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Information Theory for
Complex Systems

An information perspective on complexity in
dynamical systems, physics, and chemistry

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Chapter 1
Introduction

1.1 Complexity and information

The term "complex systems" has become a unifying concept for research and studies of large multi-component systems in many disciplines like physics, chemistry, biology, social science, computer science, economics and geography. The fact that systems composed of a large number of simple components can exhibit complex phenomena is exemplified in all these areas: the second law of thermodynamics (as a statistical result of large physical systems), self-organising systems (in the form of chemical reaction-diffusion systems), neural networks, evolution of cooperation, cellular automata (as an example of an abstract class of computational systems), economic systems of interacting trading agents, urban growth and traffic systems. During the past three decades the area of complex systems has grown tremendously, leading to a large number of scientific journals. An important factor has been the fast development of computers, allowing for cheap and powerful experimental laboratories of complex systems models.

A complex system usually involves a large number of components. These components may be simple, both in terms of their internal characteristics and in the way they interact. Still, when the system is observed over longer time and length scales, there may be phenomena that are not easily understood in terms of the simple components and their interactions.

There is no universal definition of a complex system, but there are several features that researchers usually consider, like those mentioned above, when they say that a system is complex. One important scientific question is whether these and other characteristics of the systems can be quantified. This is one of the aims with this book – to provide a set of tools that can be used to give a qualitative description of a complex system for a variety of different situations.

In order to analyse systems composed of many components, statistical methods serve as important tools. Within physics, this approach is taken in
statistical mechanics. Information theory is a branch of probability theory that has a mathematical basis that is equivalent to foundations of statistical mechanics, and information theory also provides concepts and methods that are useful in order to analyse structure, disorder, randomness, etc in models of complex systems.

Information-theoretic concepts can be applied on the macro-level of a system, for example, in order to describe the spatial structure formed in a chemical self-organising system. The connection between information theory and statistical mechanics makes it possible to relate such an analysis to the thermodynamical properties and limitations of the system.

Information theory may also be applied on the micro-level in physical (and other) systems, for example in spin system models and other more abstract models for statistical mechanics. In this lecture series we shall show and illustrate how information-theoretic quantities can be related to statistical mechanics and thermodynamics properties, and in this way we may illustrate, in an information-theoretic perspective, complex phenomena like the second law of thermodynamics.

The concept of information has many meanings. For a historical survey and a discussion of its use in different scientific disciplines, see Capurro and Hjørland [2003]. During the 20th century information has often been associated with knowledge, or transmission of knowledge. The introduction of information as a quantity in science and engineering was associated with the development of communication technology. Harry Nyquist and Ralph Hartley were pioneers in the 1920’s and they published papers in the context of telegraph speed and "information" transmission, offering the first quantitative definition of information [Nyquist, 1924, Hartley, 1928]. Their ideas were based on the observation that such a quantitative measure should be proportional to the logarithm of the number of choices or possibilities there is for composing the message.

This basic quantity was then generalised by Claude Shannon and Warren Weaver when they presented the information theory that serves as the basis for the field today [Shannon and Weaver, 1949]. This generalisation is based on a probabilistic or statistical description of the system under study. The basic concepts will be discussed in detail in Chapter 2.

It should be noted that the information concept that is presented in this book is a very specific one, related to a probabilistic description of the system that is studied or related to how such a description is changed when the knowledge about the system is changed. This means that what is quantified is related to the description of the system rather than the system itself. One can choose a description that hides a lot of detail and in that case may get a different information quantity compared to the fully described system.

Another point that needs to be stressed is that the information we consider has no direct connection to meaning. This is stated in Shannon’s first paper presenting the theory [Shannon, 1948]:
"... the fundamental problem of communication is that of reproducing at one point either exactly or approximately a message selected at another point. Frequently the messages have meaning; that is they refer to or are correlated according to some system with certain physical or conceptual entities. These semantic aspects of communication are irrelevant to the engineering problem. The significant aspect is that the actual message is one selected from a set of possible messages."

The information-theoretic basis developed in this book was first presented in a series of papers and a book in the 1980’s [Eriksson et al., 1987, Eriksson and Lindgren, 1987, Lindgren, 1987, Lindgren and Nordahl, 1988, Lindgren, 1988] along with some further development more recently [Lindgren et al., 2004, Helvik et al., 2007]. Originally, the application areas considered were more broad, but here we focus on a few complex systems related areas: cellular automata, spin systems, chemical pattern formation, and chaotic systems.

The book is organised as follows. In Chapter 2 the basic concepts in information theory is presented along with the maximum entropy principle. Chapter 3 presents the application of the concept to symbol sequences, or, more general, lattice systems in one or more dimensions. In Chapter 4 this is applied to the simple class of discrete dynamical system called Cellular Automata (CA). Information theory provides several tools in which the dynamics and the patterns generated can be studied. We will primarily focus on one-dimensional CA using the information theory for symbol sequences. In Chapter 5, some connections between the information-theoretic quantities and physics (statistical mechanics and thermodynamics) is presented. This relation makes it possible to connect some of the information-theoretic quantities describing a system with the thermodynamic laws that put constraints on the dynamics of the system.

To be able to analyse spatially extended patterns in continuous space, we develop geometric information theory in Chapter 6. These concepts can, for example, be applied to images to identify at what length scales and at what positions information is located. This also includes applications to fractal patterns and the concept of dimension. In Chapter 7 the geometric information theory is applied to pattern formation in chemical systems, where the system is described as a set of concentration profiles for the different chemicals involved. We derive a continuity equation for information that describes how free energy that drives the pattern formation process flows into the system and is aggregated at certain positions and length scale when information in the chemical pattern is built up. In Chapter 8 we give an information-theoretic perspective on chaotic dynamical systems. We show how the sensitivity to small fluctuations can be seen as an information flow from "micro" to "macro".

Each Chapter contains a set of problems of varying degree of difficulty. Many of these have been taken from exam problems given during the history of the course, which started in 1990, offered at the Masters level in the
Engineering physics programme and later in the Complex adaptive systems programme at Chalmers.
Chapter 2
Information theory

Abstract The basic concepts of information are presented. These are all based on a probabilistic description of the system that is observed or characterised. The quantities information, entropy, and relative information are the key concepts that will be used throughout the book. The maximum entropy formalism is presented — a method that, given some knowledge about a system, determines an unbiased probabilistic description of that system. Several examples and problems exploring the basic concepts are also given.

2.1 Basic concepts

A quantitative measure of information was presented in Bell System Technical Journal already 1928 by Ralph Hartley [1928], but already before that, Harry Nyquist [1924] had brought up the issue in the same journal. Hartley showed, in his paper on signal transmission, that the information content $I_H$ in a message consisting of $n$ characters, each of them chosen from an alphabet of $N$ different symbols, should be proportional to the length $n$ multiplied by some function of the size of the alphabet, $f(N)$, so that $I_H = nf(N)$. The functional form can be derived from the argument that if the message is coded using an alphabet of different size $N'$ resulting in another length $n'$, then the information content should not change, $I_H = n'f(N')$.

For example, if the new alphabet has $N' = N^2$, then the length is reduced to $n' = n/2$ (obtained by replacing pairs of symbols from the old alphabet with single symbols from the new one), and the information is $I_H = n/2f(N^2) = nf(N)$. The function $f$ that preserves the information content is $\log_K$, where $K$ is an arbitrary base of the logarithm. Different $K$ just results in a scaling of the information content. We will usually use the logarithm of base 2, which we denote by $\log$, resulting in an information quantity in binary units, or bits,

$$I_H(n,N) = n\log N$$

(2.1)
and the information per symbol is then

\[ I_H(N) = \log N. \quad (2.2) \]

This means that a binary alphabet, e.g., \{0,1\}, has an information content of \( I_H = \log 2 = 1 \) (bit) per symbol, as expected. Later on, when we apply information theory to physical and chemical systems we will switch to the natural logarithm of base \( e \), which we denote by \( \ln \), resulting in the "natural" information unit, sometimes referred to as a "nat".

### 2.1.1 Information and Shannon entropy

A generalization of this information concept was not developed before 1948, when Shannon presented the information theory still used today. The concepts of information was after that also applied to other areas in science, including physics, see, e.g., Brillouin [1956] and Jaynes [1957], which will be discussed in a later Chapter. For a deeper and more mathematical introduction to information theory, that also make the connections to coding theory more explicit, there are several good books one can consult, see, e.g., Khinchin [1957], Cover and Thomas [1991].

Shannon considered a situation in which symbols from the alphabet are drawn (or appear) with different probabilities. Initially is is assumed that symbols are not correlated. One then finds that the reasonable way to define the information \( I(p) \) that is gained by observing a symbol (or more generally an event) that has an a priori probability \( p \) to occur is

\[ I(p) = \log \frac{1}{p}. \quad (2.3) \]

When a person makes an observation, for example reads the next character in a text or takes a look at the watch, information is received. How much information that is gained from the observation depends on how unexpected the event was. We see that an unexpected or less probable event (small \( p \)) corresponds to a high information value, but if we are told something that we already know (\( p = 1 \)) the received information is zero.

This definition is a generalization of Hartley’s information quantity in that it distinguishes between events of different probabilities. If the event is an observation of one character drawn from an alphabet consisting of \( N \) symbols, where all are assumed to be equally probable, then the probability is \( p = 1/N \) and the information is \( I(p) = \log N = I_H(N) \).

When one does not have full information about the state of a certain system, one may associate a probability to each possible state. This means that the state of system is described by a probability distribution. This is one of the basic ideas in statistical mechanics, where one does not know the
exact state (microstate) of a physical system but describes it as a probability
distribution (macrostate) over the possible microstates. Such a probability
distribution is denoted

\[ P = \{p_i\}_{i=1}^n \quad (2.4) \]

where \( p_i \) denotes the probability for state \( i \), and \( n \) is the number of possible
states the system can take. The probabilities should be non-negative and
normalized

\[ p_i \geq 0, \quad (2.5) \]
\[ \sum_{i=1}^n p_i = 1. \quad (2.6) \]

When one observes a system and learns about its exact state the amount
of gained information depends on which state is observed, as is stated in
Eq. (2.3). Therefore one can characterise the system by the average or ex-
pected information one gets when the system is observed. This expectation
value is calculated on the basis of the probability distribution \( P \) that de-
scribes the system, and the expected information is called the entropy, \( S \), of
the (unobserved) system:

\[
S[P] = \langle \log \frac{1}{p_i} \rangle = \sum_{i=1}^n p_i \log \frac{1}{p_i}. \quad (2.7)
\]

(We define \( 0 \log 0 = 0 \), in case any of the \( p_i \) is zero.) This entropy is usually
referred to as the Shannon entropy. It is left as an exercise to show that \( 0 \leq S[P] \leq \log n \).
The entropy is the expected gain of information when we observe
a system characterised by a probability distribution \( P \) over its possible states.
One can also say that the entropy quantifies the lack of knowledge
about
the system (before the exact state of the system is observed). Sometimes
this is also said to quantify the disorder of the system. This interpretation
will become more clear in later Chapters, both when we discuss entropies in
symbol sequences and when we apply the information concept to physical
and chemical systems.

\subsection*{2.1.1.1 Entropy and coding – an extended example}

Consider a stochastic process that generates random sequences of the symbols
‘a’, ‘b’, ‘c’, and ‘d’, for example ‘bcabada...’. Suppose, to start with, that it
is unknown with which probabilities the symbols are generated. Then the
best guess is to assign probabilities \( 1/4 \) for each of the events, and that
subsequent symbols are independent. The information gained in any of the
possible observations of a single symbol is then \( \log 4 = 2 \) (bits). This seems
For a system with two possible states \( n = 2 \), with the probabilities \( p \) and \( 1 - p \), the entropy \( S(p) = S[p, 1-p] \), or the lack of knowledge, is at maximum when both states are equally probable \( (p = 1/2) \). This means that we have no clue on which state we will find the system in when observing it. If we know that the system is in a certain state \( (p = 0 \) or \( p = 1) \), then the entropy is zero.

Reasonable since we can simply code the four symbols with the binary code words '00', '01', '10', and '11', respectively.

Suppose again that symbols are generated independently of each other but that they are generated by the probabilities \( p(a) = 1/2, p(b) = 1/4, p(c) = 1/8, \) and \( p(d) = 1/8 \), and that this is known a priori by the observer.

When observing a symbol, the amount of information one gets, according to Eq. (2.1), depends on the symbol. When observing an 'a' we get 1 bit, but a 'd' would give us 3 bits. The expectation value of the information we get from an observation is the weighted average of the information from the four possible events, which is the entropy of Eq. (2.7),

\[
S = \frac{1}{2} + \frac{1}{4} \cdot 2 + \frac{1}{8} \cdot 3 + \frac{1}{8} \cdot 3 = \frac{7}{4}.
\]

We find that the entropy is now reduced, compared to the case with uniform probabilities, since we now have some prior knowledge about the probabilities with which symbols occur. This also means that, by making a better code compared to the trivial one mentioned above, one could compress a message or a sequence of symbols in which the frequencies follow these probabilities. If we for example use the code words '0' for a, '10' for b, '110' for c, and '111' for d, we note that the average code word length decreases from 2 to \( S \) above. The knowledge of the frequencies of the four symbols has allowed us to compress the message from 2 bits per symbol to 1.75 bits per symbol. The
2.1 Basic concepts

trick lies in the fact that we have used a code word length (bits in the code
word) that equals to the information gained if the corresponding symbol is
observed. So, common symbols that carry little information should be given
short code words and vice versa.

2.1.1.2 Entropy as an additive quantity

The entropy of a system composed by independent parts equals the sum of
the entropies of the parts. The independency means that the probability for
a certain microstate of the whole system equals the product of the probabil-
ities of the corresponding microstates of the parts. Assume that the system
consists of two subsystems, characterised by the probability distributions

\[ Q = \{ q_i \}_{i=1}^{n}, R = \{ r_j \}_{j=1}^{m} \] (2.9)

with \( q_i \) and \( r_j \) representing probabilities for states \( i \) and \( j \) in the two subsys-
tems, respectively. The whole system is characterised by

\[ P = \{ q_i r_j \}_{i=1,j=1}^{n,m} \] (2.10)

The entropy can be written

\[
S[P] = \sum_{i=1}^{n} \sum_{j=1}^{m} q_i r_j \log \frac{1}{q_i r_j} = \sum_{i=1}^{n} q_i \log \frac{1}{q_i} + \sum_{j=1}^{m} r_j \log \frac{1}{r_j} = S[Q] + S[R],
\] (2.11)

where we have used the normalisation, i.e., that \( \sum_i q_i = \sum_j r_j = 1 \). This shows
that, when the subsystems are independent, the entropy of the whole system
equals the sum of entropies of its subsystems.

2.1.2 Relative information, relative entropy, or
Kullback-Leibler divergence

Often when we make an observation we do not receive full information of the
system. The exact state of the system was possibly not revealed, but based on
the observation, we may be able to replace our original, a priori, distribution
\( P^{(0)} \) with a new one \( P \). How much information have we gained form this?
There are (at least) two approaches for discussing this.

First, we may consider how the "lack of knowledge" of the system has
changed. That is quantified by the difference in entropies between the a pri-
or and the new distribution, \( S[P^{(0)}] - S[P] \). This is a quantity, though, that
can be negative, which would give the picture that the "gained information" is
negative. This could happen if we a priori have a skew distribution but learn that a uniform distribution is correct. The entropy difference does indeed capture the difference in knowledge about the system before and after observation, but one usually would say that learning the "correct" distribution is associated with a gain in information. The problem here is connected to the average (or the expectation value) that is calculated in the entropy, and we are comparing quantities using different probabilities for the averaging procedure.

Therefore, in the second approach, we use the new distribution $P$ for the average of both the a priori and the new lack of knowledge. In order to quantify how much information we have gained from the observation, we calculate the decrease in our lack of knowledge of the system. Before the observation, we thought that $p_i^{(0)}$ described the probabilities, but when calculating the expectation value of that lack of knowledge before observation $S^{(0)}$, we should use the new probabilities for the weights,

$$S^{(0)} = \sum_{i=1}^{n} p_i \log \frac{1}{p_i^{(0)}}. \quad (2.12)$$

We here assume that whenever a state $i$ is assumed to be impossible in the a priori situation, $p_i^{(0)} = 0$, then this state is also impossible in the new probability distribution, $p_i = 0$.

The lack of knowledge after the observation is the ordinary entropy $S$, as in Eq. (2.5). The information gained in the observation, the relative information $K[P^{(0)}; P]$, when the a priori distribution $P^{(0)}$ is replaced by the new distribution $P$, is then

$$K[P^{(0)}; P] = S^{(0)} - S = \sum_{i=1}^{n} p_i \log \frac{p_i}{p_i^{(0)}}. \quad (2.13)$$

Here we define $0 \cdot \log(0/0) = 0$. This quantity is also called the Kullback-Leibler divergence [Kullback and Leibler, 1951] or the relative entropy between the distributions $P^{(0)}$ and $P$. This quantity fulfills the inequality

$$K[P^{(0)}; P] \geq 0 \quad (2.14)$$

with equality only when the two distributions are identical. This means that the information gained by an observation leading to a change in probabilistic description of the system is always positive. The relative information is 0 only when the a priori description is identical to the new one.

Proof: Consider the function $g(x) = x - 1 - \ln x \geq 0$. By adding and subtracting 1, the expression for the relative information may be rewritten as an
average over \( g(p_i^{(0)}/p_i) \), after transforming from log of base 2 to base \( e \),

\[
K[P^{(0)}; P] = \frac{1}{\ln 2} \sum_{i=1}^{n} p_i \ln \frac{p_i^{(0)}}{p_i} = \frac{1}{\ln 2} \sum_{i=1}^{n} p_i \left( p_i^{(0)} \ln \frac{p_i^{(0)}}{p_i} - 1 - \ln p_i \right) = \frac{1}{\ln 2} \sum_{i=1}^{n} p_i \ln \left( \frac{p_i^{(0)}}{p_i} \right) \geq 0,
\]

(2.15)

which proves the inequality. It is also clear that equality requires that \( p_i^{(0)} = p_i \) for all \( i \).

### 2.1.2.1 Coding example of relative information

The relative information can be given a coding interpretation as follows. Assume that we have an a priori probability distribution \( P^{(0)} \) over 4 symbols, \{a, b, c, d\} as in the coding example above, and that a stochastic process generate an uncorrelated sequence of those symbols. With the probability distribution as before, \( P^{(0)} = \{1/2,1/4,1/8,1/8\} \), we have that the sequence can be ideally compressed from the uncoded 2 bits per symbol in average to \( S[P^{(0)}] = 7/4 \) bits per symbol. If the distribution of the symbols changes, e.g., to \( P^{(0)} = \{1/2,1/8,1/4,1/8\} \), but if we would still use the a priori codes, the average code word length would be \( \sum_{\{a,b,c,d\}} p_i \log \left( \frac{1}{p_i^{(0)}} \right) = 15/8 \) bits. Of course, an optimal code would give the same as before, but since we are using the wrong code with respect to the distribution, we get a less compressed code (15/8 vs. 14/8 bits). This difference is also what the relative information quantifies, by definition. The relative information is thus a measure on the information compression we can get by switching from the wrong to the correct description of the system. In this example, we note that \( S[P^{(0)}] = S[P] \), since the new (correct) one is just a permutation of the previous one.

### 2.1.2.2 The concavity of entropy

We shall now use inequality (2.14) to prove that the entropy is a concave function. For the entropy function this means that, if \( P \) and \( Q \) are two probability distributions (both over \( n \) possible states), then the entropy of any weighted average of these is larger than, or equal to, the corresponding weighted average of their respective entropies,

\[
S[a \cdot P + (1 - a) \cdot Q] \geq a \cdot S[P] + (1 - a) \cdot S[Q],
\]

(2.16)

where \( a \) and \( (1 - a) \) are the weight factors \((0 \leq a \leq 1)\). The probabilities in the distributions are denoted \( p_i \) and \( q_i \), respectively. The proof is
The non-negative property of the relative information will be used in several proofs for inequalities involving different entropy quantities in later chapters.

### 2.2 Maximum entropy formalism

Even if we do not know exactly the state (microstate) of a certain system, we may have some information on its state. In a physical system, we could, for example, have knowledge about the average energy or the number of particles. Statistical physics is based on the idea that, with such limited information on the state of the system, we make an estimate of the probabilities for the possible microstates. Usually, there are, though, an infinite number of possible probability distributions that are consistent with the known properties of the system in study. The question is then: How should we choose the probability distribution describing our system?

Here it is reasonable to use the concept of entropy, since it can be interpreted as our lack of information on the state of the system. When assigning a probability distribution for the system, we should not use a probability distribution that represents more knowledge than what we already have. For example, when assigning probabilities for the outcome of a roll of a six-sided dice, we say that all probabilities are equal and $1/6$. This corresponds to the situation of maximum entropy, or maximum lack of knowledge. In general we may have some knowledge about the system that implies that this maximum entropy level is not correct. There may be constraints that our knowledge implies which leads to limitations on how the different probabilities can be varied.

Therefore, we choose, among the probability distributions that are consistent with the known system properties, the distribution that maximizes the entropy. The probability distribution is in this way derived from a maximization problem with constraints. This method assures that we do not include any more knowledge, in the description of the system, than we already have.
2.2 Maximum entropy formalism

This is the basic idea behind the *maximum entropy principle* [Levine and Tribus, 1979], which also can be called the *principle of minimal bias*.

Let us assume that we shall derive a probability distribution \( P = \{ p_i \} \) describing a system for which we know that the following \( r \) averages (or expectation values) hold,

\[
\langle f_k \rangle = \sum_{i=1}^{n} p_i f_k(i) = F_k ,
\]

for \( k = 1, \ldots, r \). This means that we have \( r \) functions \( f_k(i), k = 1, \ldots, r, \) of the microstates \( i \), and we know the expectation values, \( F_k \), of these functions. Such a function \( f \) could, for example, give the energy of microstate \( i \), or the number of particles found in microstate \( i \), etc. It is now more convenient to work with information based on the natural logarithm (\( \ln \)). The maximum entropy principle states that we should choose the probability distribution that maximizes the entropy under these conditions:

Choose \( P = \{ p_i \} \) so that

\[
\text{the entropy } S[P] = \sum_{i=1}^{n} p_i \ln \frac{1}{p_i} \text{ is maximized}, \tag{2.19}
\]

subject to constraints \( \langle f_k \rangle = F_k , (k = 1, \ldots, r) \)

and the normalization condition \( \sum_{i=1}^{n} p_i = 1 \).

We solve this general problem by using the Lagrangian formalism. Therefore, we define the Lagrange function

\[
L(p_1, \ldots, p_n, \lambda_1, \ldots, \lambda_r, \mu) = S[P] + \sum_{k=1}^{r} \lambda_k \left( F_k - \sum_{i=1}^{n} p_i f_k(i) \right) + (\mu - 1) \left( 1 - \sum_{i=1}^{n} p_i \right) , \tag{2.20}
\]

where we have introduced Lagrange multipliers (or variables) \( \lambda_k \), for the \( r \) constraints, and \( (\mu - 1) \) for the normalization constraint. (Here we have chosen \( \mu - 1 \), instead of just \( \mu \), because it makes the expressions in the derivation a little simpler.) The optimization problem is now solved by finding the \( P, \lambda_k \), and \( \mu \) that give zeroes in the corresponding partial derivatives of \( L \). (Note that, the idea with the Lagrangian formalism is that the constraints are equivalent to the conditions that the partial derivatives of \( L \) with respect to the Lagrange variables are 0.)
Derivation of $L$ with respect to $p_j$ results in

$$\frac{\partial L}{\partial p_j} = -\ln p_j - 1 - \sum_{k=1}^{r} \lambda_k f_k(j) - \mu + 1 , \quad (2.21)$$

which together with the optimization requirement $\partial L/\partial p_j = 0$ gives

$$p_j = \exp \left( -\mu - \sum_{k=1}^{r} \lambda_k f_k(j) \right) = \exp(-\mu - \lambda \cdot f(j)) \quad (2.22)$$

where we have introduced a vector notation for the Lagrange variables, $\lambda = (\lambda_1, ..., \lambda_r)$, and for $f(j) = (f_1(j), ..., f_r(j))$. A probability distribution of this form is called a Gibbs distribution. The values on the Lagrangian variables $\lambda$ and $\mu$ can be derived from the constraints in Eq. (2.19). Note that the distribution automatically fulfills $p_j \geq 0$. The normalization condition $\sum_j p_j = 1$ determines $\mu$ as a function of $\lambda$,

$$\mu(\lambda) = \log Z(\lambda) \quad (2.23)$$

where $Z(\lambda)$ denotes the state sum,

$$Z(\lambda) = \sum_{j=1}^{n} \exp(-\lambda \cdot f(j)) . \quad (2.24)$$

Finally, the Lagrange variables $\lambda$ are determined by the other constraints, Eq. (2.18), which, by use of Eq. (2.23), can be expressed as

$$\frac{\partial \mu}{\partial \lambda_k} = \frac{1}{Z(\lambda)} \sum_{j=1}^{n} (-f_k(j)) \exp(\lambda \cdot f(j)) = -\sum_{j=1}^{n} f_k(j) p_j = -F_k , \quad (2.25)$$

for $k = 1, ..., r$. By introducing a vector notation also for constraint values, $F = (F_1, ..., F_r)$, this can be written

$$\frac{\partial \mu}{\partial \lambda} = -F . \quad (2.26)$$

The maximum entropy value can be expressed in terms of the Lagrange variables as

$$S[P] = \mu + \lambda \cdot F . \quad (2.27)$$

(The derivation is left as an exercise.) In the next Section, we illustrate the formalism with an example of a simple Gibbs distribution in physics.
2.2 Maximum entropy formalism

2.2.1 The Bose-Einstein distribution

Suppose that we have a system composed of a number of particles, where the unknown microstate of the system is described by the exact number of particles $n$, with $n$ being an integer ($n \geq 0$). Let us assume that we have the knowledge that the expected number of particles in this type of system is $N$, for example from measurements on a large number of such systems. If this is all we know, the only constraint apart from normalization is that the expected number of particles equals $N$. If $p_n$ is the probability that the microstate is composed by $n$ particles, this constraint can be written

$$\sum_{n=0}^{\infty} p_n n = N. \quad (2.28)$$

Let $\lambda_1$ be the Lagrange variable for this constraint and $\mu$ the variable for the normalization constraint. The state sum, Eq. (2.24), can then be written

$$Z(\lambda_1) = \sum_{n=0}^{\infty} e^{-\lambda_1 n} = \frac{1}{1 - e^{-\lambda_1}} \quad (2.29)$$

By using Eq. (2.25), we find that

$$\frac{\partial \mu}{\partial \lambda_1} = \frac{\partial}{\partial \lambda_1} \ln \frac{1}{1 - e^{-\lambda_1}} = -e^{-\lambda_1} = -N \quad (2.30)$$

which can be used to determine $\lambda_1$,

$$\lambda_1 = \ln \frac{N + 1}{N} \quad (2.31)$$

and then $\mu$ can be derived,

$$\mu = \log Z(\lambda_1) = \ln(N + 1). \quad (2.32)$$

The Gibbs distribution is then recognized as the Bose-Einstein distribution,

$$p_n = \frac{N^n}{(N + 1)^{n+1}}. \quad (2.33)$$

This means that if we know that the expectation value of the number of particles in the system is $N$, then the least biased probability distribution we can assign for the number of particles in the system is given by $p_n$ in Eq. (2.33).
2.3 Generalisation of entropies to a continuous state-space

The information-theoretic terminology can be generalized to a continuous state-space. Then we assume that we have a probability density \( p(x) \) over this state space, and we suppose that \( x = (x_1, ..., x_D) \) is a vector in a \( D \)-dimensional Euclidean space \( E \). This could, for example, mean that we do not know the exact position of a particle, but that we describe the position of the particle as a probability density over this space. (To be complete, we should also introduce a density of states function, but here we assume that to be identical to 1, and therefore we omit it in the expressions.) The probability to find the particle in a certain volume \( V \) is then written

\[
p(V) = \int_V \text{d}x \, p(x)
\] (2.34)

The probability density is non-negative, \( 0 \leq p(x) \), but has no upper bound. Normalization requires that integration over the whole space results in unity,

\[
\int_E \text{d}x \, p(x) = 1 .
\] (2.35)

In analogy with Eq. (2.7), we can now define the entropy \( S \) as

\[
S[p] = \int_E \text{d}x \, p(x) \log \frac{1}{p(x)} .
\] (2.36)

Like in the discrete case, we can also define a relative information (or a Kullback-Leibler divergence), assuming an a priori probability density \( p^{(0)}(x) \), as a quantification of the information gained when replacing the a priori distribution with a new one \( p(x) \),

\[
K[p^{(0)}; p] = \int_E \text{d}x \, p(x) \log \frac{p(x)}{p^{(0)}(x)} \geq 0 .
\] (2.37)

It is assumed that \( p(x) = 0 \) whenever \( p^{(0)}(x) = 0 \), and we define \( 0 \cdot \log(0/0) = 0 \). One can show that this relative information is non-negative, as in the discrete case. This does not hold for the entropy in Eq. (2.36), though, see Problem 2.11.

In later Chapters, we shall use a continuous state-space in the analysis of, for example, spatial structure in chemical systems, in which we represent the spatial concentration distributions of chemical components by probability densities.
2.3 Generalisation of entropies to a continuous state-space

Problems

2.1. Weighing balls.
You have 12 balls, all have the same weight except one that deviates. By using a balance three times you should be able to find the deviating ball, and tell whether it is lighter or heavier. The task is to find this procedure.

To get started, you may consider the more easy problem, in which you have nine balls, of which you know that one is heavier but the others identical. Show how to find the heavy one in two measurements using a balance!

2.2. Balance information
Suppose that you have four balls that all look the same, two of equal heavier weight and two of equal lighter weight. Assuming this knowledge, what is the uncertainty of the system. How many measurements using a balance would theoretically be needed in order to sort out which are the heavier and which are the lighter ones? Is there a procedure that accomplishes this?

2.3. Measurement information
Suppose you are to measure the voltage between two points in a circuit, and that you know the value to be anywhere in the range from 0 to 0.5 V (no value is more likely than any other). At your disposal is a Volt meter, showing two significant digits in that range. What is your relative information when you have read the result?

2.4. Relative information of a Gaussian
What is the relative information between two Gaussian distributions, with widths $b_1$ and $b_2$, respectively? Show that this quantity is always non-negative.

