TIME SERIES SEGMENTATION AS A DISCOVERY TOOL
A Case Study of the US and Japanese Financial Markets

Jian Cheng Wong\textsuperscript{1}, Gladys Hui Ting Lee\textsuperscript{1}, Yiting Zhang\textsuperscript{1}, Woei Shyr Yim\textsuperscript{1}, Robert Paulo Fornia\textsuperscript{2}, Danny Yuan Xu\textsuperscript{3}, Jun Liang Kok\textsuperscript{4} and Siew Ann Cheong\textsuperscript{4}

\textsuperscript{1}Division of Mathematical Sciences, School of Physical and Mathematical Sciences, Nanyang Technological University
\textsuperscript{2}University of Colorado at Boulder, Boulder, CO 80309, U.S.A.
\textsuperscript{3}Bard College, PO Box 5000, Annandale-on-Hudson, NY 12504, U.S.A.
\textsuperscript{4}Division of Physics and Applied Physics, School of Physical and Mathematical Sciences
Nanyang Technological University, 21 Nanyang Link, Singapore 637371, Republic of Singapore

Keywords: Time series segmentation, Coarse graining, Macroeconomic cycle, Financial markets.

Abstract: In this paper we explain how the dynamics of a complex system can be understood in terms of the low-dimensional manifolds (phases), described by slowly varying effective variables, it settles onto. We then explain how we can discover these phases by grouping the large number of microscopic time series or time series segments, based on their statistical similarities, into the a small number of time series classes, each representing a distinct phase. We describe a specific recursive scheme for time series segmentation based on the Jensen-Shannon divergence, and check its performance against artificial time series data. We then apply the method on the high-frequency time series data of various US and Japanese financial market indices, where we found that the time series segments can be very naturally grouped into four to six classes, corresponding roughly with economic growth, economic crisis, market correction, and market crash. From a single time series, we can estimate the lifetimes of these macroeconomic phases, and also identify potential triggers for each phase transition. From a cross section of time series, we can further estimate the transition times, and also arrive at an unbiased and detailed picture of how financial markets react to internal or external stimuli.

1 MOTIVATION

Most problems we seek urgent answers to presently are associated with complex systems. This include climate change (Giorgi and Mearns, 1991; Wang et al., 2004; Garnaut, 2008), renewable energy (Dincer, 2000; Gross et al., 2003), infectious diseases (Morens et al., 2004; Leach et al., 2010), global financial crises (Crotty, 2009; Taylor, 2009), and even global terrorism (Monar, 2007; Fellman, 2008). Complex systems are so named because their constituent degrees of freedom are constantly interacting at all scales, generating at each scale emergent dynamical structures which cannot be understood in terms of the structures at the previous scale. To map out the entire hierarchy of behaviors in a complex system, we must therefore learn about its behaviors at all levels.

This seems like a terrifying task, if we always try to understand such behaviors in terms of all the microscopic variables. However, we understand from nonlinear dynamics that nature is generally kind on us. Instead of all microscopic variables taking on all possible values as the system evolves in time, we frequently find them strongly limiting the values each other can take, because of their mutual interactions. When this happens, we say that the system has settle onto a low-dimensional manifold, which can be described using a small number of effective variables. Each of these effective variables is a large collection of microscopic variables. From the point of view of statistical thermodynamics, each low-dimensional manifold represents a distinct macroscopic phase.

For example, a macroscopic collection of water molecules can be found in three distinct phases. Below the critical temperature and pressure, liquid water and water vapor can be distinguished by their densities. Liquid water and solid ice can also be easily distinguished by their pair distribution functions, whose Fourier transforms can be easily probed using experimental techniques like X-ray diffraction or neutron scattering. But what if we do not know all these beforehand, and only have time series data on the water molecule displacements. Can we still conclude that water has three distinct phases?
From Figure 1, we see that the answer is affirmative. In solid ice, the displacement of a given water molecule fluctuates about an average point. This fluctuation becomes stronger with increasing temperature, but is time-independent. In liquid water at comparable temperatures, there are also strong displacement fluctuations. However, in addition to being temperature dependent, the fluctuations are also time dependent. This is because in liquid water, molecular trajectories are diffusive. Finally, in water vapor, molecular trajectories are ballistic, allowing us to distinguish it from liquid water.

![Figure 1: A typical phase diagram showing where the solid, liquid, and gas phases of a substance occur in the pressure-temperature (p-T) plane. Also shown in the figure are the equilibrium fluctuations $\Delta r$ in the displacement of a given atom in the (a) solid phase, with time-independent variance $\langle (\Delta r)^2 \rangle \propto T$; (b) liquid phase, with a diffusive variance $\langle (\Delta r)^2 \rangle \propto t$; and (c) gas phase, with long ballistic lifetimes.](image)

Based on the above discussions, we see that it is possible to discover the phases of water starting from only microscopic time series, since we know beforehand how these will be different statistically. But since it is simple statistics that differentiate phases, we can also discover them without any prior knowledge. If the system has gone through multiple phase transitions, we can detect these transitions by performing time series segmentation, which partitions the time series into a collection of segments statistically distinct from their predecessors and successors. If we then cluster these time series segments, we should be able to very naturally classify them into three clusters, each representing one phase of water. Alternatively, if we have many time series, some of which are in the solid phase, others in the liquid phase, and the rest in the gas phase, we can directly cluster the time series to find them falling naturally into three groups. The various methods for doing so are known as time series clustering.

