Chaos from Generic Structures:  
A Cautionary Tale

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Abstract

An elegantly simple and understandable model composed of generic structures is shown to move from damped oscillations to sustained oscillations to repeated period doubling, leading eventually to chaos. The third-order structure contains a balancing loop with a delay and integral control that attenuates as the accumulated pressure gets relatively large. The model and its behavior are so classic and it so quickly converges on its attractor that it may well serve as an ideal structure with which to introduce complex nonlinear behavior and deterministic chaos. Unfortunately, the model contains a subtle error, which, when corrected, destroys the model's ability to exhibit complex behavior. Reflection on these results suggests a number of cautions about modeling practice.

Introduction

The model described in this note is interesting for two reasons. First, it is an elegant blend of well-known generic structures that unexpectedly exhibits complex nonlinear dynamics and deterministic chaos. Furthermore, it does so remarkably quickly: it moves to its various attractors rapidly enough to make it an excellent choice for introducing complex nonlinear dynamics and deterministic chaos in real time in class situations or other demonstrations. In light of the model's extremely nice features, the second reason for the model's interest is most unfortunate. The model contains a subtle but instructive flaw (which the reader is invited to try to find before reading the last part of this note) which, when cured, kills the model's chaotic tendencies. The purpose of this note is to put forward the model both as an elegant and speedy introduction to the phenomena of period doubling and deterministic chaos, as well as an instructive cautionary tale with perhaps far-reaching implications.

Model structure

The model diagramed in Figure 1 contains two generic structures, a balancing loop with a delay (loop 1; Senge 1990) and a second negative loop developing integral control pressure (loop 2). The balancing loop with delay represents the common effort to reach and maintain a goal in a context of information delays. The integral control pressure represents the common tendency to increase efforts to return the system state to its goal the longer the goal-gap persists. Increasing corrective action the longer a system fails to attain its goal adds considerable instability. Yet integral control is common: a daily example is our tendency to press the return key repeatedly when our computer fails to respond quickly enough. More seriously, integral control tendencies probably characterize many policy areas. Long ago, for example, Phillips (1954) suggested that monetary policy may have integral control tendencies, as when the Federal Reserve continues to raise interest rates to cool a stubbornly overheated economy.

The level for accumulated pressure is formulated with an outflow to allow the accumulation to dissipate over time if the current pressure for change remains small. The integral control term in the rate of change in the current state is modulated by an effect of extremes of pressure (loops 3 and 4) that brings the weight on accumulated pressure to zero when it grows as large as 50 percent of the perceived state. (See Figure 1 for a graph of the Effect of Extremes of Pressure.) That effect was crafted to represent the idea, thought common in political situations, that accumulating pressure for results eventually comes to be ignored by those who believe they are taking proper
action to solve a problem.¹

Model equations are shown in Figure 2. The model is initialized in equilibrium (current state = perceived state = goal = 100; accumulated pressure = 0) and disturbed at time 3 by a step in the goal to 120. Simulations that follow were run with a DT of .25 using fourth-order Runge-Kutta.

**Model behavior**

With a perception time of 6 months and an adjustment time of 3 months in the current pressure for change, the balancing loop with delay (loop 1) by itself generates damped oscillations (not shown) with a period of about 25 months. Thus with the normal weight on accumulated pressure set to zero, the system has a point attractor. As the normal weight on accumulated pressure is increased from 0 to 0.5, the behavior of the model moves through a series of more complex behaviors and attractors.

With the normal weight on accumulated pressure set to 0.1, the oscillations are still damped. When the weight is 0.2, the oscillations expand and become stable; the attractor thus shifts from a point to an oval orbit. The behavior becomes significantly more interesting for larger values of the weight.

Figure 3 shows the times series behavior and state-space plots of the model simulated with the normal weight on accumulated pressure set to 0.35. After a very short transient (about one and a half cycles in the state-space plots, or 18 months in the time series), the behavior settles into the high-peak/low peak pattern characteristic of period-2 behavior. As a consequence of the high-peak/low-peak pattern, the period has doubled to about 50 months.