2.5. Information in production error
For a mechanical component to fit in a certain technical system, it is required that its length $x$ fulfills $L - d \leq x \leq L + d$. In the production of these components the resulting lengths are normal (Gaussian) distributed, with an average of $L$ and a standard deviation of $\sigma = d/2$. If we take a new (not yet tested) component and find that it does not fulfill the requirements, what is the relative information?

2.6. A two-step observation
The expected information gain you get when observing the result of throwing a six-sided dice, does not change if you make the observation in two steps. If you first learn whether the result is odd or even, and after that learn the exact outcome, the expectation value of the sum of these two information gains is the same as the expected information gain of the direct observation. Show that this results does not depend on the assumption that all outcomes are equally probable, i.e., that this holds for any probability distribution over the outcomes of the dice.
2.7. Maximum entropy
A system is described by a probability distribution over three states, characterised by the energies 0, 1, and 2, respectively. If the expectation value of the energy is 1, what probability distribution should we assign according to the maximum entropy principle?

2.8. Information and decay
Consider a radioactive atom with decay constant $\lambda$, so that the probability for the atom to remain after time $t$ is $e^{-\lambda t}$. At time 0 the atom has not decayed. After a certain time $t = 1/\lambda$ the atom is observed again, and it is found to remain in its original state. What is the relative information from that observation?

Now we wait until $t = 2/\lambda$ and observe the atom again. This time it has decayed. What is our information gain in this observation?

2.9. Maximizing expected information
Consider again, as in the previous problem, a radioactive atom with decay constant $\lambda$. How should we plan to time our measurements if we would like to maximise our expected information gain per observation?

2.10. Maximum entropy of a composite system
A system is composed by $n$ subsystems that each has two possible states, $k_j \in \{0, 1\}, (j = 1, \ldots, n)$, which gives $2^n$ states for the whole system. Let $K = \sum_j k_j$, and assume that we know that the average of this function is $\langle K \rangle = na$, where $0 \leq a \leq 1$. What is a microstate in this system? What probability distribution over microstates should we choose to describe the system?

2.11. Entropy of Gaussian
What is the entropy of a Gaussian distribution with a width (standard deviation) $b$? How can this result be interpreted?

2.12. Monty Hall Problem
Behind 1 of 3 closed doors is a prize. You pick one of the doors. Monty opens one of the other doors behind which he knows there is no prize. You are given the choice of sticking with your choice or switching to the other unopened door. Should you switch? What are your chances of winning if you do?

Analyse this in information-theoretic terms. What is your initial uncertainty? How much information do you get when Monty opens a door? How does your probabilistic description change? What is the relative information between your a priori knowledge and the situation after Monty has opened the door?

2.13. Balance information again
You have $n$ balls, all have the same weight except one that deviates.

a) Use an information-theoretic approach to show that it is not always possible to find the deviating one for $n = 14$ balls.

b) Show that this is not always possible for $n = 13$ balls unless one is not
2.3 Generalisation of entropies to a continuous state-space

required to tell whether the deviating one is heavier or lighter.

c) Tricky: Construct a procedure that finds one ball out of 39 in four balance measurements.

2.14. Mathematical requirements for entropy

The quantity $S[P]$ that we have used for entropy of a distribution $P = \{p_1, p_2, \ldots, p_n\}$ over microstates $(1, 2, \ldots, n)$ is the only quantity fulfilling the following four conditions: (i) $S$ is symmetric with respect to the probabilities, (ii) $S$ is a continuous function of the probabilities, (iii) The information obtained when one gets to know the outcome of two equally probable events is 1 bit, and finally (iv): The expected gain of information is the same for (I) an immediate observation of the microstate as for (II) a two step observation in which one distinguishes between, say, state 1 and state 2 only if a first observation rejects the other states.

Express the last condition (iv) in mathematical terms, i.e., express the entropy $S$ as a sum of two entropies from two measurements as described in (II). Show that this expression holds for the Shannon entropy, Eq. (2.7).

2.15. Information loss by aggregation

Consider a picture composed of black and white dots, or pixels, in a two-dimensional square lattice of size $N \cdot N$. At the finest resolution, we see exactly where the pixels are and we have full information. Assume that the resolution is made worse (by a factor of two in length scale) so that instead of seeing single pixels, we can only distinguish $(N/2) \cdot (N/2)$ cells, where each cell contains the aggregated information from $2 \cdot 2 = 4$ underlying pixels. At the aggregated level, the cells can take the (observed) "grey-scale" values 0, 1, 2, 3, or 4, corresponding to the number of black pixels that the cell was formed from.

This type of aggregation leads to a loss of information. The loss may vary (locally) depending on the local structure (local densities). Discuss briefly how this works.

If one assumes that the original picture is completely "random", with equal probabilities for black and white pixels, how much information (entropy) do we loose in average (per original pixel) when we aggregate?

2.16. Balance information

Maximum entropy of particle velocities. Consider a system of uncorrelated particles moving on a one-dimensional lattice. Each particle can have velocity $-2, -1, 0, +1, \text{ or } +2$. The only knowledge you have is that the average velocity is 0 and that the average square velocity is 1, i.e., $\langle v \rangle = 0$ and $\langle v^2 \rangle = 1$. Use the maximum entropy principle to determine the probability distribution over the different velocities.
Chapter 3
Information theory for lattice systems

Abstract The basic information-theoretic concepts of entropy and relative information are applied to symbol sequences. This leads to a decomposition of the information per symbol in a sequence into two terms: the redundant or "ordered" part of the information content and a disordered part, the entropy. The first term quantifies information in correlations between symbols while the second part quantifies the randomness of the sequence. The formalism is exemplified with applications to symbol sequences generated by Markov processes and Hidden Markov models. The concept of effective measure complexity as a quantification of complexity in a symbol sequence is presented and discussed. The chapter ends with a presentation on how the formalism can be generalised to two-dimensional patterns of symbols.

3.1 Symbol sequences and information

Information theory was developed for the application to signals or sequences of symbols. Suppose that we want to examine the information content in a symbol sequence, composed of the characters "0" and "1". The information carried per symbol a priori is 1 bit. This information quantity can be decomposed in two terms, an entropy term that quantifies the disorder of the system and another information quantity that quantifies the order in the system. The ordered information is usually called the redundancy (superfluous information) of the text or symbol sequence. Order here may, for example, mean that there is a higher chance to make a correct guess of the next character, if we may take into account preceding characters. This order depends on correlations between symbols in the sequence. The disordered information is the entropy of the symbol sequence, and it quantifies the uncertainty that remains (in average), when all correlations have been taken into account before observing the next character. Thus this is an average uncertainty (or "lack-of
knowledge”) measure per character in the sequence. It is in the entropy part of the text where we can transmit information between author and reader.

Analysis of written texts has for a long time been a popular application of information-theoretic concepts, not least because of the possibilities to automatically generate texts using a computer program. Randomly generated texts, based on correlation statistics, were present already in Shannon’s original paper [Shannon, 1948]. As we have discussed above, the redundancy in a symbol sequence corresponds to the ordered part of the information content. The disordered information, the entropy, corresponds to the remaining uncertainty, when one is guessing the next character in the text, taking into account all correlations. A language with, say, 32 characters (including "space" and some punctuation marks, but without using capital letters) has a maximum entropy value (when correlations are not included) per character that is log 32, or 5 bits, but the real entropy is usually much lower. In English about 4 bits are redundant, and only 1 bit is entropy.

How correlations contribute to the structure of the text can be illustrated by random generation of texts, using different correlation lengths. First one needs a large text (or a number of texts), from which statistics is collected on sequences of characters. The statistics from about a thousand lines of poetry may be sufficient to make the computer seem like an author. If the source for the statistics is only one text written by one author the generated text will not only show the characteristics of the language used, but also the characteristics of the author, as well as features of the story chosen.

Based on statistics from a source text, we form conditional probabilities, $p(x_n|x_1,\ldots,x_{n-1})$, expressing the probability for the next character $x_n$ given the $n-1$ preceding ones, $x_1,\ldots,x_{n-1}$. Using these probabilities, we randomly generate characters, one by one. The longer correlation one decides to include (larger $n$), the longer preceding sequence is taken into account when calculating the probability. In the following six examples we go from a generated text using only density information to texts with correlations over block lengths two to six:

1. Tdory d neAceeko hs wicadad ittid el a c i lodhign un a a svmb i ee' kwrdmm.
2. Le hoin. whan theoaromies out thengachilathedrid be we frergied ate k y wee e the sle! se at te thenegelpid whe tly titou hinyougea g l fo nd
3. 'Weed. Thed to dre you and a dennie. A le men eark yous, the sle nown ithe haved saisdy. If - it to to it dre to gre. I wall much. 'Give th pal yould the it going, youldn’t thave away, justove mouble so goink steace, 'If take we’re do mennie.
4. I can light,’ George tried in you and fire.’ ’Nothen it and I want youre, George some other ther. There’s if his hand rolledad ther hisky, ‘I little amonely we’re we’re with him the rain.
5. 'I...I’m not running.’ The ranch, work on the time. Do you because you get somethings spready told you just him by heat to coloured rabbits. That’s going grew it’s like a whisky, place.
6. Million mice because it two men we'll sit by the future. We'll steal it. 'Aren't got it. 'About the fire slowly hand. 'I want, George,' he asked nervously: 'That's fine. Say it too hard forget other.

Already in the case with correlation of two or three, it is quite clear what the language is. When correlation is increased, more of the words are correctly generated, and at the length of six, one may guess from what story the text is taken.

In the following sections, we present a formalism that can be used to analyze disorder and correlations in symbol sequences. We also extend the formalism to two dimensions. In later Chapters, we use this formalism to analyze states (in the form of symbol sequences) in the time evolution of discrete dynamical systems (cellular automata). In the Chapter on chaotic systems, we illustrate how the formalism can be applied to symbol sequences generated by dynamical systems in order to characterize the dynamics.

3.1.1 Probabilistic description of a symbol sequence

Like in the previous Chapter, our definitions on information quantities in symbol sequences depend on the probabilistic description of the system. The formalism builds on the work by Shannon [1948] and it was developed by Eriksson and Lindgren [1987] and Eriksson et al. [1987]. Let us assume that the system under study consists of an infinite sequence of symbols, in which each symbol is taken from some finite alphabet $\Lambda$. In general, the system can be a set of such sequences, an ensemble of possible realizations. We also assume that the system is translation invariant, so that the probability for finding a certain finite sequence of symbols at a certain position in the system does not depend on the position, but only on what other symbols that we may already have observed. In this type of system, we may form probability distributions over sets of finite sub-sequences of symbols, one for each length $n$ (with $n = 1, 2, 3, \ldots$).

Here we will typically consider symbol sequences that are generated by a stationary stochastic process, which implies the translation invariance of the probabilities. Formally, the system can be described by an infinite sequence of stochastic variables $X_k$,

$$X = (X_0, X_1, X_2, X_3, \ldots)$$ (3.1)

and since it is stationary, probabilities for certain sub-sequences $(x_1, x_2, \ldots, x_n)$ do not depend on position,

$$P(X_1 = x_1, X_2 = x_2, \ldots, X_n = x_n) =$$

$$= P(X_{1+m} = x_1, X_{2+m} = x_2, \ldots, X_{n+m} = x_n)$$ (3.2)
for all \(n,m\), and any symbols \(x_k \in A\). Therefore we can characterize our system by a probability distribution \(P_n\) over symbol sequences of finite length \(n\),

\[
P_n = \{p_n(x_1,\ldots,x_n)\} \quad x_1,\ldots,x_n \in A^n
\]  
(3.3)

or shorter

\[
P_n = \{p_n(\sigma_n)\} \quad \sigma_n \in A^n
\]  
(3.4)

(We are using \(x,y,z\) etc as variables for single symbols and Greek letters \(\sigma,\alpha,\beta\) etc as variables for sequences of symbols.) The probabilities fulfill the general requirements of being non-negative and normalized, Eq. (2.5) and Eq. (2.6). Furthermore, there are conditions that relate probability distributions over lengths \(n\) and \(n+1\), based on the fact that the distribution over \((n+1)\)-length sequences includes the distribution over \(n\)-length sequences. Summation over first or last variable in an \((n+1)\)-length probability results in the corresponding \(n\)-length probability,

\[
p_n(x_1,\ldots,x_n) = \sum_{x_0 \in A} p_{n+1}(x_0,x_1,\ldots,x_n)
\]  
(3.5)

\[
p_n(x_1,\ldots,x_n) = \sum_{x_{n+1} \in A} p_{n+1}(x_1,\ldots,x_n,x_{n+1})
\]  
(3.6)

In the following, we will drop the subscript \(n\) of \(p_n\) and in short write \(p(x_1\ldots x_n)\) or \(p(\sigma_n)\), if it is clear which length that is considered.

We usually assume that the stochastic process that generates the sequences of symbols is \textit{ergodic}. This means that, almost always, we can get the right statistics from a single (infinitely long) sequence of symbols in the ensemble. The \textit{ergodic theorem}, see, e.g., Gray [2009], states that the calculation of an average \(\langle f \rangle\) of a function \(f\) based on the probabilities \(p(x_1\ldots x_n)\) results in the same as an average based on following the individual symbol sequence \((s_1,s_2,s_3,\ldots),\)

\[
\sum_{x_1,\ldots,x_n \in A^n} p(x_1,\ldots,x_n)f(x_1,\ldots,x_n) = \\
= \lim_{T \to \infty} \frac{1}{T} \sum_{k=1}^{T} f(s_k,s_{k+1},\ldots,s_{k+n-1})
\]  
(3.7)

The implication of the \textit{ergodicity property} of a system is that we may consider one outcome of the stochastic process, a specific infinite symbols sequence, and that we may make an internal statistical analysis of it in order to determine a number of information-theoretic properties. Viewed as a physical system, a specific symbol sequence would correspond to a specific microstate. This would then make it possible to quantify entropy and order of a \textit{single microstate}. In statistical physics, this is not the common perspective since one associates the system with the macrostate, or the probability distribution
over the possible microstates. We shall return to this view in the Chapter on physics and information theory.

### 3.1.2 Quantifying disorder in a symbol sequence

Let us assume that we have an infinite sequence of symbols (or an ensemble of such sequences), characterized by probabilities for finite length sub-sequences. Our a priori knowledge of the system only reflects that each symbol belongs to a certain alphabet $\Lambda$, that contains $|\Lambda| = \nu$ different characters. Our initial uncertainty (or lack of knowledge) per symbol is then $S = \log \nu$. By successively adding probability distributions for sequences of increasing length $P_n$ (with $n = 1, 2, \ldots$), we may take correlations into account to reduce our uncertainty of the next symbol in the sequence. The entropy that still may remain when we include all lengths ($n \to \infty$) is the Shannon entropy of the symbol sequence, or for short the *entropy of the symbol sequence*. In some contexts this is called the measure entropy or the entropy rate of the stochastic process (to be discussed in the Chapter on chaotic systems).

There are two approaches we can take in order to quantify the randomness per symbol: (i) we can take the entropy of the $n$-length sequences and divide with the length, or (ii) we can quantify the average uncertainty (entropy) of the next symbol, given that we look at all preceding symbols to form the conditional probability for the next. The first approach is straightforward, and is usually used as a definition of the *entropy per symbol*, $s$. We then need the entropy of $n$-length subsequences, the *block entropy*, $S_m$,

$$S_m = S[P_m] = \sum_{x_1 \ldots x_m} p(x_1 \ldots x_m) \log \frac{1}{p(x_1 \ldots x_m)} .$$

which are based on the $m$-length distributions $P_m$ (for all $m$). The entropy per symbol $s$ is then defined by

$$s = \lim_{m \to \infty} \frac{1}{m} S_m .$$

The second approach (ii) is based on a procedure in which we form conditional probabilities of the next symbol given preceding ones. This approach will also give us tools to quantify how much information that is found in correlations over certain distances in the sequence. This can be derived from the fact that when we extend the preceding sequence that is used to determine the conditional probability for the next symbol, we improve this probabilistic description. The information gained by this improvement, which is based on correlations that are brought in when extending the preceding sequence, can be quantified by the *relative information*. 
The conditional probability \( p(x_2|x_1) \) for the next symbol, \( x_2 \), given a preceding one, \( x_1 \), is defined by the probability distributions of 2-length and 1-length sequences, since

\[
p(x_2|x_1) = \frac{p(x_1 \text{ and } x_2)}{p(x_1)} = \frac{p(x_1 x_2)}{p(x_1)}, \tag{3.10}
\]

where \( x_1 x_2 \) denotes the pair of the corresponding symbols. In general, the conditional probability \( p(x_m|x_1 \ldots x_{m-1}) \) for a symbol \( x_m \) given that we know the preceding \( m-1 \) symbols \( (x_1 \ldots x_{m-1}) \), is defined by

\[
p(x_m|x_1 \ldots x_{m-1}) = \frac{p(x_1 \ldots x_{m-1} x_m)}{p(x_1 \ldots x_{m-1})}, \tag{3.11}
\]

This conditional probability is now used to quantify the average uncertainty \( h_m \) for the next symbol given a preceding sequence of \( m-1 \) symbols,

\[
h_m = \langle S[p(X_m|x_1 \ldots x_{m-1})] \rangle = \left\langle \sum_{x_m} p(x_m|x_1 \ldots x_{m-1}) \log \frac{1}{p(x_m|x_1 \ldots x_{m-1})} \right\rangle = \sum_{x_1 \ldots x_{m-1}} p(x_1 \ldots x_{m-1}) \sum_{x_m} p(x_m|x_1 \ldots x_{m-1}) \log \frac{1}{p(x_m|x_1 \ldots x_{m-1})} = \sum_{x_1 \ldots x_{m-1} x_m} p(x_1 \ldots x_{m-1} x_m) \log \frac{p(x_1 \ldots x_{m-1})}{p(x_1 \ldots x_{m-1} x_m)}, \tag{3.12}
\]

where we have used the definition of conditional probability, Eq. (3.11). This expression can be rewritten using the block entropies, Eq. (3.8),

\[
h_m = \sum_{x_1 \ldots x_m} p(x_1 \ldots x_{m-1} x_m) \left( \log \frac{1}{p(x_1 \ldots x_{m-1} x_m)} - \log \frac{1}{p(x_1 \ldots x_{m-1})} \right) = S_m - S_{m-1} = \Delta S_m, \tag{3.13}
\]

where we have used Eq. (3.6). We note that since entropies are non-negative, \( \Delta S_m \geq 0 \), the block entropy is an increasing function of block length \( m \). If all correlations (of arbitrary length) to preceding symbols are taken into account when forming the entropy of the conditional probability, then this approach should quantify the \textit{entropy of the sequence}, \( s \), as it was defined by Eq. (3.9),

\[
\lim_{m \to \infty} h_m = \lim_{m \to \infty} \Delta S_m = \lim_{m \to \infty} \frac{1}{m} S_m = s. \tag{3.14}
\]

The second equality, reflecting that both approaches, (i) and (ii), give the same result, will be graphically illustrated from the properties of the block
3.1 Symbol sequences and information

entropies, $S_m$, in the next Section, while a more formal proof is left as an exercise.

### 3.1.3 Quantifying order and correlations in a symbol sequence

To quantify the information in correlations of length $m$, suppose that we have an a priori conditional distribution $P^{(0)}(X_m|x_2...x_{m-1})$ for a symbol $x_m$, given that a specific preceding sequence $(x_2...x_{m-1})$ is known. Then we are interested in the information we get when we observe the symbol $x_1$, one step further away, and use that to change our probability description of the symbol $x_m$ to $P(X_m|x_1x_2...x_{m-1})$, see Figure 3.1. The conditional probabilities in $P^{(0)}$ can not include any correlations of length $m$ (stretching over a sequence of length $m$), but that is possible in the new distribution $P$. The relative information between $P^{(0)}$ and $P$ is then a measure of the correlation information of length $m$ when a specific preceding sequence $(x_1x_2...x_{m-1})$ is observed,

$$K[P^{(0)};P] = \sum_{x_m} p(x_m|x_1x_2...x_{m-1}) \log \frac{p(x_m|x_1x_2...x_{m-1})}{p(x_m|x_2...x_{m-1})}$$

(3.15)

If we now take the average over all possible preceding sequences $(x_1x_2...x_{m-1})$, we get an expression for the average information content in correlations of length $m$, the correlation information $k_m$. This quantity can be rewritten in the form of a relative information quantity,

$$k_m = \sum_{x_1...x_{m-1}} p(x_1...x_{m-1}) K[P^{(0)};P] =$$

$$= \sum_{x_1...x_{m-1}} p(x_1...x_{m-1}) \sum_{x_m} p(x_m|x_1x_2...x_{m-1}) \log \frac{p(x_m|x_1x_2...x_{m-1})}{p(x_m|x_2...x_{m-1})},$$

and we note that this quantity is non-negative, $k_m \geq 0$, since it is an based on relative information. This can be rewritten as follows, using the definition of conditional probability, Eq. (3.11), and block entropy, Eq. (3.8),

$$k_m = \sum_{x_1...x_{m-1}} p(x_1...x_{m-1}) \sum_{x_m} \frac{p(x_1...x_m)}{p(x_1...x_{m-1})} \log \frac{p(x_1...x_m)p(x_2...x_{m-1})}{p(x_1...x_{m-1})p(x_2...x_m)} =$$

$$= -S_m + 2S_{m-1} - S_{m-2} = -\Delta S_m + \Delta S_{m-1} =$$

$$= -\Delta^2 S_m \geq 0,$$

(3.17)
for $m = 2, 3, \text{ etc.}$ Here we define $S_0 = 0$, for Eq. (3.17) to be consistent with Eqs. (3.15)-(3.16).

The non-negativity of the relative information thus implies that $\Delta^2 S_m \leq 0$. This means that the block entropy, $S_m$, has a positive but decreasing increase with block length $m$, as is illustrated in Figure 3.2. From this figure, we can also understand that $S_m/m$ approaches $\Delta S_m$ in the limit $m \to \infty$, as stated in Eq. (3.13).

Let us also introduce an information quantity that measures the difference in character frequency from a uniform distribution. This is a contribution to the redundant information that is not captured in any correlations. As an a
3.1 Symbol sequences and information

Priori distribution we use the completely "uninformed" uniform distribution $P_{1}^{(0)}$ that assigns equal probabilities $p_{1}^{(0)} = 1/\nu$, to all symbols $x_1$ in $\Lambda$. The density information $k_1$ can then be written as the relative information between the a priori uniform distribution and the observed single distribution $P_1$,

$$k_1 = K[P_{1}^{(0)}; P_1] = \sum_{x_1} p(x_1) \log \frac{p(x_1)}{1/\nu} = \log \nu - S_1.$$ (3.18)

We have thus defined a number of information quantities that capture the redundant (non-random or "ordered") information in the system – the density information $k_1$ and the series of correlation information contributions $k_n$ ($n = 2, 3, ...$). Let us combine all these into an information quantity, the total correlation information $k_{\text{corr}}$.

$$k_{\text{corr}} = \sum_{m=1}^{\infty} k_m = (\log \nu - S_1) + (-S_0 + 2S_1 - S_2) + (-S_1 + 2S_2 - S_3) + (-S_2 + 2S_3 - S_4) + ... + (-S_{m-2} + 2S_{m-1} - S_m) + ... = \log \nu - \lim_{m \to \infty} (S_{m+1} - S_m) = \log \nu - s.$$ (3.19)

This is the redundant information in the system, expressed as an average per symbol. The entropy per symbol of the system, $s$, is a measure of the uncertainty that remains when all correlations, including deviation in symbol frequencies from uniformity, have been taken into account.

From this we can conclude, that the total entropy per symbol of $\log \nu$, which is the maximum entropy per symbol, can be decomposed in two terms, the redundancy $k_{\text{corr}}$ and the entropy $s$,

$$S_{\text{max}} = \log \nu = (\log \nu - s) + s = k_{\text{corr}} + s,$$ (3.20)

where the correlation information has one term expressing density information, $k_1$, and a series of terms, $k_m$, quantifying information in correlations of different lengths,

$$k_{\text{corr}} = k_1 + \sum_{m=2}^{\infty} k_m$$ (3.21)

The interpretation of these quantities in terms of coding theory is the following. If a text contains redundancy this can be removed in order to compress the text by using a coding procedure, replacing characters in an appropriate way. In the case of an optimal code, the compressed sequence may have a length of $Ls/\log \nu$ if the original length is $L$. 

3.2 Markov processes and hidden Markov models

3.2.1 Markov processes and entropy

Some of the symbol sequences analysed in later Chapters are the direct result of a simple Markov processes, i.e., processes in which the probability for the next state (or symbol) is fully determined by the preceding state (or symbol). This means that the conditional probability distribution $P(Z_n|z_1...z_{n-1})$ over the next symbol $z_n$, given a preceding sequence of symbols, converges already for $n = 2$. The entropy $s$ of the process is then given already by $\Delta S_2$, see Eqs. (3.12)-(3.13),

$$s = \lim_{n \to \infty} \sum_{z_1...z_{n-1}} p(z_1...z_{n-1}) \sum_{z_n} p(z_n|z_1...z_{n-1}) \log \frac{1}{p(z_n|z_1...z_{n-1})} =$$
$$= \sum_{z_{n-1}} p(z_{n-1}) \sum_{z_n} p(z_n|z_{n-1}) \log \frac{1}{p(z_n|z_{n-1})} = \Delta S_2 . \quad (3.22)$$

A Markov process can be described as a finite automaton with $N$ internal states $z_i$ (with $i = 1,...,N$, and $z_i$ belonging to the alphabet $\Lambda$) corresponding to the symbols generated. The process changes internal state according to transition probabilities, $P_{ij}$, denoting the probability to move to state $j$ from state $i$. An example of such an automaton is given in the figure below. The internal states (the possible symbols) are a, b, and c. Let us assume in this example that, when there is a choice for the transition from a state, all possible transitions from that state are equally probable. Here this means that $P_{aa} = P_{ac} = P_{ba} = P_{bc} = 1/2, P_{cb} = 1$, and $P_{ab} = P_{ca} = P_{cc} = P_{bb} = 0$.

![Fig. 3.3 Example of finite state automaton representing a Markov process.](image)

To calculate the entropy of the process (or the symbol sequence), we need $p(z)$, which is the probability distribution over the internal states (or, equiva-
lently, the stationary probability distribution over the internal states). Since the (stationary) probability \( p(z) \) to be in a certain state \( z \) must equal the sum over the probabilities of possible preceding states \( w \) weighted with the transition probabilities to state \( z \), we can determine \( p(z) \) by the

\[
p(z) = \sum_w p(w) P_{wz}, \tag{3.23}
\]

for all \( z \in \Lambda \), together with the normalization constraint \( \sum_z p(z) = 1 \). Note that the transition probabilities \( P_{zw} \) equals the conditional probabilities \( p(w|z) \), which means that the entropy \( s \) can be written

\[
s = \sum_z p(z) \sum_w P_{zw} \log \frac{1}{P_{zw}}. \tag{3.24}
\]

In the example above, the stationary distribution over the states is found by solving Eqs. (3.23), replacing, e.g., the last one with the normalization constraint,

\[
\begin{align*}
p(a) &= \frac{1}{2} p(a) + \frac{1}{2} p(b) \\
p(b) &= p(c) \\
p(c) &= 1 - p(a) - p(b)
\end{align*}
\tag{3.25}
\]

and one finds that \( p(a) = p(b) = p(c) = 1/3 \). The term \( -P_{zw} \log P_{zw} \) only contributes to the entropy in Eq. (3.24) when \( z \) is a or b, so the resulting entropy then turns out to be \( s = 2/3 \) (bits). One way to view this is that the process needs one bit of ”random information” in order to make the random choice of transition when leaving node a and node b. Since these nodes are visited with a fraction of 2/3 of the time and since this choice directly determines the symbols in the sequence, the average randomness, or the entropy, should be 2/3 bits.

### 3.2.1.1 An example of an optimal code exploiting correlations

Consider a stochastic process producing sequences of symbols from the alphabet \( \Lambda = \{a, b, c, d\} \), like in example 2.1.1.1. Now we assume that there are correlations between neighbouring symbols. If the preceding character is observed, we have some additional knowledge about the probability for the following one.

The correlations between the symbols are determined by the structure of the Markov process generating the symbol sequence. The finite state automaton in Figure 3.4 defines the Markov process. Solving for the stationary distribution, Eq. (3.23), results in the single symbol distribution \( P_1 = \{1/2, 1/4, 1/8, 1/8\} \), as we also had in the example 2.1.1.1. The entropy
of the process is then determined by Eq. (3.22). This implies that there is a single bit of contribution to the entropy each time the process leaves any of the states $a$ or $b$ (since there is always $1/2$ chance for choosing a specific transition), but no contribution when leaving states $c$ or $d$. The entropy is then $1/2 + 1/4$ bits $= 3/4$ bits. This is significantly lower than the $7/4$ bits that we found in example 2.1.1.1, and what we would also get here if we would disregard correlations, i.e., the entropy of the single symbol distribution $P_1$.

The implication of this is that we should be able to find an even more efficient coding, compressing the length of a binary coded message down to $3/4$ bits in average per original symbol. One easy way to achieve this is to start with the code word for the initial symbol using the code of example 2.1.1.1. After that the code words are 0 or 1 only, for states $a$ and $b$, with 0 meaning a transition to $a$ and 1 for the other transition. For states $c$ and $d$ no code word is needed as the next state is unique. Then, in average for a long message, we only need one bit after state $a$ and another bit after state $b$, which is only in $3/4$ of all positions in the original sequence, resulting in an average code word length of $3/4$.

### 3.2.2 Hidden Markov models and entropy

In a hidden Markov model, one does not observe the states $z$ of the process (or of the finite state automaton), but one observes some function of the state $f(z)$. If the function $f$ is not invertible this means that information may be lost between the underlying process and the sequence of symbols that is observed. In the example of Figure 3.3, if the function $f$ is given by $f(a) = 0$ and $f(b) = f(c) = 1$, then we have a process that generates a sequence of '0' and '1' symbols, which is not a Markov process but a hidden Markov model. The process can now be illustrated by the automaton in Figure 3.5.

---

1 In order to make sure one knows where the end of the message is (since there is no code word following states $c$ and $d$), one may encode the last symbol of the message using the reversed code words that were used for the initial symbol (so that one can read the last code word from right to left at the end).
The process thus generates sequences of 0’s and 1’s in which the restriction is that blocks of 1’s (separated by 0’s) always are of even length. Since we only observe the generated symbols 0 or 1, we do not always immediately know which state the automaton is in. But if we are allowed to observe an arbitrarily long sequence of symbols generated, we will almost always find a 0 in the preceding sequence\(^2\). And then we can trace the path through the automaton to determine in which node we are, which then gives us the true probabilities for the next symbol. This procedure works for this specific example, but that does not apply in general.