These considerations are very general, and can be applied to diverse complex systems. Apart from the financial markets we report in this paper, we also apply the two methods to understanding atmospheric dynamics, climate change, earthquakes, the melting of metallic nanoclusters (Lai et al., 2011), and protein folding. While we are not the first to apply time series segmentation and time series clustering to such systems (Vaglica et al., 2008; Tóth et al., 2010; Bialonski and Lehnertz, 2006; Lee and Kim, 2006; Santhanam and Patra, 2001; Bivona et al., 2008), our contribution in this paper lies with the framing and elucidating of how the two methods fit into the hierarchy of knowledge discovery processes. In this paper, we focus on describing the time series segmentation method in Section 2, and how it can be applied to gain insights into the behavior of financial markets in Section 3. We then conclude in Section 4.

## 2 METHODS

### 2.1 Optimized Recursive Segmentation

We start off with a time series $x = (x_1, \ldots, x_N)$ which is statistically non-stationary. This means that statistical moments like the average and variance evaluated within a fixed window at different times are also fluctuating. However, we suspect that $x$ might consist of an unknown number $M$ of stationary segments from an unknown number $P$ of segment classes. Since it is possible to arrive at reasonable estimates of $M$ without knowing what $P$ is, we will determine these two separately. The problem of finding $M$ is equivalent to finding the positions of the $M-1$ segment boundaries. This is the sequence segmentation problem (Carlstein et al., 1994; Chen and Gupta, 2000), which has been studied in many different fields, for example, in image segmentation (Barranco-López et al., 1995), biological sequence segmentation (Braun and Müller, 1998), medical time series analysis (Bernaola-Galván et al., 2001), econometrics (Goldfeld and Quandt, 1973; Hamilton, 1989) and financial time series segmentation (Oliver et al., 1998; Chung et al., 2002; Lemire, 2006; Jiang et al., 2007).

There are three rigorous approaches to to time series and sequence segmentation: (i) dynamic programming (Braun et al., 2000; Ramensky et al., 2000); (ii) entropic segmentation (Bernaola-Galván et al., 1996; Román-Roldán et al., 1998); and (iii) hidden Markov model (HMM) segmentation (Churchill, 1989; Churchill, 1992). Dynamic programming is very efficient for discrete sequences with small alphabets, but not suited to time series of continuous variables. HMM segmentation is popular in the bioinformatic community, but requires assumptions on how many segment types there will be. It is also inefficient if the HMM has to be estimated alongside the
segmentation. Entropic segmentation is a broad class of information-theoretic methods that include pattern recognition techniques. For our study, we adopted the recursive entropic segmentation scheme proposed by Bernaola-Galván and coworkers (Bernaola-Galván et al., 1996; Román-Roldán et al., 1998) for biological sequence segmentation. For a time series of a continuous variable, we assume that all its segments are generated by Gaussian processes, i.e. within segment \( m \), \( x_t \), are normally distributed with mean \( \mu_m \) and variance \( \sigma^2_m \). Other distributions can be used, depending on what is already known about the time series statistics, how easy or hard parametrization is, and how easy or hard it is to calculate the probability distribution function. We chose Gaussian models for each segment because their parameters are easy to estimate, and their probability distribution functions are easy to calculate.

Given \( x = (x_1, \ldots, x_N) \), we first compute its one-segment likelihood

\[
L_1(t) = \prod_{i=1}^{N} \frac{1}{\sqrt{2\pi \sigma^2}} \exp \left( -\frac{(x_i - \mu)^2}{2\sigma^2} \right)
\]

assuming that the entire time series is sampled from a normal distribution with mean \( \mu \) and variance \( \sigma^2 \). Next, we assume that \( x = (x_1, \ldots, x_{t-1}, x_t, \ldots, x_N) \) actually consists of two segments \( x_L = (x_1, \ldots, x_{t-1}) \), sampled from a normal distribution with mean \( \mu_L \) and variance \( \sigma^2_L \), and \( x_R = (x_{t+1}, \ldots, x_N) \) sampled from a normal distribution with mean \( \mu_R \) and variance \( \sigma^2_R \).

