Bayesian time-varying autoregressions: theory, methods and applications

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Abstract

We review the class of time-varying autoregressive (TVAR) models within a Bayesian dynamic linear modelling framework. Focusing on issues of latent structure analysis, we present time-domain decomposition methods which allow to make inferences on the structure underlying non-stationary time series. TVAR model extensions that deal with model order uncertainty via efficient Markov Chain Monte Carlo simulation are considered. We emphasize the relevance of TVAR modelling in applied contexts such as the analysis of multiple electroencephalographic (EEG) traces.

Keywords: TVAR models; Time series decompositions; Dynamic linear models; Model uncertainty; MCMC simulation.

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1 Introduction

Time varying autoregressive (TVAR) models have provided useful empirical representations of non-stationary time series in various applied fields. Since the early 1980s, W. Gersch, G. Kitagawa and coauthors, have demonstrated the flexibility of high-order TVAR models to describe changes in the stochastic structure of series with marked and time-varying periodicities. These authors have focussed on issues of changes in the instantaneous power spectra implied by the TVAR models, and questions of feedback and time lags in multiple time series in the analysis of seismic and electroencephalographic data (e.g., Kitagawa 1983, Gersch 1987, Kitagawa and Gersch 1996).

More recently, useful time series decomposition results were introduced in West (1997) to explore latent quasi-periodic components in standard AR models. These methods provide useful insights into the latent structure of observed time series that often have physical interpretations. In connection with these developments, Huerta and West (1999) proposed a novel class of priors for model parameters and model order, that characterise the number and structure of latent underlying components in AR processes. West *et al.* (1999), Prado and West (1997) and Prado (1998), extended the decomposition theory introduced in West (1997), to the important class of TVAR models, and discussed practical issues of model fitting and resulting inferences for component structure underlying non-stationary time series. These works have proven the great utility of such decomposition methods in applied areas, in particular in studies of electroencephalogram (EEG) recordings on human subjects (Krystal *et al.* 1999).

Standard TVAR models and decompositions are easily implemented using sequential updating and filtering/smoothing algorithms for dynamic linear models (West and Harrison, 1997). However, due to the developments of Markov Chain Monte Carlo (MCMC) methods, efficient algorithms are available for implementation of more flexible and sophisticated time series models (e.g. Carter and Kohn 1994, de Jong and Shephard 1995). In particular, Prado and Huerta (1999), deal with model order uncertainty within the TVAR modelling framework via MCMC methods. This work focuses on issues of studying how inference on latent structure is affected when uncertainty on model order is considered. In connection with the use of sophisticated simulation methods for model implementation, a key area of current research interest in time series is focussed on adapting simulation methods to a sequential analysis context via particle filtering. Pitt and Shephard (1999) and Doucet *et al.* (2000) are key references in this area. Additionally, methods for performing Monte Carlo smoothing in non-linear non-Gaussian dynamic models, with applications to TVAR models are developed in Godsill *et al.* (2000).

The purpose of this paper is to review the recent theory of TVAR modelling and related decomposition results, with emphasis on the use of such theory in applied areas. Current and future research directions will be highlighted here. In Section 2 we introduce TVAR models and describe the decomposition structure for the univariate and multivariate cases. In Section 3 we consider extensions of the TVAR models and decompositions to address model order uncertainty. Various analyses of non-stationary EEG series illustrate the methodology and implied practical aspects of the theory described in Sections 2 and 3. Finally, Section 4 provides summary comments and future directions.

2 TVAR models and decomposition theory

2.1 Model specification

A univariate time series x_t , follows a time-varying autoregressive model of fixed order p, or TVAR(p), if

$$x_t = \sum_{j=1}^p \phi_{t,j} x_{t-j} + \epsilon_t, \tag{1}$$

where $\phi_t = (\phi_{t,1}, \ldots, \phi_{t,p})'$ is the time-varying vector of coefficients and ϵ_t are zeromean independent innovations assumed Gaussian with possibly time-varying variances σ_t^2 . No explicit stationarity constraints are imposed on the AR parameters at each time t. However, if such parameters lie in the stationary region, as it is the case in many applications, the series can be thought as locally stationary and the changes in the parameters over time represent global non-stationarities.

