Claus Janew

How Consciousness Creates Reality

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Claus Janew  
Tiergartenstraße 26a
01219 Dresden, Germany

clausjanew@free-will.de

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"All energy contains consciousness. ... A recognition of that simple statement would indeed change your world."

Seth

**Preliminary remarks**

This book was written out of the desire to examine the structure of our reality from a standpoint unbiased by established teachings, be they academic-scientific, popular-esoteric, or religious in nature. Of course, complete impartiality is not possible. We are woven into existing contexts, we have to start from our actual perceptions, and indeed I would say we are already born with a pre-sketched worldview. But whether we limit ourselves to it, we decide anew in every moment.

While the mystic does not reject today's science, only classifying it as a limited scheme of order, most contemporary scientists regard mystical experience as objectively meaningless. The logician is suspicious of purely intuitively gained insights. Thereby he misses the fact that his construct of ideas is actually based on nothing else. Contrary to common opinion, however, one can open up the spiritual-emotional realm of experience starting from a causal-logical approach by going to the limits of this logic – and beyond. My goal is to approach certain realizations in such a compelling way that they can arise from within. What we find on this path also does not necessarily correspond to the teachings that have solidified over centuries in occultist circles.

We will begin with seemingly simple interactions in our daily lives, examine how they originate on a deeper level, come to understand the essentials of consciousness, and finally recognize that we create our reality in its entirety. In the course of this quest, we will uncover little-heeded paths to accessing our subconscious, other individuals, and that which can be understood by the term "God." And the solution to the classical problem of free will constitutes the gist of the concepts thus revealed.
If I primarily draw on ideas of the philosopher Hegel, the quantum physicist David Bohm and the so-called "trance personality" Seth, then not to cling to them, but to play with them, to take them further and to cross them with each other. So I will make use of that creativity to which we all owe our existence and I hope you will do the same while reading. You do not need any previous philosophical knowledge, but simply an interest in fundamental interconnections, a certain openness and the willingness to think along. Perhaps, however, some things will seem familiar to you and yet different. For example, I almost do not quote at all, because I could hardly find any texts that express exactly what I want to say. Instead of aligning myself with authorities, I rely on consistent presentation and the reader's own judgment. (Needless to say, plagiarism would contradict this attitude as well).

Some topics I treat only as detailed as necessary for the overall concept. Important justifications, on the other hand, cannot be simplified without weakening them. We will not be satisfied with superficial perception, but will discover links that far exceed our previous understanding. Precisely in them lies the key to new, less conflict-laden approaches to the tasks of our daily lives.

What is to say about my career? Or asked differently, what did one do in the German "Democratic" Republic (GDR) if one felt destined to be a philosopher but did not want to study Marxism-Leninism? There were only two alternatives: either you did not study philosophy at all or you saved it for after work. Unless, of course, you found a job for which you were mostly paid for attendance and thus could educate yourself in your own way during that time. My salvation was a secluded furniture warehouse and books from the city library. I replaced unavailable knowledge, if necessary, with my own ideas. In this way, four years later a treatise was completed which I called "Existence Theory" and which, by and large, satisfied my need for knowledge of the world. It did not touch on the meaning of life.
After the reunification of Germany, from the "new" literature the Seth material impressed me so much that it completely turned my hitherto materialistic worldview upside down. The skeptic in me, meanwhile, was constantly trying to question Seth's teachings in order to close apparent logical gaps. Within two years I put down (now after hours) such a wealth of ideas as never before. Everything came together to form a multi-layered philosophical system. But to make it ready for publication, I had to work on it over a continuous period of time. So I gave up my current occupation and spent three years writing the book you now hold in your hands.

Since I give so much importance to Seth, who is he?

He describes himself as an "energy personality essence no longer focused in physical reality." In popular esoteric terms, he is a spiritual entity who spoke for twenty years through the "channel medium" Jane Roberts, who died in 1984. But who Seth is should not concern us too much. The content of the books he has dictated soon becomes more significant to the reader than their origin. The philosopher demands logical consistency, the mystic immediate insight. With only one exception, I know of no work that establishes a true unity of the two. This exception is the Seth books.

Nevertheless, in them comprehension through inner experience is paramount. Our thinking arises from deeper forms of existence and is just one of their expressions. I come to the same conclusion, but proceed differently, starting in the external frame of reference and showing that it cannot be sustained unswervingly. We increasingly have to use our intuition and our associative ability in order not to get stuck in a network of dead and limited valid rules.

To make comparison with the Seth material easier, I sometimes use original terms from it, but explain them in my own way. You do not need to know the Seth literature to understand what is presented. On the other hand, I do not go as far as Seth, whose explanations fill many volumes, but limit myself to the most important and still inferable. According to my experience, the four parts of this book will appeal to different groups of readers in varying degrees: starting with those who are inclined to causal connections,
through advocates of holistic views and professed builders of their reality, up to those who particularly expect ethical inspiration. It is not a pronounced self-help book. The main emphasis is on theoretical considerations, suggested exercises serve to test them. However, as you will note, the practical consequences of both are considerable.

Thematically, I could have started at any point. That does not mean, however, that I have written that way. Please scroll back if you stumble over incomprehensibilities. If you encounter statements that don't make sense to you, it's best to leave them in limbo and look at them again later. Look behind the obvious, or underneath it, inside. Then, I promise you, your reality will never be the same again.
Part I
The relativity of existence

1 Existence is effect

The very first question we must necessarily pose is why anything exists at all, instead of there simply being nothing.

Doubtlessly, this nothingness would be equivalent to a state in which everything exists. This is because everything could not be differentiated, since the assertion of any difference implies the non-existence of the respective other at the point being regarded. Let us examine this by means of a concrete example:

Take a vase and put it on the table before you. You look at the vase and can only identify it as such because it ends somewhere at its top, its bottom, to its left and its right sides. The vase's characteristic form is determined by its limits. But how does a limit become evident? By the fact that beyond it, something else begins, something which, in this case, is different from the vase. We can say that the vase is surrounded by an indispensable halo of other things.

You can recognize the vase as well as its surrounding objects because their (mostly reflected) light is received by your eyes and perceived by your consciousness. The surrounding objects each differ in color, form, and position, that is, they have a manifold effect upon you. If they all had the same effect, we would obtain a nebulous continuum that would still suffice to delimit the vase. It does not make an essential difference whether the vase stands on a table that is set or empty, because nothing affects you as specifically as the vase's form, whether the surrounding objects are differentiated among each other or not. The vase does not exist in its surroundings; it is delimited by a halo of its non-existence from which it stands out by way of its characteristic effect (so that the halo in turn does not exist in its place...).

Nothing can exist for you that does not have a specific effect upon you. And without having an effect upon someone else, neither can it exist for them.
This statement is a bit confusing. What if you turn your back on the vase? Does it still exist for you? As an image in your mind, all right. But also outside of it? You probably say, "Yes." But on what do you base your opinion? On the fact that the vase is still there when you turn around? Are you sure about that? If so, you would probably be a pleasant spectator for a magician who appears to be moving a cigarette from one hand to the other, when in fact he is pushing it somewhere else. (He may also break and crush it there, so that not only has it changed places, but there is no cigarette there at all). The deception is based on your habitual inference about the movement and behavior of objects, which is undoubtedly the result of your experience, but which you can only assume is transferable to the present event.

Let's return to our vase. So if you stand with your back turned towards the vase, it could simply disappear. You can only ascertain whether that "really" happens by asking another person about the vase's state of being while you have turned away. This person, let us call him Hans, probably sees the vase and will tell you so. For Hans, the vase exists, and when he tells you so, it also exists for you – because you assume (!) that Hans is telling the truth.

Now regard the vase again. It exists for both of you and thus has a greater range of existence, since its existence is hardly reduced if one of you does not perceive it, as long as the other reports its existence (only a shadow of a doubt remains that the other may be lying). The vase still exists for both together.

But if we add a third person – Siegfried – who also observes the vase, and to whom you both report exclusively and separately, the opinion of each observer loses significance, because even if the vase does not exist for one, it still exists for two. Its collective existence is therefore relatively independent of any one individual's perception; it is more "real" than his individual view. So far, so clear.

We dismiss Siegfried. If you now turn away again, the only thing that exists for you is the description of Hans, which in its individual coloring will always deviate a little from the original. It is not
the original. So you see a slightly different vase. It gets worse when Hans tries to communicate via his ninety-year-old grandmother and a faulty telephone line. It's like putting a frosted glass pane in front of the vase. The translucent form hardly reminds you of its origin. If you don't want to annoy Siegfried again, and if you don't want to make assumptions, you have to admit that for you there is only a blur of color. It does not exist as such for you, in which one could put flowers. So it resembles an undifferentiated halo of the former vase, and the more obstacles you put between that vase and yourself, the more non-existent it becomes. Instead of the vase and its halo, all you see is the halo, or more precisely, the halo of some object that is currently in the foreground.

Each thing and each object of its surroundings has such a "shadow" of its own existence. Where these halos overlap, they form an area from which all the regarded objects stand out, and thus, a background of collective non-existence. But even a halo that is common to a group of objects still exists as such, and its own shadow then consists of the various objects themselves. A background of non-existence common to all will always remain hidden. It is a continuum from which all that exists arises. Nonetheless, a relatively continuous and general halo such as a bare wall can come sufficiently close to the characteristics of this background to serve as a perceivable representation of this halo. For simplicity's sake, I will speak of an "imaginary halo" in all cases in which such a diffusely existing halo can represent this hidden, imaginary background.

Meanwhile, an object can naturally act on the various objects in a structured environment, which in turn act on the observer. In the example above, they will deflect, blur, and weaken the original effect by scattering or absorbing the light coming from the vase. To a limited extent, the environment can also amplify. For example, mirrors can make the vase affect you on multiple paths at once, and as if Hans and Siegfried were working together, you can block one of the paths without the vase ceasing to exist for you.
Too many mirrors negate this advantage, as they make the environment look like the object, and make it disappear in that halo.

You have probably noticed this: we have always talked about a human observer, but we have hardly given him any higher powers than a piece of wood. For a flower, for example, it is enough that a vase allows it to bloom upright and thus exists for it. In addition, we can put a plastic stick in the vase. Without the vase, gravity would act on it transversely instead of longitudinally. For the stick as an "observer," the vase also exists, but in a different way. The stick exists again for the "observing" flower, which can lean on it, because it extends the hold on the vase, which now affects the flower in two ways. The human being is only one of an infinite number and variety of observers, each taking a characteristic point of observation.

What can we conclude from what we have seen so far?

The existence of a concrete object is measured against its non-existence in its environment (and only then against the non-existence of the environment in the place of the object). This can also be a temporal environment, such as the vase before it was made or after it was broken. The object exists more intensely depending upon how relevant it is to us; either within a selected spectrum of effects (such as the reflection of light in the form of a vase) or within a broader spectrum including all recognizable influences (e.g. the vase is flying at 50mph towards our heads). I label this relevance with which the object distinguishes itself from its halo as intensity of existence, to stress the fact that something irrelevant also is less. An object will seldom fade into its surroundings as would a veil of mist, such that generally some qualitative difference between the object and its halo will be detectable. However, since the observer unites all the effects upon himself, that is, also abstracts from their qualitative differences, an object can not only exist or not exist within the total impression, but also exist more or less.
To exist is to have a *specific* effect. All the things in the universe are indirectly connected with all the other things – otherwise it would not be a *single* universe. Each thing exists for some other thing. But in this way, anything can exist. Because it is determined only for *some* observers. For the others, it exists rather *as* those other things that take its effect and are then perceived.

Accordingly, for a concrete observer at first only the *received* effect is relevant (to existence).\(^1\) If he himself acts on an object, he will of course receive his own changed influence with the object's reaction. But most of the effects of our observer are probably produced in his undefined halo. Who knows what his actions cause, except for the obvious: the dispersion of effects is more probable than their concentration at a particular point, i.e. the retroactions become more and more blurred. The reason for this lies in the asymmetrical relationship between the observer and his larger, ultimately infinitely extended halo, which swallows up all influences that are not again aimed reasonably directly at him. Thus their origin also remains in the dark.

Summing up our reflections, the existence of each thing is relative. It is dependent upon the observer's viewpoint. A particular object, such as the vase, can only exist for a *particular* observer. Its existence for *several* observers, in comparison, is only possible if they are connected among each other – i.e., communicate with each other – to establish its existence together.

Then, for the observers *as a collective entity* the object will have a greater range of existence and thus exist more. Even for the single observer its intensity of existence will increase, since it will have a stronger effect upon him by way of the connection with the other observers. Nevertheless, the vase flying at you alone will already exist intensively. When you attempt to dodge out of its way, during which in the worst case you will knock over Hans, he will also not remain unimpressed. Its effect will rub off onto him, so to speak, and thus the vase will gain in range of existence.

\(^1\) The absence of such can also "act," but only by referring to existing influences and thus being mediated *by them.*
Within the point of observation that encompasses, i.e. *connects*, both observers, a larger range of existence usually will signify an increased intensity of existence – and vice versa.

However, even with a high range of existence of *one* object, its essential characteristic must be preserved and not split into incomparable variants by the different observers involved. Otherwise, we would end up with a dozen objects of observation without being able to recognize their connection, let alone trace them back to *one* cause. They would exist as completely different things.

Now another aspect is added. An *effect* on the observer causes a change in him (or what is the same: rest in contrast to the environment), and he subsequently perceives his further environment differently. For example, after the vase hits you on the head with full force, you dream of the stars. With the new perception, you have changed your individual point of observation, that is, the existence of your environment, just as a part of the old environment had changed you. However, this passive change in the environment has little effect on other points of observation such as Hans'. He may see you lying on the ground now, but everything else is normal for him. Even in the larger *shared* viewpoint with Hans, the total change in *your* point of observation has a relatively small range of existence. Only if you go crazy after this blow and slap the innocent Hans, and he also rebels afterwards, have you actively caused a more far-reaching change in the environment.

Conversely, the range of existence of a change, together with its starting point, defines the activity or passivity of the observer. If the range of existence of a directed movement is large, its *originator* has also caused a lot. If, on the other hand, the extent of the movement or its *part coming from the observer* is smaller (you only twitch your arm briefly, whereupon you are firmly fixed by Hans or immediately whacked), the respective *environment* (in this case Hans) must be more steadfast or more active, thus the observer (you) must appear more passive.
Nevertheless, each observer forms an individual unity with his environment, *regardless* of the range of existence of the activities. *Both* determine each other as sender and receiver as well as concretely related to each other. Therefore, we can summarize observer and environment under the term "point of observation." Of course, this does not release us from the distinction of its details, because it is only their relations to each other that describe it. It embodies a particular set of differences that it relatively unites.

Then in turn we can compare different points of observation with each other, which will create yet another, comprehensive one. The difference between "more real" and "less real" is thus a difference in range of existence within this broader viewpoint. For example, everyone can freely change his thoughts, but without much influence on the collective reality. It has a larger range of existence, is therefore more stable in space and time, simply "more real." Just like the individual material environment as a collective world of different viewpoints that one observer can take and connect by comparison; for example, looking at a vase at different times to determine its duration of existence. The material world appears outside our heads only because it also exists for many other "heads" with whom we share a common level of communication. This includes past contents of consciousness and "dead" objects.

To emphasize again: we are not contradicting the knowledge that objects can act by themselves. Rather, their independence, like that of other observers, is a *part* of every point of observation. But nothing exists completely independent of us. We will discuss this in more detail later.

Changing the point of observation is only possible between stages with certain commonalities, just as observers and objects in it need similarities to connect. Changes and connections follow certain rules that characterize the viewpoint. For example, we cannot fly from one vantage point to another like Superman, and we must speak a common language to communicate.
When "internal" rules, such as those of communication, change, the point of observation does not remain the same. On the other hand, the point of observation changes according to certain "external" or, better, broader rules, which entail the change of the "internal" or narrower rules. We can travel by airplane, that is, according to physical laws, to another country, but there we will have to communicate by means of another language. As a result, we will experience even familiar actions, such as shopping, differently. In contrast, the meaning of what the clerk says to us in the local dialect will remain hidden to us. Something that does not obey the rules of our point of observation does not exist in it. Meanwhile, once we have become accustomed to the local dialect, our situation changes again.²

Of course, we cannot discuss all the variations and combinations that can result from the relativity of existence. There would not be enough space, and besides, many of them can be derived from what has been said so far. Certainly, fundamental questions have not been mentioned for which the concept of existence alone is not sufficient to answer. However, the unusual relativistic approach is the prerequisite for the understanding of everything else, with which we will also face the questions that have remained open.

² Moreover, there are things that obey some rules in the context of a given point of observation and thus contradict others. From mathematics we know the following example: \(\sqrt{-1}\) is an "imaginary" number, because every inverse operation \((-1) \times (-1)\) or \((+1) \times (+1)\) always results in +1! In fact, it should not exist, so it is denoted by a letter: \(\sqrt{-1} = i\). But if you multiply this i, after having used it in various arithmetic operations, by itself, you get a real number again: \(i \times i = -1\). The "semi-existence," which existed only under the condition that it would soon disappear, was transformed back into "fully existent" after it was created for a real purpose that could only be achieved with its help. It behaved like a catalyst that first makes a chemical reaction possible and then emerges from it unchanged, leaving a stable result.

We will encounter this procedure in a less strict form, without my always pointing it out, several more times; for example, in relation to the universal continuum, the implicate order, and the dynamic of consciousness, where the "imaginary" will turn out not to be as unreal as the a priori limited mathematical approach suggests.
First, we want to discuss an important consequence of relative existence and fathom how a being independent of an observer can be classified.
2 The absolute universal continuum

Objects must be distinct from their environment. If they do not, there is only this environment. And if there are no distinguishable objects in it, then we have a continuum, an absolute continuum. Since in such a continuum there are no reference points from which one could at least determine different positions in space (as with a compass on an infinite white sheet of paper on which one has noted only one point for the compass needle), this continuum is equal to absolute identity. No point is distinguishable from another. It is infinite because boundaries would define an environment, a frame of reference.

Like absolute continuity, absolute discontinuity is meaningless. It is formed by the absolute separation of every possible point from all others. None of these points can exist for any other; none is distinguishable from the other. Again, we have absolute identity. Reality necessarily lies somewhere in between; it must be relatively continuous and relatively discontinuous, like a landscape of hills in which one hill merges into another, but we can distinguish the hills only by skipping over the valleys. On the other hand, of course, each valley floor has bumps that we pass over.

The more continuously one thing flows into the other, the more the two approach a single identity, like two liquids visibly mixing, or two soap bubbles first combining into a double bubble and then completely merging into one. The degree of continuity indicates the closeness of a variety to the identity of its parts. Continuity is fine-grained identity, the merging of each point with its neighbor. On the other hand, a coarse subdivision must be continuous at least within its sections, for if it is not, the subdivision becomes finer and finer, and thus more continuous overall. If we cut an apple into smaller and smaller pieces, grate it, and mash it, all that remains is applesauce. So discontinuity is only relative. So is continuity, but with its help identity can be infinitely finely approximated.
In order to better distinguish discontinuity from continuity, I will henceforth refer to discontinuity by the (mathematical) term "discreteness" and dispense with the self-evident attribute "relative."

Now let us bring in our thoughts about existence. It is relative, as discussed. And it is discrete, that of a distinguishable object. A modification of existence is achieved by shifting the point of observation according to specific rules which, however, themselves can change with this shift. For example, although we may usually move to another location by driving, as soon as we arrive at an airport we are also presented with the possibility of flying.

In the following thought experiments, we connect the relativity of existence with our knowledge of continuity.

By following the rules inherent to the shifting of viewpoints, we will arrive at increasingly unknown points of observation. In a coherent infinite universe, we can "go" infinitely far. Somewhere along the line we must then also be capable of arriving at a point of observation at which nothing exists for us. Let us imagine at this point an extremely dense fog that prevents us from recognizing anything in our surroundings, even our own bodies. It also swallows all sound. Then we also switch off our other senses. Finally, we let the dense fog penetrate our thoughts and isolate them from each other. They can no longer refer to each other and also become increasingly frayed themselves. We don't even know who we are anymore, we are disconnected from ourselves. There is nothing anymore. Absolute discontinuity, absolute continuity, absolute identity. (Nevertheless you should read on).

We seem to be largely disconnected from the infinite diversity of the universe anyway – in the sense that we are not in connection with it as such, and as such it does not exist for us. Therefore, it did not take long for us to disengage ourselves from the rest too. The approach to this absolutely continuous point of observation, to the halo of non-existence, the overlapping of all halos of an existing diversity, was clearly ascertainable, because it took place on a finite path.
The path in the other direction, on the other hand, is infinitely long. It means the increasing existence of all possible things. But since on this path we encounter an infinite variety of experiences, it is far more interesting. However, at its "end," absolute continuity = absolute identity awaits us likewise.

A simple model illustrates the difference between the two paths. Let us take a pencil and draw a few solid squares on a blank piece of paper. We have thus created a world, a point of observation. The respective outermost squares mark the limits of our viewpoint. Now, we can erase all the squares, one after the other, and all of the last one except a dot, with which we reduce the volume of our viewpoint to zero. That is the point at which nothing exists anymore.

Instead, we can also add more and more squares, which in this example only differ by nature of their location. The original volume will become continuously filled with squares, have no more points of reference except its edges, and extend infinitely to take up further squares. In the end, there are no points of reference anymore in this infinity, that is, all is identical. Although this identity is never reached, it is tended towards.

A similar situation is to be found in reality at large. In a diversified and coherent world, an expansion we follow will also lead to the expansion of the connections with other things and thereby to their expansion, which in turn will include yet other things, and so on. Thus, a thriving economic enterprise will also expand its cooperation with its partners and contribute to their growth. Furthermore, the business will find new partners and involve them in the same way. In an infinite world, there is no reason for any insuperable limit to this process. Even if only one of the infinitely many paths exhibits infinite expansion, this still suffices to conclude that the imaginary halo will be completely filled, because this one path

3 Outlines of squares would also be filled as soon as they begin to overlap. They would not restrict infinity in any way. Infinitely thin lines, however, would not result in a single existing square.
will then incorporate all other paths. It will reach anything whatever, even the most improbable, since in infinity anything is possible, inside as well as out. Therefore, this infinitely distant point of observation is an absolute continuum. It is hidden behind the existent and evident behind its respective halo, where it awaits realization. We do not know the whole journey, but we know its destination – the absolute identity of all the existent and therewith simultaneously non-existent.

In itself this identity is meaningless and resembles an infinitesimal (infinitely small) point without differences. It can only exist for a discrete (relatively discontinuous) real world; in "reaching" it, it immediately reflects upon some sort of separation. Since absolute identity now lies in every direction (see above), it is present, in final consequence, in every random point of our world.

In view of its derivation, I would like to call this point the absolute universal continuum. The infinite path of its approximation describes what is meant by it, but there are, as already suggested, also shorter paths. A point in itself is always the same. Only the paths leading to it are different, which is why it can only attain specific meaning with these paths. And this meaning is of capital importance, as we will yet see. Already we anticipate a connection between the infinitely large and the infinitely small.

To this point we have discussed the effect of the surroundings upon the observer. Conversely, as mentioned in chapter 1, every observer is also an object for others, he affects other observers. Especially from the near environment his effects can be returned relatively unchanged (like in your fight with Hans), thus closing an interaction. By influencing the objects of his near environment, an observer exists for himself via their feedback – if he notices such an interaction. Otherwise, the interaction does not exist for

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4 This point of reflection bears a strong resemblance to the partially imaginary catalyst we described in chapter 1 (footnote 2). We will come to what it catalyzes. But it is more than that, because it can be realized according to all the rules. It is the point that unites all.
him. No tennis racket is able to remember which ball has bounced off it the last time and in which direction. So it will not notice that the same ball is hitting it again. But a third observer, a player or the referee, can see this relationship in a completely different way: as an interplay and as a (partial) self-existence of the tennis racket (and of course of the player, the coach, etc.).

However, each such interaction is contained in the observer-object-observer system defined by it, and consequently must exist in that system. Thus the subsystem two-rackets-one-ball exists for itself in the form of its inherent interaction. In the same way, every observer consists of objects that refer to one another, and thus exists on his own by embodying the entirety of his inner interactions. He is a point of observation. If he interactively incorporates his surroundings, he only extends this point of observation. The self-existence of the observer is at its least within him – even exclusively, if he does not distinguish between himself and others.

Pure self-existence of another thing naturally is equivalent to its non-existence, that is, it dissolves in the imaginary, because pure self-existence can be anything random. The "imaginary" thus is a mass of self-existent things, "pure being," independently of an external observer. And the relativity of existence describes the transition to it. Nevertheless, it is observed. And the relativity of existence describes the transition to it.

The absolute universal continuum, which is hidden behind this transition but includes objects and observers, exists no less for itself than any real point of observation that includes an imaginary halo. Every world is a particular form of universal self-existence. But within such a world (respectively below its entirety) we distinguish different objects and observers, which is why self-existence (interaction) and existence of others (influence) are intertwined there.

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5 He also exists "for himself" in the Hegelian sense, considering that he becomes whole by interacting with his parts.
3 The unity of the differing

Influence is the transmission of effects from a sender to a receiver. Of course, sender and transmitter, as well as transmitter and receiver, interact with each other, but since there is no transmitter from the receiver back to the sender, we can only speak of an effect of the sender on the receiver.

But first the receiving observer registers an effect on himself. He does not know that it has been transmitted, because in order to experience this, he would have to look at the path of the transmitter, the course of its movement, "from the side," i.e. at another path of transmission by another transmitter. A blow must be seen coming, or its path must be reconstructed in retrospect, in order to recognize it as such. Otherwise, all that exists is a muffled "tock!"

Even if you see a rushing vase coming directly at you, its perspective enlargement results only from perceiving the spreading of the edges "laterally," by means of the light reflected by the vase as another transmitter.

If you want to locate the thrower of the vase, he must also influence you in some other way, for example by calling out "Hello, here I am!" He rests relative to the thrown vase, which should convey an effect for him. So he is the object and the vase is a transmitter of his existence. On the other hand, the transmitting vase rests in the lateral direction of its path and can therefore be an existing object itself, transmitted by the light to an observer. The change of the incident light indicates to him the movement of the vase, but the course of this change must again be stored in the brain in order to be seen later as a whole object, and so on. Any change or movement without transmission and its reception in another direction, in which the movement rests, "exists" only for an infinitely short moment ("tock!"). It is infinitesimal, that is, mere rest, a point in space and time.

But something absolutely at rest cannot exist at all, cannot affect. In addition, another movement, which we have so far neglected, is essential for distinguishing an object from its halo: the movement of comparison between them. For example, to
distinguish a car from its surroundings, you have to move your gaze back and forth between the two. By behaving in different ways, relatively calmly to this mediating motion, object and halo become distinguishable. But because this is a reciprocal, repeated movement, the totality of object, halo, and gaze eventually rests as well. So you can perceive the car and the environment as a whole. Similarly, you identify the car as such in the summarized comparison of its recognizable parts.

Object, observer, and transmitter are also to be understood as a whole: here, the transmitter takes over the function of the gaze – only in a more "real" or "objective" form, since it is more difficult for us to influence and change objects that resist our gaze.

The mediator between two different objects bridges their non-existence in their interspace or during the transition from one into the other. Therefore, as a concrete intermediate form, it must embody a unity of their existence and non-existence – but moreover, it must also embody its own existence and non-existence in itself, because it is a relatively independent object of view.

It does the latter in the Hegelian sense by uniting "being and nothingness" in movement: concretely, it is different in each moment than in the one before. The succession of these infinitely finely resolvable moments results in movement, but this can only be ascertained through the reciprocal comparison of preceding and succeeding moments, which in their totality are again at rest. Movement, therefore, consists on the one hand of resting moments, and on the other hand exists only by leaving behind a relatively resting "history," without being reducible to either of them. Conversely, there is no rest without movement, no object without mediation with another. Its effect consists in the change of the observer, which in turn is recorded by the observer. The light coming

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6 If you want to compare these and the following considerations with those of G. W. F. Hegel (they do not agree one hundred percent!), I recommend his "Encyclopädie der philosophischen Wissenschaften" (Encyclopedia of the Philosophical Sciences) with the oral additions, especially volume 1 on the science of logic.
from the vase constantly triggers nerve impulses in us, which we accumulate into a constant image. We then compare it with the images evoked by the rest of the environment (also stored changes in us), freezing the dynamic of this comparison in an apparently static difference.

All these aspects of existence – mediation, effect and distinction – are united by movement as the transition of specific being and non-being into each other. Their demarcation from each other is as relative as that of rest from motion.

The inseparability of movement and rest, despite their difference, is found everywhere and on every scale. They interpenetrate each other at every point. Since their unity is the basis of existence, it is at the same time part of the unity of mediator and object. Mediation, in turn, unites object and observer, although it also separates them.

Through the other, "lateral" path of mediation, we can consider this entity independently of whether it is an action or an interaction. By comparing the states of motion of objects and transmitters, we always grasp the reciprocal relationship between their "lateral" transmitters (respectively their "effect nodes") in us. Therefore, even the detection of a directed motion presupposes an interrelation.

This seems especially important when we realize that having an effect also implies a causal relationship: the emission of the transmitter as a cause produces the effect of its reception. But the recognition of the cause is also an effect. The whole causal chain is itself an effect, which consists in the existence of a directed movement.

We are more likely to accept the underlying interrelation if we can attribute it, at least in part, to the players "per se" and not just to ourselves. A tennis player's last serve (match point) may elicit a futile response from his opponent. Here, the interrelationship of intended effect and chosen cause forms a total object that changes to one side: the game comes to an end. For us as well as for the players. Then the ball and the players leave the court. In fact, it will turn out that in all cases, the result co-determines its
occurrence, not only by the intention to achieve it, but also by its having occurred.

If the opponent plays the ball back, i.e. closes the fixed action as such to an interaction, the total object of course exists as a cyclic, largely stationary entity: ball and player remain on the tennis court; it is still the same game. But it owes its structure precisely to the remaining movement.

You have probably noticed that the terms "mediation" and "transmitter" are not limited to ordinary spatial movements, but concern all state changes. Every change takes place in a so-called state space, which describes the possible ways of change. Accordingly, a transmitter embodies the transitional form of one state (a point in the state space) into another. For example, the transition from a green banana to a ripe, yellow banana that later turns brown can only be explained in a limited way (by changing the wavelength of light) in ordinary spacetime. We need a separate dimension for the change of any property of the banana that is not fully traceable to other properties. Space and time are only partial aspects of this multidimensional state space in which the color change takes place.

Since every structure is based on mediations, which merge into the mediated sides and merge with each other, it can be said that only the interweaving of concrete changes forms a concrete object. In the overall context, everything plays the role of the object, the transmitter of other objects, as well as the whole of internal interactions. Each apparently independent part, as well as the totality, exists only by virtue of reciprocal movement – inside and outside, either in the form of "subjective" comparison with a small range of existence or "objective" interaction with a large range of existence. Nothing is without movement, neither difference nor wholeness, neither existence nor self-existence. And to the question of what moves, the answer is: other movements.

Just as rest and motion form a unity of difference, so logically do their concrete forms, such as cars, bananas, and tennis games.
But because they are not abstract but many concrete entities, they can also be concretely dissolved. After the tennis game that united the players, they can separate. After their unity is dissolved, they appear as other components because they are no longer determined by that unity. For example, they now play family men. But as definite components of a definite unity, they are inseparable. Without playing tennis, there are no tennis players, and vice versa.

With the reception or mutual transmission of effects, one object is included in the point of observation of another. Both are now bound to a unity, which is the stronger, the more the quality of the respective observing component depends on it. The opposite side may be so essential to the observer that to blow up the unity would destroy him or transform him into something fundamentally different. He would depend on that unity as a seriously ill person depends on a doctor. The doctors influence the sick by giving advice and medicine, while they themselves have to live on the gratitude and money of their patients or have to practice another profession. Neither side would be the same without the other; they form an inseparable unity of differences.

Similarly, two specialized surgeons for the man on the operating table. The unity of the surgical team is vital to him. On the other hand, it wouldn't be a team without the patients. In addition, surgeons have become specialists precisely to be able to work together. We could cite many more or less closely related units of difference, but we want to stick to a simple example in order to deepen some aspects of the asymmetrical essentiality hinted at earlier.

Let's focus on the patient's side. He recognizes a doctor by what he gets from him and its effect on the disease. Thus, the essence of the doctor appears through the transmitters and in their effect on the patient. After the patient has used up the medicine, he comes again for further treatment: his doctor is still a doctor, that is, a constant, relatively independent of any particular transmitter. That is why the sick person comes to him and does not just get the
medicine from the pharmacy. It is important for him to be helped, no matter what.

The doctor, however, has other patients, and so it is actually irrelevant to his role as a doctor whether he helps this particular patient. As a therapist, he not only has a larger range of existence than his effect transmitters, but also one that goes beyond the individual doctor-patient relationship. Therefore, he could dissolve the relationship with a single sick person without consequences for his (professional) essence. This essence is more general. (But it is more special than his human essence, which is largely unknown to the patients.)

Our seriously ill patient talks about this with the easy cases in the waiting room, includes them in his point of observation. But their common doctor is not nearly as important to these people as he is to him, whose life and development depend on him to such an extreme that he identifies him – as a paralyzed person does with his nurse – with much of his own essence.

While something general is characterized by its greater range of existence within the point of observation, something essential is characterized by its greater intensity of existence within the same point of observation. As described in chapter 1, however, the one conditions the other to a certain extent, so that an essence must also be a relatively general essential object of observation. It is determined in relation to the many non-essentials it influences or whose influences it outweighs (in the above case, most of the patient's actions). Close family ties between patients, in turn, would strengthen the doctor's existence for all, since each person's life affects the others more. However, this commonality of reference does not yet create a common essence. Such a being would have to dominate each individual.

Especially in order to understand hierarchy, we should familiarize ourselves with these connections of existence, essentiality, and generality. With each distinction we necessarily estimate essences, because it is always about the delimitation of specific existences, which are essential in one characteristic area, but
possibly not in another. Here we can abstract from the respective transmission of effects. (But every difference is mediated).
Some dialectic relationships

4 Essence, relativity, and contrast

We usually think of an essence as relatively independent, like an object, without considering the mediation of its existence. With a little reflection, however, it becomes clear that it exists only in the form of an appearance. It embodies an aspect of several forms of appearances that are connected through it. Finally, this aspect transcends any single appearance. It is the essence of a group of appearances. Admittedly, as we saw in the last chapter, only if it dominates the behavior of the individual "members." Each generality is indeed essential at its characteristic level, but it does not necessarily extend to the other aspects of the "members.

In the case of a youth clique, for example, we talk about peer pressure. However, this is hardly based on the common wearing of leather jackets, but rather on deeper relationships between the members. The essence of the group can determine the behavior of the youth, even if they do not wear leather jackets. The leather jacket is a single characteristic of each member, and although it is common to all, it is relatively inessential. (But not if we look at this aspect exclusively).

What is the mediation here? Of course, the communication of the members, the appearances. Its essence, because of its greater stability (range of existence!), unites many different appearances, which cannot influence it in their relative volatility as lasting as it influences the appearances. The latter are therefore above all its appearances, its forms of expression. It is not essential whether a few young people rant about their clique, leave it, or join it. But all the members together embody the essence, as a clique. It is expressed in the behavior of the members.

If the group has a strong leader, its essence may be decisively personified in him; but it may just as well lie in the mere relation between the appearances, without being partially condensed into a quieter object. And if we exclude any transmission of effect, we identify the essence with the totality of its appearances – but then
completely, as one object. Every object is initially such a unity of essence and appearance. Only when we see through it does the set of its various properties contain an appearing essence.

Considering this limited object, there is no deeper essence than that which determines it to be this very concrete object. Every youth gang is and contains its essence. An umbrella organization of such gangs must disregard the individuality of each one; it can only respond in a very limited way to their individual views, intentions, and activities. It keeps the groups in line and thus makes itself essential to each of them; but it is still something single for each group, relatively unessential for the realization of a concrete project. It is not their individual essence.

However, if we ask what determines the essence of a particular group, that is, what motivates it to engage in a particular kind of enterprise, we arrive at a deeper essence, which may include even more appearances (such as that of the group). For example, we encounter motivations that have their cause in quite different relationships, which may even underlie the umbrella organization. The deeper essence of one thing leads us to the essence of other things. Conversely, it follows that the essence of a broader web of relationships is also the deeper essence of its individual meshes – unless we limit them in every direction by presuppositions, such as limiting a subgroup to the specificity unique to itself.

A deeper essence is therefore the essence of a more comprehensive point of observation. As we proceed to more and more comprehensive points of observation, we obtain a hierarchy of more and deeper essences. However, such a hierarchy is only possible in a limited system. In the absolute universal continuum, the distinction between essence and appearance is obviously meaningless. But as long as we distinguish between the universal continuum and the discrete real world, we can consider the universal continuum itself to be the deepest essence, because it is more comprehensive, i.e. more generally effective, than anything else and therefore essential everywhere. And as such, very concrete and
ultimately always dominant, as Part II will show. (A Buddhist would probably speak of emptiness as the only real thing.)

