OLS estimation. After obtaining OLS estimates of \( \alpha_1, \alpha_2, \) and \( \alpha_3, \) we can derive the parameters in the Bass model \( (p, q, \) and \( m) \) using Equation 3. Schmittlein and Mahajan (1982, p. 60) demonstrate that this approach introduces a time interval bias: "This substitution causes a problem in that, as defined, \( x(t) \) will underestimate \( [d\theta(t)/dt] \) for time intervals before the maximum adoption rate is reached and will overestimate after that point." Moreover, multicollinearity between the explanatory variables of Equation 2 can lead to large sampling variances of the estimated OLS coefficients, great covariance of the estimated OLS coefficients, and great sensitivity of the estimated coefficients to small data changes (Johnston 1984; Mahajan, Muller, and Bass 1990).

Schmittlein and Mahajan (1982) show how to use MLE for estimating the Bass model. Using MLE allows researchers to avoid using a discrete analog by estimating unknown parameters directly from the solution to the Bass model:

\[ F(t) = \frac{1 - e^{-\frac{(p+q)t}{p}}}{1 + q e^{-(p+q)t}}, \]

where \( F(t) \) is the cumulative fraction of adopters at time \( t, \) and \( n(t) = mF(t). \) Although MLE eliminates the time-interval bias present in the OLS procedure by using a continuous time model and provides forecasts that are significantly better than OLS (Mahajan, Mason, and Srinivasan 1986; Schmittlein and Mahajan 1982), it is limited to diffusion models that are solvable (i.e., the cumulative number of adopters can be expressed as an explicit function of time). Nonlinear least squares, suggested by Srinivasan and Mason (1986), produces more robust forecasts than both MLE and OLS, but it suffers from the same limitations as MLE: It requires that the diffusion model be solvable.

Requiring a diffusion model to be solvable imposes a significant limitation on the applicability of the estimation procedures. For example, many diffusion models have been developed to study the impacts of marketing mix variables on new product diffusion (e.g., Debrah and Oren, 1985, 1986; Horsky and Simon, 1983; Kalish, 1985; Simon and Sebastian, 1987; Xie and Sirbu, 1995). Incorporating marketing mix variables into diffusion models often increases the complexity of the model structure and hence causes diffusion models to have no analytical solutions. Diffusion models also could be unsolvable if diffusion patterns are not assumed to be symmetric. As pointed out by Easingwood, Mahajan, and Muller (1983), the Bass diffusion curve is assumed to be symmetric (i.e., the diffusion pattern after the point of inflection is a mirror image of the diffusion pattern before the point of inflection), which might not be the case for all diffusion processes. In recent years, researchers have generated a new set of diffusion models, called flexible diffusion models, to relax the assumption of a symmetric diffusion pattern. Of the ten flexible diffusion models reviewed by Mahajan, Muller, and Bass (1990), five do not have an analytical solution.

Time-varying estimation procedures have been introduced to overcome some of these limitations of time-invariant procedures (Mahajan, Muller, and Bass 1990). Time-varying estimation procedures start with a prior estimate of unknown parameters in a diffusion model and update the estimates as additional data become available. Time-varying estimation procedures in the marketing science literature include the Adaptive Filter (AF) developed by Bretschneider and Mahajan (1980), the meta-analysis conducted by Sultan, Farley, and Lehmann (1990), and the Hierarchical Bayesian introduced by Lenk and Rao (1990). By incorporating prior estimates of unknown parameters and updating initial estimates as new data become available, time-varying estimation procedures often can provide better early forecasts. However, these procedures also are subjected to the second major limitation of the time-invariant estimation procedures; that is, they cannot be applied directly to differential diffusion models. For example, though AF can update parameters dynamically on the basis of newly obtained observations and can be applied to models with time-varying parameters, it uses the same discrete analog as the OLS procedure. Procedures developed by Sultan, Farley, and Lehmann (1990) and Lenk and Rao (1990) are applied to the solution of the Bass model; therefore, they also require that the diffusion model be solvable.

In Table 1 we summarize the six estimation procedures discussed in the review by Mahajan, Muller, and Bass (1990). We show that three procedures are time-invariant methods and that all procedures require either an analytically solvable diffusion model or a discrete analog. Given that (1) an important benefit of diffusion models is to provide early forecasting of new product diffusions and (2) diffusion models often are expressed by differential equations that do not have analytical solutions, a method for use with diffusion models should have at least two desirable properties. First, to facilitate forecasts early in the product cycle, when only a few observations are available, the method should provide a systematic way of incorporating prior information about the likely values of model parameters and an updating formula to upgrade the initial estimates as additional data become available. Second, it should be directly applicable to diffusion models expressed as a differential equation for cumulative sales. It should require neither a discrete analog (i.e., not require that a continuous differential equation be rewritten as a discrete time equation in a way that introduces a time interval bias), nor an analytic solution to the equation (i.e., not require that cumulative sales be written as an analytic function of t). However, as we show in Table 1, the existing estimation procedures either do not allow incorporation of prior information or can not be directly applied to differential diffusion models.

Our purpose here is to introduce a new approach to diffusion model estimation—an Augmented Kalman Filter with Continuous State and Discrete Observations [hereafter referred to as AKFIC-DJ]. The procedure removes the deficiencies associated with the current estimation methods and

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1Following Mahajan, Muller, and Bass (1990), we use the terms time-invariant and time-varying to classify estimation methods. In the marketing literature, the term "time-varying" has been used to refer to two different categories of estimation methods: (1) estimation methods which start with a prior and update the prior as additional evidence accumulates (Bayesian updating procedures), and (2) methods which can estimate models with parameters changing over time. Here, we use the term time-varying by the first meaning, even though the method we introduce can apply to both categories.
Table 1
SUMMARY OF PROCEDURES TO ESTIMATE THE BASS MODEL

<table>
<thead>
<tr>
<th>Estimation Procedure</th>
<th>Reference</th>
<th>Estimation Equation</th>
<th>Limitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLS</td>
<td>Bass (1969)</td>
<td>( x(t) = \alpha_1(t-1) + \alpha_2(t-1)n(t-1) + \alpha_3(t-1)n^2(t-1) + \epsilon(t) )</td>
<td>Requires a discrete analog, Time-invariant</td>
</tr>
<tr>
<td></td>
<td>Heeler and Hustad (1980)*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MLE**</td>
<td>Schmittlein and Mahajan (1982)</td>
<td>( L(x_1) = \prod_{i=1}^{x_i} [F(t_i) - F(t_{i-1})] )</td>
<td>Requires analytical solution, Time-invariant</td>
</tr>
<tr>
<td>NLS Estimation</td>
<td>Srinivasan and Mason (1986)</td>
<td>( x(t_i) = m(F(t_i) - F(t_{i-1})) + \epsilon(t) )</td>
<td>Requires analytical solution, Time-invariant</td>
</tr>
<tr>
<td>Bayesian Updating in Meta-Analysis</td>
<td>Sultan, Farley, and Lehmann (1990)</td>
<td></td>
<td>Requires analytical solution, Time-invariant</td>
</tr>
<tr>
<td>Adaptive Filter</td>
<td>Bretschneider and Mahajan (1981)</td>
<td>( x(t_i) = \alpha_1(t-1)+\alpha_2(t-1)n(t-1) + \alpha_3(t-1)n^2(t-1) + \epsilon(t) )</td>
<td>Requires a discrete analog</td>
</tr>
<tr>
<td>Hierarchical Bayes</td>
<td>Lenk and Rao (1990)</td>
<td>( x(t) = \alpha_1(t-1) + \alpha_2(t-1)n(t-1) + \alpha_3(t-1)n^2(t-1) + \epsilon(t) )</td>
<td>Requires analytical solution</td>
</tr>
</tbody>
</table>