The model is completed by specifying the evolution structure for ϕ_t and σ_t^2 . Here we assume that the AR parameters evolve according to a random walk, however, more complex evolution modelling components may be specified. A random walk evolution structure on ϕ_t , that is, $\phi_t = \phi_{t-1} + \xi_t$ with $\xi_t \sim N(0, \mathbf{W}_t)$, provides adaptation to the changing structure of the series over time without anticipating specific directions of changes (West and Harrison 1997, chapter 3). The variation in time of ϕ_t is controlled via standard discount factor methods (West and Harrison 1997). A single discount factor $\beta \in (0, 1]$ leads to values of each \mathbf{W}_t such that low values of β imply high variability of the ϕ_t sequence, while high values, in the range 0.9-0.999, are typically considered in practice. Similarly, the changes in time of σ_t^2 are modelled with a multiplicative random walk $\sigma_t^2 = \sigma_{t-1}^2(\delta/\eta_t)$, where η_t are mutually independent and independent of ϵ_t and $\boldsymbol{\xi}_t$, and with $\eta_t \sim Beta(a_t, b_t)$. The parameters a_t and b_t are defined at each t by a discount factor $\delta \in (0, 1]$ analogous to β . Suitable values for the discount factors and the model order p may be obtained via marginal likelihoods, mean square errors or mean absolute deviations as discussed in West *et al.* (1999) and Prado (1998). Given p, the TVAR model can be framed as a dynamic linear regression with model coefficients ϕ_t . The equations for sequential updating and retrospective filtering/smoothing of general dynamic linear models (West and Harrison 1997, chapter 4) lead to posterior inferences on ϕ_t and σ_t^2 .

2.2 Time series decompositions

In recent years, applied interests in a variety of fields have stimulated Bayesian time series research focussed on latent time-frequency structure analysis. In particular, decomposition methods and related theory and analysis for TVAR models have been recently developed in West *et al.* (1999), Prado and West (1997) and Prado (1998). This section reviews the key points of these developments.

Consider a general dynamic linear model (DLM) in which the observed scalar time series y_t , t = 1, 2, ..., is modelled as

$$y_t = x_t + \nu_t, \quad x_t = \mathbf{F}' \boldsymbol{\theta}_t, \quad \boldsymbol{\theta}_t = \mathbf{G}_t \boldsymbol{\theta}_{t-1} + \boldsymbol{\omega}_t,$$
 (2)

where x_t is the latent signal, ν_t is an observation error, $\boldsymbol{\theta}_t$ is a $d \times 1$ state vector, \mathbf{F} is a column *d*-vector, \mathbf{G}_t is the $d \times d$ state evolution matrix and $\boldsymbol{\omega}_t$ is the *d*-vector of state innovations. The state evolution matrix \mathbf{G}_t may depend on uncertain, possibly time-varying parameters. The noise terms ν_t and $\boldsymbol{\omega}_t$ are mutually uncorrelated white noise, though more complex structures may be considered to handle measurement error and outlier components (Carter and Kohn 1994; West 1997).

The decomposition results summarised below are based on standard theory of model structure and similar models (West and Harrison 1997, chapter 5). Assume that at each time t, the state matrix \mathbf{G}_t in (2) has exactly d different eigenvalues, some of which could be complex and in such case they will appear in conjugate pairs. The number of complex and real eigenvalues may vary over time but, for the sake of simplicity, assume that at each time t there are c pairs of complex eigenvalues denoted by $r_{t,j} \exp(\pm i\omega_{t,j})$ for $j = 1, \ldots, c$, and r = d - 2c real eigenvalues denoted by $r_{t,j}$ for $j = 2c + 1, \ldots, d$. Then $\mathbf{G}_t = \mathbf{E}_t \mathbf{A}_t \mathbf{E}_t^{-1}$ where \mathbf{A}_t is the diagonal matrix of eigenvalues in arbitrary but fixed order, and \mathbf{E}_t is a $d \times d$ matrix whose columns correspond to the eigenvectors appearing in the order given by the eigenvalues. For each t define $\mathbf{H}_t = \operatorname{diag}(\mathbf{E}_t'\mathbf{F})\mathbf{E}_t^{-1}$ and linearly transform the state parameter vector $\boldsymbol{\theta}_t$ to $\boldsymbol{\gamma}_t = \mathbf{H}_t \boldsymbol{\theta}_t$. Then, rewriting (2) we have

$$y_t = x_t + \nu_t, \quad x_t = \mathbf{1}' \boldsymbol{\gamma}_t, \quad \boldsymbol{\gamma}_t = \mathbf{A}_t \mathbf{K}_t \boldsymbol{\gamma}_{t-1} + \boldsymbol{\delta}_t, \tag{3}$$