In a limited world, there can be only a limited number of commonalities, otherwise everything would be identical. Therefore, if we start from the unifying commonalities within a subgroup, we will experience an extinction of the most general factors of influence when we cross the boundary of the group to the more and more comprehensive ones. The head of an organization, who unifies the behavior of all members by using his right to give instructions, has few or no partners in this organization with equally comprehensive authority. Otherwise, the organization runs the risk of fragmenting, just like the diverse subgroups without a common leader.

Only in the all-sided infinity of the universal continuum is this desolation of the most general canceled, because there everything is directly connected to everything, to absolute identity. It is precisely because of this universal connection, starting from the absolute universal continuum, that even a single discrete thing has an effect everywhere and creates the whole hierarchy anew. (The universal continuum also contains non-being, which is why it does not immediately disappear by a gap, as a computer can fail when only one component is destroyed. Instead, a whole discrete world of existing and non-existing things is created: the "computer" must reorganize itself).

This hierarchy of discrete worlds, on the other hand, must be crowned by an even more discrete top level that connects all others and is valid at each level as well as for the entire hierarchy. It must fundamentally distinguish itself, and thus everything else, from the absolute universal continuum. This something can only be relative distinction as such, appearing everywhere in different variations. At the same time, it includes its own relation to the universal continuum, in which it finds the necessary something different from itself – as something reflecting for its part (see chapter 2).
The absoluteness of the universal continuum and the relativity of the existing thus form, even at the highest level, a unity of interrelated and interacting sides. In all more concrete interrelations, "absolute" and "relative" turn into one another as soon as one wants to make the particular "absolute" really absolute: from relative appearances we can work our way to their "absolute" essence, but as soon as we declare it to be more comprehensive and thus go beyond its concrete form, it itself becomes relative, the appearance of a deeper essence. After all, it is more absolute than the appearances from which we started, and every deeper essence is even more absolute up to the absolute universal continuum. But this in itself is insubstantial, it defies all characterization.

Only relative things can exist. However, to declare relativity itself to be absolute is wrong, because something absolutely relative can "exist" at most for an infinitesimally short moment, after which it is "relativized" again, passes into something else, disappears. The relative must lead to and participate in another absolute. Accordingly, even an essence 'reflected in itself' (according to Hegel), which appears as itself (like the leader of a gang), is constituted by relatives (the members) and must express itself in them.

There is nothing left but to recognize as absolute the way of constituting the deepest essence, respectively the way of expressing it. Both the absolute universal continuum as such and the relative discrete enter into it. Both sides form a dialectical unity of opposites. Their more static form of a discrete real world with an imaginary background finds its master in its own opposition, in its sublation: 'The truth of both sides lies in their interrelation, in the transition of one side into the other.' (Hegel once again sends his greetings).

We have shown in chapter 2 that there are many possible ways of "approaching" the absolute universal continuum, and that the absolute way is relative in that it is subdivided into many ways. Ultimately, however, they are all interconnected and thus not only collectively, but also individually, absolute. This insight will later
help us to understand consciousness more deeply. But first, let us take a closer look at the dialectic that prepares the ground for this.

Any object, such as a screwdriver, is itself only in relation to certain objects of reference, in this case screws, and if you forget this essential relation, you get another object, here a strangely shaped stick. Screws and their drivers determine each other; they form a unity of distinct components.

Even the more "objective" interaction, which can be observed everywhere, simultaneously distinguishes and unites its acting sides, for example, atomic nucleus and electron shell, land and water, man and woman. They do not stand statically next to each other, but change each other, which also influences their relationship to each other. It can dissolve or both sides can coincide. (Yes, even man and woman!) Or it remains and only changes the way it is expressed, just as friendship can change into love and vice versa. We can call the sides (relative) opposites, which maintain their relationship to each other independently by exchanging mediators, by communicating with each other, by establishing a relative unity.

Appearances reveal their different or common essence through this interaction with each other. Especially in marriage. But if both sides are essentially (qualitatively) dependent on each other, their essence must consist in their unity, which appears in the comparison – inseparable from the interaction – of the opposite characters. The intensive interaction with a particular "object" sets it apart from the wider environment, to which a less intensive relationship exists. From the halo of possible lovers, the partners are comparatively separated.

Their environment still shapes them, of course; in the case of marriage, as competition and habitat. Nevertheless, this concrete halo is surrounded by other halos whose objects influence the partners less and less directly. The intensification of an interaction unites the poles, while the reduction of intensity separates them.
Some aspects of the interaction may now seek to increase intensity and others to decrease intensity. Most of the time, both tendencies balance each other out and maintain a relatively constant state of equilibrium. If we were to remove the separating tendency, the density and intensity of the relationship could increase to the point of identity of both sides. We would have a finite, observable single object. (The entanglement after the successful "consummation" of the marriage could not be released).

On the other hand, if we eliminate the unifying tendency, the interaction would dry up as both partners move away from each other. (Each goes his own way in the future.) One merges into the halo of the other, disappears. For an external observer, both could continue to exist, but they would have the tendency (even after the death of their relationship) to move away from each other infinitely if they are not stopped. Their goal is motion as such.

In contrast, the movement due to a predominant tendency to unification closes itself by letting the partners meet. Unity is represented not only by striving for it, but ultimately by a finite identity, an object. The opposite tendency, however, which seeks to separate the objects, can only be an open tendency, the drive to change par excellence.

This asymmetry of unity and opposition is obviously based on the asymmetry of the finite object and the infinite halo, which we have already noticed in the distinction between interaction and action. There, an effect must always be directed to a particular recipient, which makes a particular retroaction difficult in view of the many other possibilities. Similarly, identity refers to something definite, whereas difference or separation refers to the indefinite between two thus definite. Amplified to tendencies, these are unity and opposition. The latter can increase to contradiction, which by itself neither limits the consequences of its divisive effect nor facilitates finding the way back. (In general, these tendencies embody those forces which can make an interacting object the transmitter of an effect on a third object.)
The decisive factor in the future development of an interrelationship is which tendency can be identified more strongly with the given unity or identity of the opposites, and thus exists more strongly for the relationship as a whole. This is also the tendency with the greater intensity.

Nevertheless, other relations and tendencies may always be involved, which seem to "distort" the "pure" form, but alone represent nothing else. It is the combination with these that results in the overall course. For example, each partner may seek new unities with others, thus loosening his or her existing relationship, which has become too tight. In the present unity of the relatively independent partners, contradiction prevails, which, however, is not based on disliking each other but on striving more intensely to unite with others. But it is on the same striving that the relationship of the present partners was based, and their unity can remain victorious this time as well, if it turns out to satisfy the needs of each side more comprehensively.

The environment is always part of the foreground interrelationship, without which it would not be this particular one, as we recognized in the first chapter. Whether as empty background, open halo, or structured multiplicity, the environment is interrelated with all the structures embedded in it, whose development it only makes possible (like the infinite distancing of contradictory opposites from each other) or even actively provokes.

In our marriage example, the tendency to separate, which is strongly encouraged by the environment, coincides with a possible exclusive dislike of the partners. This "harmony" makes the question of which cause has priority recede into the background for the time being. Both sides separate at first. Nevertheless, their relationship to each other is important for their further relationship, because the environment alone will not weld them together again: first, their meeting is unlikely (see above), and second, the background environment cannot replace their foreground relationship.
Just as a unity of opposites is always a unity of motion and rest, it is also a unity of continuity and discreteness. Both interacting objects embody discrete qualities in relation to their relatively continuous mediating motion. For this reason, they can also be considered as one side of an opposition in relation to the latter: the quality of the objects (or parts of them) is maintained by a mediating quantitative change (the qualitative one of a part of them) that alternates between the two objects, opposing them equally and qualitatively. The moving mediator is not just a means to something, but a full participant in the unity of all sides involved.

If we look at the process of interaction one by one, we start with a particular state of motion, from which a new motion emerges, which leads to another, opposite state of motion. This then triggers a reverse motion, which finally reaches the initial state again, but now "stores" the entire previous path. The initial object has been changed twice, the last time by the interacting partner, which it had influenced with its first change – or even produced as a further mediating step.

If the transmitter is so strongly involved in both objects that they flow into each other (as in the example of the ripening banana), it is still different from them in the sense that we distinguish the objects (here, states of ripeness) from each other. It can even embody the total change of the original object, which changes to another state, e.g. from an unripe, inedible banana to a ripe, tasty banana, and from this to a new level of the old, which is the result of the previous process and thus a synthesis of the two previous states: as the banana changes, it cannot taste good forever; but the overripe, mushy banana that now emerges from the green and ripe banana is still enjoyed by a few "gourmets. Even the rotten banana on the compost heap is still food for plants. On the other hand, if it were to turn green again, the completed process would also disappear.

Each object is itself a relationship, and a couple that comes together again after a crisis has not only restored its old relationship, but also enriched and consolidated it with an important
experience. It has taken opposing states that have been distributed over time, mediated between them, and united them in a new one. Here, the relationship has developed *itself* in that its quantitatively growing opposition has sought a qualitatively different unity, reached it, and returned from it in the same way, but with a new content. The one marriage interacted with itself through another stage that was potentially laid out in it (just like the "final stage," which is also different from the starting point). This allowed it to change in a *particular* way. A feedback loop and a directed open movement were performed *simultaneously*, showing us again the unity of rest and movement. It is not necessary *in this form*, but *probable*, as the next chapter will show.

We also think that in the *interplay* of unity and opposition described, we can see a more probable urge for expansion rather than final limitation, and how this might be realized. Again, I have to put you off for a while, and at this point I would just like to emphasize that:

- The transmission of effect is a characteristic of any unity of opposites,
- The tendencies of separation and unification, or their equilibrium, ultimately arise from this transmission of effect,
- On the other hand, these tendencies can lead to new transmissions of effect by transforming the interacting objects into transmitters,
- Each interrelationship is not only an object even as a whole, but can itself develop into a transmitter and its own counter-object.

The last two points show how unities of opposites can lead to further such ones, and the resulting interweaving of the most diverse interrelationships, of which we have discussed only some ideal forms, shapes the dynamic interplay of things. In this way they form a system, which as such is different from other systems, but is mediated with them.
5 Combinatorics and reciprocity

In a system, many distinct but interacting elements have coalesced into a unit. Although in geological, biological, or social systems, for example, a large number of parts interact directly or indirectly, we are usually not dealing with a mere hodgepodge of interlocking influences, but with a few primary interactions that emerge from the totality of all the relationships involved. They are more essential to the system and its external observers than the others that make up the system.

Thus, a beehive is characterized more by the interplay of queen, drones, and workers than by the "conversation" of a few workers about the best nectar sources. But this authoritative triangular relationship does not work without coordinated foraging. The essential is based on the interaction of the less essential (of which there is undoubtedly more here). It is qualitatively different from a loose sum, however, in that it in turn regulates the behavior of the parts. No worker can reproduce itself, not even survive alone. Therefore, it collects much more nectar than for itself. It follows its overlapping role and merges in part with the whole. It is itself a product of the system! Its interactions with other bees are a priority for it. But without the relatively independent action of the elements, the system would not be structured. It would be a point, an absolute identity.

Likewise, if its structure were absolutely symmetrical. This would be absolute continuity. Therefore, a system must be composed of various asymmetries, which together result in a relatively symmetrical structure, like the teeth of a gear. If the gear were absolutely symmetrical at the edge, i.e. smooth, it could not mesh with any other. Only asymmetry allows combination with other things, because symmetry is already complete. Absolute asymmetry would again be equal to absolute symmetry, because it would mean that one side is identical with zero and the other with all-sided infinity – both absolutely "continuous." So we find relative asymmetry and relative symmetry everywhere.
In the all-sided continuity, everything is equal. Reflection from this point therefore leads to a structure which, for the moment, is based only on arbitrary possibilities of combinations of arbitrary things. How often something occurs in the emerging world depends exclusively on how many other things it can be combined with, or on how many possible new combinations of its parts it tolerates. Only with the emergence of such combinations do relations begin to co-determine the probability of their occurrence.

The structure of relations naturally appears at the same time as random combinations, which are also only relations. This explains why statistical and logical regularities basically coincide.

In a discrete real world, however, chance and necessity are distinct. For example, if we are facing a diffuse halo, and something from that environment suddenly acts on us, we rightly say that this is a coincidence. For this coincidence there was a probability, which may be known or unknown to the observer. If it is unknown, then it is equal to the probability for anything arbitrary. But if it is known to the observer, then there must already be an effect of the (thus determined) object. The probability of its expected effect now has a concrete value compared to the probability of other possible influences. It results from the known properties and relations of the object. For another observer, the effect may even be completely determined and thus not random at all, if he maintains a more comprehensive relationship to the object.

Randomness is therefore as relative as existence, here the existence of information about a possibly acting something. A relationship that is necessary for the one can be random for the other and vice versa. The more comprehensive the point of observation, the better we overlook all connections, but we cannot get rid of chance. For, as the mathematician Kurt Gödel proved in 1931, the system of known connections in which we find ourselves is never sufficient for a complete (contradiction-free) explanation of these connections. We would have to go beyond the system, i.e. add unexplained things. There always remains unknown up to the – absolute equivalence itself embodying – universal continuum.
(Increasing diversity and complexity of contexts even increases its effectiveness, as we will soon see). Statistics has a *fundamental* nature that has its origin in the identity of all things in the most comprehensive point of observation and expresses itself (among other things) through the imaginary halo.

Absolute equivalence is composed of dis-equivalences in and between all discrete real worlds, just as symmetry is composed of many asymmetries and all-sidedness of one-sidedness. However, the combination of different asymmetries does not only create symmetries, but also *new* asymmetries. For example, there is only one way to combine triangular-asymmetric cake pieces into a symmetric cake, but there are indescribably many other ways to arrange the pieces more asymmetrically. The number of relative asymmetries is as infinite as the number of relative divisions, and only in this infinity do we reach the *absolute* symmetry of the universal continuum. Asymmetry is more diverse and more combinatorial, therefore more frequent, more "powerful" than symmetry.

Such powers, the powers of sets, can of course only be determined in a discrete real world, where sets are distinguished and the respective ones to be compared are selected. If the sets are infinite, the infinity is "cut off" at a certain level and the contents of the sections are compared. (Nothing else is done if the elements of one infinite set are mapped pairwise to those of another, "cutting off" the finite space between two elements of each set.) Thus the result of the comparison also depends on the "cut," i.e., the point of observation, from which it must then be extrapolated (projected) to infinity. Finite and otherwise limited sets are always sections of an infinite continuum, as explained in chapter 2.

Any determined power therefore becomes imprecise outside clearly defined limits, more statistical, so to speak. (Just like the logical relations, which cannot be explained from themselves, but which describe the point of observation as rules). In order to achieve an absolutely comprehensive accuracy, *all* points of observation would have to be included, which would no longer result in a discrete real world. However, this accuracy can be approached
with arbitrary precision in the direction of the universal continuum (though not necessarily continuously).

In this way, analogous to our search for the most general essence, we get on the track of the most powerful asymmetry: directed motion (or change). As we have seen, nothing exists without motion, and even rest exists only through motion. The logical necessity of motion meets its statistical power, to which we will now turn briefly.

Open, differently oriented motions are much more frequent than closed ones, which result in relative rest and can only point in selected directions, in those leading back to their "starting point." Furthermore, there are many more states of velocity and acceleration than those with the value zero. If, while observing a system at rest, one goes into it or beyond it, until at some point one can detect a motion of the system, its previous rest appears relative, since it obviously results from a certain motion, such as a closed one or one coinciding with the observer in velocity and direction.

Conversely, you cannot compose motion from pure rest, because rest is already symmetrical and therefore not very combinalbe. One can express a state of rest in units of motion (10mph – 10mph = 0mph), but not motion in "units of rest" (0mph + 0mph = 0mph). Among the multitude of possible states, rest is a minority. It is logically and statistically an extreme case of motion.

So there is an asymmetrical relationship between rest and motion. But motion needs rest as an opposition to itself and to distinguish itself from other motions, because otherwise it would represent an absolute asymmetry, with the consequences described. The asymmetry of motion must constantly strive for the symmetry of rest in order to relativize itself. (This is also true for all other asymmetries).

Every development is therefore "interrupted" by phases of relative rest, after so-called qualitative leaps, in which a continuous quantitative change passes into another, which in some respects rests like an object in relation to the preceding one, but as a whole
never terminates the movement. Finally, the "substituted" movement can be resumed.

If we once again call our couple to our aid, they will go through a variety of phases, some exciting, some monotonous, some in which their relationship fluctuates greatly, and some in which they no longer know if they have a relationship at all. They will discover new aspects of their relationship and let old ones fade into the background, which may come back to life later on. This happens whether it is caused by external influences, such as a forced separation, or by reaching inner limits, such as those of mutual tolerance.

But every time the movement wins, because otherwise the relation would be absolutely closed, only self-existent, even dead for itself. (Such a state is ultimately sublated on every path to the universal continuum.) All other people, too, who perceive the couple in the most diverse ways, do so only by interweaving their own changes with its changes. Only in this way is the couple's connection with its acquaintances and its frequent presence (power) possible. The one couple exists through movement in many different states and acts in different ways in all the people with whom it maintains relationships. Ultimately, even the separation from them is based on the perception of this separation, the comparative movement, a connection with the "separated."

Everything is intertwined with everything, and the predominance of motion in discrete real worlds can only pass over into absolute rest in the universal continuum, which is composed of all movements symmetrically, but reflects onto their asymmetry (asymmetrically!). On the other hand, this "rest" is always present as continuity of the imaginary halo and infinitesimal moment of motion...

A closer interweaving of open motion with rest, e.g. with the rest of a cycle, brings further statistical advantages. Ideally, we get spiral processes, which have even more variants of development and therefore have more power in their sum than e.g. linear and
circular processes. Accordingly, we encounter them frequently; indeed, they prefer to generate themselves:

A bit of open movement can first be followed by a resting phase of reciprocal movement, a qualitative novelty, an object. Then there are various possibilities. For example, some time after our couple gets divorced, the woman stays with her desired lover (case 1) or is thrown out by him (case 2).

Case 1: Why should her new relationship turn out better than the old one? She will eventually think of her ex-husband, at the latest when the new guy's behavior reminds her of him. The search for a lover was followed not only by a new reciprocal relationship with one, but also a feedback relationship with the "former." And whether she returns or not, she is likely to derive from this more differentiated behavior for herself than she ever thought possible.

Let's remember. Change is only detectable by comparison with previous states. "Subjectively" this comparing feedback is possible between arbitrary sections of a movement. But "objectively," i.e. with a larger range of existence, only between more generally valid poles: the qualitatively different phases of movement (here the two love relationships). The "objective" feedback of temporally offset phases results from the same reason as their "subjective" comparison: the movement is (re)executed, it exists. Consequently, the future not only follows the past, but is much more directly connected to it. More new movements can emerge from this interweaving than from the last state alone.

Case 2: The expulsion does not mean that the woman returns to her ex-husband. Rather, she may go on an odyssey between different lovers, obviously confronting her again and again with what she has already gone through. Even if she enjoys it, over time she learns to appreciate something new: the value of stability and depth in a relationship. This brings us back to the starting point, marriage, but on a new, higher level that includes the opposite experience. A new lasting relationship is likely to weather greater storms because our Lady now has a much larger repertoire of response options within the new relationship, gained from her varied
experiences. (I apologize for omitting the contribution of the male side).

The present life-community is at least as strongly related to the recent events as it was to the first marriage. The latter is now being repeated in a new way, but only after it has developed in the direction of the following events – which, in turn, has only taken place with the feedback between all the life situations. Thus, every single partnership of the woman consists of a constant inner development and feedback, as a relatively resting thing, interwoven with her other partnerships.

We note that a given relation of reciprocity is always the primary one of an evolving system of relations. This system would be impossible without open movements that temporarily transform into more or less closed curves that take the form of structured objects and enrich the system with details.

All the changing love relationships reflect the path of this woman in her search for fulfillment. This need, the union with a "goal" to which we will turn later, determines her desires. When she encounters conflicts and contradictions on her path, these provide the impetus for new directions of movement, for correcting the stagnant aspects of a constant movement "to somewhere there." In this sense, contradictions mean a drive to change, to leave a unity that has become too rigid. But movement, by maneuvering itself into dead ends, first produces the internal contradictions of that unity, which now point to the only possible continuation. Internal contradictions do not produce movement, but only control and structure it, together with external temptations and resistances. They all shape the life path of each partner as an expression of their overarching needs and deeper conflicts that more fundamentally determine the movement of each partner.

In the process, the unity of the sides is seldom completely blown up; rather, it remains reciprocally involved in the newly emerging relationships. Thus, many different phases of development work together in an expanding spiral.
We all easily overshoot our next goal, which we have not yet really become aware of, recognize the limits of this path, and finally settle on a "golden mean" that we could usually only find in such a more or less stretched process. (This does not mean that we should consciously make mistakes.) Accordingly, a spiral process is not only statistically probable, because it allows for more diverse relationships, but also logically favorable, because it leads to more optimal solutions. (Optimality, in turn, has meaning only among many other possibilities and with respect to a conscious goal.)

Statistics is statistical logic, and logic describes statistical accumulations. Combinatorial conclusions, however, reach full validity only with fundamental equivalence of all "things," as in the absolute universal continuum. On the other hand, they make statements about dis-equivalences and are meaningful only in a world structured by relations. The transition is fluid:

The absolute universal continuum is homogeneous in itself and allows reflection into every division (variety), but it also teaches the interconnectedness of everything. Both together result in a hierarchy from the individual to the most general. The universal continuum can only "exist" for connected discrete states (as a point of reflection) and is thus only one state among an infinite number of discrete ones. Therefore, absolute equivalence in the universal continuum means equivalence of all different potential states, including that of the universal continuum itself.

On the one hand, we recognize the extremely high probability of relative discreteness, i.e. real worlds. And on the other hand, that the absolute universal continuum contains the real worlds as such. It is all real worlds! Discreteness, motion, relativity, one-sidedness are its expression. More precisely, they are sides of its expression, and we will find many more.
Developing systems

6 Irreversible movement

Water flows out of the faucet in only one direction. The forms it can take outside the pipe are too varied for it to flow back voluntarily. It eventually overcomes gravity by evaporating, but we would have to wait forever for all the water molecules to reassemble in the same pipe.

As an essence acts in and through its appearances, the inexhaustibility of the universal continuum is at work in every system. The power of diversity, or the power of the potential of diversity, is most simply manifested in the irreversibility of movement.

We have seen that movement, in its course, changes into temporary rest. But this rest is a repetitive (reciprocal) motion, a constant reversal of direction. So how can a motion be irreversible?

It will hardly do so by freeing it from all reciprocities, neither from the "subjective" ones – then we would not be able to detect any movement – nor from the more "objective" ones, the interactions with other movements – because if no one really tries to reverse the movement, no one can confirm that this would be unsuccessful.

Now, each object in a real system is usually surrounded by many relatively independent parts. Each molecule of a gas, for example, can move independently of all other gas particles. However, it is constantly colliding with them, and the particles are interacting with each other. They are in a many-particle system. Each of the particles is both an object and an effect transmitter of other particles. In this way, actions and interactions take place, open and reciprocal processes. The more closed ones form the outwardly resting aspect of the respective pair of particles and in their totality that of the system – its wholeness. Nevertheless, each individual molecule remains largely the same. In the same way, a star remains a star, whether or not it is moving in the many-particle system of a galaxy. Even an ant is still a rather independent part of the ant
state, although it cannot exist for long without that system. After all, it acts relatively independently.

When it is carrying a breadcrumb or excitedly palpating with another ant, troublemakers have a hard time talking to it: the unflinching continuation of its current movement or relationship is virtually predetermined. It is only when their primary relationship reaches a relatively quiet phase that the previously insignificant disturbances can acquire substantial significance. Now other ants can lead the resting worker in new directions, bring it to new work, and engage it in new interaction. This new movement process of the worker is relatively closed off from the old one, and the same applies to it now as it did to the old one.

The memory of the former activity recedes into the background, joining the multitude of present environmental influences. It becomes more and more unlikely that any one of the manifold possible disturbances from the environment will lead to the exact same state of movement as in the past. Rather, the work and communication process of the worker will constantly develop in new directions. It is statistically irreversible. But it always contains the increasingly unlikely possibility of turning back to a particular past stage.

Partial reversals are likely even during the long, open-ended zigzag from one job or conversation to the next, because the possible new states of motion are not completely different from the old ones. For example, it will not be the last breadcrumb that the ant drags.

In the last chapter we explained why every movement and development must include past states. Among other things, reciprocity forms the necessary opposition and conclusion of a given movement, against which the latter is measured. Here, in a many-particle system, the relative reversibility of a process guarantees its ultimate irreversibility, since, starting from the present point, all potential directions of motion are considered equal, and irreversibility results from this equivalence, which excludes nothing a priori.
The participation of the past also creates additional possibilities of continuation *combined* with earlier options, that is, it actively contributes to irreversibility. Again, openness and closure of movement form a unity, as in a spiral, where openness always prevails in an infinitely diverse world.

With the terms "reversibility" and "irreversibility" we consider *possibilities* in a system. It is no longer just about this or that relationship, but about *probabilities* for the same. Chance plays a role in determining whether a possible relationship will occur.

A single event in an ant colony has little effect on non-neighbor ing ants and little effect overall. Only a few, such as the queen's egg-laying, are generally significant. However, it is the totality of the (relatively) independently interacting elements that is *statistically* essential for the actions of each individual ant – and thus for the development of the whole system, the ant colony – because of the effective potential it offers.

The irreversibility that causes diversity is here to be found within the system affected by it. In this way, the system strives to realize its very own potential. Although the ant state owes its existence essentially to repeated processes and interactions, it evolves irreversibly: a situation *completely* identical to the present one will never occur again.

However, for each *partial* process, like the life process of an ant, the many-particle system belongs to the *external* world with which it interacts. The immediate event has subjective priority, while the "rest" of the system extends into the unknown.

The ant state as such also interacts with its external environment, the surrounding forest, as well as with its *internal* environment, the individual ants, from which it is qualitatively different. Both this "objective" and the "subjective" view of the ant-state-forest system are valid, and both individually experienced systems are *open*. Thus, through the imaginary halo, the universal continuum also participates:
Many influences come directly from the diffuse halo of equal possibilities, and those that come from the known environment can be traced further back into the unknown. It is precisely this unpredictable interaction with the actual and potential manifold environment that stimulates the irreversible change of the respective foreground object (e.g. an ant). In the direction of the environment (thus connected with this object) there are more possibilities of combination and development, therefore the object strives to develop in this direction. It strives to realize its potential, which is given only with it, to express in its way the equivalence in the universal continuum to which the environment leads.

Only when we seem to close a system does it provide a "final" state of equilibrium, like a balloon for its gaseous content. Of course, there are no completely closed systems. But relative closure is as likely as partial reversal of a process. Indeed, object- and system-defining feedbacks generate the multiplicity that underlies irreversibility in the first place.

The elements of a many-particle system may also be more sensitive, more interdependent, to the point where a change in just one of them causes a change in all the others.

Such close interrelationships are found in complex systems such as organisms. The motions of each part may be completely determined by those of the others, but because of the diversity of interrelationships and the high sensitivity of each part to the slightest change in any other part, all motions appear "pseudo-independent" of each other. By this I mean that the changes of the parts are as unpredictable as in a looser many-particle system, where statistics must be applied because of their large separation from each other.

For example, a person's multiple organ diseases are sometimes very inaccurately predicted because their complex interrelationships remain unclear – even though it is well known how they are fundamentally related.

The crucial difference from a purely many-particle system is that the whole behaves more like one object (one organism)
because of the *more essential* connection of its parts – as opposed to a looser system, on which it has only an insignificant effect if you change parts of it. If you remove ten percent of all the inhabitants of an anthill, its economy will not change significantly. But reduce one person by ten percent!

However, the ever-increasing interdependence of the elements causes the unity of the system's behavior to be lost, as each part now moves chaotically independent of the fate of the others. The system could easily disintegrate, like an army in which everyone is suddenly in command.

A stable complex thus requires the right balance between intense interaction and *real* independence of its parts. In most human communities, features of a complex are *combined* with those of a loose many-particle system; think how closely we are embedded in our family environment, how chance encounters can irrevocably divert us from our plans, and how one influences the other. Nevertheless, we are still operating on a rather superficial level, on which many things appear random and chaotic, which upon deeper understanding turn out to be incredibly coordinated and anything but mechanical. The superficial appearance, however, is an indispensable part of the whole, so we will deal with it a bit.
7 Higher development

Let us now consider the possible higher evolution of a many-particle system into an autonomous complex that learns to respond in a coordinated and appropriate manner to changing environmental influences.

It is easy to associate such a process only with the origin and development of life. However, in order to make clear that the changes involved have a more general applicability, I would like to explain it not by this example, but in an abstract form, which may even make it more understandable.

We begin with a loose many-particle world, where "many" also means diverse relationships and "particle" qualities. Their random effects on each other will eventually bring some of them closer together, creating an "initial complexity," a system of distinct but intensely interacting components.

This is immediately threatened by random environmental influences. If they can break the connection of the young system, then it only existed for a moment. But if they destroy only a small part of it, and maybe another one next time, an internal selection of its elements takes place, so that over time a relatively insensitive torso remains. This was probably a particularly tightly knit fragment of the newly formed structure, which was able to save itself by "sacrificing" the looser parts. If this system core had been destroyed, the "initial complex" would have disintegrated.

However, if the surviving core contains essential feedback loops between its mutually sensitive elements, then it has a real chance of surviving even a total threat by reacting as a total system: even the slightest perturbation of one part triggers a reaction of all the others, which, like a regulatory mechanism, can have a mitigating effect on the threat level of the directly affected area. (If, on the other hand, it exacerbates the disturbance, the relationship to the disturbed part must be weakened or broken in some other way – or we are back to square one). Since a threatened segment is a signal of danger for the sensitive complex as a whole, the latter saves itself with it as well.
Within the system, it is not so much the system elements that are selected, but rather their relationships to each other, which are constantly changing due to external interactions. Thus, the systemic connection changes – in favor of perturbation-reducing feedbacks. Certain reinforcing feedbacks can also serve this purpose, in order to increase the sensitivity to danger signals appropriately, to balance missing necessary relationships differently, and to make better use of the few favorable influences.

It is no longer only the environment that selects, but above all the internally active system itself. It strives to maintain itself. If the elements of the system were too closely intertwined, this would not be possible and the complex would destroy itself in a chaotic reaction.

Let's see what happens next. The system still has relations with the outside world, some of which are important for its preservation. It has adapted its behavior to the change of these relations, also to the lack of what is necessary, which requires in particular the recourse to inner possibilities. The weight of those processes that helped to compensate for what was lacking grew, because it is usually more difficult to find something specific than to avoid it.

The more diverse and changeable the environment, the more the system's vulnerability had to be transformed into flexibility. This could only be done by increasing the complexity of its internal relationships, for example, by allowing its processes, which had previously been directed in the same way, to relate to each other in different ways after various interactions and to remain as advantageous combinations or to gain in importance. The system became even more sensitive, more versatile in its reactions, but overall stable: an autonomous unit.

It now affects its environment in a more diverse way, which provokes even more diverse – by nature hardly repeatable – retroactions. The interior of the system also changes irreversibly (due to its truly or pseudo-independent elements), by which it strives out
of itself for new external relations, i.e. stimulates its further complexity.

Meanwhile, the surrounding many-particle world is still struggling to form and evolve initial complexes. But both are now additionally stimulated by the manifold interactions with the already existing complex. As a result, the environment, like the complex, reacts in an increasingly differentiated manner and thus becomes inexorably involved in the complexity.

Now the next stage of development can follow. The manifold retroactions again promote the increase of the complexity of the complex until its core approaches a chaotic state and can only survive by striving for relative autonomy from the outer layers. A hierarchy of relatively independent, inwardly increasing and outwardly decreasingly complex subsystems unfolds. Eventually, the outer ones even have to decentralize internally in order not to become unstable for lack of direct connection to the previous center. (Here, as in the following, the oscillation between seemingly contradictory processes, as well as their ultimately enriching synthesis, is again clearly recognizable).

Let us first summarize. In a statistical manifold, more compact systems are formed by chance, and their complexity increases by selection, first of whole systems, then also of their elements and variable structures. While internal and later external feedbacks increase the complexity of a surviving system, its sensitivity especially that of its center, increases accordingly. This sensitivity limits the increase in complexity only when it no longer manifests itself in the protective flexibility of the organism, but in chaotic-suicidal reactions.

Already before, external interactions have integrated the environment more and more into the complex. But now the same must divide itself hierarchically. Interestingly, just this allows the core of the hierarchy to reach a maximum of complexity and flexibility under the protection of its outer decentralized shells. The
stabilizing interconnection with its less complex shells now prevents the fall into chaos.

The center takes on the role of the brilliant theorist, leading his independent collaborators on a more or less long leash, with the latter occasionally bringing him back down to earth. Each side relies on the other, and it is no secret that a balance of centralization and decentralization takes any organization the furthest. The ant state emphasizes decentralized control, while the ant body and the human organism prefer to subordinate themselves to their respective brains. Meanwhile, the human state (usually) combines both forms of organization equally.

The higher development described does not seem compelling. Even under favorable conditions it is at best probable. Nevertheless, it comes about with the essential participation of determining processes and shows us the interaction of necessity and chance. While we recognize in the irreversible change of a system the realization of its infinite potential, the higher development reveals to us the aspiration to approach locally the manifold interconnectedness that we expect in the direction of the universal continuum. The intensive stimulation of the parts and the higher flexibility of the whole system simultaneously increase the number of possible combinations and thus contribute to the realization of a more comprehensive potential – beyond the usual irreversibility. Finally, with the expansion into the environment, the complex transcends its locality and also strives extensively toward the absolute universal continuum.
Hierarchy and wholeness

8 Harmony, coincidence and predetermination

I ask you now to remember what we had found out in chapters 4 and 5 about unity and opposition, because their interplay is not spared by the increase in complexity. What exactly is changing?

In a complex, the parts, despite their differences, enter into a much more intense relationship with each other than in a loose association. For this reason, the unity and opposition of the components are more strongly related to each other. Each partial unit is exposed to constant "disturbances" from the rest of the complex, and divergent partial structures are again "reflected together" by the surrounding ones. Opposites may result from too oppressive unity, and unity may be forced by external opposites. Unity and opposites quickly turn into each other; in this high dynamic they are hardly distinguishable (like the relations and objects within a complex). But they do not really merge: we know that a complex like a brain contains a variety, just more unity of unity and opposition, not a mush of unity. Otherwise you would not have read this far.

In this way, however, opposites cannot appear as intense contradictions, for within the sensitive complex an intense relationship means either primary unity or destruction. High sensitivity allows opposites to exist at most relatively statically, in the form of qualitative differences. They arise from the overall dynamic, for example, of thoughts and feelings, as mutually independent stabilities, such as opposing character traits. These can also dominate alternately, as perhaps in the fulfillment-seeking woman of our marriage example.

So if simple units and opposites are not enough to describe the interaction in a complex, what would be more accurate?

I suggest the term "harmony." Without harmony, the complex is either destroyed (preponderance of internal contradiction) or chaotic (preponderance of tendency to excessive unification of parts). Both emphasize the mutual exclusion of unity and opposition
rather than a balanced interrelationship between them. We also find such isolation in a looser many-particle system (e.g., a gas or a swarm of mosquitoes), where the particles act primarily as separate entities and usually interact only randomly. They work together relatively disharmoniously, which we have described as mutual "disturbance." (I already place the ant state on the borderline of complexity. But even complex organisms do not get along without a certain independence of their organs, so that the door to internal conflicts is always open).

A functioning complex, on the other hand, unites unity and opposition to a high degree through the intensive interrelation of pseudo (!) independently moving parts. (Besides, it also contains more truly independent things.) This harmony first reveals itself in constant and manifold movement, because movement connects with others. Even continuous alternating motion – which does not lead to separation – is only possible in the coordinated interaction of all participants.

Rest separates things. It is true that rest and motion merge, but how can components that are mostly at rest coordinate with each other? Those who hardly interact with others will hardly be able to respond to them. The residual movement between the sides, as part of a predominantly resting relationship, can only realize a disharmonious relationship – as in war, where one is limited to exchanging shells.

In contrast, even simple open movement appears more harmonious, since it at least continuously grows beyond its moments of rest instead of maintaining them. On the other hand, it remains monotonous without movements in other – even opposite – directions. Harmony requires a certain amount of "disharmonic" breaks, feedbacks, and stabilities in order to become multiform and, in a broader sense, harmonic at all. No music without all (or only) repeating passages will be perceived as very harmonic. Each passage must allow for variations of itself, which together can only create a complex piece.
But what is truly new is only what is unpredictable. The brain contains the unpredictability of pseudo-independent thought processes, and the ant state contains the real independence of its "citizens." (We will see later that the two kinds of independence are basically identical).