The two-segment likelihood of \( x \) is thus

\[
L_2(t) = \prod_{i=1}^{t-1} \frac{1}{\sqrt{2\pi \sigma^2_L}} \exp \left( -\frac{(x_i - \mu_L)^2}{2\sigma^2_L} \right) \times \prod_{j=t+1}^{N} \frac{1}{\sqrt{2\pi \sigma^2_R}} \exp \left( -\frac{(x_j - \mu_R)^2}{2\sigma^2_R} \right)
\]

Taking the logarithm of the ratio of likelihoods, we obtain the Jensen-Shannon divergence (Lin, 1991)

\[
\Delta(t) = \ln \frac{L_2(t)}{L_1}
\]

This is \( N \) times the more general definition \( \Delta(P_L, P_R) = H(P_L) + H(P_R) - \pi_L H(P_L) - \pi_R H(P_R) \) of the Jensen-Shannon divergence, with \( \pi_L = N_L/N \), \( \pi_R = N_R/N \), and \( H(P) \) is the Shannon entropy for the probability distribution \( P \). The Jensen-Shannon divergence so defined measures how well the two-segment model fits the observed time series over the one-segment model. In practice, the Gaussian parameters \( \mu, \mu_L, \mu_R, \sigma^2, \sigma^2_L, \sigma^2_R \) appearing in the likelihoods are replaced by their maximum likelihood estimates \( \hat{\mu}, \hat{\mu}_L, \hat{\mu}_R, \hat{\sigma}^2, \hat{\sigma}^2_L, \hat{\sigma}^2_R \).

To find the best segment boundary \( t^* \) to cut \( x \) into two segments, we run through all \( t \), and pick \( t = t^* \) such that

\[
\Delta_{\max} = \Delta(t^*) = \max_{t} \Delta(t)
\]

as shown in Figure 2. At \( t = t^* \), the left and right segments are the most distinct statistically. We call \( \Delta(t^*) \) the strength of the segment boundary at \( t = t^* \). To find more segment boundaries, we repeat this one-to-two segmentation procedure for \( x_L \) and \( x_R \), and all subsequent segments. As the segments get shorter, the divergence maxima of new segment boundaries will also get smaller. When these divergence maxima become too small, the new segment boundaries will no longer be statistically significant. Further segmentation thus becomes meaningless.

There are three approaches to terminating the recursive segmentation in the literature. In the original approach by Bernaola-Galván and coworkers (Bernaola-Galván et al., 1996; Román-Roldán et al., 1998), the divergence maximum of a new segment boundary is tested for statistical significance against a \( \chi^2 \) distribution whose degree of freedom depends on the length of the segment to be subdivided. Recursive segmentation terminates when no new segment boundaries more significant than the chosen confidence level can be found. In the second approach (Li, 2001b; Li, 2001a), a segment is subdivided if the information criterion of its best two-segment model exceeds that of its one-segment model. Recursive segmentation terminates when further seg-
mentation does not explain the data better. In the third approach (Cheong et al., 2009b), we compare the Jensen-Shannon divergence \( \Delta(t) \) against a coarse-grained divergence \( \Delta'(t) \) of the segment to be subdivided, to compute the total strength of point-to-point fluctuations in \( \Delta(t) \). Recursive segmentation terminates when the area under \( \Delta(t) \) falls below the desired signal-to-noise ratio. The most statistically significant segment boundaries will all be discovered using any of the three termination criteria.

Based on the experience in our previous work (Wong et al., 2009), these most statistically significant segment boundaries are also discovered if we terminate the recursive segmentation when no new optimized segment boundaries with Jensen-Shannon divergence greater than a cutoff of \( \Delta_0 = 10 \) are found. This simple termination criterion sometimes result in long segments whose internal segment structures are masked by their contexts (Cheong et al., 2009a). For these long segments, we progressively lower the cutoff \( \Delta_0 \) until a segment boundary with strength \( \Delta > 10 \) appears. The final segmentation then consists of segment boundaries discovered through the automated recursive segmentation, as well as segment boundaries discovered through progressive refinement of overly long segments.

At each stage of the recursive segmentation, we also perform segmentation optimization, using the algorithm described in Cheong et al. (2009b). Given \( M \) segment boundaries \( \{t_1, \ldots, t_M\} \), some of which are old, and some of which are new, we optimize the position of the \( m \)th segment boundary by computing the Jensen-Shannon divergence spectrum within the supersegment bounded by the segment boundaries \( t_{m-1} \) and \( t_{m+1} \), and replace \( t_m \) by \( t_m^* \), where the supersegment Jensen-Shannon divergence is maximized. We do this iteratively for all \( M \) segment boundaries, until all segment boundaries converge to their optimal positions. This optimization step is necessary, because of the context sensitivity problem discussed in Cheong et al. (2009a). Otherwise, statistically significant segment boundaries are likely to be masked by the context they are embedded within, and missed by the segmentation procedure.