where $\mathbf{1} = (1, 1, ..., 1)'$, $\boldsymbol{\delta}_t = \mathbf{H}_t \boldsymbol{\omega}_t$ is a zero-mean normal innovation with a structured and singular variance matrix and $\mathbf{K}_t = \mathbf{H}_t \mathbf{H}_{t-1}^{-1}$. Then (3) implies that x_t is the sum of the individual components of $\boldsymbol{\gamma}_t = (\gamma_{t,1}, \ldots, \gamma_{t,d})'$. The final r elements of $\boldsymbol{\gamma}_t$ are realvalued processes, corresponding to the real eigenvalues $r_{t,j}$. Rename these processes $y_{t,j}$. The initial 2c elements of $\boldsymbol{\gamma}_t$ appear in complex pairs and therefore $z_{t,j} = \gamma_{t,2j-1} + \gamma_{t,2j}$ is also a real-valued process. Then, the basic decomposition result for the class of models that can be expressed in the form (2) is simply

$$x_t = \sum_{j=1}^{c} z_{t,j} + \sum_{j=2c+1}^{d} y_{t,j}.$$
(4)

Given known, estimated or simulated values of \mathbf{F} , \mathbf{G}_t and $\boldsymbol{\theta}_t$ at each time t, the processes $z_{t,j}$ and $y_{t,j}$ can be evaluated over time by computing the eigenstructure of the evolution matrix \mathbf{G}_t and the linear transformations described above. We now explore the structure of the processes $z_{t,j}$ and $y_{t,j}$ for the class of TVAR and vector AR models.

2.2.1 Decompositions for TVAR models

The TVAR model (1) can be expressed in a DLM or state-space model form (2), with $d = p, \nu_t = 0, \mathbf{F} = (1, 0, \dots, 0)', \boldsymbol{\theta}_t = (x_t, x_{t-1}, \dots, x_{t-p+1})', \boldsymbol{\omega}_t = \epsilon_t \mathbf{F}$ and

$$\mathbf{G}_{t} \equiv \mathbf{G}(\boldsymbol{\phi}_{t}) = \begin{pmatrix} \phi_{t,1} & \phi_{t,2} & \dots & \phi_{t,p-1} & \phi_{t,p} \\ 1 & 0 & \dots & 0 & 0 \\ 0 & 1 & \dots & 0 & 0 \\ \vdots & \ddots & & \vdots \\ 0 & 0 & \dots & 1 & 0 \end{pmatrix}$$

The eigenvalues of \mathbf{G}_t are the reciprocals roots of the instantaneous autoregressive characteristic equation at time t, $\boldsymbol{\phi}_t(u) = (1 - \phi_{t,1}u - \ldots - \phi_{t,p}u^p)$. In particular, for the standard AR(p) process $\mathbf{G}_t = \mathbf{G}$, therefore $r_{t,j} = r_j$ for $j = 1, \ldots, p$ and $\omega_{t,j} = \omega_j$ for $j = 1, \ldots, c$. Furthermore, it is easy to see that each $y_{t,j}$ follows a standard AR(1) process with AR parameter r_j , and each $z_{t,j}$ follows an ARMA(2,1) whose AR(2) component is quasi-periodic with constant characteristic frequency ω_j (or wavelength $2\pi/\omega_j$) and modulus r_j (West *et al.* 1999). In this case, the decomposition is essentially that derived by the partial fractions decomposition of an AR(p) process in the stationary case (Box and Jenkins 1976).

In the general TVAR case each $y_{t,j}$ is dominated by a TVAR(1) with time-varying AR parameter $r_{t,j}$, while each $z_{t,j}$ is dominated by a TVARMA(2,1) with time-varying characteristic frequency $\omega_{t,j}$ and modulus $r_{t,j}$. The stochastic structure of $y_{t,j}$ and $z_{t,j}$ is not exactly represented by TVAR(1) and TVARMA(2,1) components, since there is an element of linear mixing of the latent processes through time. However, the mixing components are negligible in most practical applications. The main point for this result is that the matrix \mathbf{K}_t in equation (3) for a TVAR model, will generally not be equal to the identity, a key feature for the special latent structure on a constant AR model. \mathbf{K}_t will be close to the identity when \mathbf{G}_t and \mathbf{G}_{t-1} are similar, i.e. in cases when ϕ_t changes slowly in time. When the \mathbf{K}_t matrices are very close to identity matrices the component processes in the decomposition have a structure almost completely dominated by TVAR(1) and TVARMA(2,1) processes. A detailed discussion on this topic appears in Prado (1998) and West *et al.* (1999).