Thus, harmony and disharmony form a higher harmony. It is described less by interacting objects than by vibrations. These do not collide, but interfere (overlap), are modulated (mixed), and resonate with each other (reinforce each other). The focus is not on the mediated objects, but on the unity of rest and movement, not on the structured flute and the flowing air, but on the sound. We do not know exactly what inspired an artist's ideas, but we enjoy his living work. In the same sense, we cannot only hear or see harmony, we must feel it.

Does the path to the absolute universal continuum mean harmonious development? Basically, it should be, because it leads to the all-encompassing unity of the manifold. To aspire to the universal continuum, a system must gain harmony and versatility, which it achieves by increasing complexity – which it does not embody before. Thus the higher harmony of its path contains disharmonies, but without these contributing to the development of its harmony. Disharmonious paths are by no means necessary. Similarly, the successful expansion of complexity in interplay with the environment requires the transmission of inner harmony to the outside, not the absorption of outer disharmonies. Excessive separation is never progressive in the long run.

However, limited disharmonies can be integrated into a higher harmony. For example, on the way to a richer society in every respect, all nations should be included (but not mixed), even the warring ones. Only together can all sides learn from each other and resolve the causes of conflict instead of allowing them to be destructive. On the other hand, in the context of a basic willingness to cooperate, the signal effect of targeted boycotts can make sense.
High complexity also shows us how determination and chance can be harmoniously combined. Causal relationships and unpredictable reactions form a functioning dynamic structure. With increasing density, however, its inner processes become less and less logically comprehensible. Logic and statistics unite on the random, seemingly chaotic side. Mirroring this, in a loose system of diverse but scattered parts, all determining relationships are so far removed from each other that they can at best interlock by coincidence. The change of a predetermined sequence is unpredictable; the partial units of the system influence each other only by chance, but at least often enough that we can still speak of one system. The latter, of course, has little to do with harmony, while we can at least attribute a hidden harmony to the unpredictable complex (without guarantee).

Both extreme structures, the densest complex and the loose many-particle system, are dominated by statistical logic. This is the case when structures are still recognizable, but not the way they influence each other. Therefore, in such systems, as well as in those combined with them, there are always possibilities for the unknown to act. The apparently structurally closed organism contains further hidden relationships. It is not really closed. For this, all paths would have to be known and traceable, which would unite logic and statistics on the deterministic side in an ideal machine.

In an open discrete real world, random and deterministic relations are, by their very nature, as far apart as the parts of the particular system under consideration. Accordingly, logical-deterministic and actual-statistical results usually differ. The uncertain weather forecast comes to mind as an apt example. Furthermore, every car driver will confirm that even the behavior of his carefully designed vehicle can sometimes only be understood intuitively. The unknown is at work everywhere, and it is primarily its relative separation from the known (not so much its harmony with
it) that allows logical determinations to be of at least limited validity.\(^7\)

The most powerful relations, such as the unity of distinguished or simple motion, reach the greatest span of \textit{equivalent} correspondence of logic and statistics: one can say either that the power of motion follows from its logic, or that this logic follows from its statistical-combinatorial power. However, such a power resembles a closed system (separated from everything unknown), since it seems to \textit{exclude} more concrete relations. For this reason, it cannot stand well for harmony between the logical and the actual.

We can only speak of true harmony between determination and chance when they also appear as themselves and yet cooperate with each other. This often happens spontaneously in certain moments. On the other hand, a possible \textit{more complex} harmony between both sides is often hidden behind a disharmonic interplay. Predetermined movements are randomly influenced by just such movements, unpredictably changed, but clearly continuing. (Two old gentlemen, lost in thought, walking straight ahead, suddenly bump into each other and knock down the attentive grandmother next to them). Behind the superficial events, however, there may be – potentially recognizable – a deeper harmony at work, unfolding, so to speak, in a more discrete form. (The involuntary encounter of the two absent-minded professors and Grandma's misjudgment – "They're not blind!" – will make all three more careful in the future and prevent more serious accidents). Only a harmony of this higher and – according to the present state of knowledge – rather uncertain kind can have an all-encompassing validity, especially since it itself contains relative disharmony. We will encounter it several times, especially in the activities of consciousness.

\(^7\) This statement is weakened somewhat because control loops (such as those found in "intelligent" control mechanisms) can redirect certain \textit{possible} disturbances along a predetermined path. And "chaotic" controls (such as those of the heart rhythm) \textit{use} random fluctuations to maintain a steady state. (Constant small irregularities prevent oscillations from building up.) But here, too, uncertainty is ultimately \textit{eliminated}. Only a complex system integrates it harmoniously into the \textit{autonomy} of its overall behavior.
9 Interwoven pyramids

After these preliminary rounds, let us finally turn to the main theme of this section, which is, after all, entitled "Hierarchy and Wholeness." The need to perceive both features of order in the right relationship is obvious when we become aware of the exaggerated hierarchical structure of many human organizations and the lack of sense of holistic coherence in a competitive society. We tend to see hierarchical structures as natural and necessary on the one hand, but as inhibiting the unfolding of lower-ranking individuals on the other. So let us first question the generality of hierarchies based on their most pervasive and inescapable occurrence, where they even dominate chance.

The high combinatorial power of a thing undoubtedly assigns it an upper place in the pyramid of popularity. It describes its probable range of existence, the number of different relations it can unite, and finally its actual generality. This generality can encompass almost anything and is often logically justifiable. Meanwhile, highlighting this thing from the absolute equivalence of the universal continuum may be completely arbitrary.

For example, there is something to be said for a thing arbitrarily picked out of all-sided infinity showing feedback. Because logically, relative stability and structure are only possible in connection with reciprocity. The probability of containing feedback is therefore one hundred percent for every thing! Logically and statistically provable results agree.

This is not surprising. We have already noted something similar about the movement of which the feedback is "composed." The open movements necessary to connect this thing with other things now form as such a dialectical unity with the feedbacks of this thing. Feedback alone cannot exist, which is why it grows spirally beyond itself, transcending itself without abandoning itself. It continues to be contained in the open movement, for the latter is also meaningless without it (see chapter 3). Transcendence, not exclusivity, is what makes feedback so powerful. All influences return completely only after an infinite detour. Transcendence means
relating to something else, being contained in it. This is generality, and it requires that neither side be absolutely dominant.

Not even one side has to be less general than the other, they can all contain each other in equal parts, appear to be general and special to the same extent — just as a part of everything else.

However, it is unlikely that anything arbitrarily plucked from the universal continuum (or the imaginary halo) would have a special property, such as quadrangularity. This would be just as logically unjustifiable as the fact that the known physical laws are just like that and not different. We would be going much further into the limited discreteness in which supposed logic and empirical statistics often diverge. To compensate for this, the range of available possibilities could be artificially limited so that deviations from the "logically" expected remain small: we put on blinders. But even then we cannot escape the influence of the previously unknown, which is missing for the symmetry of even the smallest cake, and which makes us stumble from time to time over the asymmetry between little generality and much incompleteness.

In chapters 4 and 5 we discussed some very general dialectical relations. The power of these relations, which describe a relationship of reciprocity of usually two opposite sides, is obviously also based on simplicity. "Duolectics" realizes the minimum requirement of discreteness, two distinct from each other. (Any further specification would already be less general.) It works in everything concrete — but not alone: power is not exclusivity. A "duolectic" relation is the primary one of a whole system of connections. In highly complex systems, moreover, it can only emerge from the totality of all interrelations, albeit always from one particular point of view. Thus the inner movements of a people can be expressed in the interplay of two political parties and in the divorce rate as a measure of average marital happiness. The two cannot be completely independent of each other, but depending on the point of view, the partisan or the family aspect takes precedence.
Each aspect is the general one of those relations which it unites in itself. It is at the top of its *individual* hierarchy – also in terms of essentiality, because without *this* unification there would not be *this particular* relationship of its different components to each other: they would never discuss party politics or the future of marriage. Some relations to "lower" levels are dispensable or changeable without changing the *essence* of the individual hierarchy – precisely its primary aspect. The particular set of relationships that congeals in this essence is relatively stable.

The more comprehensively a whole is interwoven with a larger whole, the more dependent it is on *its* stability, just as parties and families depend not only on the cohesion of their members, but on the stability of their entire physical and biological environment. Stability here arises, as the case may be, out of high dynamic, just as each individual person arises out of his or her complex internal and external interrelationships.

Nevertheless, the various aspects in which the manifold processes meet appear relatively separate from each other, like arms and legs, whose complete interrelationship we can neglect or do not need to know in order to understand their behavior when walking. They maintain relationships that are qualitatively independent of their *precise* deep structure.

In the extreme case of the absolute universal continuum, the interdependence of things and relations is increased to infinity, so that any arbitrary point *coincides* with the *total resting* whole. But in a moving real world, the stability of an interrelation, and even more so that of a complex, *also* requires the separation of the (sub-)wholes involved. And their most modest mediation with each other is again initially *two-sided*.

A seminar, for example, consists of the current dialogues of respectively two of the participants, each of whom stores the previous multifaceted, branched course of the conversation and expresses it in his words. The multiple-whole relation of the seminar does not arise without such duolectic partial relations, which are
prioritized on their special level and are separated from the other conversations to the same extent as the respective participants (and their memory) are separated from each other.

Thus, in general, we get a hierarchy from the simplest duolectic relations through "multilectic" complex entireties up to the absolute identity of all sides in the universal continuum. On the other hand, there is the hierarchy at the top of which are the most powerful dia(-duo-)lectic relations arising from the entirety of the lower levels of the hierarchy.

Certainly, each level of hierarchy, whether simple or complex, grows out of the totality of the details of the level below it, which it summarizes. Nevertheless, this totality always goes beyond a duolectic relation, it transcends it multilectically, and finally (but only then!) abandons it in the universal continuum where all hierarchical levels coincide.

If we superimpose the two opposing hierarchies (one at the top simple-duolectic – below complex-multilectic, the other at the top complex-multilectic to identical – below duolectic, but manifold), we obtain a hierarchy in which the priority duolectic (of every single relation originating from the totality) alternates with the priority multilectic (the totality of all particulars), where both are more and more united in the direction of the universal continuum (powerful duolectic with increasing complexity) and at the same time the wholeness prevails up to the absolute identity of all things.

Roughly speaking, everything that represents relative separation is at the bottom, and everything that represents greater unity – including unity with the opposite – is at the top. It should be noted that the highest level, the universal whole, also unites the lowest within itself, i.e., eliminates hierarchy. The lower levels merge into the upper, just as communities and cities merge into a state. Finally, the absolute point of reflection "creates them all anew," respectively embraces them as also separate. The state also needs the cities and towns as such. Wholeness and separation are equal in it because of their identity. (This does not mean that this harmony is realized.)
Each object (or subject) is still at the top of its individual hierarchy, no matter what global hierarchical level it is on. It is the result of all those interrelated things and levels; it includes its relationship to them, its hierarchical position. A department head is such precisely because he occupies a position between director and worker. The same is true of the latter two. Each individual represents a summary of the whole, as the top of a hierarchy that extends infinitely in all directions and is interwoven with all other hierarchies. We distinguish these individual hierarchies as we distinguish persons from one another. And only when we compare them in terms of a limited characteristic, such as authority to give instructions or salary grade, do we form a new hierarchy of hierarchies, with the director at the top.

Now an association of versatile hierarchical creatures must be based upon something general and – at least in its view – essential which occupies the apex position of this global hierarchy. Other associations of the same creatures choose a different connecting or determining entity to be the "head": in the corporate soccer team, someone else is probably the captain.

The bosses (and their associated hierarchies), competent in different fields, can now be compared in turn according to a certain characteristic, which establishes an even more global hyperhierarchy. Its possible head, a person who can instruct both the director and the team captain, is able to control both the professional and the leisure activities of the workers through these intermediaries. He can influence each level of the subordinate hierarchies more than the heads in charge there, by acting more versatilely on each element. Moreover, when he reaches the heads of departments directly, his influence on each worker increases even more.

If we take this further and further, we arrive at the highest level of hierarchy, which directly affects every smallest ramification of the hierarchy tree. Movement par excellence is on such a level, as we have already seen. Nevertheless, it "respects" the individual
hierarchy of each of its concrete forms, because as an *abstraction* it is still only a *part* of them (albeit of *each* arbitrary area).

Curves, waves and circles are different branches of the movement tree, which together form different tops (objects). Changes in one top are felt by all others through the inner signal system of the tree (the mediating movements). The individual hierarchy of each top is valid (existent) in spite of or precisely because of its unity with all the others in a powerful trunk (the general movement) whose wood reaches into all the tops.

Therefore, it makes little sense to overemphasize a hierarchy and disregard the entirety of each individual. Only the highest levels of hierarchy are holistic, they unite *all* individuals and every single one; and they function only through all and every single one. Only the separation and division of individuals creates a preponderance of *limited* hierarchies that can be played off against each other.

The department head does not limit the worker's individuality, in which he has only an insignificant part (as long as the worker does not make him the center of his life). If necessary, the worker can change department, company or even profession – he remains largely the same. However, it is increasingly recognized that all participants benefit most – *most comprehensively* – when a company builds on *individuals* from the outset and gives them as much freedom and responsibility as possible.
Part II
The logics of circumscription

10 The infinitesimal center

In the first part of this book we described many interdependencies. The properties of any object depend on the point of observation and thus on the observer. A concrete something is always compared to its environment and emerges from the interrelationship with it. Even its seemingly unidirectional effect on the observer turns out to be an entirety, because no side is conceivable without the other. Everything, from the rarest forms to the most general content, appears as an entirety of different components.

Wherein exactly does this entirety consist? Obviously not only in the object itself, but it rather also encompasses the object's relationship to its halo, an interaction. To perceive something, you must constantly oscillate between it and something else, by which you notice a change in what you just observed and inscribe this into one predominant, more or less distinct differentiation – one that delimits the object of your attention. For example, we can only distinguish a car in comparison with its surroundings.

Remember our example of the car that can only be recognized by comparing it to its surroundings? The car also interacts with its environment independently of you as an observer. It draws in air and emits exhaust gases, it stands or rolls on the ground, is steered and reacts to that, and so on. Without this exchange with its nearer and more distant (gas station, oil rig, manufacturing factory) environment it would not be a car or at least not this car. A variety of interactions and other objects is manifested in this object; it cannot be traced back to one particular thing.\(^8\)

However, we never discern its entire underlying diversity. What we respectively designate as a car – typical build, rolling means

\(^8\) We regarded the existence of an object as independent of the structure of its halo (however not of its own structure). Here, now, we also take into account its diversified non-existence in the surrounding objects, which not only exist differently, but also relatively independently. These surrounding objects first differ among each other, and only become relevant to the object when they are interconnected within it.
of transportation, stinking gas consumer – thus can only be a successive approximation of that totality which is embodied within it.

After all, this approximation itself does not appear as a formless mass, but is composed of many different parts, such as seats, wheels, and motor. It is only in their characteristic combination that we discern its essential core. While we oscillate back and forth between the parts, correlate them comparatively or trace their interrelations, the back and forth movements circumscribe a car. Without these lateral movements, only an undifferentiated, infinitesimal "effect" would remain. There is no "car in itself," because it consists only of its details. Nonetheless it is more than them, namely, their entirety.

What does the "more" of this entirety mean? New functions (driving, transportation, etc.), that only pertain to the whole car and not to its fragments? Certainly. But they themselves are also a circumscription. Even every single function – such as "driving" – circumscribes and is itself circumscribed. It represents a mutual effect. It would be a contradiction in itself to try to reduce the car to any one side (or – one-step further – to the sum of all sides or the oscillation between them). As soon as we attempt to pinpoint one aspect of the whole, we lose hold of the others, which are then missing, and thus we constantly vacillate between several moments – a relatively self-contained process. It is exactly upon this reciprocity – and not upon a "substance" – that the relative stability of the perceived is based. A distillate of the complicated oscillations emerges that is naturally sufficient as such, as an approximation of the complete object.

If, however, we are satisfied with neither this approximation nor with the constant vacillation between parts and functions, all we can do is to relinquish one (or a number of) sides (the "contradiction in itself" leads to separation), or, is the vehicle to remain intact, to penetrate the interwoven circumscribing circles to thus discover that more comprehensive structure which leads to them.

For instance, we can open the hood, scrutinize the construction plans or study the process of production. Surely this deeper
structure also holds an approximation, if a more detailed one. Actually, it contains yet more oscillation than the initially regarded surface. However, relative to this surface, it can appear to be more static, as the far-off assembly of motor and dynamo may seem more static than the spinning fanbelt under our nose.

Looking into the depth of a circumscription, however, does not necessarily open up more details. When we talked about the abstract relationship between movement and rest, we could observe how the reciprocity between the two is often repeated down to the smallest detail without taking on more diverse forms. Similarly, the outward richness of detail in a jeep congeals rather poorly into the abstract term "car. But the Jeep offers many possibilities beyond this brief assessment. It is more likely that we will discover its inner diversity (sit in it, examine it, drive off) than that we will remain in a dead end of conceptual limitation.

Whether the depth of a circumscription consists of a multiplicity or an abstraction, its relation to the surface relations is reciprocal to the same degree: one does not exist without the other. No circumscription without the circumscribed, no depth without surface, no object without reason.

The deepest level we can arrive at is the absolute universal continuum. One the one hand, we may regard it as the fully unfolded secret that ultimately connects everything. On the other, we find its absolute identity at every infinitesimal point of the real world, as established in chapter 2. On the one hand, every circumscription is an individual embodiment of the universal Whole. On the other, it delineates one specific center point. When we concentrically and increasingly narrow down a specific circumscription, it becomes increasingly diffuse, all the way to that infinitely small point which corresponds to the infinitesimal, undifferentiated "effect" we would "perceive" without lateral, reciprocal movements (the car "in itself"). And since we always only recognize a limited relationship of reciprocity, to us its infinitesimal center – for the time being – is coextensive with the universal continuum.
Until now, we have almost exclusively spoken of the absolute universal continuum expanding infinitely behind each discrete object. Here, however, we see it completely within the "tangible" proximity of the center point. How does that go together? Well, to reach the universal continuum, we must go an infinitely long way upon which the diversity perceived grows into the infinite. But it is exactly the infinity of this distance that allows this diversity to overlap into a simple appearance that we can grasp in our delimited world. If we limit ourselves to a particular point of observation, the diversity of an interrelation decreases towards the middle, so that we do not recognize its underlying wealth. The diversity that we can still perceive melts, things converge. Looking into the circumscription, the ultimate meeting point and ultimate detail is central infinitesimal.

It is only when we allow ourselves to penetrate into expanded points of observation, that is, when we dive down into the center, that we unfold the things that are in identity there and tend divergingly, so to speak, towards the absolute. We can realize it only through infinite development. Nevertheless, limited objects, observers, or points of observation together with their center points anticipate it as a whole. Although the absolute universal continuum in itself has no meaning, but only exists in its reflection, it attains an individual meaning in these specific viewpoints.

Although any further unfoldment of hidden structures modifies this meaning, it continues to contain the universal continuum in the form of newly circumscribed infinitesimal points, as well as in the indestructible imaginary halo. We simply cannot rid ourselves of the identity of the continuum. Especially of its infinitesimality we can say that it reaches through everything that can potentially be unfolded – in infinite depth.

And its effect is just as incessant. In the following chapter, we will begin to look at these effects.
11 Internal pressure and external pull

In contrast to the definiteness and identity of the infinitesimal center, one can distinguish *different* points in the extended imaginary halo with respect to the discrete observer. Starting from a concrete point of observation, the way to the universal continuum leads in many directions, the way outward is open, indeterminate, divergent. This asymmetry between inner convergence and outer divergence is reminiscent of the asymmetry between unity and opposition: while increasing unity closes in on itself, opposition exists only as a *tendency* toward separation. We identify an object with its *unity*, not with (but through) the difference between its parts.

It is also important that the reciprocal relationship of the components breaks the linear logic of cause and effect. The logic of circumscription takes precedence. We do not gain much by saying that the rain clouds have an effect on the forest, which in turn has an effect on the formation of clouds, and so on. What is important is the climate that results from the *whole*. After all, the sides themselves only emerge essentially from their relationships to each other and include others.

We circumscribe the unknown aroma of a wine we are drinking to a snuffy listener with the most flowery expressions, the meaning of which he *knows*. And only when we remember, during the revolutionary movements of our tongues, the *origin* of this wine, its maturation under the southern sun and in the dark barrel, does it taste right to us. Nothing is elementary, even each so-called elementary particle represents a whole heap of probabilities and can unfold several other particles through which we "analyze" it.

Thus, a whole does not describe what fundamentally "is" and acts upon others, but it *arises* from the circumscription of what *is nothing in itself*. This circumscription, this extended back-coupling, lifts an object out of the infinitesimal universal continuum in order to interact with others (observers) and thus form a new whole.
It should make you think that even our "resting" eyeball performs tiny, lightning-fast vibrations, without which the visual cells would no longer register a signal. They perceive only the change, the vibration, between different but similar impressions, which are the non-independent sides of the overall impression. The similarity of the sides is at least as much a consequence as a precondition of their reciprocal connection. On a larger scale, we compare many stored images or partial images to "get the picture. We see everything in this way. Music originates as a superposition – more precisely: as a back-coupling – of faded and expected tone sequences in the thereby circumscribed, presently existing experience of harmony. This has to be consciously experienced only once.

The more the different sides depend on each other, the more their unity is concentrated in the center of the whole relationship, because external details become less important. The alternating movements stably circumscribe a relatively static center and connect it with the outside world. For a change of the whole, even the individual reciprocities become relatively insignificant. Much more important now is the relation between unity and opposition of all sides, which is just described by the relation between center and periphery (where the sides appear more separated).

Consider two states that trade with each other or are at war with each other (which in most cases are mutually exclusive). If they do one or the other very intensively, both sides are essentially shaped by this happening. Their general condition depends on their mutual relationship, on their unity. One speaks only of the trade or the war, less of what the participants contribute to it. The central essence dominates the whole.

In chapter 4 we recognized the role of the ratio between the unifying and the separating tendency in the changes of a reciprocal relationship: the decisive factor is which of the two tendencies is to be identified more with the unity of the relationship. Since we now find this unity primarily in the static center, this center must also have the potential to change its circumscription!
In the case of the two interacting states, the further development will depend on whether the central event (the present unity) is based on the pursuit of unity or on the pursuit of separation. Either each wants to benefit more from the other than from the distant periphery, that is, to strengthen the center, or to exclude the other by force even more than it already is on the periphery, that is, to dissolve the center. From the present unifying center (trade or war), which includes these tendencies in varying degrees, comes change: the expansion of unity through trade or the deepening of the rupture through war.

The aspirations of each side, of course, also arise from its very individual social feedbacks. The development of the whole, however, is determined by the communication of all participants. Only if one wants to analyze this communication, one unfolds it in participants, methods of communication, etc., whereby the same scheme applies to all these things again, etc.

As long as the whole is in the foreground, a contradiction unfolds from its center and leads to dissolution when this center no longer holds the whole together. However, the center is nothing without its defining environment!

We should also not forget that every perception of a circumscription involves the entire unfolded complexity – including that of the observer. Especially in the case of "in itself" relatively static differences, such as that between the front and rear spoiler of a car, the observer's activity dominates. If, for example, we find that the two parts do not match, we dismantle them starting from the center of our comparison and choose others whose common center is strong enough to bring them together.

The following properties of entireties now favor their expansion (1), which is characterized by symmetrical change (2) and by the preservation of older states in the system (3):

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9 The "suppression" of one side by the other can mean either one or the other. The decisive factors of self-responsibility, sense of harmony, and value fulfillment will be discussed later.
1. The inner potential for change, which ultimately can only push outward,
2. The relative symmetry of the circumscribing feedback and the imaginary halo, which favors no direction,
3. The relative stability of the feedback loop, which largely closes the system.

"Expansion" here does not only mean a quantitative spatial expansion, but also an increase of inner variety in all directions. With it, the number of dimensions of the state space, the qualitative differences (see chapter 3), grow; at the same time, the circumscription of the whole leads through a more multifaceted world.

We have already seen how the open halo, with its inexhaustible supply of developmental possibilities, promotes irreversibility and complexity. We will call this the "suction" of the outer potential, as opposed to the "pressure" of the inner potential of circumscription.

The infinitesimal center of a feedback system, as shown, is the absolute universal continuum. It expresses itself in the real world, it reflects onto it, onto the path of its realization. Only it does not do this alone from the infinite distance, but as a central component of every part of this world. It expresses itself through every single thing.

While the stability of a system is based on its feedbacks, the independence of its development is based on its internal pressure or drive. Only this drive (not the external pull) is identified with the system. And the universal continuum has the same potential as inner infinitesimality as it offers as outer infinity!

Pressure and suction are its expression "forces," both acting in the same direction. In the example of an expanding complex, we have observed how they work hand in hand: in this case via the dense pseudo-chaos in the core and the loose statistical deterministic many-particle world outside. The connection of a system to the convergent and divergent manifestations of the absolute universal continuum is mediated by very concrete relationships, which we will come to in detail.
Without entering into these relations, however, we recognize that because of the circumscribed determinacy in any relation of reciprocity, the universal continuum must be expressed *individually through* the latter. The only way to the real connection of the infinitesimal center with the imaginary halo is through the individual structure of the existing circumscription, thus must be mediated by *its* expansion. The concrete system (or the existing world) limits the actual possibilities of expression.

This harmonizes with the fact that each object and its movement is an individually limited embodiment and expression of the underlying but hidden whole. The many different relationships that lead to a particular object fold into its apparent form. While their remaining diversity reaches its maximum at the outer edge of a kind of crater or funnel that it forms in circumscription, it is reduced toward the center and further out, so that we perceive less and less of the deeper forms. The hidden *can* be conveyed upward, that is, unfolded into external richness, but it remains oriented to the further development of the known, with which it is reciprocally connected. (Like everything hidden, an outer surprise comes *from within*, if we consistently include the existing halo in the circumscription. More on this in chapters 13 and 18).

The existing diversity on the one hand circumscribes a center condensed to uncertainty, which on the other hand encloses the *essential* potential for change of the whole; and this in view of the invitingly open halo. This constellation literally cries out for expansion! If we follow the mediating movement between depth and surface, or core and periphery, we *can* ultimately only experience the unfolding of the hidden, since any restriction ends in a dead end of pent-up energy.

Thus, all things, individually and collectively, in the long run and probably in this moment, are striving for the realization of the absolute universal continuum. In doing so, they interlock to complete the whole.

Something similar is described in many theories that start from an all-encompassing unity that "falls" into discrete states in order
to rise again to that unity. In some of them, such as Hegel's "Science of Logic" and Theosophy, this new unity embodies a higher level because of its mediation through the rich discrete states. It is important, however, that the higher unity would disappear again without discreteness, that the movement of the discrete is this unity. Every convergent movement – e.g. towards formless unity or powerful abstractions (!) – limits itself if it does not lead to further variety and thus changes into divergence. In the end, the complete concrete fullness of every possible and "impossible" world must be realized.

A higher developing system thus produces, as in chapter 7, many simpler, decentralized subsystems with which it constantly renews development. For these more limited "babies," the complexity of their higher "mother" remains nonexistent for the time being. They continue to develop relatively independently. But the unknown entirety works in them through them.

This section has certainly left many questions unanswered, which hopefully has not led to any misunderstandings. We will clarify everything little by little. However, one thing is already clear: while in the first part of this book we were able to follow the usual logic, in the future we will not be able to do without intuition. Thinking alone is no longer enough. When linear logic reaches its limits, actual experience must help – and that consists largely of holistic, intuitive understanding. This is by no means a more primitive form of cognition, but rather a more complete one – even if it includes the more limited logical structures.

As we continue to develop the concept we have introduced here, our understanding of both logic and intuition will deepen as well.
Order, chaos and holomovement

12 Enfoldment and unfoldment

Although the fundamental relationship of each thing to all others – usually mediated through "intermediaries"- is easy to see, we often view the respective superficial relationships in isolation, ignoring the larger whole expressed in them. This is undoubtedly appropriate when we want to focus on specific effects. But not if we want to describe their causes exhaustively. It is too easy to succumb to the temptation to think that what we have discovered is already complete, to overlook the gaps in our knowledge.

If we take our analysis of the relationships we have discerned to lesser depths, we arrive at what David Bohm called the "implicate order," the hidden relationship of all things to all others. We have seen how an object enfolds its varied background, how it emerges from the overlapping or entwining of highly intricate interrelationships. We observe a circumscribed entity, whose hidden richness we can unfold by "looking more closely."

On the other hand, that complicated order enfolds itself into different forms (sub-entities). We observe various objects. The implicate order of the background thus unfolds their diversity, an explicate order.

After the hidden has unfolded into the visible, the explicate must in turn influence the implicate, since the effects of the explicate forms must, in a world of ultimately all-sided reciprocity, finally also reach the implicate order; and at least partially before, otherwise we could not speak of an unfolding movement. (Movement requires reciprocity, see chapter 3.) For example, the unfolded effect of a car type upon its buyers influences the manufacturing enfolded therein, and even before buying it, we relate the car to its manufacturer (brand, nationality, etc.).

On the whole, we are dealing with a permanent reciprocal transition from one order to another, whereby each side (on the one, the production or construction plan, and on the other, the produced vehicle) is maintained by this dynamic: the construction plan by
positive test reports, and the vehicle by the fulfillment of its planned use. Each side enfolds (contains, encodes, processes) the other in a certain way and unfolds it again in a modified form. It is a movement of wholeness (holomovement).

The exchange between enfolded and unfolded order of course is not always visible and can take the most varied paths. In quantum physics it operates – according to Bohm – much more directly than in classical interrelations. Generally speaking, however, it is clear that each part is also connected to the all-encompassing whole, even when this does not appear to be the case in unfolded forms of movement. Like the implicate order itself, the transmitters of effect also are hidden at some point on the way towards it.

This does not prevent these mediators from themselves enfolding the whole or acting as unfolded aspects of it. Their movement, like that of all objects, can be interpreted as a continuous alternation between hidden and revealed structures. Mail, for example, mediates between the populations of two cities. The correspondents encode their thoughts in writing (enfold them) and decode the incoming messages (unfold their meaning). Postal workers have to eat occasionally, go home and come back. Transportation vehicles have to be refueled, serviced, taken out of service, and returned to service on a regular basis. They exchange information with other drivers and vehicles through their own drivers (forms of own and other's existence!), i.e. they change through communication with their observers. They arise and vanish and are centers of a different world order in every moment. With this order, they constantly disappear into formations that no longer exist or appear out of those that do not yet exist. All these transverse movements are the mediation of the mediators in their turn with the more comprehensive sphere.+

Nevertheless, we recognize a relatively stable postcar, for example, because we summarize its periodic changes. Those interactions and state changes only circumscribe it. The car "in itself"
does not exist here either, although some circumscribing aspects may be less conscious to us than the circumscribed condensate.\textsuperscript{10}

The perceived moments of wholeness of a moving car thus represent the explicit side of a holomovement, the series of its unfolded reversal points. Ultimately, every recognizable section of motion must be an expression of all motion in the universe, which can never be seen completely, but neither can it be excluded. (Especially not in view of the ultimate continuity of the universe.)

You can already guess what this means for our human actions, because then of course each of them also enfolds the motion of the whole universe.

We understand that a whole can essentially determine something single. However, the effects, which are often mediated through many intermediate stages, raise the question of how something single can have a significant influence on the incomparably larger whole. In this context, it should occur to us again that the greater the complexity of the whole (in the direction of the universal continuum), the greater the sensitivity to initially small effects. The single acts quite comprehensively. Conversely, the complex expresses itself only very limitedly in the simple, since the latter naturally offers fewer possibilities for reaction. Thus, a certain symmetry of the intensity of existence sets in by itself.

Two seemingly separate events can be connected without any discernible intermediate stage. They act synchronously. You have probably been in a situation where you "accidentally" expressed the same idea as your partner or colleague. You both developed the same thought, perhaps in different ways. Suddenly a deeper order was revealed, but the tortuous path to it remained hidden. The implicate worked "directly.

In contrast, we unfold the universe through traceable movements in an unfolded way, through existing interactions with other

\textsuperscript{10} Of course, the whole thing also works via e-mail, i.e. with personal computers, electrons, waves, servers, power sources and – information packets. Especially the latter are kept artificially constant.
objects. These we include most clearly in comparison to the unknown ones in the background. Nevertheless, even every transmission itself must enfold the background "crossways," that is, the implicate order surrounds the real objects. It unfolds their interrelation as a whole!

Let's take again the correspondence through which we participate in the life of our friends. It reveals itself out of the order of our society and of nature, unknown in its details, which unites the participants by means of further processes of exchange. It unfolds our explicit interaction (an unfolded holomovement) by means of everything that prompts and enables us to write letters and to transport them. Even if we do not know such a mediator, we know that there must be an overarching order from which that of the apparent movement emerges.

Why do we know this? First of all, of course, because each motion must originate from another (chapter 3). But let us also remember that motion exists only as a reciprocity between its moments. Even the interrelationship between infinitesimal moments circumscribes a whole that transcends its details, but... yes, exactly! enfolds and unfolds these details. This holomovement of merging and dividing is the interrelation! If it expresses a continuous movement, it is that of a vortex within a larger vortex, where all vortices are connected by the one flow – that overarching context – from which they emerge.

On the other hand, every vortex in the center flows into infinitesimality, into a point beyond which we do not look. Everything unknown that emerges from there (or from the imaginary background) works for us directly, immediately. It acts out of the totally unified diversity of the universal continuum. Yet we can unfold it.

Only because as a result of its fundamental ability to unfold, the limit of the observable stands for the rest of the Universe. The hidden proximity of its ultimately universal (!!!) diversity establishes the proximity of a hidden complexity – independently of the number of known intermediate steps in which it enfolds.
Order can manifest itself in various forms: in a clearly structured entity such as a tree; in an apparently chaotic system such as the atmosphere, whose movement is such a complex reflection of hidden processes that order is sometimes barely discernible; or in a complex that responds sensitively to a variety of influences but retains autonomy and a stable overall structure despite or because of its apparently chaotic inner life (see chapter 7).

Such a stable structure based on instability corresponds to the so-called "strange attractor" in chaos theory. An attractor is a steady state resulting from a series of motions. For example, the point at which a free pendulum comes to rest. Or the path to which the pendulum of a clock always returns after small disturbances. An attractor is called "strange" only if it is made up of motions that are never exactly repeated, but still form a consistent pattern as a whole. The prime example is the orbit of an asteroid, whose motion is constantly and unpredictably perturbed by the gravity of other celestial bodies. Nevertheless, it does not deviate from its "orbit" or "boundary tube" beyond a certain range.

What does that have to do with us? Well, as self-sustaining complex systems, we are all strange attractors of the ultimately all-sided, but hidden diversity that we enfold (e.g. via biosocial evolution and our receptivity to external stimuli). In the circuit diagram of our brain, it is still unfolded quite chaotically. It is only in our not too strange creations that this inscrutable unfoldment of the hidden condenses into an unambiguous structure. The house we build thus embodies – after our brain – a further enfolding of the all-sided abundance – and on the other hand an unfolded order of the brain structure, which for us is more diffuse.

In other words, a hidden order can unfold multiple degrees of order. In this case, a largely unknown complexity is unfolding what at first appears to be chaos – the electrochemical whirring in our heads. This still unfathomably complicated order in turn unfolds the building planned within it. The more comprehensive order of the cosmos (following David Bohm) can be considered as
a "super-implicate" order, since it unfolds the house by means of the implicate order of the brain.

We recognize a hierarchy of more and more complex and hidden (Bohm: subtle) orders, which in total enfold into more limited forms and thus unfold in a particular way. The hidden in each case contains the original forms of the just not unfolded objects as well as significantly more multilayered connections between the current forms of existence.

The absolute universal continuum, however, has no information other than that of the unfolding urge (the reflection, which first follows a statistical-combinatorial order). Its order is the Discrete.

Analogously, an implicate order, such as that of a piece of music, reveals itself only in its unfoldment. In the implicate form, for example on a sheet of music, there are other relationships of the elements to each other and to the observer that describe a different – differently unfolded – point of observation. Someone who does not understand notes does not recognize music in them. For him, the sheet of music contains other information, perhaps the score in the sack race.

Both orders of information may transition relatively clearly into one another – notes into music or music into written notes. But only this relationship of the orders to each other is their common order. It is represented by the skills of the musician or composer who transforms them into each other. This transformation, the holomovement, unfolds those separately appearing orders of melody and sequence of notes from the super-implicate order of musical knowledge, their essence (!). Without musicians there is neither music nor notes.

