THE ARROW OF TIME
IN
COSMOLOGY AND STATISTICAL PHYSICS

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## Contents

### I  Chaos out of order

#### 1  The Second Law

1.1  Introduction ......................................................... 11
1.2  Thermodynamical entropy ........................................ 12
1.3  The $H$-theorem ...................................................... 13
1.4  The rise of statistical mechanics ................................ 15
1.5  Non-equilibrium phenomena ....................................... 17
   1.5.1  The ensemble formalism ................................ .... 18
   1.5.2  The approach to equilibrium ................................. 19

#### 2  Time Asymmetry and the Second Law

2.1  Introduction ......................................................... 23
2.2  Interventionism ....................................................... 25
2.3  Initial conditions .................................................... 26
   2.3.1  Krylov and the preparation of a system .................... 26
   2.3.2  Prigogine and singular ensembles ........................... 26
2.4  Branch systems ....................................................... 27
   2.4.1  Reichenbach's lattice of mixture ........................... 28
   2.4.2  Davies' non-existing prior states .......................... 28
2.5  Conclusion ........................................................... 29

#### 3  Contemporary discussions

3.1  Introduction .......................................................... 31
3.2  Cosmology and information theory ................................ 31
3.3  A unified vision of time .......................................... 33
3.4  The atemporal viewpoint .......................................... 34
3.5  Conclusion ........................................................... 35

### II  The emergence of time

#### 4  Introduction

   4.1  Introduction ......................................................... 39
Introduction

A subject of both a philosophical and a physical nature is the arrow of time. Many people are not aware of the problem of the arrow of time and wonder why there should be a problem since there is nothing more natural than the flow of time. In this report I will show that there are indeed problems concerning the arrow of time. The arrow of time could be described as the direction of time in which a particular process naturally occurs. If one would record such a process (say on video), play it backwards and conclude there is something strange happening then that process occurred in one specific direction of time. People for example remember the past and can only imagine (or predict) the future. Does this fix the arrow of time? We will see that this is only a manifestation of one particular arrow of time: the psychological arrow of time. It could simply be defined as the direction of time which people experience.

There are several other arrows of time. Each of these arrows describes a process or class of processes always evolving in the same direction of time. The direction of time in which chaos increases defines the thermodynamical arrow time. If one accidentally drops a plate on the ground, then it breaks and the scattered pieces will not join each other by themselves (unless one records his clumsiness and plays it backwards). The same point can be made if one throws a rock in a pond. As it enters the water, waves start diverging and gradually damp out. The reverse event, where waves start converging and a rock is thrown out of the pond is never observed. This process constitutes the arrow of time of radiation. On the grand scale of the entire universe a similar process is known: the overall expansion of the universe. The direction of time in which the size of the universe increases is called the cosmological arrow of time. Other arrows can be identified but they will play no important role in this report.

The arrows mentioned are not completely independent of each other. I will show in detail how specific arrows are related to other arrows, but for now we can take the following picture for granted: the psychological arrow is defined by the thermodynamical arrow, which depends on the radiative arrow (although some people argue otherwise), which in its turn is ultimately grounded in the cosmological arrow.

The arrows of time could be denoted as phenomenological facts of nature. They describe time asymmetrical processes, processes which behave differently in one direction of time with respect to the other direction. The main problem that arises now is that the major laws of physics are time symmetrical. To get some feeling for what exactly time symmetry for physical laws entails, I will state three possible definitions (as pointed out by Savitt in [42, pp. 12–14]):

**Definition 1.** A physical theory is time reversal invariant if every solution of the differential equations (provided the theory can be expressed in differential equations, but this is generally the case) still satisfies the differential equations under time reversal of the solution: \( t \) replaced by \(-t\).

**Definition 2.** Denote the evolution of the system as a sequence of states: \( S_i \xrightarrow{\text{time}} S_f \). A
sequence of states is dynamically possible if it is consistent with the theory. Now, a physical theory is time reversal invariant if such a sequence of states is dynamically possible if and only if the sequence \((S_f)^R \xrightarrow{\text{time}} (S_i)^R\) is dynamically possible, where \((S)^R\) denotes the time reversed equivalent of the state \(S\) (e.g. a system with the spins and velocities of all its particles reversed). It thus places extra constraints on a sequence of states, compared with definition 1.

**Definition 3.** A physical theory is time reversal invariant if and only if should \(S_i\) evolve to \(S_f\) then \((S_f)^R\) must evolve to \((S_i)^R\). This definition is stronger than definition 2 in the sense that a theory allowing a system to contain a bifurcation point\(^1\) would not be time reversal invariant according to this definition.

How then can physics explain time asymmetrical phenomena within a time symmetrical framework? This will be the central question of this report and I will focus on two particular arrows of time in answering it: the thermodynamical and cosmological arrows of time. But, first of all, we should be suspicious of what reasoning can be accepted as a 'good' explanation and what cannot.

Many people ‘solve’ the problem of deriving an asymmetrical arrow of time from time symmetric laws by applying a double standard: they accept certain assertions about one direction of time which they would not accept in the opposite direction. The time asymmetry is thus explicitly inserted without sound arguments. The principle fallaciously used in such a way is called PI\(^3\) by Price [37]: the principle of independence of incoming influences, which tells us that systems are independent of one another before they interact. When used without a similar principle concerning the independence of systems after they have interacted, this principle is clearly time asymmetrical.

Closely connected to the double standard fallacy is what Sklar [21] calls the ‘parity of reasoning problem’. Any reasoning which is in itself time symmetrical and which is invoked to explain a time asymmetrical phenomenon can similarly be applied to project the behavior of such a phenomenon backwards in time and predict possibly a counter factual process. Somewhere in the derivation of a time asymmetrical theory, an asymmetrical principle or law will have to be used to escape this parity of reasoning.

Now we can understand why a theory explaining the asymmetry of the Second Law has its limitations [37, pag. 44]. The main issue is that such a theory either has to be time symmetrical and consequently fails to explain the asymmetry or it has to treat the two directions of time differently and fallaciously applies a double standard concerning the two directions of time. This can be demonstrated as follows: A theory predicting the dynamical evolution of a system, from time equals \(t\) to \(t+dt\), must give a symmetrical result when the information whether \(dt\) is positive or negative is missing since it has to treat the two cases differently right from the beginning in order to reach asymmetry. The only way to escape this limitation is to use an objective direction of time as reference, but the existence of such a reference can be doubted. Stating that the direction of time is the direction in which entropy increases would be a petitio principii.

Penrose [33] actually suggested to impose the time asymmetry explicitly by his ‘principle of causality’: 'A system which has been isolated throughout the past is uncorrelated with the rest of the universe.' We shall see in the next chapter that this principle is very similar to an Ansatz Boltzmann made to derive his time asymmetrical \(H\)-theorem. To summarize: the use of any time asymmetrical principle must be justified because of the crucial role it plays in deriving a time asymmetric theory.

\(^1\)A bifurcation point is a concept from chaos theory which occurs when a system is allowed to ‘choose’ among a set of different future evolutions. The actual choice cannot be known beforehand. A bifurcation point applies to both directions of time since it is only dependent upon the state prior to the bifurcation.
Outline

In the first part of this report the thermodynamical arrow of time will be investigated. The explicit direction of time that can be observed in any thermodynamical system is commonly known as the Second Law of Thermodynamics. Now, the derivation of this law from first principles poses a serious problem for physicists. First principles are for example Newtonian mechanics, which are time symmetric. Somewhere along the line in the derivation of the Second Law a time asymmetrical principle has to be put into the theory, and an arrow of time is thus explicitly inserted. I will try to pin down where in each theory this occurs.

The main line I will follow in my discussion of the subject is of a historical nature. The development of the theory of statistical mechanics and the subsequent problems, considering its foundation, quite naturally allow an investigation into the foundation of the arrow of time of the Second Law. Following the historical development, various concepts will be introduced providing the necessary context of contemporary discussions on the subject. As the theories are being discussed, I will analyze their shortcomings and inconsistencies in justifying the introduction of time-asymmetrical principles. A ‘good’ theory explaining the time-asymmetrical character of the Second Law should be, in my opinion, ultimately grounded in ‘facts’ nobody doubts. One can think of the fundamental laws of physics and boundary conditions of the early universe. I will investigate whether a derivation starting from these facts is possible, and see which problems are encountered in an attempt to do so. How the ultimate boundary conditions of the universe may be explained is a matter to which we will return in the second part of this thesis.

To continue with the outline of the first part, after a short introduction to thermodynamical entropy in the beginning of Chapter 1, I will look at the first attempt, made by Boltzmann, to ground the irreversible character of the Second Law. This is precisely what he established with his so-called $H$-theorem. His contemporaries immediately raised two objections: the reversibility and recurrence objections. In response, he developed a statistical viewpoint in which there was essentially no place for irreversibility. He sought the final explanation of temporal asymmetry in cosmological fluctuations. Another approach to ground thermodynamics was made by Gibbs. He developed the so-called ensemble formalism. This formalism is statistical in nature and immune from the recurrence objection. The very definition of entropy, however, is essential, and one of the main problems is that one particular definition, viz. that of fine-grained entropy, remains constant in time. However, the time asymmetrical entropy increase might be established using another, more ‘subjective’, definition of entropy: that of coarse-grained entropy. The actual increase of this coarse-grained entropy remains a problematic issue. Using very general arguments, one can show that coarse-grained entropy increases (if the system is initially not in a state of equilibrium) but the time involved and the monotonicity of the approach to equilibrium remain unclear. More rigorous attempts to explain the actual approach to equilibrium will be examined in Chapter 1 but they will all turn out to rely in some way on assumptions comparable to the assumption Boltzmann made when he derived his $H$-theorem, viz. the assumption of molecular chaos. If these so-called rerandomization positio are not taken to be time asymmetric in themselves, and the possibility that a system might not be totally isolated remains unexploited, then the ultimate source of time asymmetry is by most people sought in the particular initial conditions of the system. Various attempts to explain why of all the possible initial conditions only those occur that lead to entropy increase, will be examined in Chapter 2. In Chapter 3, I will review alternative approaches to establish the time asymmetry of the Second Law, followed by some concluding remarks.

The outline of the part about the arrow of time in cosmology will be mainly given in the first
chapter constituting that part. We will delve into the mysteries of the early universe, the Big Bang, as well as its ultimate end, the Big Crunch (in the case that it will occur) and the path the universe will follow towards this end. Along the way many abstract and exotic concepts, such as black holes, grand unified theories and the wave function of the universe, will be part of the discussion. The central questions will be how to explain the low entropy of the universe and the alignment of the various arrows of time throughout every phase of the universe. In doing this, the connection between the arrows of time will be clarified.

In the final chapter an overview will be given and the main conclusions will be restated.
Part I

Chaos out of order
Chapter 1

The Second Law

“We have looked through the window on the world provided by the Second law, and have seen the naked purposelessness of nature. The deep structure of change is decay; the spring of change in all its forms is the corruption of the quality of energy as it spreads chaotically, irreversibly, and purposelessly in time. All change, and time’s arrow, point in the direction of corruption. The experience of time is the gearing of the electro-chemical processes in our brains to the purposeless drift into chaos as we sink into equilibrium and the grave.”

Atkins, P.W. in [11, pp. 88–90]

1.1 Introduction

The negative picture inspiring Atkins to write these ominous words must have been the so-called “heat death” that awaits the universe as it evolves in time. For when the Second Law of Thermodynamics is applied to the universe as an isolated system, equilibrium will be reached when no particle is any longer correlated with another and life as we know it will be impossible (provided the universe does not contain enough mass to halt the expansion). Nevertheless, the same law enabled life to evolve to its various complex forms crowding the earth nowadays by permitting order to emerge from chaos through the principle of negentropy and by the presence of the abundant energy radiating from the sun. The justification of this law, and mainly of its asymmetric character in time, will be the object of investigation in this paper. Although derived by Clausius more than a century ago and observationally correct, a thorough theoretical basis is still lacking.

Generally speaking, the basic time asymmetry of the Second Law is the transition from order to chaos as time increases, and two secondary–parallel–arrows can be identified from this principle: the thermodynamical and statistical arrows of time. The thermodynamical formulation of the Second Law states that in an isolated system entropy will increase in time until equilibrium is reached. Equilibrium used in this sense means that all macroscopic observable quantities, such as pressure, temperature and volume, will remain constant. Typical systems considered in thermodynamics are many particle systems (of order \(10^{23}\)) such as a gas in a vessel. One of the macroscopic parameters describing the state of such a system is the entropy, which is a measure for the degree of chaos. In the statistical sense, the Second Law states that a system

\[\text{Negentropy stands for “negative entropy” and the negentropy principle embodies the fact that the entropy of a subsystem can decrease as long as the entropy of the whole system increases.}\]
in an improbable state will evolve to a more probable state as time increases. Since by definition probable states are far more abundant than improbable ones, the chance that a system will be found in an improbable state is very small and consequently the time interval before such an event takes place is very large. Fluctuations from equilibrium in which a gas will be located in one half of a vessel are statistically possible, but the time needed to reach such an improbable state will be much larger than the age of the universe. Nevertheless, such fluctuations are theoretically important since they violate the Second Law.

The arrows of time concerning the Second Law may be pictured as follows:

- **Phenomenological level**: Order \(\xrightarrow{\text{time}}\) Chaos
- **Thermodynamical level**: Non-equilibrium \(\xrightarrow{\text{time}}\) Equilibrium
- **Statistical level**: Improbable state \(\xrightarrow{\text{time}}\) Probable state

What is the problem involving the irreversibility of the Second Law? One way to grasp the main point is to imagine the following two situations. Firstly, imagine the planetary system hypothetically seen from above in outer space. After a long period of time, the nine planets clearly can be seen to orbit the sun. If one would record this event and play it backwards, the only difference would be that the direction in which the planets would evolve along their orbits would be opposite to the direction found in the first situation. Nothing ‘strange’ happens. Now consider the situation where two differently colored liquids, e.g., coffee and milk, are initially put together in a glass. Without disturbing this delicate situation the two liquids will remain separate, but stirring will turn the two liquids into a homogeneous mixture. If one would again record this event and play it backwards, an unfamiliar sequence of events seems to take place. Someone begins to stir a uniformly colored liquid and after a while it seems to unmix, forming two separate liquids! No one would accept such a sequence of events. It clearly does not take place in reality. At this point an asymmetry in time is displayed. The mixture of two liquids is said to be irreversible. The reverse event, the unmixture of a compound liquid, is never observed to take place. The Second Law captures this phenomenological fact by stating that entropy may only increase with time in any (closed) process, which indeed happens if one mixes two liquids. The unmixture of two liquids would lead to an entropy decrease and is therefore forbidden by the Second Law.

The striking paradox already mentioned is that the fundamental laws of physics do not distinguish between the two imaginative situations. They are by definition of a fundamental nature because they apply to all situations. Disregarding a particular decay in elementary particle physics, fundamental physical laws do not even distinguish between the directions of time. How to reconcile this fact with the existence of the Second Law? The Second Law of thermodynamics is a phenomenological fact, not a law derived in some sense from more fundamental laws. ‘Anti-thermodynamic’ behavior (like the unmixture of two liquids) is therefore not forbidden by fundamental physical laws but just never takes place. Now, the main issue is to explain why it never takes place, or similarly, consists of how to justify the Second Law.

### 1.2 Thermodynamical entropy

The first one to formulate the Second Law of Thermodynamics was Clausius when he observed that heat does not, by itself, flow from a colder to a hotter body. The addition “by itself” cannot be omitted since we all know that for example in a refrigerator the reverse process actually takes place (but when the surroundings are taken into account the Second Law is not violated). He
Theorem

Fig. 1.1: Thermodynamical entropy

found the relation between the change of entropy and the transfer of heat to be (in the case of two bodies in thermal contact):

$$\Delta S = Q \left( \frac{1}{T_1} - \frac{1}{T_2} \right)$$

[with: $Q$: transferred heat; $T$: temperature; $\Delta S$: change in entropy; $T_1 < T_2$]

The fact that this quantity will always remain positive led him to formulate the Second Law of Thermodynamics: the change of entropy in isolated systems is always greater than or equal to zero. A process is called irreversible when this change is greater than zero. Any process involving heat transfer is therefore irreversible. Countless examples can be given.