Using Eqs. (3.12)-(3.13), we can write the entropy

\[
s = \lim_{n \to \infty} \sum_{x_1 \ldots x_{n-1}} p(x_1 \ldots x_{n-1}) \sum_{x_n} p(x_n | x_1 \ldots x_{n-1}) \log \frac{1}{p(x_n | x_1 \ldots x_{n-1})} = \\
= \lim_{n \to \infty} \sum_z \sum_{(x_1 \ldots x_{n-1}) \to z} p(x_1 \ldots x_{n-1}) \sum_{x_n} p(x_n | z) \log \frac{1}{p(x_n | z)} = \\
= \sum_z p(z) \sum_x p(x | z) \log \frac{1}{p(x | z)},
\]

where we note that the sum of the probabilities of all preceding sequences ending in node \(z\), denoted \((x_1 \ldots x_{n-1}) \to z\), is the stationary probability \(p(z)\) for being in node \(z\), and \(p(x | z)\) denotes the probability of generating symbol \(x\) when in node \(z\). In this case, it thus turns out that the entropy generated by the underlying Markov process, i.e., the entropy in the choices on the level of the automaton, can actually be detected in the Hidden Markov model process, in which only the symbol sequences of 0’s and 1’s are observed. We do need to take into account longer correlations, though, in order to find the

\(^2\) Only if the preceding sequence is an infinite sequence of 1’s, we cannot say where we are.
entropy. This implies that this hidden Markov model has a different correlation information distribution than the corresponding Markov process. This example is further discussed in the next section, illustrating also correlation information quantities.

3.2.3 Some examples

In the following four examples, the processes that generate the symbol sequences are expressed with finite state automata in which the symbols are on the transition arcs instead of in the nodes (internal states), as we have exemplified above. Make sure that you understand how you can move between these two representations.

3.2.3.1 Example: crystal

Consider a periodic symbol sequence of 0’s and 1’s,

...010101010101010101010101010101...

The density information is zero, $k_1 = 0$, since the probabilities are equal for the two symbols, $p(0) = p(1) = 1/2$, and they do not deviate from a uniform a priori distribution. The probabilities that are required for calculating the correlation information are

\[
p(0) = p(1) = \frac{1}{2}, \quad p(0|1) = p(1|0) = 1, \quad \text{and} \quad p(0|0) = p(1|1) = 0.
\]

(3.27)

The correlation information from length $n = 2$, calculated by Eq. (3.16), then gives

\[
k_2 = \sum_{x_1} p(x_1) \sum_{x_2} p(x_2|x_1) \log \frac{p(x_2|x_1)}{p(x_2)} = \log 2 = 1 \text{ (bit)}. \quad (3.28)
\]

Since this is the total information (per symbol) of the system, we can conclude that all other redundant information quantities are zero, $k_m = 0$ for $m \neq 2$, and $s = 0$. This is what one should expect. There is no entropy in this system—as soon as we see one symbol ("0" or "1"), we know the next symbol, and so on.
3.2.3.2 Example: Gas

Consider instead a symbol sequence generated by a completely random process, like coin tossing,

...11000111010010110010011011101...

The probability for next character to be "0" or "1" is 1/2 independently of how many preceding characters that we may observe. The entropy of the conditional probability is therefore always maximal, \( \log_2 1 = 1 \) (bit),

\[ s = 1 \text{ (bit)} \]  \hspace{1cm} (3.29)

and there are no contributions from the redundancy, \( k_{corr} = 0 \).

3.2.3.3 Example: Finite state automaton generating short correlations

Let us now consider a symbol sequence generated by a stochastic process described by a finite automaton, see Figure 3.6. This automaton generates symbol sequences where 0’s cannot appear in pairs, e.g.,

...1101011111011110101011101110110...

Fig. 3.6 The finite automaton generates an infinite sequence of "0" and "1" by following the arcs between the nodes in the graph. When there are two arcs leaving a node, one is chosen randomly with equal probabilities for both choices.

In order to calculate the information-theoretic properties, we need to transform the characteristics of the automaton to a probabilistic description of the symbol sequence. First, we calculate the densities of 0’s and 1’s. Since the transition (arc) to the right node (R) always generates a "0" and is the only way a "0" can be generated the probability for being in R, \( p(R) \) equals the frequency of 0’s, \( p(0) = p(R) \). Similarly, \( p(1) = p(L) \). The probabilities for the nodes are given by the stationary probability distribution over the nodes.
Here, this can be expressed by the fact that the probability for being in the left node \( p(L) \) must be equal to the probability that we were in this node last step and generated a “1” plus the probability that we were in the right node last step,

\[
p(L) = p(L)\frac{1}{2} + p(R) \quad \Rightarrow \quad p(L) = \frac{2}{3} \quad \text{and} \quad p(R) = \frac{1}{3},
\]

(3.30)

where we have used the normalization \( p(L) + p(R) = 1 \). This means that \( p(0) = 1/3 \) and \( p(1) = 2/3 \). Then the density information is

\[
k_1 = \sum_{x_1} p(x_1) \log p(x_1) + \frac{1}{2} = \frac{5}{3} - \log 3 \approx 0.0817 \quad \text{(bits)} \quad (3.31)
\]

All other redundant information is contained in correlations over block length \( n = 2 \), since if we observe one character we know which node in the automaton that is the starting point for generating the next character, and then we have the full knowledge about the true probabilities for that character. Thus, \( p(0|1) = p(1|1) = 1/2, p(1|0) = 1, \) and \( p(0|0) = 0 \). The correlation information for length two is then

\[
k_2 = \sum_{x_1} p(x_1) \sum_{x_2} p(x_2|x_1) \log \frac{p(x_2|x_1)}{p(x_2)} = \log 3 - \frac{4}{3} \approx 0.2516 \quad \text{(bits)} \quad (3.32)
\]

The entropy \( s \) is the entropy (uncertainty) about the next character in the sequence, based on our knowledge on all preceding characters. The preceding characters inform us on which node is used in generating the next character, and, actually, this information is in the last character alone. Formally, this can be expressed

\[
p(1|x_1...x_{n-1}) = p(0|x_1...x_{n-1}) = \frac{1}{2}, \quad \text{for all possible } x_1...x_{n-1},\text{ and} \]

\[
p(1|x_1...x_{n-1}0) = 1, \quad \text{for all possible } x_1...x_{n-1}.
\]

It is clear that we have a Markov process, and therefore equation (3.22) can be used to calculate the entropy,

\[
s = \lim_{m \to \infty} \Delta S_m = \Delta S_2 = \sum_{x_1} p(x_1) \sum_{x_2} p(x_2|x_1) \log \frac{1}{p(x_2|x_1)} =
\]

\[
= p(1) \cdot \log 2 + p(0) \cdot 0 = \frac{2}{3} \quad \text{(bits)} \approx 0.6667 \quad \text{(bits)} \quad (3.33)
\]

This is, of course, what we should expect, since we have already said that there is no more correlation information than what was calculated in \( k_1 \) and \( k_2 \), and then remains when the redundancy has been subtracted from the total of 1 bit of information per symbol must be the entropy, i.e., \( s = 1 - (5/3 - \log 3) - (\log 4/3) = 2/3 \).
3.2.3.4 Example: Finite state automaton generating long correlations

The finite automaton of Figure 3.7 is similar to the one of the previous example, with the difference that the arc leading from the right to the left node generates a "0" here. This means that the automaton generates sequences where 1’s are separated by an even number of 0’s. This is a hidden Markov model, similar to the one we discussed in the example of Section 3.2.2.

![Finite automaton generating sequences of 0’s and 1’s in which 1’s are always separated by an even number of 0’s.](image)

Suppose that we shall guess on the next character in the sequence, and that we may take into account an large (infinite) number of preceding characters, for example,

\[ \ldots 0001000011100100000000110000000? \]  \quad (3.34)

Then it is sufficient to go back to the nearest preceding "1" and count how many 0’s there are in between. If there is an even number (including zero 0’s), we are in the left node, and if there is an odd number, we are in the right node. When we know which node we are in, we also have the true probability description of the next character. (Only if there are only 0’s to the left, no matter how far we look, we will not be able to tell which is the node, but as the length of the preceding sequence tend to infinity the probability for this to happen tends to zero.)

Since the preceding sequence almost always determines (and corresponds to) the actual node, in the limit of infinite length, we can rewrite the entropy $s$ as follows.

\[
s = \lim_{n \to \infty} \sum_{x_1 \ldots x_{n-1}} p(x_1 \ldots x_n) \sum_{x_n} p(x_n | x_1 \ldots x_{n-1}) \log \frac{1}{p(x_n | x_1 \ldots x_{n-1})} = \\
= p(L) \sum_x p(x | L) \log \frac{1}{p(x | L)} + p(R) \sum_x p(x | R) \log \frac{1}{p(x | R)} = \\
= \frac{2}{3} \log 2 + \frac{1}{3} \cdot 0 = \frac{2}{3} \text{ (bits)} \\
\approx 0.6667 \text{ (bits)}
\]  \quad (3.35)
We have used the probabilities for the nodes L and R from the previous example, since they are the same. Expressed in this way, it is clear that the entropy of the symbol sequence comes from the random choice the automaton has to make in the left node. The right node does not generate any randomness or entropy. Therefore, we get the same entropy as in the previous example. Also the frequency distribution of single characters are the same (but with shifted order between 0 and 1) resulting in the same density information $k_1$, but when we get to the correlation information over blocks, we get a difference. In this case, we have correlation information in arbitrarily large blocks, since any number of consecutive 0’s may occur, and then there is more information to be gained by observing one more character. To calculate the general expressions for the different correlation information terms is now much more complicated, and we leave it as a difficult exercise.

So, even if the last two discussed examples are identical in terms of entropy and redundancy, this second example may be considered more complex, since the correlation information is spread out on larger distances. In a later section, we shall see that such a difference may be used as one way to characterize the complexity of the symbol sequences.

### 3.3 Measuring complexity

What characterizes a complex symbol sequence or a complex pattern? There are a large number of suggestions on how one should quantify complexity. What quantity to use depends on what one is looking for in the system under study. In this section we will focus on quantities related to how correlation information is distributed in the system. This approach was suggested by Peter Grassberger in the 1980’s, see Grassberger [1986]. Consider two of the examples discussed above, the completely ordered (“crystal”) sequence and the completely random (“gas”) sequence:

\[
\ldots010101010101010101010101010101\ldots
\]

\[
\ldots110000110100010110010011011101\ldots
\]

In the first case, the entropy is minimal (0 bit), and in the second case it is at maximum (1 bit). None of these are typically considered as complex, even though, in some contexts, the random one has been called complex. The precise configuration of the gas needs a lot of information to be specified, but the ensemble or the system that generate that type of sequence is simple: "toss a coin forever...". The crystal has a simple description as it is: "repeat 01...".

If neither the most ordered nor the most random systems are considered complex, we should look for a measure of complexity that can take high values when the entropy is somewhere in between, see Figure 3.8. One information-
3.3 Measuring complexity

Fig. 3.8 One is usually not considering a fully random pattern (left) as complex. Neither is a fully ordered structure, exemplified by the checkerboard pattern (right), considered as complex. The potential to exhibit complex characteristics usually requires patterns in between these extremes—patterns that may contain some order in correlations, but where correlations may stretch over larger distances, and where there is also some randomness as well. Here this is illustrated by a typical state in a physical spin system close to the critical temperature (middle).

Theoretically, one characteristic that has been considered important for a complex system is to what extent correlation information stretches over large distances in the system. If there is a lot of information in long-range correlations, it may be more difficult to analyze and describe the system. Grassberger suggested a quantity, the effective measure complexity, $\eta$, which can be defined as a weighted sum of correlation information contributions from different block lengths,

$$\eta = \sum_{m=1}^{\infty} (m-1)k_m .$$  \hfill (3.36)

This quantity has also been introduced and investigated by Jim Crutchfield and coworkers under the term excess entropy, see, e.g., Crutchfield and Feldman [2003]. We call this the correlation complexity, emphasizing the correlation quantification, and it can be rewritten (if $k_{\text{corr}} > 0$) as

$$\eta = k_{\text{corr}} \sum_{m=1}^{\infty} \frac{(m-1)k_m}{k_{\text{corr}}} = k_{\text{corr}} \frac{(m-1)}{m} = k_{\text{corr}} d_{\text{corr}} .$$  \hfill (3.37)

Here we have introduced an average correlation distance $d_{\text{corr}}$. This is based on the average block length at which correlation information is found, but where correlation distance is defined to be one less than the block length (or the "distance" between first and last symbol of the block). This complexity measure is non-negative, but it is not unbounded. For the "crystal" example $\eta = 1$ and for the totally random sequence $\eta = 0$.

It also turns out that the correlation complexity can be interpreted as the average information contained in a semi-infinite symbol sequence $(\ldots x_{-2}, x_{-1}, x_0)$ has about its continuation $(x_1, x_2, x_3, \ldots)$. This quantity can
be written as a relative information. Suppose first that the preceding sequence, that we may observe, has a finite length \( m \) and denote it \( \sigma_m \). The continuation, has finite length \( n \) and we denote it \( \tau_n \). At the end we shall look at infinite limits of \( m \) and \( n \). The a priori description of the continuation is given by probabilities \( p(\tau_n) \), but after we have observed the preceding sequence \( \sigma_m \), we can replace that with the conditional probabilities \( p(\tau_n|\sigma_m) \). The information we gain by this is a relative information quantity, and we take the average over all possible preceding sequences together with the limit of infinite lengths,

\[
\eta = \lim_{m \to \infty} \lim_{n \to \infty} \sum_{\sigma_m} p(\sigma_m) \sum_{\tau_n} p(\tau_n|\sigma_m) \log \frac{p(\tau_n|\sigma_m)}{p(\tau_n)} \geq 0. \tag{3.38}
\]

Fig. 3.9 The block entropy \( S_n \) approaches an asymptotic line with slope equal to the entropy \( s \), as \( n \) increases. Also the ratio \( S_n/n \) converges to to the entropy, but more slowly. Therefore, in the limit of infinite sequences, \( S_n/n \) is a measure of how fast \( S_n/n \) converges to to the entropy \( s \). This is the correlation complexity \( \eta \), and graphically, it is the intersection point on the vertical axis of the asymptotic line for the block entropy.

One can also relate the correlation complexity to the block entropies, see Figure 3.9,

\[
\eta = \lim_{m \to \infty} (S_m - ms), \tag{3.39}
\]

where \( s \) is the Shannon entropy of the symbol sequence (or more correctly of the stochastic process). The correlation complexity can thus be interpreted as the rate of convergence of \( S_m/m \) to \( s \). The proof that these expressions are equal to the correlation complexity of Eq. (3.36) is left as an exercise.
3.3.1 Correlation complexity for Markov processes and hidden Markov models

For a Markov process the correlation complexity $\eta$ is easy to calculate since there is no correlation information from blocks longer than 2, and therefore we get that $\eta = k_2$. For a hidden Markov model, the situation is different. As we saw in example 3.2.3.4, such a system may have correlation information in arbitrarily long blocks of symbols. In some situations there may be an easy way to calculate the correlation complexity using the form that expresses the information contained in the past about the future of an infinite symbol sequence, Eq. (3.38). Consider again the automaton describing the process of example 3.2.3.4, see Figure 3.10.

![Fig. 3.10 Example of hidden Markov model, represented by finite automaton generating sequences of 0’s and 1’s in which 1’s are always separated by an even number of 0’s. The probability for the arcs leaving the left node are both 1/2.](image)

If almost all past sequences $\sigma_m$, in the infinite limit, determine whether we are in the left (L) or in the right (R) node, we can rewrite Eq. (3.38). The probability of the future sequence $\tau_n$ is given by the node we are in, so we can group together all $\sigma_m$ leading to the left node L (and in the same way all leading to the right one, R). Then we have

$$
\eta = \lim_{n \to \infty} \sum_{z \in \{L, R\}} p(z) \sum_{\tau_n} p(\tau_n | z) \log \frac{p(\tau_n | z)}{p(\tau_n)}, \quad (3.40)
$$

where $p(L)$ and $p(R)$ are the stationary probabilities for the left and right node, respectively. We now use the definition of conditional probability $p(\tau_n | z)$ for the $n$-length sequence $\tau_n$ given that we are in node $z$, to rewrite the argument in the logarithm,

$$
\frac{p(\tau_n | z)}{p(\tau_n)} = \frac{p(\tau_n, z)}{p(\tau_n) p(z)} = \frac{p(z | \tau_n)}{p(z)}. \quad (3.41)
$$

Then we can rewrite Eq. (3.40) as follows,
\[ \eta = \lim_{n \to \infty} \sum_{z \in \{L, R\}} p(z) \sum_{\tau_n} p(\tau_n | z) \log \frac{p(z | \tau_n)}{p(z)} = \]

\[ = \lim_{n \to \infty} \sum_{z \in \{L, R\}} p(z) \sum_{\tau_n} p(\tau_n | z) \left( \log \frac{1}{p(z)} + \log p(z | \tau_n) \right) = (3.42) \]

\[ = \sum_{z \in \{L, R\}} p(z) \log \frac{1}{p(z)} - \lim_{n \to \infty} \sum_{\tau_n} p(\tau_n) \sum_{z \in \{L, R\}} p(z | \tau_n) \log \frac{1}{p(z | \tau_n)}. \]

The last sum over nodes \( z \) is the entropy of which node we were in conditioned on observing the future sequence \( \tau_n \). But, in this example, the starting node for the future sequence is almost always uniquely given by the sequence \( \tau_n \). Only when there are only zeroes in \( \tau_n \), we do not know, but that happens with probability 0 in the infinite \( n \) limit. Therefore there is no uncertainty of \( z \) given the future \( \tau_n \), and the last entropy term is 0. This means that

\[ \eta = \sum_{z \in \{L, R\}} p(z) \log \frac{1}{p(z)}, \quad (3.43) \]

and we conclude that, for this situation, the correlation complexity equals the entropy of the stationary distribution of the nodes in the finite state automaton describing the hidden Markov model. Note, though, that this does not hold in general, but only for certain types of hidden Markov models.

### 3.4 Extensions to higher dimensions

The decomposition of information into entropy and contributions from different correlation lengths can be extended to lattice systems of any dimension. In this section we briefly indicate how the extension to the two-dimensional case is done, but it is easy to generalize the formalism also to higher dimensions.

Consider an infinite two-dimensional lattice in which each site is occupied by a symbol (0 or 1). (The generalization to larger alphabets is straightforward.) Assume that the relative frequencies, with which finite configurations of symbols occur in the lattice, are well defined. Let \( A_{M \times N} \) be a specific \( M \times N \)-block occurring with probability \( p(A_{M \times N}) \). Then, in analogy with the one-dimensional symbol sequence, Eq. (3.9), the entropy, i.e., the average randomness per site, can be defined

\[ s = \lim_{M, N \to \infty} \frac{1}{MN} S_{M \times N}, \quad (3.44) \]

where the block entropy \( S_{M \times N} \) is defined by
In order to derive an alternative way to derive the entropy per site, based on a sequential process that reads the states (or symbols) in the pattern one by one, we introduce a block configuration of a shape that makes such an approach possible. Let $B_m$ be a certain configuration of symbols arranged as follows: $m - 1$ rows of symbols, each of length $2m - 1$, are put on top of each other, and on the $m - 1$ first symbols of the top row a sequence of $m - 1$ symbols is placed, see Figure 3.11. We also introduce the notation $B_m^x$ for the configuration that adds the symbol $x$ to $B_m$ after the $(m - 1)'$th symbol in the top row.

Then we can introduce the conditional probability for a certain character $x$ given that we have already observed the characters in the configuration $B_m$, 

$$p(x|B_m) = \frac{p(B_m^x)}{p(B_m)} .$$

This can be interpreted as the conditional probability for the "next" character given that we have seen the "previous" $2m(m-1)$ characters. The average entropy is

$$H_m = \sum_{B_m} p(B_m) \sum_x p(x|B_m) \log \frac{1}{p(x|B_m)} .$$

This entropy is analogous to $h_m$ in the one-dimensional case, Eq. (3.12). For $m = 1$, we define $H_1 = S_{1 \times 1}$, or the entropy of the single character distribution. One can prove, see Appendix (to be appended later), that in the limit $m \to \infty$, $H_m$ is equal to the entropy, Eq. (3.44),
As in the one-dimensional case, the average information of log 2, or equivalently 1 bit, per lattice site can be decomposed into a term quantifying the information in correlations from different lengths (including density information) and a term quantifying the internal randomness of the system,

\[ 1 = k_{\text{corr}} + s. \] (3.49)

The density information \( k_1 \) does not depend on the dimensionality, so it should be as in the one-dimensional case,

\[ k_1 = \sum_x p(x) \log \frac{p(x)}{1/2} = 1 - S_{1 \times 1} = 1 - H_1. \] (3.50)

Then it is clear that if we define correlation information over length \( m \) by the difference between two consecutive estimates of the entropy \( s \), i.e., \( k_m = -H_m + H_{m-1} \), for \( m > 0 \), then the decomposition above gives a complete decomposition of the total information per lattice site. In order to show that this definition leads to \( k_m \) being a non-negative quantity, we introduce an operator \( R \) that reduces a configuration \( B_m \) to a configuration \( B_{m-1} = RB_m \), by taking away the symbols from the leftmost and rightmost columns as well as from the bottom row. Then \( k_m \) can be written as the average relative information when the distribution for “next” character given a conditional configuration \( B_m \) replaces an a priori distribution with a smaller conditional configuration \( B_{m-1} = RB_m \),

\[ k_m = \sum_{B_m} p(B_m) \sum_x p(x|B_m) \log \frac{p(x|B_m)}{p(x|RB_m)} \geq 0. \] (3.51)

Here we have used the fact that summation over the characters in the part that is being reduced in \( B_m \) connects the probabilities for \( B_m \) and \( RB_m \),

\[ p(RB_m) = \sum_{\text{all indices} \notin RB_m} p(B_m). \] (3.52)

The correlation information \( k_{\text{corr}} \) is then decomposed as in the one-dimensional case,

\[ k_{\text{corr}} = \sum_{m=1}^{\infty} k_m. \] (3.53)

This procedure can be repeated in higher dimensions. Note also that the definition of correlation information contains a choice of direction and rotation: the \( B_m \) configuration can be chosen in eight different ways. In one dimension there are only two ways to choose, direction left or right, but the choice does not change the resulting quantities. Furthermore, and this holds
3.4 Extensions to higher dimensions

for both dimension one and higher, one may use other ways to decompose total redundancy which result in different types of correlation measures.

Problems

3.1. Optimal coding.
How can the symbol sequences in Example 3.2.3.4 be coded so that one gets a maximally compressed coded sequence?

3.2. Combining processes.
Suppose that we have a process that generates completely random binary sequences \((x_0, x_1, x_2, x_3, \ldots)\) with entropy 1 (bit). Construct a new binary sequence \((y_1, y_2, y_3, \ldots)\) by addition modulo 2 of pairs of symbols from the first sequence, \(y_k = x_k - 1 + x_k \pmod{2}, k = 1, 2, \ldots\). What is the entropy of the new sequence?

3.3. FSA example.
The finite automaton below represents a stochastic process generating binary sequences in which 1’s are separated by an odd number of 0’s. What is the Shannon entropy? How long correlations are there (from the information-theoretic point of view)? Assume that the arcs leaving the central node have equal probabilities. Consider the class of stationary stochastic processes that

\[
\begin{array}{c}
\circ \\
0 \\
\circ \\
1 \\
\circ \\
0 \\
\end{array}
\]

generate binary symbol sequences in which pairs of 1’s are forbidden. What is the largest entropy such a process could generate?

3.4. Information loss in multiplication.
Consider two independent stochastic processes generating uncorrelated sequences of symbols 0, 1, and 2, with equal probabilities of the different symbols. Form the product process in which a symbol \(z_k\) is the product modulo three of the corresponding symbols from the original processes, \(z_k = x_k \cdot y_k \pmod{3}\). (Mod 3 means that 2 \cdot 2 \pmod{3} = 1, while all other multiplications work as usual.) How much information is lost in average from the original pair of symbols \((x_k, y_k)\) when the product \(z_k\) is formed?
3.5. Maximize entropy.
Consider an infinite sequence of isolated 1’s, separated by either one or two
0’s (but not more), for example, "...100101001001010010101...". What proba-
bility distribution should we choose for describing the system, if we want the
entropy $s$ to be as large as possible? (The answer need not be explicit, but
an equation that determines the parameter(s) is sufficient.)

3.6. Two expressions for the entropy of symbol sequences
Show that $S_m/m$ and $\Delta S_m$ are the same in the limit of infinite block length,
$m \to \infty$, cf. Eq. (3.13), and thus they both quantify the entropy of the symbol
sequence.

3.7. Correlation information and complexity
The hidden Markov model below generates sequences of 0’s and 1’s.

![Hidden Markov Model Diagram]

What is the correlation length in information-theoretic terms? Or in other
words: What is the longest distance $m$ for which the correlation information
is positive, $k_m > 0$. Determine also the correlation complexity $\eta_{corr}$ for the
system.

3.8. Correlation complexity
Determine the correlation complexity $\eta_{corr}$ for the process described by the
hidden Markov model below. (When two arcs leave a node it is assumed that
they have the same probability.)

![Hidden Markov Model Diagram]
Chapter 4

Cellular automata

Abstract After a short introduction to cellular automata (CA), an information-theoretic analysis is presented. It is based on a statistical or probabilistic description of the state of the cellular automaton at each time step, where the state is assumed to be an infinite sequence of symbols. Using information theory for symbol sequences, we identify the information contained in correlations, including density information, as well as the remaining randomness—the entropy of the state. We derive laws for development of the entropy over time, and we identify classes of CA dynamics for which these laws take different form: general deterministic, almost reversible, and probabilistic. A methodology for analysing changes in the probabilistic description of the CA state from one time step to the next is described in detail. Illustrations on the evolution of correlation information are given for a number of CA rules.

4.1 Cellular automata – a class of discrete dynamical systems

Cellular automata (CA) are simple models of dynamical systems that are discrete in space and time. The number of states per lattice site, or cell, is finite and usually small. The time development is governed by a local updating rule that is applied in parallel over the whole lattice. John von Neumann and Stanislaw Ulam introduced cellular automata in the 1950’s, and he wanted to use these models in his study of self-reproduction and noise-sensitivity of computation. One purpose was to demonstrate the existence of objects capable of complex behaviour combined with the capability of self-reproduction. This work lead to the design of a cellular automaton rule on a two-dimensional lattice with 29 states per cell. The designed object capable of making a copy of itself in this space also had the capability to simulate any computational process, usually termed a computationally universal system. In this way complex behaviour of the object was said to be guaranteed. This
work was completed and published by Arthur Burks after von Neumann’s death [von Neumann and Burks, 1966].

There are several possibilities to construct cellular automaton rules, even with only two states per cell, that demonstrate various examples of complex behaviour. One well-known cellular automaton is "Game of Life" that was introduced by John Conway, see [Gardner, 1970]. This rule has been studied extensively, mainly because of its capability of producing complex behaviour like propagating spatio-temporal structures from random initial states, exemplified by the simple "glider" in Figure 4.1. The rule is based on a local configuration involving the cell and its 8 neighbours. Cells can be "alive" or "dead", represented by black and white in the figure. A "dead" cell becomes "alive" in the next time step if exactly 3 neighbours are "alive", while a cell that is "alive" remains so only if 2 or 3 neighbours are "alive".

![Fig. 4.1](image)

**Fig. 4.1** The cellular automaton "Game of Life" exemplified by five time steps of the "glider", a propagating object with an internal cycle of four time steps.

One can show that "Game of Life" also has the capability of universal computation. This can be done, for example, by constructing structures in the lattice that function as wires that allow for propagating signals that may interact through structures serving as logical gates.

Already in the simplest class of CA, the CA rules in one dimension that have local interaction depending on nearest neighbours only, there are examples of various types of complex behaviour. In 1989 it was shown that with 7 states per cell, it is possible to construct CA rules that are capable of universal computation [Lindgren and Nordahl, 1990]. A direct implication is that results from computation theory applies to this rule. For example, the halting problem, stating that there is no general procedure to determine whether a computer program will ever halt, transforms into a theorem for computationally universal CA. This means that there are initial states for such a CA for which it is impossible to prove whether the CA will develop to a fixed point. In fact, it has been shown that the even more simple CA rule R110, depending on only two states per cell, is computationally universal [Cook, 2004]. The space-time pattern of R110 is exemplified in Figure 4.2.

Cellular automata as models for physical systems met with a renewed interest in the 1980’s, partly because of the classic paper by Stephen Wolfram [1983], "Statistical mechanics of cellular automata." Among the physical applications of cellular automata, the "lattice gases" are the most well known.
4.1 Cellular automata – a class of discrete dynamical systems

Fig. 4.2 The time evolution of CA rule R110 starting with an "random" initial state (in the top row) shows how a periodic background pattern is built up at the same time as complex structures propagate and interact. This is a good example of the complexity that simple CA rules may exhibit.

These CA simulate systems of particles with discrete (usually unit) velocities moving on a lattice. Despite the highly simplified microscopic dynamics, some of these systems approximate the Navier-Stokes equations for fluid dynamics, when averages are taken over large numbers of particles.

In this Chapter we shall demonstrate how the information-theoretic concepts presented in Chapter 3 can be used in order to analyse how order and disorder develop during the time evolution for different types of cellular
automaton rules. We shall in particular study CAs that are reversible and discuss how apparently random patterns may be created in such systems. This will be related to the second law of thermodynamics to be discussed in a later chapter.

Fig. 4.3 Cellular automata space-time patterns from the four classes of CA rules: a) Class I rules approach a fixed point (e.g., R160). b) Class II rules develop a periodic pattern in space and/or time (e.g., R213). c) Chaotic or class III rules are characterised by a continuous change of the patterns at the same time as a high disorder is kept (e.g., R22). d) Class IV is a border class involving features from both class II and class III with long complex transients. The last example is generated by a rule that depends on the number of living cells (1’s) in a 5-cell neighbourhood, so that a cell survives if 1 or 3 neighbours are alive and a cell becomes living if 2 to 4 neighbours are alive; otherwise the cell dies.
4.2 Elementary Cellular Automata

The simplest class of cellular automata is based on a one-dimensional lattice with two states per cell and a nearest neighbour rule for the dynamics. Such a rule is fully determined by specifying the next state of a cell for each of the eight possible local states that describe the present state of the local neighbourhood. An example of such a specification is shown in Table 4.1. The time evolution of this rule, starting from a random sequence of 0’s and 1’s, is exemplified in Figure 4.2. The top row of black (1) and white (0) dots represent the initial state, and the following rows represent the development in time when the rule in the table is applied in parallel over the whole row. In this CA class the rules can thus be described by the binary digits in the second row of the table, which means that eight binary symbols determine the rule. In the example, we have the rule number \((01101110)_2\) which in decimal form is 110 – the rule mentioned above being computationally universal. There are \(2^8 = 256\) elementary CA rules, but several of these are equivalent (by symmetries, such as changing symbols and direction), which results in 88 different rules.

