Measuring complexity using information fluctuation: a tutorial¹

By John E. Bates²

Wherein we seek a quantitative measure of complexity that is consistent with intuitive notions, following a path laid out in the early 1990's in the paper <u>Measuring complexity using information fluctuation</u> by Bates and Shepard.

1. Complex vs. complicated

By *complex* we do not mean *complicated*. Rather, we mean something interesting or meaningful resulting from relatively simple components that interact or combine in such a way as to produce <u>emergent</u> behaviors or properties. Our goal, then, is to formulate a mathematically precise definition of complexity that distinguishes it from complication.

To make this distinction clearer, consider a TV screen when the channel is set to a station that is not broadcasting. Such a screen is filled with an ever-changing random arrangement of pixels, reminiscent of snow. Two snapshots of such a screen taken at different moments are shown in figure 1.

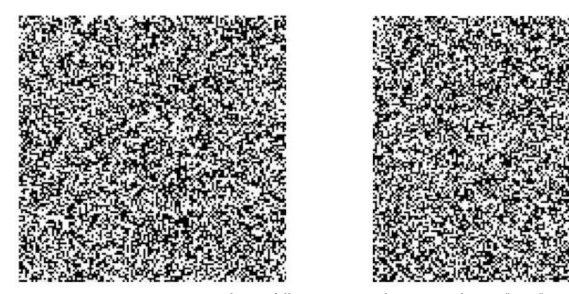


Figure 1: Two snapshots at different moments of a TV screen showing "snow".

The two "snowy" screens look similar: both are uninteresting and meaningless, containing no discernible pattern. Yet, they are complicated in the sense that much information is needed to accurately describe each one in detail. Essentially, the black/white state of every pixel must be specified; there is no briefer exact description.

But isn't one snowy screen as good as another? Describing all such screens simply as *snowy* requires much less information. And to create a generic snowy screen, all we need is a source of

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² In memory of Harvey K. Shepard – teacher, mentor, friend.

randomness such as a <u>white noise</u> signal or a <u>random number generator</u>. So, we consider randomness to be simple rather than complex.

Notice the important role that the concept of information is already playing in our search. It is a fundamental concept so that if we formulate a definition of complexity in terms of information it should be generally applicable.

2. Information and probability

Information is defined in terms of probability. For example, tossing a two-sided coin generates exactly one bit of information because each side is equally likely to appear. The probability of the head side appearing is 50% or $\frac{1}{2}$. If we let 1 indicate that the outcome of a toss is a head and 0 indicate a tail, then a coin toss can be encoded as a single binary digit or bit. Knowing the outcome of a toss is equivalent to knowing the value of the associated bit, be it 1 or 0. Thus, tossing a coin can be said to *generate* one bit of information.

The advantage of using a code is that many combinations can be encoded compactly. For example, suppose our code consists of two bits. There are four combinations of two bits: 00, 01, 10, 11. These combinations can encode anything that has four equally likely outcomes such as tossing a four-sided die in the shape of a tetrahedron. The number of possible outcomes increases exponentially as the number of bits increases. Three bits can encode $2^3 = 8$ possible outcomes, and so on.

So the information content of an event that occurs once every N tries is the exponent that 2 is raised to, to produce N. In general, the information I contained in an event that occurs with probability P = 1/N is

$$I = \log N = -\log P$$

where *log* is the logarithm operation; it is the inverse of exponentiation and so gives the exponent in question. The units of *I* are *bits* if the base of the logarithm is 2 and the code is binary, but they need not be. The minus sign tells us that the rarer an outcome is, the more information it generates when it occurs.

3. Order and chaos

An *orderly* system is insensitive to external stimuli and so is stable. In the simplest case, it is attracted to a stable state and tends to remain there regardless of disturbances. This behavior can be visualized with a *state diagram*, in which a circle represents a state and arrows represent transitions between states as in figure 2.

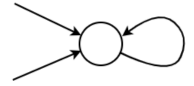


Figure 2: A fragment of a state diagram showing orderly behavior.

Only the stable state is shown. There are other transient states³ not shown that all lead to the stable state which leads back to itself. Upon entering its stable state, the system "forgets" how it arrived there. When multiple incoming arrows *converge* on a state, information is lost by the system during a transition to that state.

