Time series forecasting for nonlinear and non-stationary processes: a review and comparative study

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Forecasting the evolution of complex systems is noted as one of the 10 grand challenges of modern science. Time series data from complex systems capture the dynamic behaviors and causalities of the underlying processes and provide a tractable means to predict and monitor system state evolution. However, the nonlinear and non-stationary dynamics of the underlying processes pose a major challenge for accurate forecasting. For most real-world systems, the vector field of state dynamics is a nonlinear function of the state variables; i.e., the relationship connecting intrinsic state variables with their autoregressive terms and exogenous variables is nonlinear. Time series emerging from such complex systems exhibit aperiodic (chaotic) patterns even under steady state. Also, since real-world systems often evolve under transient conditions, the signals obtained therefrom tend to exhibit myriad forms of non-stationarity. Nonetheless, methods reported in the literature focus mostly on forecasting linear and stationary processes. This article presents a review of these advancements in nonlinear and non-stationary time series forecasting models and a comparison of their performances in certain real-world manufacturing and health informatics applications. Conventional approaches do not adequately capture the system evolution (from the standpoint of forecasting accuracy, computational effort, and sensitivity to quantity and quality of a priori information) in these applications.

Keywords: Nonlinear and non-stationary processes, complex systems, time series, forecasting

1. Introduction

Recent advancements in sensor, computing, and communication technologies and the consequent availability of abundant data sources in the form of time series can transform the way real-world complex systems are monitored and controlled. For instance, the production processes in semiconductor, automotive, and aerospace manufacturing industries are moving toward expensive, large part sizes (e.g., > 300 mm wafer size, integrally machined, as opposed to welded aerospace and automotive panels) with stringent quality requirements (e.g., defect-free sub-20-mm feature sizes, with surface finish Ra ~ 1 nm). Consequently, the cost of quality loss is becoming increasingly prohibitive, and industries are beginning to upgrade the design and control of their manufacturing systems to prevent, as opposed to mitigate, quality and integrity losses (see Fig. 1). Similarly, with the nation's annual healthcare costs exceeding $2 trillion, the U.S. health industry is moving away from reactive disease control in favor of preventative medicine (e.g., P4—Predictive, Preventive, Personalized, and Participatory Medicine paradigm; Tian et al. (2012)). Such a shift from detection–diagnosis–mitigation of anomalies to prediction–prognosis–prevention is seen across various engineering domains beyond manufacturing and healthcare, including telecommunication and utility networks, infrastructure, and lifeline systems. In particular, the rich causal and dynamic information discernible from time series data has made forecasting of the evolution of complex biological, physical, and engineering system dynamics (Lang et al., 2007; Duy and Peters, 2008; Wang et al., 2008)—crucial for their preventative control—possible, and

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predictive analytics is emerging as one of the most important branches of modern “big data” analytics and informatics. In fact, time series forecasting of complex systems evolution is considered one of the emerging challenges of modern science (Kumar et al., 2003).

Effective prediction of future states of a complex system from time series remains a challenge, mainly due to diverse combinations of the nonlinear and non-stationary dynamic behaviors exhibited by these systems. Statistically speaking, time series may be considered as emerging from a nonlinear dynamic system if it is marked by characteristics such as non-normality, aperiodicity, asymmetric cycles, multi-modality, nonlinear causal relationships among the lagged variables, variation of forecasting performance over the state space, and time irreversibility, among others (Fan and Yao, 2003). For instance, the time series \( y(t) \) shown in Fig. 2(a) exhibits a stationary, aperiodic pattern. Figure 2(b) shows a two-dimensional (2D) projection of the state space \( x(t) \) reconstructed from the delays (time shifts) of \( y(t) \) (Marwan et al., 2007), explained in Section 2. The aperiodic pattern and stationary (time-invariant) non-ellipsoidal distribution of points in the state space are typical characteristics of a nonlinear time series. Non-stationary behavior refers to the time-varying nature of the underlying distributions and is marked by variation in the first, second, and/or higher moments of the underlying stochastic processes or transient regime-change behavior of the system over time. Prominent examples of such nonlinear and non-stationary time series include acoustic emission from manufacturing machinery and structural systems, customer demand and production rates in a manufacturing enterprise, electricity load in a smart grid, traffic at a node (intersection) across transportation and telecommunication networks, stock prices and other market indices, EEG and ECG signals, and temperature and other weather signals (Bukkapatnam and Cheng, 2010; Yang et al., 2011; An et al., 2012; Sa-ngasoongsong, 2012; Le et al., 2013).

In addition to the complexity of the dynamics, the structure of the nonlinear relationships among the measured signals and states remains unknown if not indeterminable in most cases. It is also customary to assume that a linear or a simple nonlinear relationship exists between past and future observations. However, this assumption does not hold for most real-world time series, which clearly indicate nonlinear patterns and can also be classified as non-stationary. Consequently, classic time series models, such as autoregressive and moving average with or without co-integrated terms and external inputs (ARMA, ARMAX) tend to have serious shortcomings for forecasting the evolution of complex systems.

In the past 10–15 years, several advancements have taken place toward capturing the transient events and nonlinear structure of the underlying systems from time series data. A recent review of time series forecasting models (De Gooijer and Hyndman, 2006) provides extensive coverage of the classic forecasting models (e.g., exponential smoothing) and some nonlinear models, such as regime-switching (Tong, 1990) and neural network models. Nevertheless, a comprehensive review of recent developments in nonlinear and non-stationary complex system forecasting models is still lacking. The primary purpose of this article is to summarize the state-of-the-art of forecasting models for complex systems and present a comparative study of the alternative models, including the contributions from our research group in local recurrence models (Yang et al., 2011), local Markov model (Bukkapatnam et al., 2009), local Gaussian process (Bukkapatnam and Cheng, 2010), Dirichlet process-based mixture Gaussian process models (Le et al., 2013), recurrent neural network-based particle filtering (Rao et al., 2013), and empirical mode decomposition (Sa-ngasoongsong and Bukkapatnam, 2011) models for forecasting of time series in real-world complex systems. The remainder of this article is organized as follows: Section 2 presents an overview of nonlinearity and non-stationary behavior in time series; a concise classification and review of nonlinear and non-stationary

![Fig. 1. Time series forecasting application for complex nonlinear processes.](image1.png)

![Fig. 2. An illustration of (a) a nonlinear and non-stationary time series with (b) its portrait in a 2D projection of its state space.](image2.png)
time series forecasting models is provided in Section 3; Section 4 contains case studies for state and performance forecasting in real-world nonlinear and non-stationary systems; and conclusions are presented in Section 5.

2. Overview of nonlinear and nonstationary dynamics of complex system time series

This section presents a concise exposition of nonlinear dynamics and non-stationary process principles, purely toward providing the relevant background on nonlinear and non-stationary time series. For further details, the readers may consult Kantz and Schreiber (1997), Casdagli (1989), and Fan and Yao (2003). The nonlinear dynamic process is governed by a nonlinear stochastic differential (or difference) equation of the following form:

\[
dx/dt = F(x, \theta, \varepsilon),
\]

which specifies the evolution of process states \(x(t)\) from an initial condition \(x(0)\), where \(\theta\) is the process parameter vector, and \(\varepsilon\) is the system noise. The solution of (1) is given by \(x(t) = \phi(x(0), t)\). Here, \(\phi(\cdot, \cdot)\) is called the flow, or the state transition function. The measured signals \(y(t)\) from these processes are a function of the state \(x(t)\); i.e., \(y = h(x)\). Many real-world systems exhibit nonlinear stochastic dynamics, and the measured signals from such systems are referred to as nonlinear time series, which exhibit non-Gaussian, multi-modality, time irreversibility, and other properties (Fan and Yao, 2003).