I would like to emphasize that the information of an order is changed by holomovement, and that actively. The information does not only alternate between two different orders, but during their transition the musician adds his individual accent, he offers his personal interpretation.
Moreover, this openness of each order involved allows the amount of information existing to fluctuate. When we say that a complex order is enfolded in a simpler one, we mean that it can be unfolded from the latter – but it is not yet unfolded. Its information content must first emerge from the simpler one. And vice versa, it can disappear again.

Every holomovement in itself reaches into infinity. However, chaos theory adds one more thing and concludes that there are infinitely sensitive bifurcation points, where the further direction of a path is co-determined by infinitely small influences. Whether it rains or snows would also depend on the weather in the Andromeda galaxy. The infinitely distant, the inexhaustible totality of the universe is brought forward into the finite. Innumerable (almost) infinitesimal effects overlap, inform the receiving system, and contribute to its change within the limits of the explicitly possible.

Admittedly, the different energy of the transmissions (their more general potential, see chapter 14) determines in advance the rank of the different effects. The weakest ones (during a finite observation period) still get lost in the stronger ones. At least the system that provides the bifurcation point is more actively involved in deciding its further path, in selecting the effects that it reinforces. Therefore, we say here that the external influences only "inform" the sentient system.

What else do we recognize? Order is inseparable from concepts of existence, essence and appearance.

An essence, like the breed of a dog population, projects itself in the existence of its appearances, the different dogs. The crossing of the dogs with other breeds, in turn, transforms the essence of this population with sufficient range of existence. In it, for example, the race "promenade mixture" prevails. Likewise, its implicate order, the genetic code, projects itself by unfolding in living beings. And their new love relationships affect the implicate genetic pattern through the holomovement of their intercourse.
Basically, implicate and explicite form an entirety that transforms only as a whole, because one side is nothing without the other, into which it *continually transitions*. Analogously, an essence without appearances is unthinkable, while intensely connected appearances automatically establish a common essence (see chapter 4).

This essence also likes to hide in the diversity and equivalence of its appearances. What is the essence of a wetland, for example? It can only be seen in the *totality* of all relationships between innumerable living beings, in the *order* of their holomovement.

When this holomovement is also hidden, we call it "implicate" but still emphasize its *structure*. The unfolded forms of life and their recognized movements lead us to the *justified assumption* that an order is at work in the hidden. The imaginary is *potentially* structured. And its order is *determinative* of the behavior of appearances in this biotope.

In such cases, one cannot avoid seeing the implicate order as the essence of the explicit order, as the *complex* essence of its respective simpler appearances. It unites the properties of an essence and an unfolded structure on a deeper (potential, closer to an *abstract* essence) level than the world of appearances (through which an essence exists concretely).

Reality, however, contains *all* these categories. Not only does it embody the unity of essence and appearance, but also the implicate structure is merely hidden *in the explicate* structure. Thus, the genetic order of a dog population *enfolds* into the same different patterns (cells, organs, bodies) that it *contains* in *potential* form. All these patterns are the potential of *any existing* pattern; they can arise from any cell.\(^\text{11}\)

\(^{11}\) Going one step further, we can also develop the associated biotope of each of its participants with acceptable accuracy. (As I will show, the interior of any object is infinitely comprehensive, but absolutely accurate reproduction is unlikely for another reason. Cf. chapter 30.)
In reality, therefore, the essence differs from its appearances because the appearances differ from each other because they leave gaps that can only be filled with the essence. Accordingly, the essence, like the implicate order, appears incompletely in every unfolded object. Most of its potential remains hidden. But its implicate order (more precisely: the structure of the hidden holomovement) we need to explain the connections of the discrete among themselves without gaps.

Total continuity, of course, is achieved only in infinity. However, every essence and every implicate order is already unity-oriented as such. The former then multiplies with its appearance – the latter expands. The unfolded structures arise from the enfolded (and thus encoded\textsuperscript{12}) information by virtue of an essence. (The musician shows what he has learned.) In other words, the enfolded information is active.

The surfacing of information is always original, because it did not exist before in the target standpoint (A) and nowhere else in the same form. We cannot anticipate this unfoldment exactly, because even if we decode the unfolded information in another, more comprehensive point of observation (B), a part of its potential in A remains unknown (non-existent). A complete interpretation seems to be possible only in the infinite – but this is structureless! The shifting of a point of observation, which always takes place in the form of a holomovement, is therefore creative in a very broad sense.

\textsuperscript{12} Enfolding always means encoding, for example of a written sheet of paper. But encoding does not necessarily mean enfolding: the text can also be encoded on an intact sheet of the same length.
13 The reality funnel

Readers familiar with the results of quantum physics may expect a detailed discussion of them at this point. Much has already been written on the subject. But I think it makes little sense to draw general philosophical conclusions mainly from a special field of our science. In this book, I would rather draw attention to the fact that we find indivisible wholes everywhere, and that we have to take into account the active participation of the observer. Both are expressed in different ways in different areas of reality, in quantum mechanics as well as in everyday classical-physical interactions and in the psyche. Nevertheless, I will briefly place David Bohm's view of quantum theory in the previous picture.

According to Bohm, all atoms and elementary particles are in a constant exchange of information via a quantum field, an implicate order, into which they periodically enfold and from which they are unfolded again. This means that the motion of each particle influences the motion of all other particles via the underlying quantum field. This connection exists always and independently of spatial distances. Thus, each "particle" emerges from the totality of all others and is itself their "part," a sub-entity.

Since all material things are made up of elementary particles, the microphysical holomovement also operates on the macroscopic level. Through this implicate order, all objects and events form an inseparable whole. Only when we relate the parts to each other on the explicit level, their collective whole appears to us as an interaction of separate objects or even as a random correspondence. In this case, we try to apply our usual scale.

In the following, I will stick to my own view, which does not always agree with that of David Bohm.

If we ignore the spatial distance between two objects, they still differ in many ways. As suggested in chapter 3, we can interpret

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their divergent properties as patterns in a multidimensional state space that cannot be reduced to spatiotemporal dimensions. Accordingly, even at the implicate level, much information must remain distinct – precisely ordered. If we consider the entirety of an object characterized by all its differences, we see that it is more comprehensively, even fundamentally, connected to other such entireties, yet mediated by the implicate holomovement. Neither a direct connection nor a complete unity emerges. (The unfoldment of the implicate basis then, of course, entails new differences, such as spatial distance.)

At least we recognize a closer connection between unity and separation of objects (or events). The network of relations, including quantum-physical links, turns out to be more harmonious than the exclusively classical-physical one, for example, when we suddenly understand the chaotic movements of molecules in a glass of water as a common dance on an implicate lake (the interactions in many-particle systems are apparently less random than they appear on the surface). And an argument between friends often turns out to be a game in which both ultimately grow. In the end, we will discover that the (higher) harmony between limited, comprehensive and – yet to be discussed – infinitesimal connections holds the key to a more complete understanding of human communication as well.

After the quantum field has projected the ordinary interactions, these influence their source again as qualitatively different relations. They represent a section of the holomovement that folds back into the implicate, thus transmitting to it the new that has only emerged with each unfolding, as well as multiplied by the peculiar relations at this level.

Of course, an object must have at least its deeper essence in that larger whole from which it constantly emerges. Its drive to independent action derives from this potential, which is realized from within the appearance. If the overall context is enfolded, it may well stand as such for the essence (see chapter 12). If, however, it
is partially unfolded, even this part first compresses itself into the single object in which it then essentially appears. The essence as such is always the core.

In the last consequence, exclusively enfolding appearances enable a concrete potential – by forming the implicate essence. Only what once disappeared in the mist of the hidden determines what emerges again. Here we are not dealing with the indefinite pressure of an infinitesimal center concretized by circumscriptions, but with the potential of an implicate order prestructured by exchange with all forms that have ever been unfolded.15

What makes unfolded forms so idiosyncratic that they can exert this influence? I suppose you are right: this is again due to their circumscription by feedback, both external and internal.

Remember: an unfolding circumscription "raises" an object from the infinitesimal. It gives it a meaning by interrelating its inner properties among each other and with the external. The relationship between this reciprocity and its infinitesimal center welds the object into a single entity that in consequence also enfolds itself as such and co-determines the next unfoldment.

The interrelation between center and periphery thus basically is an interrelationship of depth and surface. It is the holomovement of enfoldment and unfoldment that itself is partially unfolded (fanned out). We can follow it to the infinitesimal central point – everything else we can only guess at. (Furthermore, the oscillation between depth and surface circumscribes its own enfoldment and unfoldment.)

Think of it as funnel. The uppermost edge circumscribes the center, towards which we "slide" into the depths of the hidden, and from which the funnel shape arises.

Although we infer an enfolded structure towards the center, its larger depth remains hidden to us, since what we can recognize there is but a continuation of the known. In implementing this ever-narrowing speculation, we asymptotically approximate a

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15 Exactly what this means in existential terms will become clear in Chapter 18, at the latest, when we come to the discussion of dynamic existence.
zero point, that is, we delineate border lines that rapidly come closer to each other (the funnel's stem), which will only meet exactly in the infinite — the place where we also assume the universal continuum to be.¹⁶

Let's clarify again the difference between inner and outer connection to the universal continuum.

First of all, the interior is within a finite area, so it is enclosed by certain boundaries. Seen in this way, an interior infinity like the one described above can only be convergent, tending toward a point at a finite distance from the circumscribing boundary. We can see the center of the funnel. Everything external, on the other hand, lies outside the finite domain, is — without additional assumptions — divergently infinite, nowhere bounded.

Now we connect the main results of the previous three chapters.

As you know, the divergent infinite forms the halo background for finite objects. But we identify something with an object only when we perceive it as its interior. A swing chair is different from a chair in front of a swing. Thus, only the central connection to the universal continuum is united (inseparable, as we have noted) with each object.

Nonetheless, there can only be one identity of the absolute (!) universal continuum. That means that every object must also be connected through its inside with the outside!

This unity is not yet realized (not "posited," were it up to Hegel). But it is in the process of becoming by means of the holomovement, which is merged into the circumscription by interrelating external objects, that is, the existing halo, and which encompasses their enfoldment/unfoldment into/from the hidden depths of the

¹⁶ For now, we are only examining the explicit perception of the inner relationship to the whole. This is not yet the progressive unfoldment of depth, for that would require a change in circumscription.
Altogether the individual "breathes in" his interrelated surroundings and spreads himself into them through his (re-)actions. This movement forms a complete funnel and holds its middle asymptotically open towards the infinite depths, whereby this infinitude ultimately is the same as the one we could tend towards outside the circumscription. All the internal comes together with itself by means of all the external and vice versa.

Now, because of the still existing asymmetry between foreground and background, between convergence and divergence (respectively pressure and suction inside) of every existing funnel, the holomovement finally expands everywhere into infinity to bridge the respective external differences (cf. chapter 11). The comprehensive reality funnel widens. Its infinite development strives for the complete projection of the holomovement by unfolding all circumscriptions more and more. The depth of the funnel(s) reveal(s) itself (themselves).

In the absolute universal continuum, "implicate" and "explicit" ultimately coincide in an indefinable identity. But its reflection onto enfoldment and unfoldment is the ground of all "breathing" reality. (Illustration)

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17 Now also the imaginary background or underground (which appears as a potential multiplicity of outer objects, as an "imaginary halo," but itself always remains hidden – see chapter 1) is linked to the interior of the existing objects. Consequently, it also lies within its uniform halo appearance. In some respects, the halo can be regarded as the "space" of all infinitesimal points.
An image can only imperfectly represent the structure of our reality. The edge of the crater symbolizes the most visible circumscription, while the existing halo falls off outwards and conceals the imaginary background. Inside, the circumscribed whole condenses until it reaches the infinitesimal center of the funnel, which in the depths of the increasingly enfolded collapses with the absolute universal continuum. The latter envelops the point of observation as vision. The openness of the same and the pressing potential from within the existing cause an infinite unfolding of the holomovement.
14 The potential for order

Of course, the expansion of reality we have just described only makes sense if it takes place in as all-sided a manner as possible. But not as a uniform distribution of energy up to the so-called "heat death," as it is described by the second law of thermodynamics known from school.\(^{18}\) It is true that the theorem applies only to closed systems, such as a container of water, whose heat is never concentrated in one corner, but is distributed over the entire contents. But it is sometimes tempting to apply it to the whole universe, from which it follows that all structures (accumulations of energy) will eventually decay inexorably. We tacitly assume that we already know everything that is essential in the universe. Thus, the universe can be considered as somehow completed. The universe now ends in the same dead end that we have only created with our artificial limitation to the known. For a truly open universe, such a development is impossible.

Every attractor – including the energetic state of equilibrium – is only one attractor in the infinite variety of possible structures and distributions. These differ (not only energetically) in as many ways as they represent different points of observation – or they are identical to a corresponding degree. One wall of fog looks like another, although its water droplets are always in different positions with respect to each other. Just the "disordered" distributions, whose "abundance" makes the increase of entropy so probable, hardly deviate from each other as a whole and practically coincide in a single point of observation – a lukewarm particle soup.

We have already proved that the wholeness of a structure is of fundamental importance. Accordingly, if we compare the total states of a system instead of the combinations of individual partial states, their variety, a multiplicity of orders, becomes probable.

\(^{18}\) According to this statistical law, entropy (the disorder of the energy distribution) in an isolated system increases until the most probable state is reached in which the energy is distributed as uniformly as possible throughout the system. Since there are many more disordered energy distributions than ordered ones, the opposite is so unlikely as to be practically nonexistent.
A development towards a final equilibrium can only be necessary for a correspondingly limited point of observation. Here it is even provable, as in our thermodynamics. For an open observer, however, the existing and in their hidden depth complex structures strive for the realization of the absolute universal continuum. The most probable state is not a uniform mush, as it appears in a continuous halo, but a maximum diversity of the existing. Only this can claim statistical-combinational advantages on a *global* scale. (How this fits with the absolute identity of the universal continuum we will see a little later).

A question similar to the one raised by the second law is why we live in the world we know, given the many possible worlds especially the "disordered" ones. This is usually explained by the fact that we could not exist in another world, or would not be ourselves (the so-called "anthropic principle"). A compelling argument, no doubt.

Regarding disorder, however, one should consider – in addition to the above – that any chaos can be experienced as well-ordered from another point of view, like our brain waves when we *think* in them. (These are less in *thermal* disorder, but a *philosophical* application also goes far beyond thermodynamics). And how could we rule out that even the order of an enclosed set of water molecules increases in a hitherto unknown way?

The "anthropic principle" does not explain how order comes into being, nor why exactly *this* order exists, but only expresses the inability to deduce any *particular* order from itself. This corresponds to the result of Gödel's incompleteness proof described in chapter 5.

However, if we understand disorder as *enfolded* order, it becomes clear how order can *unfold* from this "chaos."

In order to emphasize this aspect, I will now describe a process of enfolding into and unfolding out of chaos, which abstractly summarizes several processes. In a concrete and always limited area of nature, however, one or the other of these processes may prevail, or none at all. In a more comprehensive system, they will
always come together. You can imagine brain waves or thoughts, or a crowd of people, animals, bacteria, molecules; as you will easily find out, the following could have been copied from all of them.

When too many opposing effects collide in a limited space, at some point a stable structure is no longer possible. The former order turns into chaos, it becomes enfolded in it, hidden. Although all parts still move on clear "paths," they have "adapted" to each other and balance each other out. Meanwhile, the information about the original movements is not lost, but only encoded.

Only from this relative calm can individual parts gain influence whose effects were previously suppressed by the coordinated power of the others. A small movement that "accidentally" breaks out of the general chaos now unfolds a locally ordered relationship to its environment due to the still unambiguous links. The environment thus gets the chance to join the fluctuation by supporting it, i.e. reinforcing it. The resulting larger deflection causes a stronger excitation of the chaotic set again, and so on.

Such resonance is possible because "chaos" is deterministic in reality. And it works only if there is enough energy (from originally ordered motions) to amplify deviations more and more. Consequently, a single resonant feedback can cause similar loops, so that the whole system builds up to a new overall order. In this process, the form of the "first" feedback is used again and again (iterated) in a spiral fashion, and at the same time enriched with the forms of the other processes involved, until a new form of feedback takes over, which encounters the same resonance. Provided that at some point dampening feedbacks also emerge, a stable organization will form of its own accord (see chapter 7).

The transition from order to chaos and the emergence of a new order is what we observe. But it is only because order has always been present that chaos has the potential to become a discernible structure again. From nothing comes nothing. Even the initial fluctuation was determined out of chaos; or it was caused from outside, in which case the same applies to the whole system.
Therefore, the emerging new order seems to be self-organizing only to us. From a more comprehensive point of view, which is able to decipher the chaos, it is a reorganization.

This is undoubtedly creative; and no point of observation is so comprehensive that for it the measure of order could not still increase or decrease. On the other hand, a holomovement also preserves certain forms; it embodies an order itself. This becomes particularly clear in the similarity of structures that have been transformed into one another via the implicate order of chaos. So-called fractals,\textsuperscript{19} which emerge with an expanding and multiplying feedback – the movements of unfolding – not only recall the previously enfolded patterns, but also remain similar to themselves on all scales of size: their essential order characteristics persist throughout the holomovement. \textit{To us}, on the other hand, it seems as if chaos is able to remember the order that is "submerged" in it, as soon as an occasion (an initial fluctuation) is found for it to do so.

One might argue that not every enfoldment and unfoldment describes a fractal form or takes place in expanding and multiplying spirals. However, we have already explained why feedback is necessarily present \textit{everywhere} (chapters 9 and 10). That's why it must also work in each smallest section of holomovement, namely by causing a \textit{directed} motion, altogether a spiral motion. This contains – formed by circumscriptions different from each other – structures, differences and relatively closed areas, which are distributed in a larger space with progressive expansion. They are unfolded and have been enfolded.

Still, everything is well-determined, because every coincidence is only based on the ignorance of the observer. The situation changes when, instead of the transition to and from a deterministic

\textsuperscript{19} An example of a fractal is a snowflake, which after melting, evaporating, and re-emerging, never forms exactly the same shape, but always a similar shape that is also roughly repeated in each part of the snowflake. We find fractals everywhere, even in trees and mountains.
chaos, one considers the reflection by the absolute universal continuum. Here we can hardly speak of hidden determination, because the formless unity is now truly total.

David Bohm would say instead, "Order reaches an indefinitely high degree, it becomes indefinitely subtle." Its complete unfolding, however, would be at the same time an enfolding – not because the space of action would be so narrow that chaos would emerge, but because all-sidedness can "exist" only for one of its limited embodiments (as a transition to it, as described in chapters 2 and 10).

Limited reality as such must therefore also be part of the infinitely refined order, especially if it is to satisfy the requirement of not excluding any coarse object. The unlimited includes, so to speak, the holomovement between fine and coarse. Just as it is not enough to distinguish between objects and imaginary halo, it is not enough to distinguish between coarse and infinitely fine order. All these distinctions coincide in the infinite.

Precisely for this reason, there is no "naked" continuum, but rather a point of reflection onto the relative separation of (respectively from) the existent. The identification of continuum and discreteness "lasts" only an infinitely short moment. Its infinite potential could be called, freely after a saying of Jiddu Krishnamurti, the movement of absolute silence.

But it is a potential only for us, who again distinguish between the point of reflection and reality. The absolute universal continuum is rather the way to it (like the absolute idea in Hegel), which is only symbolized by the reflection.

Let us note the essential difference between Hegel's, Bohm's and my views:

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<th>Hegel</th>
<th>Bohm</th>
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<td>Absolute idea that is clearly determined by the logically necessary development of reality.</td>
<td>Order of infinite degree, meaning an inscrutable but still universally valid determination.</td>
<td>Reflection in an all-sided continuum respectively absolute identity. Thus, the reflected is no longer fundamentally determined, but only pre-structured by statistical-combinatorial powers.</td>
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All three conceptions contain a kind of reflection, which is derived in different ways. In the conception I advocate, it results from the ultimate total unity of identity and distinction of all realities. This conception includes Hegel's logical necessity in the form of statistical power, as well as Bohm's infinitely fine order, which occurs "just" before and after reflection, or, to be more precise, only appears in it. By considering total identity, absolute indeterminacy, the meaning of creativity is raised to a new level. More on this in the next section.

Let us return to the level of concrete phenomena. Here, too, everything that is implicate initially has a relatively unspecific potential, comparable to the darkness of the night. Only when a light approaching from the distance turns out to be a car headlight do we know that it will not rise far above the ground, that we are not looking at an airplane or a UFO. The hidden thing has partially unfolded into a car, limiting further possibilities. Is it a police car looking for us, a truck about to roar by, or just a convertible whose driver is enjoying the balmy night air? Part of the hidden potential has become the potential of the unfolded object.

Let's say a truck finally passes us. Meanwhile, its various positions are being unfolded one by one and enfolded back into the larger environment that contains all the positions. To experience this process more vividly, you can imagine the truck disappearing
behind a hill from time to time and reappearing in between. In this way, the relief of the landscape also unfolds out of the darkness.

The implicate order connects each section in which the truck appears to the next. But we already know approximately where the lights will reappear: the future realizations of the hidden potential are oriented to what has already been realized, to a law of motion that we think we recognize in the hitherto developed form of the truck ride and the landscape. (Also, in whatever else comes to mind about cars and terrain.) More precisely, this "law of horizontal motion" is justified by the interaction with the implicate order, because if valleys did not disappear again and again in the darkness, the vehicle would stand still. The next lights should not appear then.22

It follows that a "law of motion" – the more stable pattern of a holomovement – must be just as capable of change as the conditions inseparably unfolded with it and under which it applies (here, for example, the course of the road). It exists only in what is present to us: the truck suddenly "descends" fifty meters vertically because the road has disappeared into the abyss after a recent landslide. An unforeseen change of circumstances has occurred because holomovements are still at work that do not reveal themselves to us in the same way as the movement from valley to valley. The latter represents only a part of the total flow (of world events).

Therefore, all objects and relationships can develop creatively under more favorable conditions. Otherwise, nothing should strive for the absolute universal continuum, because the potential once determined would never increase. Only contact with the hidden diversity allows the unfolded to expand. Its creativity is as inexhaustible as the unknown.

22 We could also extend the example to multiple vehicles appearing one after the other, each of which travels the route of its predecessor on its own and (must) disappear completely. The principle would be the same. Only the routes would be more similar than the valleys, the "law" would be "harder."
Conversely, no object can be definitively "destroyed. Would that have been a comfort to the driver? I think so... But we will get to that later.

It has long been clear to you that by "expansion" I mean the expansion of a point of observation, an individual reality, i.e. the increase in complexity of a (also self-referential) structure and its propagation in the environment, but not necessarily the production of matter. What does "potential" mean in this context?

You could say that it is something like energy. But I don't want to use the term as narrowly as in physics. More generally, a given potential simply denotes the "distance" to another point of observation. The more different this standpoint is from the present one, but the easier it is to reach, the higher is the potential between them. A high potential therefore means a close connection between near (easily accessible) and far (very different). Imagine its tremendous strength at the reflection point of the Universal Continuum, where the absolute unity of the worlds is identical with their relative separation!

Let us first consider a simple example. A stone weighing five kilograms, suspended by a thin thread over a valuable vase, embodies a quite respectable potential, because not much is missing until the system (and the owner's mood) is in a strongly changed state. But the owner puts a stable chair over the vase in time, thus significantly reducing the potential of the stone still "hanging by a thread. The fateful state is now almost impossible to achieve. The stone finally falls on the chair, leaving only a scratch.

Let's say instead that the stone smashed the vase. The more extensive the resulting change of the point of observation, for example, the more people felt connected to the vase – a memento – the stronger the potential of the stone. The change it caused had a greater range of existence.

Why do we attribute the potential or the corresponding energy only to the stone? Aren't the vase and the thread, even the floor and the whole environment, also involved in the creation of the
concrete potential? Indeed, if we consider only this point of observation, all its elements contribute to the one particular potential, the potential of the standpoint. But we can also take a bottle of champagne from great-grandfather's cellar instead of the vase – the result would not be much different, just more foamy. The stone is (largely) the same in both cases, and the changes of the actual standpoints correspond to each other in their measure. So the stone, unlike the vase, is capable of effecting similar changes in different situations. Its potential abstracted from these points of observation – its energy – has a larger range of existence than the vase's potential, which can also be abstracted.

The term "energy" does not even refer to a concrete "carrier" that can change or "have" different energy. Whether a stone or a brass lamp falls is beside the point. Nevertheless, energy cannot do without a carrier, because it always refers to an interaction of concrete objects.

Similarly, "information" abstracts from a specific information "carrier," although it always appears as a concrete structure. When a text is transferred from paper to hard disk, it is (largely) reproducible as a printout. Nevertheless, there is no text "in itself."

Finally, energy and information are abstractions from each other. A "dead" newspaper text can trigger a mass protest, while the energy of the people might otherwise have been discharged in the soccer stadium. On the other hand, the information in that particular situation "possessed" the potential to "discharge" the masses. Better said, it was in the whole constellation.

In this sense, we now want to gradually reunite the material carrier with its abstract potential and information structure from the perspective of the "point of observation."

In order to assess a potential, we have to go a little beyond the point of observation to be changed, anticipate the vase shattered in the future, and thus take a more comprehensive standpoint. This standpoint anticipates change. However, the potential standpoint exists primarily only for the "overhanging" part of the present one, i.e., at present still with a small range and little intensity. (Only
when it has happened will all become awake.) Its potential for greater range and intensity of existence will have been realized only when the existing beside it has given up its present priority. "Potential" is, then, the relationship between a revealed point of observation and another partially enfolded within it. The potential standpoint is unfolded only so far as to be unambiguously operative, and compressed strongly enough to be able to realize itself further.

"Matter" (the mere "carrier") now means a point of observation without relation to the more comprehensive one that would include change. Thus, potential remains outside. Matter refers to the actual state (rest), potential or abstract energy, on the other hand, to its relation to future states (still rest). Their union is called motion. And since everything that exists is in motion, since every point of observation is constantly changing, matter and energy are inseparable. Already the very concept of energy, by referring to motion, includes "resting" matter in the form of moments (cf. chapter 3). Instead of changing matter, we can therefore speak of changing potential or energy transformation.

However, only the integration of the energy into the concrete structure (the information content) of the point of observation opens us the meaning of a possible change in all aspects. In order to estimate this meaning, we likewise need an observer who judges the possible transformation of the narrower standpoint from an extended standpoint, with all its concrete consequences. But while above we still abstracted from a part of the potential, namely the activity of all observers, we must now consistently include it. The recognition of a possibility (its existence in the current point of observation) has an immediate effect on its probability, e.g. if the owner of the vase now hurries for a protective chair. Will he make it or not? Immediately, the total potential of the situation has changed: the pile of shards has moved farther away. So the meaning of the potential for the standpoint also has a meaning for the meaning of the potential: the owner calms down a little once he realizes the possibility of salvation.
Such meaning loops (meanings of meanings) shape every self-referential system; they help determine what will ultimately unfold. With increasing complexity they develop more and more irreversibly and can only be grasped intuitively due to the increasing variety of circumscribing details. Here, feeling can expand the limits of conventional logical cognition by integrating all feedback and grasping the meanings of the system as an individual whole.

Having discussed holomovement in detail in this section and linked it to the concepts of circumscription and potentiality, we can move on to the central theme of this book – the creativity of consciousness.
Conscious creativity

15 Activity from the depth

Every system in existence is active. It causes changes in its environment that would not occur without it. And as we have seen, this influence in turn depends on influences of deeper origin, which the active system transmits. As a transmitter it is a creation of the hidden, but also of the selectively observing environment.

Anything new that a system embodies and transmits must, on the one hand, come immediately from the unknown and, on the other hand, relate to what already exists in which it is to be effective. Otherwise, it is either not new or has not arisen. An event that is completely foreseen in its mediation has already occurred, while the spontaneous emergence of an unobserved ice crystal remains imaginary. In a real creation, the unknown and the known always participate together. That is why we speak of the creativity of a particular system, namely the one that controls the unfolding of the unknown potential into relatively stable loops of meaning, into relations with an environment in which the creations can exist.

Just as energy and information merge into the meaning of an event, unpredictability and its control merge into holomovement. This flows into circumscribed centers – of the total system as well as of the subsystems – beyond which we do not see and from whose infinitesimality all creativity worthy of the name must originate. But we have already justified why only the reference to the existent gives particular meanings to each of these points of reflection of the universal continuum.

Therefore, existing objects appear to be the source of creativity. Depending on the range of existence of their effects, they are called more active or more passive (see chapter 1). Nevertheless, whoever chooses to be passive also acts actively.

Strictly speaking, the difference between activity and passivity arises from the difference between inside and outside: "range of existence" applies only to distinguishable objects; the inside of each object is combined into a unit, so that each effect can be
identified with a well-defined source. When an effect reaches other objects beyond this area, the entire source appears more active. *The volcano* erupts, not the magma; *man* is active, not his mere mind. Otherwise, the source remains passive (activity = zero!) – regardless of whether other sources act on it. (Of course, if you *compare* the activity degrees of objects, some will be less active than others, or just "more passive").

So the one who can bring more of his own identity into a community is more active. But only if he keeps his idiosyncrasy in the activities within an appropriate framework can he be identified with that activity.

If someone consciously renounces a possible action, he still influences the *foreseen* and *thus* real goals, so that these again recede into the background. Consequently, there can be no passive *decision* between *considered* probabilities! Every choice must be based on a moment of activity that transcends the options. We will soon recognize it as precisely that from which the activity starts *within* a circumscribed source.

Activity can be expressed in a statistically irreversible change or in a clearly determined movement. Or also – combining both – in a purposeful expansion. Such expansion results from the harmony of statistical and determined development, as we have described it on the basis of an expanding complex. It is by no means accidental, but results from the unity of combinatorics and reciprocity. Irreversibility alone does not necessarily mean expansion, and reciprocity alone is complete. But both *together* establish the urge to *expand the unity*, with the *goal* of the greatest possible presence (see chapters 7 and 11).

In addition, the process of realization does not only create hierarchies of increasingly flexible subsystems towards the inside, but it also experiences their support. The extremely changeable core region of a complex, for example, constantly plays through new

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23 This also happens when he actively changes himself, i.e., when future versions of "himself" are particularly influenced by his present identity. (See chapter 27.)
possibilities with its inwardly irreversible change. These are not yet realized outwardly, but are "bent" inwardly and further exploited. Models are tested. (This is already reminiscent of the human thought process.) The decision to realize a model is made only in cooperation with the next outer shell, whose possibilities are scanned by the constantly thrown-back creation attempts. Only what fits into the outer order of meaning can be established there, and so the trial-and-error process continues through the outer, less complex shells into the environment. The innermost and the outermost – the immediate present and the possible future – work together to select a realistic goal. The process of decision making is thus determined by complex feedback and is inspired by chaotic outbreaks.

Of course, inspirations are always based on incompletely known influences. And as described in chapter 7, the sensitivity to inner and outer changes increases towards the core of the complex. But it reaches a limit when we restrict our attention to the known types of effects. For even when sensitivity to them becomes infinite, it remains oriented to the possibilities of the unfolded order. It is only when we take into account the deep, implicate organization from which the whole complex unfolds that we understand that sensitivity must grow within, not only to the effects of explicit objects, but also to things hitherto completely hidden. Indeed, the deep infinity or infinitesimality is thus constantly involved in the decision process! More on this in a moment.

The choice finally falls on a new inside-outside relationship, whereby the system, as justified (ibid.), tends to prefer the expansion of itself. Only in this way can it preserve its creations for itself and ascend to the absolute universal continuum. However, the "push" of inner inspiration and the "pull" of outer temptation (or lack thereof) can only work together optimally if the core of the complex harmonizes with the outer subsystems – or the system will sooner or later dissolve as a result of an overpowering

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24 Only then can we speak of a goal, be it the most powerful combination with other objects or the realization of a model adapted to the external conditions.
contradiction. Finally, internal flexibility and external toughness, as long as they do not degenerate into extremes, favor coherent and creative interaction extending into the environment. The unity of the system, like the feedback that forms it, is incomplete, the circumscription rather spiral, since it cannot be isolated from the influences of the environment, but includes them. In any case, the system itself seeks new ways.

We have already established in chapter 13 that a reciprocity is also connected to the outside through its center (reality funnel). The highly sensitive core region of a complex now leads us to a more detailed understanding of this holomovement.

This center can only be a relatively small area, otherwise the quasi-chaotic movement in it would endanger the whole system. It is, so to speak, the thinking center of the complex, which processes an enormous amount of information in a short time and connects it with impulses from the unknown depths. The more chaotic its work appears, the more it resembles a dream. Such a dream is known to help prepare decisions, but we make the choice on the waking level in cooperation with ordered thinking. (Appar-ently, we have finally arrived at human consciousness. Although we still know very little about it, it is familiar to us and therefore best suited to clarify such complex processes as are indicated here).

We have spoken several times about the relationship to the implicate order being a reciprocal one, an oscillation that makes the unfolded order appear stable. What happens between the unfolded states usually escapes us because it doesn't get caught in our coarse web of meaning. Often, however, we subsequently suppress it from our perceptual grid, for example, when we "forget" our nightly dreams. Yet it is undisputed that dream and waking experience influence each other: you dream in part about your experiences during the day, and your dreams essentially determine your mental state the next morning, which extends to your physical
activities. However, this is only one manifestation of this relationship.

Just realize that your whole state of consciousness is constantly fluctuating: in shorter intervals between daydreaming and sharp concentration, and in longer intervals between night sleep and wakefulness (with the shorter fluctuations also occurring at night, but now between sleep stages of varying depth). In even more rapid succession, you will alternate between thinking and physical activity – which does not preclude you from doing both at the same time. Even in the latter case, you will still recognize the alternation between individual thoughts and their practical implementation. Eventually, however, the two merge into a total activity, as we have described – or rather circumscribed – in the example of the driver.

If we take implicate order seriously, then we must expect our consciousness to plunge temporarily into unknown depths, for example during the supposedly dreamless deep sleep. Not only do the more chaotically functioning parts of our brain respond to deeper influences, no, the whole consciousness fluctuates with varying frequency between hidden and overt states of order.

The reality that is perceived in the hidden states is, of course, unfolded and well-ordered there. While we are dreaming, everything seems quite logical to us – only when we wake up and try to fit the highly dynamic events into our relatively rigid thought patterns, we shake our heads and quickly forget everything. In dreams, we are more sensitive, take more influences into account, and prioritize different relationships than in the waking state. We work with a more complex pattern of meaning that integrates many subliminal connections and one-sided experiences, and influences our waking perception as a holistic experience.

It is not always the entire consciousness that changes states to this extent. Just as we enter an intermediate state during half-sleep in which we see seemingly unrelated images that we judge according to the criteria of waking life, we can also daydream and think at the same time. Part of the consciousness can sink into deeper
states and then return with new data. The same is now enfolded in
the coarser thought patterns (meaning loops) that are valid here
and unfolds its effect in this way. All information that does not fit
here, but still remains unfolded in its own way, appears chaotic.

Overall, it can be said that our "thinking center" extends into
unknown orders that cannot fully unfold on the level of our waking
consciousness.

In the implicate, basically unlimited depth – according to every-
thing we know and must assume about it by now – the possibilities
of connection are greater, and so otherwise separated phenomena
can meet here in an orderly way. The dreaming aspects of those
structures that unfold from a common order meet, so to speak.
This depth, moreover, is the own (inner) depth of each of these
objects. That is, as each object fluctuates into this depth, it encoun-
ters both unknown aspects of other objects and unknown aspects
of itself – in the form of distinguishable entities.

Let us pause for a moment and realize what this means. We have
already recognized the unity of the universal continuum in the in-
finitesimal centers of all circumscriptions. But with its unfold-
ment, for example in dreams, this unity, our all deepest essence,
becomes more concrete: people, personalities, fragments of enti-
ties that seem to be of little concern to us communicate with us in
a hidden world that is contained by each of us. A dream scene can
represent a question, and a seemingly completely different scene
the answer – that of a person being questioned, sending us an as-
pect of his consciousness. Sometimes this aspect takes on the com-
plexity and form of a person with whom we are "talking." The
other dreamer, on the other hand, may see completely different
images, while his experiences have a more emotional relationship
to our situation.

Almost more amazing is the following. As we have seen, even
the simplest thing exists only as a circumscription of details and
other things, which establishes an alternating movement between
center and periphery. That is to say, every object fluctuates – at
least in part, but ultimately in its entirety – into an infinitesimally
seeming world. In the same way that an atom, for example, emerges again and again from its (in itself absolutely neutral!) center, we have to assume that there is an order there that is constantly producing its structure anew. Circumscription is not self-sufficient; it needs an "explanatory" source, which in turn only bubbles up from a pool of submerged condensates of circumscription (see chapter 13). While in the said case this pool is hidden from us, it opens up to the atom in the hidden phases of its holomovement. The atom dreams! And in its dream it is no more a conventional particle than we have a physical body in our dreams.

