Econometric Analysis and Prediction of Recurrent Events

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June 17, 2011

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*Prepared as a CREATES Distinguished Speaker Lecture by Adrian Pagan, June 2011
1 Introduction

There are many cases where macroeconomic and financial variables seem to exhibit recurrent events of one form or another. These events pertain to patterns in a series $y_t$. To describe them one utilizes a binary random variable $S_t$, taking the values of unity and zero. Examples would include:

1. Cycles in economic activity. Here a series $y_t$ is chosen to represent economic activity and a cycle in it involves phases of expansions, $S_t = 1$, and contractions, $S_t = 0$. If the series $y_t$ represents the level of economic activity then it is the business cycle that is being isolated. If a permanent component is taken away from $y_t$ we are investigating the growth cycle.

2. Bull and bear markets. The underlying variable here will be some asset price e.g. the Dow-Jones or the S&P500. More recently there has been an increasing interest in financial cycles and a recent review by Claessens et al (2011) utilizes data to determine phases in equity prices, house prices and credit. This research has been stimulated by interest in exploring the interactions between financial and real cycles.

3. Financial crises. Here a unity indicates that a crisis is occurring while a zero indicates that this is not a crisis period. There are a variety of types of crises. Bordo, Hargreaves and Kida (2009) distinguish Banking, Foreign Currency and Debt crises as well as what is referred to as "sudden stops" caused by the sudden withdrawal of capital by foreigners. The binary variables for these are constructed in a variety of ways. Thus, a banking crisis involves the level of bank capital while a foreign
currency crisis generally involves the size of movements in exchange rates and international reserve changes - see Eichengreen et al (1985) and Kaminsky and Reinhart (1999). To identify a "sudden stop" event Bordo, Hargreaves and Kida use either an annual decline in capital inflows of more than two standard deviations away from the mean annual growth rate or a decline exceeding a predetermined fraction of GDP. To these are added the contingency that GDP must decline either in the year of the sudden stop or the year after. In the Early Warning System literature it is often the case that researchers work with the crisis data constructed by Kaminsky et al (1998) who proposed a pressure index which combined together the changes in interest rates and reserves. Lestano and Jacobs (2004) later modified this to include the change in exchange rates.

4. IPO markets are often classified as hot \((S_t = 1)\) and cold \((S_t = 0)\) depending upon either the volume of new offers or the behaviour of excess returns - see Ibbotson and Jaffe (1975) and Brailsford et al. (2001).

5. Commodity and real estate markets are often classified as booms and slumps depending upon movements in the respective underlying prices e.g. Cashin et al. (2002).

6. There are a variety of other applications in which binary random variables are involved e.g. Hausmann et al (2005) defined periods of "growth accelerations" as those in which there was an increase in per capita growth by more than 2 percentage points and then analysed what determined the binary variable that resulted (there were other constraints - growth had to be at least 3.5% after the acceleration and output in the acceleration phase had to exceed what it was before that).

We notice from this description that patterns in a series \(y_t\) are being investigated and that the \(S_t\) are constructed from such series. We might ask why we would summarize the recurrent events in this way? Why not just utilize the \(y_t\) directly rather than working with some summary of its behaviour like \(S_t\)? Here are some answers that have been provided.

1. The \(S_t\) may be chosen to emphasize some feature in \(y_t\) that is not immediately obvious. This is a common device in econometric research.
Thus squaring the data loses information on the sign but emphasizes volatility. In a similar way binary random variables can focus attention on the frequency and length of times spent in state \( S_t = 1 \) and \( S_t = 0 \).

2. The second is to reduce the dimension of the data generating process so as to more easily discern hidden patterns in the data or to isolate characteristics that a model seeking to interpret the data would need to incorporate. From standard econometric analysis one might cite the decomposition of \( y_t \) into its permanent and transitory components, as this becomes a key step in economic model design. If binary variables are interacted with the \( y_t \) the resulting variables can point to important characteristics in \( y_t \) that economic models need to account for. A well studied example is that some U.S. business cycle expansions are not smooth, but generally feature a period of fast growth. This has also been observed in bull markets - see Pagan and Sussonov (2003).

3. Meaningful to decision makers. Because of the well documented phenomenon of loss aversion it is probably not surprising that decision makers are very sensitive to whether there will be a contraction in series such as GDP and the S&P500. Reactions to such an event from the electorate or clients are often very strong. Consequently, this has led to great interest in being able to predict such events and to examine their causes. This motivates why one might wish to determine (say) the DGP of the \( S_t \) representing contractions and expansions given a known DGP for \( y_t \). In these instances one is particularly interested in whether one can predict \( S_{t+1} \) given information available at \( t \). Thus predicting recessions has long been of interest, while in recent times proposals for "early warning systems" of financial crises have emerged.

4. Often a number of \( S_t \) are constructed and used to study questions such as whether cycles are synchronized across sectors or countries. Moreover, it is often the case that any particular \( S_t \) is constructed from a number of series and so they represent a succinct way of examining such questions. Perhaps the best known example is those who follow the NBER methodology to construct business cycle states \( S_t \) for different countries. Often these utilize a number of series when determining the month that a recession or expansion occurred. In such cases it is more convenient to examine the coherence of the cycles, as measured
by their representative $S_t$, then to try to find correlations between the underlying series that they might have been derived from.

5. Sometimes there may be large short lived movements in $\Delta y_t$ that can affect statistics based upon the latter, but which have little effect upon the constructed $S_t$ e.g. the stock market crash of October 1987 and the decline in output during the Great Depression. In this instance one might wish to obtain a more robust measure of some feature using the $S_t$ rather than the $\Delta y_t$.

The above establishes that there is a large applied literature which constructs and utilizes binary variables $S_t$. In this lecture we will ask what econometric issues arise when one tries to utilize the $S_t$. It might be thought that there is little that is special as micro-econometrics handles binary random variables all the time. But those random variables are generally not constructed from some observable underlying variable $y_t$ and the construction process turns out to be crucial to the problems in handling the $S_t$. For this reason we devote the next section to describing how they are typically constructed.

2 Constructing Measures of Recurrent States and Their Nature

Often the user of the $S_t$ is not the producer. Consequently, the researcher may just have a set of binary data $S_t$ available and (sometimes) knowledge of the $y_t$ they have been constructed from. To understand the nature of the $S_t$ we therefore need to have some idea of the transformations that convert $y_t$ into $S_t$. Although we may not know precisely how this is done, in most instances enough information is provided along with the data on the $S_t$ to enable a good approximation to it. It is worth thinking of the conversion process from $y_t$ to $S_t$ as involving three stages, and to see how the nature (DGP) of $S_t$ changes at each stage. We do this in the subsequent sub-sections.
2.1 Stage 1: Formulating State Change Rules and Their Effects

In the first stage we seek to determine what state the system is in at various points in the sample path. In the business cycle context, where we are seeking states of expansion and contraction, it is often the case that these are identified by locating the turning points in the series \( y_t \). Consequently, these first stage turning points are produced by a set of rules to do that and which are formalized in algorithms such as that due to Bry and Boschan (BB) (1971) and a simplified quarterly version of it (BBQ) described in Harding and Pagan (2002). In other cases the rules are found by using the output from fitting statistical models such as latent Markov Processes to the \( y_t \) series — Hamilton (1989). In all instances these rules transform \( y_t \) into \( S_t \).

Because turning point rules are widely used in the analysis of business cycles (and are the basis of the Turkish business cycle data that we utilize later for empirical work) we often focus on them in what follows. Turning points are found by locating the local maxima and minima in the series \( y_t \).