From an initial condition \(x(0)\), the system state evolution \(x(t)\) oftentimes settles down asymptotically to executing steady-state (stationary) dynamics, after prosecuting transients. The set of points constituting an invariant set in the state space that describes this (stationary) steady-state behavior is called an attractor \(A\). Although the concept of an attractor is well understood in the context of deterministic nonlinear systems, characterization of attractors in stochastic systems remains a subject of active research (Craul et al., 1997). The attractor \(A\) of a deterministic system can be (i) static (no drift); (ii) periodic; (iii) quasi-periodic; or (iv) chaotic (see Fig. 3). For a static attractor, the steady state is simply a fixed point, and the system is at an equilibrium state. An attractor is periodic.
(also referred to as a limit cycle) if the system trajectories evolve into a closed cyclic path in the state space (Kantz and Schreiber, 1997). For example, Fig. 3(a) shows the time, state, and frequency portraits of a periodic signal composed of two frequencies, namely, 4 and 8 Hz. The state portrait shows a closed path along which the system evolves under steady state. A quasi-periodic near-toroidal attractor will be formed if the frequencies of the system dynamics $\omega_1, \omega_2, \ldots, \omega_n$ are rationally independent (e.g., the ratio of at least two $\omega_i$ s is an irrational number); i.e., for all $k \in Z^n \setminus \{0\}$ has $\sum_{i=1}^{n} \omega_i k_i \neq 0$ (Broer et al., 1996). For example, Fig. 3(b) shows the portraits of a quasi-periodic signal that consists of two frequencies, 13 and $17\sqrt{2}$ Hz. The figure suggests that although the signal is composed of just two frequency components, the time portrait exhibits a somewhat irregular pattern, and the evolution in the state space does not constitute a closed loop. A chaotic process displays irregular (“noisy”) oscillations with a continuous band of frequency components (Kantz and Schreiber, 1997), as indicated in the frequency plot in Fig. 3(c). The chaotic attractor is aperiodic, as the system dynamics never repeats. The evolution of the chaotic process is so irregular that the system response is highly sensitive to initial conditions. Initially, small deviations $\Delta x(0)$ between two system trajectories under steady state grow exponentially over time (although the state of the system remains on the attractor), impairing long-term predictability; i.e., the deviation at time $t$ may be expressed as $\Delta x(t) \approx e^{\lambda t} \Delta x(0)$, where $\lambda$, the largest Lyapunov component, limits the average exponential rate of separation. Also, $\lambda > 0$ indicates that the system is chaotic. Time series from chaotic systems are known to present significant challenge for forecasting even under steady state (Muckerjee et al., 1997; Menezes and Barreto, 2008; Hamid and Noorani, 2013) due to the sensitive dependence on initial conditions. Techniques collectively termed nonlinear time series analysis (Kantz and Schreiber, 1997) are employed toward characterizing the local dynamics underlying the measured time series to facilitate forecasting of chaotic time series (Casdagli, 1989).

Whenever the governing equations of complex system dynamics are unknown or indeterminable, the state space (for both deterministic as well as stochastic processes) may be reconstructed from the delay coordinates of the measured time series $y(t)$ (Kantz and Schreiber, 1997) as

$$\begin{align*}
x_t &= x(t_i) \\
&= [y(t_i), y(t_i + \tau), y(t_i + 2\tau), \ldots, y(t_i + (m-1)\tau)],
\end{align*}$$

where $m$ is the embedding dimension and $\tau$ is the delay time. The minimum sufficient embedding dimension $m$ is usually estimated using a false nearest neighbor method (Takens, 1981; Kennel et al., 1992) and the optimal $\tau$ by minimizing the mutual information function (Fraser and Swinney, 1986). See Fig. 4(a) and (b) for the reconstruction of Lorenz state space from time series. It may be noted that the reconstructed state portrait holds strong similarity to (strictly speaking, diffeomorphic [in the sense that there is

![Graphical illustration of the process of reconstructing an attractor and a recurrence plot from a time series (Yang et al., 2011).](image-url)
a smooth function that maps all points in the underlying state space to reconstructed state space, and *vice versa* to the observable subset of) the original state space (Kantz and Schreiber, 1997).

Characterization of attractor topology can be helpful in investigating system dynamics and predicting its evolution. Recurrence property is one of the most important characteristics of Attractor A. Poincare recurrence theorem (Katok and Hasselblatt, 1995) suggests that the trajectories of nonlinear dynamic systems eventually return to the neighborhood of the state space of every initial condition after a finite time; i.e., for every \( \varepsilon > 0 \), and almost every \( x(0) \in A \). \( \exists \, \tau > 0 \), such that \( |x(0) - x(t)| \leq \varepsilon \), where \( \varepsilon \) is a distance measure (e.g., Euclidean norm). In effect, all trajectories within an attractor remain bounded (Kantz and Schreiber, 1997). Recurrence analysis invokes a recurrence plot (Marwan et al., 2007) to visualize the recurrence property of the state space. Recurrence plots delineate the distance of every point \( x_i \), the state vector realized at time \( t_i \), to all the others in the state space; i.e., \( D(i, j) = C(x_i - x_j) \), where \( C(\cdot) \) is the color code that maps the distance to a color scale (see Fig. 4(c)). Furthermore, the patterns discerned from a recurrence plot can be used to quantify the underlying nonlinear dynamics and non-stationary behaviors (Eckmann et al., 1987; Casdagli, 1997). For instance, the recurrence plot can be used to estimate the boundary between the two local near-stationary dynamic behaviors in a state space (e.g., areas \( U \) and \( V \) shown in Figs. 4(b) and 4(c)). Most real-world nonlinear dynamic systems operate under transient (i.e., non-stationary) conditions (Schreiber, 1999). From the statistical perspective, the stationarity of time series \( y(t) \) requires the joint distribution of every collection \( \{y(t + \tau_1), y(t + \tau_2), \ldots, y(t + \tau_k)\} \) to be invariant to \( \tau_i (i = 1, 2, \ldots, k) \) for any \( k \). Even under non-stationary conditions, complex system dynamics may be treated as a concatenation of much simpler piecewise transient or near-stationary behaviors, each reflecting a finite time sojourn of system dynamics in the vicinity of an attractor of a nonlinear dynamic process (Amaral et al., 2006; Bukkapatnam and Cheng, 2010). Figure 5 shows a summary of common non-stationary behaviors. Most commonly, non-stationary behavior is attributed to specific deterministic and stochastic trends in the moments (Kirchgassner et al., 2013). For example, a first-order non-stationary time series may be expressed as \( y(t) = \mu_t + w(t) \), where \( \mu_t \) is a deterministic function of time, and \( w(t) \sim N(\mu_w, \sigma_w^2) \) is a stationary disturbance process. The stationarity is violated, as \( E[y(t)] = \mu_t \) depends on time \( t \). According to the explicit form of the drift \( \mu_t \), the time series may exhibit growth (upward trend) and/or decay (downward trend). If a repetitive up-and-down trend is present, it is called a cycle. When a cyclic trend occurs at fixed and known periods, it is called seasonality. Additionally, processes embodying a stochastic trend such as the first-order random walk \( y(t) = \alpha + y(t - 1) + w(t) \) have time-varying conditional means and variances with stationary increments (\( \alpha \neq 0 \)). Autoregressive integrated moving average (ARIMA; Fan and Yao (2003)) models are often used to represent these patterns. The evolution of asset prices and other derivatives of financial markets is often treated as a process with time-varying and auto-correlated \( \sigma_w^2 \), also known as varying volatility or heteroskedastic processes (Engel, 1982). Autoregressive Conditional Heteroskedasticity (ARCH) and Generalized ARCH (GARCH) models are often used to capture these behaviors (Marchesi and Lux, 2000). Additional second-order non-stationary stochastic processes include periodic time series where there is a \( T > 0 \) such that the expected values and covariance satisfy the following conditions: \( \mu_t = \mu_{t+T} \) for all \( t \) and \( \text{cov}(y_{t_1}, y_{t_2}) = \text{cov}(y_{t_1+T}, y_{t_2}) = \text{cov}(y_{t_1}, y_{t_2+T}) \) for all \( t_1, t_2 \) almost surely, and cyclo-stationary time series where there is a \( T > 0 \) such that \( \mu_t = \mu_{t+T} \) for all \( t \) and \( \text{cov}(y_{t_1}, y_{t_2}) = \text{cov}(y_{t_1+T}, y_{t_2+T}) \) for all \( t_1, t_2 \) almost surely (Stark and Woods, 2011). Cyclo-stationary time series analysis is often seen in the modeling of weather parameters, such as temperatures that can be highly non-stationary during a 12-month period in a