The dynamic behaviour of elementary CA can differ a lot from one rule to another. Wolfram suggested a classification with four types. The simplest CAs, class I, approach a homogenous fixed point as is exemplified by the rule in Figure 4.3a. A class II rule develops into an inhomogenous fixed point or to a periodic and/or simple shift of the pattern like in Figure 4.3b. The class III rules never seem to approach an ordered state, but their space-time patterns continue to look disordered, as illustrated in Figure 4.3c. These rules are often called "chaotic". Then there is a class IV that is more vaguely defined as a border class between II and III with long complex transients, possibly mixed with a spatio-temporal periodic background pattern, see Figure 4.3d. Also rule R110 in Figure 4.2 belongs to this class.

An important characteristic of the class III, or the chaotic, rules is that they are sensitive to small perturbations, just like chaotic low-dimensional systems. If one follows the time evolution starting from two initial states, differing at one position only, the number of differing positions tends to increase linearly in time. This is illustrated in Figure 4.4, which shows the differing cells between the space-time patterns of two CAs following rule R22.

<table>
<thead>
<tr>
<th>Table 4.1 Cellular automaton rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>(t)</td>
</tr>
<tr>
<td>(t+1)</td>
</tr>
</tbody>
</table>
4.3 Information theory for Cellular Automata

What happens with the entropy that describes the internal disorder of the CA state in the time evolution? Initially we may have prepared the system as a maximally disordered sequence of symbols with an entropy of 1 bit per cell. Under what circumstances will this entropy decrease to create order in the system?

We shall use the information theory for symbol sequences presented in Chapter 3, in order to prove relations between the entropy of the CA at time $t$ and the following time step $t+1$, see Lindgren [1987]. Suppose that we have a cellular automaton rule with range $r$, i.e., the local neighbourhood involved in the rule includes $2r + 1$ cells ($r$ to the left, $r$ to the right, and the cell itself). We also assume that there are only two states per cell (0 and 1); the formalism is easily extended to more states. At each time step $t$, the state of the CA is described as a symbol sequence characterised by its entropy $s(t)$.

4.3.1 Deterministic rules

To begin with we shall assume that the rules are deterministic, which implies that the state at time $t$ fully determines the state at the next time step. Let $\beta_m$ denote a certain sub-sequence of symbols of length $m$ at time $t+1$. This sequence may have several possible predecessors at time $t$. Since the rule has range $r$, the predecessor sequence has length $m + 2r$, and we denote such a sequence $\alpha_{m+2r}$. The probability distributions that describe the symbol sequences at different times may of course be different, and we use $p$ for probabilities at time $t$ and $p'$ for probabilities at time $t+1$. Then
the probability for a sequence $\beta_m$ at $t+1$ can be expressed as the sum of the probabilities for all possible predecessors,

$$p'(\beta_m) = \sum_{\alpha_{m+2r} \rightarrow \beta_m} p(\alpha_{m+2r}). \quad (4.1)$$

This relation can be used to establish a connection between block entropies of length $m+2r$ at time $t$ with block entropies of length $m$ at time $t+1$,

$$S_m(t+1) = \sum_{\beta_m} p'(\beta_m) \log \frac{1}{p'(\beta_m)} =$$

$$= \sum_{\beta_m} \left( \sum_{\alpha_{m+2r} \rightarrow \beta_m} p(\alpha_{m+2r}) \right) \log \frac{1}{\sum_{\alpha_{m+2r} \rightarrow \beta_m} p(\alpha_{m+2r})} \leq$$

$$\leq \sum_{\beta_m} \sum_{\alpha_{m+2r} \rightarrow \beta_m} p(\alpha_{m+2r}) \log \frac{1}{p(\alpha_{m+2r})} = S_{m+2r}(t). \quad (4.2)$$

Here we have made use of the fact that $\log(1/x)$ is a decreasing function of $x$, when removing the summation in the logarithm. This inequality can be used to derive the change in entropy (per symbol), Eq. (3.9), between two successive time steps in the CA time evolution,

$$\Delta t_s(t) = s(t+1) - s(t) = \lim_{m \rightarrow \infty} \left( \frac{1}{m} S_m(t+1) - \frac{1}{m+2r} S_{m+2r}(t) \right) =$$

$$= \lim_{m \rightarrow \infty} \left( \frac{1}{m} (S_m(t+1) - S_{m+2r}(t)) + \left( \frac{1}{m} - \frac{1}{m+2r} \right) S_{m+2r}(t) \right). \quad (4.3)$$

By using Eq. (4.2) and the fact that the second term in Eq. (4.3) goes like $2rs(t)/m$, and approaches 0 as $m \rightarrow \infty$, we can conclude that, for deterministic cellular automaton rules, the entropy decreases (or stays constant) in the time evolution,

$$\Delta t_s(t) \leq 0. \quad (4.4)$$

This irreversibility, when the inequality is strict, can be understood by the fact that deterministic CA rules reduce the number of possible states (symbol sequences) in the time evolution. This decrease in entropy is associated with an increase in total correlation information (including density information). This is clearly visible in the periodic pattern formed in the time evolution of rule 110, illustrated in Figure (4.2). The initial state is a completely disordered sequence of zeroes and ones with entropy $s = 1$ (bit), but as time goes on correlation information is built up and entropy decreases.

---

1 We use the fact that $(x+y)\log(1/(x+y)) \leq x\log(1/x) + y\log(1/y)$. 
4.3.2 Almost reversible rules

An important property of the rules that govern a dynamical system is whether they can be considered reversible. In physical systems, the microscopic laws of motion usually are reversible, and therefore it is of interest to investigate the information-theoretic properties of cellular automata that can be considered reversible. Intuitively, we should expect the entropy of such a CA to be constant in time.

With a reversible CA rule we consider a CA in which each microstate (infinite symbol sequence) has a unique predecessor at the previous time step. We shall show, though, that there is a weaker form of reversibility that results in a constant entropy, i.e., equality in Eq. (4.4).

Suppose that a cellular automaton rule \( R \) with range \( r \) can be written as

\[
R(x_1, x_2, \ldots, x_{2r}, x_{2r+1}) = f(x_1, x_2, \ldots, x_{2r}) + x_{2r+1} \mod 2, \tag{4.5}
\]

where the summation is taken modulo 2. This means that the rule \( R \) is a one-to-one mapping with respect to its last argument—a flip of the state in the rightmost cell in the neighbourhood flips the result of the rule. (A corresponding type of rule can be constructed with respect to the leftmost argument.)

Note that this type of rule involves a certain type reversibility: Suppose that we know the semi-infinite microstate \( y_1 y_2 y_3 \ldots \) of the CA at time \( t+1 \), and that we know the first \( 2r \) cells of the corresponding preceding microstate \( x_1 x_2 \ldots x_{2r} \) at time \( t \), which is then all but one of the cells in the neighbourhood that determines \( y_1 \). Then we can use the rule, Eq. (4.5), by entering \( x_1 x_2 \ldots x_{2r} \) as an argument in \( f \), to find the cell state \( x_{2r+1} \) at \( t \) that corresponds to the result \( y_1 \). This means that we now have all but the rightmost cell in the neighbourhood that determines \( y_2 \), and the same procedure can be repeated again to derive \( x_{2r+2} \). By repeated use of this procedure, we may reproduce the complete semi-infinite microstate \( x_1 x_2 x_3 \ldots \) at time \( t \). Only \( 2r \) bits of information are needed (the first \( 2r \) cells) to reproduce the preceding microstate from the present one, and we call such a rule almost reversible. These rules differ from the reversible rules in that each microstate may have several (up to \( 2^{2r} \)) preceding microstates.

Then the probability for a sequence \( \beta_m \) at \( t+1 \) can be expressed as the sum of the probabilities for all possible ancestors using a transfer function \( T(\alpha_{m+2r}, \beta_m) \). The function \( T \) takes the value 1 if \( \alpha_{m+2r} \rightarrow \beta_m \) under the rule, otherwise 0. We can express the probabilities \( p' \) at time \( t+1 \) in terms of the probabilities \( p \) from the previous time step,

\[
p' (\beta_m) = \sum_{\alpha_{m+2r}} T(\alpha_{m+2r}, \beta_m) p(\alpha_{m+2r}). \tag{4.6}
\]

The transfer function has the properties
To simplify the notation, we drop the length indices on $\alpha$ and $\beta$. The difference in block entropies between $m$-length blocks at $t + 1$ and $(m + 2r)$-length blocks at $t$ can then be written

$$S_m(t + 1) - S_{m+2r}(t) = \sum_{\beta} p'(\beta) \log \frac{1}{p'(\beta)} - \sum_{\alpha} p(\alpha) \log \frac{1}{p(\alpha)} =$$

$$= \sum_{\beta} \sum_{\alpha} T(\alpha, \beta) p(\alpha) \log \frac{p(\alpha)}{p'(\beta)} =$$

$$= \sum_{\beta} p'(\beta) \sum_{\alpha} \frac{T(\alpha, \beta) p(\alpha)}{p'(\beta)} \log \frac{T(\alpha, \beta) p(\alpha)/p'(\beta)}{\sum_{\alpha'} T(\alpha', \beta)} - \log \sum_{\alpha'} T(\alpha', \beta).$$

Here we see that the sum over $\alpha$ in the last row is a relative information, since both $T(\alpha, \beta) p(\alpha)/p'(\beta)$ and $T(\alpha, \beta)/\sum_{\alpha'} T(\alpha', \beta)$ are normalized probability distributions over $\alpha$ whenever $p'(\beta) > 0$. Since the relative information is non-negative and the last logarithm is $2r$, we can conclude that

$$S_m(t + 1) - S_{m+2r}(t) \geq -2r. \quad (4.10)$$

Using the same approach as in Eq. (4.3) we conclude that

$$\Delta_t s(t) = \lim_{m \to \infty} \left( \frac{1}{m} S_m(t + 1) - \frac{1}{m + 2r} S_{m+2r}(t) \right) \geq$$

$$\geq \lim_{m \to \infty} \left( \frac{2r}{m(m + 2r)} S_{m+2r}(t) - \frac{2r}{m} \right) = 0. \quad (4.11)$$

In combination with the law of non-increasing entropy for deterministic rules, Eq. (4.4), this results in a constant entropy for the time evolution of almost reversible rules,

$$\Delta_t s(t) = 0. \quad (4.12)$$

For these cellular automata the initial distribution of information between entropy and redundancy is kept in the time evolution. Still, there may be non-trivial information-theoretic changes since the correlation length may change, provided that the system is prepared with an initial redundancy, for example in the form of density information. We will look at illustrations of this in Section 4.4.
4.3.3 Rules with noise

If noise, in the form of a process that randomly select cells in which the state is changed, interfere with an otherwise deterministic rule, it seems reasonable that an increase in entropy is possible for some rules, provided that we start from an initial state with some redundancy, \( s < 1 \). Suppose that the deterministic rule \( R \) is applied as usual on the complete CA microstate, but that in the resulting microstate each cell state is flipped with a probability \( q \). Then we denote such a probabilistic rule by the pair \((R, q)\).

The change in entropy in one time step, can then be decomposed into two terms, one negative (or zero) term \( \Delta_R s(t) \) associated with the deterministic change resulting from rule \( R \), cf. Eq. (4.4), and one term \( \Delta_q s(t) \) due to the entropy change from the noise,

\[
\Delta_t s(t) = \Delta_R s(t) + \Delta_q s(t) .
\]  

Let us now investigate how the noise affects the entropy \( s \). Suppose that the probability distribution for \( m \)-length sequences of symbols are given by probabilities \( p(\alpha_m) \), after the rule \( R \) has been applied. The noise then transforms the probabilities according to a transfer function \( T_q(\alpha_m, \beta_m) \),

\[
\hat{p}(\beta_m) = \sum_{\alpha_m} T_q(\alpha_m, \beta_m)p(\alpha_m) ,
\]  

The transfer function, which is simply the probability that a certain sequence \( \alpha_m \) is transformed into \( \beta_m \), depends on the Hamming distance \( H(\alpha_m, \beta_m) \), i.e., the number of cells for which the disturbed sequence \( \beta_m \) differs from the original one \( \alpha_m \). This implies that

\[
T_q(\alpha_m, \beta_m) = q^{H(\alpha_m, \beta_m)}(1 - q)^{m - H(\alpha_m, \beta_m)} .
\]  

Normalization and symmetry implies that

\[
\sum_{\alpha_m} T_q(\alpha_m, \beta_m) = \sum_{\beta_m} T_q(\alpha_m, \beta_m) = 1 .
\]  

The change in block entropy \( \Delta_q S_m \) due to the noise can then be written (dropping the length notation \( m \) on the sequence variables \( \alpha \) and \( \beta \)
4.3 Information theory for Cellular Automata

\[ \Delta_q S_m = S[\hat{P}_m] - S[P_m] = \]
\[ = \sum_{\alpha} \sum_{\beta} T_q(\alpha, \beta)p(\alpha) \log \frac{1}{\hat{p}(\beta)} - \sum_{\alpha} p(\alpha) \log \frac{1}{\hat{p}(\beta)} = \]
\[ = \sum_{\beta} \sum_{\alpha} T_q(\alpha, \beta)p(\alpha) \log \frac{T_q(\alpha, \beta)p(\alpha)/\hat{p}(\beta)}{T_q(\alpha, \beta)} = \]
\[ = \sum_{\beta} \hat{p}(\beta) \sum_{\alpha} T_q(\alpha, \beta)p(\alpha) \frac{1}{\hat{p}(\beta)} \log \frac{T_q(\alpha, \beta)p(\alpha)/\hat{p}(\beta)}{T_q(\alpha, \beta)} \geq 0 . \] (4.17)

Here we have used the fact that the sum over \( \alpha \) in the last line is the relative information (for each sequence \( \beta \)) between an "a priori" distribution \( T_q(\alpha, \beta) \) and a "new" distribution \( T_q(\alpha, \beta)p(\alpha)/\hat{p}(\beta) \), which then guarantees that the change in block entropy is non-negative. From this we can conclude that

\[ \Delta_q s(t) = \lim_{m \to \infty} \frac{1}{m} \Delta_q S_m \geq 0 . \] (4.18)

But it is also clear, from the fact that the relative information is zero only when both involved distributions are identical, that the added noise entropy is zero only when \( p(\alpha_m) = \hat{p}(\beta_m) \) for all \( \alpha_m \) and \( \beta_m \). This only occurs when \( p(\alpha_m) = \hat{p}(\beta_m) = 2^{-m} \), i.e., when the cellular automaton state is completely disordered with maximum entropy, \( s = 1 \).

We can now conclude that if the CA rule \( R \) is almost reversible, the only entropy change comes from the added noise. Starting from an ordered initial condition, \( s < 1 \), the entropy will increase until the system is completely disordered,

\[ \Delta_t s(t) > 0 , \text{ if } s(t) < 1 , \] (4.19)
\[ \Delta_t s(t) = 0 , \text{ if } s(t) = 1 . \] (4.20)

The results on the entropy change in deterministic and noisy cellular automata are summarized in Table 4.2. For irreversible and noisy CA both increase and decrease in entropy is possible, depending on rule and the details of the current microstate.

<table>
<thead>
<tr>
<th>Table 4.2 Cellular automata entropy laws</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deterministic</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>Irreversible</td>
</tr>
<tr>
<td>Reversible</td>
</tr>
</tbody>
</table>
The results presented in this section are easily extended to two and more dimensions. One class of CAs that is of interest for this type of analysis is lattice gas models. As we will see in the next Chapter, the entropy associated with the symbol sequence of a microstate is proportional to the thermodynamic entropy, and therefore the different relations shown in Table 4.2, especially for (almost) reversible rules, have implications for the second law of thermodynamics, stating that physical entropy for a closed system cannot decrease.

Fig. 4.5 During the time evolution of CA rule 110, density and correlation information increases at the same time as entropy decreases by the same amount. In the diagram, the density information \( k_1 \) is represented by blue and contributions to correlation information from the first 7 terms, \( k_2 \) to \( k_8 \), represented by grayscale patterns from dark to light gray, are put on top of each other.

4.4 Examples of information-theoretic properties in the evolution of simple CA

The irreversibility expressed by the law of non-increasing entropy for deterministic rules, Eq. (4.4), and illustrated by the time evolution of rule R110 in Figure 4.2, can be quantified by calculating the increase in correlation information during the first time steps. This is depicted in Figure 4.5 showing the contributions to the redundant information from density information \( k_1 \),
as well as from correlation information from blocks of lengths up to 8, i.e., \(k_2, \ldots, k_8\), as functions of time. The initial state is completely "random" with an entropy \(s = 1\) and zero redundancy, \(k_{\text{corr}} = 0\). During the time evolution the entropy is transformed to density and correlation information.

\[\text{Fig. 4.6}\] The space-time pattern of rule R60, an almost reversible rule, exhibits non-trivial behaviour when the entropy is less than 1 bit, \(s < 1\). The initial state is dominated (90\%) of 0's.

If an almost reversible rule starts from a random initial state \((s = 1)\), then the maximum entropy will be conserved in the time evolution, according to Eq. (4.12). For this type of system it is more interesting to study what is happening if one starts with a low entropy initial state, i.e., an initial configuration with \(s < 1\). In the example shown in Figure 4.6, the time evolution of rule R60 is shown. This is an almost reversible rule given by \(x'_k = R(x_{k-1}, x_k) = x_{k-1} + x_k \pmod{2}\). This type of rule is also called an additive rule. Note that the rule only depends on the cell itself and the left neighbouring cell. The initial state is prepared with a 90\% frequency of 1's, but without any correlations, resulting in \(k_1 \approx 0.53\) and \(s \approx 0.47\).

The time evolution of the CA in Figure 4.6 is characterised by the density information and the short length correlation information terms, see Figure 4.7. Even though the total redundancy is conserved, there are large changes in the specific \(k_m\) terms, showing that correlation information is changing significantly in length from one time step to another. Note also
Fig. 4.7 The diagram shows the contributions to the redundancy from density information (blue) and correlation information of lengths 2 up to 7 (grayscale from dark to light) put on top of each other, for the time evolution of the almost reversible rule R60. The initial state does not contain any correlations but there is density information due to the 90% dominance of the state 0. Therefore, the initial redundancy is larger than zero and the entropy $s < 1$. The reversibility implies that the entropy is conserved, and the figure then shows that information quickly is distributed over correlations of lengths larger than 7.

that at certain time steps, $t^* = 1, 2, 4, 8, 16$, etc, a large part of the redundancy is again gathered in the density information, $k_0$, and that these time steps are preceded by a series of steps in which correlation information is moving back from larger distances towards the density (or single cell) information term. Contributions from correlation information of length larger than 8 is not shown in the figure, but since we know that the total redundancy is conserved we also know that these contributions add up to the horizontal line at $k = 1 - s$. Of course, as time goes on, these events become more rare, which implies that in the long run most of the states (time steps) will not show any tracks of short length correlations. One can actually quantify how the correlation information becomes more important on longer distances by using the correlation complexity $\eta$, Eq. (3.36). It can be shown [Lindgren and Nordahl, 1988] that the complexity increases linearly if $s < 1$,

$$\Delta t \eta(t) = t \cdot s.$$  \hspace{1cm} (4.21)

If the entropy is $s = 1$, though, the CA state remains fully random, and the correlation complexity is constantly 0. Thus, since $\eta = k_{\text{corr}}$, Eq. (3.37),
Fig. 4.8 Noise at a level of 1% is added to rule R60, and the initial redundancy is efficiently destroyed in the time evolution, cf. Figure 4.6.

Fig. 4.9 In the same way as was illustrated for rule R60 without noise, see Figure 4.7, the contributions to the redundancy, from density information (blue) and from correlation information over lengths 2 to 7 (dark to light grey), are put on top of each other. It is clear that the noise destroys the correlations, and the entropy increases.
the average correlation length $l_{\text{corr}}$ increases linearly in time, provided that $s < 1$ (or $l_{\text{corr}} > 0$).

Therefore, even if the entropy is conserved for rule R60, the state of the CA will in the long run (at most time steps) appear more and more disordered, unless increasingly long correlations are taken into account when calculating the entropy. The low initial entropy may appear to increase, if the system is observed locally only.

If the time evolution of rule R60 is disturbed by random noise, the correlations that are built up from the initial density information are rapidly destroyed. In Figure 4.8, the space-time pattern is shown when a noise of 1% ($q = 0.01$) is added. It is clear, as also Figure 4.9 illustrates, that the time steps when a large part of the redundancy is recollected in the density information disappear. According to Eqs. (4.19)-(4.20), the time evolution will lead to a completely disordered state with maximum entropy $s = 1$.

### 4.5 Analysis of CA time evolution using Hidden Markov models

The change of information-theoretic characteristics in the state of a one-dimensional CA, represented by the infinite sequence of symbols, from one time step to the next, can be analyzed by investigating how the finite state automaton (FSA) representation of the sequence changes under the CA rule. Here we will assume that the state is given by a stochastic process, represented by a certain FSA. The FSA can correspond to a Markov process, which it does for the initial state if we, for example, start with uncorrelated symbols, like in the examples in previous sections. In general, though, also for such an initial condition, the CA rule transforms the automaton to one representing a hidden Markov model, as we shall see in examples below. How the procedure works to transform one FSA to a new one under a CA rule will be illustrated by the following example.

Assume that we have, at time $t$, a certain description of the CA state in the form of the hidden Markov model shown in Figure 4.10a, where we assume all transition probabilities to be $1/2$ whenever there is a choice. First we rewrite that into a corresponding Markov model, Figure 4.10b, in which all the states are represented by specific symbols.

Next we construct a new Markov model out of the one in Figure 4.10b, by having each new FSA state representing pairs of symbols from the sequence. These pairs are overlapping, so that a state can be seen as a two-symbol wide "window", and each transition in this automaton moves the window one step forward in the sequence of symbols, as illustrated in Figure 4.11.

When we have the FSA in this form, still representing the CA state at time $t$, we can use the CA rule to determine how the FSA will be transformed to a new one representing the stochastic process that describes the
4.5 Analysis of CA time evolution using Hidden Markov models

Fig. 4.10 (a) FSA representing the hidden Markov model in which sequences of symbol 1 are separated by an odd number of the symbol 0. (b) FSA representing the corresponding Markov model in which the rightmost state has been given symbol 0’ in order to distinguish between the two 0-states. The hidden Markov model in (a) is then given by the function $f(1)=1$, $f(0)=0$, and $f(0')=0$. All transition probabilities are $1/2$ when there is a choice.

Fig. 4.11 (a) FSA representing the same Markov model as in Figure 4.10b, but where states correspond to overlapping pairs of symbols, and where the transition move to the next pair overlapping with the previous one, as illustrated in (b). The transition probabilities from the original automaton remains, all being $1/2$ when there is a choice.

CA state at time $t+1$. The transitions in the FSA based on pairs of symbols, in Figure 4.11, correspond to triplets of symbols (resulting from the two overlapping pairs of symbols of the states connected by the transition). We can apply the elementary CA rule on the triplets to get the automaton representing the FSA at time $t+1$. In Figure 4.12 this is illustrated with the resulting automaton shown for rule R86, see Table 4.3. This rule is almost reversible (involving a 1-to-1 mapping between the rightmost cell and resulting state). Thus we know that the entropy $s$ will not change under the CA rule, but correlation characteristics may do.

Table 4.3 CA rule 86

<table>
<thead>
<tr>
<th>$t$</th>
<th>111</th>
<th>110</th>
<th>101</th>
<th>100</th>
<th>011</th>
<th>010</th>
<th>001</th>
<th>000</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t+1$</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
Fig. 4.12 (a) The transitions on the FSA for the original time step \( t \) correspond to triplets of symbols and thus defines the local neighbourhood on which the CA rule is applied. In (b) the resulting FSA is shown where the states in the node are hidden, and this FSA represent the stochastic process describing the CA state at time \( t + 1 \).

It is now possible to use the FSA of Figure 4.12b to calculate the properties of the CA at the new time step. One can simplify these calculations, though, by reducing the size of the FSA exploiting the fact there exist equivalent states in the automaton. The leftmost state (old 11) and the top middle state (old 01) both produce a 0 with probability 1/2 ending up in the leftmost state and they both produce a 1 with the same probability ending up in the bottom middle state (old 10). Therefore they are equivalent in every aspect, and the states can be merged as shown in Figure 4.13.

Fig. 4.13 The most compact FSA representation of the CA state characteristics for time \( t + 1 \), when elementary CA rule R86 is applied to a CA state characterised by the FSA in Figure 4.10a at time \( t \).

For the FSA in Figure 4.13, it is straightforward to calculate the stationary distribution over the nodes, which results in probability 2/5 for the upper left node and 1/5 for the others. One can check that the conditions for using the simplified expression of the entropy, as discussed in Section 3.2.2, is fulfilled here\(^2\). This means that the entropy equals the information required for the

\(^2\) For almost all preceding sequences (generated by this FSA), in the infinite length limit, one can uniquely determine which node is the final one.
choices of transitions in the FSA. Each such choice involves 1 bit, as the probabilities are 1/2 whenever there are two outgoing transitions. This occurs in all nodes except the lower right one, with a total weight of 4/5. This results in the entropy $s = 4/5$, which one also finds for the original FSA in Figure 4.10a.

The correlation complexity $\eta$ for the FSA at $t+1$ in Figure 4.13 can be calculated using the approach in Section 3.3.1 and Eq. (3.42), but not Eq. (3.43) since a future sequence does not uniquely determine the start node. Numerically one can find that $\eta_{t+1} \approx 0.9613$ (bits). For the original FSA at $t$ the correlation complexity is similarly derived analytically: $\eta_t = \log_5 \left( 1 - \frac{8}{5} \right) \approx 0.7219$. This indicates an increase in average correlation length for this time step.

### 4.6 Local information detecting patterns in CA time evolution

In the time evolution of a cellular automaton rule it is often difficult to distinguish the normal behaviour from more rare events. For example, in a chaotic rule like R18 the irregular space-time pattern contains local structures that are less common, but they are not easy to distinguish. Therefore it would be useful to be able to filter out the regular patterns to identify local configurations that deviate.

In information terms one would expect that when a local less common configuration is encountered at a certain position $i$ in the sequence of cells, the conditional probability for that configuration given the $n$-length symbol sequence, for example, in the cells to the left of it will be relatively small.
Fig. 4.15 The space-time CA pattern for rule R60, and the corresponding information density picture. Here the information density $I_{i,n}$ is derived analytically. A numerical estimate would not be computationally possible because of the linearly increasing correlation lengths.

This implies a high local information of that conditional probability,

$$I^{(L)}_{i,n} = \log \frac{1}{p(s_i | s_{i-n} \ldots s_{i-1})},$$

(4.22)

where $s_i$ denotes the symbol at position $i$, see Helvik et al. [2007]. A corresponding local information $I^{(R)}_{i,n}$ conditioned on the $n$ cells to the right of the position $i$ is similarly defined. Such a local information quantity has a spatial average that can be written

$$\langle I^{(L)}_{i,n} \rangle = \lim_{N \to \infty, n \to \infty} \frac{1}{2N+1} \sum_{i=-N}^{N} \log \frac{1}{p(s_i | s_{i-n} \ldots s_{i-1})} .$$

(4.23)

By using the ergodicity theorem, Eq. (3.7), we find that

$$\langle I^{(L)}_{i,n} \rangle = \lim_{n \to \infty} \sum_{x_0 \ldots x_n \in \Lambda_{n+1}} p(x_0 \ldots x_n) \log \frac{1}{p(x_0 \ldots x_n)} =$$

$$= \lim_{n \to \infty} \Delta S_{n+1} = s .$$

(4.24)

The same holds for the corresponding right-sided quantity $I^{(R)}_{i,n}$. We can define a local information as an average between the two,
4.6 Local information detecting patterns in CA time evolution

\[ I_{i,n} = \frac{1}{2} \left( I^{(L)}_{i,n} + I^{(R)}_{i,n} \right), \quad (4.25) \]

This means that the local information \( I_{i,n} \), as well as the left- and right-handed versions, has a spatial average that equals the entropy of the system. In Figures 4.14 and 4.15, the local information is applied to the patterns generated by two cellular automaton rules, one being the irreversible class III rule R18, and the other being the almost reversible rule R60. The information pictures reveals a pattern not clearly seen in the space-time CA patterns.

Problems

4.1. Suppose that the initial state of a cellular automaton is generated by the following automaton, where the probability for choice of arc is 1/2.

![Diagram](image)

How large is the entropy initially? If the rule is R18, how does the automaton look like that describes the system after one time step, and what is the entropy \( s \)? What will the entropy be at this time step if the rule instead is R22?

4.2. CA entropy.

Consider a one-dimensional cellular automaton given by elementary rule R71 (where configurations 110, 010, 001, and 000 result in a 1 and the others give 0). Let the initial state be characterised by the following finite state automaton

![Diagram](image)

where the probabilities for choosing an arc is always the same (1/2) if there is a choice. What is the initial entropy \( (t = 0) \), and what is the entropy at \( t = 1 \) and \( t = 2 \)?

4.3. Lattice gas entropy.

Consider an infinite 2-dimensional lattice gas constructed in the following way. The space is a square lattice and in each cell up to four particles may be
present (one in each direction). The system evolves in discrete time, and in each time step there is movement and collision. Particles move from one cell to the next according to the direction of the particle. A collision occurs if and only if exactly two particles enter a cell with opposite directions, and then the direction of these particles are shifted so that they leave perpendicular to their initial directions. The two processes in a single time step is illustrated in the following figure below.

Suppose we have a system where we initially (at $t = 0$) have equal densities of the four particle directions ($\rho/4$ each, with $\rho$ being the overall particle density), but where particles initially are present only in cells where all particle directions are present. Assume that these cells, each containing four particles, are randomly distributed over the whole lattice.

Consider the entropy $s$ of the spatial configuration of particles, based on the 2-dimensional block entropy, $s = S_{m \times m}/m^2$ in the limit infinitely large blocks, $m \rightarrow \infty$, see Eq. (3.44).