2.2.2 Multivariate Decompositions

The univariate decompositions presented above have a direct extension to the multivariate framework. Details of the results summarised here can be found in Prado (1998).

Consider an *m*-dimensional time series process $\mathbf{y}_t = (y_{1,t}, \ldots, y_{m,t})'$ modelled using a multivariate DLM (West and Harrison 1997, chapter 16)

$$\mathbf{y}_t = \mathbf{x}_t + \boldsymbol{\nu}_t, \quad \mathbf{x}_t = \mathbf{F}' \boldsymbol{\theta}_t, \quad \boldsymbol{\theta}_t = \mathbf{G}_t \boldsymbol{\theta}_{t-1} + \boldsymbol{\omega}_t, \tag{5}$$

where \mathbf{x}_t is the underlying *m*-dimensional signal, $\boldsymbol{\nu}_t$ is an *m*-dimensional vector of observation errors, \mathbf{F} is a $d \times m$ matrix of constants, $\boldsymbol{\theta}_t$ is the *d*-dimensional state vector, \mathbf{G}_t is the $d \times d$ state evolution matrix and $\boldsymbol{\omega}_t$ is a *d*-vector of state innovations. The noise terms $\boldsymbol{\nu}_t$ and $\boldsymbol{\omega}_t$ are zero mean innovations, assumed independent and mutually independent with variance-covariance matrices \mathbf{V}_t and \mathbf{W}_t respectively. As in the univariate case, assume that \mathbf{G}_t has exactly *d* distinct eigenvalues at each time *t*, with *c* pairs of complex eigenvalues $r_{t,j} \exp(\pm \omega_{t,j})$ for $j = 1, \ldots, c$, and r = d - 2c real eigenvalues $r_{t,j}$ for $j = 2c + 1, \ldots, d$. Define *m* matrices $\mathbf{H}_{i,t} = diag(\mathbf{E}'_t \mathbf{F}_i)\mathbf{E}_t^{-1}$, with \mathbf{F}_i the *i*-th column of the matrix \mathbf{F} , and consider *m* new state vectors $\boldsymbol{\gamma}_{i,t} = \mathbf{H}_{i,t}\boldsymbol{\theta}_t$ and *m* new state innovation vectors $\boldsymbol{\delta}_{i,t} = \mathbf{H}_{i,t}\boldsymbol{\omega}_t$ for $i = 1, \ldots, m$. Then, we obtain *m* DLMs, \mathcal{M}_i , one for each of the scalar components of \mathbf{x}_t , that is

$$\mathcal{M}_{i}: \qquad \begin{array}{lll} x_{i,t} &=& \mathbf{1}' \boldsymbol{\gamma}_{i,t} \\ \boldsymbol{\gamma}_{i,t} &=& \mathbf{A}_{t} \mathbf{K}_{i,t} \boldsymbol{\gamma}_{i,t-1} &+& \boldsymbol{\delta}_{i,t}, \end{array}$$
(6)

with $\mathbf{K}_{i,t} = \mathbf{H}_{i,t}\mathbf{H}_{i,t-1}^{-1}$. Therefore, using the decomposition results for univariate time series, $x_{i,t}$ can be expressed as a sum of d components

$$x_{i,t} = \sum_{j=1}^{c} z_{i,t,j} + \sum_{j=2c+1}^{d} y_{i,t,j},$$
(7)

where $z_{i,t,j}$ are real-valued processes related to the pairs of complex eigenvalues for $j = 1, \ldots, c$, and $y_{i,t,j}$ are real processes related to the real eigenvalues for $j = 2c + 1, \ldots, d$.

In particular, if $\mathbf{x}_t = (x_{t,1}, \ldots, x_{t,m})'$ follows an *m*-dimensional vector autoregressive model, VAR(*p*)

$$\mathbf{x}_{t} = \sum_{j=1}^{p} \mathbf{\Phi}_{j} \mathbf{x}_{t-j} + \boldsymbol{\epsilon}_{t}$$
(8)

where Φ_j are $m \times m$ matrices of AR coefficients and ϵ_t are *m*-dimensional zero mean innovation vectors with covariance matrix \mathbf{V} , it is easy to see that each $x_{t,i}$ series has a decomposition as the sum of several AR(1) and ARMA(2,1) processes. The $z_{i,t,j}$ processes in the decomposition are quasi-periodic, following ARMA(2,1) models with characteristic frequencies and moduli ω_j and r_j for $j = 1, \ldots, c$, while the $y_{i,t,j}$ processes have an AR(1) structure with AR coefficients r_j for $j = 1, \ldots, mp$. Thus, each univariate element $x_{i,t}$ has a decomposition whose latent ARMA(2,1) and AR(1) processes are characterised by the *same* frequencies and moduli across *i*, though the phases and amplitudes associated with these components are specific to each univariate element $x_{i,t}$.