In this sense, all things dream. Each of them embodies the incessant protrusion of a more complex essence that unfolds at most partially into a structured nucleus. The simpler the nuclei, the more random, dependent, or collective the behavior of the systems circumscribing them must appear; the more complex, the more autonomous (which in no way contradicts a sense of community).

I would like to emphasize once again that the ultimate unity of everything with everything – and thus its proximity – is compelling if we do not want to limit the world in any way. It becomes more plausible when we consider the necessity of circumscription as well as the resulting universality of holomovement. Its perceptible form leads us to hidden orders that allow us to trace the unification of superficial objects in detail. Finally, the activity and organization of these orders establish the deeper essence of each of their unfoldments.

Let us now turn to the processes that lead to the decision between diverse possible paths of development of a system. Firstly, they have to do with the reality funnel's "horizontal" level, with the circumscription of a whole by means of its structure.

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25 Since we are talking about a single object, its base is in its center. However, if we consider the parts of an object separately, it is hidden in their infinitesimal centers. But strictly speaking, both are always true, as we will see in the next chapter.
Like holomovement, the circumscription of an object – be it complex or simple – is oscillation. It traces the relationships to other objects and thus also the tendencies to reinforce some of these relationships and to establish new relationships in those directions. It does this on the outside, in contact with the surroundings, as well as – depending on the degree of complexity – on the inside, in the more or less playful handling of models. The interaction between periphery and core makes the choice for one of the paths; but it is not yet clear how the decision itself comes about.

We can only speak of a decision if it is not already somehow anticipated, neither by external circumstances nor by hidden forces. For if it is not the system under consideration that decides, but something else by proxy, which in turn depends on something else, then in the end no one decides – everything would already be determined. This is contradicted not only by daily experience, but also by the unity of all determinations in the universal continuum and especially in every "tangible" infinitesimal point. The latter is an indispensable part of any circumscription, since circumscription alone does not result in a whole. The absolute identity of all details and possibilities of a point of observation cannot be omitted from finite reality.

How do we perceive a decision process? Imagine you are a hunter who is chasing a pack of deer (or a bunch of poachers). All of a sudden, the track forks, and you must decide between one of the two paths. In your mind, you jump back and forth between the left and the right track. First, you try to read the track more carefully, taking into account the known habits of the tracked and their own possible benefits, i.e. you try to deduce your further course of action logically. If you come to a clear-cut conclusion during the back and forth between the arguments for one track or the other, then the continuation of your path is obvious. The side to which the entangled movement opens (more precisely: extends) was predetermined, and you do not need to choose. On the other

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26 Even inner circumscription (of the center) delineates pre-stages to relationships that can be further unfolded.
hand, if you do not come to an unambiguous conclusion, you can toss a coin and let chance "decide." But in doing so, you are at most deciding not to choose yourself.

If one doesn't work and you don't like the other, you will make your decision "emotionally" or "instinctively. Try to feel what is happening. You perceive the interrelationship between the two ways as an entirety – just as you perceive objects as a unity of their details. This representational wholeness appears somewhere "between" the back-coupling periphery and its infinitesimal center. We call such comprehension intuitive. It integrates the whole, possibly very complex network of relations between alternatives. And it is, finally, from this synthesis that the impulse arises: This one path is the correct one – and none other. The decision comes from the middle of the entire logical feedback and leads to a new logical development. It is the joint result of external reciprocity and internal identity that leads to external action.

We have not only intuitively taken in the situation, but also chosen freely. Passive understanding and active decision-making follow the same path – only in opposite directions. If we listen carefully, we can feel this movement as a flow between inside and outside, between depth and surface. In the depth of the funnel, it finally leads to the infinitesimal point of reflection of the circumscription, which is at the same time the point of reflection of the totality of all standpoints from an individual point of view.

It is from this common depth that logic is created – as it is connected to the logic that already exists. All of a sudden, we realize that we could pursue the poachers (somehow I find chasing these more pleasant!) in a completely different way – through the air! But we must resort to one of the known aids to do this. We begin to deliberate the quickest way to engage a helicopter – a surprising third path that arises from the unison with the enfolded total context.

Everything is connected – through very real effects and realizable relationships. Therefore, this interconnectedness must be felt on every real level. Its sensation unites existing structure and
universal identity, determined and undetermined potential. And it points the way to the right decision.

But creativity, the emergence of something new, seems to be possible in different ways. Even during the determinate motion of a rolling billiard ball, old positions disappear and new ones appear. In the game, the paths of several balls will cross, creating new paths "by chance" for each individual ball – again, relatively constant states of motion. From the more comprehensive standpoint of the billiard player, this creation was predetermined, but on the other hand, no point of observation is comprehensive enough to completely exclude chance. A tripping waiter (or, for that matter, an earthquake) could still deflect the balls.

Unfortunately, neither clearly determined processes nor unforeseen influences lead to universally valid decisions that have not already been anticipated somewhere. Neither does the mere mixing of the known and the unknown in a complex thought process, in which logical considerations lead to accidental discoveries, which in turn trigger other logical trains of thought, and so on. Determination and "chance" remain the same here, although they influence each other. Actually, everything is "decided" long ago, even if we do not yet know the result.

However, if there were nothing to choose, everything new now would already be realized in the future world. Only if we ourselves decide on our conscious level (and if something equivalent is possible elsewhere) can we claim that something fundamentally new is being created.
16 Consciousness – the infinitesimality structure

What does "conscious" even mean? The fundamental trait of being conscious is the interaction with something that is perceived, for example the discussed vase, which therewith circulates in a consciousness loop. This loop extends beyond the observer when he holds the vase in his hands – then he interrelates with an external object – or remains exclusively within the observer when he gives the vase away. Either way, he is conscious of the vase. The effect of the external or internal object is maintained by constant repetition, but because of the omnipresent irreversibility, it gradually changes. Eventually, the vase becomes boring.

An infinitesimal effect, however, would disappear in the same instant as it "affects." It could hardly become conscious. This means that on the one hand a conscious effect must circulate in the form of a circumscribed whole. The image of an object is stored. On the other hand, that preserving repetition circumscribes the entity of perceiving part and its object: it establishes a point of observation.

In the same way, we visualize the possibilities between which we are weighing. In your mind, you jump back and forth between the left and the right track. You are aware of both paths, which themselves are sufficiently circumscribed, in an overall reciprocal relation. This reciprocity describes the framework of the possibilities that are relevant to you in that moment. It forms an island of relative calm and stability in the sea of infinite possibilities we have outside this framework (from polishing boots to mushroom hunting) and that continue into the indefinite halo (from which an angry boar can suddenly attack or a beautiful "forest fairy" can seduce us). While the field of ultimately uniform uncertainty extends outside the current loop of consciousness, the latter circumscribes an infinitesimal center that "embodies" the identity of everything discrete.

Your consciousness loop of course only allows a choice between the one or the other track. Even though the oscillation delimits itself with respect to its undifferentiated surroundings, it still
requires a further definition, a de-cision. This definition within the yet undetermined dissolves the loop by realizing one alternative more strongly than before from the imaginary halo and by leading to new possibilities with the continuation of your path. In this, a conscious choice must spring from the entity of the reciprocal relations itself. It must entirely unite the indeterminacy of the alternative to be chosen with the determinacy of the decision – and not only mix known doubts with unknown certainty, with which basically everything would be predetermined.

Total unity is given as long as we do not divide the reciprocal relationships into single parts. Furthermore, such a division is not even possible if we want to comprehend its full meaning. The relation of reciprocity already is totality – namely, the indivisible unity of the alternative sides with the clearly circumscribed and thus determined, but neutral core at its middle. At the same time, however, it differentiates all these parts in the structure of its totality. That is why we prefer to speak, instead of a total unity, of an infinitesimal unity that is only total at respectively one point of the whole: at the center of the respectively analyzed relationship, such as here in the middle between the core of the whole and its periphery.

At first glance, this seems to be nothing new. But instead of the rigid infinitesimal core of a circumscription, we now speak of a flexible core-periphery relationship within each whole. It extends, like the full circumscription, into the indefinite halo, and will prove its comprehensive significance later in this section...

The infinitesimal core and the imaginary halo are united by their own structurelessness. They would allow any creation (absolute equivalence, see chapter 5). But between them lies the concrete circumscription that gives them concrete meaning. The determinacy of reciprocity therefore means that creativity is limited to related novelties, to those that emerge from already circulating options. On the other hand, because of the involved identity of the
alternatives (and the universal continuum!), the decision cannot be fixed in advance for any standpoint.

Consciousness is the infinitesimal unity of the concrete reciprocity loop with its neutrality at its center. It is consciously creative. Its free choices determine that which will be subsequently realized from the imaginary halo. But just as the universal continuum limits equivalence by reflecting upon a limited world, the impartial core of consciousness does this in a more strict way: only with relatively determined structural changes can it practice freedom, implement decisions. Its informality, which in itself is diffuse, thus gives itself a framework of probable lines of action.

This once again explains why we do not ascribe choice to the core alone, which in itself is meaningless, but rather to its infinitesimal unity with the reciprocity of the alternatives. Only this has something to choose from. And it encompasses a relative separation of the possibilities.

Furthermore, coincidental influences and meaningful interconnections are also involved in the decision process. Like the hunter's logical considerations, they lead up to the moment of choice and there become identical with their unity. The decision is not arbitrary – for the hunter it has a meaning within his wider context without being strictly determined by it. Its permanent share in the infinitesimal unity can still lead to completely unexpected solutions, such as the one with the helicopter.

Let us now examine what connects the circumscribing alternatives with their total unity in the center. For this we have to think about an important property of consciousness, which has already been mentioned several times.

The mental movement from one possibility to another is not a stepping back and forth between mere objects of view, but a movement of potential to new ways. As a hunter, you weigh tendencies. You cannot clearly foresee the movement of your thoughts, as you cannot foresee any real change that produces something new (chapter 15). Your consciousness, like a circumscribed object,
encompasses the entire existing environment, just everything it is conscious of, but it also reaches into the unknown.

We have already spoken of the irreversibility of change. Each moment of change is associated with a different combination of known and unknown environmental influences, which also provides it with altered response options. Thus, the weight between one possible continuation of the hunt and another shifts with each clue you discover while tracking and with each logical conclusion you reach. Even entirely new variations can emerge that qualitatively change the previous consciousness loop.

So there is nothing rigid circulating in your head, but an open potential. Consciousness is the movement of energy, which includes the already materialized as one alternative – in the case of the hunter, for example, the continued persistence at the fork. Due to the irreversibility of the process, even this alternative is only an approximation: even if you have stopped, your thoughts have changed and with them the whole situation. The repeatable determinate is just a "strange attractor" that uncertainty weaves.

But it gets even thicker. Each bifurcation on the circumscribing line of the overall feedback, for example, each consideration of what a particular feature of a track might mean, must embody a consciousness of its own. For the perception (existence) of a bifurcation presupposes the comparative feedback between the alternatives available at that point. Circumscriptions formed in this way exhibit all the properties discussed with respect to the ability to make conscious decisions.

Already the necessary circumscription of an object with the changing reference to other things transcends this object by offering alternatives to it. (In the same sense, the existing whole has the tendency to continue into its imaginary background). Every circumscribing movement therefore constantly bifurcates, offers further possibilities besides the old state (and even if it is only one, and moreover unknown), between which a reciprocity chooses by virtue of infinitesimal unity, decides as consciousness. In this way the total consciousness includes the free decisions of all partial
consciousnesses, which build it up and cover the whole point of observation:

Once you make a decision in one subarea, all subsequent decisions require different considerations. Suppose you decide to attribute a broken branch as an indication of the size of the passing animal, rather than attributing it to the following poacher as before. This decision involves new considerations about which part of the pack to prioritize for protection relative to the other. The preferred option was realized in a spiral fashion as the oscillation of your situational consciousness shifted or expanded. At the same time, it grew into a new total consciousness. Such spiral movements connect all consciousnesses and partial consciousnesses (formerly: all points of observation and objects). Their decisions control the energy for the change of the existing "matter," the former potentials now coagulated to a new starting point (cf. chapter 14).

You may suspect that this spiral movement also describes the connection between the periphery and the center of a consciousness. The only partially unfolded holomovement of consciousness, according to chapter 13, consists of a rotating as well as ascending and descending current, comparable to a water vortex that alternately pulls the whirling water up and down. The "vertical" component of the movement is as much a circumscription as the "horizontal" and, like the latter, requires a constant choice between alternatives (which we shall have to talk about later). The unity of both movements forms our reality or consciousness funnel.

The complete unfolding of the vortex into an "absolutely clear structure" would, however, be tantamount to its dissolution and is just as impossible as an absolute division without the renunciation of all parts. For already the perception of separate things or sharply delimited functions circumscribes their blurred connection. The components enfold each other and together establish that collective center that draws them all together into an abstract point – including the imaginary halo. They determine each other and flow into each other, thus forming an inseparable unity that is total in
every area, somewhere. This infinitesimal unity is never lost, but can be infinitely concretized! Holomovement describes only the asymptotic transition to any infinitesimality.

Let's look at it from the other side. Every "effect" is initially infinitesimal. But infinitesimality alone does not lead to structure, and thus to existence. Structure requires relative stability, reciprocally preserved effects, which in turn exist in the periphery of one circumscribed whole. The "sum" of alternating points of effect survives in it as one infinitesimal unity. Only such entireties can distinguish themselves from each other, whereby their distinction itself represents a comparative feedback.

However, only the inseparable unity of alternation, repetition, and holistic effect at each place examined results in a structured object. Thereby, the infinitesimal aspect of its entirety is symbolized by the center and its structure most clearly by the circumscribing periphery.

It is of utmost importance that we understand the connection between the structure of consciousness and infinitesimality before we continue to look at such structurally emphasized aspects as spiral motion. For this is where the crucial difference with the usual conception of consciousness and reality will emerge.

Let us use the movement of an object from one place to another as a simple model. An object transitions into one that lies beside it. If this did not occur in infinitely small steps, the movement would occur in leaps. David Bohm advocated this latter view. In his opinion, the holomovement into and out of the depths closes all the gaps between perceived moments of movement, which enfold themselves into the hidden order, only to unfold again a bit further on. In a similar way, single pictures at the movies appear as moving figures as they are projected one after the other.

But how do we correlate the unfolded moments of movement in such a way that they appear to us as one movement? We compare

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the different frames and perceive the unbroken entity of their reciprocity. We recognize one changing scene.

An optical illusion? Fine. But then, this illusion is so universal that we can no longer designate it as such. Because if we look "behind" the apparent continuity of movement, we will only find further "illusory movements" – in our case, the spreading of the light waves from the projection lamp, the film winding through the projector, the movement of electrons in the electrical cord, etc.  

28 It is of no use to further divide these movements into discrete steps (even if we refer to quantum mechanics), because only wholes, which as such present structure, can have an effect. Otherwise they will remain infinitesimal. However, their structure contains infinitesimal centers; each part includes its own infinitesimality. We obtain a transition to the infinitely small at each point of the (holo)movement. More exactly put, the unity of structure and infinitesimality repeats itself at every point all the way down to its own infinitesimality.  

29 Each infinitesimal point is significant only within a non-infinitesimal circumscription that only coheres with it. And the transition from discrete structure to infinitesimal unity is itself structured, moreover potentially unfoldable. (The reverberation of the last picture overlaps with the following one to form a unified movement, which on the other hand can be broken down into light waves, film transport, etc.). But the same can be applied to each part of this structure: each partial movement forms a whole (a ray of light, a roll of film); each partial area contains its own infinitesimality. At each point of the (holo)movement we get a transition to the infinitesimal. All non-infinitesimal objects which can be further unfolded thus also remain connected to each other infinitesimally – not only by way of the identity of their centers, but because of the presence of such centers at every point of their transition. This total – better: infinitesimal – unit of infinitesimality

28 Please excuse the old-fashioned technology. It simply is more vivid.
29 Zeno's paradox, by which infinitely small steps cannot result in any movement, is obsolete. Movement is a dimension that is not reducible (to moments).
and non-infinitiesimality is what I mean by *infinitesimality structure*.

The following analogy may clarify this fundamental concept. Imagine an infinitely fine web of relationships from which the more or less coarsely structured entities of our reality emerge. These, in turn, are linked with each other in every place to form an infinitely small mesh. The tension resulting from this fabric, the uniform perception of the coarse, fine, and direct connection of all entities, allegorizes the infinitesimality structure.

Whenever we perceive an object or a relation, we perceive its infinitesimality structure. This does not mean that we dissect our object into infinitely small parts. The continuity of *its whole* already expresses infinite fineness. But even this we usually bypass because we do not account for the difference between wholeness and structure. We perceive both together in every place, *even immediately* united. (Continuity is only the "most infinitesimal" manifestation of an infinitesimality structure within the non-infinitiesimal.)

To emphasize it once more: Infinitesimality structure is *not* just an infinitely fine fabric, but the *absolute* and therefore *flexible* unity of identity, continuity, and discontinuity. That is why it can be more or less structured itself. After all, it describes areas of reality that are structured to varying degrees, which in turn are connected to each other in an infinitesimality-structured way. Only in this way can transitions between relatively continuous and more discontinuous zones be explained to the last consequence. In particular, holomovement and circumscription flow together in an infinitesimality-structured relation, in which we distinguish successive projections and their more uniform totality only *relatively*.

Reality still presents itself in the form of a funnel reaching into infinite depth, although we perceive its "bottom" even in our limited world (chapter 13). What we see is the *unfolded opening* circumscribing an individual center in which the underlying diversity of the universe must be hidden.
The same is true for all the sub-areas of the funnel, which in turn consist of many smaller funnels, all of which circumscribe their infinitesimal centers. The interaction of the smaller funnels forms larger funnels up to an overall funnel of the existing world. And all these funnels we now recognize as infinitesimal-structured.

We can expand the reality funnel yet further, fan out the diversity overlapped into one relatively simple image, whereby we bring new objects to light. In the movie example, we would penetrate into the film's production company, then into the life of the director, of the actors, the targeted audience, etc. The existing infinitesimal structure expands to a greater diversity which of course also has its own infinitesimal structure. Infinite expansion finally leads us to the infinitesimal structure of the absolute universal continuum – that point of reflection that all reality funnels already contain in individualized form.

What does that mean? The infinitesimal structure of the infinite universe – the absolute unity (!!!) of all coarse, fine and direct connections – is included in every limited object or consciousness, where it plays an individual role. There, it is but less unfolded, relatively diffuse. It is more infinitesimal. Only at the extreme end of the respective funnel's stem does it merge into one central infinitesimal point. That is, the potential structure of the universal continuum is compacted into every concrete circumscription!

I know this topic is not easy. We are creating an extended logic that integrates basic intuitive perceptions by breaking them down as much as possible, but not breaking them up. Accordingly, intuition remains important for understanding this logic.

Normally, this – no, not complicated, just unusual – perception of reality asserts itself subconsciously. It merges with the superficially conscious perception of individual objects to form an intuitive overall view, without which a relatively discrete world would not be possible. The feeling that integrates the individual aspects of a perception perhaps makes it more vivid. If you are attentive, you will notice that even an abstract line triggers a sensation in you that is "contained" in its image. Otherwise, it cannot be
grasped as a whole. Not even if you look at it through a micro-
scope. Or if you erase its center and perceive only the wholeness
of the two remaining partial lines, which passes over into the in-
finitesimal.

In addition, you will realize something else: your concept of the
line includes all the other components of the standpoint you have
just become conscious of. You can emphasize their difference
from the line or their unity with it, but you cannot separate the
two. As you slowly focus on other objects, the same type of per-
ception remains at each moment of change.
17 Our permanent choice

But of what significance is the ubiquity of infinitesimality structure to the freedom of choice?

Since nothing exists without characteristic tendencies which reciprocally refer to each other, nothing is without selective consciousness. Every one of these consciousnesses, be it that of a human, a plant, or a growing crystal, in turn is interrelated in an infinitesimality-structured way with all others. Accordingly, their decisions must also be interconnected: every partial consciousness makes its choices in mediated and direct connection with the respectively broader consciousness of its viewpoint.

Although the relative separateness of the spheres of consciousness is sometimes large (within their entirety) and the point of observation always restricted (there may be few or improbable alternatives to choose from), the more all parts unfold, the more detailed does the connection between mediation and direct unity become, while the overall consciousness grows beyond its previous bounds. It projects an increasingly complex network of nested reality or consciousness funnels that was compressed asymptotically within it. It is in this way that we become ever more conscious of the cultural and ecological interconnections of the world, and increase our possibilities of choice. We become more consciously responsible.

However, even the unrestricted division into different infinitesimality structures (connected objects or consciousnesses) does not capture the infinitesimality structure as such. Whether we regard relatively separate or detailedly mediated spheres, the existent whole also means their unmediated connection. That is, the direct contact of any random circumscription with all others and to the absolute universal continuum is and remains given. Any decision we make should therefore immediately have an effect upon the decisions of all other consciousnesses; this will be noticeable, of course, only in those that are part of our current point of observation. We will concentrate on these for the time being, repeating
some things as well as mentioning new points of view that we will elaborate in the course of the book.

According to our analysis, each of the infinitely close points, which is characterized by a circumscribing movement, is surrounded by a relatively independent consciousness. It can choose, grow and dive into its diffuse depth with the oscillation between periphery and center. This oscillation is as real as the sides of the circumscription are mediated with each other. And as the circumscribing periphery extends into infinity, the foreground object in the depth of the consciousness funnel also unites with its boundless halo, with all other existing or imaginary objects. Outside the center, however, object and halo separate – their divergent synthesis is distant.

The decision and the potential for the unfoldment of discrete structures thus originate from a close unity: from the identity of the confining form and the completely free potential of the universal continuum, from the existing infinitesimality structure.

But what if a consciousness dives deep within itself? Even then it expands as soon as it realizes this depth by "dreaming." In dreams, we do not think that we are only acting in our heads. However, the infinitesimal center always remains central – it represents the depth-independent axis of the consciousness funnel. From this we see that any outside or inside is relative. Absolute is only the infinitesimal center, which shifts according to the current circumscription.

However, the proximity of this navel, or rather the unity with it in relation to the infinitely distant universal continuum, sets the direction in which something new realizes itself: from the inside out. That something suddenly appears from infinite distance is infinitely unlikely.

On the other hand, every appearance from finitely distant realities cannot be all-encompassingly new. Universally valid creation is only possible out of absolute identity in the universal continuum, where again all creations must join the existing: on the one
hand to affect, and on the other hand because the above identity means something only within existing circumscriptions. So, strictly speaking, creation is only the conscious decision between existing possibilities. (One of them stands for the effect of the completely unknown.) It draws from the infinitesimal unity with that identity – whatever its consequence.

In an infinitesimality-structured world, such decisions are made in every moment. Because since all preliminary "endpoints" of a change are circumscribed by others, they always contain various possible continuations.

But "who" is deciding what the next step will be? And who could change the course of the sun? Here we should remember the rolling billiard ball, namely that every situation not only includes the regarded object, but also the observer, the entire point of observation. Its entire consciousness participates in the permanent choice. Nevertheless the essentials can be predetermined. The sun inevitably sets. But whereby? Actually, only through the decision of a consciousness that has given rise to the situation. And that consciousness is enclosed – consciously or unconsciously – in each of the consciousness funnels involved. Every moment of a change realizes a choice of the whole, but limitedly unfolded, universe. In the deepest depths, it is our will that the sun sets.

This may sound too mystical for you. But please consider: Infinitesimality structure and bifurcation are omnipresent. The entirety of the reciprocally structured universe is found not only in the infinite vastness, but at the same time in each individual consciousness funnel (stem). It participates in all decisions not only as a neutral core, but also as infinitesimality-structured infinity. Its structure remains largely subconscious to us, only potentially unfoldable, so that we easily regard this part as imaginary background or equate it with infinitesimal centers of our consciousness plexus. Influences from the subconscious may seem like coincidences or "givens," and impulses sometimes like superficial decisions. But in fact, the activity coming from the depths has the same
basis as our freedom of choice: the inexhaustible, asymptotically compressed infinitesimal structure. And by choosing, we create real lines of development.

Then why don't we at least arrange our lives better? We can certainly do this more often than we usually think, if we only free ourselves from ingrained behaviors and personal dogmas. We always have the opportunity to do so, even at this very moment. It is true that we are only able to realize an intention if we persist in the change we have chosen for it. However, we limit ourselves as soon as we finally "forget" habits of thought that have been repressed in the subconscious and now believe in the immutability of "external circumstances." We are the creators of our reality. We decide for "unwanted" activities – even in a much broader sense than we have discussed so far.

The same is true for all other consciousness. This again creates situations with more or less choices. Non-uniform – e.g. crossing or overlapping – movements lead to accentuated bifurcation points, which differ from the continuous selection process. For example, one tiger meets another or circles in a trap. At such points, he may have more or fewer alternatives than during his usual stalk through the jungle. We highlight the current decision situation accordingly. The relationship between this and similar experiences represents the rough aspect of the tiger's infinitesimal-structured life, which now provides the repertoire of behavior. Nevertheless, the tiger's constant choice also goes – summarily and quite topical – into the present decision. It does not only consistently implement freer decisions, but also always actively participates.

The foreign tiger, however, came out of the thicket quite unexpectedly. Only something whose approach has not been observed acts so spontaneously (cf. chapter 3). However, its effects must constantly feed back on itself within the all-connected world. There must be a consciousness of every movement. "Somebody" knows the path of both tigers – although the number of possible surprises is infinite. Finally, continuity and discontinuity also merge continuously.
In a related pattern, the periphery of a consciousness binds itself to the central universal continuum. The circumscribing movement is never completely closed, but always new: at each point a choice has to be made between several continuations, those that have been approximately (irreversibly – only asymptotically exactly) traversed before and those that have more new things to offer. Should you, the hunter at the fork in the path, think first or should you continue the hunt in the process? The result is always a spiral whose old and new arms are in a reciprocal relationship before the decision: the circulating thought is in its turn a consciousness funnel open to the front.

In this way, openness and closedness of feedback are infinitesimally connected. Therefore, the outer circumscription of a consciousness does not contradict its interaction with the inner depth. The unity of both movements is an infinitesimality-structured spiral network that reaches out to infinity. In the other direction, it leads into the funnel stem of consciousness and establishes the connection with the subconscious diversity of the universe, which through its infinitesimality structure participates in the decision process of the less infinitesimal consciousness.

Let's summarize some important conclusions:

1. The infinitesimality structure connects everything (even to the unknown) and, like the infinitesimal point, transcends the "pure" physical or biological. So it connects a thing directly to everything "higher."

2. Every consciousness has the tendency to go beyond itself and to build up new infinitesimality-structured wholes. This universal urge for creativity could be called (see 1.) pure and at the same time inexhaustible energy, which is consciously controlled.

3. The scope of choice of the consciousness is its potential. A consciousness realizes only what it decides upon (even if it is still completely subconscious), because it embodies branching par excellence. (Later, however, we will
discover a relative difference between freedom and potential. Besides, the subconscious is undoubtedly *involved* in every realization, which immediately brings the unknown – only *not* yet realized – to the surface.)

4. The absolute freedom of the infinitesimal universal continuum gives itself a framework with the respective conscious alternatives. Only through this can it become *effective*. At the same time, the degree of freedom of consciousness grows with the increasing unfoldment of its depth. (I will prove this later).

5. Meanwhile, the infinitesimality structure proves that the choice between *given* possibilities is *always* free, more precisely: has a free part within the whole context. (More on this later, too).

While we originally spoke of effects and interactions, we are now only dealing with different forms of consciousness. Of course consciousness means more than the fundamental ability to make a free choice. It communicates with others, feels and fosters individual intentions. It is in ceaseless exchange with its subconscious, without which it is unthinkable. How does it attune the creation of its reality to other individuals and "God"? What personal use can we distil from these cognitions? This and more will be the subject of the next chapters.
Part III
The communicating consciousness

18 Projection and creating approximations

Normally, we believe that the objects around us can also be seen by others. We have ascribed a determined range of existence to the vase on the table, which would mean that it exists for a certain amount of observers. Nevertheless, we begin to doubt whether every observer really sees the same vase.

We perceive an object by including it in our consciousness. But this consciousness evidently differs from all others. It contains a completely individual combination of opinions, preferences, and memories, which it here relates to a vase, such that we become conscious of this vase in a different way than Hans standing right beside us. One observer may be a passionate collector, and the other a flower fanatic. And nevertheless, both say they see one and the same vase at yonder place. So, do their vases have something in common after all?

No, strictly speaking, they don't! Since every detail relates to a particular whole, it is identical with none of the details of another whole. The different consciousnesses of both admirers only meet in the infinitely minute that is really accorded to both – but no longer represents a vase.30 How then do they succeed in agreeing upon one, only this one and no other vase? Of course, one communicates, makes a deal: you tell me what you see and I tell you what I see, and then you correct me and I correct you, etc. In so doing, each includes a bit of the other's viewpoint in their own, creates a new consciousness with this information, upon which the other in turn creates a new consciousness including the information from the first common consciousness, and so on. Of course, the observers now no longer perceive their original object. Instead, they have created an overall consciousness of both viewpoints, with which they are interwoven unto the infinitesimal.

30 This example is taken from Jane Roberts, "The Seth Material," New Awareness Network, Inc. 2011.
They *circumscribe* its wholeness, in which a common *approximation of* their individual vases now circulates. This is that vase with a determined range of existence.

You can verify this construction of reality by means of a simple experiment: ask someone from your family to point at a random object. All those present should then follow the associations this object brings up. Exchange your impressions, observing all the while how you integrate the others' references, and how through this an object that is common to all crystallizes. This is not that which every single one of you now perceives, but it is the particular object contained within the new *overall consciousness of* the observers. Further differentiations, that is, new references, arise constantly, which can be adjusted equally constantly. The resulting approximation is the common – "objective" – reality of the communicating individuals.

Of course we do not always have to start at zero. We already have internalized certain ideas and rules about approximations and their formation. (Almost) everyone knows "what" a vase is or "how" to speak. But if you also know someone who always understands what you say differently, it will be clear to you what we are talking of here.

One question we have already answered in a different form remains: how can a *single* observer perceive something unified if such perception requires communication? You know it: his consciousness, his *inner* communication, circumscribes the object as an entity which continues to circulate as such within it. If a consciousness did not consist of interrelating partial consciousnesses – down into the infinitely small -, there would be no expanded, let alone structured objects of contemplation.

Accordingly, collective approximations are formed like circumscribed entities. At first, no individually perceived object exists for another consciousness. It is infinitesimal, non-existent. Only by means of communication, that is, reciprocity between different consciousnesses, is an approximated object acceptable to each
side brought forth from the imaginary halo and individual knowledge.

The imaginary, however, is hidden in the existing, being the "space" of all circumscribed infinitesimal points. This is why the new approximation is created out of the unity of the concrete circumscription and the infinitesimal, which is to be found everywhere and in its entirety in the present consciousness. Everything new arises from the inside of the known outward into the hitherto nowhere (which, not to forget, is only approximated by existing halos that are still conscious – see chapter 1 and compare for chapter 13). In doing so, it connects with the projecting consciousness and expands its individuality.

Although all communicating individuals intertwine and form a new communal consciousness, it is still perceived differently by each of the participating viewpoints because they are centered in it differently. So we have at least two new aspects of consciousness: "left" and "right" (and infinitely many in between). They contain two new intertwined objects, which in turn only circumscribe the "real" common whole of the approximation object. The approximation is most "average" from a third point of view, centered in the middle. Again, however, we can form another average from all three individual points of view that is not identical with any of them, and so on. A common object is not only the result of an infinitesi-mality-structured relation, but itself such a movement – between a unanimous center and a dazzling periphery.

According to the above considerations, unequal consciousnesses create a new object by deciding to communicate with each other. However, as reciprocal as this communication is, the object it circumscribes must also be reciprocal. In the object, the constantly new communication condenses, without which it would not exist. Therefore, it also has consciousness with its own ability to decide. It was created as a relatively independent partial aspect of the total

31 To be precise: The outside also comes into being with the new and is no longer an outside after its completion.
consciousness that projects and perceives it. And as a relatively independent one, it acts back on its creator(s).

This brings up an important point that we have already alluded to several times: the vase we are considering is not at all made up of clay and paint alone, but of the whole conscious context out of which it is "crystallizing." Therefore, it is more conscious than we would give credit for to the clay and the paint alone. What we see now influences our consciousness of the vase, whereupon we feel prompted to add it to our collection or decorate it with matching flowers. The consciousness, already expanded by the vase, has been creatively enriched by another aspect of it.

As we continue this process, we unfold our consciousness in a spiral or fractal fashion, just as one thought complex gives birth to the next, and from the unity of the two, another sprouts, and so on. In this case, the presence of "the" vase multiplies. We can then once again summarize the variations in a single approximation object – in a single vase with a wide range of existence or high stability. This confirms its inclusion in one comprehensive consciousness. The intensity of its condensed existence is described by its influence within this consciousness, in the form of a "decision potential": the conscious perception of the vase more or less decides on its further use.

To illuminate the whole from another angle, we recall that the interaction of an object with another object is infinitesimal for each single one of them. It is only created when a third party looks at it "from the side" (chapter 3). Only this third party can grasp a reciprocal meaning of the different components for each other. In doing so, it is itself connected to each side. So there is no two-body problem at all, no real "duolectic," but everything is at least "trialectic." The circumscribed center of a reciprocal influence falls to an observer who forms another partial aspect of the new total consciousness. His position is, so to speak, inversely related to that of an approximation object: it is the precondition for the perception of two different aspects of consciousness.
Both points of view – that of approximation and that of observation – are, as you can easily see, intertwined (to the infinitesimal). And in both versions, total consciousness projects partial aspects of itself outward by identifying itself with another partial aspect (self-consciousness). The circumscription or interaction split off in this way now appears as an "objective" unity of its own components.

How easily we forget that we ourselves determine our environment – not only by the way we perceive it or influence it and choose it over and over again, but simply by including it. All parts of a total consciousness act relatively independently of each other, so that it seems to be only a small step to separate them from each other fundamentally. Their alternating changes do indeed seem unpredictable to the extent that all participants are free to choose their relationships. But they always decide together, as the last two chapters have shown. In the section "Individuality and freedom" we will examine this point in more detail.

Projections are not conscious to us before they appear. But we do not create them out of pure nothingness, but out of our individual point of view. We potentially contain them.

Looking deeper, that which we want to see, for example flowers in the vase, already existed before in a similar form for other observers. Mother had already put such flowers in that vase (in her vase). Even that upon which we are not focused is available in principle; it can at some time be brought up from somewhere else where it must exist, since everything exists for someone (chapter 1 and 2). Only the decision in favor of a particular communication is made by each consciousness in association with its central zero point. The ensuing projection arises (via holomovement) from the world of its respective un-/subconscious.32

32...whereby that which is to be projected from there is altered and other free decisions take part in this, such that the exact form of the projected remains unknown until the very end.
Despite our choice, then, we project objects which have existed long since as approximated from another perspective. To establish this, however, means that we were already conscious of these approximations before their projection. Because to what extent an object exists beyond our own world is measured by means of its more comprehensive range of existence, which we paradoxically must know. How is that possible?

Let us imagine a cave whose dark interior we want to explore archaeologically. We light a torch and step over the border of our current viewpoint into another, the interior of the cave, where we become aware of several prehistoric paintings. Eventually, we return to the outside, but keep the cave entry in view. Now, the artifacts are again steeped in darkness. However, we know with relative certainty, that these target objects (still) exist (more precisely, that they will still exist when we go back to them) and keep the beginning of the path to them in our consciousness. When we enter into the cave anew, this time nothing wholly unknown emerges. Nonetheless, we will perceive the pictures slightly differently; perhaps they even have been damaged in the meantime.

Before we stepped into the cave for the first time, we were not conscious of its content as part of the enfolded universe. After we had unfolded it, it became subconscious through its re-enfoldment – a subtle difference that emphasizes the dynamic existence of the object. That means that it alternates between potential and actual existence, by which the potential is confirmed through its repeated realization and at the same time is preserved as such. This alone entitles us to assert that an object will also distinguish itself from the sea of randomness, even when we are not observing it. In this case, we are observing the circumscribing oscillation between existence and non-existence, which condenses in a real potential.

While shifting our viewpoint creates things that may already exist similarly for others, the potential connects us with them and is therefore itself perceived as their approximation – that is, as incomplete.
Again, try to feel this happening. You can only speak of a possibility if you keep its realization in mind, but at the same time suppress it. You could read on, but you don't want to. After all, you are reading a piece and thus confirming its potential. Finally, you let it go and go to sleep for now – tomorrow is another (potential) day with (probably) similar reality. Again you think about the coming in relation to the present. The wholeness thus circumscribed is the resulting potential. Nevertheless, it does not exhaust its circumscription, because the latter consists essentially in its details, here in the distinction between presently conscious and future-conscious reading material.