Whenever friction occurs the reverse process will not take place, although, as already mentioned in the previous chapter, physical laws do allow for this to happen. Heat would have to be transferred into for example kinetic energy and that requires a collective behavior of many particles which is extremely unlikely to occur (this argument, based on improbability, will be more closely examined in another section of this chapter, and it will be shown to be less trivial than it now seems to be). The change in entropy depends on the change of other physical observables as well, but it is important to realize that in an isolated system (which does not exchange heat or particles with its surroundings) entropy increases until equilibrium has been reached. After that, only fluctuations will occur and the arrow of time from the entropy gradient will vanish. See figure 1.1.

It is important to realize that the considerations which led Clausius to formulate the Second Law, were all phenomenological in nature. He simply observed thermodynamical systems and generalized their behavior. Theoretical support, starting from contemporary physical theories, was lacking and Boltzmann was the first in attempting to derive such a foundation.

1.3 The $H$-theorem

Before we focus our attention on Boltzmann, some interesting results obtained by J.C. Maxwell should be mentioned first. He analyzed the behavior of gas molecules in thermal equilibrium. Using statistical assumptions about the collisions taking place between the molecules constituting the gas, he proved that a particular distribution of velocities (that is, the frequency with which a certain velocity occurs in the gas) is stable and therefore describes the equilibrium. This velocity distribution is called the Maxwell distribution. A link between thermodynamics (the notion of equilibrium) and statistical mechanics (the assumption about the collisions) was made to arrive at this conclusion.
Boltzmann generalized the result of Maxwell by proving that any initial distribution of velocities will eventually converge to Maxwell's distribution. The connection between statistical mechanics and thermodynamics was thus made explicit. However, a price had to be paid for this. Boltzmann's result relied on an assumption called the Stoßzahlansatz, which may be stated as follows: the positions and velocities of the particles are uncorrelated before they collide. In other words, the velocities of colliding particles do not depend on the fact that they are going to collide. After collision however, the velocities of the collided particles will be correlated with one another, namely in such a way that particles with relative high velocities will slow down and particles with low velocities will speed up. Intuitively one can guess that a Gaussian-like curve will result for the velocity distribution, which is centered around the temperature of the gas. The last important step Boltzmann made was to define a measure describing the deviation of a specific velocity distribution from equilibrium, which he (later) denoted by $H$. He showed this quantity to decrease monotonically until equilibrium has been reached and it therefore could be identified with negative entropy, using an appropriate normalization constant. The latter result, the monotonic decrease of $H$, became known as the $H$-theorem and is crucial in arguments concerning the arrow of time exhibited in the evolution of systems from non-equilibrium to equilibrium (see section 1.5).

How was Boltzmann able to derive an asymmetric principle (the $H$-theorem is explicitly time asymmetrical) from apparent symmetric assumptions? The question is actually incorrect. The Stoßzahlansatz, without the additional assumption of 'molecular chaos' after collision, is in fact time asymmetrical. The justification of the Stoßzahlansatz is therefore crucial and in section 1.5 we will see under which circumstances it will hold.

Contemporaries immediately raised various objections to Boltzmann's $H$-theorem. Using the time invariance of the underlying dynamical laws at the microscopic level, one can show (in the sense of definition 2 of time invariance) that if at a certain moment all velocities are inverted, the system will revert to the initial configuration (with its velocities inverted). This amounts to a violation of the $H$-theorem: if a system evolves from non-equilibrium to equilibrium, entropy increases (and the $H$ quantity decreases, satisfying the $H$-theorem) but after reversing all velocities as described above once equilibrium has been reached, the entropy should begin to decrease and the $H$-theorem will be violated. Loschmidt pointed this out and the objection thus became known as ‘Loschmidt's Umkehr-Inwänd’ or the reversibility objection. One could object that reversing all velocities of all molecules of for instance a gas is only theoretically possible (since inverting a velocity instantaneously requires an infinite force) but without an objective direction of time, actual examples of such a process are not even necessary, as has been pointed out by Price [37, p. 28]:

"[...] it is worth noting that the atemporal viewpoint provides an irony-proof version of the objection. Given that there isn't an objective direction of time, we don't need to reverse anything to produce actual counterexamples of the imagined kind. Any actual case of entropy increase is equally a case of entropy decrease—which is to say that it isn't objectively a case of either kind, but simply one of entropy difference. (The argument doesn't need actual examples, for it is only the trying to establish the physical possibility of entropy-decreasing microstates. Lots of things are possible which never actually happen, like winning the lottery ten times in a row. However, to understand the atemporal viewpoint is to see that actual examples are all around us.)"

In Dutch this curve is called the 'standaard normaal verdeling', known from elementary statistics.
How seriously the $H$-theorem is affected by this objection is clearly shown by Davies in chapter three of [7]. One can freely construct a distribution function $f$ depending only on the absolute magnitude of the velocities, since the $H$-theorem does not restrict the particular form of $f$. The value of $f$ for any state of the system will be equal to the value for its time reversed state. From this it follows that if the system resides in a state of molecular chaos then in both directions of time the entropy should increase and consequently the $H$-theorem can only be valid at a local entropy minimum. The desired monotonic behavior becomes elusive.

Another objection is based on Poincaré’s recurrence theorem and will further be referred to as the recurrence objection. Poincaré proved that isolated systems, governed by classical equations of motion, will eventually return arbitrarily close to their initial conditions (and consequently to any state in their time evolution). Zermelo pointed out that as a consequence, a system initially in a low entropy state will eventually return to this state and the $H$-theorem will be violated. However, the time involved to make a system return to its initial state, the recurrence time, can be very large compared to the age of the universe. How seriously should we take this theoretical objection? Using Gibbs’ ensemble approach (to be explained later in this chapter), one can show that the recurrence time for individual subsystems can vary greatly and the ensemble as a whole will not necessarily return to its initial configuration. However, the ensemble approach itself needs to be justified, an important issue to which I will return shortly.

The last objection to be discussed here in connection with Boltzmann’s $H$-theorem is called Maxwell’s Demon. Maxwell’s Demon is an imaginary creature that segregates the slow and fast molecules of two vessels by controlling an aperture in between. Due to the segregation of the molecules one vessel will heat up and the other will cool down, again in conflict with Boltzmann’s $H$-theorem. However, later (in the twentieth century) it was shown that the amount of information needed by the Demon to distinguish between slow and fast molecules can account for the apparent decrease of entropy. Locally, at the Demon, the entropy increase more than compensates for the entropy decrease in the two vessels: the entropy of the system as a whole increases and Boltzmann’s $H$-theorem will be satisfied.

1.4 The rise of statistical mechanics

After taking notice of the objections of his contemporaries, Boltzmann began to rethink his theory and in response developed a statistical interpretation of the equilibrium theory. His main goal was to reformulate the $H$-theorem such that the reversibility and recurrence objections are avoided. Using various assumptions, the justification of which is still one of the main problems of the foundation of statistical mechanics today, he could only show that the $H$ value, in a statistical interpretation, most probably decreases. In his analysis he defined a statistical variant of entropy that we find in textbooks today. Entropy is there defined to be proportional to the logarithm of the number of microstates (the actual positions and momenta of all the individual particles) that are compatible with a given macrostate of a gas (characterized by temperature, pressure, etc.). One way to justify this definition is to point to the fact that a macrostate can generally be realized by a large number of microstates.

In order to gain insight into the rationalization of this alleged reduction of thermodynamics to statistical mechanics, some rather technical details of his derivation cannot be omitted. Boltzmann himself was not very clear in the justification of his concepts but P. and T. Ehrenfest reconstructed it in [11]. I will therefore follow their analysis.
The main argument runs as follows: proof that the equilibrium state is the most probable state of all states in which the system can reside (in the sense that the system will spend most of its time in this state in the infinite time limit), and then show that the system, if it is in a non-equilibrium state, will evolve very probably towards this state.

The arguments used in both proofs make use of the abstract notions of $\Gamma$-space and $\mu$-space that I will explain in this paragraph. Describing a system consisting of many particles requires the specification of their spatial coordinates and velocities. Real systems 'live' in three dimensions and a particle consequently possesses three spatial coordinates and a velocity vector of three dimensions. In order to represent a system of $N$ particles a six-dimensional space can be constructed with two axes for each degree of freedom. Every particle can now be represented by one point in this space, called $\mu$-space. If, on the other hand, the representation space is constructed by taking the degrees of freedom of all the particles into account, the system can be represented by exactly one point. A space constructed in this manner is called $\Gamma$-space and would have $6N$ dimensions if the system consists of $N$ particles.

The partitioning of phase space into discrete boxes is called coarse-graining and is usually grounded in the fact that if a measurement is made, in order to determine the microstate of the system, errors are introduced and the values obtained are only given to lie within a certain error range. In $\mu$-space every box contains a specific number of particles, the occupation number. The total set of occupation numbers form the so-called state-distribution. It should be clear now that a state distribution does not completely specify the microstate of a system but only determines the range of microstates in which the system must reside. Therefore, the associated region of $\Gamma$-space of a state-distribution will not be a point, as would be yielded by an exact microstate, but a finite volume.

We can now proceed to the proof of the first issue, namely that the equilibrium state is the most probable state of all states in which the system can reside. It depends on the fundamental postulate of statistical mechanics: in the absence of any information about a given system, the representative point is equally likely to be found in any volume of $\Gamma$-space. Now, what exactly does this mean? The whole volume of $\Gamma$-space represents all the states physically accessible. If one knows nothing about the system then it is equally likely to be found in any region of this volume. Since the volume of the equilibrium state-distribution occupies the largest fraction of $\Gamma$-space, equilibrium will be the most probable state. In order to guarantee that the system will actually spend most of its time in this state, another assumption must be used, the Ergodic Hypothesis: the trajectory of a representative point eventually passes through every point on the energy surface\(^4\)\(^{\text{a}}\). Since most points on the energy surface will correspond to the equilibrium state-distribution, the system will spend most of its time in equilibrium.

The last issue to be proved is that a system, if it is in a non-equilibrium state, will evolve very probably towards equilibrium. This can be shown as follows. Suppose the system resides in a region of $\Gamma$-space for which $H$ is not at a minimum (or similarly: entropy is not at a maximum). Now consider the ensemble consisting of the all points within the volume of $\Gamma$-space corresponding to the state-distribution of the system. The evolution of all these representative points is fixed but since the volume of $\Gamma$-space associated with equilibrium is largest, it is very likely that most points will start to evolve towards this region. Now, the entropy for the state, which is achieved at each instant of time by the overwhelmingly greatest number of systems, will very probably increase. The curve obtained in this manner is called the concentration curve.

At first sight the decrease of the concentration curve seems to reestablish an $H$-theorem\(^4\)\(^{\text{a}}\).

\(^4\)The energy surface is a region of $\Gamma$-space in which the energy of the system remains constant.
free of reversibility and recurrence objections but there turn out to be many problems. The arguments of Boltzmann by no means show that the most probable behavior is the actual or necessary behavior of a system. Secondly, a monotonic decrease of $H$ along the concentration curve requires a construction of ensembles of representative points according to the fundamental postulate of statistical mechanics at every instant in time. The use of the postulate in this manner must first be shown to be legitimate and is in fact in contradiction with the deterministic character of the underlying laws of dynamics. Thirdly, the reasoning involved in establishing the statistical interpretation of the $H$-theorem is perfectly time symmetrical. The consequence of this (as pointed out by E. Culverwell in 1890) is that transitions from microstates corresponding to a non-equilibrium macrostate to a microstate corresponding with an equilibrium macrostate are equally likely to occur as reverse transitions.

The third problem led Boltzmann to formulate his time symmetrical picture of the universe. In this picture he still supports the view that a system in an improbable state is very likely to be found in a more probable state (meaning closer to equilibrium) at a later stage, but now we must also infer that it was closer to equilibrium in the past. The entropy gradient in time has disappeared. In order to explain the present situation, in which we find ourselves, he turns to cosmological arguments, which I will not discuss in this paper.

The turn towards a time symmetrical universe is by no means the only ‘solution’ of the problems concerning the concentration curve. Price however embraces it and urges that the main question should be: ‘Why is the entropy so low in the past?’ There are many other arguments in establishing the time asymmetry of the Second Law besides the very general one delineated above. In the next section I will analyze these methods and especially address the question how time asymmetry itself is established by these methods.

### 1.5 Non-equilibrium phenomena

Earlier in this chapter we encountered a very intuitive example illustrating the irreversibility of the Second Law. It ran as follows. If one adds some blue ink to a glass of water and starts stirring, then after a while this will result in a homogeneous light blue liquid. The feature of interest in this process is its irreversibility. Before the compound liquid of the water and ink was disturbed, the system resided in a non-equilibrium state. When the ink and water mixed due to stirring, the system approached equilibrium and the emergence of the light blue liquid marked the final equilibrium state.

This is a very natural phenomenon, one would be inclined to think. But how can one account for this process physically? In this case the presence of external forces, caused by the stirring, adds some complications, but even in the case of an isolated gas initially in a non-equilibrium state, to predict the resulting behavior has been proven to be very difficult. Many problems occur if one tries to make a prediction. The enormous amount of particles and our inability to measure the initial coordinates and velocities of all the particles precede the fact that given such data, solving the time evolution of such a system is impossible, even with the aid of current supercomputers. The goal of statistical mechanics is to account for the evolution of thermodynamic quantities while precisely avoiding such calculations. In the case of systems residing in equilibrium, the theory is quite successful but its extension to non-equilibrium phenomena is not straightforward.

The first problem is the wide range of behaviors displayed in non-equilibrium phenomena. Even the emergence of order can occur in systems residing far from equilibrium. Prigogine describes such examples of self-organization in great detail in [38]. A grounding theory, based on the
The Second Law

Dynamical laws governing the behavior of the micro-constituents and perhaps some additional fundamental assumptions (which would have to be proved), would have to explain the behavior of all these phenomena. Most theorists only focus their attention on the problem of the approach to equilibrium, as we will see later in this chapter, a phenomenon which in itself is hard enough to explain.

Another fundamental problem is which definition of entropy to use within a theory. In the previous section we encountered the concept of coarse-graining, i.e., the partitioning of phase space into discrete boxes. Many authors object that this concept is somehow 'subjectivistic' because it is essentially based on our limited abilities to measure the state of a system exactly. Yet without the use of coarse-graining it can be shown that the entropy will remain constant (!), due to the important theorem of Liouville.

Now, what would a theory describing the approach to equilibrium look like? There are various ways to describe the initial state of a non-equilibrium system. One could provide a set of thermodynamical observables whose values depend on the coordinates within the system. The aim of the grounding theory in this case is to provide a sort of scheme to derive the time evolution of the observables involved. A successful theory would thus account for the important time-asymmetry of many macroscopic phenomena.

In this section I will examine some attempts at establishing such a theory. The first part of this chapter will deal with theories explaining the approach to equilibrium. The success of these theories depends in a way on the degree of chaos that is exhibited by the system in question. Claims about the evolution of thermodynamic observables are only valid when one has rigorously proven that the system is indeed chaotic with respect to some standard. Sklar speaks in this context of the justification of the use of some rerandomization posit [44]. Nevertheless, even if one can prove that the system behaves chaotically with respect to some standard, one would still have to deal with the recurrence and reversibility objections to justify the use of a specific theory. Why is the use of a rerandomization posit successful when applied to one direction of time and not for the reverse direction? Several attempts to explain the macroscopic time-asymmetry will be reviewed.

1.5.1 The ensemble formalism

The several statistical theories which offer an approach to the derivation of the kinetic behavior of a system in non-equilibrium are all based on the use of ensembles to describe the current state of a system. The ensemble formalism will therefore be outlined in this section.

Initially developed by Maxwell and extended mainly by Gibbs, the ensemble formalism is regarded as a very useful tool to analyze the properties of many particle systems. An ensemble is a large number of mental copies (meaning that they interact in no way with each other) of a single system. Usually, an ensemble is constructed in such a way that all the members of the ensemble have the same macrostate but a different microstate. Each copy will have an associated representative point in $\Gamma$-space, so that the whole ensemble will be described by a cloud or swarm of points, all moving together in a complicated fashion. The swarm of points can actually be treated as a fluid in $\Gamma$-space because the theorem of Liouville earlier mentioned, which states that if the evolution of the members of the ensemble is governed by the classical equations of motion, the fluid is incompressible. The density of the fluid is described by the so-called probability density function, which indicates the probability that the system is found in a particular region in $\Gamma$-space.