Figure 4 shows the corresponding plots that result from a normal weight on accumulated pressure of 0.37. The behavior moves through a transient lasting about half the simulation and then settles into an apparent period-4 pattern which is more evident in the time series graph than the state-space plots where the transient tends to obscure the eventual attractor. (The transient period can be speeded up considerably and the period-4 pattern made more vivid; see the appendix on notes for real-time demonstrations.) The period has doubled again, to about 100 months.

The plots in Figure 4 do not by themselves guarantee that the simulation has settled on its attractor, or what its attractor really is. Further information can be obtained by approximating the largest Lyapunov exponent in the system from the graph shown in Figure 5. It is a defining characteristic of chaotic models that they exhibit extreme sensitivity to initial conditions. To determine if this simulation run has such a sensitivity, an exact duplicate of the model can be formulated and run together with the original, with one level in the duplicated model given a slightly different initial condition (Wolf 1985; Chen 1988). Here, accumulated pressure was initialized in the second model at 0.001 instead of 0.0. One then computes the Euclidean distance between the two models² and plots its natural logarithm over time, as in Figure 5. The slope of that plot is an approximation of the largest Lyapunov exponent of the system. If it is positive, the system is exhibiting deterministic chaos. If it is zero, as in Figure 5, the system is periodic or quasi-periodic.

The graph shown in Figure 5 contains a bit more information. It appears to settle into a narrower range of variation after \( t = 500 \), suggesting that the model has settled onto its attractor after \( t = 500 \). To see the attractor more clearly, one can create state-space plots for the later portion of a

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¹ The effect of extremes of pressure is formulated as a function of the ratio of the absolute value of accumulated pressure to the perceived state; the absolute value enables the formulation to capture both positive and negative extremes of pressure.

² Compute the Euclidean distance as \( \sum (x_{1i} - x_{2i})^2 \), where the sum is taken over all pairs of corresponding levels \( x_1 \) and \( x_2 \) in the two models.
run. Figure 6 shows such a state-space plot for the simulation in Figures 4 and 5, showing data for \( t = 600 \) to 1200. The plot suggests that the system has indeed settled onto its attractor, but it is a period-8 attractor (eight orbits in closely arranged pairs), not period-4. When this particular model is simulated with Euler integration, the transients are much shorter, enabling this sort of behavior to be seen much more easily; see the appendix.

The plots shown in Figure 7 show that deterministic chaos is evident when the normal weight on accumulated pressure is set at 0.39. The time series plot (run for 1200 months instead of 800) shows no repeating pattern, the state-space plots are blurs of nonrepeating orbits, and, more significant, the graph whose slope approximates the largest Lyapunov exponent has a positive slope. Thus for the weight set to 0.39 we have obtained deterministic chaos.

The result is remarkable in that it is achieved in a simple model consisting of two generic structures or archetypes: a balancing loop with a delay, coupled with accumulating (integral) control pressure. The nonlinear effect that attenuates the integral control pressure when it becomes large relative to the perceived state is apparently crucial to the structure's ability to exhibit complex nonlinear dynamics. The complex nonlinear dynamics of this simple structure add impetus to the focus on dynamic complexity rather than detail complexity in policy modeling (Senge 1990). The plausibility of the structures in the model suggest that it might be fruitful to try to document carefully policy structures having this attenuating integral control in a system with a tendency to oscillate.

**A flaw, and its implications**

This rather lovely result is undermined by a flaw in the model which was unnoticed by the author, and a number of experienced modelers he presented it to, for far too long. Has the reader detected it?

The flaw stems from an unfortunate choice in the defaults in the simulation software STELLA II (and iThink). It is startling to realize that if the model equations shown above were simulated in any other simulation language available to system dynamics modelers today, the results would not match the results obtained here. And the differences would be major: the equations in any other language will not produce complex nonlinear dynamics and chaos. Now has the reader located the problem?

The flaw appears in this model in the outflow from accumulated pressure, formulated to allow that pressure to dissipate over time when the current state remains near the goal. The unfortunate default in STELLA II and iThink is to make that outflow a one-way flow — it dissipates accumulated pressure as long as the pressure is positive, but shuts the flow to zero when the level goes negative. In this case, negative pressure is meaningful (pulling down the current state of the system when it is too high for too long), and dissipating negative pressure is also meaningful. The model, as interpreted by STELLA II, does not dissipate accumulated pressure when it is negative. Sadly for chaos enthusiasts, when the flow is corrected in STELLA II to be a bi-flow, the ability of the model to exhibit complex nonlinear dynamics disappears.