2.2 Hierarchical Clustering

After the recursive segmentation terminates, we typically end up with a large number of segments. Neighboring segments are statistically distinct, but might be statistically similar to distant segments. We can group statistically similar segments together, to estimate the number \( P \) of time series segment classes. Various statistical clustering schemes can be used to achieve this (see for example, the review by Jain, Murty and Flynn (Jain et al., 1999), or texts on unsupervised machine learning). Since the number of clusters is not known beforehand, we chose to perform agglomerative hierarchical clustering, using the complete link algorithm. The statistical distances between segments are given by their Jensen-Shannon divergences.

In Figure 3, we show the hierarchical clustering tree for the Dow Jones Industrial Average index time series segments, which tells us the following. If we select a global threshold \( \Delta > 739.1 \), we end up with one cluster, whereas if we select a global threshold \( 249.3 < \Delta < 739.1 \), we find two clusters. These clusters are statistically robust, because they are not sensitive to small variations of the global threshold \( \Delta \). However, they are not as informative as we would like them to be. Going to a lower global threshold of \( \Delta = 30 \), we find seven clusters. These seven clusters give us a more informative dynamical picture, but some of the clusters are not robust. If instead of a global threshold for all robust clusters, we allow local thresholds, i.e. \( \Delta = 30 \) to differentiate the deep blue and blue clusters, the green and yellow clusters, and \( \Delta = 40 \) to differentiate the orange and red clusters, we will find six natural and robust clusters.

These clusters are differentiated by their standard deviations, with deep blue being the lowest, and red being the highest. Based on the actual magnitudes of the standard deviations (also called market volatilities in the finance literature), we can also group the time series segments into four clusters: low (deep
blue and blue), moderate (green), high (yellow and orange), and extremely high (red). As we will explain in Section 3, these four clusters have very natural interpretations as the growth (low-volatility), correction (moderate-volatility), crisis (high-volatility), and crash (extremely-high-volatility) macroeconomic phases.

2.3 Validation against Synthetic Data

To test the segmentation scheme, we perform several numerical experiments on artificial Gaussian time series. First, we set the standard deviations of the two 5,000-long segments to $\sigma_L = \sigma_R = 1.0$. We also fix the mean of the left segment at $\mu_L = 0$, and vary the mean $\mu_R$ of the right segment. As we can see from Table 1(a), the segmentation scheme found only the single segment boundary at $t^* = 5000$, for a difference in mean as small as $\Delta \mu = |\mu_L - \mu_R| = 0.1$. This is remarkable, because the standard deviations of both segments are $\sigma_L = \sigma_R = 1.0 > \Delta \mu$. As expected, the standard error for the boundary position decreases with increasing $\Delta \mu$.

Table 1: Positions and standard errors of the segment boundary discovered using the Jensen-Shannon divergence segmentation scheme, from 1,000 artificial Gaussian time series. In (a) and (b), we set $N_L = N_R = 5,000$, $(\mu_L, \sigma_L) = (0,1)$, $\sigma_R = 1$, and vary $\mu_R$. In (b), we set $N_L = N_R = 5,000$, $(\mu_L, \sigma_L) = (0,1)$, $\mu_R = 0$, and vary $\sigma_R$. In (c), we set $(\mu_L, \sigma_L) = (0,1)$, $(\mu_R = 0, \sigma_R) = (0,0.5)$, and vary $N = N_L + N_R$.

Next, we set $\mu_L = \mu_R = 0$, fix $\sigma_R = 1.0$, and vary $\sigma_L$. Again, as we can see from Table 1(b), the single boundary at $t^* = 5000$ was found for ratio of standard deviations as close to one as $\sigma_R/\sigma_L = 0.9$. As expected, the standard error for the boundary position decreases with increasing disparity between $\sigma_L$ and $\sigma_R$. Finally, we set $(\mu_L, \sigma_L) = (0,1)$ and $(\mu_R, \sigma_R) = (0,0.5)$, and vary the length $N$ of the artificial time series, always keeping the segment boundary in the middle. From Table 1(c), we see that the boundary position is very accurately determined for time series as short as $N = 100$. We also see the standard error growing much slower than $N$.

Following this, we recursively segmented 10,000 artificial Gaussian time series of length $N = 1000$, each consisting of the same 10 segments shown in Table 2. We also see in Table 2 that eight of the nine segment boundaries were accurately determined. The position of the remaining boundary, between segments $m = 4$ and $m = 5$, has a large standard error because it separates two segments that are very similar statistically.

Table 2: The ten segments of the $N = 10,000$ artificial Gaussian time series, and the segment boundaries obtained using the recursive Jensen-Shannon divergence segmentation scheme.