A correct probability density function describing equilibrium should be stationary (this is actually the very definition of statistical equilibrium) since all macroscopic parameters are supposed
to remain constant if the system is in equilibrium. For an isolated system in equilibrium, a certain probability distribution (the micro-canonical distribution) is known to be stationary, but one of the main problems in equilibrium theory is to show that this probability distribution is the only stationary distribution. If it were not the only stationary distribution, the recipe for calculating equilibrium values of thermodynamic quantities using this distribution would be unjustified.

This recipe for calculating equilibrium values is straightforward, this in contrast to its full justification. First an ensemble must be created which is compatible with the macroscopic constraints. Given the fixed energy of the system, an appropriate stationary probability density function combined with an invariant volume measure over $\Gamma$-space should be constructed. The value of any phase function (that is, a function depending on the coordinates in phase space) can now be obtained by integrating the product of the phase function and the probability density function with respect to the volume measure. The quantity obtained in this manner is the ensemble average of the phase function. Gibbs formulated a phase function analogy for every thermodynamic quantity, but whether the ensemble average of a phase function coincides with the thermodynamic equilibrium value remains an unsettled issue. A number of assumptions is used in justifying this equality, but the feature of ergodicity is by far the most important one. I will discuss this concept in some detail here because it will return.

In the previous section the Ergodic Hypothesis was briefly mentioned. This original formulation of ergodicity was later proven to be too strong in the sense that no single system could comply with it. A weaker version, the so-called Quasi Ergodic Hypothesis, turned out to be insufficient to gain the result desired, that is, the equality of the ensemble average and time average of a phase function. Von Neumann and Birkhoff finally found a suitable constraint for the dynamics of a system that ensured that this equality would hold: metric indecomposability\(^5\) of phase space. Problems persisted, however. For realistic systems it is very hard to prove that they behave ergodically. Some progress has been by Sinai on systems showing much resemblance with realistic systems, but there is a theorem (the KAM theorem\(^6\)) that indicates that even when interacting only weakly, many particle systems may have regions of stability in phase space, in contradiction with the ergodic hypothesis.

Now we can focus our attention on the theories explaining the approach to equilibrium.

### 1.5.2 The approach to equilibrium

How does statistical mechanics establish the apparent time-asymmetry in thermodynamical systems as they approach equilibrium? In order to gain insight into the answers various theories provide, the theories themselves will have to be elucidated. A single theory describing all the phenomena displayed by systems residing far from equilibrium is not available. Progress has been made, but contemporary theories offer at best an approach to a possible 'solution'.

The procedure to predict the evolution of a system initially not in equilibrium is quite clear. The first step is to define an initial ensemble. A set of macroscopic parameters must be chosen to restrict the available phase space and an appropriate probability density should be assigned

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\(^5\)Metric indecomposibility of phase space entails that the phase space cannot be divided into subspaces of finite volume containing trajectories that will remain within such a subspace.

\(^6\)The KAM theorem has been proven by Kolmogorov, Arnold and Moser and roughly states that a system satisfying certain conditions will not show ergodicity under weak perturbations. The unperturbed system must consist of a number of non-interacting subsystems whose eigenfrequencies ratios are not integers. Without a perturbation such a system is not ergodic. People were strongly convinced that a perturbation would cause the system to behave ergodic but Kolmogorov, Arnold and Moser proved this not to be the case. See Chapter 4 of [1] for more details on the KAM theorem.
over this restricted part of phase space. The next step consists in following the evolution of this ensemble by means of a kinetic equation, which has the proper time-asymmetry and monotonicity to represent the approach to equilibrium. The last step will be the calculation of the phase function associated with the thermodynamical observable one wishes to measure by taking its ensemble average. Serious difficulties present themselves in each step of this procedure but the second step, the use of a kinetic equation, or actually the derivation and justification of the kinetic equation, will be the subject of this section.

The behavior of the initial ensemble is fixed in principle, provided that the interaction laws between the particles are known and that the process is completely isolated. However, approximations and assumptions will have to be made if one does not wish to solve the evolution solely using the basic interaction laws and Newton’s equations of motion. The assumption usually made somewhere in the derivation of a kinetic equation is a generalization of the hypothesis of molecular chaos. One assumes that the ensemble has evolved in such a way that at a given time the macroscopic parameters have such a value that the future evolution could be predicted correctly if one started with a random ensemble compatible with the macroscopic parameters. Sklar calls this process ‘rerandomization’ and explores three different approaches to derive a kinetic equation in chapters 6 and 7 of [44]. The attention in the discussion of every approach will be focused on the question where rerandomization is used and how it is justified:

**Kinetic theory approach.** In this approach one approximates the ensemble by a partial description that allows the computation of macroscopic observables. The aim of this theory is to be able to formulate a closed dynamics for this partial description. In the so-called BBGKY approach this approximation is being made continuously and constitutes a variant of the hypothesis of molecular chaos. Here we find the rerandomization post and the ultimate source of time asymmetry. The main objection lies in the fact that the neglected part of the ensemble does not always behave as ‘smoothly’ as required for the approximation to be justified. A more rigorous version has been formulated by Lanford. Here the rerandomization occurs initially by again taking the partial description instead of the full ensemble. Lanford was able to derive a kinetic equation without any further assumptions, but the restrictions under which this equation holds make it inapplicable to real systems.

**Master Equation approach.** The first assumption one makes is that the system consists of a set of weakly interacting subsystems. Secondly, it is presumed that the probability of energy leaving or entering a region of modes is proportional to the spread of that region and remains constant. Constant probability indicates a continuous rerandomization. Aside from some other restrictions, this approximation is only valid in the infinite time limit, which restricts its applicability to real systems rather seriously, since relaxation times of less than a second are known. Besides this, the KAM theorem applies to precisely this category of systems and may impose additional restrictions on the use of this approach.

**Coarse-graining approach.** The foundations for this approach were laid early in the development of statistical mechanics. If one can show that trajectories in phase space are continuously unstable with respect to some measure of chaos, then the assumption that a Markov process accurately describes the dynamics may hold. Using the Markovian assumption, a kinetic equation can be derived indicating an approach to equilibrium in the coarse-grained sense.

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7 The relaxation time of a system in non-equilibrium is the time needed for the system to stabilize to equilibrium.

8 The Markovian postulate states that the probability of the transition of a representative point from one box in phase space to another box is proportional to the number of points in the first box.
Several problems can be signalled in this approach. The argument for coarse-graining must be rationalized more thoroughly than the intuitive reasoning mentioned earlier. Secondly, one must show why the Markovian assumption works in accurately describing the dynamics of the system (when it works) since it is incompatible with the deterministic character of the actual evolution of the ensemble. And thirdly, in order to legitimise the use of the Markovian assumption, one must show that the system behaves chaotically with respect to some measure, which is by no means a trivial exercise.

Some general remarks concerning the derivation of a kinetic equation should be noted at this point. The three approaches outlined above are all restricted in some sense, and use unproved assumptions. Even if one of the approaches holds and successfully provides a kinetic equation, what are then the implications for time-asymmetry? The kinetic equation describes the time evolution of macroscopic observables, in the sense of a 'concentration curve' of an ensemble evolution. What can we then infer about the behavior of an individual member of the ensemble from the concentration curve? Some members may evolve to a state further away from equilibrium, whereas others may indeed show an approach towards equilibrium. On average, the concentration curve will be followed. This picture is completely compatible with the recurrence theorem. As long as the recurrences of the individual members are incoherent, i.e. are not taking place at the same time, the ensemble as a whole can follow the concentration curve. However, the other major objection against time-asymmetry, viz. reversibility, still holds. Why should a rerandomization assumption be applied to one direction of time and not to the reverse direction? If the rerandomization posit itself is not taken to be fundamentally time asymmetric, then the source of time asymmetry must be found elsewhere. In the next chapter I will analyze two such attempts: interventionism, which takes the system not to be totally isolated, and several theories that exploit the initial conditions.
Chapter 2

Time Asymmetry and the Second Law

2.1 Introduction

In the previous chapter I have attempted to demonstrate how difficult it is to establish a theory predicting the approach to equilibrium of a system initially not in equilibrium. Even if one accepts one of the various accounts that were mentioned, another more fundamental problem still persists: the time asymmetrical character of such phenomena. I have delineated where time asymmetrical assumptions are 'inserted into' the theories. They turned out to be rerandomization posits, i.e. generalizations of the assumption of molecular chaos from Boltzmann, applied either to the initial state of a system or continuously during its evolution in time. Now, if one refrains from taking such assumptions to be fundamental (law-like) time asymmetries, the reversibility objection still holds. The main question then becomes: why do only those initial states that lead to an increase in entropy occur in nature? One implicitly accepts that anti-thermodynamic behavior (meaning a decrease in entropy) of a system is allowed, but simply does not occur, or is too unlikely to occur. Before turning to the theories that exploit the initial conditions, I will try to make clear what anti-thermodynamic behavior entails in some detail.

In the previous chapter the concept of phase space was briefly mentioned. Simple systems, typically consisting of one particle in a two dimensional potential, can be analyzed by making phase space portraits of their time evolution. If the potential is conservative, the total energy will remain constant and the evolution of the system will be restricted to take place in a limited part of the whole phase space. Now the phase space portrait of a system like a pendulum is a simple curve, leaving the available phase space almost entirely uncovered. The trajectory of an ergodic system on the other hand will eventually pass arbitrarily close to any point in the available phase space.

In the ensemble formalism one analyzes not the trajectory of one point in phase space, but a whole region of points. Every point has a probability assigned to it, representing the chance that the system will be found in the corresponding state. Initially the region is constructed in such a way that each individual member of the ensemble satisfies a different microstate but the same macrostate. The probability density is usually uniformly distributed over the region. The trajectory of each point is fixed, due to the deterministic nature of underlying dynamical laws and at a later time the points will have spread. See figure 2.1. Note that the surface of the region as displayed in the picture remains constant, due to Liouville's theorem. This indicates the constancy of fine-grained entropy.

Since the trajectories of all representative points are time reversible, the ensemble construed
Fig. 2.1: Time evolution of a system in phase space

Fig. 2.2: Time reversed evolution of a system in phase space

by taking the time reversed states of all the points in the second picture (B) should evolve back to the first picture (where $B^T$ and $A^T$ denote the time reversed states). See figure 2.2. What we see here is reversibility at the ensemble level. The transformation of $B^T$ to $A^T$ could be described as anti-thermodynamic since the coarse-grained entropy clearly decreases. The complex form of $B^T$ required for the anti-thermodynamic behavior to occur is regarded as improbable. Standard statistical mechanics uses the postulate of equal a priori probabilities\(^1\) to justify this claim. Now the central problem is reduced to the requirement to give an explanation why such a complex initial condition that leads to anti-thermodynamic behavior, does not occur in nature.

At this point it should be noted that indeed an experiment can be conceived where the process of time reversal can be carried out. In an experiment which became known as the spin-echo experiment, the alignment of nuclear spins in a magnetic field can be manipulated. In the initial configuration all spins are set up in correlation with each other, but after a while many spins will be oriented in a random direction. Now by means of a radio-frequency pulse the spins can be flipped and the system will evolve back to the original configuration. The analogy with Loschmidt's original reversibility objection is quite obvious. In this case it is not the velocities of the molecules, but rather the axis of rotation of the spins that are inverted. The effect is the same: the system can be made to evolve back to its initial state, even from a macroscopically 'chaotic' state.

To see more clearly what is going on in such processes, the relation between entropy and information will have to be made more explicit. Our knowledge about specific macroscopic properties of a system is generally described by macroscopic information, this in contrast with knowledge about microscopic correlations between molecules, which is called microscopic information. If the initial condition is known only in macroscopic terms (which is typically the case for non-equilibrium systems), then the initial macroscopic information has a specific non-zero value. The

\(^1\)This postulate states (see Chapter 1): in the absence of any information about a given system, the representative point is equally likely to be found in any volume of $\Gamma$-space.
microscopic information is absent in such a case. This fact is reflected in the choice of assigning a uniform probability density to the microstates of the initial ensemble. After a while, the system will have evolved to a new state, probably closer to equilibrium. When the system has reached equilibrium, the macroscopic information will have disappeared, since all macroscopic observables will have a uniform value throughout the system. The information has not been lost, however: it has been transformed into microscopic knowledge, i.e., specific knowledge about correlations between individual molecules. The presence of this knowledge in the system is reflected in the spin-echo experiment. If knowledge about the initial configuration was not present somewhere in the system, it could never evolve back to this state.

Some people are convinced that microscopic knowledge is also lost in equilibrium, and that ‘true’ equilibrium is only reached when reversibility is impossible. How this interventionistic approach tries to solve the problem of the approach to equilibrium and time asymmetry will be analyzed in the next section.

### 2.2 Interventionism

Not a single thermodynamical system, the universe as a whole excluded, can be considered completely isolated. In the case of a gas in a vessel, there will be interaction between the walls and the gas through collisions besides the gravitational interaction with the rest of the universe. No one will doubt these facts, but can they somehow be used to solve some of the puzzles we have encountered so far?

First of all, one should not overestimate the influence the outer walls have on a gas. The relaxation time for the combined system (container and gas) to reach equilibrium can be up to 104 times as large as the relaxation time for the gas itself to reach internal equilibrium. What would we like to obtain by invoking such small perturbations? Can they somehow break the conservation of fine-grained entropy or even of time symmetry itself?

Davies discusses this issue by presenting interventionism as an alternative to the coarse-graining approach for entropy increase. Maybe, if one can show that fine-grained entropy indeed increases, and microscopic correlations are subsequently destroyed, then the ‘subjective’ concept of coarse-graining is unnecessary. It is indeed true that the fine-grained entropy of the system consisting of a gas and its ‘intervening’ walls will increase, but Davies points out that there is no real conflict between this picture and the coarse-graining approach to entropy increase. Each description applies to a different conceptual level. Coarse-graining applies to the macroscopic level of observation and the associated entropy can be proven to increase if microscopic correlations are continuously thrown away, something Davies describes simply as ‘what is actually observed’ [7, p. 77]. He justified this earlier with the remark: “... statistical mechanics is precisely a macroscopic formalism, in which macroscopic prejudices, such as the irrelevance of microscopic correlations, are legitimate.” On the other hand, we see that the increase of fine-grained entropy occurs at microscopic level, due to interventionism, and it is at this level of description where the random perturbations from outside cause irreversibility. According to Davies: [idem] “... attempts should now not be made to use the undeniable existence of this micro-irreversibility to discuss the question of asymmetry at macroscale.” He concludes that interventionism does not offer an alternative for coarse-graining but merely a description at a different conceptual level.

In his account of interventionism, Sklar [44] also doubts the results that can be obtained using intervention from outside. The spin-echo experiment shows that even in the provable absence of loss of microscopic correlations, there is still some loss of information unaccounted for by
interventionism, since the system becomes more chaotic at macroscale. As for interventionistic arguments proving time asymmetry, Sklar does not see how they can escape the parity of reasoning mentioned in Chapter One, since random perturbations that would lead to time asymmetries would have to be time asymmetrical in themselves, a posit that would have to be justified.

2.3 Initial conditions

I will not analyze the route to asymmetry by means of the structure of probabilistic inference as understood from a subjectivistic or logical theory of probability point of view. Gibbs explored this possibility by observing that we often infer future probabilities from present probabilities, but that such inference with respect to the past is illegitimate. Instead I will concentrate on Krylov’s and Prigogine’s investigations on the nature of initial ensembles.

2.3.1 Krylov and the preparation of a system

In the introductory section to this chapter it has been emphasized that the usual way in statistical mechanics to describe the initial ensemble is by means of a uniform probability density assigned over the appropriate microstates. Such a description will not lead to ensembles behaving anti-thermodynamically. But how does one justify this choice? Krylov is not satisfied by the statement that the existence of such initial conditions (and subsequently their statistical characterization) is a ‘mere fact about the world’ [23]. He thinks that this choice can be based on our limited abilities to prepare the initial state of a thermodynamical system. For neither quantum theory nor classical mechanics provide any restriction on our ability to prepare systems in such a way that only the appropriate kind of initial ensembles is ever allowed to be representative of the system’s initial state. Krylov invokes the ineliminable interaction of the preparer with the system that is being prepared to justify his claim. It is the ineluctably interfering perturbation, which occurs when a system is being set up initially, that guarantees that the appropriate statistical description of the system will be a collection of initial states that is sufficiently large, sufficiently simple in shape, and with a uniform probability density distribution assigned to it. When combined with the (to be proven) instability of the trajectories characterizing the system to be chaotic with respect to some measure, these circumstances can hopefully lead to an entropy increase in the coarse-grained sense, and time asymmetry is reached.