A *chaotic* system is sensitive to external stimuli and so is unstable. Small changes in initial conditions can result in drastically altered outcomes. Even slight disturbances can spread and possibly multiply. A chaotic system is not random in itself but can behave randomly if its external stimulus is random, as in the case of a snowy TV screen displaying the white noise signal it receives in the absence of a station signal as in figure 1. Chaotic behavior is signified by *diverging* outgoing arrows in a state diagram, as in figure 3.

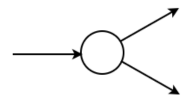


Figure 3: A fragment of a state diagram showing chaotic behavior.

To exit the state shown, information is needed to determine which transition arrow to follow. This information is generated by an external stimulus which the system then "remembers" by following a particular transition arrow, thus initiating a particular trajectory in state space. When multiple outgoing arrows diverge from a state, information is gained by the system during a transition from that state.

A classic example of chaos is the <u>butterfly effect</u>, such that a butterfly flapping its wings in China might result in a storm in North America days later. This could happen if the atmosphere has a chaotic aspect to its dynamics. But clearly the atmosphere also has an orderly aspect, otherwise weather would never be stable. The atmosphere is not extremely sensitive everywhere all the time and so the butterfly stimulus would have to be at the right place and the right time, just where and when chaos appears. And so the atmosphere is actually an example of a *complex* system.

4. Complexity

A complex system is one in which order and chaos are both present and further, alternate in predominance: a dynamic balance of opposites. The state diagram of a complex system would

³ We will consider only the long-term behavior of systems that have reached dynamic equilibrium, for which the concept of probability has meaning, so that we may examine information flow. Transitions from transient states will be considered to have a negligible probability of occurrence and therefore will not contribute to our complexity measure. The system of figure 2 exemplifies order only initially or in response to temporary disturbances but in the long term its probability of being in the stable state approaches one. For our purpose it will be considered to be an isolated state, a periodic system with period 1. As such it will be classified as *simple* – purely periodic systems neither gain information from their environment nor lose information internally.

therefore exhibit both converging and diverging transition arrows, alternating in predominance as the system evolves in time.

For example, consider the state diagram of a complex system shown in figure 4. States 0, 1, 4 and 5 have converging incoming transition arrows but no diverging outgoing arrows, and so order prevails in those regions of state space. State 2 has diverging outgoing arrows but no converging incoming arrows, and so chaos prevails there. States 3, 6 and 7 are mixed chaotic/orderly regions of state space. Overall, order and chaos alternate in predominance as the system evolves in time.

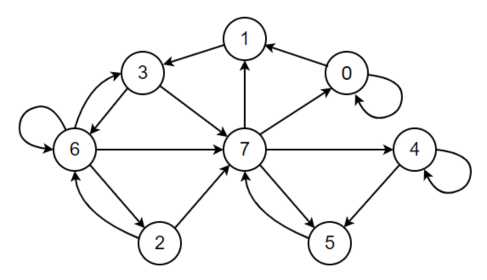


Figure 4: The state diagram of a complex system.

Consider the states 0 and 4. Both states can follow state 7, depending on the value of the external stimulus that governs which of the diverging arrows leaving state 7 is followed. Suppose that the next state after 7 is 0. By being in state 0 and lingering there before proceeding to state 1, the system remembers the value of the stimulus that brought it there. Likewise, a different stimulus value might cause state 4 to follow state 7 where it may linger before proceeding to state 5, thus remembering the alternate value.

The memory may be temporary or quasi-permanent depending on how long the system lingers in state 0 or 4. Eventually a certain combination of additional input stimuli may cause the system to return to state 7 by way of converging arrows, thus forgetting the original stimulus and ready to store a new memory.

The alternation of order and chaos makes possible an essential element of non-trivial computation: memory. It so happens that the state diagram of figure 4 is that of an open-ended group of three adjacent cells, each of which follows the well-known <u>rule 110</u> variant of the <u>elementary cellular automaton</u> which has been proven to be capable of <u>universal computation</u>. We examine this system in detail in section 7 below.