\( x(t_i) \): Sales in period \( t_i \).
\( n(t) \): The cumulative sales up to time \( t \).
\( F(t_i) \): The cumulative fraction of adopters at time \( t_i \), where \( F(t_i) = \frac{1 - e^{-\frac{t_i p}{q} + qM}}{1 + \frac{q}{p} e^{-\frac{t_i p}{q} + qM}}, \quad i = 1, T. \)
\( m \): The size of the population of potential adopters.
\( c \): Potential adoption rate.
\( T \): The final period of estimation.
\( \alpha_1, \alpha_2, \alpha_3, \beta, \gamma, \delta \): Parameters.
\( p, q \): Coefficients of internal and external influence as defined in the Bass model.
*They consider OLS to produce a biased result, so they make some adjustments of estimated parameters by using empirical equations.
**Define the likelihood function as \( L(x_i) \).

possesses the two desirable properties outlined previously. Compared with other estimation procedures, the proposed procedure also has several additional advantages: It can be used for estimating parameters that change over time (deterministic or stochastic); it explicitly incorporates observed error in the estimation process, which is ignored in other procedures; and its algorithm is straightforward and easy to implement. Furthermore, a parallel AKF(C-D) procedure can be used to overcome the uncertainty in choosing diffusion model structure and/or prior distributions of unknown parameters. Using data from different products, we compare the predictive performance of the proposed procedure with other commonly employed estimation methods. The empirical results presented subsequently demonstrate that AKF(C-D) has some significant advantages over other techniques.

The article is organized as follows: In the next section, we present the AKF(C-D) estimation procedure and show how the procedure can be applied to estimate diffusion models. Next, we make an empirical comparison between the AKF(C-D) and five other estimation procedures. We then extend the procedure by introducing parallel filters for estimation of diffusion models when the model structures and the prior estimates of the parameters are uncertain. We conclude by summarizing the advantages of the proposed procedure.

**INTRODUCTION OF AKF(C-D)**

The Standard Kalman Filter Technique

The standard Kalman filter, one of the major contributions to optimal control theory, was first developed to estimate engineering systems in the early 1960s. During the past two decades, the standard Kalman filter also has been adopted to estimate social systems (e.g., Athans 1974; Duncan, Gorr, and Szczypula 1993; Morrison and Pike 1977; Slade 1989; Tegene 1990, 1991).

The standard Kalman filter is a state estimation technique (i.e., it is designed to estimate state variables of a dynamic system). It is based on a probabilistic treatment of the process and measurement noises. The basic form of the discrete Kalman filter consists of two sets of equations: system equations, which describe the evolution of the state variable \( y_k \), and measurement equations, which describe how the observations are related to the state of the system:

\[
(5) \quad \text{System equations: } y_{k+1} = f_k[y_k, \beta, u_k, t_k] + G_k w_k,
\]
where\(^3\)

\[
y_0 \sim (-\tilde{y}_0, P_0), w_k \sim (0, Q)
\]

\[
(6) \quad \text{Measurement equations: } z_k = H_k y_k + v_k,
\]
where

\[
v_k \sim (0, R).
\]

\(^2\)In the rest of this article, the upper case bold letters denote matrices. Lower case bold letters denote column vectors. Italic lower case letters denote scalar variables and parameters.

\(^3\)The notation \( y_0 \sim (\tilde{y}_0, P_0) \) indicates \( y_0 \) is a random vector with expectation \( E[y_0] = \tilde{y} \) and covariance matrix \( \text{Cov}[y_0, y_0] = P_0 \). Expectations and covariance are always unconditional unless otherwise indicated.
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where \( y_k \) is the state vector, and \( z_k \) is the observation vector; \( \{w_k\} \) and \( \{v_k\} \) are stationary white noise processes uncorrelated with \( y_k \) and with each other; \( f_k \) is a vector function of state \( y_k \), parameter vector \( \beta \), control vector \( u_k \), and time \( t_k \). \( G_k \) and \( H_k \) are known matrices, and \( Q \) and \( R \) are covariance matrices of the process and measurement noises, respectively.

The purpose of the standard Kalman filter is to use the observed data \( (z_k) \) to estimate the state variables that can be measured with noise or might not be measured directly. When the noise statistics are all Gaussian, the standard Kalman filter is known to be an optimal estimator (i.e., the estimator that minimizes the mean squared error of the estimate). When the noise statistics are not Gaussian, it is still the best linear estimator (Lewis 1986). The standard Kalman filter has been proved to be a powerful tool for a variety of applications in both the engineering and management science literature (Kahl and Ledolter 1983; Lewis 1986; Meade 1985; Morrison and Pike 1977; Tegene 1990, 1991).

Can the standard Kalman filter technique be applied directly to estimate a new product diffusion process? The diffusion process of a new product can be considered a dynamic system. A diffusion model can be viewed as a system equation in which the state variable is the number of adopters. The measurement equations can be expressed simply by the observed number of adopters plus a measurement noise. Unfortunately, several difficulties prevent direct application of the standard Kalman filter to the estimation of diffusion models. First, in a standard Kalman filter model, both the system equation and the measurement equation are the same type, either discrete (Equations 5 and 6) or continuous. Because diffusion models often are expressed by a continuous differential equation, whereas sales data are obtained at discrete time intervals, neither the discrete nor the continuous Kalman filter is directly applicable in estimating diffusion models. Second, the standard Kalman filter treats the parameter vector \( \beta \) as given, but in estimation of diffusion models, the parameters (such as \( p \), \( q \), and \( m \) in the Bass model) are often unknown.

The discrete standard Kalman filter cannot be used to estimate the unknown parameters if an autoregression equation can be used to describe the diffusion process: \( x_k = \sum_{i=1}^{3} \beta_i x_{k-i} + \epsilon_k \), where \( x_k \) is the number of new adopters in the \( k \)th period (Kahl and Ledolter 1983; Meade 1985; Morrison and Pike 1977; Tegene 1990, 1991). However, because it requires that the sales at a given time, \( x_k \), be expressed as a recursive function of the parameters and previous observations, this formulation of a discrete Kalman filter cannot be applied to diffusion models expressed as a differential equation unless (1) the differential equation is approximated by a difference equation describing \( x_k \), possibly introducing time interval bias, or (2) the differential equation for \( x(t) \) has an analytical solution and \( x(t) \) can be explicitly written as a function of lagged values of \( x \). Therefore, it also is subject to the same limitations as other conventional estimation procedures discussed previously.

\[ \frac{dn}{dt} = f_\beta(n(t), u(t), \beta, \tau) + w_n \]

\[ \frac{d\beta}{dt} = f_\beta(n(t), \beta, \tau) + w_\beta \]

\[ z_k = n_k + v_k \]

where \( n \) is the cumulative number of adopters, \( u \) is the marketing mix variable vector, \( \beta \) is the unknown parameter vector, \( w_n \) and \( w_\beta \) are the process noise, \( n_k \) and \( z_k \) are the actual and observed cumulative number of adopters at time \( t_k \), and \( v_k \) is the observation noise. It is assumed that \( n(0) - (n_0, 0, \sigma_{n_0}) \) and \( \beta(0) - (\beta_0, P_{\beta 0}) \). \( \{w_n, w_\beta\} \), and \( \{v_k\} \) are white noises; \( \{w_n, w_\beta\} \sim (0, Q), v_k \sim (0, V) \), and \( \{w_n, w_\beta\} \) and \( \{v_k\} \) are not correlated to one another.