There are various arguments against this line of reasoning. The spin-echo experiment mentioned earlier showed that it is indeed possible to prepare a system in such a way that it will show anti-thermodynamic behavior, but, strictly speaking, Krylov did not claim that this was impossible. Secondly, the precise notion of the preparation of a system remains problematic. How does Krylov escape the parity of reasoning? What makes the preparation of a system different from the destruction of it other than by means of causal arguments? Reference to causality to found the arrow of time of the Second Law cannot be the argument Krylov tries to make, but I see no way to avoid this reference.

2.3.2 Prigogine and singular ensembles

In a rather mathematical framework, Prigogine tries to establish time asymmetrical behavior in thermodynamical systems by permitting only a specific kind of ensembles, viz. ‘fibers’, as initial ensembles. He shows that such an ensemble and its evolution can be transformed by a so-called non-unitary transformation and that the evolution of the newly obtained representation can be
Branch systems

An attempt to derive the arrow of time of the Second Law from cosmology is found in the branch system mechanism, originally developed by Reichenbach [39] and later supported by Davies [7]. Branch systems are regions in the world that separate off from the main environment and exist thereafter as quasi-isolated systems, until they merge again with the environment. Nobody doubts the fact that the systems with which we deal in thermodynamics are branch systems. However, the problem is to exploit this fact to explain the entropy gradient and especially the parallelism of the direction of this gradient in all thermodynamic systems. In this context I want to emphasize the fact that not only the entropy gradient itself needs explanation, but also the fact that this change is always positive.

From cosmology it is known that the current entropy state of the universe (at least the part we can observe) is extraordinary low and increasing with time. Using this fact, one might try to prove that the direction of entropic increase in branch systems is the same as the direction of increase in the universe as a whole, and always occurs in parallel directions with respect to time. I will analyze the attempts of Reichenbach and Davies to establish this.

The crucial point in their derivations of entropic increase and parallelism will turn out to be why certain assumptions are claimed to hold during the formation of branch systems and not during their destruction. How should we distinguish between the formation and destruction of a branch system other than on causal or temporal grounds? See figure 2.3.

In the above picture we see two branch systems being formed by isolation from the environment at time equals $t_1$. After both systems have evolved in quasi isolation, they eventually merge again with the main environment, at time equals $t_2$. The picture suggests that $t_1$ corresponds to the ‘formation’ of the branch systems and $t_2$ to the ‘destruction’, but when the information whether $t_1$ is earlier than $t_2$ or not is unavailable, this need not to be so. Indeed, in the absence of this information, the usual statistical description of initial states would have to be justified and is crucial to establish the entropy gradient. In order to establish a parallel entropy gradient, the statistical description of initial states should only be applied to branch systems being formed and

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\(^2\)Singular ensembles form a set of measure zero. As an illustration, consider the fact that a set of points will never cover a surface (or volume), since a point has no spatial dimensions (only coordinates). Ensembles of measure zero likewise form a group of points in phase space and no continuum. Such a set can never be prepared since some uncertainty will be introduced in one or more of the canonical variables.
never to branch systems being destroyed, and again, without reference to causal or temporal arguments it is not clear how one can distinguish between the two events. In the following discussion of Reichenbach's and Davies' theories of branch systems I will show that they fail to solve this problem.

2.4.1 Reichenbach's lattice of mixture

Reichenbach tries to establish the parallelism of the entropy gradient of branch systems by starting from various assumptions. The most crucial assumption reads: 'the lattice of branch systems is a lattice of mixture'. What does this exactly mean? Consider a large collection of similar systems that evolve over identical periods of time. Now, some macroscopic observable is measured for each system at small, equal intervals of time as the systems evolve from their starting point. The lattice of branch systems is construed by inserting a row of such values for each system. The 'mixture' feature is defined as a set of mathematical properties but essentially comes down to constructing the lattice in a very special way. The time order of the states in the left-hand column with respect to the states in the right-hand column is nearly always the same, meaning that the low-entropy ends (and similarly the high-entropy ends) are distributed over the same columns. Parallelism is thus explicitly inserted.

Since the main environment from which the branch systems separated is itself a branch system, it will have its entropy increase in the same direction as that of the bulk of other systems. The entropy gradient in branch systems will therefore be in the same time direction as in the main environment.

Although Reichenbach himself did not explicitly claim to explain why the entropy gradient in branch systems is parallel, he seems to suggest this. In the above analysis I have shown that the parallelism, in my opinion, is not derived from some more fundamental principles, but explicitly inserted by the apparent innocuous 'lattice of mixture' assumption.

2.4.2 Davies' non-existing prior states

The line of reasoning Davies follows to establish the parallelism in branch systems is quite clear. If a low entropy state is selected at random when the branch system is formed, it will most probably evolve to a higher entropy state, in both directions of time. Now, since it is formed in a low entropy state, it did not exist in the past, and the entropy cannot decrease in that time direction, but only the future time direction. In addition, he claims that parallelism arises due to the fact
that all the low entropy states are formed randomly, and the overwhelming majority will therefore show an entropy increase in the same-parallel-time direction. Davies grounds the ultimate time asymmetry in this way on the formation of branch systems, and not on a statistical assumption, coarse-graining or anything else.

Again, the time asymmetry is in my opinion explicitly inserted by claiming that ensembles are formed randomly and not reabsorbed randomly: Davies only considers the moment of creation, and applies the rerandomization posit at this event. The subsequent evolution to a higher entropy is not strange. But when the branch system is finally reabsorbed into the main environment, not such assumption is said to hold (in fact, he does not consider the reabsorption at all). The justification for this choice is absent. Again, if no objective direction of time is given, to speak of the creation of a branch system is the same as to speak about its destruction.

2.5 Conclusion

The analysis of the various approaches to establish time asymmetry from the initial conditions of a system demonstrated that especially the parallelism of the entropy gradient remains a phenomenon that is very hard to prove. Many authors take it for granted that the arrow of time of the Second Law can be derived from the arrow of time in cosmology, using for example the branch system mechanism. In this chapter, I have showed that this ‘derivation’ is not as trivial as it seems to be. Different contemporary approaches, whether or not relying on this connection and providing an answer for the problem of the asymmetry of the Second Law, will be the subject of the last chapter.
Chapter 3

Contemporary discussions

3.1 Introduction

The problems related with the asymmetry of the Second Law have been clarified in the previous chapters. At some points the 'solution' an author offered has been analyzed, but his solution turned out to be not as irrefutable as intended. A 'good' theory (as mentioned at the end of the introductory chapter) should be grounded in facts, principles or fundamental laws nobody doubts. Such a theory is obviously lacking, but in this chapter I will discuss three theories that claim this status, now that we have familiarized ourselves with the language and concepts in which these theories are presented. The first theory, which is presented by Coveney and Highfield in the chapter 'A unified vision of time' of [6], relies on chaos theory to make the postulate to place the Second Law and (classical) mechanics on equal footing less ad hoc. David Layzer, on the other hand, appeals to cosmological, information theoretical, arguments to derive an asymmetrical arrow of time in [25] and Price finally claims that the 'atemporal viewpoint' will give more insight into what the 'real' problem is. In the following sections I will analyze these theories in greater detail, after which I will make some concluding remarks. Yet, I will not be able to offer a solution and I am afraid I shall be in good company in this respect. Nevertheless, I do hope that I have clarified some of the fundamental problems involving the time asymmetry of the Second Law and have provided some useful comments on the approaches of other authors. The discussion of the Second Law and the arrow of time being finished, I will proceed in the next part with the arrow of time in cosmology.

3.2 Cosmology and information theory

In an article in Scientific American [25], David Layzer presents an unorthodox theory concerning the arrows of time in both thermodynamics and cosmology. He identifies two phenomenological arrows of time that are in conflict with one another at first sight. The historical arrow of time emerges through processes generating order or information, by transforming a simpler state into a more complex one. The thermodynamical arrow of time on the other hand is defined by the irreversible destruction of macroscopic order. Layzer argues that neither of the arrows of time can be observed at the microscopic level or are required by fundamental laws but that they can instead be derived from auxiliary assumptions about the nature and origin of the universe. These assumptions can be replaced by simpler ones and in the resulting model the apparent contradiction between the two arrows of time are resolved and reconciled with the time symmetrical physical
laws. We shall see how Layzer tries to establish his ambitious claims.

In an earlier chapter in this paper we saw that in an irreversible process macroscopic information is converted into microscopic information. The first non-trivial claim Layzer makes in his article, and generally believed to be true, is that for certain kinds of physical systems under certain initial conditions it can be shown that this irreversibility is inevitable. Furthermore, he claims that the entropy (identified with negative macroscopic information) of a closed system will only increase if macroscopic information is initially present in the system and microscopic information is initially absent. In order to explain why microscopic information is only present in final states and not in initial states, he argues that microscopic information is in fact not present in final states, but is dissipated through interaction with the environment. Therefore, the initial condition is perpetually re-created to ensure the decay of macroscopic information and the increase of thermodynamical entropy. This account of irreversibility was encountered earlier as interventionism.

Interventionism does not apply to the universe as a whole (since it is indeed isolated if it is finite). Layzer explores a different route to prove the asymmetric evolution of the universe as a whole. Note that he does not establish a connection between the cosmological and thermodynamical arrows of time. The main argument runs as follows: if one can prove that at the initial singularity microscopic information was absent and macroscopic information either absent or minimal, then due to the expansion both entropy and macroscopic information are generated, and the cosmological arrow of time is established.

In order to prove the absence of microscopic information at the initial singularity he appeals to the strong cosmological principle. This principle states that the spatial distribution of matter in the universe is homogeneous and isotropic, apart from local irregularities, which themselves are statistically homogeneous and isotropic. Now, since the initial singularity satisfies the strong cosmological principle, microscopic information was initially absent. For if there was any microscopic information to distinguish a particular position or direction, it would repeat itself at another location and would therefore be ambiguous. This argument may sound cryptic but Layzer elaborates this point by using an analogy with a so-called 'toy universe', which I will not repeat here.

Concerning the absence or minimum of macroscopic information he proceeds as follows. Suppose the universe is in equilibrium and expands or contracts, then there are two possible situations. Either the equilibrium rates of physical processes are high enough to maintain equilibrium or they are not high enough and as a consequence local departures from equilibrium will appear. In both cases macroscopic information (here defined as the difference between the actual value of the entropy and the theoretical maximum value at the mean temperature and density) as well as entropy will increase. In the period immediately following the singularity, the rates of equilibrium processes are much higher than the rates of cosmic expansion. After that, the system will not remain in equilibrium and both entropy and macroscopic information will be generated. Layzer now concludes that from the assumptions of the strong cosmological principle and of a prevailing thermodynamical equilibrium at or near the initial singularity, the historical and thermodynamical arrows of time will follow.

Many aspects of the derivation of Layzer remain unclear to me. The most crucial point is, in my opinion, the absence of the connection between the cosmological and thermodynamical arrows of time. It is one thing to prove, or make it likely, that microscopic information is initially absent, but how this ensures that microscopic information is absent in branch systems (in order to generate an arrow of time in branch systems) remains unclear. The only arguments I can find in Layzer's article are interventionistic ones. Objections against that line of reasoning have been discussed earlier in this paper.
3.3 A unified vision of time

An attempt to use (the time symmetrical) chaos theory in grounding the Second Law can be found in the chapter ‘A unified vision of time’ in [6] by Peter Coveney and Roger Highfield. I will analyze the role chaos theory plays in their derivation. It will turn out that chaos theory is merely used, in combination with the unavoidable uncertainty about an initial state, to undermine Newtonian determinism in predicting the evolution of an ensemble. Time symmetry itself is not affected. To reach time asymmetry, they postulate the Second Law as a phenomenological fact, to be placed on an equal footing with classical dynamics. How do they reach this conclusion?

They firstly argue that the objective existence of the arrow of time is an idea that cannot be denied. Indeed, in the chapters preceding the current one they elaborate extensively on non-equilibrium phenomena such as self-organization, which cannot exist in the absence of the arrow of time of thermodynamics. They call this the personal experience (in contrast with the scientific experience) of the direction of time. How to unite these two experiences?

The second step in their line of arguments is to show that pure determinism is no longer a real possibility. The prediction of the evolution of an ensemble would require an infinite amount of information about the initial condition, because a slight inaccuracy would induce a radically different evolution, if the system is not integrable. Therefore we should not make a phase space portrait of such a system by starting with a point, but with a blob. We have seen that in a sufficiently ‘chaotic’ system this blob will fibrillate so as to fill the whole available phase space eventually. Now, statements about the state of the system should be probabilistic, since there is no absolute certainty anymore. In this they see room for irreversibility. To support this, they firstly point to the fact that ‘real’ systems (occurring in nature) are probably K-systems, meaning sufficiently chaotic with respect to some measure. Secondly, for such systems a suitable variant (not based on coarse-graining or fine-graining) of entropy can be defined, which has the required properties such as displaying its maximum at equilibrium and showing an increase towards equilibrium. So far so good, but no progress has been made to establish time asymmetry.

In my opinion, at the most crucial point of their derivation they simply postulate the change of entropy to show an increase from past towards the future, instead of vice versa [6, p. 280]:

“The question as to which of these evolutions should be chosen is too deep to be solved by our existing first principles alone. Its answer may quite possibly be at root cosmological, perhaps along the lines proposed by Roger Penrose and discussed in Chapter Five when we looked at the cosmological arrow of time. But this is a speculation. Instead, we appeal to the Second Law as a phenomenological fact of nature to select evolution towards future equilibrium in accordance with what we observe. By this simple yet enormously significant step, the Second Law’s arrow of time is incorporated into the structure of dynamics, which thereby undergoes a quite radical alteration. Such a resolution to the irreversibility paradox, which puts the Second Law and mechanics on equal footing, is quite different from the unsuccessful route taken by those who wish to see mechanics explain thermodynamics in the time-honored reductionist spirit.”

They offer some support for this ambitious claim. If an entropy-like quantity exists which increases with time, then the reversible trajectories cannot be used, according to Misra in work done in collaboration with Prigogine and Courbage. Secondly, an internal time can be assigned,

\[\text{[1] Technically, this is because the entropy operator is 'non-factorisable', according to B. Misra et al in Physica 98A(1), 1979.}\]
representing the 'age' of a system, reflecting the system's thermodynamical aspect.

These arguments do not convince me. If they were very convincing, then Coveney and Highfield would not have to postulate the existence of the entropy gradient from past to future themselves. Besides this, the so-called K-entropy is perfectly time symmetrical, since it is based on the divergence of the trajectories of two nearby points in phase space. The points of a time-reversed state of a system will diverge equally well and the K-entropy will also increase towards the past. Therefore, in my opinion, the puzzle of time asymmetry has not been solved to give way to 'a unified vision of time'.

3.4 The atemporal viewpoint

In a recent book [37], Huw Price argues that by adopting an atemporal viewpoint (from nowhen so to speak), better insight can be gained into solving the puzzle of asymmetry in various areas of physics. Fallacies occurring when one assumes a principle to apply to one direction of time, and not to the other, can be avoided. This point of view amounts to avoiding the adoption of a preferred time direction, since such an objective direction of time should be proven to exist first. In Chapter One we saw how the reversibility objection can be formulated in this context. In itself, the atemporal viewpoint is certainly a good starting point, but as with all 'models' of reality, its real value consists of what can be gained by adopting this viewpoint. I think that Price offers some justified criticism on several theories trying to explain time asymmetry, but the justification of his 'solution' to the problem is unclear to me at some points. Price concludes that the arrow of time of thermodynamics can be derived from the arrow of time of cosmology, but how he establishes this connection remains to be clarified.

In his analysis of the historic attempts to ground the Second Law, Price remarks that the basic question people asked themselves, namely: "Why does entropy increase?" is far less puzzling than: "Why is entropy so low now and even lower in the past?" Basically, Price argues that the first question does not point to a 'strange' phenomenon, since equilibrium is the most natural state in which a system can reside. The definition of entropy he uses in this context is one depending on the number of microstates comprising a certain macrostate. The equilibrium macrostate, according to this definition, is far more probable (since each microstate is equally probable by the fundamental postulate of statistical mechanics) than any non-equilibrium state. It is very natural for a system to evolve to equilibrium, but if we look at its past, we notice an improbable evolution. Since neither time direction is preferred, and since the statistical interpretation of entropy increase is clearly time symmetrical, the low entropy past of a system is in need of an explanation.