A variety of rules appear in the literature to produce the turning points. We note that a rule describing a turning point is also a state termination rule i.e. it indicates what initiates a change in phase, and it is sometimes useful to think in terms of this latter perspective. It will be helpful to study three of these in order to understand how each rule influences the nature of the univariate DGP for \( S_t \) and to understand the inter-relations between \( S_t \) and any regressors \( x_t \) that are thought to influence \( y_t \) and the state \( S_t \). The impact of any given rule will depend upon the DGP of \( y_t \). Consequently, we will study how the mapping between \( y_t \) and \( S_t \) changes as we modify either the rules or the DGP of \( y_t \).

2.1.1 Calculus rule

The simplest method for locating turning points is what might be termed the calculus rule. This says that a peak in a series, \( y_t \), occurs at time \( t \) if \( \Delta y_t > 0 \) and \( \Delta y_{t+1} < 0 \).\(^1\) The reason for the name is the result in calculus that identifies a maximum with a change in sign of the first derivative from being positive to negative. A trough (or local minimum) can be found using the outcomes \( \Delta y_t < 0 \) and \( \Delta y_{t+1} > 0 \). In this case the states \( S_t \) are defined as \( S_t = \)

\(^1\)Since turning points are invariant to monotonic transforms of the data it is best to treat \( y_t \) as being the log of a variable such as activity.
1(Δyt > 0), so that St depends only on contemporaneous information. Note that we could have formulated the rule as St = 1(Δyt > 0|St−1 = {0, 1}), in which case it describes how the state changes. In that guise it might be called a termination rule, although the past state is effectively irrelevant. This rule has been popular for defining turning points in economic activity when yt is yearly data - see Cashin and McDermott (2002) and Neftci (1984). A variant of it that is extensively used in the Early Warning Systems literature is to form 1[∑j=1n((Δln zjt − μj)/σj) − kj > 0], where zjt are series such as the log of the exchange rate and foreign reserves, μj and σj are their means and standard deviations, and kj are pre-defined constants.

The DGP of St and its Modelling Suppose that Δyt is a Gaussian covariance stationary process and the calculus rule is employed. In this instance, Kedem(1980, p34) sets out the relation between the autocorrelations of the Δyt and St(t) processes. Letting ρΔy(k) = corr(Δyt, Δyt−k), and ρS(k) = corr(St, St−k), he determines that

\[ ρS(k) = \frac{2}{π} \arcsin(ρΔy(k)). \] (1)

Thus corr(St, St−k) = 0 only if corr(Δyt, Δyt−k) = 0. Notice that the order of the St process changes with the degree of serial correlation in the Δyt series. If the series is non-Gaussian, as would be true of those involving financial variables, there may be serial correlation in St even if there is none in Δyt. Thus series such as stock returns which have little serial correlation could nevertheless have quite large amounts in their sign (1(Δyt > 0) owing to the presence of GARCH in the returns.

Suppose the underlying process for Δyt is

\[ Δyt = x'_tθ + ε_t, \] (2)

where xt is assumed to be strictly exogenous (and so can be conditioned upon) and εt is n.i.d.(0, 1). Then St = 1(x'_tθ + εt > 0) and a static Probit model would clearly capture the relation between St and the single index zt = xtθ, since Pr(St = 1|zt, St−1) = Φ(zt).

2.1.2 Two—quarters rule

The rule that two quarters of negative growth terminates a recession is often cited in the media. This is the first of the rules to prescribe what it is that
terminates a state i.e. it describes the transition probability from one state to another. Extended symmetrically so that the beginning of an expansion is signalled when there are two successive quarters of positive growth produces the “two-quarters rule”:

$$
S_t = 1 \text{ if } (\Delta y_t > 0, \Delta y_{t+1} > 0 | S_{t-1} = 0).
$$

$$
S_t = 0 \text{ if } 1(\Delta y_t < 0, \Delta y_{t+1} < 0 | S_{t-1} = 1)
$$

$$
S_t = S_{t-1} \text{ otherwise.}
$$

For later reference it is instructive to write the rule as

$$
S_t = S_{t-1} - S_{t-1} \wedge_{t-1} + (1 - S_{t-1}) \vee_{t-1}
$$

where $\wedge_t$ is a binary variable taking the value unity if a peak occurs at $t$ and zero otherwise, while $\vee_t$ indicates a trough. By definition $\wedge_t = S_t(1 - S_{t+1})$ and $\vee_t = S_{t+1}(1 - S_t)$ and, in the two-quarters rule case,

$$
\wedge_t = 1(\Delta y_{t+1} < 0, \Delta y_{t+2} < 0)
$$

$$
\vee_t = 1(\Delta y_{t+1} > 0, \Delta y_{t+2} > 0)
$$

Lunde and Timmermann (2004) and Ibbotson and Jaffee (1975) used variants of this non-parametric rule for finding bull and bear periods in stock prices and hot and cold markets for IPO’s respectively. The latter defined a hot market as being signalled by whether excess returns and their changes for two periods exceed the median values. Eichengreen et al. (1995) and Classens et al (2008) employ rules of this type to establish the location of crises in time.

**The DGP of $S_t$ and its Modelling** It is clear from (4) that the $S_t$ will have serial correlation. Suppose that $\Delta y_t$ was generated as

$$
\Delta y_t = x_t' \beta + \sigma e_t,
$$

where $e_t$ is $n.i.d(0, 1)$. Then the DGP of $S_t$ would be

$$
\Pr(S_t = 1 | S_{t-1}) = S_{t-1} - S_{t-1} E[1(\Delta y_t < 0, \Delta y_{t+1} < 0)|x_t] + (1 - S_{t-1}) E[1(\Delta y_t < 0, \Delta y_{t+1} < 0)|x_t].
$$

The model for $S_t$ is no longer a simple Probit model owing to the dual index. Serial dependence in $S_t$ will now be present caused by the fact that the probability depends on the previous state. There may of course be extra serial correlation induced in $S_t$ by the nature of $\wedge_t$ and $\vee_t$. 

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2.1.3 Bry-Boschan Type and BBQ rules

Neither the calculus rule nor the “two quarters” rule accurately describes the underlying rule used by the NBER’s approach to locating local peaks and troughs in $y_t$. To match the features of the NBER-constructed $S_t$ requires that a local peak in $y_t$ occurs at time $t$ if $y_t > y_s$, for $s$ in a window $t - k < s < t + k$ with a trough being defined in a similar way. By making $k$ large enough we also capture the idea that the level of activity has declined (or increased) in a sustained way. This rule, with $k = 5$ months, is the basis of the NBER business cycle dating procedures summarized in the Bry and Boschan (1971) dating algorithm. The comparable BBQ rule sets $k = 2$ for quarterly data. Now the formula given above for the evolution of $S_t$ under the two-quarters rule continues to hold but with different driving forces due to a new definition of peaks and troughs. Thus, in the case of BBQ rules

$$\land_t = 1(\Delta y_{t+1} < 0, \Delta_2 y_{t+2} < 0)$$
$$\lor_t = 1(\Delta y_{t+1} > 0, \Delta_2 y_{t+2} > 0).$$

These turning point rules have been used in other contexts than the business cycle e.g. the dating of bull and bear markets in monthly equity prices by Pagan and Sussnolov (2003), Bordo and Wheelock (2006) and Claessens et al (2008). For monthly asset prices however one generally sets $k = 8$ or something higher, since the higher volatility of monthly asset prices means one generally wants a longer period of decline before one would be confident about the emergence of a bear market.