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3 In STELLA II one must create dummy variables that are set equal to constants for \( t < t^* \) and are set equal to the state variables for \( t \geq t^* \). Scatter plots of these dummy variables will show the state-space plots from \( t = t^* \) on.

4 The drop around \( t = 900 \) and subsequent behavior saturating under \( y = 4 \) are due to the diameter of the attractor: the points orbiting each attractor in the two versions of the model have become essentially as far apart as possible. To be certain of the chaotic regime, one can periodically bring the points close together again and continue the simulation to see the positive slope of \( \left[ \Sigma (x_1 - x_2)^2 \right]^{1/2} \) repeatedly reasserted.

5 I believe it would be a serious mistake to conclude that all deterministic chaos in system dynamics models comes from flaws in model formulation although Saeed (1992) has argued in that direction. See, e.g., Sterman (1988).
The model thus serves to illuminate several important cautions for system dynamics models, some cautions about software and some cautions about searching for complex nonlinear dynamics.

**Cautions about software**
The default in STELLA II that fooled me (and others, I'm anxious to note) for far too long here is a potential trouble spot for all modelers. One-way flows are intended to prevent levels from going negative when they should not: population, inventories, bank balances (usually), and so on. Making outflow rates shut down when levels drop to zero is essential for such levels. The teaching literature in the field consistently talks about first-order control of outflow rates for levels that conceptually can not take on negative values (e.g., Richardson and Pugh 1981, 139; Richmond, Vescuso, and Peterson 1987). The one-way flow in STELLA II is an attempt to capture in software an automatic first-order control, so the modeler can ignore it.

Unfortunately, modelers do ignore it (as we see), to their peril. The default one-way flow control can be activated in a model without the modeler's knowledge. The behavior of the model can be influenced by a hidden structure, not made explicit in the conceptualization and formulation process. This author has seen students fail to catch modeling flaws because they were hidden by STELLA II's one-way flow, and he should have known better in his own modeling, but he was caught anyway. But there is an even more telling caution about STELLA II's one-way flow default: leaving the control of outflows to an automatic choice in software allows the modeler to omit and ignore important control processes that must exist in the reality being modeled. I believe that this particular software default is an enemy of good conceptualization and good modeling habits.

Thus, the first caution we learn from this attempt to draw chaos from generic structures is to pay attention to the software defaults. A reasonable thing for experienced modelers to do using STELLA II or iThink is to make every flow a bi-flow (or go back to using STELLA 2.10). One might suggest that it is a reasonable thing to teach to beginning modelers as well, but then one wonders why we should be bothering with such a counterproductive default in one of the principal software packages in the field. That observation leads to the next caution.

**Cautions about model translation**
The model listing above could not be transported to other simulation software packages and achieve the same observed dynamics. The one-way flow is not perceivable in the equations. (The translation routines in S**4 and Vensim, for example, would not pick up the one-way flow; the translated model would not show complex nonlinear dynamics.) To implement such a one-way flow in other languages, one would need to employ a MAX function, a CLIP, or an IF-THEN statement, and nothing in the listing alerts us to the need.

Thus a second caution we learn is that translation among software packages may be difficult, and we are alerted to look for hidden software elements that must be explicitly formulated in other languages. Given that there are now a plethora of available simulation environments for system dynamicists — S**4, DYSMAP, Professional DYNAMO, STELLA II/iThink, COSMIC, Vensim, PowerSim, some of which are available on more than one type of machine or operating system — this translation problem could become acute. One hesitates to suggest it, but do we need field-wide minimum standards for software to insure that modeling work can be replicated in diverse environments?