Figure 1: top frame: data and estimated components in the decomposition of EEG series \mathbf{Fz} based on a TVAR(12) model. From the bottom up, the graph displays the time series followed by two estimated components in order of increasing characteristic frequency. *Bottom frames:* trajectories and 95% posterior bands of the estimated characteristic frequency and modulus of the lowest frequency component in series \mathbf{Fz} .

2.3 Latent structure in multiple EEG traces

Various applied studies have been generated recently in the area of EEG analysis (Prado and West 1997, Krystal *et al.* 1999, Prado *et al.* 2000). We illustrate the use of TVAR models and decompositions in the analysis of an EEG trace from a dataset previously studied in Prado and West (1997) and Prado *et al.* (2000). The EEG series analysed here is one of 19 traces recorded at different scalp locations during a patient seizure, elicited by electroconvulsive therapy (ECT) as antidepressant treatment. Details on the analyses of the full dataset via TVAR models and related decomposition theory can be found in Prado and West (1997), and further developments, including estimation of time-varying lag/lead structure among the 19 channels, appear in Prado *et al.* (2000). The purpose of these studies is to explore differences and commonalities in latent structure across the 19 traces in order to characterise aspects of the spatio-temporal dynamics that improve the understanding of the physiology driving the antidepressant effectiveness of ECT.

The top frames of figures 1 and 5 display a section of an EEG series recorded at a channel located in the central frontal cortical region of a patient scalp, named \mathbf{Fz} in EEG nomenclature. The series displays high frequency oscillations at the beginning that slowly decay into lower frequencies, accompanied by an increase in the amplitude of

the signal, relative to the amplitude observed at initial stages, until it finally decreases towards the end of the seizure episode. Figure 1 (top frame) displays the data and two of the estimated latent components in the decomposition of the series, based on a TVAR(12) model with constant observational variance $\sigma_t^2 = \sigma^2$, and discount factor $\beta = 0.996$ controlling the variability of ϕ_t . Components (1) and (2) correspond to the highest amplitude components, lying in the delta (0 to 4 Hz) and theta (4 to 4 Hz)8 Hz) frequency bands. These components are individual processes dominated by TVARMA(2,1) quasi-periodic structures. Process (1) is dominated by a TVARMA(2,1)with a time-varying characteristic frequency that gradually decays in time, as shown in the left bottom frame of figure 1. This component, characteristic of slow-waves that usually appear in middle and late phases of effective ECT seizures (Weiner and Krystal 1993), also dominates in amplitude, having moduli values higher than 0.8 during most of the seizure course (see right bottom frame of figure 1). Component (2) lies in the theta frequency band and is much lower in amplitude and modulus than component (1). Higher frequency components also appear in the decomposition having much lower amplitudes than the lower frequency components that really characterise the seizure episode.

The trajectories in time of the characteristic frequency and modulus of the latent processes in the decomposition have an equivalent frequency-domain interpretation. In cases where the stationarity conditions are satisfied, i.e. if $|r_{t,i}| < 1$, the instantaneous spectral density of each latent quasi-periodic process $z_{t,j}$ is peaked around its characteristic frequency $\omega_{t,j}$ and the sharpness of the peak is an increasing function of its characteristic modulus $r_{t,j}$. Then, the spectrum of the full signal is time-varying, given at each time t as the product of the instantaneous spectra of the $y_{t,j}$ and of the AR part of $z_{t,j}$. The top frames of figure 2 display six instantaneous spectra, computed at posterior mean estimates of the AR parameter ϕ_t at different times during the seizure course. The vertical dotted lines indicate the value of the frequency (in Hz or cycles/sec) with the highest peak in each spectrum. The bottom frame of the figure displays the evolution of the instantaneous spectra computed at estimated posterior means of the AR parameter ϕ_t at 50 equally spaced time points over the seizure course. The dotted lines correspond to the spectra displayed at the top frames. As seen previously in the time-domain graphs displayed in figure 1, the estimated spectra show that the EEG signal is dominated by the quasi-periodic process with the lowest characteristic frequency. The frequency is time-varying, having estimated values higher that 5 Hz at the beginning of the seizure that gradually decay towards the end (see dotted vertical lines). The degree of sharpness in the estimated spectra also varies over time, being sharpest at early-central portions of the seizure. This result is consistent with the estimated modulus trajectory in time of the latent process (1) displayed in figure 1.