2.1.4 Markov Switching Rules

An alternative way of formulating a turning point rule is to base it upon the output of some model for $\Delta y_t$. By far the most popular of these has been the Hidden Layer Markov Chain, introduced into econometrics by Hamilton (1979). This is often given the shortened descriptor of a Markov Switching (MS) model, with the simplest variant having the form

$$\Delta y_t = \mu_t + \beta \Delta y_{t-1} + \sigma \varepsilon_t$$ \hspace{1cm} (6)

$$\mu_t = \mu_1 \xi_t + (1 - \xi_t) \mu_0$$ \hspace{1cm} (7)

$$p_{ij} = \Pr(\xi_t = i | \xi_{t-1} = j).$$ \hspace{1cm} (8)
where $\xi_t$ is a binary random variable that follows a first order Markov process with transition probabilities $p_{ij}$ and $\varepsilon_t$ is $n.i.d(0,1)$.

Now the dating rule employed to find states involves comparing $\Pr(\xi_t = 1|F_t)$ (where $F_t$ is some observed data on $\Delta y_t$ and its past and/or future history), with a critical threshold value $c$. Often $c = .5$. This comparison produces a new binary random variable of the form $\zeta_t = 1(|\Pr(\xi_t = 1|F_t) - c| > 0)$. Then, when $\zeta_t = 1$, we would be in a bull market/crisis etc and, if zero, we wouldn’t be. **It is crucial to note that $\zeta_t \neq \xi_t$.** $\zeta_t$ is directly comparable with the $S_t$ described in the preceding sub-sections. It is the $\zeta_t$ that are the recurrent states of interest, not $\xi_t$, although this does not seem well understood in MS applications, where one often sees $\xi_t$ described as recession and expansion states etc., when they are not that at all. Indeed the properties of $\zeta_t$ and $\xi_t$ can be different. For example Maheu and McCurdy (2000) fitted a Markov Switching model with duration dependence in the latent states to a series on U.S. equity returns (this is the model DDMS-DD in their Table 4). Based on $\Pr(\xi_t = 1|F_t)$ Maheu and McCurdy state that 90% of the time the market is in a bull state. However, if one looked for turning points in the level of equity prices we find that $\Pr(S_t = 1) = .7$, and so bull markets hold just 70% of the time.

We note that the rule $\zeta_t = 1(|\Pr(\xi_t = 1|F_t) - c| > 0)$ is like the calculus rule and makes no reference to what the previous state would be. So serial correlation in the $S_t$ would come from the behaviour of $\Pr(\xi_t = 1|F_t)$. Harding and Pagan (2003) observed that one might approximate the MS model in (6)-(8) by a state space form, and then $\Pr(\xi_t = 1|F_t)$ would be generated by a Kalman filter i.e. there would be an autoregressive equation producing it. That would then induce serial correlation into the $S_t$. As for the calculus rule it would be complex.

Often the MS model is "validated" by comparing $\zeta_t$ with the $S_t$ coming from the methods discussed in previous sub-sections e.g. Hamilton compared the $\zeta_t$ he constructed with the $S_t$ of the NBER. Although these were a good match, others have found that basic MS models give a much less satisfactory

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2There have been many other values used though. Chauvet and Morais (2010) for example set $c$ equal to the sample mean of $\Pr(\xi_t = 1|F_t)$ plus one standard deviation. Candelon et al (2010) consider a range of methods to determine an optimal $c$ which are various functions of the Type I and Type 2 errors which would occur for any given value of $c$. Of these the most common method is to choose $c$ to minimize the ratio of false positives to true positive outcomes. Clearly such a criterion relies upon the fact that we have already established a "true" set of indicators.
match when applying the model to other countries and series. This has led to increasingly complex MS models. Thus the AR coefficients $\beta$ and $\sigma$ have been allowed to shift according to the latent state outcomes, while the transition probabilities have been made to depend upon predetermined variables and the duration of the phases (Filardo (1994)). More recently the latter have been allowed to be stochastic e.g. by Billio and Casarin (2010).

One issue with MS models is that there can be computational problems in finding an optimum to the likelihood (or computing the posterior). As Smith and Summers (2004,p2) say "These models are globally unidentified, since a re-labelling of the unobserved states and state dependent parameters results in an unchanged likelihood function". Applying MCMC type methods doesn’t resolve it as the labelling problem means that one is drawing from different densities and this can affect convergence of the sampler. The labelling issue has been discussed a good deal in statistics and a number of proposals have been made to deal with it e.g. Fruhwirth-Schnatter (2001) but few of these seem to have been applied to empirical work with MS models in economics.

As an example we fitted the MS model in (6)-(8) using data on Turkish growth rates over 1988:1-2010:1 that are used later in the paper. Prima facie the parameter values seem reasonable, given that they imply expansions lasting 11.43 quarters and recessions 4.7, as these are not too far from those of 12.1 and 3.5 given in Pagan (2010) using the BBQ turning point rules. But a closer examination of the fitted model properties reveal a prediction that 61% of growth rates would be negative, whereas over this sample period it is just 26%. The most likely explanation for this poor fit would be difficulties in maximizing the likelihood referred to above. It seems likely that this identification problem will be increasingly an issue as the MS models become more complex. Thus Fruhwirth-Schnatter comments in connection with a three state model estimated by Chib (1996) that "although the choice of prior means obviously implies the belief that the first state has the lowest mean and the last state highest mean, the prior does not prevent label switching....rendering the parameter estimates in Chib (1996) somewhat dubious" (p205-206). Indeed, there are major differences between Chib’s estimates (Table 3 p206) and hers, which were based on her preferred solution method of "permutation sampling".

What we have with MS rules is a model for $\Delta y_t$ and a dating rule for isolating when we are in certain states. In contrast the rules described in previous sub-sections did not specify a model for $\Delta y_t$. It is true that the
effects of the rules will depend upon the nature of $\Delta y_t$ but there seem to us advantages to separating these two activities. This is particularly true given that MS modelers will often validate their model (and hence dating rule) by reference to the fact that $\zeta_t$ is close to an $S_t$ constructed by (say) the NBER i.e. $S_t$ is taken as the data summary to be reproduced. There are also many exercises which require that crises, recessions etc be identified by a dating rule that is independent of a particular model, such as an MS one. For example suppose one wishes to see whether an RBC model with technology shocks driven by an AR(1) process would produce recessions such as we observe in practice. Then output growth from such a model does not follow an MS process. Are we to then say that no business cycle can be generated by such a model? Therefore, it does not seem productive that one insists that data has to follow a particular statistical model. Moreover it is not clear that an MS model would be the best way of accounting for any non-linearity in output growth. There are many other non-linear models that could be used e.g. de Jong et al (2005). Sometimes the justification used for the MS strategy is that one needs an MS model to take account of past state information when predicting future states. As we will show later this is incorrect - it is the definition of the state which provides the structure needed to do the prediction.