5 Measuring complexity

Now that we understand complexity as an alternation of the predominance of order (insensitivity to external stimulus) and chaos (sensitivity to external stimulus) in the state space of a system

that evolves in time (a dynamic system), we can define the complexity of such a system as the *fluctuation of information* when the system is in dynamic equilibrium under the influence of random stimulation, i.e., when it is driven by a rich information source.⁴ Let us formulate this definition precisely.

5.1 Fluctuation of net information gain

When several outgoing transition arrows diverge from a state in a state diagram, each one has a forward conditional probability $P_{i \rightarrow j}$, the probability that if the present state is i then the next state is j. The external information needed to select between them is gained by the system when a transition actually occurs.

When several incoming arrows converge on a state, each one has a *reverse conditional probability* $P_{i \leftarrow j}$, the probability that if the present state is j then the previous state was i. The information about the previous state is lost when state j becomes the new present state.

The conditional probabilities can be estimated by observing the system over a long period of time and may also may be analytically determined if the internal dynamics of the system are known.

We define the *net information gain* Γ_{ij} during a transition from a present state i to the next state j, as the information gained when leaving state i less the information lost when entering state j:

$$\Gamma_{ij} = -\log P_{i \to j} + \log P_{i \leftarrow j},$$

To capture the fluctuation of net information gain we can compute the root-mean-square deviation (standard deviation) σ_{Γ} of Γ about its mean, such that

$$\sigma_{\Gamma}^2 = <(\Gamma - <\Gamma >)^2 >.$$

The symbol <> represents the weighted mean or average of whatever is enclosed. For example,

$$<\Gamma> = \sum_{ij} P_{ij} \cdot \Gamma_{ij}$$

where P_{ij} is the probability that a transition from state i to state j occurs and where Σ_{ij} indicates a sum over all transitions.

The mean of the net information gain $\langle \Gamma \rangle$ is always zero⁵. We are left with

$$\sigma_{\Gamma}^2 = \langle \Gamma^2 \rangle = \sum_{ij} P_{ij} \cdot \Gamma_{ij}^2$$

Combining $<\Gamma>=\Sigma_{ij}\,P_{ij}\cdot\Gamma_{ij}$ and $\Gamma_{ij}=-\log P_{i\to j}+\log P_{i\leftarrow j}$ gives us $<\Gamma>=\Sigma_{ij}\,P_{ij}\cdot(\log P_{i\leftarrow j}-\log P_{i\to j})$. Since $P_{ij}=P_{i}\cdot P_{i\to j}=P_{i\leftarrow j}\cdot P_{j}$, $<\Gamma>=\Sigma_{ij}\,P_{ij}\cdot(\log (P_{ij}/P_i)-\log (P_{ij}/P_j))=\Sigma_{ij}\,P_{ij}\cdot(\log P_j-\log P_i)$. Separating the double summation and swapping subscripts in the second term, $<\Gamma>=\Sigma_{i}\,\Sigma_{j}\,P_{ij}\cdot\log P_{j}-\Sigma_{i}\,\Sigma_{j}\,P_{ij}\cdot\log P_{i}=\Sigma_{i}\,\Sigma_{j}\,P_{ij}\cdot\log P_{j}-\Sigma_{j}\,\Sigma_{i}\,P_{ji}\cdot\log P_{j}$. Finally, pulling out the j-summation gives us $<\Gamma>=\Sigma_{j}\log P_{j}\cdot(\Sigma_{i}\,P_{ij}-\Sigma_{i}\,P_{ji})$. But $\Sigma_{i}\,P_{ij}=P_{j}$ because the sum of transition probabilities must equal the state probability for both incoming and outgoing transitions; therefore, $<\Gamma>=0$.

⁴ The purpose of driving a system with a rich information source such as a <u>random number generator</u> or a <u>white noise signal</u> is to probe the internal dynamics of the system in much the same way as a <u>frequency-rich impulse</u> is used in <u>signal processing</u>.

⁵ Proof that $\langle \Gamma \rangle$ is zero:

as a possible measure of complexity. This is a good first step; however, σ_{Γ} is limited by the fact that it is based on the net information gain of single transitions between pairs of states and so does not take into account the cumulative effect of multiple transitions. This limitation is overcome in the next section.