Finally, we timed the MATLAB code that we used to implement the recursive segmentation. The spatial complexity of this scheme is $O(N)$, since we need to store the original time series and two other processed data arrays of the same length. The temporal complexity of the scheme, however, cannot be easily analyzed, because it depends on how many optimization iterations are needed, and how many segment boundaries are to be discovered. On a MacBook Pro with 2.4-GHz core-2 duo and 4-GB 1067-MHz DDR3 memory, the two-segment time series took 1±1 ms to segment, for $N = 100$, and 63±5 ms to segment, for $N = 10000$. The 10-segment time series with length $N = 10,000$ took 0.38±0.03 s to segment, or 42±3 ms for each boundary. We also segmented 30 50,000-point time series from a molecular dynamics simulation of penta-aniline. 7084 boundaries were found after 114 s, which works out to 16 ms per boundary.
3 CASE STUDY

3.1 Single US Time Series

For the single time series study, we chose the Dow Jones Industrial Average (DJI) index. This is a price-weighted average of the stock prices of the 30 most well capitalized US companies. Tic-by-tic data between 1 January 1997 and 31 August 2008 for this index was downloaded from the Thomson-Reuters Tickhistory database (formerly SIRCA, https://tickhistory.thomsonreuters.com/TickHistory/login.jsp), and processed into a half-hourly index time series $X = (X_1, X_2, \ldots, X_N)$. From $X$, we then obtain the half-hourly index movement time series $\mathbf{x} = (x_1, x_2, \ldots, x_n)$, where $x_t = X_{t+1} - X_t$ and $n = N - 1$, which we assume consists of $M$ statistically stationary segments. The half-hourly data frequency was chosen so that we can reliably identify segments as short as a single day. We do not go to higher data frequencies, because we are not interested in intraday segments.

As reported in Wong et al. (2009), the clustered segments of the DJI tell very interesting stories when we plot how they are distributed over the January 1997 to August 2008 period. From Figure 4, we see that the DJI (as a proxy for the US economy as a whole) spends most of its time in the low-volatility phase (dark blue and blue) and the high-volatility phase (yellow and orange). Based on when it occurs, we can associate the low-volatility phase with economic expansion. We also see that the previous March to November 2001 economic contraction for the US is completely nested within the high-volatility phase. This suggests that the high-volatility phase has the natural interpretation as an economic crisis phase, which lasts longer than most official recessions. Interrupting both the low-volatility and high-volatility phases, we also find short-lived moderate-volatility phases (green), which we can therefore interpret as market corrections. In addition, even shorter-lived extreme-high-volatility phases (red) can be found almost exclusively within the high-volatility phase. These can be unambiguously associated with market crashes.

More importantly, the temporal distribution tells us that the US economy, as measured by the DJI, went into a five-year crisis period starting in mid-1998, before recovering in mid-2003. The US economy then enjoyed a remarkable four-year period of sustained growth, before succumbing to the Subprime Crisis in mid-2007. We also see in the temporal distribution the existence of year-long series of precursor shocks preceding each transition. These precursor shocks sug-

![Figure 4: Temporal distributions of the clustered segments superimposed onto the DJI time series. The red solid lines indicate the dates of important market events: (1) July 1997 Asian Financial Crisis; (2) October 1997 Mini Crash; (3) August 1998 Russian Financial Crisis; (4) DJI 2000 High; (5) NASDAQ Crash; (6) start of 2001 recession; (7) Sep 11 Attack; (8) end of 2001 recession; (9) DJI 2002 Low; (10) February 2007 Chinese Correction.](image)

3.2 Cross Section of US Time Series

The story of the US economy becomes even richer and more interesting, when we do a comparative segmentation and clustering analysis of the ten Dow Jones US (DJUS) economic sector indices (Lee et al., 2009). Tic-by-tic data between 14 Feb 2000 and 31 Aug 2008 for these ten indices (see Table 3) were downloaded from the Thomson-Reuters Tick-History database. Since different indices have different magnitudes, we processed the raw data first into half-hourly time series $Y_i = (Y_i, 1, Y_i, 2, \ldots, Y_i, N)$ for each of the ten indices $i = 1, \ldots, 10$, before obtaining the half-hourly log-index movement time series $y_{i,t} = \ln X_{i,t+1} - \ln X_{i,t}$ for more meaningful compari-
son between the indices.

Table 3: The ten Dow Jones US economic sector indices.

<table>
<thead>
<tr>
<th>i</th>
<th>symbol sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BM Basic Materials</td>
</tr>
<tr>
<td>2</td>
<td>CY Consumer Services</td>
</tr>
<tr>
<td>3</td>
<td>EN Energy</td>
</tr>
<tr>
<td>4</td>
<td>FN Financials</td>
</tr>
<tr>
<td>5</td>
<td>HC Healthcare</td>
</tr>
<tr>
<td>6</td>
<td>IN Industrials</td>
</tr>
<tr>
<td>7</td>
<td>NC Consumer Goods</td>
</tr>
<tr>
<td>8</td>
<td>TC Technology</td>
</tr>
<tr>
<td>9</td>
<td>TL Telecommunications</td>
</tr>
<tr>
<td>10</td>
<td>UT Utilities</td>
</tr>
</tbody>
</table>

The first interesting observation we make is that the time it takes for the US economy to recover from a financial crisis (one-and-a-half years, Figure 5(a)) and that for it to completely enter a financial crisis (two months, Figure 5(b)) are very different in scale. For the mid-2003 US economic recovery, the first two sectors to recover are EN and BM, and the last two sectors to recover are TL and TC. It is reasonable for EN and BM to recover first, since they are at the base of the economic supply chain. It is also reasonable that TC and TL were the last sectors to recover, since the previous financial crisis was the result of the technology bubble bursting. For the mid-2007 US economic decline, we find some surprises: instead of NC (which includes homebuilders and realties) and FN (which includes banks) being responsible for dragging the US economy down, fully half of the DJUS economic sectors entered the crisis phase before FN.