2.2 Stage 2: Imposing Persistence on the Recurrent States

The second stage in constructing $S_t$ from $y_t$ involves selecting points in time when phases change in such a way as to satisfy certain requirements relating to minimum completed phase lengths. In the case of recessions and expansions we know that it is a standard requirement of the NBER when dating business cycles that completed phases have a duration of at least five months. This requirement is evident in the NBER business cycle data, where there is no completed phase with duration of less than five months. By default this seems to have been used around the world by others when dating the business cycle. Thus Chauvet and Morais (2010), when dating recessions in Brazil using an MS model, say "We augment this definition with a rule specifying how long a phase must persist before a turning point is identified". Failure to implement such a constraint can lead to odd results. For example, Chen (2005) uses an MS model to find dates for bull and bear stock mar-
kets. For nominal returns one of his bull markets lasts only a month and for real returns just two months. This is clearly unsatisfactory but often occurs with MS models used to date phases. Of course, one could impose a minimum phase constraint by passing the turning points produced by application of an MS program through a program designed to impose the constraints, something we now turn to.

The minimum phase constraint is evident in many data series on $S_t$. For example it is noticeable that, for many $S_t$ representing financial crises, there appears to be a minimum duration of time spent in each of the two states and this is greater than a single period. This seems likely to be the outcome of imposing the belief just described that states should persist for some time if they are to be of interest to decision makers. We will refer to such constraints as first level censoring. In practice censoring can involve more than just the duration of the phases and may involve a second level of censoring e.g. we might wish to study extreme variants of bull and bear markets as Bordo, Dueker and Wheelock (2009) do. They define booms as bull markets that either have a duration of 3 years and an annual rise in the real stock price of 10% or which last 2 years with an annual rise of 20%. Busts last at least 12 months and feature an annual decline of at least 20%. So booms will be a sub-set of bull markets and busts a sub-set of bear markets. The remaining bull and bear markets get classified as "normal". So in this case we have a trivariate set of binary indicators which relate to booms, busts and normal periods. Notice that the duration censoring employed by Bordo et al (2009) is asymmetric. With level two censoring it becomes very difficult to know precisely how this changes the DGP of the binary variables, but it is worth seeing what the impact of level one censoring is, and this is done in what follows.

Now the restriction that states must last two periods enforces some constraints upon regressions using them. Suppose we fit a regression based on the form

$$E(S_t|S_{t-1}, S_{t-2}) = \alpha_0 + \alpha_1 S_{t-1} + \alpha_2 S_{t-2} + \alpha_3 S_{t-1}S_{t-2}. \tag{9}$$

An observed pattern $S_{t-1} = 1, S_{t-2} = 1$ (expansion) is compatible with $S_t$ being either 1 or 0. But the pattern $S_{t-1} = 0, S_{t-2} = 1$ can only result in $S_t = 0$, since it would be impossible for $S_{t-1}$ to be a contraction, as $(1, 0, 1)$ would mean a contraction which lasted only a single period. Similarly $S_{t-1} = 1, S_{t-2} = 0$ must be followed by $S_t = 1$. Hence, imposing these
constraints on (9), means that
\[ \alpha_0 + \alpha_2 = 0 \]  
\[ \alpha_0 + \alpha_1 = 1. \]  
Using the quarterly \( S_t \) presented on the NBER web page for 1959/1 to 1995/2 the OLS regression in (9) of \( S_t \) on a constant, \( S_{t-1}, S_{t-2}, \) and \( S_{t-1}S_{t-2} \) is performed (Newey-West HAC t-ratios in brackets for window-width of four periods), giving
\[
S_t = 0.4 + 0.6S_{t-1} - 0.4S_{t-2} + 0.35S_{t-1}S_{t-2} + \eta_t. 
\]  
It is clear that the expected restrictions eventuate and these are simply due to the phase length restrictions and not from the nature of the data \( \Delta y_t \).

For BBQ rules, which ensure that the states alternate and which impose a minimum duration of two quarters to be spent in each state, Harding (2010) establishes that the \( S_t \) follow the following recursion (for quarterly data).\(^3\)
\[
S_t = S_{t-1}(1 - S_{t-2}) + S_{t-1}S_{t-2}(1 - \wedge_{t-1}) + (1 - S_{t-1})(1 - S_{t-2})\vee_{t-1}, 
\]  
where \( \wedge_t \) and \( \vee_t \) again indicate peaks and troughs respectively. In BBQ
\[
\wedge_t = 1(\{ \Delta y_t > 0, \Delta_2 y_t > 0, \Delta y_{t+1} < 0, \Delta_2 y_{t+2} < 0 \}) \\
\vee_t = 1(\{ \Delta y_t < 0, \Delta_2 y_t < 0, \Delta y_{t+1} > 0, \Delta_2 y_{t+2} > 0 \}). 
\]  
Why should we have the form (13)? This can be seen by enumerating the possible outcomes. Thus \( \{S_{t-2}, S_{t-1}\} = \{0, 1\} \) must mean \( S_t = 1 \) while \( \{S_{t-2}, S_{t-1}\} = \{1, 0\} \) means \( S_t = 0 \). The other combinations do not yield exactly predictable outcomes and will depend on the outcomes of the binary variables \( \wedge_t \) and \( \vee_t \). By comparing (13) with (4) it can be seen that the dependence in \( S_t \) has lengthened to be at least of second order. It should be noted that (13) can be used to impose a phase constraint on the output (say)

\(^3\)There is a small complication caused by completed cycles having a minimum duration of five quarters which is meant to emulate the NBER constraint that phases must be at least fifteen months long. Only occasionally does this constraint bite.
from an MS model. One would replace \( \land_{t-1} \) by \( (1 - \zeta_t)(1 - \zeta_{t+1}) \) and \( \lor_t \) by \( \zeta_t\zeta_{t+1} \), where the \( \zeta_t \) are the binary states coming from the MS procedure.

If we now consider some \( F_t \) containing the information available at \( t \) (and which is assumed to include \( S_{t-1} \) and \( S_{t-2} \) here) we can write

\[
E(S_t|F_t) = S_{t-1}(1 - S_{t-2}) + S_{t-1}S_{t-2}(1 - S_{t-3}) + S_{t-1}S_{t-2}S_{t-3}(1 - S_{t-4})
\]

\[
+ S_{t-1}S_{t-2}S_{t-3}S_{t-4}(1 - S_{t-5})
\]

\[
+ S_{t-1}S_{t-2}S_{t-3}S_{t-4}S_{t-5}(1 - \land_{t-1})
\]

\[
+ (1 - S_{t-1})(1 - S_{t-2})(1 - S_{t-3})(1 - S_{t-4})(1 - S_{t-5}) \lor_{t-1}.
\]

To motivate the form observe that a sequence for \( \{S_{t-5}, S_{t-4}, \ldots, S_{t-1}\} \) must mean \( S_t = 1 \), while \( \{1, 0, 0, 0, 0\} \) implies \( S_t = 0 \). Accordingly, there would again be restrictions on the coefficients of whatever model was fitted to \( S_t \). Moreover, it is clear that the process must be at least a fifth order autoregression and, when using an NBER-type monthly autoregression, we would write

\[
E(S_t|F_t) = S_{t-1}(1 - S_{t-2}) + S_{t-1}S_{t-2}(1 - S_{t-3}) + S_{t-1}S_{t-2}S_{t-3}(1 - S_{t-4})
\]

\[
+ S_{t-1}S_{t-2}S_{t-3}S_{t-4}(1 - S_{t-5})
\]

\[
+ S_{t-1}S_{t-2}S_{t-3}S_{t-4}S_{t-5}(1 - E[1\{\Delta y_{t-j} < 0\} | F_t])
\]

\[
+ (1 - S_{t-1})(1 - S_{t-2})(1 - S_{t-3})(1 - S_{t-4})(1 - S_{t-5})^{14}
\]

\[
(1 - S_{t-5})E[1\{\Delta y_{t-j} > 0\} | F_t]).
\]