5.2 Fluctuation of state information

The information content I_i of state i is given by

$$I_i = -\log P_i$$

where P_i is the probability that the system is in state i. With a little thought it is evident that the transition probabilities P_{ij} are related to the state and conditional probabilities by

$$P_{ij} = P_i \cdot P_{i \rightarrow j} = P_{i \leftarrow j} \cdot P_i$$
.

Eliminating the conditional probabilities from the definition of Γ_{ii} above we have

$$\Gamma_{ii} = -\log (P_{ii} / P_i) + \log (P_{ii} / P_i),$$

and applying the rule for the logarithm of a ratio gives

$$\Gamma_{ii} = \log P_i - \log P_i = I_i - I_i$$
.

So we see that the net information gain of a transition depends *only on the information content of* the initial and final states I_i and I_j . This is also true for a sequence of transitions regardless of the path between states i and j!

Therefore, if the system somehow transitions from a common state *i* (with low information content) to a rare state *j* (with high information content), the system does so by gaining information from external stimuli. Similarly, transitioning from a rare state to a common state implies a loss of previously gained information. During a "round trip" from a common state to a rare state and back, external information is temporarily remembered then forgotten. We refer to such sequences as a *memory loops* in state space.

To capture the fluctuation of state information we can compute the root-mean-square deviation (standard deviation) of I, which we define as complexity σ_I , such that

$$\sigma_I^2 = \langle (I - \langle I \rangle)^2 \rangle.$$

The symbol <> now represents the mean weighted by state probabilities. For example,

$$\langle I \rangle = \sum_{i} P_{i} \cdot I_{i}$$

where the symbol Σ_i indicates a sum over all states. It is easy to verify that

$$<(I-< I>)^2> = < I^2> - < I>^2$$

and therefore

⁶ Proof that cumulative net information gain depends only on the endpoints, not on the path: $\Gamma_{ik} = \Gamma_{ij} + \Gamma_{jk} = (I_j - I_i) + (I_k - I_j) = I_k - I_i$.

$$\sigma_I^2 = \sum_i P_i \cdot I_i^2 - (\sum_i P_i \cdot I_i)^2.$$

Finally,

$$\sigma_l^2 = \sum_i P_i \cdot \log^2 P_i - (\sum_i P_i \cdot \log P_i)^2$$
.

5.3 σ_{Γ} vs. σ_{I} , Γ vs. I

 σ_{Γ} is defined as the fluctuation of Γ whereas σ_{I} is defined as the fluctuation of I. Γ is defined as the net information gain of single transitions between directly connected pairs of states whereas I is defined as state information. We have shown that $\Gamma = \Delta I$, so I is like potential and Γ is like force. External information "pushes" a system "uphill" to a state of higher information potential to accomplish memory storage, much like pushing a mass uphill to a state of higher gravitational potential stores energy. The amount of energy storage depends only on the final height, not the path up the hill. Likewise, the amount of memory storage does not depend on the transition path between an initial and final state in state space.

Since σ_I accounts for the cumulative net information gain of sequences of transitions whereas σ_I only accounts for single transitions, σ_I can account for multi-transition memory loops in state space and therefore should be more indicative of the computational power of a system. Additionally, σ_I is simpler to apply than σ_I because there can be many more transitions between states than actual states. Therefore, we take σ_I to be our primary *complexity measure* while bearing in mind that σ_I may also be a useful quantity in some cases.

6 Entropy

It is worth noting that <*I*> is also known as the entropy *E*:

$$E = \langle I \rangle = -\sum_i P_i \cdot \log P_i.$$

Since σ_I is defined as a fluctuation about < *I*> we can also say that complexity is a fluctuation about entropy. And since both complexity and entropy tend to increase with system size, the dimensionless ratio σ_I/E or *relative complexity* may be useful for comparing systems of different sizes, with

$$\sigma_I^2/E^2 = (\sum_i P_i \cdot \log^2 P_i / E^2) - 1.$$

Entropy is a measure of *disorder*, which we can link to the notion of complication introduced in section 1. Entropy is maximum when all states have equal probability $P_i = 1/N$ (as in the case of a TV screen driven by white noise), in which case the entropy is the logarithm of the number of states N. Entropy is minimum when there is a single state with probability one, in which case the entropy is zero. At either extreme there can be no fluctuations about entropy and so complexity is zero, as it intuitively should be.