Real dynamic existence is not, as you know, the only possibility of delineating a potential. With respect to worlds that are not yet accessible, we are dependent upon inferences or extrapolations whose continued validity we assume on unknown ground. The confirming side of the circumscription is itself still potential here, only verified in relation to known phenomena. This is the way we go about when we infer an implicate order from explicit movements. And it is in the same way that we come to the assumption that our subconscious extends into the infinite, potentially unfoldable universe.

Dynamically, however, we can also capture the unique perception of the vase of flowers, the cave paintings, or the next chapter that distinguishes another individual – without diluting it into a potential. This requires a more sophisticated method than mere information exchange, physical standpoint shift, or hypothetical inference. Before we get to that, let us briefly summarize and then turn a little to the projection of independent consciousness.

An object is created when a consciousness decides to open its internal feedback for communication with other consciousness. The individual circumscriptions and holomovements intertwine to the approximation of a common object having consciousness itself. Subsequently, the total consciousness can exclude its object
from the self-perceived identity, apparently perceiving it as external.

Similar approximations of the object existed prior to the current communication – in other consciousnesses that we are subconsciously enfolding (and with which we may one day construct a common object). The degree of enfoldment, however, depends on the standpoint. We can dynamically perceive the hidden approximations (via our holomovement) and thus circumscribe a potential for their projection.

To sum up briefly, new objects are created through the interplay of three processes: the decision to create, the exchange with other consciousnesses, and their ascent from the subconscious.
19 Putting ourselves in another position...

Ascension from the subconscious is the process that goes beyond the mere unfoldment of an object. It manifests not only a hidden order, but a hidden object. We can observe it in its environment by going to its level of existence – for example, when we dream (as in chapter 15) or switch to the kitchen. There we gratefully become aware of the blinking light of our coffee maker and pour ourselves a cup, which we then take back to the living room. If we are waking up from a dream, then we will feel prompted to make a cup of coffee that we can enjoy while we are awake as well. In any case, we drink a different coffee than the one we originally poured. We perceive it differently, in a different context, in a different state. Nevertheless, we uniformly call what we pour or sip "coffee."

Let's look again at what happened. We felt the need for coffee, so we projected it – already made in the dream, still to be made here. We unfolded an inner feeling of what we wanted outwardly, to an independent object. It is true that what we (mentally) wanted immediately smelled in our nostrils, but now we can more clearly distinguish its effect from our activity. We have developed not only a circumscription of coffee, but also our interaction with it.

But where does the need for coffee come from? Sure, we have smelled and drunk some before. We think of one (not the same one). We get a cup full from the subconscious, from the order of memory unfolded in the hidden (not on our table); and we get a brown powder from the kitchen cupboard to unfold it in the conscious order in front of our nose. Here it transforms into something drinkable, but together with the still mental versions of the elixir it already formed the approximation "coffee"- exactly what we project into our present reality.

By enfolding both the subconscious and the conscious, we form the eye of the needle, but also the (dynamic) mediator between the two. Implicate is always that which is not conscious at the moment, or that which does not come to light even through the alternation between conscious and subconscious. From the latter
permanent hiding place comes the need "in itself" or the impulse for something like coffee – from the not yet confirmed potential of an un(der)conscious order (see chapter 18). We will return to this in the next section. At this point, we are only interested in what is really new about what we bring up from the subconscious. And the preliminary answer is as follows.

New is the individual approximation that we circumscribe through our conscious communication after we have chosen a known alternative. Old, on the other hand, is the general (and therefore more abstract) approximation that can be circumscribed by the oscillation between conscious and subconscious before we project it into our individual reality. We choose an already conscious approximation to create a new one; we choose coffee for our personal enjoyment. This choice, in turn, does not come entirely from any order, as we have argued in the "Conscious creativity" section.

Moreover, something of what we project always emerges from that totality of the universe, condensed to the infinitesimal, which we include; it is therefore fundamentally new, not to be found even approximately in a subconscious. All these justifications of creativity will turn out to be different aspects of one.

In chapter 18 we saw that an approximation object enfolds the communication of its observers. Now I go one step further and claim that it can project the observers in turn.

Let us expand our coffee circle to include two coffee machines, each with a different type of coffee rattling through its filter, and our assistant, Hans. You and I are talking about the two machines we have set in motion and the two types of coffee that each of us likes differently. We project a common approximation of this situation onto the kitchen table. By perceiving it in this way, we realize something about our coffee preferences, that is, about ourselves. Perhaps we are moved to try the other person's coffee. Since we have good reason to consider the machines as independent objects, we must admit that they have projected something
onto us that would not have reached us without them. They unfold an altered image of what they have enfolded before. And this "objectively": we can leave the kitchen while Hans enters it a minute later. He sees the running appliances and draws conclusions from them about how we put on the coffee, about our different tastes, and so on.

Actually, we only need Hans because I don't want to presume to judge the intelligence of coffee machines. So I allowed him to "contaminate" the experimental conditions with his knowledge of coffee making. If we take the coffee machines "in themselves" instead, we can rightly puzzle over how their inner interactions unfold into two "somethings" that handle them. Probably not as complex as we know ourselves, but at most as primitive as the communication in and between the machines is. (In the same sense, a dog sees us more simply than we see ourselves.) All in all, the holomovement between us and the devices establishes a new total consciousness as an extension of each individual one.

We merely bring to consciousness what was previously an implicate basis of coffee making: we give the machines their function. Without us, they would no longer be coffee machines, but something else.\(^3\) It is only by suppressing their mutual (!) relation to us that we can regard them as independent. Admittedly, repression into the subconscious is a general phenomenon, without which there would be no approximation objects at all. All approximations abstract to some degree from the details of their constituent (total) consciousness (but at the same time integrate them infinitesimally). Otherwise, no conscious structure would emerge.

Depending on which aspects of our consciousness we emphasize, its center shifts. Either our previous center or centers outside of it become more significant. But if we shift a part of the whole into the subconscious, we must subsequently identify with one of

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\(^3\) This other offers us again the function of its operator, it seduces to make coffee. The possible roles of both sides (from one point of view each) were hidden in the entirety of each side – and remain connected to the point of view of the opposite side: infinitesimal-structure.
the remaining fragments, to which the other fragments now seem alien. All partial consciousnesses undoubtedly decide for themselves, but the less we identify with them, the more detached their activity appears to us. Nevertheless, they are within our consciousness, sometimes even irritatingly close.

This is how we get sick, seemingly without meaning to. Our cells act and communicate on a different level than we do, in a way that we are not aware of. Consciously, we talk to the doctor about the symptom picture that expresses our illness in a mutually accepted form. Accordingly, symptoms are usually treated as a priority. It is true that no one denies that our physical and mental condition is connected with more subtle processes in the body. The physician also examines at the cellular level – but again interprets the processes there in terms of his accepted frame of reference. He may even consider this way of understanding to be the only possible one.

If he is generous enough to let us participate in his reflections, he will encourage us to look at our insides more or less like a technical device, a foreign body. Then we don't even have the idea of identification with our insides. Yet we know that we communicate with it in other ways than through a microscope. When we contemplate it, we feel the holomovement between the inside and the outside of our body. We feel it mentally – between the inner and outer form of one consciousness. This sensation comes from a level of communication that we usually exclude from our reality.

Surely every reader has had the painful experience of never being able to share the fullness of his personal experience with others. Pictures, language, facial expressions, and music are too limited a means of expression. What we wish to express must fit into the level of communication we share with our audience in order to exist for all concerned. Our listeners, in turn, interpret the symbols transmitted in an individual way. Only if we manage to do it very skillfully, they will get something close to what we wanted to say to them. To do this, we need to know how they interpret
certain signs; we should have already communicated intensively with them and anticipated how they will receive our message.

But when we realize that the other person does not understand us at all, we have no choice but to put ourselves in his place, to understand his point of view, and then to articulate ourselves in accordance with it. Especially those who work a lot with children can hardly get along otherwise, they cannot really connect with them. The external exchange of information alone is no longer enough to create a common reality. We have to exchange the center of our standpoint and, from this communication, pre-structure the desired common approximation. We conduct the exchange of information with the other person first inwardly, remembering the original unity of all consciousness, and from there we re-establish familiarity with our counterpart. In other words: we project from the asymptotically condensed infinitesimal structure of the universe the individual reality of the respective consciousness, which we now connect less infinitesimally with our own.

In doing so, we cannot construct another individual's point of view from his external characteristics alone. We must also go within, to follow the holomovement into our own depths, to surface in the consciousness we know only superficially. This dynamic of the focus of consciousness is a completely natural process and is directly explained by our model of the consciousness funnel. The oscillation between its periphery and asymptotic depth is itself a partial consciousness. It is circumscribed by the alternative movements out and into the depth. The decision for one side, because of the entanglement with the surface feedbacks, would eventually pull the whole consciousness in the same direction.

Let's say we want to help a friend who is going through a family problem. From what he tells us, we imagine his situation and try to think of ourselves in it. But in this way, at most, we find ourselves in that situation – but not as him. "He" is a whole that we can comprehend only as a whole. We may grow into it piece by piece, but we are only "in it" when we grasp it in its totality. When
we do this, we have shifted our consciousness outward along a traceable path – toward an already conscious goal.

To some, this elaborate method may seem the only logical one. And yet we have another one that we use all the time, but which requires some practice to use more fully. I mean the shift in the other direction, into one's own depth, into the subconscious. Here, too, the goal may be known beforehand, but the path to it is not. In the example above, we start from what we know about our friend and then dive into our inner self. We have set a destination and the intention to arrive exactly at that destination. Then we open our inner being and with it the paths to other realities. If we succeed, we feel how we slip into the other's viewpoint, the other consciousness. If you think closely about how you normally put yourself into other situations, this method will not seem so very unfamiliar to you. You will find that your consciousness usually works with both methods at the same time.

Like putting ourselves into a friend, it is possible to "beam" into other aspects of our consciousness. Having arrived in one, it becomes our central subaspect, for which the old center is outside. We see ourselves through another's eyes. Just try to put yourself in a coffee maker! After a few attempts, you will be as amazed as a student of meditation after his first successful "contemplation exercise."

Admittedly, an infinitesimality-structured consciousness complex is not a rigid framework. Its shift to a particular goal can be quite incomplete, partial. In this case, we would experience our viewpoint as a combination of several viewpoints, like when we talk to the friend above on the phone and draw stick figures at the same time. You could also say that different realities of a consciousness interpenetrate (without completely merging\textsuperscript{34}). That is why I prefer to talk about shifting the focus of consciousness rather than shifting consciousness. Even the one who identifies himself so much with another center that he forgets his old identity

\textsuperscript{34} If that had happened, we would only have approached the other reality. But this way we link it as such with ours. The emphasis is on the difference.
can find his way back. After that, at best, his consciousness has dynamically expanded. The holomovement between waking and dreaming, for example, is a constant oscillation between the identities of a waking self and a dreaming self.

Let's not get lost in too many reflections here. Even if you are not specifically looking at your consciousness from the outside, but rather, as is usually the case in dreams, completely absorbed in an experience, you remain aware of your identity in the mirror of that experience. Your personal reality looks back to the source of its unfoldment. Similarly, the self need not fear the pervasive intrusion of other individuals – it always maintains its coherence in the awareness of its uniqueness. You cannot surrender yourself at all, so feel free to let go and perhaps allow the limited ego to consciously unite with its freer dream version.35

In the deep subconscious, everything ends up meeting, and so we can visit quite different realities in its direction, which have hardly anything in common with the superficially conscious objects. What is really new, however, is never the self-existing target focus "in itself," but its conscious connection with the initial focus. The information received at the target point is of use to us as soon as we connect it with our knowledge, i.e. during partial immersion always, and during total immersion after returning to our original, now changed consciousness. While each focus (conscious or subconscious) is strictly different from all the others, the focus dynamic creates a new unique connection of all these individuals. Overall, this gives us less infinitesimal knowledge than we were previously allowed to attribute to ourselves. Our reality funnel has expanded.

35 During a dream, the relative stability within the changing experience condenses into a less rigid ego. Basically the same thing happens during waking. This self-consciousness is only not as superficially apparent, but it also permeates all experiences of interaction. Analogous to the consciousness funnel, each stage of self-consciousness contains all the others.
20 Self-consciousness and independence

To the extent that the scope of consciousness narrows the deeper one wants to look, the relationship to that depth also slides into the hidden. However, a consciousness can dynamically expand by moving in and out of its own depth. It discovers the subconscious connection with the hiterto unknown as well as with the already known. Consciousness consists of subconsciousness and consciousness in the narrower sense, whereby the subconscious also consists of independent structures of consciousness. These include the individual focuses of other objects.

Therefore, neither a human being nor any other individual has to feel that we have put ourselves into the same. We receive information that already exists from their point of view. The information is not increased, it just becomes more conscious to us. Whether we can use it to influence someone to change his consciousness is a completely different question. In any case, we have changed ours ourselves.

However, we seem to need some other means of confirming that we have actually reached the target focus, that we have, for example, really understood our friend's experience as his. Ordinary communication, by its nature, is not sufficient for this. Confirmation can only come from the further consequences of our empathy, and even then only asymptotically to an acceptable degree of accuracy. So let's stay on the track of subconsciousness and self-consciousness for now; we'll talk about the question of proof later.

We can create approximation objects, put ourselves in their place, and expand our consciousness with relatively independent aspects. But we cannot consciously generate ourselves as a whole. The constant re-creation of our consciousness during the holomovement must come from something more comprehensive. In fact, if our consciousness does not experience itself as part of such a producer, it is created exclusively from its subconscious. No consciousness without subconsciousness. And as we have said, the latter encompasses the entire infinite universe. The relationship to
it merges with the relationship to the infinitesimal core of the conscious reciprocity.

Analogously, no consciousness is fully conscious of itself. Just as we can only look at our eyes in the mirror, a consciousness cannot feedback to itself without opening a loop that does not yet circulate with it, i.e., remains subconscious at first – a variant of Gödel's incompleteness principle (see chapter 5).

I now propose an extended version, according to which the individuality of all partial consciousnesses can never be conscious as a whole – any more than the group reflects the individual. To grasp all the focuses – conscious peaks of unique hierarchies of the less conscious – in their own way, one would have to alternate between them, with most individual perceptions of course constantly disappearing into the subconscious. A total consciousness of several individuals can only more or less approximate their points of view, provided that it includes all the standpoints between its own and theirs. No communication can identify the individuals with each other, but only bring about an – ultimately infinitesimally-structured – open unity.

This openness is particularly evident in the fact that the focuses necessary for the completion of self-consciousness bring in their turn connections to new sides, for the inclusion of which more and more total and intermediate consciousnesses become necessary. Each discussion with oneself brings to light new, unexpected aspects, which in turn need to be discussed. Self-consciousness is never complete, but extends to the whole universe. This, in turn, is largely subconscious. So a self-consciousness can only complete itself by including the subconscious as such. How this happens will be discussed in the last part of this book. Here we will only emphasise how the incompleteness of conscious self-observation determines the will of consciousness: it is only by
expanding its focus dynamic that it can satisfy its curiosity about itself – by unfolding its subconscious in a variety of ways.36

Self-consciousness, as a partial aspect of total consciousness, is as flexible as any consciousness. It decides which part of reality the individual "ego-identifies" with and which things are external. This is at the same time a decision about which objects appear as relatively independent – even if they are in some respects within the ego realm. (Not in every respect, because then they would coincide with the ego – or more precisely, their center with its center). Who does not sometimes look at his inner self from the outside, as an "alien force" that tempts him to do "unwanted" deeds? We sometimes equate ourselves with these and sometimes with those aspects of our totality.

Thus, self-consciousness also follows the focus of consciousness, because who we see ourselves as depends on what is important to us at the moment, on what we focus on: on certain relationships to other things, on more or less loved sides of our inner being, on communication with the subconscious. But certainly the single focus does not so much change the self, which condenses in its changefulness, and even less the source of our consciousness, a largely subconscious essence. And especially these two – just us – it comes down to something...

By choosing a focus of consciousness, we have chosen to be conscious or subconscious of things and relationships. This being subconscious of many relationships is the second reason for the other's independence, namely the unpredictability of his actions. (This is why we are often surprised by inner impulses.) And because the holo-relation to other consciousness always remains partially subconscious (is implicitly maintained), and thirdly, because the equivalent-undetermined totality of the universal continuum is always immediately nearby (in the form of infinitesimal centers),

36 In the same sense, the universe is aware of itself in the totality of its limited embodiments, but never simultaneously conscious of all points of observation (chapter 32).
a certain stubbornness of each consciousness cannot be avoided. The relationship to the point of decision, to the subconscious and to itself is inherent in the individual consciousness. Consequently, it also organizes its activities individually.

Ultimately, at every point of a connection that we know of, we find a consciousness that independently and above all voluntarily contributes to that connection. By projecting connections, we merely break down the infinitesimal structure of our consciousness funnel into a less infinitesimal structure (chapter 17). Every detail is already born as consciousness. We can determine its initial scope of action, but we can create absolute determinacy on only with infinite difficulty. In contrast, the relative freedom of a new consciousness will also influence the further development of its degree of freedom. As we pursue this, we are simultaneously fathoming its origin, the depth of the conscious and thus the subconscious.
Individuality and freedom

21 Messages of the subconscious

"In every perception there is the potential for knowledge of the universe."\(^{37}\)

The easiest way seems to be to follow the conscious relations of an object to learn as much as possible in this logical way. One follows known paths into the unknown. This procedure involves our knowledge in a relatively superficial way.

On the other hand, when we associate a sailing ship with the sight of the setting sun, we feel hidden connections. They express themselves on the surface of our consciousness without our focus leaving that surface. In this way, we can grasp more connections than we can with logic alone.

However, the most comprehensive knowledge we gain is through our immersion in known and unknown consciousness. In this way, we not only open up their foundations, but also get to know other standpoints within themselves. By using the inner connection to them, we unite with them on a deeper level; they become more familiar to us.

It is true that even external-logical relations ultimately lead us to deeper orders – only more indirectly, more circumstantially. If logic is not to reach such insurmountable limits as classical physics does in describing quantum processes, it must extend itself, i.e., unfold more of its hitherto unknown or "illogical" basis.

The full depth of a superficial network of relationships is necessarily as complex as the totality of All That Is, enfolded in its consciousness.\(^ {38}\) Therefore, this consciousness has not only a certain number of feedbacks, but an infinite number. From this it arises. Each of its decisions must be based on cooperation with the subconscious deep structure: it is a choice of All That Is in a particular

\(^{37}\) Author unknown.

\(^{38}\) I cannot give an exact description of All That Is as a state of reflection of the universal continuum until Part IV. For now, we can think of it as what we normally think of as "the universe."
form (chapter 17). This does not eliminate the creativity of the in-
dividual; rather, it contributes to the creative power of everything
else.

If we were to renounce the subconscious, we would always make *fully conscious* decisions. But this would only be possible by means of more and more consciousness loops in which the pre-
vious ones circulate. As described on the basis of self-conscious-
ness, our consciousness would again extend to the entire universe.
For a *limited* (i.e. discrete) consciousness, most of this *must* re-
main subconscious. Nevertheless, it depends on its deep complex-
ity, since it is functional and itself only *as a whole*.

Now, how can we more consciously include our subconscious
base? We fathom it non-stop by *partially* projecting it outward and
observing the retroactions. Everything we see, hear, smell, touch,
and taste unfolds simultaneously with what we think we are – with
the holomovement from the subconscious. Provided we retain
what we learn, we expand the consciousness of our individuality.
We come to know and use our *potential* better; we eventually *act*
more like a deeper, more comprehensive self. We become wiser.

However, the goal cannot be to make everything conscious. The
individuality of each conscious viewpoint is based on the inclu-
sion of *other* individual viewpoints. Every totality is only *one*
summary of the most diverse consciousnesses. The specificity of
the other will therefore always remain more or less subconscious
to us – and that is good. Because on the way to greater knowledge
we create *objects* in order to examine them from *our* point of view.
In the process, they become conscious to us, enriching our "being.
We also create them as relatively independent, because that is the
only way they can provide experiences without distracting us from
the conscious organization of our preferred sphere of life. After
all, it would not be very developmental or uplifting if you had to
rearrange your home every day!

At the same time, each new object or individual contributes *de-
cisions from its specific situation*. We expand our *consciousness*
in the last consequence only by decentralizing it during its expansion. To enrich the life of the family, we bring independent children into the world (so that the family includes them). We create research and business enterprises that multiply our creativity a thousandfold – in the creativity of all employees. And we furnish a room in which to feel comfortable, to find new strength and inspiration.

Children and living room are still there when we come home from work. We have created a multiplicity of individuals, which we now more or less include as such, by alternating our standpoint, our role, between them during the day – from company boss to educator to idler. Each of these three individuals associated with the company, the child, and the living room are not fully conscious of their other subaspects – which also include their totality. An effective expansion of consciousness, for example in the company, must therefore also take place in harmony with the subconscious. Family quarrels have a negative effect.

Since we cannot work, explain things to our daughter, and fully recover at the same time, we have to do everything one at a time. Nevertheless, we feel like "ourselves" all the time. It is then obvious that our "trinity" must be based on a deeper consciousness that maintains the relative stability of our entire movement. Similar to the way employees communicate with their boss on a long leash, we communicate with our higher self through an inner holomovement. In fact, in some dreams, and probably in deeper stages of sleep, we encounter it as an independent being – in a changing form (i.e., different relationship to us) – with which we interact. We constantly feed it with specific experiences as father and worker that it cannot have as a more comprehensive entity. In turn, these more limited ego's gain by drawing from the same holomovement.

Conversely, this entity limits itself in each of its created offshoots in order to then grow along with their individual developments. (It divides its potential.) It might observe only, or it might put itself into its creatures from time to time; it always persists as
a distinct subject. Even if one day its consciousness were to unfold All That Is, it would remain original because of its uniquely centered standpoint. Only with all other individuals as such, with its subconsciousness together, would it achieve maximum symmetry.

Nevertheless, the relationship between the conscious and the subconscious remains one-sided. There are many more individuals than us. Their infinite "sum" is by no means greater than we are, for we contain them all – but the subconscious is always greater than the conscious.

Thus, higher development means expanding the unity of consciousness and subconsciousness. And since the subconscious is infinite, this means an expansion of the conscious – but with an appreciation of those subconscious but there conscious decisions and needs to which we owe our existence. This is the prerequisite for harmony in a world we arbitrarily control. A significant change in reality, such as becoming a parent, changing partners, or changing careers, should be coordinated with our deep subconscious. Then, on the other hand, we can trust that the conscious living of our individuality will be beneficial to the more comprehensive essence; and thus, through its new impulses, to us in turn.

By impulses I mean the subconscious' signals or impetuses to act, which arise within our more comprehensive holomovement. While the latter creates a relatively stable reality, an impulse causes us to take certain actions. Remember the hunter at the fork who suddenly remembered to use a helicopter? His subconscious knowledge in that situation, or rather the constant exchange of information with a subliminal consciousness, culminated in a surprising possible solution because it had not been overtly considered.

Instead, however, the hunter could have followed an impulse to the right, onto one of the two tracks. Would that still have been his free decision?

Of course, it is not always easy to distinguish between a determining impulse and a conscious choice. After all, the funnel stem
of our consciousness, through which the impulses are transmitted, leads exactly in the direction in which the neutral center of the alternatives is located. The asymptotic stem passes into the final infinitesimal point. Everything that we are less and less conscious of merges into the central universal continuum, so that the distinction between impulse and choice ultimately becomes impossible.

Since everything is consciousness, impulses always transmit decisions. But the possible unfoldment of the subconscious requires a separation between the free choices of the limited consciousness itself and those of the entities hidden within it. Thus, we cannot consistently blame our possible misfortunes on an invisible spirit. Although all consciousnesses contain each other, independent creatures must be attributed responsibility for their actions – whether they observe each other or not. We will soon understand how far this responsibility extends.

Decisions that are made for us subconsciously often seem like our conscious choices. At least an impulse does not have to be immediately translated into external action. It can first pass through various loops of consciousness, become conscious to us as an impulse, which we then freely decide to accept or not. For example, we see the impulse to have an affair as an object. It no longer coincides with our decision, but now forms one of the alternatives between which we choose. Only if we do not recognize the impulse as such, i.e. automatically transform it into an activity towards the outside, does it coincide with our current decision.

Should we always follow impulses that have become conscious because perhaps our entity is communicating through them? The decision is clearly ours. Effective help from deeper structures of consciousness depends first of all on information from us, as the only ones who authentically experience our situation. In addition, inner impulses are embedded in unfolded ideals with which we may or may not identify. For example, can an ideal of freedom that involves the obstruction or destruction of other life be desirable? Hardly. Upon closer inspection, such an ideal will turn out not to
be the image of a deep impulse at all, but rather the spawn of entrenched beliefs just below the surface of conscious thought.

There is not only the subconscious per se, but in the consciousness funnel it is preceded by the "less and less conscious" through which all impulses and ideals must pass before they reach our conscious perception. There are many opportunities for distortion along the way. We already have concrete ideas about what we want and believe in certain causal relationships that have led to our present situation. It is from these beliefs that we filter the information that is available to us and ask the questions by which any advice should be guided. Thus, even the thief may have good intentions which, as he understands them, manifest themselves only in an ineffective way. His entity takes into account more information; it has a deeper knowledge that its offshoot touches at best with its more or less conscious ideas. Its impulses would not be aimed at harming others because (according to chapter 15) they originate from a more complex sphere in which our benefit should be less separable from that of other individuals. By excluding their benefit, we would ultimately be limiting ourselves.

Therefore, it is important to deal with one's impulses, to explore their depth, to recognize engrained dogmas, and to consciously assess the consequences of following them. If you feel the urge to do something or make a decision that something warns you against, then follow your impulse inward and determine whether it originally took effect in this form. In this way you will often uncover your true motives – and then you can trustingly surrender to them. Your conscious ability to make decisions is the first and last instance.
22 The freedom to unfreedom

Suppose I were to argue as follows:

Our freedom of choice between conscious alternatives is based, as described, on the convergent proximity of their unity in the infinitesimal center. If we now extend our horizon, we see all discrete things united in that (and every other) infinitesimal point. Accordingly, the choices of all arbitrary individuals enter directly into our choice. And it is only because this totality is a unity of equals that our decision is free.

Would you agree with this? Or do you think the whole thing is just an empty game of words?

I mean, this consideration is as little hollow as the infinitesimal calculus, one of the most important branches of mathematics. There one refers to a nothing because it is approximated by a something. The nothing thus acquires a concrete meaning for the something. Indeed, the something would be nothing without this nothing – like the one without the zero. Nevertheless, the zero also needs the one – and all the numbers in between. Only in this sense is the above argument still one-sided.

We are not just an infinitesimal point, but the same is circumscribed by reciprocities between concrete objects respectively alternatives, which is why we can consciously choose only among a finite number of options. Because of this unity of certain reciprocity and infinitesimal identity, we decide individually, but also limited in our freedom.

At this point we should remember, that our focus of consciousness is the apex of an individual hierarchy which expands infinitely far into all other, for us mostly subconscious, hierarchies (chapter 9). Although we tend to view our subconscious from a (neuro-) physiological perspective, it would be foolish to restrict ourselves to our limited physics all the way down to the infinite depths. Instead, physics will expand into unknown directions – like everything else. Therefore, we must not assume that our subconscious works largely as we know it from our conscious reality. Doubtlessly, however, it disposes of consciousness (and thus a
partial self-consciousness), or rather consists of such. Our limitation is the self-limitation of a more comprehensive entity.

We constantly dive into the subconscious, can dynamically recognize structures in it (chapters 15, 18). And we can consequently assign certain forms of existence there to those on our preferred plane. Some contemporaries may turn out to be offshoots of a single entity (chapter 4: The deeper essence of one thing leads to the essence of other things); other hierarchies are still relatively separate even at this level. But we cannot fathom everything. The infinite depths remain ultimately hidden from us because they are too encompassing, too complex, for our current consciousness. Since we experience a restricted version of that reality, however, our potential, our leeway for making decisions, originally must have been broader.

That again would mean that our current limitation basically is a voluntary one, our voluntary one – if we identify ourselves with our entire hierarchy. (With any merely partial identification we would distance ourselves from the foundations of consciousness – whatever they may be – and thus deny the capacity for any conscious ascertainment – including this very one).

In a narrower sense, a close but independent entity expresses itself in us. We are its "baby," so to speak, an independent consciousness that remains loosely attached to its "mother" and enriches the family with its unique focus. The mother arranges the room in which we are to live according to a plan that is inscrutable to us. But sometimes we disarrange it. We decide freely within the framework of our reality. It is this active experience of reality that circumscribes our individual selves. This was the purpose of birth and its result. A mother is not annihilated at birth and neither is our entity. She expands her consciousness (especially of herself) by embodying herself in multiple creatures. Even if we disappear from her superficial perception, a subliminal connection with us should still contribute to her experience.

As I said, we cannot assume that our entity is limited to unexplored layers of the brain. If it is, it certainly is not the next deeper
one. At some point, this frame of reference becomes too narrow to understand our comprehensive connection to the universe.

On the other hand, being all-conscious at the same time would mean unrestricted freedom of choice, which requires relatively separate alternatives. The consciousness of All That Is limits itself to certain focuses with each decision – to get to know their development in their situation and out of it. Everything else becomes subconscious. It is upon this subconsciousness and its choice, then, that the relative intransigence of our current reality, but also our Self's capability of resistance, is based. Only sometimes do we feel the larger meaning of our experiences, that interrelation to a higher being which slips off into vagueness.

Such loops of meaning, however, hold opportunity and intention for their and our expansion. All children mature more or less actively, each reaching the former potential of its parents, while the parents develop independently in light of this. In the intended ideal case, all mature together in mutual exchange.

Consciousness' freedom of decision grows with an increase in its complexity. Firstly, simply because it can then process more alternatives. Inner impulses also have more opportunities of becoming conscious in reciprocity loops, to transmute into selectable/rejectable suggestions. Increased sensibility means a heightened changeability of the reciprocal relationships and thus additionally increases the possibilities available within a determined span of time (cf. chapter 7). Even if the consciousness should constantly decide in favor of similar alternatives or even of passivity, more infinitesimal relationships, more partial consciousnesses and their combinations, are introduced into this choice. More points of decision, as it were, "moments of freedom," are involved.

We may object that a locked-up human being will hardly have more possibilities of freeing himself than a locked-up ape. But the generalization that humans are not freer because of their more complex minds alone is a fallacy. The abstract partial consciousness of its imprisonment is not much more complex than the ape's.
Thus, by basing our judgment on this specific circumstance, we compare two evenly matched focuses of consciousness whose potential is barely different. We only confirm our own premise. However, if we broaden our viewpoint, the human immediately has more possibilities of choice than the ape: he can sing, talk to himself, ponder over the preconditions of freedom, etc.

Higher complexity ultimately brings more unity of unity and opposition, and thus of infinitesimal centers and back-coupling movements. (Chapter 8: Without harmony, complexity ends in chaos!) It is precisely this integrating unity that leads to conscious decisions – infinitesimality-structured – so that the degree of freedom also increases. (Besides, harmony of course allows better implementation of decisions).

Arguably, every thing must already be infinitely complex in its depth; but what is important is how much complexity becomes conscious. If something exists as a relatively simple interrelation, such as, perhaps, a thermostat, then it will show a relatively determined (or random) behavior, – irrespective of its origins.

We are now beginning to understand the extent to which our initial consideration of the identity of all decisions was correct. We had already stated that all infinitesimal points are identical in themselves. They are only distinguished by different circumscriptions. The decisions of the different consciousnesses arise from each holomovement between peripheral reciprocity and infinitesimal depth, finally from the unity with the infinitesimal center.

However, this deep consciousness (down to the absolute point of reflection) ultimately encloses the more restricted focuses and the alternatives at their disposal. This consciousness chooses the same alternatives out of its oneness with the same core. Indeed, the infinitesimality structure of every consciousness unconsciously merges into that of the most comprehensive consciousness. Therefore, even the simplest of decisions still corresponds to a decision of the broadest and thus also to that of every other consciousness.
Now, since their mediation is and remains infinitesimal-structured (chapter 17), and furthermore is infinitely compacted in the funnel stem of each consciousness (chapter 16), we can legitimately claim that all consciousnesses are directly connected in their depth.\textsuperscript{39} The inherently indeterminate potential of their central universal continuum fully identifies them with each other and at the same time guarantees the freedom of each individual decision. The unity in the point of reflection involves all consciousnesses as independent, but every free action of one is a common action of all. (Regardless of whether they perceive each other at the moment).

If, in addition, they are interwoven by conscious relationships and thus form a total consciousness, the decision of one will also influence that of the other at this level by co-determining its alternatives. In turn, the more complex the interweaving, the more comprehensively and consciously their infinitesimal unity is involved, and thus the choice of the whole collective becomes freer.

In the cooperation of different consciousnesses we often find strong asymmetries. For example, when we carve a wooden horse: it is true that what is created affects us back, and no doubt the total consciousness of man and horse determines the further change of this feedback. However, the projected object, as well as the superficial interaction with it, is much simpler than its projector. The latter has a more interwoven structure and correspondingly more degrees of freedom. The wooden horse "in itself" is therefore not free to unfold a human being. (Just as little as a coffee machine.) By itself it does not seem to be able to bring about even its simple physical handling, let alone its versatile interweaving into the human thinking and working process. Its complexity remains subconscious to the wooden horse.

\textsuperscript{39} Actually, we should speak of a more infinitesimal and less infinitesimal infinitesimality structure – and accordingly of a more or less indirect, but also always direct connection. But for the sake of simplicity we will neglect this.
It actually reaches deeper, because more complexity means not only more partial consciousnesses, but also many more combinations of them. These include their components in a summarizing way, but for that very reason remain inscrutable to them. Combination is the expansion of the consciousness of each being combined. Each further partial consciousness leads to as many community consciousnesses as there are interrelationships with it and with each other – altogether a deeper level becomes conscious than through the partial consciousness alone.

According to this, the complex human reality comprises many subliminal relationships of its simpler fragments. Out of these relationships, man can (re)act and change the relatively rigid surface: the wooden horse wants to be carved.

In other words, more freedom means a wider frame of reference. For outside a given level of communication there are still other possibilities than within it. Thus, to the extent that we choose such a broader space of communication, we choose more self-determination. The best example of this is the sick person whom no doctor can help, but who then seeks and rediscovers mental communication with his body. He finally develops the firm conviction that he will get well – and he will. He has chosen a possibility to which he had previously closed his mind. (In orthodox medical terms, "spontaneous healing" occurs.)

Of course, unconsciously we are constantly sending impulses into the hidden, as well as receiving some from there. Ultimately, these must also connect us to individuals we consider separate from ourselves, because the inclusion of subconscious levels tends to link phenomena more closely (more complexly) than we comprehend from our respective points of view. (The inclusion of additional components alone cannot separate two objects any further than they already are. Rather, they become more comprehensively mediated with each other). Such communication via the subconscious can be called telepathic communication. Like holomovement, it is always at work, only even less consciously: the action
of one means a (changed) impulse for others, which more or less coincides with their decisions.\textsuperscript{40}

We are not talking here about the identity of decisions described above. Rather, impulses mediate between conscious and subconscious decisions. They lead to this identity, just as it can only be expressed through an impulse.

The more essential a level of communication is to us, the freer we become through its volitional control. Eventually, with increasing depth, we always reach fundamental connections that manifest in our reality in unpredictable ("random") ways. What we do affects everything else in the universe. But to consciously exert that influence, we must be aware of all the things we would cause with a given impulse. And given our limited overview, freedom of action is clearly asymmetrically distributed in our infinite hierarchy of consciousness: we are determined by the subconscious more than we consciously influence it (and, in turn, its impulses for us).\textsuperscript{41}

Our more comprehensive consciousness "forgets" itself in our chosen embodiment to experience its unique viewpoint. This creation of limited offshoots, or their retroactivity, and putting one in their standpoint does not fundamentally change the individual. If the boss and husband restricts himself to playing tennis now and then, he does not change his essence. If he, on the contrary, removed the restrictions of the player and constantly thought of office or sex, his swings would hardly resemble a respectable ball game anymore. The specific offshoot would be in serious jeopardy.

\textsuperscript{40} However, the receivers cannot possibly distinguish the effects of an infinite number of transmitters. We will return to this later.

\textsuperscript{41} Insofar as our consciousness forms a summit of the all-sided infinite universe, it is the deepest (or highest) essence of everything else. Its influence, in a global sense, is as essential as that of any other consciousness. Only it is never fully conscious. This peak position means the hiddenness of most other peaks. And among a limited number of peaks, there can of course be higher and lower – more essential and less essential – ones.
While, after all, the tennis player can still interrupt his game whenever he likes (albeit he will also try to avoid that of his own accord!), the freedom consciousness of the more encompassing individual must decrease "from top to bottom" to guarantee its chosen overall structure of individuality. The singularity of every level contributes to this. Thus, especially conscious access to more complex levels remains restricted. A mouse would find it difficult to bear if it all of a sudden were gifted with the understanding of a human – at best perhaps it could come to grips with a reduced version. Its mouse-ness contains the level of freedom it simply has at its disposal. The same is true of our human-ness.