(15)
2.3 Stage 3: Judgement

Although there are exceptions, in many instances the $S_t$ researchers are presented with involve modifying the $S_t$ that would one would get from the two stages above. This modification stems from the application of expert judgement or what has often been called the "narrative approach". It should be emphasized that there is no doubt that the two stages above are inputs into the final decision. Because of this, the lessons learned from the analysis presented above are important when working with the final $S_t$. In particular, the nature of the process for $S_t$ established in stages one and two is likely to carry over to the final states. This is evident from (12), where the $S_t$ used in the regression are the final states selected by the NBER Dating Committee. It has also been found that there is a close correspondence between the published NBER $S_t$ and those coming from an application of the BB and BBQ algorithms. In many ways the situation is like a Taylor rule for describing interest rate decisions. The FOMC do not use a linear Taylor rule but it is often a good description of their behavior. But one should be wary of assuming that it is a precise description. It may be that the information in the Taylor rule maps into the decision in a non-linear way or with a different lag structure. Thus one needs to be flexible in choosing a model for $S_t$. When seeking general representations of binary time series it is natural to apply the folk theorem (see Meyn 2007, p538) that “every process is (almost) Markov”. In our context this would mean that $S_t$ will follow processes like (12), which we will term the Markov process of order two (MP(2)). Higher order MP’s would involve higher order lags and cross products between the lagged values. Because these MP processes are effectively non-linear autoregressions they can approximate processes such as Startz’s (2008) (Non-Markov) Binary ARMA (BARMA) model to an arbitrary degree of accuracy provided they are of sufficiently high order. Just as VAR’s are mostly preferred to VARMA processes in empirical work due to their ease of implementation, we feel that Markov processes should be the work horse when modelling constructed binary time series.

4When business cycle dating first began a key source for deciding on final dates was the Annals of Business (Willard Thorp(1926)).
3 Estimating Models with Constructed Binary Data

The estimation problem has two dimensions to it.

1. There will be equations where the binary variables \(S_t\) (and lags) will be the dependent variable or a regressor. These will be called the equations of interest.

2. There will be an equation (or equations) describing how \(S_t\) evolves. These will be called the state dynamics equations.

Each of these poses different problems and the answers in the literature have often not been sufficiently attentive to the fact that the binary variables are constructed from other variables.

3.1 The Equations of Interest

At a basic level one might be interested in using \(S_t\) (or its lags) as a determinant of a variable \(z_t\) i.e. we might fit relations such as

\[ z_t = a + bx_t + cS_t + dx_tS_t + e_t, \]  

(16)

where the effect of \(x_t\) upon \(z_t\) may change according to the outcome of the binary variable. An example would be when \(z_t\) is output, \(x_t\) is an interest rate, and \(S_t\) describes the cycle. Such possibilities are often mentioned. In particular there have been tests for the asymmetric effects of monetary policy e.g. Cover (1992), but in the past these tests have been done through a definition like \(S_t = 1(w_t > 0)\), where \(w_t\) has mostly been \(e_t\). Clearly such tests do not effectively address the question of whether the impact of monetary policy is different in different phases of the cycle, since the \(S_t = 1(w_t > 0)\) do not match published business cycle phases very closely. If one adopted the \(S_t\) coming from any dating program, such as BBQ, then it is unlikely that one could use \(S_t\) as a regressor, since it is a function of \(\Delta y_{t+1}\) and \(\Delta y_t\). In such cases it would be necessary to use \(S_{t-2}\) as an instrument for \(S_t\). Another case would be when \(S_t\) is included in a VAR with other variables \(z_t\). Regressions of \(z_t\) against \(S_{t-1}\) (and \(S_t\) if it is an SVAR that is being estimated) would then be involved, and these would produce inconsistent estimators of the coefficients of \(S_t\) and \(S_{t-1}\), unless an instrumental variable approach is taken.
In a good deal of the literature the \( S_t \) are taken to be independently distributed, whereas it is clear from the analysis of preceding sections that they are rarely that. Apart from the situation when a calculus rule is employed for dating yearly data which follows a pure random walk with no conditional heteroskedasticity, there will almost always be some serial correlation in them. The importance of recognizing this first came up when testing synchronization of cycles, where one looks at the correlation between \( S_{xt} \) and \( S_{yt} \), where these might (say) represent the cycles of two different countries. Since the correlation between \( S_{yt} \) and \( S_{xt} \) is a function of the coefficient of the regression of \( S_{yt} \) on \( S_{xt} \), testing if the former is zero involves testing whether the latter is zero. But the error term in such a regression would inherit the serial correlation properties of \( S_{yt} \) (as well as the fact that the \( S_{yt} \) is conditionally heteroskedastic), and so we need to make any \( t \) ratios robust to that characteristic. As Harding and Pagan (2006) found there could be extremely large differences in the \( t \) ratios that were made robust to serial correlation and heteroskedasticity (HAC) compared to those that weren’t. Using HAC standard errors could dramatically change conclusions with respect to synchronization.

It is also possible that the equations of interest contain latent variables. An example would be the Qual-VAR model of Deuker (2005). In this \( z_t \) are observable variables and \( \psi_t \) will be a latent variable. A simplified form is below

\[
\begin{align*}
z_{1t} &= \alpha_{zz} z_{1t-1} + \alpha_{z\psi} \psi_{1t-1} + \varepsilon_t \\
\psi_t &= \alpha_{\psi z} z_{t-1} + \alpha_{\psi\psi} \psi_{t-1} + \nu_t
\end{align*}
\]  

(17) (18)

where the shocks \( \varepsilon_t, \nu_t \) are normally and independently distributed with a zero expectation. Of course there are many other models like this that have latent variables e.g. a VAR driven by MS processes.

3.2 The State Dynamics Equations

To estimate the equations of interest mostly requires that one complete the system by augmenting them with equations describing how the states depend on variables in the equation of interest and how they evolve over time. One can distinguish two main approaches.
3.2.1 Direct Mapping of States to Observable Variables

If one knew exactly how the states were constructed then this would be the standard approach to specifying state dynamics. As described earlier they would evolve as a Markov Chain with transition probabilities that can be derived from their recursive equations in (14).

3.2.2 Indirect Mapping of States to Observed Variables via Latent Variables

Often the states being used in the analysis are described as associated with the realization of some latent variable. Designating this as \( \xi_t \) it is frequently assumed that \( \sum_{\xi_t=1}^{\tau} \). The then equation needs to be provided for \( \xi_t \). In its simplest variants \( \xi_t = x_t' \beta + e_t \), where \( x_t \) is observable and \( e_t \) is \( n.i.d. (0, 1) \). Consequently, \( \Pr (S_t = 1) = \Phi (-x_t' \beta) \) and a Probit model is used to describe the evolution of \( S_t \). Therefore any dynamics in \( x_t \) may carry over to \( S_t \). There has however been a tendency to include \( S_{t-1} \) into \( x_t \) to produce extra dynamics in \( S_t \) e.g. Candelon et al (2010) recommend this for Early Warning System models while many working with published business cycle indicators as the \( S_t \) have followed Deuker (1997) in including \( S_{t-1} \) in \( x_t \). Clearly there is a problem in doing this when using the NBER business cycle \( S_t \), since previous analysis has shown that \( S_{t-1} \) is a function of outcomes in \( t \) and \( t + 1 \), and so cannot be treated as pre-determined, something required in the standard Probit approach.