7. Example: elementary cellular automaton rule 110

The <u>elementary cellular automaton</u> provides a convenient and interesting system to study with our complexity measure. It consists of a line of adjacent cells each of which contain one bit (0 or 1). The line may form a closed loop, be infinitely long, or as in our example be open-ended with

external inputs applied to the end cells. The next content of each cell depends on its present value and those of its immediate neighbors to the left and right. This dependency is specified by a rule such as the <u>rule 110</u> shown in table 1.

3-cell group	111	110	101	100	011	010	001	000
next center cell	0	1	1	0	1	1	1	0

Table 1: Elementary cellular automaton rule 110.

The rule is so named because the lower row as a binary number (01101110₂) is one hundred ten (110₁₀) as a decimal number. The upper row represents the contents of any 3-cell group along the line of cells and the lower row gives the next content of the center cell.

There are 2⁸ or 256 possible rules. We have chosen rule 110 because it is known to be complex: it has been <u>proven</u> to be capable of <u>universal computation</u>. Essential to the proof is the existence of *gliders* supported by the rule as shown in figure 5 below.

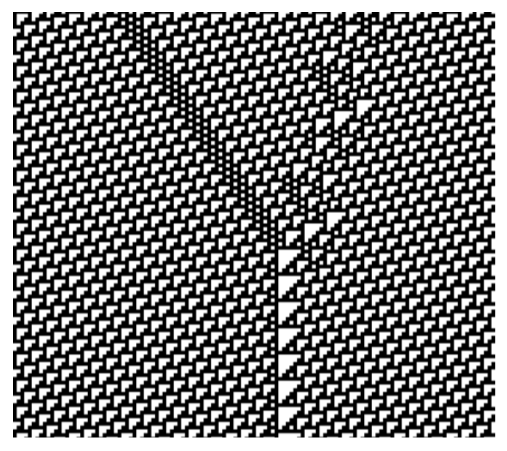


Figure 5: Rule 110—two gliders merging into a stationary object.

The pixels in each horizontal row of the image of figure 5 represent the contents of the cells of the one-dimensional automaton at a moment in time. As time proceeds downward, cell contents change according to the rule.

For coherent and self-perpetuating gliders to exist, small groups of adjacent cells must have the capacity to remember that a glider is passing through them for several generations. Memory is

essential for higher levels of computation and for complexity. Additionally, the glider interaction shown in figure 5 can be interpreted as an elementary logical operation. Gliders and their interactions have been used to prove universal computation. They are an example of emergent behavior associated with complex systems.

7.1 Analytical method

Now, let us compute the complexity of a small open-ended group of three adjacent cells each of which follow rule 110, as specified in table 1. The table gives the next content of the center cell, but not the end cells. To determine the next contents of the end cells, we attach two driver cells that we control to the open ends of the 3-cell group:

driver \rightarrow **end-center-end** ← driver.

The present state of our 3-cell **end-center-end** group can be represented as a 3-bit binary number or its corresponding single octal digit, as in the state diagram of figure 6 below.

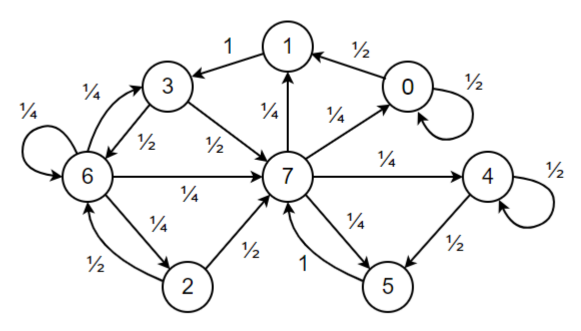


Figure 6: State diagram of three adjacent cells that obey rule 110, showing forward conditional transition probabilities.

For each state, we must determine the forward conditional probability of transitioning to each one of the other states, given random external stimuli provided by the driver cells. For example, if the present state is 7 (1-1-1), then we must determine the four next-states for each combination of driver cell contents:

$$0-1-1-1-0 \rightarrow 1-0-1$$
,
 $0-1-1-1-1 \rightarrow 1-0-0$,
 $1-1-1-1-0 \rightarrow 0-0-1$,
 $1-1-1-1-1 \rightarrow 0-0-0$.