What is the entropy $s$ at $t = 0$? How does the entropy change in the time evolution? If one would estimate the entropy using a finite block size $m$ after very long time $T$, with $T >> m$, what result should one expect? What is the explanation?

4.4. CA entropy.
Consider a one-dimensional cellular automaton given by elementary rule 128 (where configuration 111 results in a 1 and the others result in 0). Let the initial state be characterised by the following finite state automaton

where the probabilities for choosing an arc is always the same $(1/2)$ if there is a choice. Determine the finite state automaton that characterises the state at time $t = 1$. What is the initial entropy ($t = 0$), and what is the entropy at $t = 1$ and $t = 2$?
4.5. CA entropy.
Consider a one-dimensional cellular automaton given by elementary rule 192 (where configurations 111 and 110 result in a 1 and the rest give 0). Let the initial state be characterised by the following finite state automaton

where the probabilities for choosing an arc is always the same (1/2) if there is a choice. Determine the finite state automata that characterise the state at time \( t = 1 \) and at time \( t = 2 \), respectively. What is the initial entropy \( t = 0 \), and what is the entropy at \( t = 1 \), \( t = 2 \), and \( t = 3 \)?

4.6. Suppose that the initial state \( t = 0 \) for the elementary CA rule 18 is described by the finite automaton:

First, suppose that \( q = 1/2 \). What does the finite automaton look like that describes the state at time \( t = 1 \)? How has the entropy changed between these time steps? What is the entropy at \( t = 2 \)?

If \( q > 1/2 \), what is then the entropy \( s \) at \( t = 2 \)?

4.7. Consider a binary periodic sequence \( \ldots 01010101\ldots \). If noise is added so that symbols in this sequence are flipped \( (0 \rightarrow 1 \text{ and } 1 \rightarrow 0) \) with a certain probability \( q < 1/2 \), how does the correlation complexity \( \eta \) change?

4.8. Suppose that elementary rule 129 governs the time evolution of a cellular automaton, and that the initial state \( t = 0 \) is characterised by the following finite automaton
where the probabilities for choosing 0 and 1 from the middle node are equal (1/2). What is the entropy $s$ after one time step ($t = 1$) and after two steps ($t = 2$)? Suppose instead that the probabilities for choosing 0 and 1 in the middle node differ, say $p(0) < 1/2 < p(1)$. Describe in a qualitative way how this affects entropy and correlations at the first time step ($t = 1$).

4.9.
Suppose that elementary rule 68 governs the time evolution of a cellular automaton, and that the initial state (at $t = 0$) is characterised by the following finite automaton

where the probabilities for choosing 0 and 1 from the bottom left node are equal (1/2). What is the initial entropy, and how does it change over time?
Chapter 5
Physics and information theory

Abstract This Chapter starts with a short introduction of some basic thermodynamic concepts and laws. This is followed by an example of mixing of ideal gases, in which the change in information is discussed together with thermodynamic characteristics like entropy change and work. This illustrates the connection between the entropy concepts in information theory and thermodynamics, respectively. In statistical mechanics, a physical system can be characterised by certain macroscopic properties, expressed as expectation values for, e.g., the internal energy of the system, the number of molecules of a certain type, etc. We demonstrate how the maximum entropy formalism can be applied to such a situation to define the probability distribution that describes the system—the Gibbs distribution. It is shown how the formalism can be used to derive a number of thermodynamic relations. As a specific example, for which there is a strong connection to information theory, we discuss one-dimensional spin systems. Since these can be treated as symbol sequences generated by some stochastic process, we can directly apply the methodology from Chapter 3. The entropy based on the internal statistics from such a symbol sequence equals the statistical mechanics entropy of the system (up to a factor of Boltzmann’s constant). This means that we can use the maximum entropy formalism on the entropy of the symbol sequence in order to determine the equilibrium characteristics of the corresponding spin system. This is illustrated with the one-dimensional Ising model.

5.1 Basic thermodynamics

When observing, or measuring on, a physical system we often gain knowledge on some macroscopic characteristics of the system, for example its energy or molecular composition. We seldom have full information on the exact microscopic configuration of the system, but we may, based on what we know regarding the macroscopic properties, assign a probabilistic description of the
system. Such a description could be in the form of a probability distribution over the possible microstates of the system. Following the discussion in Chapter 2, such an assignment of probabilities should not include more knowledge than we have, and thus we should use a maximum entropy approach.

Before describing in detail how the maximum entropy approach connects information theory with statistical mechanics, we will study a simpler example in which the information is directly connected to the work that can be extracted out of an ordered, non-equilibrium, system, when bringing that system reversibly to an equilibrium, i.e., to a fully disordered state. That example will be based on some basic thermodynamic definitions and relations that will first be summarized below.

In the following section we will consider ideal gases (pure or mixed gases). In an ideal gas molecules are assumed to be point particles that do not interact. For such a system the ideal gas law holds,

\[ pV = Nk_B T. \]  

(5.1)

Here, \( p \) is the pressure, \( V \) the volume, \( N \) the number of molecules in the gas, \( T \) the temperature, and \( k_B \) Boltzmann’s constant (1.38 \( \times 10^{-23} \) J/K).

We will use this relation in order to determine the work that is required (or that can be extracted) when a gas volume is changed. If one assumes that the system may interact with the environment (the world outside the system defined by the volume \( V \)) by receiving energy in the form of heat \( Q \) or deliver energy in the form of work \( W \), then we can use Figure 5.1 to illustrate the first law of thermodynamics.

**Fig. 5.1** The first law of thermodynamics states that energy is a conserved quantity. The change in internal energy \( U \) is determined by the net energy difference resulting from the inflow of heat \( Q \) and work extracted from the system \( W \).

The change \( \Delta U \) of *internal energy* \( U \) must equal the difference between heat received and work delivered. (Heat and work may, of course, go in the other direction, when the corresponding variable is negative.) This is *the first law of thermodynamics* stating that *energy is a conserved quantity*,

\[ \Delta U = Q - W. \]  

(5.2)
If the work is pressure-volume work, i.e., work $dW$ extracted from an ideal gas from an infinitesimal volume change $dV$, then the work is

$$dW = p\,dV.$$  \hfill (5.3)

Thermodynamic entropy $S_T$ is a quantity that follows a heat flow but that is not present in the energy flow associated with the work. (We will use the notation $S_T$ for thermodynamic entropy to distinguish that from the information theoretic entropy. As will be seen, there is a simple relation between the two.) With a heat flow $dQ$ of temperature $T$ follows an entropy increase of the system $dS_T$,

$$dS_T = \frac{dQ}{T}. \hfill (5.4)$$

This is assuming processes in which the change of the system state is arbitrarily close to a local equilibrium. In general, the entropy change is at least as large as is stated in Eq. (5.4), where an additional increase may come from irreversible processes driving the system towards equilibrium.

Similarly, a heat flow leaving a system leads to a decrease in the entropy of the system (but increases the entropy in the system that receives the heat). For a closed system, the second law of thermodynamics states that the entropy always increases or stays constant,

$$dS_{T,\text{total}} \geq 0. \hfill (5.5)$$

For example, if one part of a system has higher temperature $T_H$, and loses heat $dQ$ to a colder part $T_C$, there is an entropy decrease of the first part, $dS_H = dQ/T_H$ which is then smaller than the corresponding increase of the second part, $dS_C = dQ/T_C$, and the total entropy change is then positive, $dS_{T,\text{total}} = -dS_H + dS_C = dQ((1/T_C - 1/T_H)) > 0$.

### 5.1.1 Intensive and extensive variables

We will consider a system of volume $V$ that contains $M$ different molecular species, each with a certain number of molecules $N_i$ ($i = 1, \ldots, M$). Further, we assume that the system is characterized by a certain internal energy $U$. If we assume that the system is in internal equilibrium, the thermodynamic entropy $S_T$ of the system is well defined by the state variables $U$, $V$, and $N_i$.

These state variables are extensive variables, i.e., they increase linearly with system size. One can characterize the same system using intensive variables instead, related to these three types of extensive variables. Sometimes the relations below, based on the how the thermodynamic entropy $S_T$ depends on the extensive variables, are used as definitions of the intensive variables temperature $T$, pressure $p$, and chemical potential $g_i$. The relations are partial derivatives thermodynamic entropy $S_T$ with respect to one of the extensive
variables \((U, V, \text{ or } N_i)\), with the other variables kept constant (as indicated by the notation),

\[
\left(\frac{\partial S_T}{\partial U}\right)_{V, N_i} = \frac{1}{T}, \quad (5.6)
\]

\[
\left(\frac{\partial S_T}{\partial V}\right)_{U, N_i} = \frac{p}{T}, \quad (5.7)
\]

\[
\left(\frac{\partial S_T}{\partial N_j}\right)_{U, V, N_{i \neq j}} = -\frac{g_j}{T}. \quad (5.8)
\]

We will use these relations when interpreting the maximum entropy approach from information theory within statistical mechanics in Section 5.3.

### 5.2 Work and information—an extended example

In this section we consider the following experiment dealing with mixing of ideal gases. First, consider two gases that are separated within a container by a wall. When the wall is removed the gases expand into the full volume of the container, and finally the system consists of the mixture of the two gases occupying the full volume. In the mixed system we have less information about the positions of gas molecules compared to the case when the gases are separated by the wall. It turns out that the additional information we have in the separated case corresponds to the amount of work that we can extract when bringing the system to the mixed state in a controlled way. Below we shall see how the information is related to the energy that can be extracted in the form of work. This will also give us a relation between the information-theoretic entropy describing the disorder of the mixed system and the corresponding thermodynamic entropy.

Let us consider a gas container of volume \(V\) with a mixture of two different ideal gases 1 and 2, see Figure (5.2). The total number of molecules is \(N\), of which \(N_1\) are of type 1 and \(N_2\) are of type 2. The normalized concentration can be written \(x_1 = N_1/N\) and \(x_2 = N_2/N\). If we pick a molecule from a certain part of the container, we do not know which molecule we will get, but we describe the chances by the probability distribution given by the concentrations \(P = \{x_1, x_2\}\). The information-theoretic entropy \(S\) can then be used to quantify our lack of knowledge about the system (which molecule we will get),

\[
S = x_1 \log \frac{1}{x_1} + x_2 \log \frac{1}{x_2}. \quad (5.9)
\]

Consider now the case where the two gases are separated. The container is divided in two parts with volumes \(V_1\) and \(V_2\), so that the pressure is the same everywhere, i.e., \(V_1 = x_1 V\) and \(V_2 = x_2 V\), see Figure (5.2). If we now
pick a molecule from a certain place, we know which molecule it is and our uncertainty (entropy) is zero. By mixing the gases, we make an information loss of $\Delta S = S$ per molecule.

Fig. 5.2 The two gases are mixed in the container to the left, but to the right they are separated by a wall so that the pressure is equal in the two parts.

Fig. 5.3 The two gases are mixed reversibly by an isothermal expansion in which work is done, followed by a fully reversible mixing without any energy transfer.

We will now calculate the maximum amount of work that can be derived from a process that mixes the two gases. Then we may compare that with the information loss we make by mixing the gases. We will also derive the thermodynamic increase of entropy, to be compared with the information-theoretic one.

Suppose that the gas container is in thermodynamic equilibrium with the environment at temperature $T_0$. Since the initial volume and the final volume of our system are equal, there will be no net pressure-volume work done on the environment and we may assume that the environmental pressure is zero in our calculations. Now we shall mix the gases in a reversible way as follows. First, let the separated gas volumes expand isothermally, each to the full volume $V$, by allowing a heat flow from the environment to keep the temperature constant, see Figure (5.3). Next, we assume that the two volumes can slide into each other as shown in the figure, and that the walls that keeps
the molecules within the volume $V$ are semi-permeable, so that the other molecular type can freely pass. This allows us to mix the gases reversibly by letting them pass the semi-permeable walls, when the two volumes are pushed together. Note that there is no net force involved in this mixing, since the molecules in the first volume do not recognise the wall of the second, and vice versa. There is no heat flow involved in the mixing, so the entropy is unchanged in this part of the process. The only work (and entropy change) in this process comes from the expansion before the mixing takes place. The work $W_i$, for volumes $i = 1$ and 2, is given by, using the ideal gas law, Eq. (5.1), and Eq. (5.3),

$$W_i = \int_{V_i}^{V} p_i dv = \int_{v_i}^{v} N_i k_B T_0 \frac{dv}{v} = N_i k_B T_0 \ln \frac{V}{V_i} = N k_B T_0 x_i \ln \frac{1}{x_i}, \quad (5.10)$$

which results in

$$W = W_1 + W_2 = N k_B T_0 \left( x_1 \ln \frac{1}{x_1} + x_2 \ln \frac{1}{x_2} \right) = N k_B T_0 (\ln 2) S, \quad (5.11)$$

where the factor $(\ln 2)$ enters when the information-theoretic entropy is defined by log of base 2, as in Eq. (5.9). The relation between extractable work per molecule $w$ and information loss when the system is mixed $\Delta S$ is then

$$w = k_B T_0 (\ln 2) \Delta S. \quad (5.12)$$

Next, we would like to relate the information-theoretic increase in disorder, $\Delta S$, with the thermodynamic increase in entropy $\Delta S_T$. We have assumed an isothermal process (i.e., constant temperature). Since the internal energy $U$ of an ideal gas is a function of temperature only (since there is no interaction between the molecules), energy conservation implies that the work $W$ done by the system must equal the heat flow $Q$ into the system. The change of thermodynamic entropy $\Delta S_T = Q/T_0$ for the whole system can then be written

$$\Delta S_T = \frac{Q}{T_0} = N k_B (\ln 2) \Delta S. \quad (5.13)$$

This illustrates the fact that the conversion factor between information-theoretic $S$ and thermodynamic entropy per molecule $s_T$ is $k_B (\ln 2)$,

$$s_T = k_B (\ln 2) S. \quad (5.14)$$

Note that the information-theoretic quantity here was also expressed on the level of a single molecule, since it quantified information associated with observing one molecule from the system. One bit of information thus has a very low thermodynamic value. This example also illustrates that the information loss when mixing two gases is not really a result from a mixing process, but
it comes from the fact that each gas, after the mixing, is distributed over a larger volume.

5.3 From information theory to statistical mechanics and thermodynamics

Information theory can be used as a tool to determine the macrostate (the probability distribution over microstates) in physical systems when averages of certain physical variables like energy and number of particles are known. According to the maximum entropy principle, we should choose the macrostate that has the largest entropy and that is consistent with the known variables. In this section, we shall demonstrate the connection between concepts in information theory and concepts in statistical mechanics and thermodynamics.

Fig. 5.4 We consider a system of volume $V$, with an expected internal energy, $U$, and $M$ different molecular species, each with an expected number of molecules $N_i$. The system is placed in a large environment characterised by a certain energy density $u_0$ and certain molecular densities (concentrations). Both the system and the environment can also be characterised by their corresponding intensive variables, temperature $T$, the pressure $p$, and the chemical potentials $g_i$ ($i = 1, \ldots, M$).

We will consider a system characterized by a certain volume $V$, and $M$ different molecular species. The system is part of a larger surrounding equilibrium system with possibly different energy per unit volume as well as different concentrations $n_i$ ($i = 1, \ldots, M$), as indicated in Fig. 5.4. Our knowledge about the studied system of volume $V$ is that its composition is given by expectation values (or averages) $N_i$ ($i = 1, \ldots, M$) of the number of molecules of the different species. We also know that the the expectation value $U$ of the internal energy.

This is the type of situation discussed in the Section 2.2 on the maximum entropy formalism. We do have some knowledge about the system in terms of averages, or expectation values, of certain properties of the system, but we do not know the microstate, neither the probability distribution over the microstates. The maximum entropy formalism can now be applied to derive
a distribution over the microstates. Like in Section 2.2, the maximization problem can be formulated as

\[
S[P] = \sum_i p_i \ln \frac{1}{p_i} \tag{5.15}
\]

is maximized, subject to constraints on, (i) energy,

\[
\sum_i p_i h(i) = U \tag{5.16}
\]

(ii) number of molecules of each species,

\[
\sum_i p_i f_k(i) = n_k, (k = 1, \ldots, M), \quad \text{and} \tag{5.17}
\]

(iii) normalization,

\[
\sum_i p_i = 1 \tag{5.18}
\]

Here the microscopic function \( h(i) \) determines the energy for each microstate \( i \), and in average that should be equal to the internal energy \( U \). Similarly, the function \( f_k(i) \) determines the number of molecules of type \( k \) in microstate \( i \), which in average should be equal to \( N_k \). In order to solve the general problem and to derive some important relations, this level of description is sufficient, and we do not need to specify these functions further.

Following the Lagrangian formalism in Section 2.2, we introduce Lagrangian variables: \( \beta \) for the energy constraint, \( \lambda_k (k = 1, \ldots, M) \) for the \( M \) different constraints on number of molecules, and \( \mu - 1 \) for the normalization constraint. The solution is then a Gibbs distribution, cf., Eq. (2.22),

\[
p_i = \exp \left( -\mu - \beta h(i) - \sum_{k=1}^{M} \lambda_k f_k(i) \right), \tag{5.19}
\]

The entropy of the Gibbs distribution, expressed in the Lagrangian variables, is easily determined,

\[
S = \mu + \beta U + \sum_{k=1}^{M} \lambda_k N_k. \tag{5.20}
\]

At this point, we can determine how the Langrangian variable \( \mu \) depends on volume \( V \). If we scale up the system by a certain factor, increasing all extensive variables (energy, number of molecules), for example by putting together two identical system (i.e., multiplying with a factor of 2), then all
5.3 From information theory to statistical mechanics and thermodynamics

variables $S, U, \text{and } N_k$, will increase with the same factor. Behind the linear increase also in entropy is an assumption that the microstates of the systems that are combined are uncorrelated (or that the systems are independent), which means that we consider systems that are very large compared to the interactions that, for example, determine the energy of a microstate. Then we know from the additivity of the entropy, see Eq. (2.11), that the entropy scales linearly with the size.

This means that also $\mu$ must have such a linear dependence on volume: $\mu = \mu(V) = \mu_1 V$, where $\mu_1$ does not depend on volume. If we now also use the relation between thermodynamic entropy and the information-theoretic one (with information expressed in natural units using the natural logarithm), $S_T = k_B S$, we can write Eq. (5.20) as,

$$\frac{S_T}{k_B} = \mu_1 V + \beta U + \sum_{k=1}^{M} \lambda_k N_k.$$  (5.21)

By using this equation together with the thermodynamic definitions on temperature $T$, pressure $p$, and chemical potential $g$, from Eqs. (5.6-5.8), we find that the Lagrangian variables can be expressed in these intensive variables,

$$\left(\frac{\partial S_T}{\partial U}\right)_{V,N_i} = k_B \beta = \frac{1}{T} \implies \beta = \frac{1}{k_B T},$$  (5.22)

$$\left(\frac{\partial S_T}{\partial V}\right)_{U,N_i} = k_B \mu_1 = \frac{p}{T} \implies \mu_1 = \frac{p}{k_B T},$$  (5.23)

$$\left(\frac{\partial S_T}{\partial N_j}\right)_{U,V,N_i \neq j} = k_B \lambda_j = -\frac{g_j}{T} \implies \lambda_j = -\frac{g_j}{k_B T}.$$  (5.24)

By inserting this in Eq. (5.21), we get the **Gibbs equation**, 

$$U = TS_T - pV + \sum_{k=1}^{M} g_k N_k.$$  (5.25)

By using the maximum entropy formalism to derive a probability distribution over microstates, the Gibbs distribution, we have derived one of the fundamental relations in thermodynamics.

### 5.3.1 Comparing two different Gibbs distributions

There are often reasons for comparing two different Gibbs distributions, for example, when a smaller physical system, characterized by a certain Gibbs distribution $P$, deviates from an environment (equilibrium) system charac-
terized by the distribution $P_0$ that would describe the system if it would be in equilibrium with the environment. In that equilibrium situation, the system would have other values on its extensive variables (energy and number of molecules of different kinds). With the notation from Fig. 5.4, we would have for the internal energy $U_0 = u_0 V$, for the number of molecules $N_k = n_k V$.

The environment (and the system in equilibrium with it) would also be characterized by intensive variables, the temperature $T_0$, the pressure $p_0$, and the chemical potentials $g_{k0}$ ($k = 1, ..., M$). Again, using the maximum entropy formalism to derive the distribution describing the equilibrium situation, the distribution $P_0$, characterized by the probabilities

$$p_{i0} = \exp \left( -\mu_0 V - \beta_0 h(i) - \sum_{k=1}^{M} \lambda_{k0} f_k(i) \right). \quad (5.26)$$

Since the constraints for the equilibrium distribution is different, we have other Lagrangian variables now, as indicated by the subscript $0$. Like in Eqs. (5.22-5.24), we can replace the Lagrangian variables for the equilibrium situation with the corresponding intensive thermodynamic variables,

$$\beta_0 = \frac{1}{k_B T_0}, \quad (5.27)$$

$$\mu_0 = \frac{p_0}{k_B T_0}, \quad (5.28)$$

$$\lambda_{j0} = \frac{g_{j0}}{k_B T_0}. \quad (5.29)$$

One can now ask the question: If we a priori assume that the system (in volume $V$) will be in equilibrium, characterized by the Gibbs distribution of Eq. (5.26), but after observation learn that the correct description is another Gibbs distribution, Eq. (5.19), how much information have we gained? This represents a situation where the observed system is not in equilibrium with the environmental system. Below we will relate such an information gain with thermodynamic properties of the non-equilibrium situation.

The relative information $K[P_0; P]$ between the a priori equilibrium description and the observed one, both being Gibbs distributions, can be written
\[ K[P_0; P] = \sum_i p_i \left( (-\mu_1 + \mu_0) V + (-\beta + \beta_0) h(i) + \sum_{k=1}^M (-\lambda_k + \lambda_{k0}) f_k(i) \right) = \]
\[ = (\mu_0 - \mu_1) V + (\beta_0 - \beta) U + \sum_{k=1}^M (\lambda_{k0} - \lambda_k) N_k = \]
\[ = \frac{1}{k_B T_0} \left( p_0 V + U - \sum_{k=1}^M g_{k0} N_k \right) - \frac{S_T}{k_B} , \]
\[ \text{(5.30)} \]
\[ \text{where we in the last step have used Eq. (5.21). If we multiply by } k_B T_0, \text{ we get} \]
\[ k_B T_0 K[P_0; P] = U + p_0 V - T_0 S_T - \sum_{k=1}^M g_{k0} N_k . \]
\[ \text{(5.32)} \]
It turns out that the expression on the right-hand side quantifies the amount of work that can be extracted from a process that brings the system characterized by the distribution \( P \) (or the extensive variables \( U, V, \) and \( N_i \)) into equilibrium with the environment characterized by \( P_0 \) (or the corresponding intensive variables \( T_0, p_0, \) and \( g_{i0} \)). Willard Gibbs introduced this general form of free energy already in 1875. This energy is often called the *exergy* of the system in the given environment. We will use the term exergy of a system as the most general form of free energy, which is then defined by the maximum amount of work that can be extracted when the system is reversibly brought to equilibrium with its environment. Thus, the exergy \( E \) equals the relative information between the equilibrium state and the actual one, multiplied with \( k_B T_0 \),
\[ E = k_B T_0 K[P_0; P] . \]
\[ \text{(5.33)} \]
By combining the expression for exergy, Eq. (5.32), with the Gibbs equation (5.25) for internal energy, the exergy can be written
\[ E = S_T (T - T_0) - V(p - p_0) + \sum_{i=1}^M N_i (g_i - g_{i0}) . \]
\[ \text{(5.34)} \]
In this form it is clear that the exergy is zero when the system is characterized by the same intensive variables as the environment (which then implies that they are described by identical Gibbs distributions).
5.3.2 Information and free energy in non-equilibrium concentrations

Let us now introduce chemical concentrations, $c_i = N_i/V$ and $c_{i0} = N_{i0}/V$, for the system and its environment, respectively. Here we will focus on information and thermodynamic characteristics of a system that deviates from equilibrium in its concentrations of different molecules. Suppose, therefore, that the system has the same temperature and pressure as the environment, $T = T_0$ and $p = p_0$. Further, we assume that the chemical potential $g_i$, for chemical component $i$, can be written as for an ideal solution,

$$\frac{g_i}{k_B T} = C + \ln c_i .$$

Here, $C$ is a constant. Then the exergy, Eq. (5.34), can be written as

$$E = \sum_{i=1}^{M} N_i (g_i - g_{i0}) = V k_B T_0 \sum_{i=1}^{M} \frac{N_i}{V} \ln \frac{c_i}{c_{i0}} = V k_B T_0 \sum_{i=1}^{M} c_i \ln \frac{c_i}{c_{i0}} .$$

(5.36)

This is in a form very close to a relative information quantity, but the concentrations $c_i$ and $c_{i0}$ are not normalised. If we multiply them with a factor $V/N$ the resulting quantities are normalised. Then we can rewrite the exergy in the form of a relative information between an a priori distribution over molecular types $i$ given by $Vc_{i0}/N$, and a new distribution $Vc_i/N$,

$$E = k_B T_0 N \sum_{i=1}^{M} (c_i V/N) \ln \frac{c_i V/N}{c_{i0} V/N} = k_B T_0 N K[c_0 V/N; c V/N] ,$$

(5.37)

where $N$ is the total number of molecules in the system, $N = \sum_k N_k$, and $c$ and $c_0$ denotes the concentration distributions.

The exergy is once again expressed in the form of a relative information between an a priori description and a new description. But in this case, the description is macroscopic, since we have a concentration distribution over molecular components, and not over microstates as was the starting point for the derivation of the exergy expression, cf. Eqs. (5.33)-(5.34). The normalised concentration distribution $c V/N$ represents the probability $c_i V/N$ that a randomly selected molecule is of type $i$, and we can view this as a macroscopic representation of a chemical system. For example, if we make an image of a chemical system, the observed pattern can be assumed to be proportional to these concentration characteristics.

This relative information can serve as a starting point for examining spatial structure in chemical systems. It has the advantage that it is in an
5.4 Microscopic and macroscopic entropy

The second law of thermodynamics originates from Clausius [1850] and Thomson [1852] (Lord Kelvin), who found a thermodynamic quantity which is non-decreasing in time, and Clausius [1865] introduced a term for it—entropy. At this time, statistical mechanics had not been established, but there was a need for an understanding of the relation between thermodynamics and microscopic properties of gases. A first step was taken by Krönig [1856] who discussed macroscopic phenomena in terms of microscopic properties. Soon Clausius, and later Maxwell and Boltzmann developed a kinetic theory for gases.

A problem which remained unsolved was how to understand the second law of thermodynamics from kinetic gas theory. In an attempt to solve this, Boltzmann [1872] introduced a function of the microstate in a gas, the \( H \)-function, which under certain assumptions was proven to be decreasing in time until the system reaches an equilibrium given by the Maxwell-Boltzmann distribution law for molecular velocities. This is called the \( H \)-theorem, and the idea was that this should correspond to the second law of thermodynamics, with the \( H \)-function being equal to the entropy with opposite sign. This approach met with difficulties, especially when it was applied to other systems than dilute gases, which led to the development of ensemble theory by Gibbs [1902] and Einstein [1902, 1903].

In ensemble theory one considers a large number of systems, in which certain macroscopic variables are known, either as an average or exactly. In the microcanonical ensemble all systems (elements in the ensemble) have exactly the same energy, while the canonical ensemble only prescribes an average energy for the whole ensemble. A probability \( p_i \) is associated with each microstate in the ensemble, which is then described by a distribution \( P = \{p_i\} \), and the entropy is defined as \(-k_B \sum_i p_i \ln p_i\), i.e. an ensemble average of \(-k_B \ln p_i\). Quantities like energy or number of particles can, of course, be directly interpreted both at the microscopic and at the macroscopic level. But for entropy it seems at first that it is a macroscopic property only, and that it is more difficult to determine it for a certain microstate. The physical state, the macrostate, is defined to be the probability distribution over the
microstates, although a single physical system will always be found in a single microstate.

In our discussion of entropy in symbol sequences, based on internal statistics of a single but very long sequence (microstate), we have considered that entropy as a characterisation of the internal randomness or the internal disorder. It then seems plausible that there should exist a microscopic property that corresponds to the macroscopic entropy, and hence also determines the other thermodynamic properties of the system, at least if the system (or the microstate) is large enough to provide sufficient internal statistics. In fact, one can show under some, fairly general, conditions that a system in which each microstates can be described as a symbol sequence $\sigma$, the (internal) randomness in form of the entropy $s(\sigma)$ serves as a microscopic entropy [Lindgren, 1988]. The ensemble average of the entropy $s(\sigma)$ for an individual microstate $\sigma$ is, in the thermodynamic limit, equal to the thermodynamic entropy $s_T$ per symbol (times a constant),

$$s_T = k_B \sum_\sigma p(\sigma)s(\sigma) ,$$  \hspace{1cm} (5.38)

where the summation is over all microstates in the ensemble. In fact, for almost all microstates in the ensemble, the microscopic entropy equals the thermodynamic entropy,

$$s_T = k_B s(\sigma) , \text{ for almost all } \sigma .$$  \hspace{1cm} (5.39)

This can be understood if one realizes that each microstate contains all correlations that are necessary for determining the whole ensemble. This is the requirement needed for the ergodicity theorem to hold, Eq. (3.7). The internal correlations of almost any microstate give restrictions to its randomness, expressed by its (internal) entropy $s(\sigma)$, as well as to the uncertainty of the macrostate, expressed by the thermodynamic entropy $S_T$. (In the thermodynamic limit the exceptions to this is of measure zero.)

In conclusion, the thermodynamic entropy, which is usually interpreted as a measure of disorder or uncertainty on which microstate a certain physical system occupies, also has an interpretation on the micro level. The microscopic entropy $s(\sigma)$ quantifies the internal disorder in the microstate $\sigma$ based on internal correlations. When the physical system can be described as a symbol sequence (or a $d$-dimensional discrete pattern of symbols), the information-theoretic framework of Chapter 3 can be used to derive the internal entropy $s$ then reflecting the thermodynamic entropy of the system (up to a factor of Boltzmann’s constant). In the following section, this idea will be used to analyse spin systems that can be given such a symbol sequence description.
5.5 Information theory for spin systems

In this section, we shall illustrate how the microscopic entropy can be used to determine the equilibrium state in simple one-dimensional spin systems.