Equations 7–9 are very general formulations of any new product diffusion processes. Equation 7 is the system equation that characterizes the diffusion rate at time \( t \) as a function of the number of current adopters (\( n \)), the marketing mix variables (\( u \)), the diffusion parameters (\( \beta \)), the time (\( t \)), and a random noise (\( w_n \)). Equation 8 specifies the time-varying behaviors of unknown parameters. If the unknown parameters are constant, then \( d\beta/dt = 0 \). Otherwise, we can use a deterministic function \( f_\beta \) and a stochastic component \( w_\beta \) to describe changes of unknown parameters over time. Equation 9 is the measurement equation that assumes that the number of adopters can be measured directly but might contain measurement errors, \( v_k \). Notice that different errors involved in the estimation process can be formulated as different noises. The process noise, \( w_n \), includes (1) model specification errors, which could be a result of either excluding some important variables, such as prices or advertising effect, from the diffusion model or misspecification of the diffusion function (Srinivasan and Mason 1986); and (2) sampling errors, which can occur when using the model to describe the diffusion process of a sampled group instead of the entire population. The random error in the data collected is modeled by \( v_k \).

The AKFC(D) estimation algorithm. Without loss of generality, we form an augmented state vector (\( y \)) that consists of the original state (\( n \)) and the unknown parameter vector (\( \beta \)).
(10) \[ y = [n, \beta]^T. \]

Then, Equations 7–9 can be rewritten as

(11) \[ \frac{dy}{dt} = f_y(y, u, t) + w_y, \text{ where } f_y = (f_n, f_\beta)^T \]

(12) \[ z_k = n_k + v_k. \]

We now describe the estimation algorithm based on Equations 11 and 12.

The AKF(C-D) algorithm is essentially a Bayesian updating procedure. In Figure 1 we provide an overview of the AKF(C-D) algorithm. The figure presents the relationships among the real market, the diffusion model, and the AKF(C-D) estimation process. To estimate a new product diffusion process in a real market, one identifies a diffusion model with unknown parameters to describe the new product adoption process. Using prior experience or knowledge, one gives initial estimates for the unknown parameters. AKF(C-D) updates the parameter estimates of the diffusion model as new sales data become available. It estimates parameters and updates the state variables through two processes: a time updating process and a measurement updating process (see Figure 1). More specifically, the AKF(C-D) algorithm takes the following four steps:

1. At \( t = t_0 \) (\( k = 0 \)), based on prior information, the best prior estimate of the parameter distributions (\( \hat{f}_0 \) and \( \hat{P}_0 \)) and the noise statistics (\( \Gamma \) and \( Q \)) are developed to initialize the filter.

2. Time update: at a given time, \( t_k \), the diffusion model predicts sales and parameter values for the next time period \( (t_{k+1}) \) through the time updating process, which generates an a priori estimate of the state defined by \( \hat{y}_{k+1} \):

(13) \[ \hat{y}_{k+1} = E \{ y_{k+1} | z_k \} \]

where \( z_k = \{ z_1, z_2, ..., z_k \} \) includes all available observations at \( t_k \). The corresponding error covariance matrix of the a priori estimate is given by

(14) \[ \hat{P}_{k+1} = \text{Cov}[\hat{y}_{k+1} - \hat{y}_{k+1} | z_k]. \]

Time updating is accomplished by integrating Equations 15 and 16 over time interval \( (t_k, t_{k+1}) \):

(15) \[ \frac{dy}{dt} = f_y(y, u, t) \]

(16) \[ \frac{dP}{dt} = F(y, t)P + PF^T(y, t) + Q, \]

where

\[ F(y, t) = \frac{\partial f_y[y(t), u(t), t]}{\partial y} \]

and Equation 15 is the augmented system Equation 11 without process noise.

3. Measurement update: when a new observation, \( z_{k+1} \), becomes available, the estimate is modified using the fore-

If the parameters are time-varying and if we know how the parameters change with time: \( \partial \beta / \partial t \neq 0 \), then the model will predict both sales and parameter values for the next period. If \( \partial \beta / \partial t = 0 \), then the model will predict sales only.
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casting error (i.e., the difference between the observed sales, $z_{k+1}$, and the predicted sales, $\hat{z}_{k+1}$) through the measurement updating process, which generates the \( a \) posterior estimate defined by $\hat{y}_{k+1}$:

\[
\hat{y}_{k+1} = \mathbb{E}(y_{k+1} | z_{k+1}) ,
\]

where $z_{k+1} = [z_k, z_{k+1}]$, and the corresponding error covariance matrix is given by

\[
\hat{P}_{k+1} = \text{Cov}(\hat{y}_{k+1}, z_{k+1} | z_{k+1}) .
\]

The measurement updating process is accomplished by Equations 19 and 20:

\[
\hat{y}_{k+1} = \hat{y}_{k+1} + \phi_{k+1} [z_{k+1} - \hat{z}_{k+1}]
\]

\[
\hat{P}_{k+1} = [I - \phi_{k+1} h]^T \hat{P}_{k+1} \bar{h}^T + r
\]

where $I$ is an identity matrix, $h = [1, 0, \ldots, 0]$ and

\[
\phi_{k+1} = \hat{P}_{k+1} h^T [h \hat{P}_{k+1} h^T + r]^{-1} .
\]

4. Go back to step 2 and iterate.

Advantages of AKF(C-D) model and algorithm. In the following discussion, we demonstrate some major advantages of AKF(C-D) in its model formulation and estimation algorithm.

1. General applicability. By specifying $f_n$ in Equation 7 and $f_0$ in Equation 8, the AKF(C-D) can be applied to estimate all differential diffusion models in the marketing literature. We show its usefulness and its easy application using three major types of diffusion models.

a. The Bass model. Comparing the original Bass (1969) model (Equation 1) with Equation 7, we can see that the Bass model is a special case of Equation 7. The Bass model assumes that diffusion rate $dn/dt$ is determined by the cumulative number of adopters ($n$), external influence parameter ($p$), internal influence parameter ($q$), and market potential ($m$). The model does not include marketing mix variables ($u = 0$), nor does the diffusion rate depend explicitly on $t$. All parameters are constant. Mathematically, the Bass model can be written in the form of Equations 7–9 by specifying

\[
\beta = (p, q, m)^T, f_n = \left( p + \frac{q}{m} n \right)(m - n), \text{ and } \frac{dB}{dt} = 0 .
\]

b. A diffusion model incorporating marketing mix variable. Horsky and Simon (1983) extend the Bass model by incorporating the impact of advertising into the diffusion process. Their model is as follows:

\[
\frac{dn}{dt} = (\alpha + \omega \ln(a) + \gamma n)(m - n) ,
\]

where $a$ is advertising expenditures, and $\alpha$, $\omega$, $\gamma$, and $m$ are parameters. We can use AKF(C-D) to estimate this model by specifying Equations 7–9 as follows:

\[
\beta = (\alpha, \omega, \gamma, m)^T, u = a ,
\]

\[
f_n = (\alpha + \omega \ln(a) + \gamma n)(m - n) , \text{ and } \frac{dB}{dt} = 0 .
\]

c. A diffusion model with parameters changing over time. Easingwood, Mahajan, and Muller (1983) develop a Non-

Uniform Influence (NUI) diffusion model, in which the coefficient of internal influence in the Bass model ($q$) is specified as a function of current penetration level:

\[
q(t) = q_0 \left[ \frac{n(t)}{m} \right]^{\alpha - 1} ,
\]

where $q_0$ and $\alpha$ are constant. Allowing $q$ to vary over time complicates the differential equation, and the model does not have an analytical solution. As we discussed previously, AKF(C-D) does not require a solvable diffusion model, and we can apply the procedure directly to the NUI model by simply defining

\[
\beta = (p, q, m, \alpha)^T, f_n = \left( p + \frac{q}{m} n \right)(m - n) ,
\]

\[
\frac{dB}{dt} = \begin{bmatrix} 0, \frac{dq}{dt}, 0, 0 \end{bmatrix}^T ,
\]

where

\[
\frac{dq}{dt} = q_0 (\alpha - 1) \left[ \frac{n(t)}{m} \right]^{\alpha - 2} ,
\]

\[
\frac{dn}{dt} = \left( p + \frac{q}{m} n \right)(m - n) .
\]

These examples demonstrate that AKF(C-D) can be applied directly to a variety of diffusion models. The first example shows that AKF(C-D) is quite applicable to the Bass model, the most commonly used diffusion model in the literature. The last two examples illustrate how AKF(C-D) can be used to estimate diffusion models with marketing mix variables or parameters changing over time as well as diffusion models without analytical solutions.