![Fig. 5. Classification of salient non-stationary behaviors.](image-url)
certain region but variation in each winter for the past years can be regarded as stationary (Koutsoyiannis and Montanari, 2007). Apart from these, forecasting of time series with varying higher-order moments (e.g., kurtosis and skewness) has also been investigated (Genton and Thompson, 2004).

Time series from a plethora of real-world systems, including human physiological processes, financial and social networks, and various natural phenomena can be perceived as piecewise stationary; i.e., weak stationarity rules are largely satisfied in some local regimes although the time series as a whole exhibit complex behavioral patterns. Most financial time series are non-stationary, in that they can be modeled by a multi-regime stochastic process, and the time series throughout each regime are generated by a stationary process. The transition between those regimes is instantaneous. In contrast, irregular, yet a more gradual alternation of different regimes connotes a behavior known as dynamic intermittency. Intermittency is marked by random switching of system trajectories between relatively regular laminar phase(s) and irregular turbulent phase(s) (Heagy et al., 1994; Wang et al., 2014). Figure 6 shows a representative time series from a dynamic system with a simple on–off intermittency. Here, the dynamic system stays in the vicinity of an attractor of a state for long periods of time (“on”), and then transitions out of the attractor occasionally (“off”; Hamilton (1989); Battaglia and Protopapas (2011)).

Additionally, a highly complex non-stationary time series, whose patterns cannot be simply represented in terms of varying moments or piecewise stationarity, can be classified to exhibit arbitrary variation. Here, the relationships among the intrinsic and exogenous variables (and their autoregressive terms) can change either abruptly or gradually over time due to the stationary or non-stationary changes in the parameters \( \theta \) (Last and Shumway, 2008; Rosen et al., 2012). A non-stationary evolution of the parameters can follow any of the aforementioned behaviors. For example, Tay and Cao (2002) developed a modified Support Vector Machine (SVM) model for non-stationary financial time series forecasting by giving higher weight to recently realized data compared with distant ones. Their approach is based on the premise that the dependency between input and output variables gradually change over time.

### 3. Classification and review of nonlinear and non-stationary time series forecasting models

Although real-world systems exhibit mostly nonlinear and non-stationary behaviors, the majority of forecasting methods reported in the literature assume linearity and/or stationarity of the underlying dynamics (De Gooijer and Hyndman, 2006) or consider simple forms of non-stationarity, such as well-defined trends and variations in the first two moments, simple forms of piecewise stationary regimes (Battaglia and Protopapas, 2011). Although significant advancements have been reported for forecasting such complex time series, as detailed in the remainder of this section, accurate forecasting of the evolution of time series generated from real-world complex systems that exhibit nonlinear and non-stationary dynamics remains a challenge.

In this section, various methods reported in the literature are reviewed and categorized based on how they have been applied for forecasting real-world time series data (see Fig. 7). Particular emphasis has been placed on nonlinear and non-stationary time series forecasting in systems and processes of interest to IE researchers. Broadly speaking, these forecasting methods may be classified based on the premises or the approaches to treating non-stationarity under nonlinear conditions, in that they assume (i) a known form of the trend in the first few moments; (ii) piecewise stationarity of the signals (mostly, models developed in our research group); (iii) progressively varying parameters (hidden Markov model-based models); or (iv) decomposability of the signal into stationary segments in a transformed domain, and they are either parametric or nonparametric depending on whether the predictor takes a predetermined form or is constructed purely according to the data (e.g., the number of latent variables is allowed to vary).

#### 3.1. Parametric models

A parametric forecasting model (Fan and Yao, 2003) specifies an explicit function form with a finite number of pa-

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**Fig. 6.** On–off intermittent time series from a nonlinear dynamical process.

**Fig. 7.** Classification of nonlinear and non-stationary time series forecasting models.
rameters $\theta$ to describe the relationship between the input, consisting of the intrinsic and exogenous variables and their autoregressive (lag) terms, and output, consisting of the future values of the intrinsic variable $y(t+1)$. The model parameters are estimated from the time series realizations.

3.1.1. Classic autoregressive models

AutoRegressive (AR) models are most widely studied because of their flexibility to model many stationary processes. These include the well-known ARMA model (Fan and Yao, 2003), which assumes a linear relationship between the lagged variables as $y_{t+1} = \sum_{i=0}^{p-1} \phi_i y_{t-i} + \sum_{i=0}^{q-1} \theta_i \epsilon_{t-i} + \epsilon_t$. Weran and Misiorek (2008) reviewed AR models and their extensions for short-term time series forecasting. However, these linear models are only a coarse approximation to real-world complex systems and generally fail to accurately predict the evolution of nonlinear and non-stationary processes. ARMA model performance frequently degrades considerably whenever time trends and seasonality features are present. Methods such as ARIMA (Fan and Yao, 2003), which are based on the evolution of the increment $\Delta y_t = y_{t+1} - y_t$ or $\Delta^2 y_t$, are used at times to remove/reduce first-order (moment) non-stationarity. However, differentiating generally amplifies high-frequency noise in the time series, and great effort is required to determine the order of an ARIMA model. Also, ARIMA models are largely limited to capturing the first-order non-stationarity. Engle (1982) introduced the ARCH model to capture the second-order (moment) non-stationarity; i.e., time-varying conditional variance or volatility. The GARCH model (Bollerslev, 1986), developed later, represents the variance of the error term as a function of its AR terms, thereby allowing a more parsimonious representation.