Figure 2: top frame: instantaneous estimated AR spectra for channel \mathbf{Fz} computed at times t = 260, 1060, 1780, 2420, 3140, 3860. Bottom frame: evolution of the instantaneous spectra computed at estimated posterior mean values of $\boldsymbol{\phi}_t$ at 50 equally spaced points along the seizure course.

2.3.1 Additional time-varying lag/lead structure in the multiple EEG traces

Similar univariate TVAR(12) analyses and related decompositions yield to similar inferences across the full set of 19 EEG traces (Prado and West 1997). The instantaneous AR characteristic polynomials exhibit and maintain at least two pairs of complex conjugate roots across the 19 series, one of which corresponds to the dominant "seizure" latent process that lies in the delta frequency band. The range of values taken by the characteristic frequencies and moduli of the lowest frequency components over the seizure course, is consistent across the 19 EEG channels. Such common patterns suggest the notion of modelling the multiple traces via *latent factor models*, with one or two quasi-periodic latent processes or *factors* driving the behaviour of the series. As the factors may have a different impact on channels located at different sites on the patient scalp, the influence of the factors on each EEG series would be then weighted by individual regression coefficients or *factor weights*. This direction was anticipated in Prado and West (1997) and further developed in Prado (1998) and Prado et al. (2000). Single factor model analyses of the multiple series reveal a spatial structure across the 19 EEG traces that univariate TVAR models are not able to capture: channels located closer on the scalp display similar estimated values of the factor weights. However, as discussed in Prado et al. (2000), cross-correlograms of the residuals of these models exhibit time dependent phase delays between some of the channels, evidencing substantial remaining structure across the 19 series. This motivates the use of dynamic regression models with time-varying lag/lead structures. We now describe such models following Prado et al., (2000).

Let $y_{i,t}$ be the observation recorded at time t on channel i and consider the model

$$y_{i,t} = \beta_{(i,t)} x_{i-l_{i,t}} + \nu_{i,t} \beta_{(i,t)} = \beta_{(i,t-1)} + \omega_{i,t},$$
(9)

where x_t is an underlying process assumed known at each time t; $l_{i,t}$ is the lag/lead that $y_{i,t}$ displays with respect to x_t , with $l_{i,t} \in \{-k_0, \ldots, 0, \ldots, k_1\}$ and k_0, k_1 known; $\beta_{(i,t)}$ is the dynamic regression coefficient of x_t for channel i; $\nu_{i,t}$ and $\omega_{i,t}$ are independent and mutually independent zero mean innovations with variances v_i and $s_{i,t}$. The changes in lag/lead structure over time are described via a one-step Markov chain model with known transition probabilities $p(l_{i,t} = k | l_{i,t} = m)$, $k, m \in \{-k_0, \ldots, 0, \ldots, k_1\}$, while a random walk is adopted to model the evolution of $\beta_{(i,t)}$. We also assume that $\nu_{t,i}$ and $\omega_{t,i}$ are independent across channels so that the equations (9) describe a collection of the evolution variances $s_{i,t}$ is handled via standard discount factor methods. Once the priors on $\beta_{(i,0)}$ and v_i are specified, posterior inference may be obtained via customised MCMC algorithms detailed in Prado *et al.* (2000).

Given that x_t is the same fixed underlying process for all channels it is possible to make comparisons between channels by comparing the estimated values of $\beta_{(i,t)}$ and $l_{i,t}$ across *i* over time. Figure 3 displays the estimated posterior means of the β .



Figure 3: estimated posterior means of the dynamic factor weights at selected time points.

coefficients for all the channels at selected time points during the seizure, based on a model that takes $x_t = y_{t,Cz}$, that is, x_t is the actual signal recorded at the channel located centrally, at the very top of the scalp. Details on the priors, discount factors and transition probabilities considered, as well as a discussion on MCMC convergence for this model appears in Prado *et al.* (2000). The values that appear at the approximate electrode locations in the graphs correspond to the actual estimated posterior mean values. In addition, an image plot, created by linear interpolation of $\hat{\beta}_{(i,t)}$ onto a grid defined by the approximate electrode locations is displayed. Dark intensities correspond to high values of the regression coefficients while light intensities match low values. Various features of the spatio:temporal relations between channels are evident from these pictures. The graphs exhibit marked patterns of relations across neighbouring channels: a given channel shares more similarities with channels located closer to it. There is also an element of asymmetry, more evident towards the end of the seizure. Channels located at right-fronto temporal sites have smaller regression coefficient values than channels located at left-fronto temporal sites.

