Experimental Investigation of the Transition to Spatiotemporal Chaos with a System-Size Control Parameter

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Using a localized laser-heating method to allow the use of system size as a control parameter, we experimentally investigate, using liquid-crystal electroconvection with soft boundary conditions, the onset of spatial temporal chaos (STC) with increasing system size. We find that temporal periodicity is significantly quenched as the system size increases. The increase of the fourth moment (kurtosis) of the temporal Fourier transform provides a very useful quantitative measure of the loss of temporal periodicity (hence the onset of STC) as the pattern size increases, and also provides a simple means for determining a natural chaotic length scale. This length scale is comparable to the length of vertical rows observed in the original pattern. Our experiments, thus, imply that there are well-defined building blocks, which in our case are easily visualized, that control the dynamics in STC liquid crystal convection. The results of our experiments appear to be consistent with the conclusions of recent STC computer simulations carried out by Fishman and Egolf.

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1. Introduction

The understanding of chaotic dynamics in a spatially extended system with many degrees of freedom that is driven far from equilibrium, referred to as spatiotemporal chaos (STC), is still far from complete. Indeed, a rigorous predictive statistical STC model does not exist [1], in spite of the large amount of recent attention dedicated to STC including a number of important computer simulations. Fishman and Egolf [1] have found that deviations from extensivity, revealed in high-resolution simulations of the one-dimensional complex Ginzburg-Landau (CGL) equation, did indeed occur for small system sizes, and concluded that CGL STC must be composed of definitive weakly interacting building blocks, each containing about two degrees of freedom. Certainly, one may then hope to formulate a nonequilibrium statistical mechanical model of STC based on the building block interactions [2]. According to Fishman and Egolf, microextensive behavior [3, 4] is observed in large systems because building blocks separated by a large distance should be essentially uncorrelated.

Although the use of the system size as a control parameter has been a powerful tool in STC computer simulations, it is very difficult to vary this parameter experimentally [5–16] in a well-controlled manner, and the usual experimental hard boundary conditions (either Neumann or Dirichlet) can significantly placate the chaotic behavior one is attempting to study in smaller STC systems [17]. In the case of planar electroconvection in nematic liquid crystals, however, we have shown recently [18, 19] that modest laser heating can be used to produce spatially localized patterns, since the electroconvection threshold voltage decreases with increasing temperature [19]. By varying the size of the laser-cross-section incident on the sample, we therefore have a systematic manner of controlling the size of a convection pattern without introducing hard boundary conditions.

In planar electroconvection, the voltage control parameter is defined as \( \epsilon = (V/V_0)^2 - 1 \), where \( V_0 \) is the threshold electroconvection voltage at the applied AC frequency. In our experiments, the laser-generated temperature profile results in a threshold voltage that depends on position. The first rolls appear where the temperature is largest, at a threshold...
Figure 1: Two different laser cross-sections, shown on the left, are used to generate two spatiotemporal chaotic (STC) patterns of different sizes. x and y are horizontal (along the director) and vertical, respectively. Each pattern is driven at a fixed voltage-control parameter of $\epsilon_{\text{max}} = 0.75$. The horizontal white bar in the lower-right corner represents a length of 100 $\mu$m, and the vertical white bar on the right, which we will argue, represents the natural chaotic length scale for our experiments, and corresponds to a length of 171 $\mu$m. The laser light transmitted through the sample is blocked from the detector using an optical filter; the actual positions of the laser-cross-sections within the STC patterns are indicated by the white arrows.

The voltage of $V_{0,\text{min}}$. The voltage-control parameter, therefore, takes its maximum value $\epsilon_{\text{max}} = (V/V_{0,\text{min}})^2 - 1$ at this position. We set $\epsilon_{\text{max}} = 0.75$ at an applied frequency of 377 Hz (which is well above the voltage required to generate STC [16, 20]) throughout this work by measuring $V_{0,\text{min}}$ independently for each individual laser-controlled pattern investigated. Our approach is very different than previous STC electroconvection experiments [21–23].

Our basic experimental procedure can be understood with reference to Figure 1, in which x (the director axis) and y are taken in the horizontal and vertical directions, respectively. Following our usual procedure [18], we employ 40 $\mu$m-thick samples of MBBA doped at 0.2 wt% with a blue-absorbing dye (methyl red). On the left-hand side of the figure, we show two different 488 nm laser-beam cross-sections. The length in the y-direction of the laser-line cross-section incident on the sample is set by cylindrical lenses and an adjustable knife-edge slit that is placed about 2 cm above the sample. The pattern aspect ratio is defined by the fact that the mean roll spacing is about 1/3 the sample thickness. The convection patterns generated using these cross-sections, each driven using a voltage-control parameter of $\epsilon_{\text{max}} = 0.75$, are shown on the right-hand side of the figure. In Figure 1, the pattern size is larger in the x-direction for the laser-cross-section that is longer in the y-direction. In this manner, we may use the length of the laser-cross-section as a system-size control parameter while holding $\epsilon_{\text{max}}$ fixed. The laser cross-section is not spatially uniform due to knife-edge and single-slit diffraction; however, this nonuniformity is not reflected in convection patterns. We believe this is due to strong advection within the pattern creating a uniform temperature profile after the patterns forms, as we have argued previously [18].