**Cautions about looking for chaos**
It is reasonable to suggest that I was drawn into a mistake in this work because of my excitement in seeing period doubling in a model based on simple generic structures. The promise of ending a modeling life of unrequited love for complex nonlinear dynamics could be said to have clouded my perception. I was consumed, one might say, by a lust for chaos.
Make no mistake: the lure of chaos is powerful. Not very long ago an otherwise ordinary study became grist for *Science* or *Nature* if the model on which it is based could be drawn into chaotic regions. I would indeed have loved to present this work as complex nonlinear dynamics from generic structures, without any modeling flaws. So would others: everyone I present this story to quickly gravitates to thinking about how the structure can be made meaningful in spite of the one-way flow on the dissipation of accumulated pressure. Maybe, for example, the accumulated pressure to reduce criminal justice budgets does not dissipate if they are needlessly high, while the pressure to push up budgets when they are low does have the dissipative tendency. Such speculations are theory in search of reality. Although I engaged in them myself in the course of this work, I believe they have no place in good model-based analyses of real problems.

So I derive another caution from this tale: while one should be alert for complex dynamic tendencies in models, one should be very careful to ground them in data and to investigate them thoroughly using realistic parameters. It is no longer interesting to produce an unrealistic model that can exhibit chaos. We must not be seduced by the siren song of complex dynamics.

**Cautions about finding chaos**

The original work with this model was done using Euler integration, and the original motivation for writing about it was the remarkable speed the model settled on its attractors. Although Euler integration is nowhere near adequate for serious investigation of complex nonlinear dynamic patterns, I still believe that this model is a superb one to use to introduce the important notions of attractors, period doubling, sensitivity to initial conditions, estimating the largest Lyapunov exponent from a graph, and the like. However, the analyses using fourth-order Runge-Kutta show that previous conclusions were no quite so well founded. Runge-Kutta simulations do not converge to the system’s attractors as quickly, once the key parameter is greater than 0.35. And, not surprisingly, the parameter values associated with particular patterns such as period-4 or period-8 behavior are different in the Runge-Kutta simulations.

The caution we novice chaos explorers learn here is to use the best integration schemes available to us. But we learn more. This model also shows us that it is hard to nail down a particular complex dynamic pattern. Figure 4 shows how easy it is to be misled by simulation runs that are too short or too lacking in resolution to allow a definitive conclusion. We learn we must be extremely skeptical of the character of dynamic patterns emerging from a model capable of exhibiting complex nonlinear dynamics.

**References**


Appendix - Notes on demonstrations
Though too inaccurate to allow reliable conclusions about complex nonlinear dynamics, Euler integration dramatically improves presentations of the essential dynamics of this model. The model moves to its attractor usually very quickly and exhibits the same sequence of patterns of behavior as the Runge-Kutta runs, although for somewhat different values of the key parameter, the normal weight on accumulated pressure. Given that the more accurate simulations using fourth-order Runge-Kutta have been performed, it seems sensible to use Euler integration in presentations. As a further aid to speeding the results, one can change the middle value of the table function for the multiplier on the weight on accumulated pressure from 0.945 to 1; this tiny change divides the table into two linear sections and appears to sharpen the model's movement to its attractors in both the Runge-Kutta and Euler simulations. The runs in this paper, including those described below, use the arguably more realistic table containing a curve instead of a corner.

Table 1 is a quick guide to what one can find using Euler integration with this model. Runs were performed in STELLA 2.2.1 on a Mac IIsi (68030 with 68881 FPU) and a Mac Centris 650 (68040); given the numerical sensitivity of chaotic systems it might be reasonable to expect that results might differ in other software or on other platforms. Note that in order to obtain complex nonlinear dynamics with this model in other software one must formulate the dissipating rate from accumulated pressure to shut down to zero when the level is negative.