Summarizing in octal form, $7 \rightarrow 5,4,1,0$. Correspondingly, on the state diagram of figure 6, four transition arrows exit state 7 going to states 5, 4, 1, 0. The driver cells are assumed to provide

random stimulus and so each of the transition arrows is equally likely to be followed and therefore each is labeled with a forward conditional probability of $\frac{1}{4}$. Likewise, $6 \rightarrow 6,7,2,3$. Continuing: $5 \rightarrow 7,7,7,7$; $4 \rightarrow 4,5,4,5$; $3 \rightarrow 7,6,7,6$; $2 \rightarrow 6,7,6,7$; $1 \rightarrow 3,3,3,3$; and lastly $0 \rightarrow 0,1,0,1$. States 0, 2, 3, and 4 have only two possible next states with equal probability $\frac{1}{2}$. States 1 and 5 have only one possible next state with probability 1.

Now that we have determined the forward conditional probabilities, we can compute the state probabilities. They are related by

$$P_j = \sum_i P_i \cdot P_{i \rightarrow j}$$

and since all of the state probabilities must add to one,

$$\Sigma_i P_i = 1$$
.

For the current example these equations are explicitly:

$$\begin{split} P_7 &= \frac{1}{2} \cdot P_2 + \frac{1}{2} \cdot P_3 + P_5 + \frac{1}{4} \cdot P_6, \\ P_6 &= \frac{1}{2} \cdot P_2 + \frac{1}{2} \cdot P_3 + \frac{1}{4} \cdot P_6, \\ P_5 &= \frac{1}{2} \cdot P_4 + \frac{1}{4} \cdot P_7, \\ P_4 &= \frac{1}{2} \cdot P_4 + \frac{1}{4} \cdot P_7, \\ P_3 &= P_1 + \frac{1}{4} \cdot P_6, \\ P_2 &= \frac{1}{4} \cdot P_6, \\ P_1 &= \frac{1}{2} \cdot P_0 + \frac{1}{4} \cdot P_7, \\ P_0 &= \frac{1}{2} \cdot P_0 + \frac{1}{4} \cdot P_7, \\ P_7 + P_6 + P_5 + P_4 + P_3 + P_2 + P_1 + P_0 &= 1. \end{split}$$

They can be solved manually or with the aid of a computer program for solving linear algebraic equations. The solution is given in table 2.

P_7	P_6	P_5	P_4	P_3	P_2	P_1	P_0
$\frac{4}{17}$	2 17	2 17	2 17	$\frac{5}{34}$	$\frac{1}{34}$	2 17	$\frac{2}{17}$

Table 2: State probabilities of three adjacent cells governed by rule 110.

Now we can compute entropy, complexity and relative complexity:

$$E = -\Sigma_i P_i \log_2 P_i = 2.86 \text{ bits,}$$

$$\sigma_I = \sqrt{\Sigma_i P_i \log_2^2 P_i - E^2} = 0.56 \text{ bits,}$$

$$\sigma_I / E = 0.20.$$

Note that the maximum possible entropy for eight states is $\log_2 8 = 3$ bits, which would be the case if all eight states were equally likely with probabilities of $\frac{1}{6}$ (randomness). Thus rule 110 has a relatively high entropy or state utilization at 2.86 bits. But this does not preclude a substantial fluctuation of information about entropy, and thus a substantial value of complexity. Whereas, maximum entropy *would* preclude complexity.

7.2 Empirical method

One can imagine that the above computation might become unwieldy for much larger groups of adjacent cells than merely three. In such cases where an exact analytical solution is not practical an empirical method can be employed to approximate the state probabilities.

Simply drive the system at its inputs (the driver cells in the case of an elementary cellular automaton) with a random source and observe the probability of system states over a long period of time. For example, some results of computer simulations of the rule 110 automaton for larger numbers of cells are shown in table 3.

number of cells	3	4	5	6	7	8	9	10	11	12	13
E (bits)	2.86	3.81	4.73	5.66	6.56	7.47	8.35	9.25	10.09	10.97	11.78
σ_l (bits)	0.56	0.65	0.72	0.73	0.79	0.81	0.89	0.90	1.00	1.01	1.15
σ_I/E	0.20	0.17	0.15	0.13	0.12	0.11	0.11	0.10	0.10	0.09	0.10

Table 3: Results of rule 110 computer simulations.