Like the mouse, we are not conscious of anything much higher that we could turn into. But we know that it must be there, because we exist as we are. No order, including that of our life, can be derived from itself. The infinite totality is an indispensable component of each of its limitations (enfoldments) – as their subconscious. Its freer entities realize themselves through the creation of independent offshoots in relatively stable frames of reference, because freedom consists, on the one hand, in the choice of a part of one's own possibilities of development and, on the other hand, in the use of as many ways of self-development as possible. Both together mean a largely decentralized growth in relatively independent offshoots. How the latter are summarized as such will be discussed later.

For now, let's complete our picture of the interplay between decisions and impulses.
23 Giving ideals a chance

In this context, let us hear how a deterministically inclined reporter interviews an undaunted philosopher about his memoirs:

**Determinist:** If you were 16 years old once more, would you do everything the same way again?

**Optimist:** No, I don't believe so.

**Determinist:** But you couldn't remember the consequences of your actions. Everything would be exactly as it was then. How then could you know that some decisions were wrong?

**Optimist:** I wouldn't know. But perhaps I would decide differently this time.

**Determinist:** You mean, you would take another path by chance?

**Optimist:** If everything were *exactly* equal to my situation back then, even the dice could not fall differently, right?

**Determinist:** Right. So once again: based upon what facts would you decide differently?

**Optimist:** Based upon my freedom of choice.

**Determinist:** Purely arbitrarily, that is practically randomly?

**Optimist:** Not "purely": I would take all known facts into account and then decide.

**Determinist:** But the facts were known to you back then too. Why should you evaluate them differently this time round?

**Optimist:** Perhaps now I have other motives.

**Determinist:** No, no. Everything is exactly as back then. You are the same person.

**Optimist:** Possibly my subconscious has already decided differently, so that I feel pushed into another direction.

**Determinist:** Then your subconscious chooses arbitrarily?

**Optimist:** Yes and no. It also feels deeper impulses. Perhaps it will follow them, perhaps not.

**Determinist:** But where then do you draw the line between arbitrariness and unconscious determination?

**Optimist:** There is no line. Both arise from the same source.

**Determinist:** And what is that?
Optimist: The infinite.
Determinist: Aha. In the end, then, someone infinitely distant decides. And who, please, should that be?
Optimist: He is sitting right in front of you.

We have described the transition from consciousness to the subconscious as a funnel whose walls symbolize the limits of the currently conscious, narrow down ever more and meet in the infinite depths. We can expand the range of the conscious permanently or only temporarily (dynamically), stretch the funnel or make a bulge in its stem, but none of all this will remove the funnel form.

Let us now reap the fruits of our analyses:

Higher complexity, that is, greater freedom of decision, allows our deeper beings (in our subconscious – but there, unfolded – depths) to find unity over things that appear to us as rigid circumstances or insoluble conflicts. In a more comprehensive frame of reference, the ape and the prisoner are in agreement with their guard. In the infinite depths, this voluntary attunement even merges into the identities of the sides and therewith into absolute freedom.\(^{42}\) The one's decision finally is that of the other.

Since every individual embodies the entire hierarchy, even the most limited of beings preserves a certain measure of free will and feeling of harmony with the larger whole. The infinitesimal connection of every random consciousness with the infinite reaches through all that is less or rather potentially conscious to it and meets it there. The decisions of all that is conscious and subconscious converge in the increasing depth of the funnel stem. They converge in the hierarchy of each single individual.

In the dimension perpendicular to this, that of peripheral reciprocity, this identity becomes directly effective. Our limited consciousness itself decides. And, taking both (horizontal and

\(^{42}\) This identity corresponds to the universal continuum, the reflection of which is absolutely neutral. When we expand the consciousness funnel to infinite complexity, we reach this identity through the complete balancing of all that has unfolded.
vertical) dimensions into account, inner impulses and absolute identity flow together in their conscious effect. We perceive subconscious determination with a partial freedom of choice. We can then also use this to increase our conscious scope.

Stated more simply, three things interact in decision making: the interrelation of the alternatives, inner impulses and "the" infinitely small center point. All this is enfolded down to the infinitesimal by holomovement, but is also unfolded.

In its latter form, the alternatives are meaningful to the person making the choices because deciding between them is his action. He relates the upcoming to himself. In this process, the choosing self represents an enfolded form of the whole relating to the unfolded outer world. Inner impulses always lie closer to this enfolded form. They follow personal ideals from the same complex depths, and consciousness aligns itself with them (or their distortion). The relationship between ideal and alternatives thereby embodies the significance of the latter for the chooser. Meaning and impulse(s) unite themselves infinitesimally with the center of consciousness and thus will lead to a free, but not wholly arbitrary decision.

The subconscious structures certainly do not all have the same weight for us, given we can differentiate between them (dynamically). On the other hand, their effects merge in our deeper entity, which has a significantly larger overview than we do. We should therefore first trust its impulses. In each of them, our personal result of all the subconscious communications is expressed and assigns us an individual role within the overall movement of the universe. We can misunderstand them or reject them, but in so doing will probably not be doing ourselves a favor in the long run.

Most people do know subliminally why they are in their current situation in life. I am certain that, after some attentive and honest self-observation, they will feel that somehow it all fits in. Even if you find yourself in an uncomfortable situation you cannot escape

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43 An ideal is not a fourth basic factor, but rather an alternative to an impulse when the ideal deviates from it.
from, you may assume that you have chosen this situation yourself. However unconsciously a situation or action may come into being, the individual that experiences them – as infinite hierarchy – is fully responsible for both. Every currently limited aspect of consciousness, of course, can only take this responsibility upon itself partially, to the extent that its larger being has endowed it with consciousness and free will. It can, however, additionally restrict its degree of freedom or strive to expand it – it still determines what happens within its own flexible framework. In this way, it has the opportunity to make use of its "destiny" in the best possible way – in the interest of the purpose for which it wanted to experience it – and be it only to supersede it.

If "it all fits together," that does not necessarily mean "it is good. Let's not forget that the free activity of our limited consciousness is part of the enterprise that our more comprehensive being has decided to undertake. It is our task to explore the present reality independently, through more or less personal mistakes and disharmonies. Eventually, we should evolve in it to the point where we can maintain more conscious contact with the underlying spheres without losing our bearings. Then this will help us on the way ahead. The extent to which we already have such contact, and how we can develop it, is the subject of the next section.
Dynamic consciousness

24 Exchange with the subconscious

Until now, when we talked about the subconscious, we usually meant that which is necessarily hidden from us because of its greater complexity. But something subconscious naturally does not have to be more complex than what is currently conscious. On the other hand, we are not only adept at creating more limited offshoots, but also ones that are more complex than what we can consciously process. In fact, we do this more often than we realize.

We choose alternatives that subsequently unfold further events that we had not consciously considered and that may far exceed the chosen complexity. We may have guessed the consequences, sensed the potential of our decision. Carefully taken, steps into the unknown are not too risky, in fact they are intentional and commonplace. Especially as we expand our consciousness, we have not yet grasped its more complex state. But if the expansion happens too fast, our conscious part of creation decreases in favor of the unpredictable. And when the potential of the latter is finally realized, we are sometimes still unable to grasp it more than diffusely.

This is how we currently feel about the climate changes caused by our ruthless industrialization. Whenever we try to summarize the highly complex relationships between civilization and the environment in order to keep track of them, a substantial part of them slips back into the subconscious. We must constantly shift our attention from one aspect to another in order to consider everything at least once. We do not succeed in uniting the whole in a relatively static and yet detailed way.

Let's take a step back and consider a simpler case first. If for example we (re-)cognize a vase, we already anticipate some of its uses: we can see it with or without flowers, on the shelf, as a present, and so on. We alternate between different points of observation that circumscribe the vase without having all of them present simultaneously. Additionally, we imagine how others see the vase,
we partially immerse ourselves in their viewpoints. Every one of the successive situations – also when we handle the vase – is unique, individual. In each, all previously created ones sink back into the subconscious, while their reproducibility is maintained.

The current consciousness thus moves through its subconscious. Sometimes, it emerges approximately at a point that has already been passed, in between however it discovers hitherto unknown reality settings. We can regard this shift of focus as a descending opening of the consciousness funnel, as a wandering bulge in the funnel stem. (This bulge can only exist because the stem walls do not meet exactly before infinity.) Finally, the bulge's, that is, the focus's movements are more or less consolidated into one object, one consciousness.

Now, however, any immersion in the outwardly known, as well as in the completely unknown, seems to lead to equally limited focuses; and also to a limited extent, and above all in such a way that only certain aspects remain in the memory. As soon as we consciously tried to bring together what we had experienced, our dynamic would often seem as chaotic as excessive complexity. It would endanger the stability of our consciousness in much the same way as if we were constantly conscious of all our own thought processes. Only if we limit ourselves to subconscious relations to dynamically accessible focuses, we can understand more and thus altogether more complex viewpoints. For example, we solve a complicated problem piece by piece, always coming back to seemingly solved subproblems and having to approach them from different sides. In the end, however, we have one solution and, at the same time, we have grasped the whole problem, without being conscious of all its partial aspects at that moment.

Nevertheless, the freedom of travel of our consciousness – or, more precisely, of our limited self-consciousness – is also limited in the direction of realities that become subconscious again, in view of the danger that important energy flows could be altered there at one's own discretion. By placing ourselves in standpoints of greater potential, we do indeed become capable of influencing
the involuntary unfoldment of the frame of reference chosen for our lives. But we are only competent to a certain degree.

The sick person, however, is free to seek healing of physical symptoms in a slightly altered state of consciousness in which he can better communicate with his body-consciousness. In this way, he can often identify psychological conflicts as the cause of his suffering and correct the underlying beliefs that distort the natural flow of energy. These then continue to work automatically within him. Meanwhile, your colleague may sneak into your boss's room to blacken your name, accelerating his career and slowing yours (or vice versa). Afterwards, he doesn't want to remember anything – he's protecting his conscience. The deep dreamer, on the other hand, communicates with other dreamers, whereupon the events of the day, unconsciously created for him, change, possibly allowing him to recognize opportunities of which he "did not even dare to dream" before. His state of mind is also different now; he feels new impulses for action. (You can find such connections yourself if you learn to remember your dreams and relate them to your waking experience. The only prerequisite is sufficient interest.)

The peculiarity of consciousness, chosen for good reason, is largely preserved in all this. The traveler does not change his reality uncontrollably, nor does he escape it. His innermost defends itself against it; he returns to the proximity of his starting point. Probably no one would seek the meaningful expression of his present self if all worlds were open to him without restriction. But if the temporary shift of the focus of consciousness did not bring about a change here, it would be completely meaningless.45

44 Highly recommended here is the book "The Nature of Personal Reality" by Jane Roberts, Prentice Hall 1974, as well as the reference book "Krankheit als Symbol" ("Illness as a Symbol") by Ruediger Dahlke, Bertelsmann 1996, as a suggestion for your own insights.

45 The movement between consciousness and subconsciousness must ultimately be irreversible if it is to affect anything permanent on any level – note the higher unity of duration and irreversible change as compared to that of duration and repetition.
If we bring back conscious impressions from other settings, such that all viewpoints experienced during a dynamic cycle merge into a new, quasi-static state of consciousness, we focus in the usual way we have hitherto discussed. I qualify the result as "quasi-static" because an absolute standstill is not possible (chapter 3). A state only becomes static through the circumscribing movement of the focus, whereby the dynamic and the static unite in an infinitesimality-structured way. We recognize a (also spirally) circumscribed entity.

At this point it literally jumps to the eye that consciousness is nothing but its own dynamic. The circumscription of its whole consists in the constant alternation between the conscious and the subconscious! Through the permanent (approximatively) cyclic change in focus of consciousness, the subconscious is lifted to the level of the conscious without giving up its potentiality. Since every phase of change represents its own focus, it is not even possible that one focus be formed from all these! Instead, their unity consists in the infinitesimality-structured entity of one overall and many single focuses.

Let us attempt, once more, to understand the shaping of form by means of our example. When we look at a vase, we consolidate the possibilities of its use into one object without forgetting their singularity. The flow from situation to situation is contained in the vase – without becoming static. The same is true of your current attitude towards life. The psyche fluctuates from moment to moment. If, in contrast I said "an object is the sum (or the integral) of its functions," that would be an inadmissible simplification. It is a unity of individuals.

Nonetheless, we must differentiate between the quasi-static and the interaction with those focuses that remain subconscious. Of these, not more than a presentiment of their existence and the possibility of accessing them are preserved at our level. Regarded from our perspective, the path to them leads us into the ever less conscious, the ultimately all-implying whirlpool. On our way, we
meet old habits of thought and programmed beliefs such as "I am only a tiny cog in the works," or "There is no happiness for me." We can still become conscious of such beliefs with relative ease, and send them back into the subconscious in a modified form, from where they restructure our (explicit) reality anew, as if by magic. Furthermore, we encounter processes we ignore, but which lead to such appearances as the vase, a car or a cup of coffee. We can also call these into consciousness, as soon as we wish to, without problems – to a certain extent. However, we can visualize more complex processes, such as that of climate change or "merely" that of speaking, at best fragmentarily, but cannot grasp them as a whole. The conscious and subconscious in these cases must cooperate as such.

Deeper in the funnel we reach different dream levels, further up from the one where we daydream to the deep sleep stage where only less physical activity is measurable. However, the different states of consciousness are not all arranged "from top to bottom," but also "from left to right" or "all around." In addition to daydreaming, there are hypnotic, meditative, and transpersonal states, all of which explore different depths in their own way.

We can also learn to take the waking consciousness into the dream, to make a connection between these two realities. We become aware of dreaming. Just as you may be searching for the broader meaning of your dreams, you should also try to interpret your waking conscious experiences as if they were dreams. You'll be surprised at how many "dream-like" connections manifest in your reality. (Be sure to do this exercise – it expands your personal horizons immensely!)

Since the holomovement connects us to all other consciousness, we should expect to reach those levels on its trail where we communicate not only with bio-chemo-physically familiar creatures or relatively independent fragments of our psyche, but with even more distant individuals – in ways we cannot even imagine here.

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46 Just suggest this to yourself on a regular basis before you go to sleep, and let it happen!
Dreams that we remember are likely to offer only a faint reflection of this multidimensional exchange. But from what we have understood so far, we conclude that we experience ourselves in a completely different context, extremely sensitive, with an enormous range of possibilities for action, an overwhelming breadth and clarity of thought and feeling – and therefore ultimately different needs. There we form collective events together, the effects of which appear here as new circumstances or impulses. As we set our "normal" priorities, the meaning and purpose of the change may elude us. Yet we may sense intelligent, loving leadership.

Conversely, we do not only fulfill our more comprehensive entity through the information and impulses we transmit to it – the entity experiences our world through us – but it can also put itself into our standpoint, thereby either quasi-statically expanding itself (which would correspond to our conscious inclusion in it), or merely using its potential – for the temporary experience of a simpler, but consequently emphasized individuality. In the latter case, it involves us mostly subconsciously, as a potential for inner knowing. We do something similar by living out different roles, all operating more or less autonomously within us. If necessary, in each role – including that of the total self – we benefit from the experience of the others.

Gradually we expand both our quasi-static perception of the world and our potential to enter subconscious spaces. Both are flexibly connected, because the more complexity I am conscious of, the more possible accesses to the subconscious I have. On the other hand, through a far-reaching wandering of the focus of my consciousness, I grasp a correspondingly complex reality – even if I do not yet grasp it as a whole in detail.

A total consciousness is itself essentially potential or the consciousness of total potential: only the focus dynamic allows us to speak of partial consciousnesses or more than one individual. Each consciousness perceives them quasi-statically (from its point of view), but only as others, because its self-consciousness refers
only to one given focus. With this recognition of the others, however, it considers their individuality already dynamically, that is, potentially: if it wants to grasp them, it must put itself into them.

Yet the individual parts seem to face each other as strangers: each partial consciousness has its own unpredictable will. However, since the focus dynamic – in contrast to the approximation forming communication – really includes the respective other consciousness as individual (chapter 19), its creativity also enters into the totality of the focus dynamic – not from outside, but as it originally arises. And this, although at the same time it appears external!

This apparent contradiction dissolves completely only when it is grasped by the complex concept of awareness, for which we are still missing some aspects. For now, we are satisfied with the statement that the focus dynamic leads to a significantly greater variety and probably more harmony (unity of unity and opposition) within one consciousness. Admittedly, all focuses must not only be accessible, but must also be passed through, which in turn makes no sense if this does not result in a stable "being" – namely the intended reality setting of the more comprehensive consciousness. Focus dynamic and approximation formation are therefore intertwined everywhere, but in different proportions. In addition, there are other stability factors that we will discuss shortly.

The concern with putting yourself in and out of different viewpoints may still be somewhat unfamiliar to you, even though you practice it all the time. The importance of this dynamic lies in the uniqueness of each situation. These situations are linked by the alternating focus of consciousness alone – sometimes relatively steadily, as successive moments or circumscribed wholes, sometimes more erratically, as an exchange of conscious for subconscious and vice versa. We will now examine both accents of shifting focus and their concrete interplay.
25 The discovery of the other

The main goal in the creation of independent offshoots is the manifold expression and comprehensive enrichment of their common entity (chapters 21, 22). The latter overlooks its "children," even if for the most part as a dynamic potential, nevertheless much better than, for example, we our "brothers and sisters." Occasionally, however, we feel that a human being, an animal, or a plant seems unusually familiar to us, somehow "consubstantial." We no longer speak of an abstract collective essence or an implicate "higher order," but of a common entity endowed with consciousness. We don't have to like its offshoots, any more than we have to like some of our own character traits. But by dealing with individuals who live out other latent aspects of ourselves, our entity and each of its "children" learn to harmonize different potentials.

Similarly, we ourselves produce offshoots of our consciousness in everything we create, be it inner subpersonalities in conflict or cooperation, be it works of art, theories, or simply all the things we contribute to the experience of others and ourselves. Like our entity, we benefit from our works not only by looking at them, but especially by living in them, by putting ourselves into them again and again. Each phase in which we (apparently) dwell represses to a certain degree the other potential states (which we have in the meantime passed through again) into a shadow existence. We block out the constant experience of these states in order to focus on one of them, which we experience as relatively constant. We usually perceive the holomovement of our focus of consciousness only subliminally. But since every "single" focus is based on this holomovement, its change – which, by the way, always leads into hidden terrain – requires permanent cooperation with the subconscious.

Here, we can no longer ignore the infinitesimality structure of the connection. If you put yourself into an object of study, let's say an ant, a computer program, or, for my sake, a nuclear reactor, then the path into the subconscious – once into the standpoint of the object and constantly into your own depth – connects you with the
target position that you know. Therefore, the path to the goal position may also seem conscious to you. But when you take this path – when you begin to grow into the consciousness of the object – you realize that all the previous and future phases are merely subjective projections, even if your consciousness were to expand in such a way that it would quasi-statically bring together all the phases of its change. Only the apex of the present deep-circulation is conscious to you as itself. The path to the goal, in every moment, is both cyclical and linear, through the subconscious as well as through the conscious: it is an infinitesimality-structured path from both.47

The subjective consciousness of the goal at the point of departure serves as a guide, as does the sight or imagination of the object to be examined and, above all, the characteristic feeling of its presence. From this, as one can easily feel, impulses are generated to the subconscious and responses are received, both of which become paramount in their goal-guiding role during those phases of movement in which the traveler's consciousness becomes too narrow to keep the course on its own. This is especially the case when it sinks into its subconscious, relying solely on its inner guidance. If all goes well, it suddenly appears at the destination without remembering the route taken.

The task of the impulses can also be performed by the subliminally fluctuating focus of the traveler's consciousness. Let's remember that we are dealing with an infinitesimality structure: everything merges into everything else and can appear unexpectedly in its role. Impulses can be understood as offshoots of the consciousness that "shoots them off," and the diving and emerging focus stimulates more or less change on the surface. (Both are

47 Accordingly, there is no final continuity or discontinuity between the individual focuses: both are inseparable at any given moment. Analogous to the decision process (cf. chapters 16 and 23), we can at most speak of flexible transitions between progressive circumscription and perpetual depth dynamic, both of which integrate the same funnel centers (points of reflection).
aspects of holomovement. However, the actual control of immersion is most likely done by deeper aspects of individuality, at a level where impulses and focus dynamic are processed with sufficient overview. This may be even truer for journeys of discovery to completely unknown places.

Other consciousnesses are, of course, differently difficult to access. We will not "get into" someone who consciously and subconsciously rejects us. The rejection will take hold of us internally. And a more complex consciousness we can (and will) reach only very gradually, so as not to overwhelm our present self. So that we do not get lost, even our entry into relatively limited, often strange states of consciousness must be somewhat regulated.

Nevertheless, a highly developed individual is characterized by effortless access to alternative consciousness. He who clings to patterns of experience once formed suppresses his greater potential. It may seem to him that he has none at all. It is different, however, if he is vaguely aware of his dynamic potential and opens up relatively easily as he immerses himself in his psyche. Such a consciousness, though quasi-statically limited at every stage, is dynamically wide – a much more desirable attitude of mind, I think. One takes a stand only as long as one finds it useful. (The stubborn one can, of course, say the same of himself.) All the same, even a suppressed dynamic must be consolidated quasi-statically to have a discernible meaning for – in every moment limited – consciousness.

Well, what the heck does that mean?

*Every* consciousness is undoubtedly dynamic – ultimately as unlimited as it is deep. The better question, then, is to what extent this potential is conscious and therefore consciously available to it. Consciousness cannot know its potential viewpoints in detail, but it can feel its potential as a whole. This whole contains a modest quasi-static summary of everything potential, so it is by no

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48 Generally speaking, an impulse is nothing more than the decision of some Focuses to move beyond the receiver in a certain direction!
means unstructured. Rather, its most obvious structure points to another, less obvious one, and so on.

We already know it: the oscillation between the evident and hidden circumscribes a potential form of existence, such as the stone age cave paintings from chapter 18, but also every other object. Its range of existence results from the observer's dynamic, who in each of his own moments of movement perceives a different side of the object, connects all these views into one, only potentially complete object, and in turn "appends" this one to each partial version. Thus, for instance, he can assert that his house still exists in an intact form, even though he is only admiring the front view, or is dreaming of his home 1000 miles away. While he jogged around his estate, he circumscribed it dynamically. Now, he consolidates what he saw on his way. Of that, he quasi-statically circumscribes an image – a partial version. The same is true if in future, instead of running himself, he sends his son Hans to the back. The ensuing exchange of reports, yelled over the roof, describes a dynamic observation. Each bundles these into one quasi-static image to which he ascribes a potential reality.

That not only means that dynamic must exist, but that existence always also is dynamic! When an object, circumscribed by real and potential viewpoints, exists less than another (as described in the first chapter), its approximation condenses more in the potential than in the immediately existing sphere. One's own home, 1000 miles away, is thus not as strongly present as one's current vacation residence.

It is similar to the change of perspective when we conclude from our general experience with buildings that an "extension" is to be found behind the first façade we see. Here we are following a habitual dynamic pattern in which the point of observation constructed accordingly (at the back of the facade) is no less potential than the one we would pass through while jogging around. Instead of keeping our consciousness open, however, we have already determined the coming reality. Our construction can now be
confirmed – or we are all the more stunned when we discover a ruin in its place.

In construction, too, we are never creative solely because we logically continue or combine what is known, but because of the ideas that were chosen during thinking but were hidden until then. The construction behind the facade comes from our own holomovement, our assumptions about what is possible but not yet there. Anticipated, chosen and newly brought to light unite in a flowing, infinitesimality-structured wave.

We can interweave points of observation that are different from each other in a variable way. So the ratio of quasi-static to dynamic synthesis depends on whether the observer's focus changes partially or completely. If we tentatively and completely put ourselves into the standpoint of an interlocutor, then our own standpoint will become completely subconscious. The connection between the two focuses exists only in the exchange of impulses respectively split-off "probes" (partial consciousnesses). When we finally return to the old point of view, we have a better feeling for the other person's motives, for his view of the subject, which now flows into our further argumentation and formation of opinion. We are more likely to reach agreement.

On the other hand, when we take our consciousness of our own point of view with us, we consciously link the other person's point of view to our own: we put ourselves only partially into his world of thought. This can usefully be done in such a way that we really center ourselves in it, but perceive its main aspects in an expanded state. This total consciousness probably receives the same impulses as our "counterpart," but processes them more consciously and therefore may come to different decisions. However, the extent to which we can influence the other person always depends on the degree of his conscious and subconscious consent. In any case, his activities are indistinguishable from our own. However, if we take a step back, center ourselves between his position and our own – the more common procedure – and thus become aware
of both positions as others and in relation to each other, we can weigh them.

Whichever of the three methods we prefer, we meet most quickly when all sides practice one of them.

On a larger scale, we gain more understanding of each other through mutual immersion, find common ground for living together more easily, and learn to trust subconscious communication. We (re)discover our common roots.

If we cannot put ourselves into a complex event in such a way that we become fully conscious of it, we can engage in a level of communication that allows us to feel the connections more clearly. For example, we find a shamefully simple cause of man's devastating impact on nature: his psychological attitude toward it. Those who see themselves as an inseparable part of nature cannot damage it in a sustainable way, because they do not see anything that produces such effects as their advantage. From a holistic perception, the appropriate behaviors arise by themselves.

We can also send out impulses of the desired from our or a deeper position (for example during prayer or meditation), which are now spread in the hidden, processed by conscious entities and coordinated with all other influences. We use the same language in which we constantly receive advice from the infinite subconscious. By firmly believing that something we yearn for (or fear) will occur, the interrelation that is therewith built up will automatically bring forth adequate impulses that are integrated into our holomovement. We encounter corresponding answers in the guise of outer events.

Subconscious processes are always involved: we trust them when speaking in order not to stutter, our involuntary gestures are

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49 Belief is a unity of reciprocity (consciousness) and impulse, the spiral aspect of the infinitesimal-structured interconnection with the subconscious. If we also take the freedom of decision that is woven into the funnel stem into account, we obtain a dynamic consciousness that ever chooses its beliefs anew. (Cf. chapter 19.)
reflected in the behavior of the other person, and psychological impulses have physical consequences. It is simply a matter of guiding the subconscious without making it more conscious than necessary. Like a trapeze artist before his leap, we concentrate upon our destination – and we will get there of ourselves. The deeper our (undisputed) conviction is, the more likely we will. Conversely, we should rely on our subconscious competence in all matters that we cannot consciously evaluate with certainty. We have at our disposal the comprehensive knowledge of a higher origin, individually prepared by our own entity. The more we open ourselves, the easier it will fly to us.

When our faith finally coincides with a deeply felt ideal, it can truly "move mountains." From several levels, perceived potential and intended effect have aligned and reinforced each other until the new reality breaks through.

Such a harmony between inner and outer consciousness sometimes occurs spontaneously, but most of the time we have to help it along, for example, by first illuminating our goal conception from every conceivable angle. If we counteract basic needs of other individuals, we not only are wasting our energy – and ultimately admit our impotence – but also are certainly not acting in accordance with our original ideal (like the thief in chapter 21).

For most purposes, it is sufficient to put oneself into partial aspects of the individuals concerned. The dynamic knowledge of their desires and goals gained in this way means a more versatile and therefore deeper insight than is possible by looking at one symbolic approximation, an ordinary synthesis of different points of view – especially when our focus dynamic mediates between strongly divergent states of consciousness. Their flexible unity takes into account a more fundamental dimension.

Accordingly, we must be guided and stabilized along the way by familiar impulses from our entity, which requires a relatively harmonious relationship with it. (Explore this!) Without this inner harmony, we will not find the target focus, or we will feel prevented from accepting foreign states of mind out of fear for our
identity (that of our limited self-consciousness). In this way, even with our approximation consciousness, we have a hard time dealing with divergent value concepts. It is only when we trustingly tune into our more fundamental nature that we connect to its potential — both "spiritually" and "materially."
The creation of reality

26 A question of proof?

We all agree that we are unique individuals. Yet we are constantly changing, both cyclically and in open directions. Like consciousness, individuality is a unity of preservation and change.

Furthermore, we operate relatively freely, i.e. we have an individual scope for the individual changes of our standpoint. Every change of standpoint changes this scope – the concrete alternatives and possibly their number. The conscious creativity of the individual is part of his individuality.

The relative permanence of his existing world is maintained by several interlocking holomovements. The desire for external (self-transcending) communication and the recognition of the larger scope of the respective level of communication lead to a quite conscious limitation of personal experiences to their communicable part. We want to relate to the community, to grow with or in it, to find a more general and deeper truth. So we exclude from our lives what might isolate us. If the community does not share our views (and does not confirm them by half-hearted rejection), we tend to go along with their opinion: The majority will be right; otherwise, at least we are in good company. Even if we prefer to turn to a more agreeable minority, we will not find one that unconditionally shares our personal views. Ultimately, communication at this level becomes an indispensable part of our self-consciousness, something that seems to make our existence possible in the first place.50

A consciousness so focused, having lost the knowledge of the deeper reason for its presence, must "justify" its continued existence, if necessary, with an instinct of self-preservation. This leads to another voluntary reference to limited existence: we strive to survive. Although the drive comes from a more farsighted part of our individuality, the goal cannot be reduced to it. For it also

50 The same is true for those who feel comfortable only in contrast to the majority. They are just adapting to the collective reality in a different way. Even the loner is less alone than he thinks...
follows our conscious perception. After all, our self-consciousness first distinguishes what is our own from everything else, and thus helps to determine what is to be preserved: the body, the soul, the community.

Communicating individuals act, as argued previously, in a fundamentally self-determining way. Thus, together we develop a world of common approximations that is relatively independent of our own existence within it. Collective reality is more stable than each individual that contributes to it. For this reason, each individual that wants to act within a common reality must subordinate itself more or less to its norms. Its movements are subject to laws.

The emergence of these laws also reaches far back. All consciousness was and is, as described, already interwoven subconsciously. Just as ours reaches into the conscious environment, our much more vast subconscious permeates the environment's subconscious part. (Seth speaks of "framework 2." ) Conscious creativity must conform to these interconnections and adapt to already existing forms. For example, a consciousness that submits itself to the physical level of existence cannot create anything that infringes against the physical conservation of energy, and must make use of the materials it finds on this level (especially the brain).

The individuals born into this world continue to contribute to the formation of reality – but now in a coordinated fashion. Sub- and half-consciously, a relatively stable frame of creativity has emerged, an agreement on what is possible that excludes everything beyond these boundaries. Existent approximations, dynamically anticipatable forms, and individual decisions unite to form a moderately modified reality. With an increase in the complexity of consciousness, its influence upon this creational process increases, but is then again qualified by the increasing complexity of

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51 As a whole, collective reality of course is also individual. It is only collective within the dynamic of alternation between viewpoints.
creations. In the end, the common outer worlds (such as the forest we walk through) as well as the most intimate surroundings (such as the handkerchief in our pocket) are both to a high degree products of the coordinating subconsciousness, upon which the free will of the single consciousness has but limited influence.

On the other hand, we should not underestimate this influence. While we cannot make our dining table disappear completely, we can certainly perceive it as an ironing board or make it invisible through hypnosis. To a certain extent, we can bring the subconscious into consciousness and thereby directly change our reality – for example, when we suddenly realize that animals and plants, even stones, are also animate. They pick up our moods, accommodate our desires or not, or perhaps other creatures. The whole environment is not rigid, only tenacious. Everything was at some point – consciously or subconsciously – chosen, and every hierarchy of consciousness (every infinite individual) in turn chooses from this set of available resources. The possibilities on each single level of course are restricted, but by no means null. Much of what was decided on a subconscious level can be discarded as soon as it has become conscious. And every conscious choice is followed by a modification of unconsciously created reality. As complete individuals, we encounter what we want to expect.

We found in chapter 14 that a law of motion unfolds inseparably with the conditions and events under which or for which it is valid. But in line with what we said above, "laws of nature" must also be created – similarly to those of social co-existence, albeit much less consciously. Accordingly, they are broken or bent much less frequently. Nevertheless, we do not simply discover them, but always play a part in forming them too. It is only reasonable that our subconsciously chosen reality should offer us a scope of experience that allows us to develop further. With the advancement of our development, then, this scope of experience must also shift. Consciously expanding our scope is not enough. We serve not only our neighbors and our next self, but also the subconscious universe
and especially our more powerful entity, which has a vested interest in unfolding optimal living conditions for us.

For instance, we often only learn from extreme situations that sometimes may even call our current existence into question. It is to be hoped we will yet do so in the face of the impending climate change, re-emerging epidemics and the danger of nuclear terrorist attacks. Such situations, which contradict the drive to self-preservation, are unfolded unconsciously even though they are evoked by conscious decisions. Consequently, if we at least acted correctly now, it could happen that the surroundings came to our assistance of *themselves* – out of their *inner* being. After first attempts at environmentally conscious action, global warming had already begun to slow, and new *natural* causes for it were constantly made out: cold currents from the deep seas, a higher consumption of carbon dioxide in vegetation, and others. The trend then briefly reversed, and after more consistent action is now "controversial." The main candidates for a renewed slower temperature rise are increased CO$_2$ uptake by the oceans and reduced solar activity. So we could discover that certain catastrophe once more will fail to come – "for very real reasons." It will only affect us if we capitulate to its "lawfulness."$^{53}$

When our willingness to learn is extinguished or the purpose of our existence is fulfilled, we leave the current level of communication. When our basis of life is no longer given, we "die." Especially after an unsatisfactory balance, it is obvious that our entity is looking for a new way to include the missed experiences. The effort to compensate for one-sided experiences, to strive for a certain degree of symmetry, corresponds to the nature of every higher

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$^{53}$ Admittedly, most of the processes involved in global warming are not "truly unbending" laws of nature such as the first law of thermodynamic (a form of the law of the conservation of energy, which as a pure abstraction is meaningless and moreover a circular argument). Since however the "inner energy" of a system has already been linked to its "rest mass" ("conversion of mass into energy"), psychokinetic experiments once again point towards the fact that every concrete law becomes relative as soon as we begin to outgrow its "unconditional" range of validity.
development – as we have statistically and "harmonically" proven and as we discover, among other things, when changing roles in the course of our lives. The individuality of each "dying" self is maintained in the interest of its entity (and undoubtedly its own!), because the same expands (expanded) precisely through the creation of this individual and through its path. Its annihilation would be a loss in any case. The offspring will therefore be "reincarnated" in an environment where it will have the opportunity to eradicate its mistakes in a different way or to complete a fulfilled life. It is the idea of rebirth that is realized in the holomovement of all processes.

Since we are now in more or less esoteric areas, the question inevitably arises to what extent processes such as those described above are verifiable. Here the personal handling of deeper states of consciousness plays a fundamental role, because to what extent the dynamic of our consciousness reaches beyond the three-dimensional world can obviously only be determined by following this dynamic. So, before we proceed, let us examine the relationship between spiritual experience and scientific evidence in the light of our previous findings.

Let's say you want to convince an inveterate skeptic that last night you left your physical body, floated around your apartment, penetrated walls, and saw your sleeping body lying beneath you – all while you were consciously awake. All right, says your listener with an indulgent smile, who doesn't dream of flying from time to time? Of course he does, and so he immediately puts your experience into his own pattern of experience. Done.

No, you say, you experienced the flight completely realistically, and it was accompanied by exotic sensations for which there is no equivalent in normal waking or dreaming experience. So it must have been something else, something third.

The skeptic still smiles and asks you if you sometimes see something on your "journeys" that you did not know before and that could be "verified" later? Yes, absolutely, you say, but these things
never quite corresponded with what you perceived out of body. At least you would have recognized them.

Now the skeptic feels in his element and presents to you the most important rule of scientific evidence, according to which a correct experimental result must be repeatable under the same conditions. For example, two observers should see the same thing under the same circumstances. You, by contrast, would not have observed the same thing twice, not even alone.

At first you are a bit irritated. But then you begin to doubt your counterpart's competence: How can two people offer "the same conditions"? After all, everyone sees something different, even during the day. Besides, you alone have been in different states of consciousness – once outside and once inside the body.

What do you do now? You give the skeptic instructions on how to achieve his own out-of-body states. He takes them, really practices quite persistently – and experiences nothing. His expectations are confirmed. And he is outraged when you tell him that he has to believe in it to make it work. It would be a requirement of scientific procedure to observe "what is" without bias. He does not notice that his kind of "impartiality" is also based on certain assumptions.