Guided by this coarse-grained picture of the US economy’s slow time evolution, we can extract even more understanding from the high-frequency fluctuations (Zhang et al., 2011). We do this by computing the linear cross correlations

\[ C_{ij} = \frac{1}{n-1} \sqrt{\frac{\sum_{t=1}^{n} (y_{i,t} - \bar{y}_i)(y_{j,t} - \bar{y}_j)}{\sum_{t=1}^{n} (y_{i,t} - \bar{y}_i)^2}} \]  

between the ten DJUS economic sector indices over different time intervals. We then look at the minimal spanning tree (MST) representation of the cross-correlation matrix (Kruskal, 1956; Prim, 1957; Mantegna, 1999). The MST shows only the nine strongest links that do not incorporate cycles into the graph of the ten US economic sectors.

In this part of our study, we computed the cross-correlation matrix first over the entire time series, from February 2000 to August 2008. From Figure 6(a), we see that IN, CY and NC, are at the centre of the MST, while the sectors HC, TC, TL, and UT lie on the fringe of the MST. This is consistent with the former group of sectors being of central importance, and the latter being of lesser importance to the US economy (Heimo et al., 2009).

We also expect interesting structural differences between MSTs constructed entirely within the previous crisis (2001–2002, Figure 6(b)), the previous growth (2004–2005, Figure 6(c)), and the present crisis (2008–2009, Figure 6(d)). Indeed, we see two distinct MST topologies: a chain-like MST which occurs for both crises, and a star-like MST which occurs for the growth phase. Even though we only have three data points (two crises and a growth), we believe the generic association of chain-like MST and star-like MST to the crisis and growth phases respectively is statistically robust. Our assessment that the topology change in the MST is statistically significant is further supported by the observations by Onnela et al., at the microscopic scale of individual stocks (Onnela et al., 2003a; Onnela et al., 2003b; Onnela et al., 2003c).
Figure 6: The MSTs of the ten DJUS economic sectors, constructed using half-hourly time series from (a) February 2000 to August 2008, (b) 2001–2002, (c) 2004–2005, and (d) 2008–2009. The first and the third two-year windows, (b) and (d), are entirely within an economic crisis, whereas the second two-year window, (c), is entirely within an economic growth period.

Figure 7: Comparison of the MSTs for (a) the 2004–2005 growth period, and (b) the moderate-volatility segment around September 2009.

Speaking of ‘green shoots’ of economic revival that were evident in Mar 2009, Federal Reserve chairman Ben Bernanke predicted that “America’s worst recession in decades will likely end in 2009 before a recovery gathers steam in 2010”. We therefore looked out for a star-like MST in the time series data of 2009 and 2010. Star-like MSTs can also be found deep inside an economic crisis phase, but they very quickly unravel to become chain-like MSTs. A persistent star-like MST, if it can be found, is statistical signature that the US economy is firmly on track to full recovery (which may take up to two years across all sectors). More importantly, the closer the MST of a given period is to a star, the closer we are to the actual recovery. Indeed, the MST is already star-like for a moderate-volatility segment in Sep 2009 (see Figure 7), and stayed robustly star-like throughout the Greek Debt Crisis of May/Jul 2010. The statistical evidence thus suggests that the US economy started recovering late 2009, and stayed the course through 2010. Bernanke was indeed prophetic.

3.3 Cross Section of Japanese Time Series

As a comparison, we also segmented the 36 Nikkei 500 Japanese industry indices (see Table 4) between 1 Jan 1996 and 11 Jun 2010. Tic-by-tic data were downloaded from the Thomson-Reuters TickHistory database, and processed into half-hourly index time series \( X_i = \{X_{i1}, X_{i2}, \ldots, X_{iN}\}, i = 1, \ldots, 36 \). As with the US cross section study, we then obtain the half-hourly log-index movement time series \( y_i = (y_{i1}, y_{i2}, \ldots, y_{in}), i = 1, \ldots, 36, n = N - 1 \), where \( y_{ij} = \ln X_{i,j+1} - \ln X_{i,j} \) for more meaningful comparison between the indices.

Figure 8: Temporal distributions of the 36 Nikkei 500 Japanese industry indices from January 2002 to December 2007. In this figure, the growth segments are colored blue, correction segments are colored green, crisis segments are colored yellow or orange, and crash segments are colored red.