Where does this leave the H-theorem and other dynamical theories? According to Price, these theories incorporate somewhere a time asymmetrical principle (otherwise they cannot generate time asymmetrical results) and are aimed at explaining the future and not the past. Since the real problem is not the entropy state of the future but that of the past, these theories are misdirected. The only phenomenon that a dynamical theory is entitled to describe, given an entropy difference between the endpoints, is the evolution in between. This is quite a different project than dynamical theorists have in mind. Chaos theory will not make a difference in this context, since it does not explain how the entropy gradient comes into existence in the first place.

But how then does the entropy gradient come into existence? Price seems to aim at cosmology combined with branch systems, when he discusses this mechanism. He does not see why the parallelism of branch systems is in need of explanation [37, p. 45]: "Why does entropy in branch systems always decrease towards the past? Simply because all (or very nearly all) the low-entropy
3.5 Conclusion

As it stands, a convincing explanation of the asymmetry of the Second Law has not been found. The resort to initial conditions has been proven to be not the ideal ‘way out’. The alternatives offered in this chapter all seemed to fail in one or more points in establishing time asymmetry. The cosmological approach of Layzer failed, in my opinion, in its explanation of the connection between the cosmological and thermodynamical arrows of time. In the ‘unified vision of time’ of Coveney and Highfield, a turn is made to an ad hoc solution for the ultimate source of time asymmetry and only holistic arguments are offered to ground this step.

In my discussion of Price’s viewpoint I emphasized that especially the branch system mechanism, crucial to connect the cosmological and thermodynamical arrows of time, has severe

branch systems we encounter ultimately owe their condition to the state of the universe very early in its history. They all escaped from the same bottle, in effect, and this explains why they all approach that bottle as we follow them to the past.” Indirectly, Price hereby invokes cosmology as the ultimate source of the time asymmetry of the Second Law. I think Price really misses the point in his explanation of the parallelism of branch systems. A low-entropy source itself is not enough to explain parallelism. Why is there a radical difference between the state of a system when it is separated from the environment in contrast with its reabsorption? If this were not the case, there would not be an entropy gradient, and if both events would not always be the same for each branch system, then there would not be parallelism. Price does not provide any explanation for these problems, or seems to think there is no need for an explanation.

Price is indeed right in suspecting the application of time asymmetrical principles in dynamical theories, but we still need an explanation for the existence of the entropy gradient. Statistical arguments will not provide an answer in this direction, precisely due to its time symmetrical character. By simply stating that

(A) “a system in an improbable state will evolve to a more probable state”

this problem is not solved. For if we ask ourselves in which time direction this evolution has taken place, no correct answer is possible. If the system has transformed from the present, improbable state to a later, more probable state, then according to the atemporal viewpoint, an unlikely sequence of events has taken place, if we look at the past. This reasoning equally applies to the reverse time direction. Apparently, statistical arguments, in the form of principle A, do not provide an explanation for the entropy difference. In another chapter of his book [p. 107], Price seems to acknowledge this by his statement: “… one of the lessons of our discussion has been that statistics may be overridden by boundary conditions.” Should we then replace principle A with:

(B) “a system in an improbable state will evolve to a more probable state, except when there is a boundary condition in that time direction”

This second principle implies the possibility of backward causation (or advanced action), since a system must ‘know’ beforehand that a boundary condition will occur. In later chapters, he certainly complies with this point of view, and applies it in interpreting quantum mechanics. In my opinion, principle B seems quite ad hoc. In particular, principle B does not state why or how a system evolves from an improbable state to a more probable state. A dynamical theory, not grounded on time asymmetrical assumptions, although not yet available, should be able to provide those answers.
difficulties. As I see it, there is no satisfactory explanation for the parallelism of branch systems. We saw how Price attempted to do this, by his reference to cosmology, and more specifically by allowing statistical mechanics to be overruled by boundary conditions. This comes down to assuming two time entropic boundary conditions, namely a low entropy state in the past and a high entropy state now. Note the explicit reference with respect to time. Branch systems will evolve parallel between these two boundaries, since there is no choice. In this picture there is no place for dynamical theories, since one would need to know the two boundary conditions beforehand, but this is precisely something a dynamical theory is trying to predict.

Some alternatives were discussed in the previous chapter, ranging from the distinction between creation and destruction, and the non-existence of prior states. In the prior point of view one only applies the rerandomization posit (leading to higher entropy states) to initial states, and not the final ones. The latter point of view favors the correctness of statistical physics, in the sense that entropy should increase in both temporal directions, but the increase in one direction, the past, is excluded since the system did not exist prior to its time of creation. Again, time asymmetry is explicitly inserted.

Despite its difficulties, I will continue in the next part of this report by taking the branch system mechanism for granted. New questions will arise as we go back in time, in search of the ultimate source of time asymmetry.
Part II

The emergence of time
Chapter 4

Introduction

Our quest of finding the ultimate origin of time asymmetry yielded as the most promising approach the branch system mechanism. The time asymmetry displayed in a subsystem is then explained by the fact that it branched off, at some time in the past, from another low entropy source. One can think of a glass on a table, compared with the same glass scattered on the ground in many pieces. The glass itself is in an 'unnatural' state with respect to the silicon molecules of which it consists. The silicon molecules forming the glass were once melted together, in a glass producing factory, to form a system of high order: a simple glass. Such processes occur at very high temperatures and subsequently consume much energy. Where then does this low entropy energy come from?

Such questions lead us to higher order branch systems. Local branch systems that we encounter in daily life are mostly made possible by the burning of fossil fuels. Fossil fuels store energy in a low entropy and therefore very usable form. But some day this source had to come into existence as the result of some other process. In the end this is the photo-synthesis occurring in plants, made possible by light from the sun. Our sun radiates most strongly in the visible light spectrum, providing the earth with relatively high energy photons. After many transitions, much of this energy is released again into space in the form of many low energy, infrared, photons: heat. As a result, the entropy difference of the photons entering the atmosphere and leaving the atmosphere is large. Thus it is the sun that functions as a low entropy source, providing the necessary conditions for the existence of many phenomena such as life, here on earth.

Our journey does not end with the identification of the sun as major low entropy source. The sun emits photons as a byproduct of nucleo-synthesis, in this case the fusion of hydrogen into helium. Fusion can only take place under very extreme conditions, such as very high temperature and pressure. Such a state at the core of the sun emerges due to the gravitational force produced by the immense mass of the sun. The sun itself was formed by the gravitational clumping of gas, which in its turn was the product of the explosion of other stars. The existence of heavy elements on earth is evidence for this fact.

Stars, galaxies and clusters of galaxies all form under the gravitational contraction of gas consisting of helium and hydrogen. Apparently the gas forming these structures was in a gravitationally low entropy state, being distributed very smoothly\(^1\). In fact, if the universe is observed at very large scales then the mass distribution turns out to be very smooth, i.e. very isotropic and homogeneous. If this were not the case (if the mass was not distributed precisely so smooth) then these structures would not have evolved. Either all mass would have collapsed into black holes,\(^2\).

\(^{1}\)In gravitating systems, the entropy is low (or the gravitational potential high) if the mass is not clumped together, but instead uniformly distributed over the available space. This is exactly opposite to thermodynamical systems, where the entropy is high if the density of particles is uniform everywhere.
if the distribution was too irregular, or no structures like galaxies would have evolved, when the distribution was too regular. Where does this fine tuning come from? This is one of the questions we will encounter in our search for the arrow of time in cosmology.

All evidence for the origin of time asymmetry seem to point to the current low entropy state of the universe, which apparently evolved from an even lower entropy state in the distant past. The first major issue will be how to explain the low entropy past of the universe. Two approaches are possible to answer this question. Either the Big Bang is assumed to be the origin of space-time or it is not. I will only briefly discuss the latter option and mainly focus on the first. The fate of the universe is still a subject of speculation in science. In assuming the Big Bang to have occurred, the universe is said to be expanding. An expanding universe fixes the cosmological arrow of time, namely as the direction of time in which the universe is expanding. It will either continue to expand forever, or the expansion may hold at infinity or the universe may recontract again. Now the second major issue in this part (the source of low entropy being the first) is whether the thermodynamic and cosmological arrows will always point in the same direction, and especially in a recontracting universe.

Two alternative routes seem to be available to explain the current low entropy state of the universe without referring to the Big Bang. After taking notice of the various objections contemporaries raised against his notorious $H$-theorem, Boltzmann revised his theory. He concluded that a system in non-equilibrium will be most probably in a state closer to equilibrium at a later and at an earlier stage, as we have seen in the first part. This leads to a time symmetric world view, since no particular direction of time is preferred. The Second Law is said to hold only statistically, i.e. exceptions may occur but are improbable. If a system is in a non-equilibrium state, two explanations are possible. Either a boundary condition fixed the evolution in one direction of time, and the system is now evolving towards a more probable state, or a statistical fluctuation is responsible for the current state of the system. This line of reasoning can be applied to explain the current low entropy state in which the visible part of the universe resides. A giant fluctuation from an assumed equilibrium state may have occurred, bringing the visible part in the observed low entropy state. Indeed, such fluctuations may occur in principle even on such large scales, if one is prepared to wait long enough (i.e. many times current the age of the universe). Such an event is highly improbable but necessary to create the right conditions for life to exist, Boltzmann argued. Boltzmann's new thesis received some support but there are some serious objections. In order to support life on earth, a fluctuation of the size of the visible part of the universe (which is observed to be in a low entropy state) is unnecessary. A fluctuation rendering only the solar system in its current configuration would be sufficient, and far more probable. Secondly, our current history becomes unlikely. Given a low entropy state now, the future as well as the past should be states of higher entropy, but we know this not to be the case: entropy was even lower in the past. The time symmetric world view cannot explain this fact without referring to boundary conditions, which Boltzmann tried to avoid.

A second alternative for the Big Bang solution of explaining the current low entropy state of the universe is the so-called 'steady state' theory. A possible heat death as well as an origin of the universe are avoided by insisting that negative entropy is created continually in empty space, at a very low rate. The density decrease as a consequence of the expansion is then compensated

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2 Arguments like these are instances of the anthropic principle which in its weak form states that 'the observed values of all physical and cosmological quantities are not equally probable but they take on values restricted by the requirement that there exist sites where carbon-based life can evolve and by the requirement that the universe be old enough for it to already have done so.' (from Barrow and Tipler [3]) We will encounter the anthropic principle again later.
for by virtue of this mechanism. One argument in favor of this view is the so-called 'perfect cosmological principle': the large scale features of the universe should remain unchanged with time, as well as with spatial location and orientation. Besides the fact that this principle itself must be validated, a physical theory explaining the creation of new, low entropy, matter is hard to develop and to bring in consistency with observations. Especially the admittance of only the advanced solutions of radiative processes is a serious difficulty. However, the major objection against all theories avoiding the Big Bang is observational evidence strongly in favor of the Big Bang theory: microwave background radiation (more about this in the next chapter). Both the Boltzmann thesis and the steady state theory lack a satisfying explanation for the existence of background radiation.

In the remainder of this part of the report I will discuss the two major issues mentioned earlier:

1. How to explain the low entropy past of the universe?

2. Will the thermodynamic and cosmological arrows always point in the same direction, and especially in a recompressing universe?

In the following chapter, I will describe briefly what the Big Bang thesis entails. The framework of the Big Bang thesis naturally allows an explanation for the current low entropy state of the universe. For this we will need to gain some insight in cosmological models. Each cosmological model predicts what will happen with the universe, in the distant future. Now, it still remains to be settled why these precise initial conditions, allowing the evolution to the current state, governed the Big Bang. It can be said, within a very broad interpretation of probability theory, that the initial conditions, necessary to explain the current state and fixing the cosmological and thermodynamical arrows of time, are highly improbable. Inflation theory offers a possible 'history' of the Big Bang, essentially converging many possible initial conditions to the desired initial condition, and thereby making it less improbable. Besides the solution of Penrose, who suggests to postulate a new law of physics concerning initial singularities in space-time, some other explanations will be discussed.

The next discussion will be focused on the fate of the universe. What will happen when the universe recompresses? The cosmological models all foresee a possible fate of the universe, and observational evidence is still inconclusive about which cosmological model is correct. Thus it remains an issue to be settled whether the universe recompresses. Nevertheless, a discussion about the conditions of a recompressing universe is still relevant. Maybe the same conditions apply inside black holes, or a consistent line of reasoning should be equally applied to the Big Bang as well as to the Big Crunch. The latter opinion is favored in time symmetrical world views, assigning a perfectly time symmetrical course of events to the Big Crunch in accordance with the Big Bang. Entropy should decrease in the contracting phase, allowing events that will look very strange in our eyes. People, if there will be any in this era, will subsequently remember the future and not the past. A still stronger view insists that we cannot decide whether we live in an expanding or recompressing phase, since there is no phenomenon from which we could infer this. The more orthodox view is that the thermodynamic arrow of time will not reverse when the universe recompresses. The major argument will be that this requires very unlikely initial conditions for the Big Bang, in other words, a reversal of the Second Law is just too unlikely. Another line of reasoning can be found in the application of Hawking's no boundary condition, about which Hawking said he first made a mistake, implying a reversal of the thermodynamic arrow of time.

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Statements about the probability of an event require an ensemble of events to choose from. Strictly speaking, the universe is as it is, and no choice among possible initial conditions can be made.
and later revised his theory, favoring the view that the thermodynamic arrow of time will not reverse.

All these views being discussed, I will finally draw some conclusions.
Chapter 5

In the Beginning

The Big Bang appeals to the imagination of many people. While astronomers struggle to pin down the approximate age of the universe, within reasonable error margins, say one billion years\(^1\), physicists have developed remarkable theories predicting the state of the universe fractions of a second after the beginning. Most importantly, within the framework of the Big Bang theories, testable predictions can be made and are indeed confirmed. The abundance of light elements and the existence of microwave background radiation are the observational cornerstones of the Big Bang model. In the course of this chapter we will look at the Big Bang in more detail.

In the previous chapter we saw how the origin of time asymmetry can be reduced to the low entropy state of the early universe. A natural question that then follows is how to explain this low entropy state. This will be the central question in this chapter. The initial conditions must be precisely right to allow the formation of structures like stars and the conditions for life to exist. Not only the boundary conditions are vital but also the size of the fundamental constants in nature. An explanation of the former lies obviously more within the capabilities of science than the rather philosophical question why the constants have the values they have. Classical Big Bang theory does not provide us with an explanation for the boundary conditions. It only explains what happens after a certain amount of time (when the energy density is low enough), under certain circumstances (assuming the right fractions of some elementary particles). Facts like the fraction of hydrogen to helium and the microwave background radiation can then easily be explained. Indeed, some paradoxes, relevant to our discussion, remain unsolved.

First, where does the very fine-tuned smoothness come from? On very large scales the mass distribution in the universe is quite uniform. Even regions that were never causally connected, meaning never capable of exchanging photons at some time in the past, are very similar. Nevertheless, there were local irregularities as can be easily seen by the existence of stars. Classical Big Bang theory does not provide an answer for this paradox.

Secondly, why is the expansion rate so close to the critical value? The expansion rate depends on the ratio between the gravitational energy and the potential energy, and must have been very close to one to prevent the universe from either collapse or a much too fast expansion, preventing the formation of structures. Again, classical Big Bang theory does not offer an explanation for this fact.

These two paradoxes refer to the boundary conditions of the early universe. A causal explanation may be indeed hard to find, since it must refer to even prior events that did not exist

\(^1\)Current observations indicate an age of 12-15 billion years. The age of the universe is directly dependent upon the size of the Hubble constant, a measure for the rate of expansion of the universe, assuming it is a 'constant' constant.
Another complication arises due to the fact that the major established physical theories break down at spacetime singularities, since the energy density and temperature become infinite. A better understanding requires a unified theory of quantum theory and general relativity, which is still one of the holy grails in physics. But, since such a theory is not at hand, one has to resort to other explanations. One possible way out of taking the boundary conditions of the early universe as granted is offered by inflation theory. A so-called phase transition is said to take place before the instant of time beyond which classical Big Bang theory is valid. The details will be described later, but it is important that a multitude of initial conditions are flattened out by this phase transition to very near the observed values. Quantum fluctuations will then assure that space is not completely flattened out, allowing local irregularities to exist. In connection with the arrow of time the no boundary proposal by Hawking is most relevant and will be discussed.