Toward incorporating nonlinearity as part of an ARMA structure, Tong (1990) proposed Threshold AR models (TAR) that assume piecewise linearity (i.e., different linear forms in different regions of the input space). Non-overlapped partition of the input space can be specified in terms of a threshold variable. TAR models have been successfully applied for time series forecasting in economics and neuroscience among other fields (Yadav et al., 1994). Also, the threshold itself is assumed to be time-varying and specified as an AR process in Self-Excited Threshold AR (SETAR) models (Tiao and Tsay, 1994; Goldberger, 1999). These models can be regarded as an extension of AR models that allow a higher degree of flexibility in model parameters through a regime-switching behavior. Smooth Transition AR (STAR) models (Terasvirta, 1994; Schreiber, 1999) were introduced to capture smooth transitions between regimes, as opposed to the abrupt switch used in SETAR models. McAleer and Medeiros (2008) investigated heterogeneous AR models with multi-regime smooth transition for financial time series forecasting. This model can approximate volatility and long-term memory behavior as well as sign and size asymmetries inherent to financial time series. Later, TAR models that switch both according to time and lagged-value state space were designed. Lundbergh et al. (2003) proposed a model to consider simultaneously regime alternating and time-varying coefficients; i.e., AR coefficients change both according to time and to an input variable that switches smoothly between two regimes. However, in practice, many parameters have to be optimized to build a consistent time-varying STAR model, and no efficient analytical optimization is available.

Recently, Battaglia and Protopapas (2011) investigated time-varying multi-regime threshold models to consider regime transitions according to both time and time series values. They employed a genetic algorithm to optimize parameters, such as threshold and orders. Hamilton (1989) used a discrete state Markov process to represent the switch between different regimes of the threshold models to tackle highly nonlinear problems. Lineesh and John (2010) studied trend and threshold AR models for nonlinear and non-stationary time series. They employed wavelet bases to decompose time series into orthogonal trend series and detail series, and then used ARMA and TAR models to forecast each decomposed series, respectively. Krishnamurthy and Yin (2002) combined a hidden Markov model and AR models under a Markov regime, where AR parameters switch in time according to the realization of a finite-state Markov chain, for nonlinear time series forecasting. However, most of these methods tend to be limited for nonlinear and stationary time series forecasting by the local linearity assumption implicit with an AR-type structure. Multivariate time series–based classic regression forecasting models, such as Vector AR (VAR), have also been studied to consider the effects of exogenous variables. However, the non-stationary evolution of such variables, which can deviate permanently from previous states, presents additional challenges to the long-term forecasting of the target variables. A vector Error Correction Model (ECM) can be useful in capturing such behaviors, especially when exogenous variables are co-integrated; i.e., their linear combination is stationary. ECMs are a category of multivariate time series models that directly estimate the speed at which the target variable returns to equilibrium after a change in an exogenous variable and can be used to estimate both short-term and long-term effects of one time series on another. For example, Sa-ngasoongsong et al. (2012) combined VAR and ECM to forecast the long-term variation of automobile sales, by estimating the co-integration vectors of the intrinsic variables.

3.1.2. Neural networks and neuro-fuzzy-type models

Neural Networks (NNs) and other nonlinear operator-based models have been used for nonlinear time series forecasting in manufacturing systems, finance, health informatics, and energy grids (Lowe and Webb, 1991; Kohzadi et al., 1996; Hippert et al., 2001), among other fields. These models do not need prior assumptions on the form
of nonlinearity and are universal approximators (Park and Sandberg, 1991); i.e., they can approximate any continuous function to an arbitrary precision. A recent review of NN models for time series forecasting has been provided by Zhang (2012).

Feed-forward Neural Network models (FNNs) parameterized with a back-propagation algorithm have been employed for nonlinear time series forecasting (Lapedes and Farber, 1987; French et al., 1992). They are known to outperform traditional statistical methods such as regression and Box–Jenkins approaches in functional approximation, but they assume the underlying dynamics are time-invariant. FNNs with recurrent feedback connections have also been attempted for time series forecasting (De Groot and Wuertz, 1991). Such dynamic Recurrent NN (RNN) models allow forecasting of nonlinear time series occurring in various fields (Grudinitski and Osburn, 1993; Kuan and Liu, 1995). Rao et al. (2003) studied Recurrent Predictor NN (RPNN) model for one-step-ahead prediction of the nonlinear signal patterns during ultra-precision machining processes and combined particle filtering models for detection of changes in NN weights. Menezes and Barreto (2008) built a recurrent network structure of nonlinear AR models with exogenous input for multi-step forecasting of chaotic time series. Various types of Radial Basis Function (RBF) NN models, such as those employing dynamic regularization (Yee and Haykin, 1999), orthogonal least squares learning (Chen et al., 1991), and recursion (Chen et al., 1992) have been investigated to capture different forms of trends and volatility in the time series.

Barreto et al. (2007) reviewed time series forecasting approaches using Self-Organizing Map (SOM) NN models. The local approximation property inherent in these models can improve the forecasting accuracy of nonlinear time series compared to global models such as FNN. Additionally, they obviate the need to specify the number of neurons in advance by allowing the network architecture to grow based on the data.

Ensemble (Zhang and Berardi, 2001; Lai et al., 2006) or hybrid NN models (Kodogiannis and Lolis, 2002; Zhou et al., 2004), such as wavelet NN models, have also been attempted for nonlinear time series forecasting. For example, Lai et al. (2006) studied ensemble nonlinear NN models for financial time series forecasting. NN models with different initial weights were generated first, and then Principal Component Analysis was adopted to select appropriate NN ensembles. A wavelet NN combines the functional approximation superiority of FNNs with the strength of wavelet analysis to express non-stationary behaviors of time series in terms of both time and frequency characteristics (Zhou et al., 2004). Here, the signal components from each scale of wavelet decomposition are modeled using an FNN. This simplifies the learning of the new time series, especially those with slow frequencies, and is also useful in separating noise from relevant information (Soltani, 2002). Zhang (2003) used an FNN to model the residual from an ARIMA model for nonlinear time series forecasting. His investigations suggested that such an approach can reduce model uncertainty and ease over-fitting problems in NN models. There has also been a growing interest in neuro-fuzzy models, where the best kernels for capturing linguistic variables are learned from data, for time series forecasting applications (Kodogiannis and Lolis, 2002; Nayak et al., 2004; Aznarte et al., 2007; Khashei et al., 2008). Neuro-fuzzy models can handle large nonlinear time series where the underlying physical relationships are unknown (Nayak et al., 2004).

3.1.3. SVM models

SVM-based forecasting methods use a class of generalized regression models, such as Support Vector Regression (SVR) and Least-Squares Support Vector Machines (LS-SVMs; Smola and Scholkopf, 2004), that are parameterized using convex quadratic programming methods (Balabin and Lomakina, 2011). An SVM maps the inputs $x_i$ which may consist of AR terms of intrinsic and exogenous variables, into a higher-dimensional feature space $\phi(x_i)$. We need not compute the transform $\phi(x_i)$ explicitly; instead, we only need to estimate the inner product of the mapped patterns $k(x_i, x_j) = \langle \phi(x_i), \phi(x_j) \rangle$, where $\langle \cdot \rangle$ denotes the inner product. The inner product is expressed as a linear combination of specified kernel functions, based on which SVMs are categorized into linear, Gaussian or RBF, polynomial, and multilayer perceptron classifiers. A linear regressor is then constructed by minimizing the structural risk minimization (the upper bound of the generalization error), leading to better forecasting performance than conventional techniques (Cao, 2003).