In any case it is hard to see how \( S_{t-1} \) would logically appear in the single index of the Probit model. If states were censored, so that they followed a two period minimum phase as in business cycle applications), then the evolution would be governed by

\[
S_t = S_{t-1} (1 - S_{t-2}) + S_{t-1} S_{t-2} [1 - (1 \{ \Delta y_t < 0, \Delta y_{t+1} < 0 \}) + (1 - S_{t-1})(1 - S_{t-2}) [1 \{ \Delta y_t > 0, \Delta y_{t+1} > 0 \}],
\]

(19)

and this would obviously not justify putting \( S_{t-1} \) inside \( \Phi_t \). Indeed, in this case we would be dealing with a double-index Probit model ( at least) and not the single index one.

Two other approaches try to change the amount of dependence in \( S_t \). One is Deuker’s (2005) Qual-VAR where the latent process assumed to underlie the \( S_t \) is given some independent dynamics. Deuker estimated this by
estimating (17) and (18) along with $S_t = 1(\psi_t > 0)$. In the descriptions of his model the variables in $z_t$ seem to be the levels of variables such as GDP, but in his code they are growth rates. Hence, following his code, one might think that $\psi_t$ is the growth in economic activity, and then one would rationalize this as a calculus rule applied to finding turning points in the level of economic activity. The problem with that is his use of NBER states, as we know that they do not use a calculus rule.

It would be more appropriate to adjoin the equations (17) and (18) with (13). These equations could then be estimated. The simplest approach would be to use an indirect estimation procedure in which a VAR in $z_t$ and $S_t$ is taken to be the auxiliary model. This approach preserves what is known about how the NBER states are found. A quick approximation to it is to set up a VAR composed of the observables with $S_t$ replacing the latent variable. The logic of this is that, since $S_t = 1(\psi_t > 0)$, we know from Kedem (1980) that the autocovariance function of $S_t$ would be a function of that for $\psi_t$. Hence this suggests that we can capture the effects of a latent variable (to a linear approximation) by estimating the proposed observables VAR. Of course it may be that a much higher order VAR is needed if we only observables are used. But the method has the advantage of enabling one to exploit many of the features of VARs. In particular we could simply predict $S_t$ using standard VAR software. Obviously it would be interesting to see how far away we would be when forecasting recessions using this observable VAR than the latent variable Qual-VAR. For the 2001 U.S. recession the one period ahead probability is .32, from the proposed observables VAR, which is well below the probability that Deuker(2005) gave for the Qual-VAR, but the program used to compute that probability seems to be defective. If one simulates data from the program one finds that the unconditional probability of a recession implied by the Qual-VAR model is almost 50% higher than that in the data. This means that there was a bias towards forecasting recessions too often and it would show up in the one-period ahead probability of a recession. It seems that the program difficulties stem from how one treats unstable VARs in the simulations. Recently, Harding (2011) has tried to adjust the program for these difficulties.

Another way of inducing the extra dependence is to allow the Probit model coefficients $\beta_t$ to be stochastic and to evolve as well. This is a recent proposal of Bellégo and Ferrara (2009). Again this would be expected to introduce some extra non-linear dependence and it would be interesting to effect a comparison of it with other methods of making a prediction.
4 Predicting Binary Recurrent States

4.1 One Period Ahead Recession Predictions

Using (13) and seeking to predict $S_{t+1}$ we have

$$S_{t+1} = S_t(1 - S_{t-1}) + S_tS_{t-1}(1 - 1(\Delta y_{t+1} < 0, \Delta_2y_{t+2} < 0)) + (1 - S_t)(1 - S_{t-1})1(\Delta y_{t+1} > 0, \Delta_2y_{t+2} > 0))$$

(20)

Mostly we are interested in predicting recession given the economy is in an expansion at time $t$ and $t-1$. Such an assumption is not always true but it is useful to remove that source of uncertainty. Hence $S_t = 1, S_{t-1} = 1$. In such a case the prediction of $S_{t+1}$ given information $F_t$ will be

$$E(S_{t+1}|F_t) = E\{1 - 1(\Delta y_{t+1} \leq 0, \Delta_2y_{t+2} \leq 0)|F_t\}.$$

To forecast recessions it is useful to transform to $R_t = 1 - S_t$, as then a recession is $R_t = 1$ and

$$E(R_{t+1}|F_t) = E\{1(\Delta y_{t+1} \leq 0, \Delta_2y_{t+2} \leq 0)|F_t\} \leq E\{1(\Delta y_{t+1} \leq 0)||F_t\} = Pr(\Delta y_{t+1} \leq 0|F_t)$$

Hence this sets up an upper bound to the probability of predicting a recession. It draws attention to the need to predict negative quarterly growth one period into the future. Because this is a common element in virtually all definitions of a recession e.g. Fair (1993) and Anderson and Vahid (2001), it is useful to focus upon the size of this probability in the first instance. Indeed, it is a very quick way of getting an impression of why recessions will be difficult to predict from any model as it emphasises that one needs to be able to predict future growth rates in activity from past data. In the event that future growth depends mainly on future shocks then one will find there is little predictive power from any model. An example of this happening is for the model of real/financial interactions in Gilchrist et al (2009). There the model predicts average expansion and contraction durations in per capita activity of 14.2 and 4.3 quarters respectively, which is a reasonable match to the durations in the data, but, if one suppresses the current shocks in the model, it would produce durations of 30.8 and 3.7 quarters respectively i.e.
current shocks are incredibly important to the cycle outcomes. Since these shocks are white noise and exogenous to the model they cannot be predicted. Being precise in the definition of a cycle in terms of a binary random variable has therefore been a key element in enabling one to grasp what should be focussed on when asking if recessions can be predicted.

4.2 Multi Period Ahead Recession Predictions

We want to look at forecasts of the states more than one step ahead when the economy is in an expansion at the prediction point i.e we know $S_t = 1$ and $S_{t-1} = 1$. $E_t$ will designate an expectation taken with respect to an information set which includes $S_t, S_{t-1}$ and the history of variables $\Delta z_t$. From the recursion (19) we would have

$$E(S_{t+1}|F_t) = E[(1 - \varpi_t)|F_t].$$

(21)

so that $E(R_{t+1}|F_t) = E(\varpi_t|F_t)$. A two period ahead forecast of $S_{t+2}$ conditional on $S_t = 1, S_{t-1} = 1$ will be constructed from the recursion

$$S_{t+2} = S_{t+1}(1 - \varpi_{t+1})$$

$$= (1 - \varpi_t)(1 - \varpi_{t+1}),$$

(22)

as $E(S_{t+2}|F_t) = E((1 - \varpi_t)(1 - \varpi_{t+1})|F_t)$. This means

$$E(R_{t+2}|F_t) = E(\varpi_t + \varpi_{t+1} - \varpi_t \varpi_{t+1} |F_t)$$

$$= E(\varpi_t - \varpi_{t+1}(\varpi_t - 1)|F_t)$$

$$\leq E(\varpi_t)$$

and so the recession probability forecasts declines as we move from one period to two periods ahead.