2. Capability of estimating time-varying parameters. AKF(C-D) is a Bayesian updating process that starts with a prior estimate and updates it as additional data accumulates. We refer to the procedure as a time-varying estimation method also because it is capable of estimating parameters that change over time. In many cases, it is unrealistic to expect diffusion parameters—such as the coefficient of internal influence, coefficient of external influence, and market potential—to stay constant throughout the entire diffusion process. These parameters change “because of the changing characteristics of the potential adopter population, technological changes, product modifications, pricing changes, general economic conditions, and other exogenous and endogenous factors” (Bretschneider and Mahajan 1980, p. 130). The parameters’ time-varying behaviors can be captured by the AKF(C-D) procedure in two ways. First, because parameters are modeled in Equation 10 as state variables of the augmented state vector, $\gamma$, we can update parameter values with the time-updating process if how parameters change over time is known. For deterministic changes, we can update the value of the parameters by integrating $\frac{dB}{dt} = \mathcal{g}(\beta, n(t), t)$, which is part of the integration given by Equation 15. For random changes, we can incorporate the variance of the fluctuation in the noise matrix, $Q$, which we then use to update the variance of parameters (see Equation 16).

Second, even if there is not enough knowledge to specify parameter changes in the diffusion model, AKF(C-D) is capable of capturing these changes by adjusting to prediction error. Because the number of new adopters in each period is a function of the diffusion parameters, changes in the parameters will be reflected in the prediction error. As shown in Equation 19, when we incorporate a new observation, we use
the prediction error ($z_{t+1} - h_{t+1}^*)$ to update parameters. Therefore, we will use information about parameter changes, which is embedded in the prediction error, to generate new parameter estimates. Using such an adaptive approach “provides self-adaptive diffusion parameters that can adjust automatically to changing diffusion data patterns and are especially useful when causes of the variations in the diffusion parameters are not known” (Brettschneider and Mahajan 1980, p. 131).

3. Capability of incorporating observation noise into the estimation process. In comparison with other estimation procedures, one important advantage of AKF-C(D) is that it explicitly acknowledges random errors in the data collected and formulates them as the observation noise. The variance of observation noise ($\sigma^2$) is incorporated in the measurement updating process (see Equation 21). If the variance of measurement errors, $\sigma$, is large, which means the data collected is less reliable, then $h_{t+1}^*$ in Equation 21 will decrease. A smaller $h_{t+1}^*$ implies updates to $\hat{x}_{t+1}$ are less dependent on the prediction error ($z_{t+1} - h_{t+1}^*$), so the newly obtained observation will have less impact on the parameter updating process.

These advantages are derived from AKF-C(D)-based model formulation and estimation algorithm, which make AKF-C(D) a better estimator for diffusion model estimation in general. However, the performance of an estimation procedure is determined not only by its formulation and algorithm, but also by the data sources. In the cases in which the data collected contain substantial error (sampling error or nonsampling error), these advantages in AKF-C(D)-based model formulation and estimation algorithm will be less effective. In Appendix B, we provide, through mathematical analysis and numerical simulations, a detailed discussion of AKF-C(D)’s advantages and the conditions that strengthen or weaken these advantages.

AN EMPIRICAL EVALUATION OF AKF-C(D) ESTIMATION

In this section, we empirically evaluate the predictive performance of the AKF-C(D) procedure by comparing its forecasting results with five commonly used procedures. Because most studies of the evaluation of estimation procedures use the Bass model as a basis for comparison, the Bass model has the most reported empirical results. Although one of the major advantages of AKF-C(D) is its capability to estimate more complicated diffusion models, to facilitate comparison with other estimation approaches suggested in the literature that were tested for the Bass model, we follow the literature and evaluate AKF-C(D) using the same Bass new product diffusion model.

Data, Evaluation Criteria, and Prior Estimates

We use diffusion data for seven products, including three consumer durables (room air conditioner, color television, and clothes dryer), two types of medical equipment (ultrasound and mammography), and two educational programs (foreign language and accelerated program). Mahajan, Mason, and Srinivasan (1986) [hereafter MMS] use the same seven data sets to present a comprehensive evaluation of four commonly used diffusion model estimation methods: OLS (Bass 1969), MLE (Schmittlein and Mahajan 1982), NLS (Srinivasan and Mason 1986), and Algebraic Estimation (AE; Mahajan and Sharma 1986). MMS use three criteria for comparing the one-step-ahead forecasts of the four methods: mean absolute deviation (MAD), mean squared error (MSE), and mean absolute percentage deviation (MAPD) for mathematical formulae for the three criteria, see Table 2). After examining the one-step-ahead forecast errors of the four estimation procedures, they conclude that NLS produces the best forecasting results. We apply AKF-C(D) to the same data sets and use the same criteria to compare AKF-C(D)’s performance with the four time-invariant methods reviewed in MMS’s article. We also compare AKF-C(D) with a time-varying method—the Adaptive Filter developed by Brettschneider and Mahajan (1980). Lenk and Rao (1990) discuss a Hierarchical Bayesian approach whose primary focus is on the development of priors to use in a Bayesian update procedure. The procedure requires making quite different assumptions about the distributions of the parameters as compared to AKF-C(D), so we do not compare AKF-C(D) and the Hierarchical Bayesian approach here.

As discussed in the AKF-C(D) algorithm, we need prior estimates of the unknown parameters to initiate the filter. For marketing managers who are in charge of forecasting sales for a given new product, initial estimates can be constructed on the basis of information from various sources such as marketing research results or experience with comparable products. Because we do not have this product-specific knowledge, here, we construct the prior estimates on the basis of research results reported in the literature and on common knowledge. According to results of a meta-analysis of 213 products conducted by Sultan, Farley, and Lehmann (1990), for most Bass-type diffusion processes, the coefficient of external influence ($p$) is on the order of $10^{-2}$, and the coefficient of internal influence ($q$) is on the order of $10^{-1}$. Therefore, we set the mean value of the prior distribution for $p$ as $10^{-2}$ and that for $q$ as $10^{-1}$ for all seven products. The meta-analysis also shows that the variances of $p$ and $q$ are on the same order as the parameter values. Therefore, the variances of the prior distributions are simply set to equal the means. The mean value of the prior distribution for the potential market ($m$) is set as a percentage of the total population (or of the sample population). To be consistent with priors of $p$, $q$, we also set the variance of $m$ as its mean. (All values used for the prior estimates are given in Appendix A.) If AKF-C(D) produces superior estimates with this generic approach to estimating priors, it can only perform even better with priors provided by managers with product-specific knowledge.

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*The prediction error also can be used implicitly by some time-invariant estimation methods when they are applied recursively to estimate parameters with each newly available observation. In Appendix B, we prove that AKF-C(D)'s updating formula enables researchers to use the prediction error more efficiently as feedback in updating parameters than do other methods. Simulation results also demonstrate AKF-C(D)'s advantage in following parameter changes.