Spacetime contour plots for pattern dynamics obtained at two different system sizes are shown in Figure 2. To construct the spacetime portraits, we study the variation of the pattern intensity over a long strip, parallel to the director (x-direction), located vertically near the center of the pattern. The length of the laser-beam cross-section employed, which controls the size of the pattern in the y direction, is noted at the top of each figure. Although both profiles show significant disorder, there is an important difference: the smaller-sample-size profile on the left displays some regions, where temporal periodicity is clearly evident (e.g., near $x = 600 \mu$m on the left-hand spacetime portrait). To better understand this difference, we have in Figure 3 transformed the vertical time axis of Figure 2, showing the Fourier-frequency power spectra at different positions along the x-axis. The power-spectrum intensities have been multiplied by a factor of the Fourier frequency $f$ so that $1/f$-noise would not dominate the spectra. In these “space-frequency” diagrams, it is clear that the smaller-system-size (left-hand) temporal Fourier spectra at different spatial positions is considerably more peaked in frequency than the larger-system-size spectra on the right.

In order to quantify the increasing spread in Fourier power spectra with increasing system size, one needs to calculate moments of the power spectra. We have found that the second moment (variance) does not couple to the outer wings of the power spectra; thus, we have instead calculated a fourth moment (a kurtosis-type function $K$): $K = \frac{\sum_i (P_i f_i) (f_i - \bar{f})^4}{\sum_i (P_i f_i)}$, where the sum is over temporal frequencies $f_i$, and where $P_i$ is the component of the Fourier power spectrum at temporal frequency $f_i$, spatially averaged over the x-direction, and $\bar{f} = \frac{\sum_i (P_i f_i)}{\sum_i P_i f_i}$. Since $K$ is highly sensitive to the portion of the Fourier power spectrum lying outside a main central peak, $K$ provides a quantitative measure of the loss of temporal periodicity content within the pattern. To keep the analysis as simple as possible, we did not attempt to measure moments higher than fourth order. In Figure 4, we plot $K$ as a function of the laser cross-section length, which controls the pattern size in the y-direction. Error bars are obtained by measuring $K$ using space-frequency plots obtained from five different horizontal strips within the pattern. The kurtosis shows a clear systematic increase, by over an order of magnitude, with system size. The dashed line in Figure 4 shows the value for $K$ obtained when an identical liquid crystal displaying STC over the entire sample (about 1 cm$^2$), with no laser excitation present, is also driven at a control parameter of $\epsilon = 0.75$. Our measurements at the largest laser-controlled pattern sizes approach this value, lending consistency to the idea that periodicity content is systematically quenched to a small final value as the system approaches an “infinite” size. It should be noted that the large-system-size measurement was treated in the same way as the laser-induced patterns: we study the variation of the pattern intensity over a long strip, parallel to the director (x-direction), which has the same width as the strips studied in the laser-induced patterns.
Figure 2: Spacetime contour diagram for patterns of different sizes, with the “laser” number at the top representing the length of the laser-beam cross-section, which sets the width of the pattern perpendicular to the director.

Figure 3: “Space-frequency diagrams”: contour plots in which the time axis of Figure 2 has been Fourier transformed to obtain the power spectra, multiplied by the frequency $f$ to reduce the effects of $1/f$ noise.
The plot of the kurtosis for different pattern sizes can now be used in a simple way to provide a new experimental chaotic length scale \( l_c \). A natural length scale in terms of a pattern size required for the quenching of the periodicity and the onset of complete nonperiodic STC is the pattern size at which the kurtosis obtains one half of its infinite-system-size value. From Figure 4, this length scale is \( l_c = 171 \, \mu m \). A vertical white bar corresponding to this length has been placed in Figure 1. It is apparent from this figure that \( l_c \) is the length of two or three attenuated rolls. We conclude from this that the STC is apparently controlled by the interaction between attenuated rolls, and that the attenuated rolls themselves are the fundamental building blocks of the STC that we observe. For pattern sizes (measured along \( y \)) that are comparable to \( l_c \), two or three attenuated-roll building blocks will be highly correlated as coupled oscillators and can maintain temporally periodic dynamics. For large pattern sizes compared to \( l_c \), distant rolls are completely decorrelated and temporal periodicity is lost, so that the pattern displays chaotic dynamics with a much wider frequency spectrum, as seen in the transition to chaos in classic single-particle systems such as the damped driven pendulum. Our experimental conclusions appear to be very consistent with the CGL computer simulations of Fishman and Egolf [1], who found that the increase in fractal dimension \( D \) was quantized as the size of a small system was increased from zero to include two or three building blocks, but that as the system size was further increased to contain many more building blocks, quantized increases in \( D \) could not be detected. Our main point is that in both our experiments and in the computer simulations of Fishman and Egolf [1], the STC is composed of well-defined building blocks, but one must work with pattern sizes that are only large enough to contain two or three building blocks in order to detect the presence of the building blocks and measure their sizes.

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REFERENCES