Mukherjee et al. (1977) investigated the application of SVMs for chaotic time series forecasting. They showed that SVMs have higher forecasting accuracy than NN models and employ fewer parameters. Lau and Wu (2008) reviewed Least-Squares- (LS) and RBF-based predictors and designed a local SVM (defined in the reconstructed state space) for chaotic time series forecasting. Their investigations suggested that local SVM models can provide higher accuracy for long-term forecasting compared with local LS- and RBF-based polynomial predictors. Gestel et al. (2001) investigated a Bayesian method to parameterize LS-SVMs for financial time series forecasting especially in scenarios where the noise levels are comparable to the underlying signal energy and forecasting of the second moment (volatility) is needed. Cao and Gu (2002) developed a dynamic SVM model that uses an exponentially increasing regularization constant and an exponentially decreasing tube size to deal with structural changes in the data.

Hybrid SVM models have also been considered for time series forecasting applications. Zhang et al. (2004) developed a wavelet SVM that employs a wavelet kernel to approximate arbitrary nonlinear functions. Cao's SVM expert forecasting model (Cao, 2003) uses a two-stage architecture: an SOM to partition the input space into several
disjointed regions and multiple SVMs (SVM experts) to provide forecasts in each of the partitioned regions. Khemchandani et al. (2009) investigated fuzzy SVR models for non-stationary time series forecasting, with the basic assumption that the most recent data samples provide more relevant information for forecasting. This approach reduces over-fitting and computational costs inherent in traditional SVR.

3.1.4. Hidden or state-observer Markov models

Most of the models reviewed above involve batch processing, where the model is fit and updated intermittently using batches of historic data. However, the curse of dimensionality due to the prohibitive computational effort, memory requirements, and large data sizes hampers their applicability to many real-world problems, especially for online process monitoring. A variety of sequential (also known as online or recursive) forecasting models, such as Hidden Markov Models (HMMs; Rabiner (1989)), are investigated to surmount this limitation. An HMM is a special class of mixture models, where the observed time series \( y(t) \) is treated as a function of the underlying, unobserved states vector \( x_t \) (see Fig. 8). A state vector may be reconstructed from autoregressive terms of \( y(t) \). The state \( x_t \) is a Markov process, whose evolution is given by \( x_t = f_t(x_{t-1}, v_{t-1}) \). Here, \( f_t : \mathbb{R}^{n_x} \times \mathbb{R}^{n_v} \rightarrow \mathbb{R}^{n_x} \) is the Markov transition function, \( v_{t-1} \) is an independent and identically distributed process noise, and \( n_x \) and \( n_v \) are the dimensions of the state and process noise, respectively. The observed time series is given by \( y(t) = h_t(x_t, w_t) \), where \( h_t : \mathbb{R}^{n_x} \times \mathbb{R}^{n_w} \rightarrow \mathbb{R}^{n_y} \) is a function of \( x_t, w_t \) is the measurement noise, and \( n_y \) and \( n_w \) are the dimensions of \( y \) and \( w \), respectively. One limitation of HMMs is that their forecasting performance tends to be particularly sensitive to the order of the Markovian employed to represent the state. Additionally, the parametric form of HMM models can be unwieldy if not inadequate to capture the evolution of highly non-stationary time series. Consequently, HMMs are attractive to model the evolution of time series generated from a discrete or discretized state space (in contrast with a continuous state space) where the switching between the finite state follows a definite pattern (e.g., electricity price fluctuation due to competitor strategies; Gonzalez et al. (2005)).

Generally speaking, state space models such as Kalman Filter (KF) and Particle Filter (PF; Arulampalam et al. (2002)) can be classified as HMMs. In order to relax restrictive Gaussian and linearity assumptions in KF, Extended Kalman filters (EKFs; Wang et al. (2009)) have been attempted for nonlinear time series forecasting. An EKF model still assumes a Gaussian posterior and uses a first-order Taylor series expansion to approximate state dynamics. Therefore, Unscented KFs (UKFs; Wan and van der Merwe (2000)) have been introduced to overcome the limitations of EKFs. Instead of local linearization and to avoid the Jacobian matrix calculation inherent in EKFs, UKFs choose a small sample of points to achieve a more accurate estimate of local dynamics, and the evolution of these sample points is propagated at each estimation step. A mixture of KFs (Cen and Liu, 2000) was developed to approximate the system dynamics as a mixture of Gaussian distributions. Dual KF methods (Moradkhani et al., 2005) and EM-algorithms for nonlinear state space models (Ghahramani and Roweis, 1999) have also been used for nonlinear and non-stationary time series forecasting.

PF models (Gordon et al., 1993; Kong et al., 2010), which allow structured approximation via Bayesian estimation, have become one of the most effective means for nonlinear time series forecasting with satisfactory computational efficiency whenever the estimation of a posterior distribution is not analytically tractable. PF models approximate the posterior density by discretizing the continuous state variables into samples. A large number of samples (particles) are generated using sequential Monte Carlo sampling methods. Kong et al. (2010) assumed a polynomial form of the state space model in the PF structure and predicted the material removal rate in a Chemical-Mechanical Planarization (CMP) process using nonlinear and non-Gaussian time series data from online vibration sensors. Their model outperformed ARMA, KF, and other commonly used forecasting models. They further improved the forecasting performance by considering a logistic model (Kong et al., 2011) to represent the state space structure for PF estimation, and formulated a utility function to establish the stopping criterion for the CMP process based on predicted signal features.

Significant efforts have also been made towards reducing computational overhead arising from sequential Markov Chain Monte Carlo (MCMC) calculations during the fitting of PF and other HMM models. For example, Van der Merwe and Wan (2003) investigated a recursive Bayesian estimation algorithm that combines an importance sampling-based measurement update step with sigma-point KFs for the time update and distribution generation. The posterior state density was represented by a Gaussian mixture model. Kotecha and Djuric (2003) developed a Gaussian PF model that approximated the posterior distributions by single Gaussian. It was shown that under Gaussian assumptions, the PF is asymptotically optimal in the number of particles and hence improves performance and versatility over other Gaussian filters, especially for nonlinear time series. Ko and Fox (2009) combined nonparametric Gaussian Process (GP) models with different versions of Bayesian filters, including PF, EKF, and UKF, in which both forecasting and observation models are learned.

![Graphical representation of an HMM.](image)
Nearest neighborhood approaches predict future values by selectively resampling historical observations, with the basic assumption that future behavior varies smoothly; i.e., observations similar to the target one are likely to have similar outcomes. Those models are attractive for complex system dynamics forecasting because of their simplicity and accuracy (Yankov et al., 2006).

In the $k$ nearest neighbor resampling approach with multiple predictor variables of Mehrotra and Sharma (2006), an influence weight was assigned to each predictor to identify nearest neighbors. Hamid et al. (2013) investigated a variety of neighbor-based methods for the forecasting of chaotic time series; e.g., zeroth-order approximation (one nearest neighbor), $k$ nearest neighbors (multiple neighbors), and weighted distance approximation (distance weighted average of multiple neighbors) models.