In this paper, we will focus on the 2005 near recovery of the Japanese economy, and the 2007 fall of
Table 4: The 36 Nikkei 500 industry indices. Each index is a price-weighted average of stocks which are components of the Nikkei 500 index. The Nikkei 500 index was first calculated on January 4, 1972 with a value of 223.70, and its 500 component stocks are selected from the first section of the Tokyo Stock Exchange based on trading volume, trading value and market capitalization for the preceding three years. The makeup of the Nikkei 500 is reviewed yearly, and each year approximately 30 stocks are replaced.

<table>
<thead>
<tr>
<th>i</th>
<th>symbol</th>
<th>industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NAIR</td>
<td>Air Transport</td>
</tr>
<tr>
<td>2</td>
<td>NAUT</td>
<td>Automotive</td>
</tr>
<tr>
<td>3</td>
<td>NBKS</td>
<td>Banking</td>
</tr>
<tr>
<td>4</td>
<td>NCHE</td>
<td>Chemicals</td>
</tr>
<tr>
<td>5</td>
<td>NCMU</td>
<td>Communications</td>
</tr>
<tr>
<td>6</td>
<td>NOON</td>
<td>Construction</td>
</tr>
<tr>
<td>7</td>
<td>NELC</td>
<td>Electric Power</td>
</tr>
<tr>
<td>8</td>
<td>NELI</td>
<td>Electric Machinery</td>
</tr>
<tr>
<td>9</td>
<td>NFIN</td>
<td>Other Financial Services</td>
</tr>
<tr>
<td>10</td>
<td>NFIS</td>
<td>Fisheries</td>
</tr>
<tr>
<td>11</td>
<td>NFOD</td>
<td>Foods</td>
</tr>
<tr>
<td>12</td>
<td>NGAS</td>
<td>Gas</td>
</tr>
<tr>
<td>13</td>
<td>NGLS</td>
<td>Glass &amp; Ceramics</td>
</tr>
<tr>
<td>14</td>
<td>NISU</td>
<td>Insurance</td>
</tr>
<tr>
<td>15</td>
<td>NLAN</td>
<td>Other Land Transport</td>
</tr>
<tr>
<td>16</td>
<td>NMAC</td>
<td>Machinery</td>
</tr>
<tr>
<td>17</td>
<td>NMED</td>
<td>Pharmaceuticals</td>
</tr>
<tr>
<td>18</td>
<td>NNMIS</td>
<td>Other Manufacturing</td>
</tr>
<tr>
<td>19</td>
<td>NMNG</td>
<td>Mining</td>
</tr>
<tr>
<td>20</td>
<td>NNFR</td>
<td>Nonferrous Metals</td>
</tr>
<tr>
<td>21</td>
<td>NOIL</td>
<td>Oil &amp; Coal Products</td>
</tr>
<tr>
<td>22</td>
<td>NPRC</td>
<td>Precision Instruments</td>
</tr>
<tr>
<td>23</td>
<td>NREA</td>
<td>Real Estate</td>
</tr>
<tr>
<td>24</td>
<td>NRET</td>
<td>Retail</td>
</tr>
<tr>
<td>25</td>
<td>NRRL</td>
<td>Railway/Bus</td>
</tr>
<tr>
<td>26</td>
<td>NRUB</td>
<td>Rubber Products</td>
</tr>
<tr>
<td>27</td>
<td>NSEA</td>
<td>Marine Transport</td>
</tr>
<tr>
<td>28</td>
<td>NSEC</td>
<td>Securities</td>
</tr>
<tr>
<td>29</td>
<td>NSPB</td>
<td>Shipbuilding</td>
</tr>
<tr>
<td>30</td>
<td>NSTL</td>
<td>Steel Products</td>
</tr>
<tr>
<td>31</td>
<td>NSVC</td>
<td>Services</td>
</tr>
<tr>
<td>32</td>
<td>NTEQ</td>
<td>Other Transport Equipment</td>
</tr>
<tr>
<td>33</td>
<td>NTEX</td>
<td>Textiles &amp; Apparel</td>
</tr>
<tr>
<td>34</td>
<td>NTIM</td>
<td>Pulp &amp; Paper</td>
</tr>
<tr>
<td>35</td>
<td>NTRA</td>
<td>Trading Companies</td>
</tr>
<tr>
<td>36</td>
<td>NWHO</td>
<td>Warehousing</td>
</tr>
</tbody>
</table>

The Japanese economy to the Subprime Crisis. From Figure 8, we see that NMNG started growing the earliest, NFIS started growing the latest, while NSPB did not seem to have grown at all between 2002 and 2005. We see also that the Japanese economy, led by NMNG and NELC, took two years and two months to completely recover from the back-to-back Asian Financial and Technology Bubble Crises. While the time scales of complete economic recovery appear to be different, very similar industries led the recovery processes of US and Japan.