Looking at forecasts three periods ahead the recursion gives

\footnote{To make this more concrete suppose that we had a series $y_t$ that evolved as $y_t = \rho y_{t-1} + \epsilon_t$, where $\epsilon_t$ is white noise. Then the exercise performed on Gilchrist et al (2009) effectively compares the cycle in $y_t$ with that in $y'_t = y_t - \epsilon_t$.}
\[ S_{t+3} = S_{t+2}(1 - S_{t+1}) + S_{t+2}S_{t+1}(1 - \lambda_{t+2}) + (1 - S_{t+2})(1 - S_{t+1}) \vee t+2 \]
\[ = S_{t+1}(1 - \lambda_{t+1})(1 - S_{t+1}) + S_{t+1}(1 - \lambda_{t+1})(1 - S_{t+1}) + (1 - S_{t+1}(1 - \lambda_{t+1}))(1 - S_{t+1}) \vee t+2 \]
\[ = (1 - \lambda_{t})(1 - \lambda_{t+1}) \land t + (1 - \lambda_{t})(1 - \lambda_{t+1})(1 - \lambda_{t+2}) + (1 - (1 - \lambda_{t})(1 - \lambda_{t+1})) \land t \vee t+2. \]

with the recession probability declining again. This suggests that in terms of assessing likely predictive success we should check the one period ahead predictions.

### 4.3 One Period Ahead Prediction of Turkish recessions

#### 4.3.1 Models using Information on $\Delta y_t$ Only

As just foreshadowed we will focus upon the ability to predict a negative growth rate i.e. \( \Pr(\Delta y_{t+1} < 0|F_t) \). Our data will be for Turkey although elsewhere we have employed the same techniques for examining the Euro Area and US business cycles - Harding and Pagan (2010). It is clear that we need to have some model for $\Delta y_t$ in order to evaluate predictive success (at least for understanding why a recession is being predicted). If there is no model one could still look for correlations between negative growth and some variables with the potential to predict future shocks.

We begin by thinking that the model for $\Delta y_t$ might have the form $\Delta y_t = \phi_1 + \phi_2 \Delta y_{t-1} + e_t$, where $e_t$ is n.i.d (0, $\sigma^2$). Regression gives $\Delta y_t = .003 + .64 \Delta y_{t-1} + .013e_t$. Then $\Pr(\Delta y_{t+1} < 0|F_t) = \Phi(-[.003 + .64 \Delta y_{t-1}]/.013])$. Table 1 gives the probability of predicting negative growth at the beginning of each of the six recessions identified in Pagan (2010) when the AR(1) just described generates GDP growth.\(^6\) These recessions were 1988:4-1989:2, 1991:1-1991:2, 1994:2-1995:1, 1998:4-1999:4, 2000:1-2000:4 and 2008:4-2009:3. A second model involves regressing $\Delta y_t$ against $\Delta y_{t-1}, S_{t-1}$ and $S_{t-2}$, and then using the predictions from this under the assumption that an expansion holds

---

\(^6\)Using $\Delta y_{t-1}, \Delta y_{t-2}$ and $\Delta y_{t-3}$ as regressors does not change any conclusions.
at the prediction point $t$ i.e. $S_{t-1} = 1, S_{t-2} = 1$. Clearly the latter is information that can be exploited for forecasting, although it is unclear if either $S_t$ or $\Delta y_t$ would be known at the prediction point. In practice we rarely know what the growth rate in the current quarter is e.g. in Australia the best we would get would be GDP growth for $t-1$ in quarter $t$. Even then this quantity can be subject to substantial revision and even a possible sign change. In terms of forecasting recessions this has two consequences. One is that it will no longer be the case that $S_t$ can be known. If it was the case that $S_{t-1}$ was known to be unity, then a positive $\Delta y_t$ would mean that $S_t = 1$, since the peak in $y_t$ would not be at $t-1$. But if we don’t know $\Delta y_t$ then it might be negative. Since a negative growth can occur in an expansion, whether $S_t$ is either 0 or 1 will not be known, and so we will need to predict this as well as $\Delta y_{t+1} (j = 1, 2)$. As Table 1 shows, when .5 is the threshold probability, neither model would have predicted the recessions that eventuated.

Table 1: Probabilities of Predicting Negative Turkish Growth

<table>
<thead>
<tr>
<th>Prediction At $t$/For $t+1$</th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008:3/2008:4</td>
<td>.35</td>
<td>.43</td>
</tr>
</tbody>
</table>

To put these numbers into context, since 24% of the time was spent in recession, if you just allocated a value of .24 every period you would be doing better than trying to exploit the information available in just growth rates. A similar result holds for the Euro area and US, with the probabilities for the latter varying between .06 and .27 for the recessions since 1953. It should be noted that the unconditional probability of a recession over the period 1953/2 to 2009/3 in the US is .16.

It is also useful to look at the probabilities from Model 1 as the 2000/2001 recession unfolded (clearly since Model 2 uses information on $S_t$ in the recession it is not feasible to use that model)
Table 2: Probabilities for Negative Growth, 2000 Turkish Recession

<table>
<thead>
<tr>
<th>Year</th>
<th>Model 1</th>
<th>$R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000:1</td>
<td>.11</td>
<td>1</td>
</tr>
<tr>
<td>2000:2</td>
<td>.46</td>
<td>1</td>
</tr>
<tr>
<td>2000:3</td>
<td>.85</td>
<td>1</td>
</tr>
<tr>
<td>2000:4</td>
<td>.77</td>
<td>1</td>
</tr>
<tr>
<td>2001:1</td>
<td>.86</td>
<td>0</td>
</tr>
<tr>
<td>2001:2</td>
<td>.31</td>
<td>0</td>
</tr>
</tbody>
</table>

This is a typical pattern - the first period of the recession is predicted with very low probability but then rises as the recession gets underway.

4.3.2 Can Non-linear Models of GDP Growth Help?

In the previous sub-section it was found that a linear function of the past history of $\Delta y_t$ was not particularly useful in predicting Turkish recessions. One might seek to make the process for $\Delta y_t$ a non-linear function of past growth. In fact the inclusion of $S_{t-j}$ in the Model 2 regression of the previous sub-section essentially does this, although because of the nature of $S_t$ it produces a linear single index within the Probit function. Instead one might wish to make the index a non-linear function of past growth. A recent MS model fitted to Turkish data is Senyuz et al. (2010). Their MS model is quite complex with two states, an AR(3) structure with constant parameters and variances that state dependent. Fitting their model to my data produces quite a lot of periods in which growth becomes negative - twice what it is in my data set, and so it is a poor description of Turkish business cycles. A number of other MS models were fitted but they all failed simple tests like this. Moreover, they often had rather odd descriptions of the states e.g. an MS with an AR(2) structure and a constant variance suggested that the first state had a mean growth of .19% and an expected duration of 14 quarters, while the other state had values of 3.5% and 3 quarters, which is the converse of what one would expect. Similar problems with MS models for the US and the Euro Area were also identified in Harding and Pagan (2010). As explained before it seems likely that it may reflect convergence problems in getting estimates of the parameters due to the labelling identification issue.

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7It should be noted that the data used by Senyuz et al (2010) is not seasonally adjusted and the data I am using has been adjusted.
4.3.3 Using Multivariate Information - A VAR Model

One might have some extra information available other than the history of the variable that ultimately determines the indicators $S_t$ e.g. it has been suggested by many authors that the spread between short and long rates of interest can be useful in predicting recessions - see Estrella and Mishkin (1998). Alternatively, this information may be put into a model such as a VAR, or even a DSGE model, and the estimated model would then be used to provide a forecast. The model might even have a latent variable in it e.g. as in the Qual-VAR. In the latter case after estimation we will be able to simulate such a model and then construct simulated values on the variables that determine $S_t$ in the prediction period. These can then be used to predict a recession. This is quite an old idea - Fair (1993) - but mostly the criteria used for defining recessions etc in such experiments have been non-standard e.g. predicting whether there would be two periods of negative growth.