For most complex dynamic systems, it is not possible to observe all relevant variables. Oftentimes, the time evolution of only certain variables is observed, but the relationship to the state variables is unknown or indeterminable. The state space reconstructed from time delay embedding (see Equation (2) and Fig. 4 for details) holds strong similarities (i.e., a diffeomorphic image) to the underlying state space (as $x(t)$ in Equation (1); Kantz and Schreiber (1997)), and offers a unique way for nonlinear time series forecasting (Finkenstadt and Kühbier, 1995). Casdagli (1989, 1997) developed a local linear model of the reconstructed state space for chaotic time series forecasting. The predicted value of the current observation was derived from the most recent $w$ embedding vectors. Then $k$ nearest neighbors were identified within the window width $w$ based on the recurrence property of the reconstructed state space. Yang et al. (2011) partitioned the reconstructed state space into various near-stationary segments based on local recurrence properties. The evolutionary trajectories were further decomposed using a principal component approach to identify the principal evolution directions and thus predict future states. Similarly, Bukkapatnam et al. (2009) developed an LMM based on the recurrence properties. A Markov transition matrix derived from the reconstructed state space was applied for system pattern analysis and to partition the trajectories into piecewise stationary segments. An LMM was employed to predict future states in each near-stationary segment based on the obtained transition matrix. McNames (1998) studied time series forecasting with little or no noise. Neighbors in the reconstructed state space were identified by an optimized weighted Euclidean metric, and a novel $p$-step-ahead cross-validation error was used to assess model accuracy. Regonda et al. (2005) investigated a local polynomial regression model using neighbors and future evolutions thereof in the reconstructed state space. An ensemble nearest-neighbor model was then implemented via selecting a suite of parameter combinations for the local regression model. This ensemble approach was able to capture the effects of parameter uncertainty adequately.

3.2. Bayesian nonparametric models

Bayesian modeling is basically a process of incorporating prior information to render posterior inference; i.e., estimating the conditional distribution $p(\theta|y)$ of the hidden model or parameters $\theta$ given an observed time series $y(t)$ (Gershman and Blei, 2012). Different from other Bayesian methods, Bayesian nonparametric models assume the hidden structure here grows with the data. In other words, Bayesian nonparametric models seek a single model from infinitely many possibilities (i.e., $\theta$ may be infinite-dimensional) whose complexity (e.g., the number of parameters to estimate) is adapted according to the data.

Among Bayesian nonparametric models, GP models have been the most widely studied for time series forecasting (Rasmussen and Williams, 2006). A GP model seeks to establish a mapping $f$ of the form $y = f(x) + \epsilon$, where $x$ can be constructed from historical realizations as indicated in Section 2, as well as exogenous variables, and assumes $y \sim N(0, K)$. Here, $K$ is the covariance matrix, which depends on the covariance function. Although an explicit form of $f$ is not specified, the covariance function, which varies with the sample size, is used to capture the underlying relationships. A GP model provides not just a point estimate but a complete distribution of the forecast-
ing. GP models have two major limitations, namely, the computational expense to perform a matrix inversion and the stationary covariance function assumption. Many attempts have been investigated in the literature to address these issues. For instance, non-stationary covariance functions introduced to overcome the stationarity assumptions (Brahim-Belhouari and Bermak, 2004; Plagemann et al., 2008; Wang et al., 2008) are suited only for simple nonlinear and non-stationary forms, such as linear trends, and introduce additional parameters to fit. The GP model of Adams and Stegle (2008) treats data as a point-wise product of two GPs to handle non-stationarity. Zhou et al. (2006) investigated a Multi-scale representation of GP (MGP) for nonlinear and non-stationary time series forecasting. In their model, the GP was represented as a linear combination of a series of basis functions, which were defined as the dilatation and translation of a scaling function. The MGP model can consider the non-stationarity of the time series, guarantee the optimal value of hyper-parameters, and improve the forecasting accuracy. The recurrence-based local GP model of Bukkapatnam and Cheng (2008) is based on partitioning the time series into near-stationary segments based on the recurrence of the state space reconstructed from the signals. A local GP model was built in each segment to forecast the evolution of carbon nanotube length increments in a chemical vapor deposition process (Cheng et al., 2012). Duy and Peters (2008) presented recursive local GP models via partitioning the training data into local regions according to a distance metric. A weighted sum of the local model estimates was used to provide the forecast.

Recently, multi-step forecasting of time series with GP models has also been explored. Palm (2007) combined GP with the Takagi–Sugeno fuzzy model for multi-step forecasting. Girard et al. (2003) studied a GP model for multi-step time series forecasting with input uncertainty, where the input for next-step forecasting was derived from sampling the output distribution, specified in terms of the mean and variance estimated at the previous time step of the Gaussian process. Hachino and Kadirkamanathan (2007) presented a direct approach for multi-step forecasting using GP models. Time series forecasting was carried out directly by each step-ahead predictor to avoid accumulated prediction error, and genetic algorithm was used to optimize hyper-parameters. Mixture GP models have also been explored to combine local GP models for nonlinear and non-stationary time series forecasting (Shi et al., 2005). Additionally, Dirichlet Process (DP) nonparametric models (Blei and Jordan, 2005) are being investigated for adaptively determining the number of clusters based on the complexity of the data. More pertinent, DP-based infinite mixture GP models (Blei and Jordan, 2005; Meeds and Osindero, 2006; Chatzis and Demiris, 2012) have been studied to handle various forms of non-stationarity in nonlinear time series forecasting.

3.2.3. Functional decomposition models

Functional decomposition models (Frei and Osorio, 2007) for time series forecasting have received increased attention in recent years. These models rely on the adaptive basis, which does not require a priori specification of a parametric functional (e.g., sine wave basis in Fourier analysis and Haar wave basis in wavelet analysis). Instead, local characteristics of the time series, including the spacing between successive local extrema (maxima and minima) over different timescales, are used to construct the decomposition basis. These models can be used to capture the drifts and nonlinear modes of any nonlinear and non-stationary processes. Most of the forecasting methods in this category follow a hybrid approach in that they use the decomposition model to represent the time series and employ another parametric or nonparametric technique to forecast the evolution of the individual components. Although we reviewed these models under nonparametric approaches, some functional decomposition models presented hereunder, such as Karhunen Loeve (Yang et al., 2007), employ parametric forms.

Functional decomposition often suppresses or disperses over different functional components the effects of non-stationarity (e.g., trend and seasonality) in the time series. Multiplicative decompositions may also be used to tackle trends in seasonal variations; i.e., the time series can be considered as the multiplication of seasonal and non-seasonal components. A multiplicative decomposition technique-based ARIMA model was reported to address seasonality and other non-stationarity issues in monthly energy consumption forecasting (Damrongkulkamjorn and Churuang, 2005). The energy consumption time series were decomposed into trend cycle and seasonality components and a seasonal ARIMA model was applied to the trend-cycle part. If the seasonal variation is relatively constant with the trend, additive decomposition is usually preferred (Zhang and Qi, 2005).