Next, we look at how the Japanese economy succumbed to the Subprime Crisis. As we can see from Figure 9, the Japanese economy fell in five stages. The most important time scale in Japan’s response to the Subprime Crisis is that associated with stage 2, which appears to be triggered by the start of the Subprime Crisis in US, and affected 21 out of 36 Nikkei 500 industries. Here, the Subprime Crisis swept through NISU, NSVC, NRUB to NTEQ in a mere 27 days. This is half the time it took for the US economy to fall from first to the last economic sector, with NC (the sector homebuilders belong to) leading the pack. As late as June 2010, most Japanese industries were still in the sustained crisis phase. Only NMNG, NWHO, NTRA, and NRET showed signs of early recovery from mid 2009 onwards. If the Japanese economy again takes two and a half years to completely recover, this will happen in the beginning of 2012.

Finally, we tracked how the MST change going from one segment to the next during the Subprime Crisis. In 21st century Japanese economy, NELI, NMAC, and NCHE are the growth industries, based on the fact that they are hubs consistently in all or most of the MSTs. NNFR and NRRL, which we consider quality industries, also become occasional hubs.
in the MSTs. In Figure 10, we see the NNFR and NRRL clusters of industries growing at the expense of the NCHE and NMAC clusters of industries, as we go from the Subprime3 period to the Subprime4 period. This tells us that the peripheral industries went from being most strongly correlated with NCHE and NMAC to being most strongly correlated with NNFR and NRRL. We believe this is a signature of money leaving the NCHE and NMAC industries, and entering the NNFR and NRRL industries, i.e. a flight to quality (Connolly et al., 2005; Baur and Lucey, 2009) from NCHE/NMAC to NNFR/NRRL.

Figure 10: MSTs for the (a) Subprime3 period and (b) Subprime4 period. In this figure, the number beside each link indicates the order in which the link was added to the MST, whereas the thicknesses of the links indicate how strong the correlations are between industries.

4 CONCLUSIONS

To conclude, we have explained how the dynamics of complex systems self-organize to reside on low-dimensional manifolds governed by the slow time evolution of a small set of effective variables. We explained how these low-dimensional manifolds are related to thermodynamic phases, how fast fluctuations of microscopic variables are dictated by which low-dimensional manifold the system is in. We then explained how it is possible to discover the phases of a complex system by statistically classifying the microscopic time series, each class representing a macroscopic phase.

Following this, we described in details the time series segmentation method adapted from the original scheme developed by Bernaola-Galván et al. for biological sequence segmentation. In this method, we examine the Jensen-Shannon divergence spectrum \( \Delta(t) \) of the given time series, to see how much better the data is fitted by two distinct stochastic models than it is by one stochastic model. The time series will then be cut into two segments at the point where \( \Delta(t) \) is maximized. This one-to-two segmentation is then applied recursively to obtain more and more segments. At each stage of the recursive segmentation, we optimize the positions of all segment boundaries. The recursive segmentation is terminated when the strengths of new segment boundaries fall below the chosen threshold of \( \Delta_0 = 10 \). Long segments are then progressively refined, before we perform complete-link hierarchical clustering on the time series segments to discover the natural number of time series segment classes.

After a systematic test of the method on artificial time series, we performed time series segmentation on the Dow Jones Industrial Average index time series, the ten Dow Jones US Economic Sector indices, and the 36 Nikkei 500 Japanese Industry indices, as a concrete demonstration of its potential for knowledge discovery. From the single time series study, we found the time series segments very naturally fall into four to six clusters, which can be roughly associated with the growth, crisis, correction, and crash macroeconomic phases. We also measured the lifetimes of the previous US crisis and growth phases to be about five years and four years respectively. From cross section studies, we found that the US economy took one-and-a-half years to completely recover from the Technology Bubble Crisis, but only two months to completely succumb to the Subprime Crisis. In contrast, the Japanese economy took two years and two months to completely recover from the previous crisis, and only 27 days for the Subprime Crisis to completely set in. For both countries, the previous economic recoveries were led by industries at the base of the economic supply chain.

Guided by the time series segments, we also analyzed the cross correlations within the US and Japanese financial markets, visualizing these in terms of MSTs. The MST visualizations allowed us to identify IN, CY, and NC, NCHE, NELI, and NMAC, to be the cores of the US and Japanese economies respectively. We detected an early recovery for the US economy in late 2009, based on the star-like MST seen at this time. We concluded that the US recovery
gained strength, as the MST remained robustly star-like through the first half of 2010. For the Japanese economy, we identified flights to quality within the financial markets, and also the lack of clear signs of recovery as late as Jun 2010.

ACKNOWLEDGEMENTS

This research is supported by startup grant SUG 19/07 from the Nanyang Technological University. RPF and DYX thank the Nanyang Technological University Summer Research Internship Programme for financial support during Jun and Jul 2010.

REFERENCES