In Section 5.3, we used the maximum entropy formalism to determine the macrostate, the probability distribution that characterises a certain physical system. Here we shall apply the maximum entropy formalism on the microscopic entropy of a spin system, or a system that can be described as a symbol sequence. This should then result in a probabilistic description of blocks of symbols in the microstate. Again, the maximization is done under certain constraints, usually in the form of an average energy in the system. There are also constraints regarding typical properties that hold for probabilities of symbol sequences, for example, regarding summation over last or first index, see Eqs. (3.5) and (3.6).

In a spin system, the local interactions between spins (symbols) give rise to certain energy contributions, depending on the specific local configuration. This is usually characterised by an energy function that associates a certain energy value $h(x_1, \ldots, x_n)$ for each sequence of spins $x_1, \ldots, x_n$ within the interaction distance $n$. A given value of the internal energy $u$ (per spin) in the system, then results in the constraint

$$\sum_{x_1, \ldots, x_n} p(x_1, \ldots, x_n) h(x_1, \ldots, x_n) = u.$$  \hspace{1cm} (5.40)

The maximization problem then takes the form: Find a set of probability distributions $P_m$ over $m$-length sequences so that the entropy, Eq. (3.14),

$$s = \lim_{m \to \infty} \Delta S_m$$  \hspace{1cm} (5.41)

is maximized, under the energy constraint, Eq. (5.40).

This may be very complicated, but if there are no restrictions on longer sequences than interaction distance $n$, as stated by Eq. (5.40), then the entropy $s$ equals $\Delta S_n$, which means that we need only consider sequences of length up to $n$. In order to see this, let us suppose that we get convergence only at $\Delta S_m$, with $m > n$. This means that there is correlation information over blocks of length $m$, i.e., $k_m > 0$. But this is an unnecessary correlation information that reduces the maximum entropy, since we may reduce $k_m$ to zero by selecting the $m$-block probability as $p(x_1, \ldots, x_m) = p(x_1, \ldots, x_{m-1})p(x_m|x_2, \ldots, x_{m-1})$, without affecting the energy constraint. This procedure may then be repeated down to length $n$, and for each step when correlation information is removed the entropy increases. So when searching for the maximum entropy state, it is sufficient to examine

$$\max \Delta S_n,$$  \hspace{1cm} (5.42)

under the constraints above, and where $n$ is the longest interaction distance entering in the energy constraint.
5.5.1 Example: The one-dimensional Ising model

As a more specific example, consider the one-dimensional Ising model (without an external field). Suppose that our system is composed by an infinite sequence of spins, pointing either up or down,

... ↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓↑↓↓...

and that the energy in the system is determined by nearest neighbour interactions only: Configurations ↓↓ and ↑↑ contribute with energy $-J$, while ↑↓ and ↓↑ contribute with $+J$. Since $h$ only depends on pairs of spins, it is sufficient to find maximum of $\Delta S_2$, in order to determine the probability distributions. Then there are three probabilities to consider: $p_0 = P(↓↓)$, $p_1 = P(↑↓) = P(↓↑)$, and $p_2 = P(↑↑)$, where we have used the symmetry $P(↓↑) = P(↑↓)$ that must hold in an infinite binary symbol sequence. Probabilities for single spins can then be written $P(↓) = p_0 + p_1$ and $P(↑) = p_1 + p_2$.

To solve the maximization problem, we introduce the Lagrange function

$$L(p_0, p_1, p_2, \lambda, \mu) = \Delta S_2 + \beta(u - J(2p_1 - p_0 - p_2)) + \mu(1 - p_0 - 2p_1 - p_2).$$

Here $\beta$ is the Lagrange variable related to the energy constraint, while $\mu$ is related to the normalization constraint. The block entropy difference can be written

$$\Delta S_2 = p_0 \ln \frac{p_0 + p_1}{p_0} + p_1 \ln \frac{p_0 + p_1}{p_1} + p_1 \ln \frac{p_1 + p_2}{p_1} + p_2 \ln \frac{p_1 + p_2}{p_2}. \tag{5.44}$$

The derivation of the following solution is left as an exercise

$$p_0 = p_2 = \frac{1}{2(1 + e^{-2\beta J})}, \quad \tag{5.45}$$

$$p_1 = \frac{1}{2(1 + e^{2\beta J})}. \quad \tag{5.46}$$

Here we have chosen to keep the Lagrange variable $\beta$, instead of the energy $u$. As in the general Gibbs distribution, see Eq. (5.22), it is related to temperature, $\beta = (k_B T)^{-1}$. It is clear that in the zero temperature limit $T \to 0$, the system is characterised by larger and larger blocks of parallel spins, $p_0 = p_2$, while in the limit of $T \to \infty$, all $p$ are equal, and we get a completely disordered state.
5.5 Information theory for spin systems

Problems

5.1. A small spin system.
Consider a system of $2 \times 2$ spins, in which a microstate is a configuration like the one below.

\[ \uparrow \downarrow \]
\[ \uparrow \uparrow \]

Each spin has two neighbours, as the example indicates, one in the vertical direction and one in the horizontal direction. Each such neighbour interaction contributes with an energy $+J$ for parallel spins and $-J$ for anti-parallel spins (so that in the example above the energy is 0). If the average energy is $u$, what is the equilibrium distribution over microstates? (Use the maximum entropy formalism. You may give the answer as a function of temperature instead of energy.)

5.2. Spin system.
Suppose that in a one-dimensional discrete spin system, described by a row of spins, up or down, the interaction is with third nearest neighbours only (position $x$ interacts with position $x + 3$). Parallel spins at this distance contribute with an energy $-J$ and anti-parallel spins with an energy $+J$. What is the equilibrium state of this system? Use the maximum entropy formalism, and express the probabilities that characterise the equilibrium as functions of temperature (or of $\beta$).

5.3. Spin system.
Consider a one-dimensional spin system with 4 states per position: $\leftarrow$, $\rightarrow$, $\downarrow$ and $\uparrow$. Interaction is with nearest neighbours only, such that parallel spins contribute with energy $-J < 0$, anti-parallel spins with the energy $J > 0$, while perpendicular spins give no energy contribution. Characterise an equilibrium distribution as function of temperature $T$. What is the entropy in the limit $T \to 0$? (Make use of the fact that finite interaction distance in one dimension does not allow for any phase transitions, i.e., all symmetries are kept in the equilibrium description.)

5.4. Spin system.
Consider a one-dimensional spin system with 2 spin states: $\downarrow$ and $\uparrow$. Interaction is with both nearest and next nearest neighbours, so that parallel spins at distance 1 (e.g., $\uparrow \uparrow$) contribute with the energy $-J < 0$ and anti-parallel spins with energy $J$, while parallel spins at distance 2 (e.g., $\uparrow \downarrow \uparrow$) contribute with energy $J$ and anti-parallel spins with energy $-J$. What is the equilibrium description? (The solution needs not be explicit, but it is sufficient to determine the equations from which the probabilities can be derived.) What is the entropy in the zero temperature limit ($T \to 0$), and how does a typical state look like in that situation?
5.5. Happy agents.
Consider an infinite one-dimensional lattice system (of cells) in which each cell may be inhabited by a red (R) individual, a blue (B) individual, a pair (RB of agents with different colours), or the cell may be empty. Assume equal densities of individuals R and B of $1/4$ each. Each individual has a happiness level being the sum of the happiness from the relation with the closest neighbours. If there is a pair in a cell the happiness of that cell is $4H$ (with $H$ being a positive "happiness" constant), and then there is no contribution from the neighbouring cells. If there is a single individual in a cell, the happiness of that individual get a contribution of $H/2$ from each single living neighbour of opposite colour (to the left and to the right, but no contribution from neighbour pairs). Empty cells do not contribute to happiness.

If you know that the average happiness is $w$, how would you guess that the system looks like in equilibrium, using information-theoretic arguments. You may answer in terms of a set of equations that you need not solve. Discuss what happens if the "temperature" is low (limit of zero temperature), with the interpretation that a low temperature corresponds to a high "happiness". What is the entropy in this limit?

(If you prefer, all this can be thought of as molecules A and B that may aggregate to a larger molecules AB, with the interpretation of $H$ as a negative interaction energy constant.)

5.6. Spin system.
Consider an infinite one-dimensional lattice system in which each position can be in one of three possible states: A, B, or C. Assume that neighbouring symbols contribute with energy $+J$ if they are the same or if they are A and C (i.e., AA, BB, CC, AC, and CA) while all other neighbour combinations contribute with $-J$, where $J$ is a positive constant.

(a) If the average energy per position is $u$, what is the equilibrium distribution? Use the maximum entropy formalism to determine the equations that give the probabilistic description. You need not solve the equations derived.

(b) Calculate the entropy for zero temperature. (This can be done without solving the full problem in (a).)

5.7. Spin system automaton representation.
Could the automaton below possibly represent the equilibrium state in a one-dimensional spin system, in which the average internal energy $u$ fulfills the constraint

$$u = \sum_{i_1...i_m} p(i_1...i_m)h(i_1...i_m)$$

Suppose instead that the automaton that represents the equilibrium state is as follows:
What spin system (or other one-dimensional system with energy constraints) may this automaton represent? (Must be shown.) How does the probability $q$ connect to inverse temperature $\beta$ and/or interaction energy constant $J$?

5.8. **System of "dots".**

Suppose that in a one-dimensional discrete system, described by a row of "land pieces" or cells, there live these "dot" agents. By inspecting what they are doing you quickly find the following characteristics. There is a density $\rho$ of "dots", some of them living alone at a "piece of land", and some of them that have joined in a "marriage" so that two share the same "piece of land". You also find that whenever there is a married couple in one cell, the adjacent cells (to the left and to the right) are always free – the married couple really want to be on their own or others avoid them. You also find by studying several systems of this kind that the fraction of "dots" that are married is a certain constant $\alpha$.

Now, before analyzing more in detail the statistics of the "dot world", you want to design a probabilistic description of the system that is consistent with the observations above and that has a maximum in its (Shannon) entropy.

Use the maximum entropy formalism to find a probabilistic description that obeys the constraints described above, including the parameters $\rho$ and $\alpha$. Assume that the system is of infinite length.

5.9. **Dots are back.**

Consider an infinite two-dimensional lattice system (of square cells) in which dots are distributed. The cells can be either empty or inhabited (by one or two dots). Free living dots have an "energy level" of 0, while pairs (two dots in one cell) have the energy $-J$ (where $J$ is a positive constant). Assume that there is a certain density of dots $\rho$, and that there is a given average energy $u$ (per cell). Use the maximum entropy formalism to characterize an "equilibrium" state of this system as a function of an "inverse temperature" ($\beta$). What is the entropy? What happens in the limit of a "zero temperature"?
Chapter 6
Geometric information theory

Abstract When considering patterns or pictures, information theory can be used to detect both at what length scales and at what positions information is located. This information is in fact related to the random information, the entropy we have defined for lattice systems, which is usually not decomposed into different terms. The local information in cellular automata, though, is an example of such an information quantity, where we make a decomposition into contributions from different positions. Here, we will do something similar, assuming a system in a continuous space, described by a probability density, which can be seen as a representation of the light intensity in an image. The relative information between a uniform a priori distribution and the observed one, is then decomposed into contributions from both different positions in the system as well as from different length scales.

6.1 Information decomposition with respect to position and resolution

A chemical self-organizing system may build up spatial structure in the form of concentration variations. Information-theoretic quantities for analysing such structure formation may be based on probability distributions (densities) that correspond to the spatially distributed concentrations in the system. In order to be able to analyse how information is distributed over different length scales, we introduce a "resolution" operator that can be used to modify how sharp a distribution appears. The goal is to present a formalism that can be used to decompose the total information in a pattern into contributions from both different positions and different length scales [Eriksson et al., 1987, Eriksson and Lindgren, 1987].
6.1.1 Resolution dependent probability density

In our analysis we will use a normalized probability density $p(x)$, as in Eq. (2.34)-(2.35). We will present the formalism for a one-dimensional system, but the generalization to higher dimensions is straightforward. Positions $x$ are assumed to be on the real axis, $x \in \mathbb{R}$, but when applied to chemical systems, later on, we will usually assume $p(x)$ to be zero outside a finite interval, with periodic boundary conditions. In case of an image, $p(x)$ can be interpreted as the light intensity of a certain color. Similarly, for a chemical system, $p(x)$ can be seen as the concentration profile for a certain chemical component. In both cases, the distributions can be scaled so that $p(x)$ is a normalized probability density,

$$\int_{-\infty}^{\infty} dx\, p(x) = 1 . \quad (6.1)$$

When applied to systems of finite length $L$, the integral limits are 0 and $L$, respectively. In the following we drop the integral limits, unless they are needed for clarity. We will also need a reference, or an a priori, probability density $p_0(x)$, in order to characterise our knowledge about the system before observation. We are then assuming that observation reveals information about the system that makes us replace that a priori distribution with a new one $p(x)$. In case of a finite system, we usually assume that the a priori description is a uniform distribution.

The amount of information that we get when we observe a spatial distribution $p(x)$ describing the spatial structure of the system is given by the relative information with the a priori distribution $p_0(x)$ as the reference,

$$K[p_0; p] = \int dx\, p(x) \ln \frac{p(x)}{p_0(x)} . \quad (6.2)$$

We now introduce the resolution dependent distribution, where a resolution parameter $r$ determines how well the distribution $p$ can be distinguished. The resolution dependent distribution is the result of a Gaussian blur operation applied to the original one—an operation available in various types of image analysis and processing software. Mathematically, the reduced resolution is achieved by taking the convolution of the original distribution with a Gaussian of width $r$. The observed probability density $\tilde{p}(r;x)$ at resolution $r$ is then written

$$\tilde{p}(r;x) = \frac{1}{\sqrt{2\pi r}} \int_{-\infty}^{\infty} dw\, e^{-w^2/2r^2} p(x-w) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} dz\, e^{-z^2/2} p(x-rz) . \quad (6.3)$$
6.1 Information decomposition with respect to position and resolution

Parameter \( r = 0 \) means perfect resolution, while \( r \to \infty \) leads to a Gaussian with increasing width approaching a completely uniform pattern. Any of the two expressions in Eq. (6.3) can be used to calculate the resolution dependent distribution. For some of the theory we present, it will be useful to express the Gaussian blur operation as a differential operator. This can be achieved by making a series expansion of \( p(x-rz) \) in the integrand. (Note that due to symmetry, we can replace \( (x-rz) \) with \( (x+rz) \). Then, we can write

\[
\tilde{p}(r;x) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} dz e^{-z^2/2} p(x+rz) =
\]

\[
= \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} dz e^{-z^2/2} \left( p(x) + rzp'(x) + \frac{(rz)^2}{2} p''(x) + \ldots \right) =
\]

\[
= \exp \left( \frac{r^2}{2} \frac{d^2}{dx^2} \right) p(x) . \quad (6.4)
\]

The exponential function in the final expression should be viewed as a series expansion, involving terms of even powers of the differential operation with respect to \( x \). By taking the derivative of the last expression with respect to \( r \) we find that the probability density fulfills

\[
\left( -r \frac{\partial}{\partial r} + r^2 \frac{d^2}{dx^2} \right) \tilde{p}(r;x) = 0 . \quad (6.5)
\]

It is also clear that the following properties hold,

\[
\tilde{p}(r;x) > 0 , \quad \text{for } r > 0 , \quad (6.6)
\]

\[
\tilde{p}(0;x) = p(x) , \quad (6.7)
\]

\[
\int dx \tilde{p}(r;x) = 1 , \quad (6.8)
\]

\[
\int dx x \tilde{p}(r;x) = \int dx x \tilde{p}(0;x) , \quad (6.9)
\]

where the last one states that a change in resolution \( r \) does not shift the "centre of mass" of the distribution.
6.1.2 Examples on resolution dependent probability densities

6.1.2.1 A Gaussian distribution

As a first example, consider a Gaussian distribution of width \( b \),

\[
p(x) = \frac{1}{\sqrt{2\pi b}} \exp \left( -\frac{x^2}{2b^2} \right) .
\]  

(6.10)

By using Eq. (6.3), we find that the resolution dependent distribution \( \tilde{p}(r; x) \) is another Gaussian, see Figure 6.1a, with a larger width \( \sqrt{b^2 + r^2} \),

\[
\tilde{p}(r; x) = \frac{1}{\sqrt{2\pi \sqrt{b^2 + r^2}}} \exp \left( -\frac{x^2}{2(b^2 + r^2)} \right) .
\]  

(6.11)

Fig. 6.1 (a) The Gaussian probability density \( \tilde{p}(r; x) \) as function of position \( x \) and resolution \( r \). (b) Same plot for sinusoidal probability density. Periodic boundary conditions are assumed at \( x = 0 \) and \( x = 1 \).

6.1.2.2 Example involving a sinusoidal function

For another example, consider a sinusoidal probability density,

\[
p(x) = 1 + \frac{1}{2} \sin(4\pi x) ,
\]  

(6.12)

on the interval \( x \in [0, 1] \), which makes it a normalized probability density. One can show, using Eq. (6.3) and assuming periodic boundary conditions, that the resolution dependent density in this case takes the form
\[ \tilde{p}(r; x) = 1 + \frac{1}{2} e^{-8\pi^2 r^2} \sin(4\pi x) \] (6.13)

The resolution dependence of the probability density is illustrated in Figure 6.1b.

### 6.1.3 Connection between resolution and diffusion

A gradual increase in \( r \), i.e., reducing the resolution or increasing the length scale at which the system is observed, can be seen as a diffusion process applied to the resolution dependent distribution \( \tilde{p}(r; x) \). If we make a variable transformation in Eq. (6.5), replacing \( r^2 / 2 \) by \( t \), we get a diffusion equation,

\[
\frac{d}{dt} \tilde{p}(t; x) = \frac{d^2}{dx^2} \tilde{p}(t; x). 
\] (6.14)

This means that the distribution \( \tilde{p}(r; x) \) can be derived by running a diffusion process the time \( t = r^2 / 2 \). In this perspective, Figure 6.1 illustrates how diffusion would affect the original distributions as time goes on along the \( r \) axis.

### 6.1.4 Decomposition of information

We will now consider the total information in the pattern, expressed by the relative information in Eq. (6.2), and we will derive a decomposition of this quantity into contributions from different positions \( x \) and different length scales, or resolution levels \( r \).

First we assume that the resolution dependent distributions \( \tilde{p}(r; x) \) and \( \tilde{p}_0(r; x) \) are indistinguishable in the limit \( r \to \infty \),

\[
\lim_{r \to \infty} \frac{\tilde{p}(r; x)}{\tilde{p}_0(r; x)} = 1. 
\] (6.15)

That this is a reasonable assumption can be seen from the fact that the ratio of any two Gaussian distributions (with centers of mass being finitely separated) always approaches one in the limit of worst resolution, \( r \to \infty \), cf. Eq. (6.11).

We prepare for a decomposition of the relative information \( K \), Eq. (6.2), with respect to resolution \( r \), by subtracting from \( K \) the relative information at the infinite resolution limit \( r \to \infty \), which is a zero term according to Eq. (6.15). We also use that \( p(x) = \tilde{p}(0; x) \). This allows us to rewrite the relative information \( K \) as an integral over resolution \( r \),
\[ K[p_0;p] = \int dx \frac{p(x)}{p_0(x)} \ln \frac{p(x)}{p_0(x)} = \]
\[ = \int dx \frac{\tilde{p}(0;x)}{p_0(0;x)} \ln \frac{\tilde{p}(0;x)}{p_0(0;x)} - \int dx \frac{\tilde{p}(\infty;x)}{p_0(\infty;x)} \ln \frac{\tilde{p}(\infty;x)}{p_0(\infty;x)} = \]
\[ = - \int_0^\infty dr \frac{\partial}{\partial r} \int dx \left( \frac{\tilde{p}(r;x)}{p_0(r;x)} \ln \frac{\tilde{p}(r;x)}{p_0(r;x)} \right) = \]
\[ = \int_0^\infty dr \int dx \left[ \frac{\tilde{p}(r;x)}{p_0(r;x)} \frac{d^2}{dx^2} \frac{\tilde{p}_0(r;x)}{p_0(r;x)} - \left( 1 + \ln \frac{\tilde{p}(r;x)}{p_0(r;x)} \right) \frac{d^2}{dx^2} \tilde{p}(r;x) \right]. \] (6.16)

In the last step we have used the relation between \( \partial/\partial r \) and \( d^2/dx^2 \) from Eq. (5.14). By partial integration of the last expression this can be rewritten as

\[ K[p_0;p] = \int_0^\infty dr \int dx r \frac{\tilde{p}(r;x)}{p_0(r;x)} \left( \ln \frac{\tilde{p}(r;x)}{p_0(r;x)} \right)^2 = \]
\[ = \int_0^\infty \frac{dr}{r} \int dx \frac{\tilde{p}(r;x)}{p_0(r;x)} \left( r \frac{d}{dx} \ln \frac{\tilde{p}_0(r;x)}{p_0(r;x)} \right)^2, \] (6.17)

where \( p' \) denotes derivation with respect to \( x \). The integrand is non-negative everywhere (in \( x \) and \( r \)), and we choose to use that to define the local information \( k(r,x) \) at position \( x \) and resolution \( r \),

\[ k(r,x) = \tilde{p}(r;x) \left( r \frac{d}{dx} \ln \frac{\tilde{p}_0(r;x)}{p_0(r;x)} \right)^2 \geq 0, \] (6.18)

so that the total information \( K[p_0;p] \) can be decomposed into local information contributions,

\[ K[p_0;p] = \int_0^\infty \frac{dr}{r} \int dx k(r,x). \] (6.19)

In the next chapter on chemical self-organizing systems, we will use this formalism to study the flow of information, both in space and in length scales. In the next section on fractals, we will relate resolution dependent information quantities to the concept of fractal dimension.

In most cases we will consider a reference distribution that is uniform, at least approximately. For a limited system, i.e., a finite interval of the real axis, this is reasonable to assume. This is also the case that will be studied for chemical pattern formation in the next Chapter. For an unbounded space, we typically assume \( p_0 \) to be a very broad Gaussian, which can be approximated with a uniform distribution over the region where \( p \) typically exhibits spatial pattern. In these situations, assuming a constant \( p_0 \), the local information density \( k(r,x) \) can be expressed as
From this expression, it is clear that the local information is high at the slopes of the probability density. For an image this means that information is primarily located at the edges of the objects, with edges being defined as slopes in the intensity (or probability density) \( p(x) \).

For the examples discussed above, we find, using Eq. (6.20), that for the Gaussian, the information density takes the form,

\[
k_{\text{Gaussian}}(r, x) = \frac{1}{(2\pi)^{1/2}(b^2 + r^2)^{5/2}} r^2 x^2 \exp \left( -\frac{x^2}{2(b^2 + r^2)} \right),
\]

and for the sinusoidal density, we get

\[
k_{\text{sin}}(r, x) = \frac{4e^{-16\pi^2 r^2} \pi^2 r^2 \cos^2(4\pi x)}{1 + \frac{1}{2} e^{-8\pi^2 r^2} \sin(4\pi x)}.
\]

For both these examples, it is clear, see Fig. 6.2, that there are certain length scales and positions for which we have a higher information density. These length scales are then related to the width of the structure.

6.2 Fractals patterns, dimension, and information

6.2.1 Dimensions

The word "dimension" has several definitions in mathematics. Behind the length of the coastal line of Sweden, there may be several dimension numbers hiding. A line or a curve can be considered a one-dimensional object, characterized by the fact that it can be divided into two objects by removal of a point. At the same time the object may be placed in a space of higher dimension. Furthermore, even if the coastal line is one-dimensional and constrained by a two- or three-dimensional space, it may be so irregular that its length is infinite. If a curve is strongly jagged it may be sufficiently close to any point in a two-dimensional object, and one may consider the curve two-dimensional.

The first dimension number we mentioned is related to the topology of an object—a curve may be divided by removing a point, a surface may be divided by removing a curve, etc—and therefore we call this the topological dimension, \( D_T \), of the object. The object is placed in a space with a certain Euclidean dimension, \( D_E \). The third dimension number is related to how jagged, for example, a curve is, and as we have indicated this number may be larger than the topological dimension of the object. This number is actually
Fig. 6.2 The information density $k(r,x)$ for the two examples of Fig. 6.1: (Top) the Gaussian probability density (with $b = 0.8$), and (Bottom) the sinusoidal probability density.
6.2 Fractals patterns, dimension, and information

defined so that it does not need to take only integer numbers, and therefore it is called the fractal dimension, \( D_F \), of the object. An object is said to be fractal if its fractal dimension is larger than the topological dimension, \( D_F > D_T \). In general, for these dimension numbers, we have

\[
D_T \leq D_F \leq D_E.   \tag{6.23}
\]

There is also another perspective on the dimension of an object, related to the resolution with which the object is observed. The following example, by Benoit Mandelbrot [1983], illustrates this:

"... a ball of 10 cm diameter made of thick thread of 1 mm diameter possesses (in latent fashion) several effective dimensions. To an observer placed far away, the ball appears as a zero-dimensional figure: a point. (...) As seen from a distance of 10 cm resolution, the ball of thread is a three-dimensional figure. At 10 mm it is a mess of one-dimensional threads. At 0.1 mm, each thread becomes a column and the whole becomes a three-dimensional figure again. At 0.01 mm, each column dissolves into fibers, and the ball again becomes one-dimensional, and so on, with the dimensionality crossing over repeatedly from one value to another. When the ball is represented by a finite number of atom-like pinpoints, it becomes zero-dimensional again."

6.2.2 Fractal dimension

In the following, we sketch on a definition of the fractal dimension, based on how the observed extension of the object scale when resolution is changed. The extension is related to the length for a curve, to the area for a surface, etc. Suppose that we have an object in a \( D_E \)-dimensional space. We cover the object with spheres of a certain radius \( r \), corresponding to the resolution, in order to get a characterisation it its extension. Let us assume that we find that \( N(r) \) spheres are needed for this, where, of course, a smaller \( r \) requires a larger number of spheres, see Figure 6.3.

**Fig. 6.3** The number of spheres with radius \( r \) that are needed to cover a curve is proportional to \( r^{-D} \), where \( D \) is the fractal dimension of the curve. In the figure, the number of spheres doubles as the radius is reduced to half the original, implying a curve dimension \( D = 1 \).
If the object is a straight line the number of spheres $N(r)$ will be proportional to $1/r$, see Figure 6.2, while in the case of a flat two-dimensional surface $N(r)$ will be proportional to $1/r^2$. Therefore, we introduce the resolution dependent fractal dimension, $D(r)$, characterized by

$$N(r) \sim r^{-D(r)}.$$  \hspace{1cm} (6.24)

We use this relation to define the fractal dimension by

$$D(r) = -\frac{\partial \ln N(r)}{\partial \ln r}.$$  \hspace{1cm} (6.25)

In general, the fractal dimension depends on the resolution $r$, but in most mathematically constructed objects found in the literature on fractal patterns there is a scale invariance that makes the fractal dimension independent of the resolution, see, for example, Figure 6.3.

The fractal dimension may also be defined by scaling of the measured length (in case of $D_T = 1$) of an object when resolution is varied. One may assume that the length scales as

$$L(r) \sim r^{1-D(r)}.$$  \hspace{1cm} (6.26)

For the coast line of England one has found, within certain limits of $r$, that the scaling leads to a fractal dimension of $D = 1.2$, while for a straight line, the dimension is 1 since the length does not depend on the resolution (at least if resolution is finer than the length of the object). A curve for which new jagged structures appear when resolution is improved (smaller $r$) may have a resolution dependent length and a fractal dimension larger than 1.

![Fig. 6.4](image)

**Fig. 6.4** The Koch curve is a fractal object with dimension $\ln 4/\ln 3 \approx 1.26$, in which new structures appear as soon as resolution is improved.

The fractal dimension of the Koch curve in Figure 6.4, can be derived as follows. At each step, resolution is improved by reducing $r$ to $r/3$, i.e., an improvement by a factor of 3, and the observed length is increased from $L$ to $4L/3$, or by a factor of $4/3$. The dimension $D$ can then be written as

$$D(r) = 1 - \frac{\partial \ln L(r)}{\partial \ln r} = 1 - \frac{\ln L - \ln(4L/3)}{\ln r - \ln(r/3)} = \frac{\ln 4}{\ln 3} \approx 1.26.$$  \hspace{1cm} (6.27)
In this example the fractal dimension does not depend on the resolution. The object is constructed so that new structure (with the same characteristics) appears whenever resolution is improved.

### 6.2.3 Dimension and information

If resolution is improved when we observe an object, we may gain information. Similarly, if the resolution becomes worse ($r$ increases) we may lose information. In a three-dimensional space, a point loses information in all three directions, since we get less accurate description on three of its coordinates. For a line, on the other hand, a blurred picture only reduces information in two directions, perpendicular to the extension of the line. This indicates that there may be some connection between the dimensionality of an object and how information quantities change when resolution is varied.

Suppose that our object can be characterized by a probability density $p(x)$ in a $D_E$-dimensional Euclidean space, and further that we have an a priori probability density $p_0$ that is uniform. The decomposition of the relative information with respect to both position and resolution, Eq. (6.19), can then be written

\[
K[p_0; p] = \int_0^\infty \frac{dr}{r} \int dx \ p(r;x) \left( r \frac{d}{dx} \ln p(r;x) \right)^2. \quad (6.28)
\]

By performing the integration over $x$, we get the information $k(r)$ at length scale (resolution) $r$,

\[
k(r) = \int dx \ \tilde{p}(r;x) \left( r \frac{d}{dx} \ln \tilde{p}(r;x) \right)^2. \quad (6.29)
\]

The information $k(r)$ at a certain level of resolution can be related to the change in resolution-dependent entropy,

\[
k(r) = r \frac{\partial}{\partial r} S[\tilde{p}]. \quad (6.30)
\]

where the entropy is given by

\[
S[\tilde{p}] = \int dx \ \tilde{p}(r;x) \ln \frac{1}{\tilde{p}(r;x)}. \quad (6.31)
\]

This is derived by carrying out the derivation of $S$ with respect to $r$, using the relation between $\partial / \partial r$ and $d^2 / dx^2$ from Eq. (6.5),
where we have also used partial integration, assuming \( \frac{d\tilde{p}}{dx} (1 + \ln \tilde{p}) \to 0 \) when \( |x| \to \infty \).