Alternatives for inflation theory are either rather ad hoc or unconvincing. We will look for example at the suggestion of Penrose to introduce a new law in physics that is explicitly time asymmetrical and dictates the behavior of some physical quantities at spacetime singularities. But, first of all some details of the Big Bang and cosmological models will be explained to provide the necessary context in which these arguments take place.

5.1 The Big Bang

Prior to the Planck Time (i.e. $10^{-43}$ s) a unified theory of quantum theory and general relativity—quantum gravity—is necessary to describe the behavior of the universe accurately. Despite the claims of some authors of the features it should incorporate, some serious problems prevent the theory from maturing. After the Planck time and throughout the following stages the universe is supposed to be in thermal equilibrium due to the fact that the reaction rates of the constituent particles are much faster than space itself is expanding. As the universe expands and cools down, it goes through several separate stages where particles with a rest mass energy equivalent to the energy corresponding to the threshold temperature are most important. Slight deviations from uniformity in the mass distribution induce large forces allowing very heavy elementary particles to be formed. They will be created spontaneously in matter anti-matter pairs. Now, some grand unified theories predict the existence of a so-called X-boson, which can be formed under these circumstances. The exact properties of this particle are not relevant here besides the fact that its matter equivalent decays at a different rate than its antimatter equivalent into less exotic particles. This essentially causes the imbalance between matter and antimatter in the current universe. The disappearance of the X-boson breaks the symmetry between the fundamental forces. Quarks and leptons are no longer mediated by one single force. Initially, the electromagnetic and weak forces are equivalent in strength, but as the temperature drops this symmetry is also broken (after a billionth of a second or so). After approximately a microsecond, protons and neutrons as well as some mesons are formed. Due to the slight imbalance of quarks and antiquarks, the specific ratio of photons to baryons is established, which can still be observed today. Until the universe is about one second old, protons and neutrons transform rapidly into each other under the influence of the weak force. The density is then still high enough for neutrinos to react. When the density drops below that critical level, the universe becomes transparent for neutrinos, and we are left with a specific ratio of neutrons and protons, due to their slight mass difference. In the next three minutes the light elements (ionised hydrogen and helium-4) form, their fractions depending on the abundance of protons over neutrons. During this stage, and up

\footnote{For a more detailed description of the Big Bang see for example [45, 47].}
to seven hundred thousand years after the beginning, radiation still dominates matter, i.e. is more energetic. After that, the universe becomes transparent for photons and matter and radiation are no longer coupled in a plasma state. The photons then propagate freely into space and gradually cool down as their wavelength increases due to expansion of space itself. These photons constitute the microwave background radiation still visible today, with a temperature of about 2.7 Kelvin. In the transparent universe the first atoms form, starting gradually to agglomerate and react. And finally, after some billion years, galaxies form under the clumping of gas, starting off stellar life-cycles. The debris of the violent explosion of one or more such stars contracted again, to form our solar system.

For so far a brief history of our universe. If this account is correct, and there are many indications that it is, then we should not be surprised to find ourselves in a universe this big and this old. The observational evidence consists of the presence of very uniform background radiation, a specific ratio of hydrogen to helium and the overall expansion of the universe. The background radiation, now cooled down to about 2.7 Kelvin, has been shown to be very uniform. It is essentially a snapshot of the radiation energy density distribution of the universe when it is seven hundred thousand years old. The homogeneity and isotropy, to degree of one part in one hundred thousand, are excellent evidence that the universe was very smooth at that stage of its evolution. The gravitational entropy was thus low, and allowed matter to clump and contract, initiating the thermodynamic arrow of time. We can now see how the boundary conditions of the Big Bang are responsible for time asymmetry. In order to understand the origin of the cosmological arrow of time better, I will now discuss some cosmological models.

At the time Einstein wrote down his field equations, the cornerstone of general relativity, not much was known about the expanding universe. The universe was thought to be static and stable, i.e. not expanding or contracting. Hubble was yet to discover his famous law so when Einstein discovered that the solutions of the field equations for some simplified cases implied that the universe must be expanding, he introduced a cosmological constant which could stabilize the universe by producing a long range force throughout space. If its value were positive, the term would represent a repulsive force—a kind of antigravity that could hold the universe up under its own weight. Later, as evidence accumulated that the universe was indeed expanding, he abandoned his ‘ad hoc’ solution to obtain a static universe. Nowadays, other evidence, like the missing mass problem to produce a ‘flat’ universe, make some people believe we should revive the cosmological term. The orthodox cosmological models all assume the cosmological constant to be zero.

Now, general relativity changed the traditional concepts about space and time. The distribution of matter itself determines the overall structure of spacetime by fixing the ‘metric’. In addition, the movement of all matter (like the distances and angles over which movement takes place) is determined by the geometry of space. The Newtonian world view is quite incompatible with these facts. However, Newtonian physics only then becomes inaccurate when very large masses are involved. This is clearly the case in the Big Bang scenario. The dynamics of the universe are thus obtainable by solving the field equations. Without making some assumptions this is undoable. The first assumption one usually makes is that the large scale structure of the universe is considered to be homogeneous and isotropic, allowing the metric to be rewritten in a much simpler form. If in addition the pressure of the cosmological fluid is taken to be zero, (as is the cosmological constant) then one arrives at the three Friedmann models. The density now determines which of the three models is to be correct (within the assumptions). The following figure shows the behavior of the characteristic size of the universe as a function of time for each of the three models. The models are distinguished by the value for the curvature (the bending of
The Friedmann models predict three possible evolutions for the universe:

1. **Ever expanding universe** ($k = -1$). The curvature in this model is equal to minus one. The geometry is then said to be hyperbolic or open. The sum of the angles of a triangle is for example less than 180 degrees. This model will describe the evolution of the universe if the density of the universe is less than the critical density:

   \[ \rho < \rho_c = \frac{3}{8\pi G} H^2 \]  

   Where $G$ is Newton’s gravitational constant and $H$ Hubble’s constant. The combined mass in the whole universe will be not enough to hold the expansion.

2. **Expansion holding at infinity model** ($k = 0$). The geometry in this model is flat or Euclidean, the type we are familiar with and is used in Newtonian physics. The rate of expansion will only slow down and will hold effectively at infinity. The density must be precisely equal to the critical density for this model to be valid.

3. **Closed universe** ($k = 1$). In this universe the geometry is spherical, e.g. the parallel lines will diverge and the circumference of a circle will be smaller than $2\pi r$. The density is in this case greater than the critical density, causing the universe to recontract.

The crucial fact that determines which Friedmann model accurately describes the evolution of the universe is thus the current mass density. The distant future of the universe is directly dependent upon it. Aside from the question how the expansion will proceed, there still remain paradoxes unexplained by the Big Bang theory, to which we will turn now.

### 5.2 Initial conditions and inflation

The laws of nature are generally based upon differential equations. A set of differential equations fixes the evolution of a system *given* the boundary conditions. The key equations in cosmology are Einstein’s equations of general relativity, and solving them without using very simple boundary
conditions is tremendously difficult. Besides this, the specification of initial conditions at the actual initial singularity is non-trivial. If this initial state is timelike then some points of the initial state will lie in the causal future of others. More probably, the initial state is spacelike and a conventional boundary problem can be formulated which then requires the relevant variables to be given on a spacelike hypersurface of constant cosmic time. This problem can be solved, in principle, and its solution determines the present value of relevant cosmological variables like the expansion rate, rotation, shear, curvature and density.

Now, the value of a set of cosmological invariants turns out to be responsible for the evolution of the structure of the universe. It is the initial value (or more precisely, the value after a suitable amount of time) of these variables that essentially constitutes the boundary condition of the universe. A short description of each of them will therefore be given:

**H:** Hubble's constant. Describes the expansion rate of the universe. Mathematically defined by:

\[
\frac{\dot{R}(t)}{R(t)}
\]

Where \(R\) denotes the radius of the universe. In astronomy, Hubble's law states that the velocity with which a galaxy (or star) is moving away from us is linearly dependent upon the distance: \(v = Hr\). \(H_0\) indicates the value of \(H\) today (about \(75 \pm 25\) kms\(^{-1}\)Mpc\(^{-1}\)).

**\(\Omega\):** Flatness parameter. The ratio of the density divided by the critical density, defined in the previous section as the density which is just high enough to hold the expansion. A value of one corresponds to a flat universe with normal Euclidean geometry. If \(\Omega\) is not precisely one, but deviates from it slightly, then the value will diverge quite rapidly. This places serious restrictions on the value it had in the early stages of the universe. For example, at the Planck time the value must have been:

\[
|\Omega - 1| \leq 10^{-57}
\]

Finding an explanation for this fine-tuning of the initial condition is called the 'flatness' problem.

**\(\Lambda\):** The cosmological constant. The seen and unseen matter in the universe might not be enough to produce a flat universe \([k = 0]\). This so-called 'missing matter' problem inspired some astronomers to revive the cosmological constant (cf. [22]). From the Friedmann equation the following relation can be derived (assuming \(k=0\)):

\[
\Omega + \frac{\Lambda}{3H^2} = 1
\]

So, in order to get a flat universe, a positive value of \(\Lambda\) may contribute to compensate for the missing matter. Effectively, a positive cosmological constant acts as an antigravity force, as it pushes galaxies away from another at very large distances, since the expansion rate itself depends on the difference between the density of matter (slowing the expansion) and the cosmological constant (increasing the expansion rate). This should not be confused with the dependence of geometry of the universe on the total energy density.

**\(S\):** The entropy per baryon. The characteristic ratio of photons to baryons fixes the entropy per baryon and vice versa. An upper limit can be given by the requirement that the universe is
not dominated by radiation today: $S \leq 10^{11}$. It might be possible to derive a specific value for this quantity from GUT's, in particular from the magnitude of CP-violation predicted by such a theory.

$\frac{\delta \rho}{\rho}$: The density perturbations. Anthropic arguments can give a precise range for this quantity: $10^{-3} < \frac{\delta \rho}{\rho} < 10^{-4}$. A slightly too high value would make the universe collapse before any planetary system could have formed, and a slightly too low value would make the universe expand beyond a rate which allows structures to evolve.

Especially the flatness parameter and density perturbations seem to have 'improbable' values. Observation tells us that they lie within the narrow range given by anthropic arguments. This coincidence cries for an explanation. Was is an act of God or the result of an underlying mechanism? Inflation theory explores the latter possibility.

After the Planck time, but still in the era of symmetry between the fundamental forces, some exotic particles, the X and Y bosons, dominated the universe. Now, any particle can exist in different phases, depending on the temperature. Water will be solid (ice) when cooled down, but will be vapour beyond its boiling temperature. Similarly, the X and Y bosons can reside in certain phases. If a change of phases occurs then dramatic events can ensue. The energy difference between two phases can accelerate the expansion of the universe for a finite period of time. This can take place at speeds beyond the speed of light, since it is space itself that is expanding. This period of expansion is called inflation and can produce a series of remarkable consequences.

The particular shape of the inflation potential, governing the interaction between the fields of the particles, determines the succession of events and is largely dependent upon the temperature. Since the fields will initially not be in a state where the potential is minimal, they will change according to the shape of the potential. As the potential value of the fields changes, energy is released and the universe expands exponentially. Eventually a minimum is reached and the inflationary period ends. As a result, inflation flattens the universe and $\Omega$ is pushed to one, while at the same time irregularities get evened out. This explains the current value of $\Omega$ and the large overall uniformity, even in regions not causally linked. Indeed, the distance over which causality can correlate properties has been exponentially increased at an early moment. As noted before, irregularities must not totally disappear since structures have evolved. Quantum fluctuations of the inflated fields seem to have just the right magnitude to cause the right irregularities at the end of inflation, solving this problem too.

Inflation theory seems to be a good candidate for explaining some of the magical coincidences concerning the conditions shaping the Big Bang. It shows how a multitude of initial conditions converge to roughly the same state at the end of inflation. Additionally, the uniformity of regions formerly supposed to be connected only at the initial singularity has been clarified. Unfortunately, recent observation show that there might be not enough mass to produce a flat universe, and without the introduction of a cosmological constant, inflation theory will have to be adjusted (the "bubble universes" variant seems to be a good candidate (cf. [4])). The flatness parameter and density perturbations being explained, there still remain three other quantities whose values are not predicted in some grand scheme, but this problem seems to be less urgent. The origin of time asymmetry, as caused the Big Bang, is deprived of some of its mystery.

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See for example [25, 18] or [3, 6, 12 and 6, 13].
5.3 Another way out?

One might be disappointed by the explanation offered by inflation theory to the question of why the important cosmological variables have the values they have. What happened before the inflationary era? The energy densities in this stage of the history of the early universe require a theory of quantum gravity for an accurate description. Nevertheless, some attempts have been made and I will discuss two of them. The first theory, Hawking's 'no boundary condition', will be described in some detail later, because it also has implications for the distant future of the universe. It essentially seeks to dispense with the need of boundary conditions altogether by studying the behavior of a 'wave function of the universe' upon which certain (postulated) restrictions are placed. The second theory is developed by Penrose and is based on a postulate concerning the value of the Weyl curvature tensor of initial singularities, meaning 'white holes', like the Big Bang.

Penrose explores the consequences of placing a thermodynamic boundary condition on the initial structure of the Big Bang (in [34] and [35]). This constraint consists of demanding that the Weyl curvature tensor vanishes at initial singularities. The evolution of a universe placed under this constraint is a very natural one, since the universe must necessarily expand away from a virtually homogeneous and isotropic low entropy state, which a vanishing Weyl curvature tensor implies, towards a state of higher entropy. The thermodynamic arrow of time is thus explicitly inserted. If the universe is to evolve towards a second singularity, then this would be a maximum entropy state, more disordered and totally dominated by the anisotropizing effect of the Weyl curvature tensor. This picture could lead to a better understanding of the present large scale structure of the universe, which is quiescence, isotropic and uniform in the midst of all the dynamically more favorable degrees of freedom available for non-uniform expansion. His motivation for this rather ad hoc solution of the problem of the initial condition of the universe is largely based on the unlikeliness of the current situation. Virtually all other initial states lead to universes where most matter is accumulated in black holes. In fact, the entropy of the state where all matter is located in black holes is so huge that the initial state of our universe becomes highly improbable, using Hawking's formula for the entropy of black holes and probability theory from normal statistical mechanics. Penrose then argues that the alternative to his proposal, namely assuming that the initial conditions came into existence by chance, is therefore very unlikely to be true. In my opinion, reasoning about a set of possible beginnings of the universe remains problematic, since such a set does not exist. The likeliness of an event that happened only once is undefined if there is no set of events to choose from. If we do allow statements about the chance of the current beginning to occur, then I still think that a law to the extent of restricting the behavior of the Weyl curvature tensor to vanish only at initial singularities is a rather 'expensive' solution since a law normally generalizes some feature of a set of phenomena and there is only

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4An alternative attempt to show that the present structure of the universe is independent of the initial conditions can be found in the 'chaotic cosmology' program which tries to show that the universe, regardless its initial state, becomes isotropic and homogeneous with the passage of time through the action of dissipative processes. Unfortunately, this theory cannot be tested observationally since there is no way in telling the difference between a universe which began expanding isotropically with high thermal entropy and one which did not, but which later underwent dissipative smoothing.

5This is also an argument against the Strong Anthropic Principle which states that the universe must have those properties which allow life to develop within it at some stage of its history. A much 'cheaper' solution would be to set up a small number of meticulously organized particle collisions to bring about the local life supporting entropy fluctuation we require than to produce it as a subset of a vastly bigger entropy fluctuation the size of the entire observable universe. We encountered a similar argument against Boltzmann's thesis.
one initial singularity known: the Big Bang.

Alternatives to the two theories mentioned above are few. It can be reasoned that a causal explanation requires accounting for something by reference to the existence and nature of other objects and their features earlier in the history of the world. Such reference clearly becomes problematic in the case of the Big Bang. Another approach is the creation ‘ex nihilo’ scenario where a quantum fluctuation is responsible for the beginning. Since time did not exist before this quantum fluctuation, there is ‘clearly enough time’ available for it to occur in some grand background reservoir. The apparent magnitude and scale on which it occurred may then be explained using anthropic arguments, but such a line of reasoning does not appear to be very convincing to me.