To look at the role of extra information in predicting recessions a small structural Vector Autoregression (SVAR) model was fitted to Turkish data from 1990:3 until 2010:1. The length of sample was determined by the availability of a short run interest rate ($i_t$). The variables fitted were the logs of exports ($x_t$), GDP ($y_t$), Gross National Expenditure ($n_t$) - "absorption" in international economic models - CPI inflation ($\pi_t$) and the real exchange rate ($q_t$). The model is a smaller version of that used by Dungey and Pagan (2000) for Australia, and has close connections with that used in Catão and Pagan (2010) when modelling Brazil and Chile. In the latter paper a model based on a typical New Keynesian model for an open economy was augmented with extra variables if the data supported such additions. Here we do not have the forward looking expectations in equations that appeared in Catão and Pagan (2010). For our purpose this did not seem necessary as the expectations are always replaced with observable variables and so would show up as extra regressors if required. The equations can then essentially be solved to determine a data generating process for $\Delta y_t$.

A few comments on the SVAR equations in (23)-(29) are in order. First, 

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8Sometimes the sample started at 1990:4 and ended at 2009:4, depending on the lags and data availability.

9Both exports and GNE seemed to have a seasonal pattern, and thus these series were smoothed by a fourth order moving average, just as for GDP. After this seasonal adjustment, the exports, GNE and GDP data were converted to percent deviations. Data for interest rates and inflation have been converted to annual percentages and the log of the real exchange rate was multiplied by 400 to be consistent with these units.
variables with a tilde are deviations from a fitted deterministic trend and so can be regarded as "gaps". The trends are much the same for GDP and GNE but that for exports is almost twice as large. Exports typically grow faster than GDP for many countries and this is handled in the trade literature using gravity models. Some of this disparate behaviour comes about due to the removal of trade barriers. As these are largely exogenous to the economic outcomes of the country being examined, we simply allow the trend growth in exports to be higher than GDP. A second order SVAR was taken to be the reference point, reflecting the fact that many New Keynesian models imply a VAR(2) as their solved solution. The data strongly supports this for some equations. If the second lags of variables were not significant they were deleted.

Because the model is recursive OLS was applied to estimate the coefficients. Equations (23)-(29) provide the estimated coefficients with the absolute values of the t ratios below the coefficients The $\varepsilon_t^*$ have standard deviation of unity and so the scalar multiplying them is the standard deviation of the shock. The shocks were generally uncorrelated, the exception being those associated with the real exchange rate and GNE equations.\footnote{Re-estimation with Dynare imposing uncorrelated shocks produced only small changes to the coefficients.}

\begin{align*}
\tilde{x}_t &= 1.55 \tilde{x}_{t-1} - 0.56 \tilde{x}_{t-2} - 0.007 q_{t-1} + 1.86 \varepsilon_t^x \\
\tilde{n}_t &= 1.67 \tilde{n}_{t-1} - 0.78 \tilde{n}_{t-2} - 0.013 r r_{t-1} + 1.98 \varepsilon_t^n \\
\tilde{y}_t &= 0.86 \tilde{y}_{t-1} - 0.07 \tilde{y}_{t-2} + 0.53 \tilde{n}_{t-1} - 0.41 \tilde{n}_{t-1} - 0.001 q_{t-1} \\
&+ 0.0222 \tilde{x}_{t-1} + 0.46 \varepsilon_t^y \\
\pi_t &= 1.33 \tilde{y}_{t-1} + 0.27 q_{t-1} + 16.4 \varepsilon_t^\pi \\
i_t &= 0.77 i_{t-1} + 0.14 \pi_{t-1} + 0.09 \tilde{y}_{t-1} - 0.03 q_{t-1} + 7.1 \varepsilon_t^i \\
q_t &= 0.81 q_{t-1} + 0.44 (r r_{t-1} - r r_t^*) - 0.46 \pi_{t-1} + 27.7 \varepsilon_t^q \\
r r_t &= i_t - \pi_t
\end{align*}

Given the estimated parameters of the SVAR above we find that
\[ \Delta y_{t+1} = .85 + .034\hat{x}_t - .14\hat{y}_t + .475\tilde{n}_t - .0069r_{t-1} - .0012q_t - .012\tilde{e}_t - .07\hat{y}_{t-1} - .413\tilde{n}_{t-1} + u_{t+1} \]

\[ u_{t+1} = .022\varepsilon^x_{t+1} + .53\varepsilon^n_{t+1} + \varepsilon^p_{t+1} \]

It is also possible to find a (much lengthier) expression for \( \Delta y_{t+2} \) in terms of information available at \( t \). The first period probability of getting a negative growth rate with the model is then computed using \( \Pr(u_{t+1} < -\psi_t) \) under the assumption that the shocks are normal, and it will be \( \Phi(-\sigma^{-1}_u \psi_t) \).

By constructing an expression for \( \Delta y_{t+2} \) it is also possible to compute the probability of a recession at \( t + 1 \) (given \( S_t = 1, S_{t-1} = 1 \)) from the joint probability \( \Pr(\Delta y_{t+1} < 0, \Delta_2 y_{t+2} < 0) \). We might expect that the model will have some success in predicting recessions. Using the test described previously wherein the current shocks are removed from output i.e. we construct the level of output \( y'_t \) by cumulating \( \Delta y_t = .022\varepsilon^x_t + .53\varepsilon^n_t + \varepsilon^p_t \); we find that the durations of expansion and contractions are 10.9/4.9 for \( y_t \) and 13.4/4.9 for \( y'_t \). Thus there is clearly some model predictability of the cycle indicators.

Table 3 compares the probability of negative growth from the earlier Model 1, the VAR model above and the probability that there will be a recession from the VAR model. Of course, as shown earlier, the latter must be smaller than the former.

| PredAt t/For t + 1 | Model 1 Pr(neg growth). VAR | Pr(Rt = 1), VAR |  |
|-------------------|-----------------------------|----------------|  |
| 1990:4/1991:1     | .11                         | .23             | .16 |
| 1999:4/2000:1     | .11                         | .04             | .03 |
| 2008:3/2008:4     | .35                         | .81             | .78 |

There are some items of interest in the table. First, the recession probability and the probability of negative growth are not too far apart and this points to the utility of looking at the latter when seeking a quick assessment of whether any model will be useful in predicting recessions. Indeed, we have found this to be true more generally and it is therefore always useful to ask what a new suggested model for \( \Delta y_t \) brings to the task of predicting negative growth.
growth (rather than growth generally as it might be capable of performing well on the large majority of positive growth rates but failing dismally on the negative ones). Second, the model has dramatically improved the prediction of two of the recessions and (with the exception of 2000) improved on the univariate information. Lastly, the performance in predicting the recent recession is interesting. In 2007/2 the probability of a recession was just .15 but it then rose as exports declined rapidly relative to what their historic growth rate was (this resulting in a larger exports gap). By 2008:2 it was predicting a recession in the next period of .65. It is noticeable that Senyuz et al (2009) set 2008:3 as the beginning of the recession.

5 Conclusion

There has been increasing interest in constructing and using $S_t$ in policy and historical analysis. We are now seeing $S_t$ being used in regressions, VARs, panel data etc. To use these properly we need to understand the nature of $S_t$ as this determines exactly how we need to (modify) these estimation methods. Prediction of $S_t$ needs to be carefully done by exploiting the nature of $S_t$. The lecture attempted to provide a framework for analysing the issues and pointing out some solutions.

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