Among nonparametric decomposition models, Empirical Mode Decomposition (EMD; Huang et al. (1998)) can decompose non-stationary time series into a finite number of components called Intrinsic Mode Functions (IMFs), such that evolutions of each IMF can be explored individually at different timescales via classic time series forecasting techniques, such as AR or ARMA models (Wang et al., 2007; Xu et al., 2010). Because EMD allows perfect reconstruction of the original time series with IMFs and isolation of trend and noise components from a non-stationary process (Stroer et al., 2009), it can improve long-term forecasting accuracy. Sa-ngasoongsong and Bukkapatnam (2011) developed a two-step EMD model and applied it to long-term customer willing-to-pay forecasting. The wind farm power forecasting model of An et al. (2012) was based on estimating the largest Lyapunov exponents for each IMF. They applied the largest Lyapunov exponent forecasting method (Wolf et al., 1985) to provide higher forecasting
accuracy than other direct EMD-based forecasting models. SVR models built on each IMF were also fused in different ways (Zhu et al., 2007; Yu et al., 2008; Li et al., 2012) to forecast non-stationary time series. EMD has also been applied for weather time series forecasting (Yang et al., 2010; Lee and Ouarda, 2011). Although attractive for nonlinear and non-stationary forecasting, EMD poses some mathematical challenges due to the end effects (Huang, 2005). Several possible fixes such as adaptive decompositions have been attempted, especially in the context of financial time series forecasting (Fu, 2010; Hong, 2011).

Recently, Intrinsic Time-scale Decomposition (ITD) has been investigated for precise time-frequency-energy analysis of time series (Frei and Osorio, 2007). ITD overcomes the limitations of classic Fourier, wavelet, and EMD approaches for nonlinear and non-stationary time series modeling and decomposes time series into proper rotation components (a signal with strictly positive values at all local maxima and strictly negative values at all local minima; Frei and Osorio (2007)) with defined frequency and amplitude and a monotonic trend. This decomposition preserves precise temporal information regarding critical points (e.g., local extrema) in the time series, with a temporal resolution equal to the timescale of extrema occurrence. The ITD model has been used for nonlinear biomedical signal characterization (Martis et al., 2013), and ITD-based ECM was attempted to forecast long-term automobile demand (Sa-ngasoongsong, 2012).

### 3.3. Summary

Table 1 presents a summary of the comparison of different forecasting models, including ARCH/GARCH, MRTAR (Multi-regime threshold AR), WNN (wavelet neural network), NNM (nearest neighborhood model), PF, ITD, LGP (local recurrence-based GP), and DPMG, in terms of model capacity, such as nonlinearity form (e.g., linear trend), non-stationary form (e.g., changed variance), computational (training) complexity, and noise effect, based on our own investigation. The decomposition models can accommodate large noise variances in the underlying system, and MRTAR and PF models can incorporate exogenous variables as the unobserved state. We use $tc$ to represent the computational complexity. It is a function of various factors, including model order, number of inputs, input dimension, and so on. Here, $n$ is the number of inputs, $p$ and $q$ are the model orders, $n_c$ is the number of regimes or clusters, $n_n$ is the number of neurons in NN, and $n_x$ is the state dimension. Compared with classic GP models, LGP and DPMG models can be applied to non-stationary time series and reduce the computational overhead, as the number of training points in each segment or cluster is reduced.

### 4. Case studies

During the past 7 years, the authors have investigated parametric and nonparametric nonlinear models that assume

<table>
<thead>
<tr>
<th>Prediction models</th>
<th>Nonlinearity</th>
<th>Non-stationarity</th>
<th>Training complexity</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH/GARCH</td>
<td>Linear</td>
<td>Time-varying volatility</td>
<td>$tc(n, p, q)$</td>
<td>Linear structures; can model varying second moments; sensitive to noise</td>
</tr>
<tr>
<td>MRTAR</td>
<td>Piecewise linear</td>
<td>Switch according to time and indicator</td>
<td>$tc(n_c, p, q, n)$</td>
<td>Exogenous variables used to indicate switch</td>
</tr>
<tr>
<td>Wavelet-NN</td>
<td>Between lagged variables</td>
<td>Non-stationarity dispersed over scales</td>
<td>$tc(n_n, n)$</td>
<td>Can separate relatively large noise</td>
</tr>
<tr>
<td>PF</td>
<td>Between lagged variables</td>
<td>Adaptive parameter update</td>
<td>$tc(n_x, n)$</td>
<td>Posterior approximation; MCMC computations are cumbersome</td>
</tr>
<tr>
<td>NNM</td>
<td>Local linearity/nonlinearity</td>
<td>Local stationarity</td>
<td>$tc(n)$</td>
<td>Sensitive to neighborhood threshold; can accommodate large noise level</td>
</tr>
<tr>
<td>ITD</td>
<td>Decomposed into monotonic trend</td>
<td>Decomposed into rotation components</td>
<td>$tc(n)$</td>
<td>Construct piecewise linear baseline signal; reduce boundary effect in EMD; reduced sensitivity to noise</td>
</tr>
<tr>
<td>LGP</td>
<td>Between lagged variables</td>
<td>Piecewise stationary</td>
<td>$tc(n)$</td>
<td>Recurrence based; sensitive to threshold; GP requires relatively low noise level</td>
</tr>
<tr>
<td>DPMG</td>
<td>Between lagged variables</td>
<td>Piecewise stationary</td>
<td>$tc(n_c, n)$</td>
<td>DP clustering; GP accuracy sensitive to noise</td>
</tr>
</tbody>
</table>
Time series forecasting for nonlinear and non-stationary processes

Table 2. Comparison of the accuracy of sleep apnea forecasts

<table>
<thead>
<tr>
<th>Forecasting horizon</th>
<th>ARMA</th>
<th>LGP</th>
<th>LRM</th>
<th>PF</th>
<th>RPNN</th>
<th>EMD</th>
<th>DPMG</th>
</tr>
</thead>
<tbody>
<tr>
<td>R² (first step)</td>
<td>0.37</td>
<td>0.53</td>
<td>0.51</td>
<td>0.42</td>
<td>0.32</td>
<td>0.45</td>
<td>0.92</td>
</tr>
</tbody>
</table>

4.1. Sleep apnea episode prediction

Obstructive Sleep Apnea (OSA) is a common breathing disorder that affects a tenth of the world’s adult population (Young et al., 1993). An OSA episode is marked by the interruption of the airflow during sleep. It is known to reduce sleep quality and increase the risk for hypertension, coronary artery diseases, and stroke. Current widespread therapies, such as Continuous Positive Airway Pressure (CPAP), are not compatible with an estimated 46–83% of patients with OSA (Le et al., 2013).

Forecasting of OSA events from tracing the evolution of biorhythm signatures is vital toward calibrating airflow and allowing proactive adjustment of airflow and body positions to mitigate OSA, thus improving the adherence of patients to the CPAP therapy. A nonparametric DPMG model has been developed to predict the complex evolution of OSA signatures, such as power spectral density in a 0.04–0.12 Hz frequency range, and the longest vertical length (Le et al., 2013). These signatures were extracted from heart rate signals measured from a unique wireless biometric (multisensory) sleepwear. The forecasting approaches were extensively tested using 20 recordings from the Physionet database and 10 recordings from eight subjects wearing the sleepwear. A comparison of the performance of different forecasting models is summarized in Table 2. Here, we performed recursive multi-step forecasting for each model where the forecasts at a particular look-ahead were used as the input for the subsequent forecasting step. The forecasting horizon here refers to the number of forecasting steps (minutes) ahead before the R² value degrades to below zero. Among the methods tested, the DPMG model effectively captures the nonlinear and non-stationary evolution of the signatures and provides OSA prediction accuracy of 83% for 1-min-ahead and 77% for 3-min-ahead. This level of accuracy amounts to some 20–40% improvement compared with other methods. The improved accuracy from DPMG compared with LGP and LRM results from its use of a DP to identify the local clusters. LGP and LRM are sensitive to the threshold used to define the local clusters, and the highly non-stationary time series here make it unwieldy to select a suitable threshold. The early prediction from DPMG can spur the development of adaptive flow control in CPAP devices and lead to the advent of devices to induce minor adjustments to body positions to mitigate OSA.