Retracing the observed expansion back to its origin leads to a spacetime singularity. As we go back into time the conventional Big Bang theory provides us with quite a convincing picture of the ratio of light elements and the still observable background radiation. Still earlier in history, inflationary theory connects the apparently causally distinct regions and offers an explanation for the high uniformity and flatness of the universe, while it shows at the same time how a multiple of initial conditions lead to the current state. Before the inflationary era, arguments become speculative, since a theory of quantum gravity is necessary but unavailable. Penrose’s law and Hawking’s no boundary condition are the only serious theories available, but a true understanding will probably only be possible within the context of a yet to find theory quantum gravity. A satisfying explanation for the initial conditions of the universe, ultimately responsible for the arrow of time in cosmology, is thus still to be found. In the next chapter we will look how the arrow of time emerges from Hawking’s no boundary condition, and more generally at the fate the universe awaits in the distant future, focusing on the second major issue of this part of the report.
Chapter 6

In the End

Besides a more detailed look at the origin of time asymmetry in the realm of quantum cosmology, I will discuss time symmetric cosmologies in this chapter. One of the motivations for positing a time symmetric cosmology is the possibility of a recontracting universe, in the distant future. We will see how three arrows of time, viz. the psychological, thermodynamical and cosmological are intimately connected in this event. Will the thermodynamical arrow of time reverse in this ‘turn over’ point in time? Arguments are various. The main question will be whether this event is improbable or not. But first I will return to the issue briefly touched upon in the previous chapter when initial conditions were discussed: quantum cosmology. A more detailed exposition of quantum cosmology is necessary since it has important implications for time asymmetry, and the correlation of the thermodynamical and cosmological arrow of time. It will be shown that quantum cosmology in itself is not able to explain the strong thermodynamical arrow of time as it is present today. Again, an appeal to boundary conditions will have to be made and the consistency as well as the arguments for a particular choice of boundary conditions will be reviewed.

Throughout this chapter the notion of imposing a boundary condition at some end of the evolution of the universe is important. If one does not assume a static or cyclic universe (a universe trapped in ever lasting cycles of expansion and recontraction) then the universe has a beginning and an end. The time ordering of these two events is not to be taken absolute here. Three different evolutions for the universe are now possible: a universe evolving from a low entropy initial state to a low entropy final state, or one evolving from a low entropy to a high entropy end (or vice versa), and finally one with two high entropy temporal ends. A generally accepted view is that without imposing a boundary condition at one particular temporal end, the chance for the universe to reside in a high entropy state is much higher than the chance to reside in a smooth, low entropy state\(^1\). Time symmetrical cosmological theorists now argue that since the universe was in a smooth state in the past, there is no reason not to apply such a boundary condition to the final singularity, given the fact that the laws of physics themselves are time symmetrical, and time symmetrical boundary conditions are thus more ‘natural’. We will encounter this argument later in this chapter in more detail.

Imposing a boundary condition at one end without specifying the state at the other end gives rise to a strong thermodynamical arrow of time but does not, in itself, explain why the cosmological and thermodynamical arrows should point in the same direction. This needs a separate argument and I will show how each theory tries to accomplishes this.

\(^1\)Penrose estimated this chance to be \(1 \times 10^{\text{10}^{120}}\), based on the maximum entropy value realized when all matter is accumulated in black holes, compared with the smooth configuration of the Big Bang.
6.1 Quantum cosmology

In the previous chapter the need for quantum cosmology for describing the universe in its very early stages has been made clear. Beyond certain energies quantum gravitational effects will be significant. In order to establish a theory of quantum gravity one is forced to quantize the fundamental equations of general relativity, the Einstein equations plus the evolution equations for matter. This is by no means a trivial matter (see for example [14]). In the Dirac approach one quantizes first and later imposes the necessary constraints. This involves representing the quantum state of the system by a wave functional \( \Psi[h_{ij}, \Phi] \) (where \( h_{ij} \) is a three metric and \( \Phi \) a scalar matter field) which is a functional on superspace, the space of all three metrics and matter fields. The classical constraints now translate into the Wheeler-DeWitt equation and momentum constraints. Approximations will have to be made in order to solve these equations. One usually restricts attention to a region of superspace in the immediate vicinity of homogeneity and this involves going from superspace coordinates \((h_{ij}, \Phi)\) to coordinates \((q^\alpha, \delta \phi)\) where \( q^\alpha \) denote a finite set of large homogeneous modes of the fields, known as minisuperspace modes, and \( \delta \phi \) denote small inhomogeneous matter and gravitational perturbations about the homogeneous modes which are retained only up to quadratic order in the Hamiltonian. The Wheeler-DeWitt equation now takes on a new form in these coordinates. Only in the region where the wavefunction satisfying these new equations, is oscillatory, the notion of classical spacetime is meaningful.

Solutions for the wavefunction then take on the form:

\[
\Psi(q, \delta \phi) = C(q) e^{iS(q)\psi(q, \delta \phi)}
\]

The phase \( S \) must satisfy a Hamilton-Jacobi equation and the matter mode or perturbation wavefunction \( \psi \) must obey a Schrödinger equation. This is a Schrödinger equation along the classical trajectories (possible histories of the universe) of the minisuperspace modes.

This formalism thus consists of equations which the wavefunction of the universe, \( \Psi \), must satisfy. The wavefunction can essentially be regarded as a list of possible histories, classical or otherwise, through which the universe could have evolved to its present quantum state, which itself includes all logically possible particles and arrangements that could exist in the universe at the present time (cf. [16]). To pick out a particular solution requires imposing boundary conditions. Now, two such proposals for boundary conditions are known: the 'tunneling' proposal by Linde et al. [26] and the 'no boundary' proposal by Hawking [19]. I will focus on the latter and especially on its implications for time asymmetry.

The no boundary condition proposal of Hawking states that the quantum state of the universe is determined by a path integral over positive definite metrics on closed spacetime manifolds. It can only be used as a boundary condition by means of semi-classical approximations, and the path integral which defines the quantum state is then evaluated using a saddle-point approximation. The implications for the arrow of time follow from the behavior of perturbations of Friedmann models of the universe, under the no boundary condition. At first it was thought that when the radius of the universe was small, the amplitude of the perturbations would be small and thereby the entropy would be low. This then holds regardless in which phase (expanding or recontracting) the universe is. Consequently, the thermodynamical arrow of time would reverse when the universe would start recontracting. Later it was recognized that some saddlepoints that were initially excluded in the evaluation of the path integral would instead contribute to the value\(^2\). As a consequence, the correlation between the radius of the universe and amplitude of

\(^2\text{Hawking admitted he made a mistake and adjusted his theory after taking knowledge of an article by Page [31]}\)
The perturbation would differ. Now large perturbations would probably exist at the end of the recontracting phase and the thermodynamical arrow of time would not reverse.

Effectively, the no boundary condition thus predicts that the universe is smooth at one end of time. It does not imply which particular end, the Big Bang or the Big Crunch is smooth. Why then do we live in an expanding rather than recontracting universe? For there are two possible situations where the cosmological and thermodynamical arrows of time agree in a universe with one smooth end and one disordered temporal end. See figures 6.1 and 6.2. The first step is to argue that the psychological arrow of time and the thermodynamical arrow of time agree, since information processing (occurring in the brain) costs entropy. Hawking now invokes the weak anthropic principle to explain why situation 1 (cf. fig. 6.1) rather than situation 2 (cf. fig. 6.2) should be a correct description of the current situation. Life could not survive the turnover in the universe of situation 2, whereas it has yet to meet the turnover in the universe of situation 1. An observer would not be able to make the distinction between situations 1 and 2, since the psychological and thermodynamical arrows point in the same direction. This concludes Hawking’s explanation why there is a boundary condition at (only) one end of time and why the resulting arrows of time point in the direction in which the universe is expanding rather than contracting.

6.2 Time symmetric cosmologies

A statement made throughout this report is that the fundamental laws of physics are symmetric with respect to time. A particular particle decay in nuclear physics is known to have different
decay rates in each direction of time, but it is generally accepted that this does not affect the macro-world where the major arrows time manifest themselves. Besides this, there occurs only CP violation and not CPT violation, so by considering the decay rate of the anti-particle nothing strange happens. Now, can the time symmetry of the fundamental laws somehow make the thermodynamical and cosmological arrows agree in every phase of the universe? Some people think it can, directly through the time symmetry of physical laws or indirectly through time symmetrical boundary conditions. In the latter case a time symmetrical physics should imply that the ultimate boundary conditions of the universe be time symmetrical, in the absence of a time asymmetrical law implying otherwise. All arguments along these lines depend on the assumption that an objective direction of time cannot be established.

A time symmetric cosmology subscribes to the idea that the entropy will decrease in the recontracting phase of the universe, whether or not this actually takes place. The recontracting phase then becomes a sort of mirror image of the expanding phase, restoring every change made in the expanding phase. Since entropy is increasing now, in the expanding phase of the universe, there must exist a 'turning' point in time when the thermodynamical arrow reverses (or, less strongly stated, a turnover in different regions at different times). Now, the major objection against such a course of events is its supposed improbability. Would it not require an immense fine-tuning of the (already improbable) initial conditions of the universe? I will return to this question, after focusing on the supportive arguments for a time symmetric cosmology.

One of the first formulations of a time symmetric cosmology can be found in an article by Gold [13]. He argues that the entropy is low at both temporal ends of time. In this picture he connects the various arrows of time in such a way that the arrow of thermodynamics depends upon the arrow of radiation, which in itself depends upon the arrow of cosmology. The expansion of the universe would allow the expansion of radiation by expanding the material between which the radiation makes its way. Radiation in turn affects thermodynamical systems by being a crucial influence from outside. The details of this process have been described here earlier. Gold realizes that his viewpoint has some serious consequences. Should the reversal of the entropy gradient not be extremely improbable and give rise to absurd events? People would rise from among the dead, live their life remembering the future and die at birth. Radiation leaving our eyes would converge on the surfaces of stars and heat them up. Gold does not seem to be troubled by these pictures and replies [13, p. 409]:

'We should not belittle the monstrous degree of improbability that would seem to be implied, but perhaps we should not think of it that way. Perhaps we should just think of the universe as a four-dimensional map, the three space coordinates and one time coordinate, in which the world lines of all particles are represented. Although the pattern is enormously complex, it can be seen to be subject to certain well defined rules. All these rules are independent of the sense in which the time coordinate is labeled. These rules are the laws of physics. In addition it could be seen that the pattern made by the lines fan out in one direction of the time coordinate or contracts in the other. Nothing can be said about the probability or improbability of any part of this pattern; it is just the pattern which is there. All that can be said is that: 'If the rules that underlie the construction of the pattern are used in order to infer some detail or knowledge of a limited region of the space and at one instant along the time coordinate, then usually a much higher probability of making a correct guess exists

3In quantum field theory there exists a fundamental theorem, the CPT theorem, which states that a particle remains unaffected after inverting its charge (C), parity (P) and time (T) parameters.
when the region guessed at is on one side rather than the other side.” “We remember the past better than we remember the future”; or: “We can calculate the past more accurately than we can calculate the future,” these would be the only statements we could make to distinguish the future and the past. With complicated systems the difference will be so great that it may appear to be a difference in principle. The asymmetry in the predictability is related to the actual pattern which certainly fans out in one direction of \( t \); it is in the boundary conditions and not in the laws.”

Gold suggests here that the lawlike character of the Second Law exist only by our inability to predict the future. The turning point and subsequent events should not be seen as improbable, since for causality itself there is no place in this discussion. The laws of physics render all events deterministic and probability is only a figment of our own mind. Not many supporters of time symmetric cosmologies are prepared to go this far. We will see that other implementations and arguments in favor of a time symmetric cosmology are possible.

Traditional arguments against time symmetric cosmologies can be found in Davies [7]. He first emphasizes that the recontraction of the universe, in a Friedmann model with \( k = 1 \), does not in itself cause the entropy to decrease. Instead, entropy will continue to increase throughout the recontracting phase. Davies continues by stressing that a Loschmidt like reversal at the turning point would place unnecessary further constraints on the initial condition. We will see however that such a sharp turning point is not the only way to establish an effective reversal of the Second Law. Especially the reversal of the emission of starlight, i.e. the reversal of the arrow of radiation, seems to be a highly improbable event. A recontracting Friedmann universe only restores the background radiation and not genuinely irreversible events like the emittance of radiation at the surface of stars. He agrees that boundary conditions would have to be imposed at two instances of time, which is hard to justify.

Penrose makes essentially the same point in [34] by stating that the expansion in itself is not responsible for the entropy increase, but rather the initial smoothness. He further explores the consequences of an actual reversal of the Second Law, and concludes that it leads to absurdities. It runs as follows. Black holes are very similar to the final Big Crunch and within the event horizon the same physical conditions should apply. Now suppose that an astronaut enters the event horizon of a sufficiently massive black hole, giving him enough time to conduct some experiments. Since the Second Law is reversed, so is his (or her) psychological arrow of time. He would think he is falling out of the black hole instead of entering it! Even a stranger situation arises when the reversal of the Second Law does not happen suddenly at the event horizon, but gradually. An observer would then start to remember the future (falling into the black hole) and would be able to change his mind and decide not to cross the event horizon. This would effectively alter the future he had already remembered. These absurdities lead Penrose to the conclusion that time symmetrical cosmologies are no real possibilities.

Schulman [43] basically agrees with the main objection against time symmetric cosmologies that the turning point, as it is generally depicted, is highly improbable. But he thinks that we have the wrong image of what is actually happening. We should first realize that ‘the natural and automatic use of “arbitrary” or “controllable” initial conditions is already equivalent to the setting of a thermodynamical arrow of time. For this reason, in discussing the arrow of time the specification of system states should not be made at one particular time (“naturally” taken as the initial time) but rather should be non-prejudicial, for example giving the boundary conditions at two times.’ After these initial remarks he investigates the behavior of a simple statistical system restricted by two time symmetrical boundary conditions.
The consequence of two time boundary conditions on the behavior of statistical systems (for example the evolution of the entropy) has been also studied by Cocke [5] and for example Gell-Mann and Hartle [12]. The system most commonly used as an example is the Ehrenfest double urn model, where randomly one of a set of numbered balls is switched between the two urns. A double boundary condition is realized by demanding that there is a specific number of balls in each urn at two instances of time. If these two boundary conditions are the same then one speaks of time symmetric boundary conditions. Actual time symmetric evolution of the entropy is only reached when a large set of evolutions satisfying the boundary conditions is averaged. Only then does a turning point exist. Individual evolutions, on the other hand, can display time asymmetry. A typical evolution depends on the relaxation time of the equilibrating processes. If the relaxation time is short compared to the time interval between the two boundary conditions, equilibrium will have been reached long before the magical turning point, at half the interval. A process with a long relaxation time will never behave normally within the specific time and will consequently not show any special behavior at the turning point. Processes with a relaxation time comparable with the time interval itself are interesting because their behavior may indicate whether a final boundary condition exists. In the context of cosmology the dynamics of galaxies may thus provide observational evidence for the existence of a final singularity or Big Crunch.

Thus, the improbability of a turning point may be irrelevant; since such a sharp turning point does not have to exist in a universe governed by two boundary conditions. Nevertheless, arguments for the actual need for a final low boundary condition are but few. At this point Price offers an interesting view in his recent book [37, chapter 4]. He argues that, in the absence of an objective direction of time, every argument to the effect that the initial conditions of the universe were special can be turned into an argument with exactly the same implications for the final condition of the universe. So suppose that physics eventually finds an explanation for the smooth initial state of the universe, then, since physics is generally time symmetrical, the final state should be alike. The alternative would be that the smooth initial state remains inexplicable. In Price's opinion there is no real difference in viewing the current universe as expanding from a Big Bang or recontracting towards a Big Crunch. The improbability argument of the turning point, according to Price, is irrelevant since it is a statistical and thus time symmetrical argument. He also objects against a sharp turning point and favors what he calls a mixing model, where structure or any piece of order is either the product of a singularity in one direction of time, or the other. Each structure or region in space thus possesses a thermodynamic arrow of time of its own. But how observers can distinguish between the origin of a particular 'piece of structure' and how a conflict with determinism can be avoided remains unclear to me. Nevertheless, the Archimedean viewpoint from nowhere shows which arguments to be suspicious of in explaining the smoothness of the Big Bang.