*Because the purpose of our empirical analysis is to provide a comparison between AKF-C(D) and other estimation methods in a general setting, we prefer to use a generic rule to construct priors rather than product-specific knowledge. Although setting prior variance as equal to prior mean is not a sophisticated way to set prior variances, it is a generic rule that is easy to apply.
Table 2
PREDICTION ERROR OF AKF(C-D) AND OTHER METHODS

<table>
<thead>
<tr>
<th>Period</th>
<th>Criterion</th>
<th>Method</th>
<th>Room Air Conditioners</th>
<th>Color Televisions</th>
<th>Clothes Dryers</th>
<th>Ultrasound</th>
<th>Mamnography</th>
<th>Foreign Language</th>
<th>Accelerator Program</th>
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<td>2.7</td>
<td>1.0</td>
<td>2.8</td>
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<td>6.1</td>
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<tr>
<td></td>
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<td>OLS</td>
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<tr>
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<td>27.7</td>
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<td>39.0</td>
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<td>4.6</td>
<td>5.9</td>
<td>27.5</td>
<td>77.5</td>
<td>133.2</td>
<td>53.3</td>
</tr>
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</table>

• OLS yielded an incorrect sign for these parameters.
• MAD = \frac{1}{K} \sum_{i=1}^{K} |x(k) - \hat{x}(k)|. MSE = \frac{1}{K} \sum_{i=1}^{K} (x(k) - \hat{x}(k))^2. MAPD = \frac{1}{K} \sum_{i=1}^{K} \frac{100|x(k) - \hat{x}(k)|}{x(k)}.

Empirical Results

In Table 2 we report a detailed comparison of one-step-ahead forecasting performance between AKF(C-D) and the five methods using the three criteria. (The empirical results of the four time-invariant procedures [OLS, MLE, AE, and NLS] are taken from Table 8-6 in MMS's review.) Subject to the limitation of time-invariant methods, no results are available before the peak for the first four of the five methods. (To obtain stable and reliable estimates, MMS use data up to and including the peak period to estimate the diffusion model and then present one-step-ahead forecasts in each period after the peak.) Like AKF(C-D), AF starts with a priori values of unknown parameters and upgrades the initial estimates as additional data become available. To maintain the objectivity of comparisons, we initiate AF estimation with the same prior as that used for AKF(C-D) estimation.

In Table 3 we highlight the comparisons. In Table 3, a plus means that AKF(C-D) provides a better prediction than the comparison procedure does using the corresponding criterion, and a minus indicates that the AKF(C-D) prediction is worse. The results in Table 3 suggest that, in general, AKF(C-D) provides better one-step-ahead forecasting than the other five methods. Of the total 126 comparisons, AKF(C-D) is better in 109 cases. Compared with each method separately, AKF(C-D) is better than OLS in all 21 cases; better than MLE in 20 of 21 cases; better than AE in 18 of 21 cases; and better than AF in 35 of 42 cases. In comparison with NLS, which MMS consider to be the best forecasting method, AKF(C-D) is better in 15 of 21 cases.

We can explain the result that AKF(C-D) outperforms other estimation methods by its advantages (discussed previously). First, unlike OLS and AF, which rely on discrete analogs in the estimation procedure, AKF(C-D) is applied directly to the Bass model and thus avoids time-interval bias. Second, the diffusion parameters in the Bass model can vary over time. The rationale for believing the parameters in the Bass model vary over time and the empirical evidence of time-varying behavior of these parameters are documented in the marketing literature (Bretschneider and Mahajan 1980). Unlike methods that presume constant parameters (OLS, MLE, AE, and NLS), AKF(C-D) is an adaptive filter capable of adjusting automatically to changing diffusion data patterns even without a priori knowledge of how the parameters change over time. Sometimes, a time-invariant method such as NLS can be applied recursively to make one-step-ahead forecasts, and in that process, prediction error is used implicitly to update parameter estimates. Even in these cases, AKF(C-D) is still more efficient than other methods in using the information in the prediction error to
modify parameter estimates (for details, see Appendix B). Third, AKF(C-D) explicitly models observation errors as a measurement noise \( \gamma_k \), and the error variance \( \tau \) is used as input to the measurement updating process (see Equations 19–21). As shown by simulations in Appendix B, the approach of explicitly considering observation errors can improve AKF(C-D)'s forecasting performance significantly over that of AF. Given the advantage of AKF(C-D) in the formulation of the estimation model and the estimation algorithm, it is not surprising that AKF(C-D) gives better overall forecasting results than other methods, as shown in Table 3.

However, as we also can see from Table 3, the performance of AKF(C-D) varies by conditions. Although AKF(C-D) outperforms all the other methods for all three consumer durable products (total 54 comparisons), its forecasting performance with the four nondurable products is less outstanding. Although the overall performance of AKF(C-D) in forecasting these four products is still better than the competing methods in most cases (55 of 72 comparisons), its performance is less impressive. Although AKF(C-D) is still better than OLS in all 12 cases and is better than MLE in 11 of 12 cases, it is better than AE in 9 of 12 cases and better than AF in 17 of 24 cases. Particularly, we found that AKF(C-D) and NLS have comparable performances. (AKF(C-D) is better than NLS in only 6 of 12 comparisons.)

To understand this result, we must consider not only the difference between estimation methods in model formulation and estimation algorithm, but also the data source. Note that the data for durable goods are collected from all 50 million American households, and the data for medical equipment and educational programs are collected from survey studies of 209 hospitals and 107 schools, respectively. The major difference between the two types of data is that the former contains almost no sampling error and the latter is more subject to it. Our empirical results show that, when sampling error in the data used for estimation is large, the advantages provided by AKF(C-D)’s model formulation and estimation algorithm are diminished. The simulation results presented in Appendix B also confirm this conclusion.

**PARALLEL AKF(C-D): AN EXTENSION**

In previous sections, we discuss the AKF(C-D) estimation procedure that estimates a new product diffusion process on the basis of a given diffusion model and a set of given prior distributions of unknown parameters. In this section we extend the AKF(C-D) estimation to the situation in which there is uncertainty in choosing model structure or prior distributions.

Various diffusion models have been developed in the past two decades. Models often differ from one another in terms of the model structure (e.g., how price should be incorporated into the diffusion model—should it influence market potential, hazard rate, or both?) and assumptions about their parameters (e.g., are parameters constant or varying over time). For a given product, a manager or researcher could have uncertainties about choosing a model for describing the underlying diffusion process from competing models in the marketing literature. Furthermore, he or she also could have uncertainty in constructing prior estimates of parameters because information from different sources might suggest different initial estimates. For example, when developing a prior estimate for the market potential in the Bass model, prior estimates suggested from a survey could be different from test-market results. In this section, we show how researchers can use a parallel AKF(C-D) procedure to construct forecasts when there are multiple alternatives.

<table>
<thead>
<tr>
<th>Period</th>
<th>Method</th>
<th>Criterion</th>
<th>Room Air Conditioner</th>
<th>Color Television</th>
<th>Clothes Dryer</th>
<th>Ultrasound</th>
<th>Mammography</th>
<th>Foreign Language</th>
<th>Accelerated Program</th>
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<tbody>
<tr>
<td>Before</td>
<td>AF</td>
<td>MAD</td>
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<td>+</td>
<td>+</td>
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<tr>
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<td>+</td>
<td>+</td>
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</tr>
</tbody>
</table>

A "+" indicates that AKF(C-D) provides a better prediction than that of corresponding procedure based on the corresponding criteria. A "-" means that AKF(C-D) prediction is worse.
We show the process of parallel AKF(C-D) estimation in Figure 2. Suppose that L alternative models are considered. The models differ from one another either in system equations (i.e., the diffusion model structures) or in prior estimates of unknown parameters. \( L \) filters that correspond to the \( L \) alternatives are used in parallel. At the beginning of the estimation, we assign each filter an initial weight \( \omega_i(0) \) on the basis of the researcher or manager’s preference (where \( \omega_i(0) > 0, i = 1, 2, ..., L, \) and \( \sum_{i=1}^{L} \omega_i(0) = 1 \)). If no preference is given for any particular filter, then the initial weight will be the same for all filters (i.e., \( \omega_i(0) = 1/L \)). Following the AKF(C-D) estimation algorithm discussed previously, each filter does time-updating and measurement updating independently. The combined forecast is the weighted sum of \( L \) forecast results from the \( L \) filters. The weight assigned to each filter is adjusted dynamically according to the filter’s forecasting performance. If filter \( i \) provides relatively better forecasting, its weight will increase; therefore in the next period, its forecast result will have a stronger impact on the combined forecast. But, if filter \( i \)’s forecasting error is relatively large compared with other filters, its weight will be reduced. When the weight of a filter is reduced to 0, this filter is eliminated from the estimation process (for a more detailed discussion of this process, see Appendix C).