Figure 4, displays estimated lag/leads, based on posterior means of the l. quantities at different time points over the seizure. If a given site shows the lightest intensity at time t, then the signal recorded at this site is delayed in two units of time with respect to the signal recorded at site Cz. Similarly, if a site shows the darkest intensity at time t then the signal recorded at this site leads the signal recorded at site Cz in two units of time. Central portions of the seizure display intense lag/lead activity characterised by lags in the occipital regions and leads in the frontal and pre-frontal regions with



Figure 4: dynamic lag/leads based on posterior mean estimates.

respect to channel \mathbf{Cz} while almost no lags/leads are apparent at the beginning and towards the end of the seizure.

3 Time-variation on model order

A vast literature of time series models that incorporate model uncertainty via Markov chain Monte Carlo (MCMC) methods has flourished in recent years. Examples for the case where the class of models is restricted to the linear autoregressive process are, among others, Barnett *et al.* (1996); Barbieri and O'Hagan (1997); Troughton and Godsill (1997). More recently, Huerta and West (1999) incorporated model order uncertainty on an AR(p) with emphasis on prior specification for latent structure.

For general DLMs, West and Harrison (1997, chapter 12), following Harrison and Stevens (1976), present the multi-process class of models, where model uncertainty is addressed using mixtures of conjugate DLMs. When some of the DLMs in consideration are not conjugate but conditionally conjugate, the multi-process analysis requires *Forward Filtering Backward Simulation* (FFBS) algorithms (Carter and Kohn 1994; Frühwirth-Schnatter 1994) to obtain posterior model probabilities. Prado and Huerta (1999), adopt this approach to deal with model order uncertainty for TVAR models. We now review the main ideas of this work.

A time-varying autoregression with time-varying order p_t , is described by

$$x_t = \sum_{j=1}^{p_t} \phi_{t,j} x_{t-j} + \epsilon_t, \qquad (10)$$

where the autoregressive coefficients change in time according to a random walk, as defined for a TVAR(p). For simplicity, ϵ_t are zero-mean innovations, assumed Gaussian with constant variance σ^2 , but extensions to the time-varying case follow easily. Additionally, assume that p_t , the order of the autoregression at time t, is an integer that takes values between a fixed lower bound p_{\min} and a fixed upper bound p_{\max} . The TVAR(p_t) model in (10), is a sub-model of a fixed order TVAR(p_{\max}) described by

$$x_t = \sum_{j=1}^{p_{\max}} \phi_{t,j} x_{t-j} + \epsilon_t, \qquad (11)$$

with a p_{max} -dimensional vector of coefficients $\boldsymbol{\phi}_t = (\phi_{t,1}, \dots, \phi_{t,p_t}, 0, \dots, 0)'$. Model completion requires specification of an initial prior for $(\boldsymbol{\phi}_1, \sigma^2)$ and details concerned with the evolution of model parameters. Relatively diffuse normal/inverse gamma priors are used on $\boldsymbol{\phi}_1$, and vague inverse-gamma priors on σ^2 . The evolution of p_t is considered as a first order discrete random walk with known transition probabilities. Posterior inference of the TVAR (p_t) follows a two-stage Gibbs sampling format. Conditional on model orders, the standard sequential updating and retrospective filtering/smoothing algorithms for DLMs apply to update $\boldsymbol{\phi}_t$ and σ^2 . The second stage consists on sampling from the conditional posterior distribution of model orders, given the $\boldsymbol{\phi}_t$ for all t and σ^2 , via the filtering/smoothing algorithm for discrete random variables of Carter and Kohn (1994). Full description of the simulation algorithm and mathematical details appear in Prado and Huerta (1999).

3.1 Decompositons for time-varying autoregressions

Decomposition of a $\text{TVAR}(p_t)$ is obtained via decomposition theory for a general DLM. The representation of the $\text{TVAR}(p_t)$ in DLM form involves an evolution matrix \mathbf{G}_t that has p_t distinct non-zero eigenvalues and a zero eigenvalue with multiplicity $p_{\text{max}} - p_t$. The decompositon result is derived from similarity transformations and eigenvalue/eigenvector representation in Jordan form of \mathbf{G}_t (West and Harrison 1997). The result is now

$$x_t = \sum_{j=1}^{c_t} z_{t,j} + \sum_{j=2c_t+1}^{p_t} y_{t,j},$$
(12)

where c_t is the number of complex pairs of non-zero eigenvalues of \mathbf{G}_t . Notice that the decomposition results is analogous to (4), but now the number of components depend on time varying c_t and p_t . As in the fixed order TVAR case, $z_{t,j}$ are related to the complex non-zero eigenvalues of \mathbf{G}_t and dominated by a TVARMA(2,1). The $y_{t,j}$ are related to the real non-zero eigenvalues of \mathbf{G}_t and dominated by a TVARMA(2,1). Complete developments are reported in Prado and Huerta (1999).