<table>
<thead>
<tr>
<th>Weight</th>
<th>Behavior</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.200</td>
<td>Limit cycle</td>
<td>Period = 25 months</td>
</tr>
<tr>
<td>0.280</td>
<td>Period 2</td>
<td>Converges very quickly</td>
</tr>
<tr>
<td>0.300</td>
<td>Period 2</td>
<td>Converges very quickly</td>
</tr>
<tr>
<td>0.320</td>
<td>Period 4</td>
<td>Converges very quickly</td>
</tr>
<tr>
<td>0.330</td>
<td>Period 4</td>
<td>Converges very quickly, well separated orbits</td>
</tr>
<tr>
<td>0.332</td>
<td>Period 4 → 8?</td>
<td>Still fuzzy after t &gt; 600</td>
</tr>
<tr>
<td>0.333</td>
<td>Period 8</td>
<td>Transition from period 4 to 8 complete by t = 600</td>
</tr>
<tr>
<td>0.334</td>
<td>Period 8</td>
<td>Converges almost immediately</td>
</tr>
<tr>
<td>0.335</td>
<td>?</td>
<td>Long transient</td>
</tr>
<tr>
<td>0.336</td>
<td>Chaos</td>
<td>Lyapunov graph shows three dips, but generally rises</td>
</tr>
<tr>
<td>0.340</td>
<td>Chaos</td>
<td>After t = 600, looks like period 4, but Lyapunov exponent &gt; 0</td>
</tr>
<tr>
<td>0.350</td>
<td>Chaos</td>
<td>Lyapunov exponent &gt; 0; slope always &gt; 0</td>
</tr>
<tr>
<td>0.400</td>
<td>Chaos</td>
<td>Converges immediately to 5 vivid orbits, but drifts to chaos</td>
</tr>
<tr>
<td>0.500</td>
<td>Chaos</td>
<td>Starts with 10 orbits</td>
</tr>
</tbody>
</table>

Table 1: Behavior of the model using Euler integration, tabulated against selected values of the normal weight on accumulated pressure.
Figures

Figure 1: Model diagram. Loop 1 is a balancing loop with a delay in the perceived state. Loop 2 is an integral control loop. Loops 3 and 4 interact to shut down the integral control effect if accumulated pressure becomes a significant fraction of the perceived state. The graph below shows the assumed Effect of Extremes of Pressure.

![Graph showing the effect of extremes of pressure](image)

\[
\text{Accumulated\_pressure}(t) = \text{Accumulated\_pressure}(t - dt) + (\text{Net\_incr\_in\_cum\_pressure} - \text{Forgetting\_cum\_pressure}) \times dt
\]

INIT Accumulated\_pressure = 0
Net\_incr\_in\_cum\_pressure = Current\_pressure\_for\_chng
Forgetting\_cum\_pressure = Accumulated\_pressure/12
Current\_state(t) = Current\_state(t - dt) + (Chng\_in\_current\_state) \times dt
INIT Current\_state = Goal
Chng\_in\_current\_state = Current\_pressure\_for\_chng + Wt\_on\_cum\_pressure*Accumulated\_pressure

Adj\_time = 3
Current\_pressure\_for\_chng = (Goal - Perceived\_state)/Adj\_time
Extremity\_of\_accumulated\_pressure = abs(Accumulated\_pressure)/Perceived\_state
Goal = 100 + step(20, 3)
Nrmal\_wt\_on\_cum\_pressure = .38
Perceived\_state = smth1(Current\_state, 6)
Wt\_on\_cum\_pressure = Nrmal\_wt\_on\_cum\_pressure*Efct\_of\_extremes\_of\_pressure
Efct\_of\_extremes\_of\_pressure = GRAPH(Extremity\_of\_accumulated\_pressure)
(0.00, 1.00), (0.05, 1.00), (0.1, 1.00), (0.15, 1.00), (0.2, 1.00), (0.25, 1.00), (0.3, 0.945), (0.35, 0.79), (0.4, 0.525), (0.45, 0.265), (0.5, 0.00)

Figure 2: Model listing. The model is disturbed from equilibrium by a step in the Goal at t = 3.
Figure 3: Time series behavior and state-space plots of the model simulated with the normal weight on accumulated pressure set to 0.35. Period-2 behavior.
Figure 4: Time series behavior and state-space plots of the model simulated with the normal weight on accumulated pressure set to 0.37. Apparent period-4 behavior in the time-series plot after a transient of about 500 months.
Figure 5: Graph of the natural log of the Euclidean distance between two versions of the model with very slightly different initial conditions, for the simulation shown in Figure 4. Zero slope indicates periodic or quasi-periodic behavior.

Figure 6: State-space plots for the simulation shown in Figures 4 and 5, showing data for t = 600 to 1200 to eliminate the transient patterns. Period-8 behavior is discernable from the eight closely paired orbits.
Figure 7: Plots of the model simulated with the normal weight on accumulated pressure set to 0.39, for t = 0 to 1200. Deterministic chaos is indicated by the positive slope of $\ln(\Sigma(x_{11} - x_{2i})^2)^{1/2}$. 