As an example, we apply the parallel AKF(C-D) filters procedure to estimate the diffusion process of room air conditioners. Assume that the Bass model is considered an appropriate model but there are two alternative prior estimates of the market potential \( m \): 10% or 50% of the total population. We use two parallel AKF(C-D)s that differ only in the prior estimate of \( m \). At the beginning of the estimation, equal weights are given to both filters, \( \omega_1(0) = \omega_2(0) = .5 \). The results are presented in Figure 3 (Figure 3a shows four curves: observed sales and three predicted sales; Figure 3b shows how the weights of the two filters change over time). From Figure 3a, we find that the prediction results of filter 2 are consistently better than those of filter 1. From Figure 3b, we can see that filter 2’s weight increases and filter 1’s weight decreases accordingly. Eventually, filter 1’s weight reduces to 0, and it is eliminated from the estimation process. The results suggest that filter 2 is a better model. This example demonstrates that, if there is uncertainty about the prior distributions, a marketing manager can start with several possible prior distributions, and the parallel AKF(C-D) eventually will select a “best” model.
CONCLUSION

We introduce a new diffusion model estimation procedure (AKF(C-D)) and provide conditions under which the new procedure has a superior predictive performance. Our empirical results suggest that, in many cases, the AKF(C-D) provides better predictive performance than the five commonly used methods. In summary, AKF(C-D) has the following advantages.

First, AKF(C-D) is a general estimation approach that is not restricted by the model structure or by the nature of the unknown parameters. It can be applied directly to a differential diffusion model without requiring the diffusion model to be replaced by a discrete analog or requiring that the diffusion model have an analytical solution. It can be used to estimate both constant parameters and parameters changing over time (both deterministic and stochastic changes). Although many diffusion models have been developed in marketing, only limited empirical results are reported in the literature. Among others, the specific requirements imposed on model structure by existing estimation approaches make it difficult to test many of the diffusion models in the marketing literature empirically. The general applicability of AKF(C-D) makes it possible to test many differential diffusion models empirically.

Second, AKF(C-D) is a Bayesian estimation procedure. By incorporating prior information in the estimation process and updating the estimate adaptively, AKF(C-D) can provide better forecasts from the early stages of the diffusion process. As a Bayesian approach, AKF(C-D) uses any available information about prior distributions of the parameters and incorporates them explicitly into the initial distributions of the unknown parameters. Any qualitative procedures (e.g., focus groups) or quantitative procedures (e.g., hierarchical Bayes and meta-analysis) that produce more refined prior values for the parameters can be used in conjunction with AKF(C-D) to improve the final performance of the forecasts.

Third, the empirical results show that AKF(C-D) is capable of providing overall superior prediction. Compared with other procedures, three advantages in its model formulation and estimation algorithm make AKF(C-D) a better estimator:

1. Although the data typically are collected at discrete time intervals, AKF(C-D) assumes continuous state evolution and updates the state variables accordingly; it thus avoids the time-interval bias problem incurred when continuous models are converted to their discrete equivalents.
2. AKF(C-D)'s model formulation makes it capable of estimating parameters with time-varying behavior, with or without a priori knowledge of how the parameters change over time.
3. The AKF(C-D) method accounts explicitly for possible noise during the data collection process. Despite its advantages in model specification and estimation algorithm, AKF(C-D)'s forecasting superiority can be compromised if the data used for estimation contain significant sampling error.

Fourth, the algorithm is straightforward and easy to implement. When AKF(C-D) is used to estimate parameters changing over time, we simply can modify Equation 8, without changing the fundamental algorithms. In the case of nonstationary noise processes, all that is necessary is to replace the covariance matrices \( R \) and \( Q \) with \( r \) and \( q \).

Fifth, when multiple model structures or prior distributions are considered, the parallel AKF(C-D) procedure can be used to deal with the uncertainty. Starting with multiple filters reflecting different diffusion model specifications or initialized with different prior distributions, it is possible to converge rapidly on a "best" model.

APPENDIX A: PRIOR ESTIMATES

To initiate AKF(C-D), we must provide prior distributions of unknown parameters. These prior estimates can be obtained by conducting a marketing survey or by using previous experience with similar products (for discussion of more sophisticated ways of generating prior estimates, see Lenk and Rao 1991; Sultan, Farley, and Lehmann 1990). In Table A1, we present prior estimates of unknown parameters used for AKF(C-D) estimation here.

1. Prior distribution. We make use of results of the meta-analysis conducted by Sultan, Farley, and Lehmann (1990), which suggests that for most Bass-type diffusion processes, the coefficient of external influence (\( p \)) is on the order of 10^-2, and the coefficient of internal influence (\( q \)) is on the order of 10^-1. We let \( E(p_0) = .01 \) and \( E(q_0) = .1 \) as prior estimates of the means of \( p \) and \( q \) for all seven products. The mean value of the prior distribution for the potential market (\( m \)) is set as a percentage of the total population. The prior mean of \( m \), the number of potential adopters, is given as a percentage of total American households in 1960. Given that a higher percentage of the population will adopt color televisions rather than room air conditioners or clothes dryers, we set the mean value of \( m \) as 40% of the total households for room air conditioners and clothes dryers, but 80% for color televisions. For both medical equipment and educational programs, the prior mean of \( m \) is set as 2/3 of the number of hospitals/schools being surveyed. Without product-specific knowledge, we simply set \( \text{var}(p_0) = E(p_0) \), \( \text{var}(q_0) = E(q_0) \), and \( \text{var}(m_0) = E(m_0) \).

2. Noise statistics. We also must determine the variances of process noise and observation noise. Given that the number of adopters of durable goods numbers in the millions (around 50 million total households in the 1950s), whereas the number of adopters for medical equipment and educational programs numbers in the hundreds (209 hospitals and 107 schools), we set the variance of process noise for all three durable goods as 10^2 and the process noise for all four nondurable goods as \( 5 \). As for observation noise, as discussed previously, it can be ignored for the medical equipment and educational programs but must be considered for the durable goods. Accordingly, we set the standard error of the observation noise for all three durable goods as 10% of the observed number of adopters, and we assume there is no observation noise in the four survey data sets.

3. To examine the robustness of the estimation, we conducted sensitivity analysis of prior estimates for three durable goods. For the prior estimates shown in Table A1, we increase the values of the initial estimate of one parameter (e.g., \( p \)) by as much as 100% and decrease them by as much as 75% while holding the other two initial estimates constant. The overall results are consistent with what we report here.