We see that the relative complexity σ_I/E levels off to about 0.10 by 10 cells.

7.3. Technical notes

7.3.1. Figure 5: image of a rule 110 glider interaction

The software used to create this image is available on github.com.

This rule 110 automaton actually forms a closed loop: the leftmost cell is directly connected to the rightmost cell.

7.3.2. Tables 2 and 3: complexity computations

It is important to note that the subject of this example, the rule 110 variant of the elementary cellular automaton, has only one attractor in its state space – an attractor being an isolated subset of states that are interconnected only among themselves, in the steady-state, not including transient states. The attractor for rule 110 is composed of eight states, the most possible for 3-cell automata, with none being transient states. Transient states begin to appear when the number of cells increases to 5; but at least up to 19 cells, there is only one attractor.

Some other rule variants have multiple attractors. For these rules, complexity can be determined separately for each attractor; alternatively, representative complexity values could be determined by randomly varying the initial state of many simulations and averaging the results.

The software used to compute the results contained in tables 2 and 3 is available on <u>github.com</u>. It can be used to study any of the rule variants and includes functions: to find all attractors in state space, to compute state probabilities for each attractor either by solving a set of linear equations such as those given in section 7.1 or by simulating the automaton with random stimulation for many generations to approximate the probabilities as in section 7.2, and to compute entropy and complexity from these state probabilities.

8. Applications

Of what use is our complexity measure? We address that question further below but it is already clear that it is useful in the study of the elementary cellular automaton. In the paper by Bates and Shepard, the complexity σ_l is computed for all elementary cellular automaton rules and it was observed that rules that exhibit slow-moving gliders and possibly stationary objects, as rule 110 does (see figure 6), are highly correlated with large values of σ_l , as one might expect. σ_l could therefore be used as a filter to select candidate rules for universal computation, which is difficult to prove.

Even though our complexity measure is based on information fluctuations in a dynamic system, its definition is given only in terms of state probabilities and so could be made to apply to any probability distribution, including those derived from static images or text.

During the three decades since the publication of the aforementioned paper, it has been <u>referred</u> to by researchers in many diverse fields: <u>complexity theory</u>, <u>complex systems science</u>, <u>complex networks</u>, <u>chaotic dynamics</u>, <u>many-body localization entanglement</u>, <u>environmental engineering</u>, <u>ecological complexity</u>, <u>ecological time-series analysis</u>, <u>ecosystem sustainability</u>, <u>air and water pollution</u>, <u>hydrological wavelet analysis</u>, <u>soil water flow</u>, <u>soil moisture</u>, <u>headwater runoff</u>, <u>groundwater depth</u>, <u>air traffic control</u>, <u>flow patterns</u> and <u>flood events</u>, <u>topology</u>, <u>economics</u>, market forecasting of <u>metal</u> and <u>electricity</u> prices, <u>health informatics</u>, <u>human cognition</u>, <u>human gait kinematics</u>, <u>neurology</u>, <u>EEG analysis</u>, <u>education</u>, <u>investing</u>, <u>artificial life</u> and <u>aesthetics</u>.

The last item related to aesthetics is especially intriguing as it suggests that it might be possible to understand even such abstract notions as beauty and elegance in terms of dynamic balance of chaos and order, and further to concisely express such notions in a relatively simple mathematical formula.

9. A fundamental and universal concept

Fluctuations of order and chaos, loss and gain of information, stability and instability—provide the essential ingredients of complexity, as distinct from complication. Without chaos, there would be no evolution or adaptation; without order there would be no persistence or resilience.

Wide-ranging applications of our <u>information fluctuation complexity</u> measure are to be expected considering the fundamental and universal understanding it is based upon, an understanding of the dynamic balance of opposites so elegantly depicted by the ancients in the yin-yang symbol of figure 7.



Figure 7: Yin-yang—dynamic balance of opposites.