We have now reviewed some arguments in favor of a universe governed by a boundary condition in each direction of time. We saw how it was possible that an individual evolution can be time asymmetrical although the boundary conditions are time symmetrical (allowing a diffuse turning point). Under these conditions the actual evolution of a system is not deterministic. State transitions themselves may in general be described by a time symmetric law (as is the case with the Ehrenfest double urn model), but during the evolution transition rates change, since the final condition must eventually be met. The laws of physics do not operate in this manner. Given a particular state, the subsequent state is in principle determined. Actual individual evolutions in the Ehrenfest double urn model are obtained by selecting evolutions, satisfying the final boundary conditions, from a large set generated from the initial state. Such an ensemble of universes to choose from, in the cosmological case, does not exist. One can even doubt whether there
are cosmological two time boundary scenarios possible within the framework of a deterministic physics. The highly specific initial smoothness may exclude a return to a low entropy state. In this case, the final boundary condition cannot be met physically.

6.3 Conclusions

Quantum cosmology in itself does not give rise to a specific arrow of time. The source of time asymmetry must be sought in the boundary conditions. The no boundary condition turned out to give rise to a strong thermodynamical arrow of time, which will not reverse in the recontracting phase of the universe. Now, these conclusions are only valid under a number of approximations (necessary in order to analyze any models in a quantized theory of general relativity). The models in which Hawking proves that there exists a strong thermodynamic arrow of time under the no boundary condition are theoretical models and their correctness is still to be proven observationally (like inflation theory).

The second part of this chapter focused on the plausibility of time symmetric cosmologies. The consequences of consistently applying boundary conditions at both temporal ends of the universe are interesting and cannot simply be dismissed as absurd or improbable, whether or not the recontraction actually will take place. The most promising approach seems to be a time symmetrical cosmology supporting a diffuse turning point, with no sudden changes but a gradual increase of events governed by a reverse thermodynamical arrow. There may even be observational tests for this model since some processes have relaxation times on cosmic scales, and if a final boundary condition is present, it will influence such processes to some extent. The actual presence (or theoretical necessity) of a final boundary condition remains a difficult issue. Price argues that we only have to look back in time to see what a recontraction will look like, so the actual presence of a future boundary condition is peripheral. Schulman appeals to the fundamental and more natural character of time symmetric boundary conditions, while Gold points to the basic time symmetry of physical laws themselves. Personally, these arguments do not convince me and I argue that conflicts with a deterministic physics cannot be excluded.
Chapter 7

Review and main conclusions

7.1 The Second Law

The Second Law arose as a phenomenological fact. Scientists have struggled ever since to place it on a sound footing. Boltzmann pioneered in this field by establishing the $H$-theorem. We saw how he changed his mind after a number of serious objections were raised. In his hands, the Second Law changed into a statistical truth: systems will most probably obey the Second Law, but exceptions, although rare, may occur. The story does not end here. As statistical physics is very successful in describing equilibrium systems, difficulties remain when non-equilibrium phenomena are concerned. And it is exactly in these phenomena that the arrow of time is observed. How then to 'derive' an arrow of time from the time symmetrical principles of statistical mechanics? Dynamical theories developed to the end of predicting the time asymmetrical behavior of non-equilibrium phenomena have been discussed. Somewhere in their foundation an asymmetrical principle must be invoked. This may be applied in the form of an assumption about the transition rates of energy densities or about the trajectory through phase space, but a so-called rerandomization posit, which is time asymmetrical, must somehow be made. The fundamental asymmetry of this rerandomization posit remains unexplained, unfortunately.

Two alternatives are available: interventionism from outside and explanations aiming to establish why only those initial conditions occur in nature which lead to entropy increasing behavior. Both alternatives turn out not to be as satisfactory as hoped for if the parity of reasoning fallacy is to be avoided. Why should the intervention from outside be time asymmetric to begin with? And why should initial conditions be very special, this in contrast with the final state of a system? In fact, if one looks backwards in time the final state is more special, since it leads to a low entropy state, which is improbable. The branch system will be discussed below.

Contemporary discussions reflect the current state of the issue: no widely accepted solution has been found. Layzer explores a rather controversial route of deriving the thermodynamical arrow of time from cosmological principles. Coveney and Highfield think the only solution is to resort to placing the Second Law on equal footing with the fundamental laws of physics, since the thermodynamical arrow of time is obviously present, and crucial for self-organizing systems. Price favors the view from nowhen and criticises many orthodox explanations of the arrow of time. However, his time symmetrical worldview does not offer any solutions for the existence of the Second Law, for he seems to favor the branch system mechanism with which there are serious problems, in my opinion.

Now, is there a solution to the problem of the time asymmetry of the Second Law? This
question is difficult to answer. Different people have different notions of what actually counts as a solution. In this paper I have searched for a derivation of the asymmetry starting from grounds, assumptions, laws or principles that are uncontested. I have made the concepts and language of several theories and the theories themselves clear, or at least I have attempted to do so. The ultimate theory has not been found, of course. The most promising approach, assuming a low entropy Big Bang, time symmetrical physical laws, and a branch system mechanism, has been discussed to the extent of how the low entropy source can explain the parallelism and entropy gradient of branch systems, that is, the connection between the cosmological and thermodynamical arrow of time. Nevertheless, many insights have been reviewed and the overall picture has become clearer, I hope. From interventionism to the atemporal viewpoint, and from coarse-graining entropy to the strong cosmological principle, many issues have been presented.

The existence of irreversible phenomena is an irrefutable fact. Whether their explanation is ultimately statistical or dynamical in nature, it still calls for a satisfactory explanation. If one does not accept that a time asymmetrical principle must somehow be incorporated into a theory predicting the evolution of a thermodynamical system, then the last resort for introducing time asymmetry must be found in the initial conditions. The spin-echo experiment supports this point of view. Why then do only those initial conditions occur that lead to time asymmetrical behavior in branch systems? At this point, all explanations seem to fail in one or more respects. From the overly simplistic account of Price to the highly mathematical arguments of Prigogine, all explanations seem to have their weaknesses. Even to take it as a fact that only those initial conditions occur that lead to time asymmetrical behavior, does not solve all problems, because the existence of a low entropy Big Bang, the ultimate source of all branch systems, is in need of an explanation. In my opinion, the relation between the cosmological arrow of time and the thermodynamical arrow of time is by no means a settled issue. Maybe the Second Law itself is more fundamental than other laws of physics, or should be postulated as being on an equal footing with classical mechanics. As long as a grounding theory has not been found, such possibilities should not be excluded, despite their ad hoc nature.

7.2 Cosmology

The second part continued with the most promising lead obtained in the first part, namely the approach of explaining time asymmetry in thermodynamical systems by means of the branch system mechanism. This mechanism can at least explain how a low entropy source can fix an entropy gradient, but how the parallelism between a large set of systems is to arise remains a difficult point. We saw how the source of negentropy in local thermodynamical systems ultimately depends on a smooth Big Bang. Other explanations for the current low entropy state (the Boltzmann hypothesis and steady state theory) turned out to be unconvincing, for they lacked any account for the observation of microwave background radiation and the ratio of light elements.

The origin of a smooth Big Bang has been extensively discussed. It plays a crucial role in the two major issues which were investigated in the second part of this report: how to explain the low entropy early condition of the universe and the question whether the cosmological and thermodynamical arrows will be aligned in every phase of the universe.

Insight into the first issue requires some knowledge of the Big Bang. It turned out that classical Big Bang theory offers an explanatory ground for some crucial cosmological observations but breaks down at high energies. We have to go further back in time to resolve our first issue. After an exposition of the important quantities that determine the evolution of the structure of
the universe, a theory offering a plausible explanation for the size of some of these quantities (the flatness and size of local irregularities) was discussed. As alternatives are few, maybe only Penrose's suggestion to postulate a new law precisely to this end is to be taken seriously. Inflation theory proved to be quite consistent and convincing but will have to be reformulated if the universe turns out not to be flat after all.

The search for time asymmetry does not end with inflationary theory since one must account for the conditions giving rise to an inflationary expansion of the universe. Going further back into time, it is quantum cosmology that describes the universe. Although a bit speculative due to the severe difficulties one encounters in creating a quantum theory of gravity, equations for the wavefunction of the universe can be derived. And again, quantum cosmology itself does not give rise to an arrow of time, as this will depend upon the boundary conditions. Hawking's no boundary condition is the most commonly known proposal and it implies that one end of the universe is smooth. The other end will most probably be typical and thus of high entropy. The weak anthropic principle is now invoked to explain why we find ourselves in an expanding universe: life could not survive the turnover in the universe configured according to other possibility. Nevertheless, if life survived the turnover, only the objective direction of time would differ since the psychological and thermodynamical arrows of time point in the same direction and observers would still claim they live in an expanding universe.

The next major issue, whether the cosmological and thermodynamical arrows of time will always point in the same direction, is most relevant in time symmetric cosmologies, which state that the two arrows will be aligned in every phase of the history of the universe. Arguments against and in favor of this point of view have been discussed. At the supportive side we find Gold, reasoning consequently from the fact of the symmetry of physical laws towards a world view in which probability or causality have no place. A sharp turning point between the expanding and recontracting phases should therefore not be considered improbable, which is the major objection against time symmetric cosmologies, as pointed out by Davies or Penrose. A viewpoint not demanding an exact time symmetrical behavior of the universe with respect to the turning point, is advanced by Schulman and Cocke, and in a slightly different formulation by Price, in his mixing model. Arguments for the actual existence of a final boundary condition seem somewhat less convincing. A simple statistical model is used to show that time symmetrical laws can produce an evolution satisfying two time symmetrical boundary conditions. Yet time symmetry is only reached when a large set of evolutions is averaged, and my major concern is whether a deterministic physics can support an evolution satisfying time symmetrical boundary conditions in the cosmological case.

Almost all views expressed by the various authors lack the possibility of performing an observational test. Whether or not the arrow of time of thermodynamics will reverse or not will remain a theoretical debate, where the consistency and the power of persuasion counts. However, current observational evidence indicate that the universe is not flat and will not contain enough matter to hold the expansion. Heat death will be inevitable. Scenarios envisaging people rising from among the dead and scattered structures being restored to order will remain the exclusive domain of science fiction.
7.3 Main Conclusions

1. A convincing derivation of the time asymmetric Second Law from time symmetric fundamental laws has not been devised so far.

2. The common ‘initial’ conditions of all branch systems cannot explain their parallelism, i.e. their common entropy gradient. One would have to distinguish their creation from their reabsorption on other grounds, viz. an objective direction of time, which is not available.

3. Time symmetrical statistical physics cannot predict the evolution of a thermodynamical system, if an objective direction of time is not given, since it can be overridden by boundary conditions, in which case a system does not always evolve to a more probable state.

4. Inflation theory offers the best explanation for a smooth Big Bang so far.

5. Quantum cosmology itself does not explain the strong thermodynamical arrow of time, without resorting to boundary conditions.

6. The no boundary condition proposal seems to be the best proposal available in explaining the arrow of time in cosmology and its present alignment with the thermodynamical arrow of time.

7. The theoretical necessity of a final boundary condition is independent of the time symmetry of physical laws.

8. The probability of the initial state of the universe or its turning point remains a problematic issue since there is no set of universes to choose from.

9. Time symmetric cosmologies that support a diffuse turning point are more favorable than those which do not.
Glossary of technical terms

I do not claim to present a complete list of technical terms. Every reader will already know some concepts presented here and may not understand others that I have not included in my list, but this glossary aims at offering some help for the less technically educated reader.

**Background radiation.** The radiation still existing as an afterglow of the decoupling of radiation and matter, is called the microwave background radiation, and provides a snapshot of the universe when it was seven hundred thousand years old.

**Big Bang.** The Big Bang theory subscribes the view that all matter and radiation (actually spacetime itself) originated from a spacetime singularity back in time.

**Big Crunch.** If the universe recontracts again in the distant future, then this event is called the Big Crunch.

**Black Hole.** A black hole is a state of matter with such a high density that even light cannot escape. Beyond the event horizon, surrounding a black hole, nothing can escape from falling in.

**Concentration curve.** This curve describes the average behavior of representative points satisfying one macrostate. In general, the curve will approach the equilibrium value.

**Cosmological constant.** This constant appears in a term added by Einstein to his field equations. Such a term would produce a repulsion at very large distances, and would be needed in a static universe to balance the attraction due to gravitation.

**Curvature of space.** Curvature of space is caused by the distribution of mass and affects the distances and angles over which bodies will move through space. A flat universe is governed by normal Euclidean geometry, in contrast with a closed or open universe.

**Ensemble.** An ensemble is a set of mental copies of one thermodynamical system satisfying one macrostate and different microstates.

**Entropy.** Entropy is a measure (depending on the particular definition) for the degree of chaos in a system.

**Ergodicity.** The feature of ergodicity guarantees that the phase space average and the time average of a phase function are equal. The first definition of ergodicity required that the trajectory of the representative point of a system would eventually pass through every point in phase space, but when it became known that no single system could comply with this definition it was replaced by the quasi-ergodic hypothesis. This in its turn was replaced by metric indecomposibility.

**Equations of motion.** These equations constitute a set of differential equations fixing the dynamic behavior of a system.
Equilibrium. A system is in equilibrium when the macroscopic variables do not change.

Evolution, trajectory. The evolution of a system is its time development in space.

Fine-grained entropy. Fine-grained entropy is a definition of entropy where one assumes no partitioning of phase space, in contrast with coarse-grained entropy.

Friedmann model. The Friedmann models are cosmological models describing the evolution of the universe, based on general relativity and the Cosmological Principle.

$H$-theorem. This theorem states that the $H$-value (effectively minus the entropy) will monotonically decrease.

Inflationary theory. According to inflationary theory, the early universe went through a period of exponential expansion, during which space was flattened out and global irregularities disappeared. Local irregularities, necessary for structures to emerge, were present due to quantum fluctuations.

Initial conditions. The initial conditions form set of variables specifying the state of the system at the initial instant of time.

Kinetic equation. This equation describes the time evolution of macroscopic observables, in the sense of a ‘concentration curve’ of an ensemble evolution.

Liouville’s theorem. This theorem states that fine-grained entropy will remain constant.

Macroscopic information. This information reflects our knowledge of the statistical properties of a system.

Macrostate. The macrostate comprises the set of macroscopic variables which the state of a system.

Microscopic information. This information reflects our knowledge of correlations between properties of individual particles.

Microstate. The microstate comprises the set of coordinates and velocities of each of all the particles.

Molecular chaos. Molecular chaos exists when particles are uncorrelated before they collide.

Non-equilibrium. A system in non-equilibrium resides in an unstable state and will therefore change macroscopically.

Phase space. Phase space is an abstract space wherein a system of $N$ particles can be represented by $N$ points, as in $\mu$-space, or by one point, as in $\Gamma$-space. If a whole system is represented by one point then this point is called the representative point.

Planck Time. The very short time interval which can be ‘made’ from the fundamental constants relevant in cosmology is called the Planck Time.

Recurrence objection. This objection against the $H$-theorem states that a system must eventually return to any state in which it has been in its time evolution, according to Poincaré’s recurrence theorem. As a consequence a thermodynamic system initially in non-equilibrium must return to this state and cannot show a monotonic approach to equilibrium in the infinite time limit.

Quantum gravity (cosmology). Beyond a certain energy density quantum mechanical effects will become important, and general relativity will have to be quantized. A theory in succeeding this would be a theory of quantum gravity.
Rerandomization. Rerandomization is the process of the removal of some particular microcorrelations in the current state.

Reversibility objection. Another objection against the $H$-theorem points to the fact that the time-reversed state of a system must evolve back to its original state, allowing anti-thermodynamic behavior to occur.

Strong anthropic principle. This principle states that the universe must have those properties which allow life to develop within it at some stage of its history.

Strong cosmological principle. This principle states that the spatial distribution of matter in the universe is homogeneous and isotropic, apart from local irregularities, which themselves are statistically homogeneous and isotropic.

Two time boundary conditions. If the state of the system is fixed at two distinct time instants then it is said to be governed by two time boundary conditions. It has been emphasized that this does not imply the evolution in between to be time symmetrical, if the boundary conditions are time symmetrical.

Wave function of the universe. This wave function can essentially be regarded as a list of possible histories, classical or otherwise, through which the universe could have evolved to its present quantum state, which itself includes all logically possible particles and arrangements that could exist in the universe at the present time.

Weak anthropic principle. This principle states that the observed values of all physical and cosmological quantities are not equally probable but take on values restricted by the requirement that there exist sites where carbon-based life can evolve and by the requirement that the universe be old enough for it to already have done so.
References