APPENDIX B: A DISCUSSION OF ADVANTAGES OF AKF(C-D)

This empirical study demonstrates that AKF(C-D) provides better one-step-ahead forecasting results than do other procedures. We note that AKF(C-D) achieves that superiority because of three advantages: (1) The procedure is applied...
Kalman Filter Estimation

Table A1
VALUES USED IN AKF(C-D) ESTIMATION

<table>
<thead>
<tr>
<th>Prior Distribution</th>
<th>p</th>
<th>All seven products:</th>
<th>.01</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Mean = Variance)</td>
<td>q</td>
<td>All seven products:</td>
<td>.1</td>
</tr>
<tr>
<td></td>
<td>m</td>
<td>Room air conditioner and clothes dryer:</td>
<td>(2 \times 10^7)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Color television:</td>
<td>(4 \times 10^7) (40% of household)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medical equipment:</td>
<td>140 (80% of household)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Education programs:</td>
<td>67 (23 of samples)</td>
</tr>
</tbody>
</table>

Noise Statistics

<table>
<thead>
<tr>
<th>Process noise</th>
<th>All durables:</th>
<th>(10^5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Variance)</td>
<td>All non-durables:</td>
<td>5</td>
</tr>
<tr>
<td>Observation noise (Standard Deviation)</td>
<td>All durables:</td>
<td>10% of observation</td>
</tr>
<tr>
<td></td>
<td>All non-durables:</td>
<td>0</td>
</tr>
</tbody>
</table>

directly to diffusion models instead of using a discrete analog; (2) The procedure is more capable of following parameters that change over time; and (3) The procedure explicitly considers observation error. We also discuss how the sampling error affects the superiority of AKF(C-D). Clearly, it is always better to apply an estimation procedure to a diffusion model instead of its discrete analog. However, it might be less intuitive why AKF(C-D) is more capable of following parameters that change over time, how explicitly considering observation error will improve AKF(C-D)'s forecasting results, and why sampling error will reduce the superiority of the AKF(C-D) procedure. The following formal analysis and numerical simulations further illustrate these issues.

The Capability of Following Parameters that Change Over Time

As is documented in the literature (Bretschneider and Mahajan 1980), it is unrealistic to assume that in the Bass model, p, q, and m stay constant for all time. These parameters are influenced by different time-varying factors and are likely to change over time. However, in many cases, how parameters vary over time might not be easy to specify in the diffusion model. Under such circumstances, the change of parameters can be captured only indirectly: Because the number of new adopters is determined by the diffusion parameters, the prediction error (defined as observation–prediction) contains some information on parameter changes. As a result, the change of parameters can be followed in an estimation process if the prediction error is used as feedback in updating parameter estimates. By definition, all adaptive filters, including AF and AKF(C-D), use the prediction error as feedback to modify parameter estimates. The prediction error also can be used implicitly by some time-invariant estimation methods in making one-step-ahead forecasts when those methods are being applied recursively to estimate parameters with each newly available observation. We now examine the advantage of AKF(C-D) over time-invariant methods first by comparing parameter updating formulas between AKF(C-D) and NLS and then by considering numerical simulation results. To reduce the complexity of the problem, we assume p, q in the Bass model are known constants (p = .01, q = .1) and focus our analysis only on one unknown parameter, the market potential.

AKF(C-D) estimation. In the AKF(C-D) procedure, when a new observation becomes available, the parameter m is updated through the measurement updating process. Applying Equations 19–21, AKF(C-D) updates m by the following equation:

\[
\hat{m}_k = \hat{m}_{k-1} + \frac{p_{12}}{p_{11} + r} (z_k - \tilde{m}_k) \\
\text{(note: because } \frac{dm}{dt} = 0, \hat{m}_k = \hat{m}_{k-1} \text{ for all } k). 
\]

where \(\tilde{m}_{k-1}\) is the optimal estimate of m given observations up to time \(t_{k-1}\), and \(\hat{m}_k\) and \(z_k\) are the predicted and the observed accumulated number of adopters at time \(t_k\). \(p_{11}\) is the variance of \(\hat{m}_k\), \(r\) is the observation noise, and \(p_{12}\) is the covariance between the prediction of \(n\) and the estimate of \(m\).

NLS estimation. Following Srinivasan and Mason (1986) the formulation of the Bass model in NLS estimation is

\[
x_k = m \Delta F_k, \\
\text{where } x_k \text{ is the number of new adopters in period } (k-1, k), \text{ and} \\
\Delta F_k = \frac{1 - e^{-\frac{(p+q)\mu_k}{\mu_k^2} - \frac{1}{\rho} \frac{q}{\rho} e^{-\frac{(p+q)\mu_k - \frac{p}{\rho} \mu_k}}}}{1 + \frac{q}{\rho} e^{-\frac{(p+q)\mu_k - \frac{p}{\rho} \mu_k}}}. \\
\text{Because } p \text{ and } q \text{ are known, } \Delta F_k \text{ is an exogenous variable that changes with } k. \text{ Given } \Delta z_1, \Delta z_2, ..., \Delta z_k \text{ as observations of } x_1, x_2, ..., x_k \text{ where } (\Delta z_k \text{ is the accumulated number of adopters by time } k), \text{ the optimal estimator for } m \text{ using the NLS procedure is}
\]

\[
\hat{m}_k = \frac{\sum_{i=1}^{k} \Delta z_i F_i}{\sum_{i=1}^{k} F_i^2}. \\
\text{(B4)}
\]

To facilitate the comparison, we rewrite Equation B4 in a recursive form:

\[
\hat{m}_k = \hat{m}_{k-1} + \frac{\Delta F_k}{\sum_{i=1}^{k} \Delta F_i^2} (\Delta z_k - \hat{x}_k). \\
\text{(B5)}
\]

where \(\hat{x}_k\) is the one-step-ahead forecast of \(x_k\):
\[ \hat{x}_k = \hat{m}_{k-1} \Delta F_k. \]  

In both Equations B1 and B5, the estimate of \( m \) at time \( t_k \) is expressed as the sum of the estimate of \( m \) at time \( t_{k-1} \) and the weighted prediction error at \( t_k \):

\[ \hat{m}_k = \hat{m}_{k-1} + g \delta. \]  

where \( g \) is the weight assigned to the feedback and \( \delta \) is the prediction error (measured in incremental or accumulated number of adopters). A major difference between these two formulas is the weight assigned to the feedback. In AKF(C-D), the weight is a function of different error variances and covariance:

\[ \hat{x}_{AKF} = \frac{p_{12}}{p_{11} + r}. \]  

Equation B8 implies that the weight will be larger when there is a strong correlation between forecasting error and parameter estimation error (i.e., \( p_{12} \) is larger) and smaller if the variance in forecasting errors is larger (i.e., \( p_{11} \) is larger) or the observation is less reliable (\( r \) is larger). In NLS estimation, the weight parameter is a decreasing function of the number of observations, \( k \), regardless of estimation errors:

\[ \hat{x}_{NLS} = \frac{\Delta F_k}{\sum_{i=1}^{k} \Delta F_i^2}. \]  

Equation B9 implies that when \( k \) becomes large enough, the prediction error, which contains information resulting from parameter changes, has little influence in updating parameters. Consequently, the method fails to follow the time-varying behavior of diffusion parameters closely.

The conclusion of this mathematical analysis is confirmed by our numerical simulations. To demonstrate the advantage of AKF(C-D) in estimating parameters that change over time, we generate a series of data that are based on the Bass model with time-varying market potential:

\[ \hat{m}_k = \hat{m}_{k-1} + 0.4 + r_k, k = 1, 2, \ldots, m_0 = 100, \]  

where 0.4 is the deterministic increase of \( m \) from time \( t_{k-1} \) to \( t_k \). \( r_k \) is the normally distributed random variable with mean 0 and standard error of 5\% of \( m_k \). We apply both AKF(C-D) and NLS to estimate simulated diffusion data series assuming there is no prior knowledge on how \( m \) changes over time (set \( l_0 = 0 \) in AKF(C-D)). In Figure B1a we compare the results from estimating \( m \) using both NLS and AKF(C-D). As \( k \) increases, the estimated value of \( m \) by NLS is significantly smaller than the true value of \( m \), and the estimated value of \( m \) by AKF(C-D) can follow the change closely in its true value. Because AKF(C-D) follows the change of parameter better than NLS, it should not be surprising that AKF(C-D) generates a better one-step-ahead forecast result than NLS, as shown in Figure B1b.