Figure 5: From the top down we have the EEG data and a graph of the estimated posterior mean for model order at each time t with 95% posterior bands.

3.2 Describing changes in the number of latent EEG processes

Consider again the EEG series displayed in figure 1. The latent components shown in the graph were computed using estimated posterior means for the AR coefficients and the innovations variance of a TVAR(12) model. Here, we model the same series with a $\text{TVAR}(p_t)$, where p_t may take values from $p_{\min} = 0$ up to $p_{\max} = 14$. Different values for the lower and upper bands p_{\min} and p_{\max} were considered, leading to similar inferences in terms of the latent structure. Discount factors in the range of 0.99 - 0.999 were used to control de evolution of the AR coefficients in time. Such values impose smoothness restrictions on the changes of ϕ_t in time that are typical in EEG analyses (West *et al.*, 1999). Similarly, the transition probability structure that describes the evolution of p_t in time is specified to impose smoothness conditions, allowing to include or delete only one characteristic root - complex or real - at each time t. Specifically in this example, denoting $q_{ij} = P[p_t = i | p_{t-1} = j]$, we take $q_{ii} = 0.99$ for all $i, q_{i,i+1} = q_{i,i-1} = 0.004$, $q_{i,i+2} = q_{i,i-2} = 0.001$ for $2 \le i \le 12$, $q_{0,1} = q_{0,2} = q_{14,13} = q_{14,12} = 0.005$, $q_{1,0} = 0.005$ $q_{1,2} = q_{13,14} = q_{13,12} = 0.004$ and $q_{1,3} = q_{13,11} = 0.002$. In addition, a discrete uniform prior on model order, $P(p_1 = i) = 1/15$ for all i, and relatively diffuse conjugate normal/inverse-gamma priors were used for the AR coefficients and the innovations variance.

Figure 5 displays from the top down, the data and the trajectory in time of the estimated posterior mean for model order (solid line) with 95% posterior probability bands (dotted lines). The instantaneous posterior means and probability bands for

model order are based on 4,000 samples taken from 17,000 iterations of the Gibbs sampler after a burn-in of 3,000 iterations for MCMC convergence. The graph shows that the model order is higher roughly between t = 400 and t = 2000, indicating that the latent structure is more complex during this period than at the beginning of the seizure and after t = 2000. The posterior mean oscillates around 12 between t = 400and t = 2000, with 95% bounds in the range from 10 to 14. Approximately at t = 1800the uncertainty on model order starts to increase, with 95% posterior bands in the 2 to 10 range. This is consistent with the relatively broad posterior bands observed in the graphs of the trajectories in time of the characteristic frequency and modulus of component (1) in the decomposition obtained with a TVAR(12) (see figure 1).

4 Discussion and future directions

Time-varying autoregressive models constitute a suitable class of models to study the behaviour of non-stationary time series. The related decomposition theory summarised here, has proven useful in a variety of applications where the interest lies in discovering and interpreting latent structure in the series. Via efficient MCMC simulation, the model may be extended to have time varying order which permits to describe the changes in the number of latent components.

Related research for latent structure in DLMs appears in Aguilar and West (2000). These authors propose dynamic factor models that incoporate stochastic volatility components for latent factor processes. The models are direct generalisations of univariate stochastic volatility models, and represent specific varieties of models recently discussed in the growing multivariate stochastic volatility literature. The central goal of such models is to explain patterns of correlation among series by a small number of latent factor processes. In difference to the TVAR modelling framework, the latent structure of dynamic factor models is inheritely imposed by the model specification and not discovered with a time series decomposition result.

Current research considers the multivariate decomposition results of section 2.2.2, to extend the prior specifications of Huerta and West (1999) for univariate AR processes to multivariate vector autoregressive models. In fact, a first extension proposes a diagonal VAR(p) with a prior that allows for possible zero characteristic roots, i.e. takes into account model order uncentainty, but also allows for potential ties of characteristic roots across series. These devolopements are also considered for multivariate timevarying vector autoregressions.

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