We now define the dimension \( d(r) \) as an information-theoretic counterpart to \( D(r) \), following the discussion above that a low-dimensional object loses more information than a higher-dimensional one when resolution becomes worse, which leads to

\[
d(r) = D_E - r \frac{\partial}{\partial r} S[\tilde{p}] = D_E - k(r) .
\] (6.34)

In order to illustrate how this dimension quantity is related to the fractal dimension defined in Eq. (6.25), we approximate the probability density \( p(r; x) \) with a uniform distribution over the \( N(r) \) spheres covering the object as it was illustrated in Figure 6.3, i.e.,

\[
\tilde{p}(r; x) \sim \frac{1}{N(r) r^{D_E}} .
\] (6.35)

This means that the entropy of \( \tilde{p} \) is

\[
S[\tilde{p}] = \int dx \, \tilde{p}(r; x) \ln(CN(r)r^{D_E}) ,
\] (6.36)

where \( C \) is a constant. Then, using Eq. (6.34) the dimension \( d(r) \) can be derived,

\[
d(r) = D_E - r \frac{\partial}{\partial r} \ln \left( CN(r) r^{D_E} \right) = - \frac{\partial \ln(N(r))}{\partial \ln r} = D(r) ,
\] (6.37)

where we in the last step used the definition of fractal dimension, Eq. (6.25). This illustrates the connection between information-theoretic dimension \( d(r) \) and fractal dimension \( D(r) \).

Problems

6.1. Dimension of a Gaussian
What is the dimension \( d(r) \) of a Gaussian distribution of width \( b \) (variance
6.2 Fractals patterns, dimension, and information

$\beta^b$ in one dimension ($D_F = 1$)? How can this be interpreted? Discuss the relation between $r$ and $b$.

**6.2. Dimension of a ring**

Consider a pattern in a two-dimensional space that is described as a ring with a certain thickness $a$ and a certain diameter $10a$, schematically depicted in the figure below.

![Ring Diagram](image)

The ring may be described by a uniform probability distribution $p(x,y)$ that is constant within the grey area and zero elsewhere. By introducing the resolution dependent probability density $p(r;x,y)$, one may study how the entropy $S(r)$ changes when the resolution is made worse ($r$ increases).

Discuss how the quantity

$$r \frac{\partial}{\partial r} \int dx\,dy \, p(r;x,y) \ln \frac{1}{p(r;x,y)}$$

depends on $r$. It should not be necessary with calculations (which are quite complicated), but you should be able to discuss this in a more qualitative way, relating resolution level $r$ to characteristic lengths in the system, for example $a$.

**6.3. Gaussians indistinguishable at worst resolution**

What is the relative information between two Gaussian distributions (with centers of mass being finitely separated) in the limit of worst resolution, $r \to \infty$, cf. Eq. (6.11).
Chapter 7
Pattern formation in chemical systems

Abstract The decomposition of information with respect to both position and length scale, or resolution, is applied to chemical systems exhibiting spatio-temporal pattern dynamics. With this approach, we derive a continuity equation for information that is determined by the reaction-diffusion dynamics of the chemical system. Due to the connection between the information in a chemical system and the chemical free energy it represents, we can connect the physical or thermodynamic constraints of the pattern formation process to the information characteristics of the system. The formalism is applied to the self-replicating spots system based on the Gray-Scott reaction-diffusion dynamics.

In this chapter we apply information theory to chemical pattern formation, often called chemical self-organizing systems. Here self-organization refers to a system that spontaneously builds up or sustain spatio-temporal structure in the form of concentration variations. The patterns formed and the dynamics is not controlled by anything outside the system. The first theoretical investigation of chemical pattern formation was done by Alan Turing in his classic paper, where he demonstrated that simple mechanisms in reaction-diffusion dynamics can account for symmetry breaking necessary for morphogenesis [Turing, 1952]. Self-organizing systems, or dissipative structures, that also go beyond chemical pattern formation have been extensively studied, see, for example, Nicolis and Prigogine [1977], Haken [1984].

There are several types of information quantities involved in pattern formation processes, and they are typically of different orders of magnitude. A first piece of information when one is presented with a specific chemical system is the selection of molecules involved, both those that are present in the system and those that are allowed to flow over the system border. All this can loosely be referred to as genetic information, i.e., information on
which components and thus also which processes that will be part of the self-organizing chemical system. The amount of this information is not vary large, as is reflected for example by the size of genomes in living organisms with the order of 104 genes.

In biological systems all necessary information is not genetically encoded, but there is also compositional information in the transfer of chemicals and structures from the mother to the daughter cells. There are proposals expressing the idea that this type of information may have played an important role in the origin of life [Segré et al., 2000].

Another type of information enters when a specific self-organizing system starts to develop a pattern. The typical form of the pattern may be determined by the reaction scheme involved, but in many cases fluctuations in concentrations or other disturbances may affect the exact pattern that is formed. An example of that is the difference in finger prints between identical twins. One may view this as an information flow from fluctuations to the actual pattern that is observed. This flow is of the same character as the flow from micro to macro that we find in chaotic systems [Shaw, 1981]. This information flow can be characterized by the Lyapunov exponent, an important quantity for the analysis of chaotic dynamical systems. This perspective will be brought up in the next Chapter presenting an information-theoretic perspective on low-dimensional chaotic systems.

The focus of the approach presented here is a third type of information quantity, the information capacity in free energy or exergy, based on the information-theoretic formalism presented in Chapter 6. This is then combined with the geometric information theory of Chapter 7. The starting point is the free energy of a chemical system, involving both the deviation from homogeneity when a spatial pattern is present and a deviation from equilibrium (when the system is stirred). This free energy is expressed as the total information of the system, and in our approach we decompose this into information contributions from both different positions and different length scales. The connection with thermodynamics then allows us to view the inflow of free energy, due to the fact that the system is open to an inflow of a fuel and outflow of waste products, as an inflow of information capacity. This inflow allows for an accumulation of information in the system when a pattern is formed. Entropy production due to chemical reactions and diffusion leads to destruction of information – an information loss that can be balanced by the information capacity inflow to maintain the chemical pattern.

The following presentation is based on work previously published in Eriksson and Lindgren [1987], Eriksson et al. [1987] which primarily applied to closed chemical systems. This work was later extended to open reaction-diffusion systems [Lindgren et al., 2004].
7.1 Information analysis of chemical pattern formation

A closed self-organizing system is driven by the exergy that is initially present in the form of chemical energy. We assume that the system has the same pressure and the same temperature as the environment. According to Eq. (5.37), the exergy for a homogenous system can be written as a relative information

\[ E = V k_B T_0 \sum_{i=1}^{M} c_i \ln \frac{c_i}{c_{i0}} = N k_B T_0 K[P_0; P] , \tag{7.1} \]

where the distributions \( P_0 \) and \( P \) denote the normalised distributions \( p_{i0} = V c_{i0}/N \) and \( p_i = V c_i/N \), respectively. The reference system \( P_0 \) represents a system in reaction equilibrium, and the non-equilibrium of the present system, characterized by \( P \), can be interpreted as the system being prepared with an abundency of a fuel that may be used in the process of structure formation. In the case of an open system where chemical substances are allowed to pass the system border, the concentrations in the system may be kept off equilibrium so that exergy (free energy) is available both for the built-up and the maintenance of the spatial patterns.

7.1.1 Chemical and spatial information

We shall use Eq. (7.1) as a starting point for our combined information-theoretic and thermodynamic analysis of the system. Since homogeneity is assumed to be broken, we introduce spatially varying concentrations \( c_i(x) \), expressed in the probabilistic form \( p_i(x) = V c_i(x)/N \). (We assume that the number of molecules per unit volume, \( N/V \), does not depend on position.) This results in probability distributions \( p_i(x) \) over the different molecules that are normalized at each position. Then, Eq. (7.1) is replaced by

\[ E = k_B T_0 \frac{N}{V} K , \tag{7.2} \]

where the information \( K \) is now an integral over relative information quantities for each position in the system,

\[ K = \int_V \text{d}x K[P_0; P] = \int_V \text{d}x \sum_{i=1}^{M} p_i(x) \ln \frac{p_i(x)}{p_{i0}} . \tag{7.3} \]

We shall use the average concentration within the system, defined by

\[ \bar{c}_i = \frac{1}{V} \int_V \text{d}x p_i(x) , \tag{7.4} \]
in order to decompose the total information $K$ in Eq. (7.2) into two terms, one that quantifies the deviation of the average concentrations from equilibrium, $K_{\text{chem}}$, and one that quantifies the deviation from homogeneity, i.e., the presence of spatial structure, $K_{\text{spatial}}$.

$$K = \int_V d\mathbf{x} \sum_{i=1}^{M} p_i(\mathbf{x}) \ln \frac{\bar{p}_i}{p_0} =$$

$$= \int_V d\mathbf{x} \sum_{i=1}^{M} p_i(\mathbf{x}) \ln \frac{\bar{p}_i}{p_i} + V \sum_{i=1}^{M} p_i \ln \frac{\bar{p}_i}{p_0}. \quad (7.5)$$

Therefore we define the spatial information, $K_{\text{spatial}}$,

$$K_{\text{spatial}} = \int_V d\mathbf{x} \sum_{i=1}^{M} p_i(\mathbf{x}) \ln \frac{\bar{p}_i}{p_i}, \quad (7.6)$$

and the chemical information, $K_{\text{chem}}$,

$$K_{\text{chem}} = V \sum_{i=1}^{M} p_i \ln \frac{\bar{p}_i}{p_0}. \quad (7.7)$$

Thus we can write the total information $K$ as

$$K = K_{\text{spatial}} + K_{\text{chem}}. \quad (7.8)$$

Thermodynamically, the chemical information is related to the presence of a chemical non-equilibrium even when spatial variations are not taken into account. This means that there is an abundance of "fuel" and a low level of "waste" products in the system. The spatial information reflects the presence of a non-equilibrium for diffusion processes, i.e., that there is some spatial pattern in the system.

### 7.1.2 Decomposition of spatial information in a chemical pattern

We shall continue our analysis by further decompose the spatial information into contributions from position and length scales, similar to what we did in Chapter 6. For simplicity, let us assume that we have a chemical system, characterized by concentrations $c_i(\mathbf{x}, t)$ for the different molecules that are normalized at each position $\mathbf{x}$,
7.1 Information analysis of chemical pattern formation

\[ \sum_{i=1}^{M} c_i(x, t) = 1 . \]  
(7.9)

In order to be able to analyze contributions from different length scales, we introduce a resolution dependent concentration \( \tilde{c}_i \), cf. Eq. (6.3), by convolution of the original one \( c_i \) with a Gaussian,

\[ \tilde{c}_i(r, x) = \frac{1}{(2\pi)^{n/2}} \int dz \, e^{-z^2/2} c_i(x + rz) = \exp \left( \frac{r^2}{2} \nabla^2 \right) c_i(x) = R(r) c_i(x) . \]  
(7.10)

We will use the last expression, Eq. (7.11), as a resolution operator applied to the concentration for analytic derivations, but when calculating \( \tilde{c}_i \), the first expression, Eq. (7.10), will be used. We assume that this operation handles the boundary conditions so that in the limit of \( r \to \infty \), i.e., complete loss of position information, the concentrations equal the average concentrations in the system\(^1\),

\[ \tilde{c}_i(\infty, x) = \tau_i . \]  
(7.12)

The derivation of a decomposition of the total information \( K \) into different contributions will now be slightly different from the one in Chapter 6, since the distributions are now normalized in each position (instead of over the system volume). Our starting point, in Chapter 6, for decomposing the total information \( K \),

\[ \int_{0}^{\infty} dr \frac{\partial}{\partial r} \int dx \, K[c_0; \tilde{c}(r, x)] = \int dx \, K[c_0; \tau] - \int dx \, K[c_0; \tilde{c}(r, x)] = K_{\text{chem}} - K , \]  
(7.13)

illustrates that the chemical information \( K_{\text{chem}} \) can be detected regardless of how bad the resolution is. This is obvious, since complete loss of resolution results in average concentrations in the system which determines the chemical information. This means that the spatial information \( K_{\text{spatial}} \) can be decomposed in a similar way as in Chapter 6,

\(^1\) In the simple examples we study, this follows immediately from the assumption on periodic boundary conditions
Pattern formation in chemical systems

\[ K_{\text{spatial}} = K - K_{\text{chem}} = -\int_0^\infty dr \frac{\partial}{\partial r} \int dx \ K[c_0; \tilde{c}(r,x)] = \]

\[ = -\int_0^\infty dr \int dx \sum_i \tilde{c}_i(r,x) \ln \frac{\tilde{c}_i(r,x)}{c_{i0}} = \]

\[ = -\int_0^\infty dr \int dx \sum_i r \nabla^2 \tilde{c}_i(r,x) \ln \frac{\tilde{c}_i(r,x)}{c_{i0}} = \]

\[ = \int_0^\infty \frac{dr}{r} \int dx \sum_i \tilde{c}_i(r,x) \left(r \nabla \ln \frac{\tilde{c}_i(r,x)}{c_{i0}}\right)^2 . \quad (7.14) \]

In the last step, a partial integration is involved, including an assumption of periodic (or non-flow) boundary conditions. (We also used the fact that \( \sum \frac{\partial \tilde{c}_i}{\partial r} = 0 \) due to normalization.) The equilibrium concentration \( c_{i0} \) in the last expressions could be removed (as it disappears under the differential operation), but we keep it as it will serve a purpose in later derivations. In the last expression we recognize a local information density, \( k(r,x) \), which can be written in three different forms, of which the last one will be used later,

\[ k(r,x) = r^2 \sum_i \tilde{c}_i(r,x) \left( \nabla \ln \frac{\tilde{c}_i(r,x)}{c_{i0}} \right)^2 = \quad (7.15) \]

\[ = r^2 \sum_i \left( \frac{\nabla \tilde{c}_i(r,x)}{\tilde{c}_i(r,x)} \right)^2 = \quad (7.16) \]

\[ = \left( -r \frac{\partial}{\partial r} + r^2 \nabla^2 \right) \sum_i \tilde{c}_i(r,x) \ln \frac{\tilde{c}_i(r,x)}{c_{i0}} . \quad (7.17) \]

The information density \( k(r,x) \) can be integrated over space so that we achieve the spatial information at a certain length scale,

\[ k_{\text{spatial}}(r) = \int dx \ k(r,x) . \quad (7.18) \]

A schematic illustration of this decomposition is shown in Figure 7.1, illustrating a chemical patterns in a two-dimensional space with its variations along the axis of resolution \( r \).
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7.1.3 Reaction-diffusion dynamics

The concentrations are time-dependent since they vary in time due to diffusion, characterized by diffusion constants $D_i$, and chemical reactions, characterized by reaction functions $F_i(c(x,t))$, where $c = (c_1, ..., c_M)$. The equations of motion governing the dynamics is then the ordinary reaction-diffusion equations plus a term $B_i(c_i(x,t))$ capturing flows across the system border in the case of an open system,

$$\frac{dc_i}{dt}(x,t) = \dot{c_i}(x,t) = D_i \nabla^2 c_i(x,t) + F_i(c(x,t)) + B_i(c_i(x,t)).$$  \hspace{1cm} (7.19)

The term $B_i(c_i(x,t))$ typically is in the form of diffusion-controlled flows. We assume that the in- and out-flow is directly connected to the whole system. For example, in a two-dimensional system, this means that there is a flow across the "surface" of the system in the direction of a third dimension. We can view this as if the reaction volume everywhere is in contact with a reservoir having a constant concentration $c_i^{(res)}$ which results in an inflow

$$B_i(c_i(x,t)) = b_i \left( c_i^{(res)} - c_i(x,t) \right).$$  \hspace{1cm} (7.20)

with $b_i$ being a diffusion constant. (A negative value of that expression reflects an outflow.) The open reaction-diffusion system, driven by the reservoir, is...
illustrated in Figure 7.2. The a priori, or reference, concentrations, \( c_{i0} \), represent an equilibrium system, but the chemical dynamics is only directly driven by the in- and outflow associated with the reservoir. The reservoir is characterised by concentration levels, \( c_i^{(\text{res})} \), that are assumed to be kept constant.

\[
\dot{c}(r, x, t) = D_i \nabla^2 \tilde{c}_i(r, x, t) + \tilde{F}_i(c(x, t)) + \tilde{B}_i(c_i(x, t)),
\]

(7.21)

where we have used the fact that the resolution operator (\( \exp(r^2
abla^2/2) \)), or equivalently the Gaussian convolution, commutes with the diffusion operator (\( \nabla^2 \)). The terms \( \tilde{F}_i \) and \( \tilde{B}_i \) represent the result of the convolution applied to the chemical reaction term and the flow term, respectively. In general, those terms cannot be simplified, but if the flow is linearly dependent on the concentrations, as in Eq. (7.20), we can replace \( c_i \) by \( \tilde{c}_i \) in the last term,

\[
\dot{c}(r, x, t) = D_i \nabla^2 \tilde{c}_i(r, x, t) + \tilde{F}_i(c(x, t)) + b_i \left( c_i^{(\text{res})} - \tilde{c}_i(x, t) \right),
\]

(7.22)

This equation will be used in the derivation of suitable quantities for information flows in reaction-diffusion dynamics.

### 7.1.4 Flows of information in a closed chemical systems

In a closed homogenous chemical system, prepared in an out-of-equilibrium state, all information is initially in the form of chemical information, \( K_{\text{chem}} \), corresponding to an initial amount of exergy. Chemical reactions consume
7.1 Information analysis of chemical pattern formation

the exergy, according to the 2nd law of thermodynamics, and the chemical information thus decays. If spatial structure is built up, we find that some of the information, at least temporarily, is transformed to spatial information, $K_{\text{spatial}}$. If the system remains closed, though, such spatial structures cannot remain and the system approaches a homogenous equilibrium state. In an open system, a steady inflow of chemical energy may keep the chemical information at a high level, and spatial structures may be supported. First we will discuss the closed system and derive a set of information flow quantities, and in the next section the system will be open for molecular flows across the boundary which will result in additional effects. So to start with, we neglect the flow term $B$ in Eqs. (7.19) and (7.22).

Let us discuss briefly some thermodynamic characteristics of the system. The chemical system, described by the dynamics Eq. (7.19) but excluding the result of the in- and out-flow (which will be treated separately), results in a thermodynamic entropy production $\sigma$ (in units of Boltzmann’s constant) according to

$$\sigma(x,t) = \sum_i \left( D_i \left( \nabla c_i(x,t) \right)^2 - \left( \ln \frac{c_i(x,t)}{c_{i0}} \right) F_i(c(x,t)) \right). \quad (7.23)$$

The entropy production is determined by one part corresponding to the entropy produced due to diffusion within the system and one part given by the reactions that tend to even out the chemical non-equilibrium in the system. The entropy production certainly leads to a decay of the information in the system – decay of structural information as well as of chemical information.

We shall make an information-theoretic description of how information is flowing in the system that connects to the thermodynamic loss of information due to entropy production. This will be formulated in a continuity equation for information density $k(r,x,t)$, taking into account flows both in scale ($r$) and in space ($x$), see Figure 7.3.

In the limit of $r \to \infty$ we cannot distinguish any spatial structure, but the chemical information $K_{\text{chem}}$ is still present, unaffected by the resolution parameter. In a decomposition of the total information this part can therefore be considered as present at the limit $r \to \infty$. The chemical information will be consumed by the chemical reactions and we should therefore expect that a proper definition of information flow shows how information will flow in the direction towards smaller length scales $r$. If the system gives rise to spatial structure, that should be captured in the continuity equation, resulting in a temporal accumulation of structural information.

It is reasonable to think that information is leaving the system, through the thermodynamic entropy production, at the finest length scales of the system, i.e., at $r = 0$. At this point information leaves the macroscopic description that we have of our system, and the information is spread out on microscopic degrees of freedom. Therefore, we define the information flow $j_r(r,x,t)$ in the direction of smaller $r$, at the border $r = 0$, to be equal to the
Fig. 7.3 A schematic picture of information (capacity) flows in a chemical pattern formation system. The pattern is characterised by an information density $k(r, x, t)$ distributed over spatial dimensions as well as over different length scales $r$. Information flows both in space and in scale, where the flow is destroyed when it gets down to the microscopic level. Here information disappears into microscopic degrees of freedom due to entropy production. Information capacity enters the system at the very large scale due to a diffusion-controlled inflow of chemical information or Gibbs free energy. A pattern is formed when information that flows downwards in scale is aggregated at certain positions as described by the continuity equation.

Chemical entropy production,

$$j_r(0, x, t) = \sigma(x, t).$$

(7.24)

To define this flow for general resolution values $r$, we generalize by introducing the resolution operator into the expression for entropy production, and we define $j_r$ by

$$j_r(r, x, t) = \sum_i \left( D_i \left( \frac{\nabla \tilde{c}_i(x, t)}{\tilde{c}_i(x, t)} \right)^2 - \left( \frac{\ln \left( \frac{\tilde{c}_i(x, t)}{c_{i0}} \right)}{c_{i0}} \right) \tilde{F}_i(c(x, t)) \right).$$

(7.25)

At infinitely bad resolution ($r \rightarrow \infty$) the reaction-diffusion dynamics, Eq. (7.22), captures the changes in average concentration

$$\tilde{c}_i(t) = \tilde{F}_i(c(x, t)).$$

(7.26)

Using this, the information flow $j_r$, in the limit $r \rightarrow \infty$, can be written
7.1 Information analysis of chemical pattern formation

\[ j_r(\infty, \mathbf{x}, t) = \sum_i \left( \left( \ln \frac{\bar{c}_i(t)}{c_{i0}} \right) P_i(\mathbf{c}(\mathbf{x}, t)) \right) = \]

\[ = - \sum_i \dot{\bar{c}}_i(t) \ln \frac{\bar{c}_i(t)}{c_{i0}} . \quad (7.27) \]

Note that this expression is equal to the decay of chemical information, 
\(-\frac{dk_{\text{chem}}}{dt}\), since

\[ \dot{k}_{\text{chem}}(t) = \frac{d}{dt} \sum_i \bar{c}_i \ln \frac{\bar{c}_i}{c_{i0}} = \sum_i \bar{c}_i(t) \left( \ln \frac{\bar{c}_i(t)}{c_{i0}} + 1 \right) = \]

\[ = \sum_i \dot{\bar{c}}_i(t) \ln \frac{\bar{c}_i(t)}{c_{i0}} . \quad (7.28) \]

Here we have used \(\sum_i dc_i/dt = 0\) due to the normalization. In general it holds that \(d k_{\text{chem}}/dt \leq 0\) (except for extreme cases), which means that there is a positive flow of information \(j_r(\infty, \mathbf{x}, t)\) at the infinite length scale limit in the direction of smaller length scales, similar to what we have at the other limit, \(r = 0\). The interpretation is then that information flows from its origin as chemical information down through the length scales, temporarily halting if spatial structure is built up, but sooner or later continuing to the finest length scale where it disappears as entropy production.

7.1.5 A continuity equation for information in the case of a closed system

We can view the information density \(k\) as a generalized form of exergy (or free energy). By the flow across length scales \(j_r\) we have accounted for the destruction of information from entropy production in chemical reactions and diffusion within the system. We will now derive a continuity equation for information which will connect the previously defined flow across length scales, \(j_r(r, \mathbf{x}, t)\), with the change of local information \(k(r, \mathbf{x}, t)\) and a flow of information in space \(j(r, \mathbf{x}, t)\). For a closed chemical system such a continuity equation takes the form

\[ \dot{k}(r, \mathbf{x}, t) = r \frac{\partial}{\partial r} j_r(r, \mathbf{x}, t) - \nabla \cdot j(r, \mathbf{x}, t) . \quad (7.29) \]

The equation states that, for a closed system, the local information density \(k\) changes due to accumulation of of the information flows across length scales (in the downward direction) and across space. After several steps of derivation (which is left as a difficult exercise), this continuity equation then implies a definition of the \(\nabla \cdot j\) term,
\n
\[ \nabla \cdot \mathbf{j}(r, x, t) = r \frac{\partial}{\partial r} j_r(r, x, t) - \dot{k}(r, x, t) = ... = \]

\[ = -r^2 \nabla^2 \sum_i \left( \bar{F}(c(x, t)) \ln \frac{\bar{c}_i(r, x, t)}{c_{i0}} \right) . \quad (7.30) \]

If we require that \( j(r, x, t) = 0 \) when \( \bar{c}_i \) is uniform and that \( j \) is rotation-free (i.e., does not contain any term \( \nabla \times A \)), the spatial flow \( j \) is defined

\[ j(r, x, t) = -r^2 \nabla \sum_i \left( \bar{F}(c(x, t)) \ln \frac{\bar{c}_i(r, x, t)}{c_{i0}} \right) . \quad (7.31) \]

Note that the spatial flow depends on the presence of reactions. This means that when reactions are not present, the only flow is the one across length scales. This is a direct consequence of the fact that the resolution operator, the Gaussian blur, is equivalent to a diffusion process. The flow across length scales, though, depends on both reactions and diffusion. This should be expected since it is a generalization of the entropy production, and entropy is produced in both these processes.

### 7.1.6 A continuity equation for information in the case of an open system

Finally, we open the system for inflow and outflow of molecules, given by the term \( B \) in the reaction-diffusion dynamics, Eq. (7.20). In addition to the terms in the continuity equation for the closed system, already defined, we need to introduce a local source (or sink) term \( J(r, x, t) \) which will capture possible local effects from the system being open. The general continuity equation for an open system then takes the following form,

\[ \dot{k}(r, x, t) = r \frac{\partial}{\partial r} j_r(r, x, t) - \nabla \cdot \mathbf{j}(r, x, t) + J(r, x, t) . \quad (7.32) \]

For an open system, there are two ways in which the information characteristics of the system is directly affected from the flow of molecules across the system border. First, an inflow and an outflow of components changes the average concentrations of the transported components and in that way the chemical information is changed. For a driven chemical system, with an inflow of a fuel component and an outflow of a product, the flow across the system boundary typically keeps the chemical information at a level sufficient for driving the information flows in the system. But, there is also a direct influence that the inflow may have on spatial patterns in the system. For example, diffusion into or out of the system of a component that has a spatial variation, directly leads to that spatial pattern being less accentuated, and in that way the flow destroys the local information density \( k(r, x, t) \).
7.2 Application to the self-replicating spots dynamics

The negative effect on information density \( k \) from the diffusion over the system boundary is captured by the sink term \( J \) in the continuity equation. For a diffusion controlled flow, as in Eq. (7.20), we get (after some calculations) the following expression for \( J \),

\[
J(r, x, t) = - \sum_i b_i \left( \hat{c}_i(r, x, t) + c_i^{(\text{res})} \right) \left( r \nabla \ln \hat{c}_i(r, x, t) \right)^2 \leq 0 ,
\]

(7.33)

which shows that \( J \) is a sink for information. In conclusion, we have, see Eqs. (7.16), (7.25), (7.31), and (7.33),

\[
k(r, x, t) = r^2 \sum_i \left( \frac{\nabla \hat{c}_i(r, x)}{\hat{c}_i(r, x)} \right)^2 ,
\]

(7.34)

\[
j_r(r, x, t) = \sum_i \left( D_i \frac{(\nabla \hat{c}_i(x, t))^2}{\hat{c}_i(x, t)} - \left( \ln \frac{\hat{c}_i(x, t)}{c_{i0}} \right) \tilde{F}_i(c(x, t)) \right) ,
\]

(7.35)

\[
j(r, x, t) = -2r \nabla \sum_i \left( \tilde{F}(c(x, t)) \ln \frac{\hat{c}_i(r, x, t)}{c_{i0}} \right) ,
\]

(7.36)

\[
J(r, x, t) = - \sum_i b_i \left( \hat{c}_i(r, x, t) + c_i^{(\text{res})} \right) \left( r \nabla \ln \hat{c}_i(r, x, t) \right)^2 .
\]

(7.37)

These quantities can be integrated over either position space \( x \) or resolution length scale \( r \) in order to derive aggregated information quantities like \( k(r, t) \), i.e., the resolution-dependent information, or \( k(x, t) \) and \( j(x, t) \) which are the normal information density and the corresponding information flow. If we integrate the continuity equation, Eq. (7.32), over resolution lengths \( r \), we get the following balance equation for the information density \( k(x, t) \),

\[
\dot{k}(x, t) + \nabla \cdot j(x, t) + J(x, t) + \dot{\sigma}(x, t) + \dot{k}_{\text{chem}}(x, t) = 0 .
\]

(7.38)

Here the entropy production and the change in chemical information come from the upper and lower limits of the flow \( j_r \).

In the next section these information-theoretic concepts will be applied to a simple model of a chemical self-organizing system.

7.2 Application to the self-replicating spots dynamics

We apply the formalism to the pattern formation of the "self-replicating spots" system [Gray and Scott, 1984, Pearson, 1993, Lee et al., 1993],

\[
U + 2V \rightleftharpoons 3V
\]

(7.39)
Let $c_U = c_U(x,t)$ and $c_V = c_V(x,t)$ denote the spatially dependent concentrations of U and V, respectively. The dynamics of the concentrations is then given by reaction-diffusion equations, cf. Eq. (7.19),

$$
\dot{c}_U = D_U \nabla^2 c_U - (c_U + k_{\text{back}} c_V) c_V^2 + \hat{D}(1 - c_U) \tag{7.40}
$$

$$
\dot{c}_V = D_V \nabla^2 c_V + (c_V - k_{\text{back}} c_U) c_U^2 - (\hat{D} + k) c_V \tag{7.41}
$$

We have introduced a very slow back reaction ($k_{\text{back}} = 10^{-5}$) in order to get the relationship between equilibrium concentrations of U and V defined by the reactions.

In Figure 7.4, the dynamics is illustrated starting from an initial state (left) with a square of high concentration of V. As the system evolves four concentration peaks (spots) emerges from the square, and these spots reproduce by growing and splitting until the system is filled with spots (middle and right). In the process, spots may disappear, which leaves space for other spots to reproduce. In the lower part of the figure, the decomposition of the information in the pattern with respect to scale is plotted for the three snapshots above (at time 0, 1000, and 7000, respectively).

![Figure 7.4](image)

**Fig. 7.4** Top row: The concentration of the chemical V in the system at three times; $t = 0, t = 1000$, and $t = 7000$ steps. White corresponds to zero concentration, and black corresponds to a concentration of one half. Bottom row: The structural information $k(r,x)$, integrated over the system, as a function of the resolution $r$ for the same time steps as above. The length of the system is 1, $D_U = 2D_V = 0.05$, $\hat{D} = 0.02$, $k = 0.058$. (Figure from Lindgren et al. [2004].)

It is clear that the initial state has a longer characteristic length as detected by the information density. When the system produces the spots at the significantly shorter length scale, information is found both at the old
length, now due to the size of the cluster (middle), and at the length scale of the spots. When the square distribution has been completely decomposed into spots, no information is left at the initial length scale.