**The Advantage of Explicitly Considering Observation Error**

An important feature of the AKF(C-D) algorithm is its explicit consideration of the observation error in the estimation process. This feature provides AKF(C-D) some advantages in diffusion model estimation for two reasons. First, it enables researchers to make better use of market data on the basis of its reliability. As shown in Equation B8, the weight of the feedback for AKF(C-D) procedure is a decreasing function of the variance of the observation noise, \( r \). As a result, if the observation contains a larger error (\( r \) is larger), then the parameter estimates depend less on observations; and if observation contains a smaller error (\( r \) is smaller), then the observation becomes more important in parameter updating.

Second, explicitly considering observation error in the estimation process improves the estimation of \( n_k \) by reducing its error variance, which can be proved as follows.

For a procedure that does not consider observation error (e.g., AF), at \( t_k \), its best estimate of \( n_k \) is simply the observed number of adopters:

\[ \hat{n}_k = z_k. \]  

The variance of the estimation error can be calculated as

\[ \begin{align*}
\mathbb{E} & \left( \hat{n}_k - n_k \right)^2 = \mathbb{E} \left( z_k - n_k \right)^2 \\
& = \mathbb{E} \left( n_k + v_k - n_k \right)^2 = \mathbb{E} \left( v_k^2 \right) = r.
\end{align*} \]

**Figure B1**

AKF(C-D)'s Advantage in Estimating Time-Varying Parameters

*B1a. Estimation of a Time-Varying Parameter \( m \) (AKF versus NLS)*

*Figure B1b. Forecasting in the Presence of Parameter Changing Over Time (AKF versus NLS)*
In AKF(C-D) estimation, however, the observation error is considered explicitly, and the estimate is taken as the weighted sum of the observation and the previous prediction of \( n_k \). Using Equation 19 we have

\[
\hat{n}_k = \frac{r}{p_{11} + r} \hat{n}_k^- + \frac{p_{11}}{p_{11} + r} z_k,
\]

where \( \hat{n}_k^- \) is the prediction of \( n_k \) made at time \( t_{k-1} \). The variance of estimation error by AKF(C-D) can be calculated as

\[
E\left[ \left( \hat{n}_k - n_k \right)^2 \right] = E\left[ \left( \frac{r}{p_{11} + r} \hat{n}_k^- + \frac{p_{11}}{p_{11} + r} z_k - n_k \right)^2 \right] = \frac{E\left[ \left( \frac{r}{p_{11} + r} \hat{n}_k^- + \frac{p_{11}}{p_{11} + r} v_k - n_k \right)^2 \right]}{\frac{r}{p_{11} + r}} = \frac{p_{11}}{p_{11} + r}.
\]

Comparing Equations B12 and B14, we notice that

\[
\frac{p_{11}}{p_{11} + r} \leq r \quad \text{for all} \quad p_{11} \geq 0 \quad \text{and} \quad r \geq 0.
\]

Equation B15 indicates that by explicitly modeling the observation noise in the estimation process, the AKF(C-D) procedure leads to a smaller error variance than procedures that do not consider observation noise.

The advantage of explicitly considering observation noise also can be demonstrated by numerical simulations. Using the Bass model, we generate two series of data as observations of a diffusion process: one with no observation noise and the other with a normally distributed random noise with mean 0 and a standard error that equals 10% of true incremental sales. Starting from the same prior, we apply both AF and AKF(C-D) to the simulated diffusion data. Figures B2a and B2b present the estimated market potential by AF and AKF(C-D) using these two series of data. Comparing the two figures we see that in the absence of observation noise (Figure B2a), starting from an underestimated prior (initial value of \( m \) is set at 80 and the true value of \( m \) is 100), both methods are capable of converging to the true value of the parameter. However, when the data are contaminated by a noise (Figure B2b), the parameter estimate of AKF(C-D) keeps intact, whereas that of AF has been carried away by the observation noise.

Another finding of our simulation study is that whether explicitly considering observation noise will give AKF(C-D) a significant advantage depends on what estimation procedure it is compared with. To further investigate the effect of AKF(C-D)'s advantage of explicitly considering observation error, we also have conducted a similar simulation to compare AKF(C-D) and NLS. We did not find a significant influence of observation noise on the superiority of AKF(C-
source. More specifically, we argue that AKF(C-D)’s superiority becomes less significant when the estimate is based on sample data. The diffusion pattern of a sample could differ from the diffusion pattern of the entire population described by the underlying diffusion model. Therefore, using sample data will increase process noise. The sampling error weakens AKF(C-D)’s superiority in forecasting achieved through its advantages in model formulation and estimation algorithm. When sampling error is relatively large compared with other error sources, such as time-interval bias, parameter time-varying behavior, or observation noise, AKF(C-D) does not exhibit significant superiority in one-step-ahead prediction over other methods.

By modeling sampling error as process noise, Figure B3 shows how sampling error affects the relative forecasting performance of AKF(C-D) and NLS (same parameters values are used as in Figures B1 and B2). We define the relative performance of AKF(C-D) with regard to NLS as $\tau$:

$$\tau = \frac{\text{MAPD(MLS)}}{\text{MAPD(AKF)}}.$$  

$\tau > 1$ indicates that AKF(C-D)’s performance is superior to that of NLS, and the larger the $\tau$, the more advantage AKF(C-D) has over NLS. Figure B3 confirms our argument that though AKF(C-D) is able to provide better forecasts than NLS ($\tau > 1$), its superiority in prediction power decreases when sampling error becomes large.

**APPENDIX C: PARALLEL AKF(C-D) PROCEDURE**

Assume L AKF(C-D)’s are used in parallel to accommodate L choices over model structure and/or prior estimates. At the beginning of the estimation, a weight, $\omega(0)$, is assigned to filter $i$ ($i = 1, 2, ..., L$), where $\omega_i(0) \geq 0$ and $\omega_0(0) + \omega_1(0) + \omega_2(0) + ... + \omega_L(0) = 1$. Suppose that, at time $t_{k-1}$, the time updating result of filter $i$ is $\hat{y}_i(k)$ ($i = 1, 2, ..., L$), then a combined forecast is constructed as the weighted sum of the L forecasting results:

$$\hat{y}(k) = \omega_1(k)\hat{y}_1(k) + \omega_2(k)\hat{y}_2(k) + ... + \omega_L(k)\hat{y}_L(k).$$

When the observed sales, $z_k$, becomes available, the algorithm described here conducts measurement updating for each individual filter, and at the same time adjusts the weight assigned to each filter as follows:

$$\omega_i(k+1) = \frac{P_{ft}(k)\omega_i(k)}{\sum_{l=1}^{L} P_{ft}(k)\omega_l(k)},$$

where

$$P_{ft}(k) = \frac{1}{\sqrt{2\pi * \sigma}} \exp \left\{ \frac{-1}{2 \sigma^2} \left[ \frac{z_k - \hat{y}_i(k)^2}{z_k} \right] \right\}.$$

Notice that for each filter $i$, $\omega_i(k+1)$ decreases as the mean percentage forecasting error $[(z_k - \hat{y}_i(k))/z_k]$ increases. $\sigma$ is the standard error of the mean percentage forecasting error; in our case, we set $\sigma = 1000$. Therefore, a filter that made poor predictions in previous rounds will be given a small weight in current forecasting. From Equations C1 and C2, when the weight of a filter is reduced to 0, this filter is eliminated from the estimation process.

**REFERENCES**


Kalman Filter Estimation