4.2. Real-time throughput forecasting in an automotive assembly line

The time series shown in Fig. 9 represents the number of parts produced (also called the throughput) in an 8-hour shift from a station of an automotive assembly line (Yang et al., 2011). As shown in the figure, the values fluctuate rapidly and erratically, thereby making conventional forecasting approaches unwieldy. A comparison of forecasting accuracies of different models we investigated is summarized in Table 3. Here, the PF/RPNN model did not converge because of high non-stationarity and data sparsity. All methods tested except ARMA provide comparable one-step forecasting accuracy (R² in the range of 0.5–0.6), as they are designed to capture the nonlinear and non-stationary evolution. The linear structure of ARMA model is evidently inadequate to capture the complex throughput variation. Among the nonlinear and non-stationary forecasting methods, EMD provides the highest long term (six-step) forecasting accuracy as some of the IMFs exhibit a near-stationary evolution. LGP has the best prediction accuracy in terms of the second moment, and over 85% of the realized values are within two-sigma (estimated) limits of the predictions likely due to effective partitioning of the state space into local near-stationary segments.

Fig. 9. Automotive assembly line throughput time series.
Table 3. Comparison of forecasting horizon and accuracy of automotive assembly line throughput

<table>
<thead>
<tr>
<th></th>
<th>ARMA</th>
<th>LGP</th>
<th>LRM</th>
<th>LMM</th>
<th>EMD</th>
<th>DPMG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forecasting horizon</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>$R^2$ (first step)</td>
<td>0.10</td>
<td>0.61</td>
<td>0.53</td>
<td>0.60</td>
<td>0.60</td>
<td>0.59</td>
</tr>
</tbody>
</table>

4.3. Endpoint detection in CMP processes

The semiconductor industry relies on CMP processes to polish wafer surfaces to meet the strongest surface roughness, flatness, and defect-control regularizations. Various sensors can be used during the polishing process for in situ monitoring and control of Material Removal Rate (MRR) and surface quality (Kong et al., 2010; Kong et al., 2011). In a recent study, we instrumented a LapMaster 12 bench-top lapping machine with wireless vibration sensors for polishing small-diameter ($\phi$ 100 mm) copper wafers (Kong et al., 2011). The sensor signals were gathered from the process under various conditions, and the dynamics underlying the measured signals were found to be nonlinear and non-stationary (Kong et al., 2010; Kong et al., 2011). Fourteen different features capturing the various complex patterns of the signals were extracted, and nine principal components of these features were used to predict MRR, necessary for timely control of wafer height. An NN model was used to predict MRR from the forecasts of the first nine principal features. An evolution of the first principal feature (see Fig. 10) suggests significant non-stationarity and aperiodicity of the dynamics. Table 4 summarizes the accuracy of forecasting first principal feature and MRR using alternative methods. Although PF can adaptively adjust to the nonlinear dynamics and provide the highest accuracy for forecasting the feature evolution as well as MRR, EMD offers higher accuracy for relatively long-term forecasting, as the decomposed IMFs represent the long-term trend in the time series. Also, 91% of the realized feature values were within two-sigma (estimated) limits of DPMG forecasts, thus facilitating accurate endpoint detection to mitigate over- and under-polishing defects in semiconductor wafers (Ghahramani and Roweis, 1999).

5. Conclusions

Time series forecasting has become essential toward advancing the way we manage and control complex real-world systems—from a conventional detection–diagnosis–mitigation to a more proactive prediction–prognosis–prevention paradigm. Time series from real-world complex systems exhibit multifarious nonlinear and non-stationary dynamic behaviors including aperiodic patterns, intermittencies, and other transient behaviors. The genesis of such behaviors is mainly attributed to the nature of the relationships among the intrinsic and exogenous state variables and their AR terms. Additionally, the dynamics are often unknown or indeterminable, rendering tractable forecasting of the evolution of complex system dynamics a daunting challenge.

In this article, we have reviewed the recent developments in nonlinear and non-stationary time series forecasting and have provided a comparative evaluation of the performance of alternative models in real-world application case studies, especially where traditional models (ARMA and KF) fail to capture the system evolutions. The following implications may be elicited based on this review.

1. A vast majority of nonlinear and non-stationary process forecasting methods consider only a narrow set of non-stationary behaviors, namely, linear or nonlinear (seasonal) drifts in the first moment. A few models reported in the literature consider variations in the second moment and covariance characteristics, including periodic and cyclo-stationary behaviors. However, very little has been reported on the forecasting of piecewise stationary nonlinear processes, as well as those with continuous,

![Fig. 10. Evolution of the first principal feature of the vibration signal over time.](image-url)

Table 4. Comparison of forecasting horizon and accuracies for the first principal feature and MRR

<table>
<thead>
<tr>
<th></th>
<th>ARMA</th>
<th>LGP</th>
<th>LRM</th>
<th>PF</th>
<th>RPNN</th>
<th>EMD</th>
<th>DPMG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forecasting horizon</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>$R^2$ (first step)</td>
<td>0.07</td>
<td>0.53</td>
<td>0.56</td>
<td>0.80</td>
<td>0.10</td>
<td>0.75</td>
<td>0.61</td>
</tr>
<tr>
<td>MRR estimation $R^2$</td>
<td>0.01</td>
<td>0.63</td>
<td>0.67</td>
<td>0.89</td>
<td>0.05</td>
<td>0.84</td>
<td>0.71</td>
</tr>
</tbody>
</table>
arbitrary drifts in higher-order moments. With an increasing abundance of data, Bayesian sequential learning approaches—that can relax many of the assumptions commonly made on the nature of time-varying characteristics and nonlinearity—provide an attractive means to incorporate prior information for nonlinear and non-stationary time series forecasting.

2. Although the majority of previous forecasting methods use parametric models, recently there has been an increased interest in nonparametric models for forecasting nonlinear and non-stationary time series. The use of nonparametric models is more convenient because the function form of underlying relationships is unknown or indeterminate for the vast majority of complex systems. Among these, mixture models (e.g., DMGP) are being considered for capturing various non-Gaussian and non-stationary behaviors.

3. Adapting the principles of nonlinear dynamic systems into nonparametric modeling approaches can provide an attractive means to further advance forecasting under intermittencies and other piecewise stationary conditions. Further investigations into nonlinear transforms and multi-scale models such as EMD may offer new opportunities for long-term forecasting of process states. The robustness of these methods to noise needs to be enhanced to make them attractive for real-world applications.

With the increasing availability of large streams of high-dimensional data, there is an urgent need to develop tractable models, which are collectively identified under “big data” analytics, to effectively extract the hidden patterns in complex systems, reduce the dimensionality of data, determine dynamic causality, and leverage a compact set of exogenous factors for accurate forecasting. These advanced techniques for “big data” forecasting are being increasingly sought in various engineering domains, including manufacturing (quality monitoring and prognostics), civil infrastructure and mechanical systems (design and planning), healthcare delivery (point of care), and energy (smart grid control), and they are essential for ushering in the P4 paradigm to improve the overall quality and integrity of complex nonlinear and non-stationary systems.

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