In Figure 7.5, we show the information density over the system for three different length scales after long time (upper part), and the information flow in scale, $j_r$, for the same state (lower part). At low resolution, or large $r$ (right), the information density is low and captures structures of longer lengths, while at finer resolution, small $r$ (left), the information density is large and reflects the pattern of spots. Note that each spot is seen as a circle in the information density picture, since the information is sensitive to gradients in the pattern. The information flow in scale, $j_r$, is close to homogenous for large $r$ (right), but when information moves on to finer scales of resolution, the spatial flow $j$ redistributes the flow so that a higher flow $j_r$ is obtained at the concentration peaks. At finest resolution, $r = 0$, the information leaves the system as entropy production, which is mainly located to the concentration peaks where the chemical activity is high.

Fig. 7.5 Top row: The structural information in the system at $t = 10000$ steps, for three values of the resolution, $r = 0.01$, $r = 0.05$, and $r = 0.10$. Bottom row: The information flow $j_r(r,x,t)$. The length of the system is $1$, $D_U = 2$, $D_\mu = 0.05$, $\hat{D} = 0.02$, $k = 0.058$. (Figure from Lindgren et al. [2004].)
Problems

7.1. Prove the equality between the two expressions in Eqs. (7.16) and (7.17).

7.2. Show how the entropy production, Eq. (7.23), is related to the decay of total information \( (d/dt) \int dx K[c_0; c(x, t)] \), using the reaction-diffusion dynamics for a closed system.

7.3. Suppose that the concentration of a chemical component in a one-dimensional system can be described as a concentration peak of a Gaussian form, with an initial width (standard deviation) \( \sigma_0 \). Suppose further that the width \( \sigma_0 \) is much smaller than the length of the system and discuss how information is flowing in \( (x,r) \)-space when diffusion is acting on the concentration distribution. Start, for example, by showing that diffusion (without chemical reactions) does not destroy the Gaussian form of the distribution, but that the width grows like \( \sqrt{t + b} \). Then derive an expression for \( j_r(r; x, t) \).
Chapter 8
Chaos and information

Abstract Chaotic systems are characterised by their sensitivity to small disturbances in initial position, which results in diverging trajectories, with the exponential rate of divergence given by the Lyapunov exponent. This amplification of the details in the initial position can be seen as a flow of information from smaller to larger length scales in state space, and it can be quantified using information theory. This flow can also be quantified as an entropy that is generated by the chaotic system, despite the fact that the dynamics is deterministic. The formalism is based on symbol sequences generated by the chaotic system, which makes it possible to use information theory for symbol sequences in the analysis.

In chemical self-organizing systems one can identify a tendency of information to flow from larger to smaller length scales, as we have discussed in the last Chapter. Still, it is clear that noise or fluctuations are important to break symmetries and to initiate the formation of spatial structure. Quantitatively this information flow from the noise, or from the microscales of the system, is very small and is hidden by the much larger thermodynamically related flow towards the microscales.

In chaotic systems, noise is of an even higher importance. Chaos may even be characterized by the extent to which a system is sensitive to noise. The Lyapunov exponents of a dynamical system quantifies how noise is amplified in the dynamics. In this Chapter, we shall make an information-theoretic interpretation of these exponents and relate them to an entropy concept, the measure entropy.
8.1 Basic dynamical systems concepts

Only a short condensed introduction to the basic concepts in dynamical systems is given here—sufficient for making the connection to the information-theoretic concepts we have introduced before, especially to the ones presented in Chapter 3 on symbol sequences.

8.1.1 Iterated maps, fixed points, and periodic orbits

In this presentation, we only consider time-discrete systems in one variable, where the state $x(t) \in \mathbb{R}$, with a dynamics given by the an iterated map

$$x(t+1) = f(x(t)), \quad (8.1)$$

where $f$ is a differentiable real-valued function on $\mathbb{R}, f: \mathbb{R} \rightarrow \mathbb{R}$. The formalism can be extended to higher dimensions and to continuous time, see for example the classic review by Eckmann and Ruelle [1985].

A dynamical system of this type has a number of possible types of behaviour. The system can be in a fixed point, $x^* = f(x^*)$, and nothing changes. The trajectory of the system may also be on a cycle with a certain period $T$, characterized by $x(T) = f^T(x(0)) = x(0)$ and $x(k) \neq x(0)$ for $0 < k < T$. Fixed points and periodic orbits may be stable or unstable. Instability means that an arbitrarily small disturbance is sufficient for taking the system away from the point (or the orbit). A fixed point $x^*$ is unstable if $|f'(x^*)| > 1$, since any disturbance will result in a trajectory that moves away from $x^*$. Similarly, a periodic orbit of period $T$ is unstable if the corresponding fixed point of $f^T$ is unstable.

The dynamics can be said to be chaotic if the trajectory does not approach a fixed point or a periodic orbit and if it does not diverge. In this case, the trajectory of the system is approaching a (usually complex) set of points in state space, called a strange attractor.

8.1.2 Probability densities and measures on the state space

Dynamical systems are often characterized by quantities that are averages over either time or state space (here $\mathbb{R}$). Using the terminology and notation from dynamical systems, such a spatial average is based on a probability measure $\mu$ on the state space, such that $\mu(E)$ can be interpreted as the probability for finding the system in a certain subset $E \subseteq \mathbb{R}$. We are usually
interested in an *invariant measure*¹, i.e., a probability measure that does not change under the dynamics of Eq. (8.1),

$$\mu(f^{-1}(E)) = \mu(E) ,$$  \hspace{1cm} (8.2)

where $E$ is a set of points in $R$, and $f^{-1}(E)$ is the set of points that under the map $f$ is transformed to $E$, i.e., $f^{-1}(E) = \{ x : f(x) \in E \}$. This can also be expressed as $f(f^{-1}(E)) = E$. There may be several invariant measures for a dynamical system. If there is a fixed point $x^*$, then a point distribution $\delta(x - x^*)$ in that point is an invariant measure, even if the fixed point is unstable. Any linear combination of invariant measures is also an invariant measure.

In order to eliminate invariant measures that correspond to unstable modes of the dynamics one may introduce the so-called *physical measure*, by adding noise to the dynamics and using the resulting measure when reducing the noise to zero. In this way, the physical measure does not include contributions from any of the unstable modes (unstable fixed points or periodic orbits), but if the system is chaotic the resulting measure is reflecting how the states are spread over the attractor. The physical measure can be composed of several invariant measures (for example from several stable fixed points or periodic orbits).

If an invariant measure cannot be decomposed into parts that are invariant, the measure is called *ergodic*. The implications of this is that an average (of any function $\phi$) calculated using the ergodic measure is identical (almost always) to a temporal average following the trajectory of the system, $(f(x(0)), f^2(x(0)), f^3(x(0)), ... )$. This is the ergodicity theorem,

$$\int \text{d}x \mu(x) \phi(x) = \lim_{T \to \infty} \frac{1}{T} \sum_{k=1}^{T} \phi(f^k(x(0))) ,$$  \hspace{1cm} (8.3)

for almost all initial states $x(0)$. This is the same connection between a probabilistic and a trajectory based average that was discussed for the ergodicity property in stochastic processes in Chapter 3, see Eq. (3.7).

### 8.1.3 Lyapunov exponent

The trajectory in a chaotic system is sensitive to small disturbances in the initial state. The tendency to amplify small perturbations is quantified by the *Lyapunov exponent* of the system (or several exponents in the case of systems in higher dimensions).

---

¹ This corresponds to a stationary probability distribution when one has a system with a finite state space, for example a finite automaton.
Suppose that there is a small change $\delta x(0)$ in the initial state $x(0)$. By using a linear expansion, we find that at time $t$ this has led to a change $\delta x(t)$ compared to the point at time $t$ starting from $x(0)$, given by

$$
\delta x(t) \approx \delta x(0) \left| \frac{df^t}{dx}(x(0)) \right| = \delta x(0) \left| f'(x(t-1)) f'(x(t-2)) \ldots f'(x(0)) \right| , \tag{8.4}
$$

where we have used the chain rule to expand the derivative of $f^t$. In the limit of infinitesimal perturbations $\delta x(0)$ and infinite time, we get an average exponential amplification, the Lyapunov exponent $\lambda$,

$$
\lambda = \lim_{t \to \infty} \frac{1}{t} \ln \left| \delta x(t) \right| = \lim_{t \to \infty} \frac{1}{t} \ln \left| \frac{df^t}{dx}(x(0)) \right| = \lim_{t \to \infty} \frac{1}{t} \sum_{k=0}^{t-1} \ln \left| f'(x(k)) \right| . \tag{8.5}
$$

If the system is characterized by an ergodic measure $\mu$ we can use the ergodicity theorem to express the Lyapunov exponent as

$$
\lambda = \lim_{t \to \infty} \frac{1}{t} \sum_{k=0}^{t-1} \ln \left| f'(x(k)) \right| = \int dx \mu(x) \ln \left| f'(x) \right| . \tag{8.6}
$$

If the Lyapunov exponent is larger than zero, the system amplifies small perturbations and we have chaos, while if the exponent is negative the system is stable, and that it is characterised by a fixed point or a periodic orbit.

### 8.1.4 The Lyapunov exponent as an information flow from "micro" to "macro"

An illustration of the Lyapunov exponent as an information flow from smaller to larger length scales in state space is given by the following example. Suppose that we determine the position of the system at a certain time $t_0$, with some resolution $\delta$, implying that we can describe the position as a uniform probability density over a certain interval $I_0 = [x_0 - \delta, x_0 + \delta]$. In $n$ time steps, the dynamics will roughly transform this uncertainty interval to

$$
I_n \approx \left[ f^n(x_0) - \delta \left| \frac{df^n(x_0)}{dx} \right|, f^n(x_0) + \delta \left| \frac{df^n(x_0)}{dx} \right| \right] , \tag{8.7}
$$

if $\delta$ is small enough. Assuming a chaotic system, the new interval will be larger, which means that we have a less good descriptions of the future po-
sition of the system, based on our information of the position at time $t_0$ and the knowledge about the dynamics, Eq. (8.1). Let us use this as an a priori description of the system position at this future point in time, using a uniform probability distribution $p_0(x) = p_0$ in the interval $I_n$ that (by normalization) equals

$$p_0 = \frac{1}{2\delta \left| \frac{df^n(x_0)}{dx} \right|}.$$  

(8.8)

In these $n$ time steps the dynamics will bring the system to some point within this interval. If we observe the system at the new time, using the same level of resolution, we get a new (better) estimate of the position, characterized by a smaller interval (length $2\delta$) and a uniform probability $p = 1/(2\delta)$. The relative information associated with this observation is then

$$K[p_0; p] = \int dx \, p \ln \frac{p}{p_0} = \ln \left| \frac{df^n(x_0)}{dx} \right|.$$  

(8.9)

In the limit of arbitrarily fine resolution and infinite time, the information $I$ gained per time step is

$$I = \lim_{n \to \infty} \frac{1}{n} K[p_0; p] = \lim_{n \to \infty} \ln \left| \frac{df^n(x_0)}{dx} \right| = \lambda.$$  

(8.10)

This illustrates the interpretation of the Lyapunov exponent as a measure of information flow from smaller to larger length scales in state space.

8.2 Dynamical systems entropy and information flow

In earlier chapters we have characterised disorder in symbol sequences by the use of entropies. We shall make a similar approach here, to characterise the noise amplification in dynamical systems in information-theoretic terms. This presentation builds on the formalism presented in the review by Eckmann and Ruelle [1985].

Consider again a dynamical system characterised by the iterated map $f(x)$, and suppose that it generates an ergodic measure $\mu$. In order to transform the dynamics in the continuous state space into a dynamical system of discrete symbols, we make a decomposition, or a partition, of the state space into $r$ non-overlapping subsets. The partition is denoted $\mathbf{A} = (A_1, A_2, ..., A_r)$ and it covers the whole state space. A trajectory in state space then jumps between these subsets which can be expressed as a sequence of discrete states (or subsets).

For each subset $A_j$ we let $f^{-k}(A_j)$ denote the set of points that after $k$ steps end up in $A_j$, i.e., $f^k(f^{-k}(A_j)) = A_j$. Based on this we construct a new decomposition $\mathbf{B}^{(n)}$ of the state space, using the subsets $B_{i_1...i_n}$, defined by
\[ B_{i_1...i_n} = A_{i_1} \cap f^{-1}(A_{i_2}) \cap ... \cap f^{-n+2}(A_{i_{n-1}}) \cap f^{-n+1}(A_{i_n}) , \] (8.11)

where the indices \( i_k \in \{1,...,r\} \). A subset \( B_{\sigma} \) in \( B^{(n)} \) is then characterised by a sequence of indices \( \sigma = i_1,...,i_n \). The interpretation is as follows. If the system starts at time \( t = 1 \) with a state in \( B_{\sigma} \), the system will in \( n \) consecutive time steps be found in the subsets: \( A_{i_1} \) at time 1, \( A_{i_2} \) at time 2, etc., until finally it reaches \( A_{i_n} \) at time \( n \), i.e., \( x(t) \in A_{i_t} \). This means that the sequence \( \sigma = i_1,...,i_n \) can be viewed as a symbol sequence generated by the dynamics, given a certain basic partition of the state space \( A \).

In other words, the components in the partition \( B^{(n)} \) are the subsets \( B_{\sigma} \). Each subset corresponds to certain \( n \)-length symbol sequences \( \sigma = i_1,...,i_n \) generated by the dynamics. The ergodic measure \( \mu \) of the dynamics then implies that each subset \( B_{\sigma} \) is characterised by a certain probability, \( \mu(B_{\sigma}) \), and we use this to define an entropy \( H \) for the partition \( B^{(n)} \),

\[ H(B^{(n)}) = \sum_{\sigma} \mu(B_{\sigma}) \ln \frac{1}{\mu(B_{\sigma})} , \] (8.12)

corresponding to the block entropy, Eq. (3.8). We now define an entropy per time step (or symbol), \( h(\mu,A) \), in the same way as we defined the entropy of a stochastic process in Eq. (3.9), by taking the limit of infinite time (or symbol block length),

\[ h(\mu,A) = \lim_{n \to \infty} \frac{1}{n} H(B^{(n)}) = \lim_{n \to \infty} \left( H(B^{(n+1)}) - H(B^{(n)}) \right) . \] (8.13)

This entropy depends on how we have chosen to make the partition \( A \) and which invariant measure \( \mu \) that is used. Next, we take the limit of this entropy when the partition is made arbitrarily fine, i.e., the size of the subsets in \( A \) tends to zero, which defines the measure entropy,

\[ s_{\mu} = \lim_{\text{diam}(A) \to 0} h(\mu,A) , \] (8.14)

where \( \text{diam}(A) \) denotes the largest distance between two points in any subset \( A_j \in A \).

The entropy \( h(\mu,A) \) is the average entropy per time step when observing the symbols (defined by the partition \( A \)) that are generated by the dynamics. If the system stabilizes at a fixed point or a periodic orbit the symbol sequence will certainly have zero entropy. If the system is chaotic, the result may depend on how the partition is made, and therefore the limit used in the definition of measure entropy is needed. If \( s_{\mu} > 0 \), we cannot (always) tell which part of \( A \) the system will visit in the next time step, regardless of how many previous steps we have observed, and regardless of how fine we make the partition. Thus, there is a ”creation” of information through the dynamics, and \( s_{\mu} \) can be said to quantify the average rate of creation of information.
In some cases the limit $\text{diam}(A) \to 0$ is not necessary, but a finite partition may be sufficient. If the partition $A$ is done so that $\text{diam}(B^{(n)}) \to 0$ when $n \to \infty$, then the measure entropy is determined already by the entropy based on $A$, Eq. (8.13). If this holds, $A$ is a generating partition. In this case we have a finite decomposition of state space, each part represented by a certain symbol. The dynamics $x(t)$ is then represented by a sequence of symbols $s(t)$. The longer sequence we observe, for a chaotic system, the more accurate will our knowledge be about the real position of the system at $t = 0$. Each time step may bring us new information, in average $s_{\mu}$. A chaotic system has $s_{\mu} > 0$, and this can be viewed as an information flow from smaller to larger length scales in state space. It is reasonable to expect that if the Lyapunov exponent corresponds to a divergence of a factor of two ($\lambda = \ln 2$), then there is one bit of information creation per time step ($s_{\mu} = \ln 2$). In fact, it often holds (in all examples that we will discuss) that the measure entropy equals the Lyapunov exponent if it is larger than 0,

$$s_{\mu} = \lambda . \tag{8.15}$$

If $\lambda < 0$, though, the measure entropy is zero, $s_{\mu} = 0$, since the symbol sequence that is produced will be periodic (or consists of only the repetition of one symbol). Eq. (8.15), is an instance of Pesin’s theorem stating that the measure entropy equals the sum of the positive Lyapunov exponents.

### 8.2.1 Extended example of a generating partition for a skew roof map

Consider an iterated map defined by $f(0) = a$, $f(a) = 1$, $f(1) = 0$ (where $0 < a < 1$), with $f(x)$ being linear in the intervals $[0,a]$ and $[a,1]$, as illustrated in Fig. 8.1. By defining a partition so that points $x$ in the first interval generate symbol $A$ and in the second interval symbol $B$, the iterated map is transformed into a symbolic dynamics with the alphabet $\{A,B\}$. We let the symbols denote the intervals they correspond to: $A = [0,a]$ and $B = [a,1]$. Following the procedure summarized in Eq. (8.11), we construct the subsets of $A$ and $B$ corresponding to increasing lengths of sequences generated in the symbolic dynamics. For example, the set $BBA$ is the subset that starts in $B$, in one iteration maps to $B$ again, but in the next iteration is mapped to $A$,

$$BBA = B \cap f^{-1}(B) \cap f^{-2}(A) . \tag{8.16}$$

By taking such sequences $x_1x_2...x_m$ of increasing length $m$, where $x_j \in \{A,B\}$, we see that the corresponding sets decreases in size, formally expressed by $\text{diam}(x_1x_2...x_m) \to 0$, as $m \to \infty$. This means that we have a generating partition.
Fig. 8.1 The graph shows an iterated map with \( f(0) = a, f(a) = 1, f(1) = 0 \), along with a partition associating points to the left and to the right of the peak with A and B, respectively. Two the right the corresponding symbolic dynamics is illustrated. The sets corresponding to A and B are then refined by finding subsets that in one iteration are mapped to the A and B, respectively. In this case it turns out that no points in A are mapped to A so there is no such subset. A continued refinement leads to decreasing subsets sizes, and we have a generating partition.

In this system, with the present choice of partition, we have a have a simple way in which the sets A and B map onto these sets or unions of them. We note that the set A maps onto the set B, so that if we have a uniform probability density (uniform measure) over A, that is evenly distributed in one iteration over the set B. Similarly, a uniform measure over B is evenly distributed over A ∪ B, the whole unit interval, in one iteration. The fraction of the probability density from B that ends up in A is then \( |A| \), i.e., the length of the A interval, and the corresponding fraction for B is \( |B| \). Because of this, we can easily find an invariant distribution, since the requirement on invariant measure from Eq. (8.2),

\[
\mu \left( f^{-1}(B) \right) = \mu(B)
\]

(8.17)

\[
\mu \left( f^{-1}(A) \right) = \mu(A)
\]

(8.18)

together with the result for this specific map \( f \)
\[
\mu(f^{-1}(B)) = \mu(A) + |B|\mu(B), \quad (8.19)
\]
\[
\mu(f^{-1}(A)) = |A|\mu(B), \quad (8.20)
\]
results in the equations
\[
\mu(B) = \mu(A) + |B|\mu(B), \quad (8.21)
\]
\[
\mu(A) = |A|\mu(B), \quad (8.22)
\]
The constraint that the total measure is 1, \( \mu(A) + \mu(B) = 1 \), replaces the last equation and we find that \( \mu(A) = (1 - |B|)/(2 - |B|) \) and \( \mu(B) = 1/((2 - |B|)) \). This procedure, with its solution, is equivalent to our analysis of finite state automata and the stationary distribution over the nodes, discussed in Chapter 3. In this example, the symbolic dynamics is in the form of a Markov process, defined by Eqs. (8.21-8.22), and illustrated in Fig. (8.2). This type of partition, resulting in a Markov process for the symbolic dynamics is also called a Markov partition. The invariant measure for the sets A and B correspond to the stationary probability distribution over the nodes A and B, respectively.

![Fig. 8.2](image)

This means that the measure entropy \( s_\mu \), for this invariant measure, equals the entropy \( s \) of the stochastic process of Fig. (8.2). Based on our previous discussion on these processes, see Eq. (3.22), we conclude that
\[
s_\mu = s = \mu(B) \left( |B|\ln |B| + (1 - |B|)\ln \frac{1}{1 - |B|} \right). \quad (8.23)
\]
From Eq. (8.15), we can determine the Lyapunov exponent, \( \lambda = s_\mu \).

When we know the invariant measure, we can also calculate the Lyapunov exponent directly from Eq. (8.6), using the fact that the slope \(|f'(x)|\) equals \((1 - |A|)/|A| = |B|/(1 - |B|)\) in A and \(1/|B|\) in B. Then \( \lambda \) can be written
\[
\lambda = \int dx \mu(x) \ln |f'(x)| = \int_A dx \mu(x) \ln \frac{|B|}{1 - |B|} + \int_B dx \mu(x) \ln \frac{1}{|B|} = \\
= 1 - |B| \ln \frac{|B|}{1 - |B|} + \frac{1}{2} \frac{1}{|B|} \ln \frac{1}{|B|} = s. \quad (8.24)
\]
Next, we discuss in what way a badly chosen partition can go wrong.

8.2.2 An example of a partition that is not generating

Consider the tent map, \( f(x) = 1 - |2x - 1| \), see Fig. (8.3). Since this is a map with slope \(|f'| = 2\) everywhere we know that all fixed points and periodic orbits are unstable. Furthermore, Eq. (8.6) says that any ergodic invariant measure results in a Lyapunov exponent \( \lambda = \ln 2 \). Then, from Eq. (8.15) we also know that the measure entropy is the same, \( s_\mu = \ln 2 \).

All this can be verified with the approach above, for example, by making a partition dividing the unit interval in two equal halves. Here, though, we will discuss what happens when one chooses a different partition, that is not necessarily generating. Therefore, we make a partition by dividing the unit interval at \( x = 3/4 \), so that \( A \) is the interval \([0,3/4]\) and \( B \) is \([3/4,1]\). This partition with two steps of refinements are shown in Fig. (8.3). We note already at symbol sequences of length 2 that there is a set \( AA \) (corresponding to points for which the map generates a pair of \( A \)'s in two iterations) that is not connected. A further refinement, going to symbol sequences of length 3 shows that this set is further split up in disconnected part and same holds now for the set \( AAB \). This means that there will exist sequences \( x_1x_2...x_m \) for which we do not have \( \text{diam}(x_1x_2...x_m) \to 0 \), as \( m \to \infty \). (The largest distance between two points in the set will typically be finitely separated since many sequences will have disconnected parts spread out over the unit interval.) Thus, this partition is not generating.

The symbolic dynamics resulting from this partition can still be analyzed using the approach of the previous section. If the interval \( A \) is divided in three equal parts (at the points \( x = 1/4 \) and \( x = 1/2 \)), \( A_1, A_2, \) and \( A_3 \), then the partition \( (A_1, A_2, A_3, B) \) is in fact generating. From the tent map we see that these intervals are mapped in one iteration as follows,

\[
\begin{align*}
A_1 &\to A_1 \cup A_2, \\
A_2 &\to A_3 \cup B, \\
A_3 &\to A_3 \cup B, \\
B &\to A_1 \cup A_2.
\end{align*}
\]

This means, using similar arguments as for the skew roof map, that the partition results in the symbolic dynamics being a Markov process with an automaton representation as in Fig. (8.4)a. Since all intervals are of equal length, the transition probabilities are all \( 1/2 \). This Markov process has an entropy of \( \ln 2 \), and gives the correct values for \( s_\mu \) and thus also for \( \lambda \).

The non-generating partition \( (A, B) \) has a symbolic dynamics that results from changing any symbol \( A_k \) to \( A \). This means that the symbolic dynamics is a Hidden Markov model, shown in Fig. (8.4)b, with an equivalent, more
Fig. 8.3 The partition \((A,B)\), applied to the tent map, is not generating.

Fig. 8.4 (a) The finite state automaton corresponding to the symbolic dynamics of the generating partition \((A_1,A_2,A_3,B)\). (b) The hidden Markov model corresponding to the symbolic dynamics of the non-generating partition \((A,B)\) of Fig. (8.3), and (c) an equivalent representation of the hidden Markov model.
compact, representation in Fig. (8.4)c. Even though the entropy involved in the choices in this automaton is still $\ln 2$ the entropy of the symbol sequence (the Hidden Markov model) is smaller. This follows from the fact that there are different combinations of choices in the two A nodes (in Fig. (8.4)c) that result in the same symbol sequence, i.e., some of the choices made does not show up in the symbol sequence, and the entropy of the symbolic dynamics is then smaller.

**Problems**

8.1.

Let a mapping $f(x)$ be defined by the figure below, where $f(1/3) = 1, f(2/3) = 2/3$, and $f(0) = f(1) = 0$.

Consider the dynamical system $x_{t+1} = f(x_t)$.

(a) Find the invariant measure $\mu$ that characterises the chaotic behaviour, and determine the corresponding Lyapunov exponent $\lambda$ by using that measure.

(b) Show that there is a partition that has a symbolic dynamics with a measure entropy $s_\mu$ that equals the Lyapunov exponent (as one should expect).

(c) Suppose that we at a certain time $t$ observe the system in the region given by $x > 2/3$. If we find the system in this region again two time steps later, how much information do we gain by this observation?

8.2.

Let a piecewise linear mapping $f(x)$ be defined by the figure below, where
0 < a < 1, and where the mapping is determined by \( f(0) = 3/4, f(3/4) = 1 \), and \( f(1) = a \).

Consider the dynamical system \( x_{t+1} = f(x_t) \).

(a) At what value on \( a \) does the system become chaotic (starting with \( a \) being close to 1)? Characterize the dynamics for \( a \) above the critical value for chaos (stable/unstable fixed point and/or periodic). Is there any other value on \( a \) that corresponds to a change in the dynamics in the non-chaotic regime?

(b) Suppose that \( a = 0 \). Determine the invariant measure that characterizes the chaotic behaviour, and calculate the Lyapunov exponent \( \lambda \). Calculate also the measure entropy from the finite state automaton describing the symbolic dynamics (for a generating partition).

(c) If you know that the system is in the region \( x > 3/4 \) at time \( t \), how much information do you get if you observe the system in the region \( x < 3/4 \) at time \( t + 3 \) (again assuming \( a = 0 \))?

8.3.

Let a piecewise linear mapping \( f(x) \) be defined by the figure below, where \( 0 < a < 1 \), and where the mapping is determined by \( f(0) = a, f(1/4) = 0 \), and \( f(1) = 1/4 \).
Consider the dynamical system $x_{t+1} = f(x_t)$.

(a) At what value on $a$ does the system become chaotic (starting with $a$ being small)? Characterize the dynamics for $a$ below the critical value for chaos (stable/unstable fixed point and/or periodic). Is there any other value on $a$ that correspond to a drastic change in the dynamics in the non-chaotic regime?

(b) Suppose that $a = 1$. Determine the invariant measure that characterizes the chaotic behaviour, and calculate the Lyapunov exponent $\lambda$. Calculate also the measure entropy from the finite state automaton describing the symbolic dynamics (for a generating partition).

(c) If you know that the system is in the region $x < 1/4$ at time $t$, how much information do you get if you observe the system in the same region again at time $t + 3$ (again assuming $a = 1$)?

8.4.
Let a mapping $f(x)$ be defined by the figure below, where $1/2 < a < 1$. 
Consider the dynamical system \( x_{t+1} = f(x_t) \).

(a) At what value on \( a \) does the system become chaotic?
(b) Suppose that \( a = 7/8 \). Determine the invariant measure that characterizes the chaotic behaviour, and calculate the Lyapunov exponent \( \lambda \). Calculate also the measure entropy from the finite state automaton describing the symbolic dynamics (for a generating partition).
(c) If you know that the system is in the region \( x < 1/4 \) at time \( t \), how much information do you get if you observe the system in the same region again at time \( t+3 \)?

8.5.

Let a mapping \( f(x) \) be defined by the figure below (so that \( f(0) = a, f(1/4) = 1/2, f(3/4) = 1, f(1) = 0 \), with \( 0 \leq a \leq 1/2 \). Consider the dynamical system \( x_{t+1} = f(x_t) \).

(a) At which value of \( a < 1/2 \) does the system become chaotic when decreasing from 1/2?
(b) What is the behaviour for \( a \) close to 1/2 (above the critical value derived above). Describe qualitatively only.
Assume from now on that \( a = 0 \).
(c) Find the invariant measure \( \mu \) that characterizes the chaotic behaviour, and determine the corresponding Lyapunov exponent \( \lambda \) by using that measure. Find a partition that has a symbolic dynamics with a measure entropy \( s_\mu \) that equals the Lyapunov exponent (as one should expect).
(d) Suppose that we at a certain time \( t \) observe the system in the region given by \( x > 3/4 \). If we find the system in this region again three time steps later (at \( t + 3 \)), how much information do we gain by this observation?
8.6. Suppose that for a continuous mapping \( f(x) \), \( 0 \leq x \leq 1 \), holds \( f^2(0) = 1 \), \( f^3(0) = 0 \), and that the function is linearly increasing in the interval \( 0 \leq x \leq f(0) \), and linearly decreasing in the interval \( f(0) \leq x \leq 1 \).

Consider the dynamical system \( x_{t+1} = f(x_t) \).

(a) Determine at what value \( f(0) \) the Lyapunov exponent \( \lambda \) has its maximum. What is the value \( \lambda \)?

(b) If an observer knows that the system at time \( t \) is found in the interval \( 0 \leq x \leq f(0) \), how much information does the observer gain when she also learns that the same holds at time \( t+4 \)?

8.7. Let a mapping \( f(x) \) be defined by the figure below, where \( f(1) = a \) and \( f(2/5) = 0 \).

Consider the dynamical system \( x_{t+1} = f(x_t) \).

(a) Describe the behaviour when \( a \) is small? At what value on \( a \) becomes the system chaotic?

(b) Suppose that \( a = 2/7 \). Calculate the Lyapunov exponent \( \lambda \). What does a generating partition of the interval \([0,1]\) look like, and what is the measure entropy \( s_\mu \)?

(c) What is the Lyapunov exponent if \( a = 2/5 \)?
References