Because his ideas about reality are confirmed by a multitude of other people. One has constructed a useful logic of reference, and only what follows this logic has sufficient range of existence to be considered real. Out-of-body experiences (as well as life after death and reincarnation) are then simply superfluous, even absurd. The mind can only reside in the brain. The consensus on what is possible has been reached, and anything beyond that is now excluded, even from personal experience – the skeptic is censoring himself.

While he does not doubt the subjective reality of your experiences, he believes they have no objective meaning. "Dreams are a dime a dozen." According to the previous explanations, however, "objective reality" does not exist; it is an auxiliary construction to interweave individual experiences – to communicate – and to gain
new individual experiences from them. No logic can derive itself (Gödel's incompleteness proof!). Our collective world of approximation is only one reality, and communication on a particular level can only represent a part of the holistic experience of each individual. Not only is the collective reality based on purely individual experiences: there are other ways to communicate with each other.

Since no logic fills the infinite, it must always contain gaps through which it can outgrow itself. "Logical consistency" is therefore based on ignoring or "lawfully" jumping over these gaps – just as our skeptic leaves out a substantial part of experienceable reality. Every "closed" theory or conception of reality is teeming with unknowns that quickly come to light if one questions the basic assumptions far enough: Why is this so? How then, does that come about? Children have not yet given up this playful exploration of the "ultimate" causes. So even the most down-to-earth scientist should allow himself this game from time to time, in order to avoid getting caught in his self-spun web or to explore the limits of the official world view.

Our very ability to move beyond a particular logical system (however this happens) must be rooted in our own deeper bond to the world, to a broader reality. It is precisely out of this that the long-established, automated patterns of communication and experience that we seem to find so difficult to break originate. Yet we continue to influence them through our behavior: with our consciously chosen focus of attention, we intentionally or unintentionally suggest to the subconscious, looking through that lens, the permissible unfolding of reality. So let us leap over our shadow by shifting the light source with which we create it. Let's expand our concept of logic! The connection to the old (world) view is always preserved; it is enough to decipher its exact structure afterwards.

Suppose our skeptic has followed this advice and has finally had a wake-conscious out-of-body experience. He now also knows that this state cannot be equated with ordinary dreams or experiences induced under hypnosis. He can hardly put into words what
he has experienced, but he can now accept the similar experiences of others as real. And the indescribable feeling of happiness and harmony with the world that still lasts in the morning encourages him to trust even those people who can remember states that he is still far from discovering. He becomes aware that we all share a deep truth that can only be grasped individually.

Do we still need proof? Yes, we do. Only now the need for it is no longer based on primary suspicion, because it no longer has to be based on a single reality that has been declared valid. We can respect the more individual aspects of other people's experiences as significant in a comprehensive sense, and since we are now more open, we can experience similar things ourselves. "Proving" then only means more consciously linking other people's experiences with our own. Superficial rules of communication as the sole measure of the range of existence have been replaced by a broad and deep sense of the more real, gained from personal experience – also and especially in exchange with other individuals.

An everyday example can illustrate this. In any halfway constructive discussion, each side first tries to convince the other with logical arguments. But a common conclusion can only be reached through insight. Sometimes it comes even through emphatically (but respectfully) stated assertions. This deeper insight is the criterion of truth, because it ultimately includes the previous views as its distorted expression. In other words, the dynamic back and forth between different perceptions condenses into a more comprehensively effective fact.

You will surely notice how we can intensify this process: by intentionally putting ourselves into our "opponents," as described several times, becoming familiar with them, and letting this familiarity lead us to the level on which it is based. From here, the "irreconcilable" differences evaporate almost by themselves. A new form of communication has created a new reality.

Admittedly, the range of existence of the new situation is still limited to one individual – even if it dynamically includes the standpoints of the others. In order to be valid for all individuals,
even at their superficially conscious level of communication, they must go through an analogous dynamic process. They must all have insight. But our insight alone will move the discussion forward decisively.

Therefore, when we talk about reincarnation or alternative realities in the following two chapters, we must limit ourselves to discussing the logically obvious processes. The evidential experience of the corresponding realities has to be made by the reader himself, by trying to go beyond the limits of his present perception in an unprejudiced way. However, you can also change your present reality for the better by trusting in the effectiveness of the hidden connections.

The simplest method of influencing the unconscious unfolding of personal reality is to suggest desirable beliefs, such as the adaptable magic formula of positive thinking, "I am doing better and better day by day," or the belief that I always have sufficient resources. The deeper the suggestions go, the more lasting, but perhaps more subtle, the success. It does not have to be immediate, but can come in the form of new perspectives and opportunities.

Every perception is a suggestion: under hypnosis, we still remember things long forgotten and never consciously registered, as serious studies show\(^54\), even other lives. The subconscious is constantly receiving information and impulses for its hidden communication and activity from the respective conscious level, while we extremely seldom trace the coordinated retroactions back to their true causes. Nevertheless, they change our perception of the environment, i.e. the further suggestions, and thus can lead us unexpectedly into paralyzing dead ends. So be careful with the sayings and psychic attitudes you carry around with you! It is too easy to fall into a suggestive vicious circle and then blame external circumstances for your misery. Instead, always question your

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\(^{54}\) Recommended for its unmistakable method: Thorwald Dethleffsen, "Die Erfahrung der Wiedergeburt" (The Experience of Rebirth), C. Bertelsmann Verlag 1976.
thinking habits when you're in a jam – and consciously change them! You always have a choice!

Just by becoming aware of the suggestive effect of your thoughts, you are curtailing their secret power. Concentrate on solving your problems, not cementing them. Don't say, "I feel bad." This phrase is completely unnecessary. You can literally feel it sucking the momentum out of you. Instead, the following has a different effect: "To improve the unwanted condition, I will..." or "...it will..." This formulation no longer contains a negative suggestion, but deals with the present situation: it points in the right direction. (It is not at all a matter of denying something obviously unpleasant, but of resolving it).

The disadvantage of this method is still that we have to start from our present ideas of reality, so we are to some extent suggestively preloaded. Therefore, it is often more effective to clear the mind and open it as much as possible to subconscious influences. This is how we discover new relationships, learn to adopt new points of view. We feel our deeper motivations, recognize beliefs that distort our perception, and can change them more easily. The experience of surging energy brings us into conscious contact with the urge for fulfillment inherent in all consciousness and, more concretely, with our entity.
27 The simultaneity of all events

Let us now return to our entity. It is our deeper being, which, like our known self, is characterized by conscious independence and indivisible quality or individuality. In relation to its importance, the essentiality of the physician from chapter 3 is relegated to the peripheral zones of our reality. Our "fate" is in our hands. We unfold, including our sick or healthy body, from our own depth of consciousness, but also from all other consciousness of the universe in constant holomovement. Continuing this process, we constantly produce offshoots of ourselves. All this we have sufficiently substantiated.

However, it is also clear that the birth of our shoots – whether we take on a particular role, cast ideas into physical form, or imprint ourselves on other psyches – is largely in the form of a pre-structured flow of energy from the subconscious. Our conscious decision-making ability alone would be no match for such a complex creation. While consciousness controls the flow of ideas to some extent, it finds a preliminary form as soon as it encounters pre-existing structures. Existing approximations, dynamically predictable forms, and individual choices combine to create an altered reality (chapter 25). As consciousness becomes more complex, its influence on this creation process grows, but is relativized as creatures increase in complexity.

If we are to consciously perceive our offshoots or the process of their creation, they must fit into our preferred communication patterns (chapter 26).55 If we draw a pretty portrait of our partner, everyone present can follow the process of creating our image of her. If, on the other hand, we annoy her with an unconscious gesture, we will feel the consequences later without recognizing the origin of the image of ourselves that has changed in her. If she may not have consciously registered the gesture herself, we will still reap the rewards as a new aspect of us continues to work

55 Of course, this can never be completely the case, since not only the conscious offshoot, but also its always dynamic emergence, as described, extends into the subconscious.
subliminally in her. Ultimately, it is inevitable that we will create many independently acting offshoots that do not appear in our conscious reality and that we therefore do not associate with their encoded effect.

We can trust at least the same spontaneous creativity to our – space- and time-transcending – entity. That is, it will create not only our known self, but many more versions, each of which will live out other latent qualities and abilities of our essence. Where are these idiosyncratic aspects? They may be on our conscious level of communication, with or without our being consciously aware of our kinship with them (some friends, "enemies," acquaintances, perhaps even the pet in which we think we recognize ourselves from time to time). Others will remain completely subconscious, operating in independent levels of communication as sustainably as we do in ours. Some of these levels may be found in other cultures (not necessarily those to which we are drawn), and still others may form completely unknown systems – accessible to us or not. Some of the offshoots of our entity are likely to be located – extending the pattern of our own temporal change – in the more distant past and future, where they operate in the societies there. Even for our modest imagination, the manifold historical scenes offer a tempting field of activity. How should it be different for a multidimensional, more powerful consciousness? It draws spiritual benefit from the experience of its complementary versions, just as we do. Reincarnation is just another expression of itself in a multiplicity of flexible points of observation.

Because all of these offspring embody aspects of our deeper essence, they remain more closely connected to us than we are to other individuals. Our thoughts and feelings catch up with the selves sent out by the entity, while many of our inspirations come from the experiences of our "brothers and sisters" in their respective preferred contexts. Once one has entered into the fascination of this interplay, one no longer wants to deny the validity of its harmony and creative power.
Even "strangers" communicate with each other through their entities more intensively than on the level of fleetingly perceiving offshoots. The deepest cores of the most distant consciousnesses are directly interconnected (chapter 22), and in the most comprehensive sense, each individual has realized a potential aspect of ourselves. (We can experience the latter most authentically by putting ourselves into these individuals.) In this way, we are not only inwardly attuned to what is happening outwardly (chapter 23), but we are also experiencing our own individuality with the environment: we are exploring the consequences of our choices as an all-encompassing individual.

Our entity is the more stable part of a limited totality that includes its offshoots, but it is freer than any offshoot. It creates for itself, the center, the most diverse versions of reality. Consequently, the stability of our external environment can be based only partly on the stability of our essence. The other part was created only with our aspect consciousness, which should develop in it. Its scope was therefore excluded from many stabilizing feedbacks – in contrast to that of the entity, which can still manipulate these networks. (But it will be careful not to anticipate the development of its "child.") Meanwhile, the individual basic mood that pervades our lives survives even catastrophes like the loss of home and family. From it we will even choose our new environment.

Thus, the outside world is not resistant in the same way that we think; it is ultimately created by our mind and nothing else (see chapter 26). Gradually, the development of our consciousness must grasp all the objects that we (as a complete individual) produce – our entire milieu. It even grasps its existence as a collective approximation in which we have a far greater share than we have been aware of: other individuals make use of all our actions by including their subliminal effects and creatively implementing

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56 That is, the entity exercises its greater freedom by experiencing, in awareness of itself (a more comprehensive self), a multitude of worlds in which its more limited offshoots would be lost as such. We discuss the underlying depth dynamic of this in detail in the last part of the book.
them in their own way. Just as we do the same in reverse with *our* decisions. The creative unfolding of each all-encompassing individual is a collaborative enterprise of *all* individuals.

Our consciousness, our deeper self, and our body, which is formed analogously to the physical environment,\(^{57}\) filter and distort the information flowing in from inner and outer reality through individual perceptual grids. Such personally and collectively selected experiences, as we understood in the last chapter, provide the further alternatives and in turn suggest our subconscious. The consciously and unconsciously created reality thus has a structuring effect on what is to be created beyond it. This is also how our perception of a temporal sequence is created.

The linear progression from past to future is compatible with a holistic universe in which everything is ultimately *directly* related to everything, at most as a limitedly meaningful decomposition of the overall context. This means, on a deeper level, past and future must be *non-temporally* related. We only perceive the present anyway. The "past" and "future" things are contained in it: they are perceived *in the present* and projected from this present to both sides – to a path of development. Even if we grant the past an "objective" reality that (has) influences(/d) ours, we have to admit that it *now* lives only in its *present* form of existence. Nevertheless, I do not want to reduce the past and the future to the present.

Every offshoot of our entity and every consciousness we project acts independently according to everything we have said so far. All have free will. So also those, which we consider as past or future. Each self decides in *its* present which past and future it consciously wants to include, what should exist. It projects its own temporal environment. If, for example, our life course no longer fits into our present world view, we change it: we push the failed entrance exam and the disappointed love out of our memory, rearrange the "facts" and foresee our future success. *This new life*

course now circulates in our consciousness and influences our decisions. It is the most real, not the forgotten.

Suddenly, however, we hit a snag: while cleaning out the house, our old diary falls into our hands! We read about our despair at that time, our lost happiness. All at once, we are no longer the high-flyer we thought we were, but a little pile of misery that has to realize how much it has irrevocably missed. How long are we going to let that impress us? Is this really us in this book? Or is it rather a version of ourselves writing there that has become quite alien, another offshoot of our entity, but associated with us, whose fate is now touching us? And where is the hero we just saw in our past?

We begin to think in a larger framework and ask ourselves how real the past we read about in history books really is. We can ask our grandfather what it was like then, but he will only tell us his present version. We can ask many grandfathers and grandmothers, and they will all give us their present idea of the past. But one of them happens to be the author of our history book. We ask him, "On what are the facts you wrote based?" Well, he says, he asked other experts and studied their findings. A few times he even went on archaeological digs. Finally, they debated, consulted, and corresponded until they agreed on a valid interpretation (!) of the relics and traditions. This was then written down and has been taught in all schools ever since.

"Aha," we think silently, "it is like our diary: we can believe in the past that is literally fixed on paper – we can choose it as our own – or in the one that corresponds more to our present situation, since it was created out of it. Did not the latter past really exist, valid for the one who draws it in, who lifts it out of the multiplicity of possibilities?" We do not impose our point of view on the older man, but aim in another direction: "What if we suddenly find remnants that don't fit the previous picture?" – "Well, then we might have to correct the books," he says matter-of-factly.

Impressed by this mental flexibility, we leave our interlocutor and make our way home. On the way, we notice a coin half stuck
in the ground. We pick it up – and what a miracle: it is a 12th century Florentine guilder! How could all the hikers before us have missed it? At home, we look it up in our history book and read, to our growing amazement, that these coins were first minted in the 13th century! Has the past just changed? Or do we just have to give up our previous ideas about it? And really, what is the difference?

Of course there is a difference. But not between the past and our idea of it, but between pasts with which we communicate on different levels. Regarding our changed self, this is still relatively easy to see. We were not really the "loser" in our diary. We only identify with it superficially. Deeper and more constantly working within us is a former self that now shapes our past. That self may not have come to the exam at all, and the love it felt was more like affection. Our present self shapes its earlier version as much as it is influenced by it. The distance in time is marginal for this interaction, even in terms of its intensity, because earlier events in which we were strongly emotionally involved are still much more present to us than, say, yesterday's visit to the restroom. Obviously, there are much more significant and direct links between different consciousnesses than just through their temporal succession.

With regard to hypnotic regressions into past lives, however, it is often criticized that the experiences described are conspicuously closely related to the present problems of the individual – as if he were only now constructing these experiences. In fact, he is! However, one should not jump to the conclusion that the past life is less real than the present one. That self in the historical environment does exist – as an independent offshoot of its entity in another time. We can put ourselves in that time and in that self, and then experience their reality directly. The fact that both are related to the present should not be surprising after the previous considerations. Without taking a step forward in time, the former self, including its environment, is constantly changing – also depending on what its present relative is doing. The common entity is both
the founder and the primary mediator of their different but coordi-

Admittedly, we cannot expect to confirm these experiences "ob-
jectively" if we have already collectively agreed on a different past. Likewise, the regressed in hypnosis will be fixated on the already re-experienced incarnation the second time around. We only meet what we want to expect! Remains of former civiliza-
tions – like our coin from the 12th century – we will only "find" (better: create) if we are open or curious enough for it. Only then will we realize their past to the extent that physical relics can ap-

Our essence reaches far into the subconscious, and so we need not be aware of the influence of our other selves, which are spread out over time. Also, our present experiences may have long since changed theirs, while we consciously still cling to a theoretical version of the past. This mostly collective conception of history that we try to come to terms with (at best an approximation of our individual one) may also influence our more deeply effective past to some degree. But since the former is much more one-sided than the multidimensional network of the latter, it eventually follows the more far-sighted subconscious: we change our official view of history.

This also explains why a deep-seated relationship to a past ex-

And that is why we do not construct arbitrary incarnations under professional hypnosis, but enter involuntarily into those with a comprehensive relationship to our individuality. In this respect, the past that is brought to light – in an inner collective sense – has a greater reality than our perception of it. My suggestion to the psychotherapist who doubts the objective validity of other incarnations would therefore be to put himself into the former world of his subject on the basis of minimal clues. If he finds there a reality similar to the one experienced by the subject, this can be taken as an indication of a larger range of existence of this world, including
even the therapist's subconscious.\textsuperscript{58}

The future, on the other hand, seems even less fixed than the past. We can prefer certain possibilities (!) by our present behavior and drop others without contradicting our \textit{accepted} rules. But again, on the one hand our potential is greater than our hardened causal logic allows, while on the other hand we are guided by future realities (!). On the one hand, we can willfully influence the subconscious and thus the future unfoldment of external reality (chapters 25, 26). On the other hand, we often act on a premonition of future events – not only by avoiding the plane that subsequently crashes. Notice whether you are really surprised by so many events, or whether you have not felt or dreamed of their nearness before. Certainly, some things will hit you completely unexpectedly, especially if a premonition has been subconsciously denied. More often, however, you will more or less consciously accept a foreseen event, after which it will occur, and sometimes you will reject it, after which it will \textit{not} occur. You make the choice!

Our future self changes as a result, as does our past self, while it supports our present decisions with new messages that we receive intuitively or in dreams. For example, we make ourselves intensely aware, without anticipatory doubt, of who we will be ten years from now, and \textit{this} self experiencing itself in the future situation responds with regret or satisfaction about its "then" decision. \textit{Now} we can accept or reject this impulse, but in any case it provides us with important guidance. We are consciously and subconsciously connected to earlier and later realities in a way that degrades temporal order to a secondary manifestation of an

\textsuperscript{58} Even though the therapist is aligning himself with a fixed target, the attempt (as with any immersion) requires a high degree of impartiality. If the attempt fails, it may be because the therapist feels an inner aversion to the target reality. After all, he must accept in it an offshoot of himself, at least loosely connected to him, a distant relative of the subject, so to speak. Nevertheless, the purpose of the experiment is fulfilled if it succeeds in some cases.
interaction.\textsuperscript{59} Seth: "The point of power is in the present."\textsuperscript{60} Through it, we individually and collectively change our entire temporal environment.

But where do those selves and realities remain that we know, that we can put ourselves into more deeply, but whose expression through us we have rejected? The answer is in the question: they remain subliminally as real as their preferred version is conscious to us. In fact, we are constantly creating new offshoots and realities together with our entity, which are dynamically verifiable, but only loosely, often "dream-like" connected to our current self. According to our multidimensional expansion, the development of our individuality reaches much deeper than physical time. It encompasses not only our current consciousness, but all aspects of our self, entity, and even deeper consciousness that are linked to us.

\textsuperscript{59} Do you remember? Recognizing the cause is the effect of also recognizing its consequences (chapter 3). Within a multidimensional complex of consciousness, it would be an arbitrary limitation to separate an apparent effect from the overall reciprocal connection of the actors, instead of understanding it from this connection.

28 Playing with probabilities

What actually forces us to make choices? Could we not pursue all possibilities that present themselves, realize all of them simultaneously? The hunter at the crossing has already noticed that he could follow both tracks by helicopter. But that is something else than to haste after the poachers on the ground. To really follow all paths, the hunter would have to "split" himself. He would have to create three clones of himself of which he would be the original or whole self. The three clones would not necessarily have to be as diversified as their creator, it would suffice for them to pursue their hunting task and stay in "radio contact" with the whole self. But they would have to split themselves repeatedly to make sure they didn't miss out on a single opportunity. And in the face of the explosive amount of possibilities offered at each crossway, the whole self's capability of differentiation would rapidly become overtaxed.

In principle, this is not a problem either, because the whole self could put itself into each of its "children," feel its standpoint for a while, and then switch to the next one – even backward in time. But it would never be conscious of all the standpoints at the same time. Precisely because of this, it is forced to choose one at a time. If it does not exercise its dynamic freedom, it will follow the other paths only subliminally for a while and then forget them completely. It has itself become the offshoot of a now subconscious whole.

Multiple probable (that is, at least tentatively dynamically experienced) paths thus embody different possibilities of self-restriction. By "definitively" taking one of these, we focus our consciousness upon this one and move away from the consciousness of the previous potential. We want to pursue one of the probable realities and the self that condenses in it. This of course only makes sense if the whole self and with it also the clones not chosen remain intact, if they, in the end, contribute towards our total experience (as we to theirs). Once they have been made conscious,
we cannot eradicate them, but at best conceal them. The consciousness of each alternative continues to operate autonomously:

If we notice that we are on the wrong track, we can go back or put ourselves onto another by way of a shortcut. It remains at our disposal for another while. One of the other clones has followed it and perhaps has sent us that impulse which leads us to the certainty that we are going wrong. In consequence, we again decide in favor of this other – after our previous adventures only similar – alternative, while we still send yet another clone along the wrong track (perhaps it may turn out to be right after all, since there we may encounter the love of our lives!). In the end, we have combined our current (experience of) reality with the one that has continued to evolve subconsciously for us.

Of such a combination we said earlier (in chapter 19) that it is new, as opposed to a subconsciously pre-existing standpoint like that of the other clone. But now we must admit that it too had a probable reality, even when the hunter was still far from the fork. Perhaps he had put himself into his future, picked up the same impulses, whereupon he chose exactly this combined probability. In the infinity of the universal continuum, every possibility has room. And every probability is a mixture of many others – some of them conscious, most of them subconscious. So how can any reality be truly new? How is creativity possible if we can only choose what already exists somewhere?

Of course, this argument is not original either. For we have long known that the universal continuum contains everything. Only: at worst we have to wait infinitely long for a realization. On the other hand, when we choose a standpoint that can be taken immediately, we must not forget its connection with all the more distant ones.

A choice is not an irrevocable division of the universe, but a rearrangement of probabilities that continue to influence each other. When the choosing self changes his individual reality (in

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61 More on this in chapter 35. Besides, the new potential of a clone must of course not be smaller than that of its creator. It is only smaller within the context of the old possibilities.
whichever way), this means a rearrangement of probabilities, which continue to affect each other. This rearrangement affects him (infinitesimal structure!) down to the infinity of his hierarchy of consciousness, which extends into all other individuals. With this, his decision also calls forth a modified weighting of possibilities in the others – in turn also into the infinite. Not only one new self is created, but rather all individuals are created anew, unique compositions of consciousness, each of which grasps the whole universe in a new way and is grasped by all other individuals in a new way. All of them now contain something that before was infinitely distant, that no one could know, and lack something else that has been shifted into the infinite. These two "ineffective" distances – before and now – guarantee the novelty of every chosen presence, as witnessed by every creature in the universe.

Even if we admit that the hunter can put himself in exactly the situation he would have chosen later (which remains a reasonable assumption, since he would no longer be able to confirm it), he could never claim to have also grasped the subconscious infinity of the target consciousness. The same consciousness (strictly speaking, one that converges with it) can be based on another subconsciousness that reveals itself with the next impulse. The hunter would have to anticipate the entire infinite (!) development of this consciousness, which is obviously impossible. He cannot choose anything with certainty for the second time.

Nevertheless, in the fourth part we will have to grant "God" this ability and put the comprehensive creativity on an even broader basis.

Just as the hunter chooses a certain path (of development), we more or less consciously choose certain abilities and character traits from the pool of our dispositions in order to cultivate them. Our total self is composed of many sub-aspects, some of which operate primarily and others subliminally. We may prefer the explorer, the teacher, the healer, the artist, or the organizer; or the maverick, the rebel, the ruler, or the subject in us, and some of
these probable selves alternately or simultaneously. We make such a choice not just once, and not just when we are awake. In dreams, we rehearse roles and developments, interact with repressed aspects of our personality, communicate with independent images of other individuals as well as with offshoots of our entity incarnated elsewhere, until finally one version feels right.\textsuperscript{62} We use the dynamically more flexible state of consciousness, its intuitive overview, its greater sensitivity and freedom, to find the most appropriate waking reality – not only in terms of the ego fixated on it, but also in terms of those other aspects of our and other entities. In the waking state we then accept the new impulse or consciously resist our better knowledge. By taking the waking consciousness with us into sleep, however, we can learn to let it participate in the greater potential of the subconscious and to determine the waking reality more with the focus of the consciousness responsible in it.

Whether we are more or less awake, the individually chosen probabilities knit themselves together to a new collective reality in which we then find ourselves. According to our previous considerations, then, there must be other probable civilizations – present, past, and future – that exist in parallel with ours and interact with us subliminally. We may grow into one of them or move away from it; either way, we are critically involved in the creation of our world.

Let us examine this participation a bit more closely: in a universe of infinitesimality-structured processes of choice that does not exclude any form of existence, every possibility becomes real. Our free decisions affect other individuals, but to what extent they restructure their reality also depends upon their free decisions. That means that each of two communicating individuals can decide in favor of a world in which the other exists such as it is not in the other's predominant reality. If you decide to win over your

\textsuperscript{62} Such a choice may seem less conscious, more like drifting. Sometimes it may be so – possibilities do not oblige us to use them. But we should not judge dream thinking solely by its more laborious waking equivalent. In the complexity of the dream event, feedbacks and their resolution take place so easily that they usually escape our retrospective analysis.
opponent, that is what will happen. Nonetheless, he can also de-
cide in favor of his own victory – and will experience that. In your
reality, however, he has agreed to lose – as you have in his. In a
universe of infinitesimality-structured interwoven choices, which
excludes no form of existence, every possibility is realized. The
probability of your defeat remains dynamically existent, just as in
this the probability of your victory (both have a broader range of
existence than the illusion of one individual).

A creation consists, as already explained, in deciding in favor of
a particular hierarchy of probabilities, we choose the mountain
peak and therewith the order of rank of the other existing possibil-
ities. Within this open hierarchy, we find every reality (some how-
ever at an infinite distance).

The same is true collectively. And herein lies our greatest oppor-
tunity! It is not necessary to fight against all other individuals –
the community we yearn for is already there, it most probably is
even close by: in a subconscious world, everyone has decided in
favor of it. It thus is entirely sufficient that we endorse this reality
personally to make it prevalent for us. We will experience it as
soon as we want to! If we want to live in a clean environment, we
decide in favor of such a one, act accordingly, and are certain that
all others are in agreement with us. If however we are not clear
within ourselves on the conditions under which we wish to allow
this reality to appear, then we will not experience it.

So we choose our entire reality at every moment of our lives. At
the same time, we act in an infinitesimality-structured network of
various probabilities, impulses, and beliefs that already provide a
ranking of the available possibilities. The subconscious has pre-
sorted so that certain decisions are easier for us to make than oth-
ers.

Subsequently, the rank of a probable reality depends on how
much energy we invest in it. Psychologically, this energy is ex-
pressed emotionally and tends to grow before important decisions
are made. Even if we have finally decided to become a translator
rather than an accountant, we may still have many ties to the latter.
As soon as the intensity of this relationship increases – that is, as soon as we are more fascinated by our polished accounting than by the translation jobs to be billed – our alter ego reappears emphatically in our consciousness. We will probably have to choose again under the present circumstances.

Of course, such a renewed choice within the same collective frame of reference is not always and eternally possible, but in a larger frame at any time. It affects the entire sphere of probabilities, including the community we experience. Seth recommends the following method for comprehensive reality change:

"Pretend a particular event happened that greatly disturbed you. In your mind imagine it not simply wiped out, but replaced by another event of more beneficial nature. Now this must be done with great vividness and emotional validity, and many times. It is not a self-deception. The event that you choose will automatically be a probable event, which did in fact happen, though it is not the event you chose to perceive in your given probable past.

Telepathically, if the process is done correctly, your idea will also affect any people who were concerned with the original event, though they can choose to reject as well as accept your version."63

We create with them a different conscious and subconscious reality, a new comprehensive probability structure in which the accountant is more in demand and recognized than the translator.

If we do not feel disturbed by past events, we can apply the same method exclusively to the future: we vividly imagine the I coinciding with our deeper impulses that we would like to be (including its feelings) over and over again, and we will develop into this being – together with all its necessary "circumstances."

We have brought forth a certain consciousness from our entity in order to perfect its individuality, our essence. From this arises for us, above all, the task of developing our relatively stable, unconsciously effective qualities.

While we are consciously manipulating the environment, we are simultaneously trying out different varieties of unconsciously projected expression: according to our deep beliefs and basic moods, we experience one reality or another. When we change our attitude, the resulting reality changes as well. But only when we live in harmony with our own creativity and its products do we express our essence largely undistorted, enriching it in the best sense through our self and our specific consciousness. The more consciously we seek this inner harmony, which extends to the outside, the faster we fulfill our self-imposed task. The unfolding reality will then realize the harmony of higher consciousness in our own world.

All in all, it is a matter of letting this harmony emerge from each concrete situation and of uniting all levels of development in a higher harmony. For with each station on our path, a piece of a broader dynamic complex of consciousness is manifested, which takes up these locally focused aspects as such. We ourselves evolve into this complex, into an entity of the very kind from which we have sprung and continue to spring. Otherwise, development would begin to stagnate and eventually continue elsewhere in an open, all-connected universe. The infinitely dense interweaving of all-encompassing individuals (!) of every level is an infinitely distant ideal, but an always recognizable orientation for the limited consciousness. The way there is the goal, i.e. we have already arrived, if we concentrate on the present change in this sense.

We enjoy the support of not only higher entities, but of all conscious and subconscious individuals at every moment – even if it does not seem so at first glance. We are not isolated if we do not close ourselves off. If we look for it, we will always find impulses within us that point in the direction of our optimal self-realization – a joint venture with all other creatures who send us this message; but also with those who think they do not understand our message. Following Seth, we loosely ride on all conscious and subconscious probabilities, the free evolution of all individuals, and the near and
far aspects of ourselves. Already their natural striving for balance pushes us into an appropriate "family role. But again, it is up to us on what level we accept it, whether we contribute to the expansion of the community or to the escalation of its contradictions. We do not get into a war if we do not accept it in one way or another – if only to awaken our willingness to help.

We can place ourselves in many (still) hidden developments and then link them more consciously to our path. We have all the information we need – a free choice according to our intention. We know our future and can still choose it. We long for the fulfillment of our ideals and values, and yet we can prevent it. Even if we block the knowledge within, it can reach us in a roundabout way from without, through books, conversations, or enlightening experiences. As I said, we are not alone.

Therefore, it is by no means irrelevant what impulses we give off ourselves. What we think is communicated to others, who are consequently tempted to react accordingly. We are responsible for the entire system of individual realities. Again, we should not feel inhibited from expressing our personalities, for it is precisely this that enriches the community. Without it, however, expression is hardly possible.

Thus, the development and unfoldment of individuality is the dominant process, not some passage of time. Even the limitations of consciousness ultimately serve to expand its broader essence. In Part II, we noted that the asymmetry of this movement comes from the "pull" of infinite potential on finite reality, or the "push" of inexhaustible diversity from the depths of the reality funnel. Have we just replaced time with another direction?

No. Because even the expansion of consciousness (if one follows chapter 27) has already happened, and the pull of this reality is already effective in the limited state. Above all, as noted above, the expanded consciousness requires all its stages of development

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not so much because it is their consequence, but because it must include the uniqueness of each standpoint passed through if it is not to be merely a larger summary abstraction. What would the past be if we could not remember it so clearly that we could practically relive it (in its present version)? What would we be missing? If we had not deep down suppressed the future, we could just as easily place ourselves in it. The only thing that could prevent us from doing so is our present understanding; but this is also true in the backward direction. Thus, our present concepts alone make it difficult for us to place ourselves in the past we wanted to experience at that time, despite having "fixed" it in writing, or in the future we want to experience later.

As a complete individual, we dynamically include all phases of our development, but consciously only those to which we now give our attention. When we expand our consciousness, we expand its dynamic – that which we quasi-statically summarize (be it as conscious reality or as conscious potential).

A total consciousness is thus structured as the path(s) of independent aspects of consciousness to it. The directionality of their development and the simultaneous existence of all points of their path do not form a contradiction, but a permanent creative interrelation, a higher level of that infinitesimal-structured unity of irreversibility and feedback that makes both possible in the first place. The creativity of each individual consciousness is based on the infinity of its subconsciousness, which summarizes the whole path, but only dynamically realizes it.

Time – especially in its usual linear conception – describes a superficial and very relative manifestation of this holomovement. Nevertheless, it has an important role for us when events in it order themselves in a way that we prefer. I have noted a few sentences about this in a "spatially expanded" state of consciousness that sometimes arises spontaneously when I am reading and thinking at the same time: "We are always feeling our present and striving

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65 Not quite, if we equate the arrow of time with a higher development of consciousness. But that is not necessary at all.
to improve it. All aspects of us exist simultaneously, but we perceive their connection as chronological. They affect us simultaneously, causing a change that appears as time. We perceive our identity as preserved through time, always present. And we change it." I cannot describe a unity that becomes infinitesimal more intuitively.

If that doesn't tell you much, how about an image? Imagine a sphere, on the surface of which runs the intertwined, often self-intersecting timeline – our personal history, in which events that have made an emotional impression on us repeatedly play into the present (and spiral back – see chapter 5). Like our larger total self, the sphere now expands, which also "stretches" (unfolds) the timeline, respectively "pushes" the higher development of our consciousness in time. However, the distance to the center of the sphere is the same from any point on the timeline, and since time is only valid on the surface of the sphere, it is zero. That is, we can reach the center at any point in time, and through it directly to all other points in time, and even to the empty spaces on the surface (probable stages of development). Thus, we are constantly influencing both the unfoldment of the total self and the form of our personal development story and its alternatives. At the same time, all of this enters more or less consciously into our perception of the present. (The same applies on a larger scale to the "succession" of our incarnations.)

The possibilities that have not been realized continue to be included in the form of subliminal probabilities, but mostly less and less, because their development is likely to move further and further away from ours (the pull of the unknown!). Some, however, may reappear in our present: we suddenly feel influenced by a remembered or fantasized (but possibly coming!) event that seems to have no causal connection to the present reality. We again assign it a point on the sphere and – as if we were constructing a suitable dream story – draw a timeline to it, whose intersection with ours has led to a new bifurcation: we have to decide whether to follow our previous line or this other one – or whether to
combine both. So far, so good. We are still moving within a certain time schema.

Again, we should be aware of the fact that time is nothing more than a collection of different probabilities whose reciprocity we condense into a continuous (causal) series with the present as its center. In principle, we could also choose between "past" and "future" events – to some extent even in our fixed frame of reference, namely whether we want to "live more in the past" (and which one) or in a dream of the future. Accordingly, the approximate continuity is often broken by associated images, sounds and smells, or by feelings of recognition – in short, by meaningful links of "objective" events distributed over time – which go beyond the realized causal connections. We experience the synchronous unfoldment of different aspects of a broader reality.

According to our previous considerations, we create reality by connecting more strongly with events that are still largely subconscious, for the time being only probable, and by solidifying them through mutual feedback. Even if we can dynamically anticipate these events, their choice is always creative, as a decision for an all-encompassing hierarchy of their probabilities. The interrelations of all conscious and subconscious possibilities converge in the individual decision of one consciousness that in turn affects all other individuals consciously and subconsciously. In this way, the decisions of all individuals in favor of respectively subjective entities connect into a unanimous decision in favor of their common approximation. A collective reality is created, including a hierarchy of collective possibilities (which, strictly speaking, can only be perceived by all of them together and in turn is again individual – a part of the dynamic infinitesimal structure of unique totalities).

Since, then, the infinitesimal structure of each (sub-)conscious encloses all possibilities, all decisions, each individual creation at the same time is an immediate act of the hidden infinity of All That Is. As we had already ascertained, the choice of the one
is the choice of the other. With that, however, "God's" power of creation is inherent to every individual.
Summaries

29 On creativity

A summary not only provides an opportunity for repetition, but also for presenting the previous material from a slightly different perspective so that any mental blocks can be removed and the overall topic can be processed more comprehensively. This is exactly what I intend to do in the following section. At the same time we will ask some old questions in a deeper way and try to answer them partly on this level.

In chapter 1, we defined a point of observation as a certain set of differences that it relatively unites. The observer does not play a prominent role in it as an object, even though he is an indispensable part of the point of observation. But he circumscribes the center. He circumscribes it by means of his observations, by means of what he is conscious of. So the point of observation is consciousness.

Thus, the existence of an object means that it affects not only the observer, but also the center of the standpoint. Conversely, not only does the observer affect his surroundings, but the center of the standpoint affects the periphery. However, the center itself is ultimately infinitesimal.

But every influence must be observed from the outside, from a center at which it is not directed ("looking from the side"). It is the precondition for the differences; it is the thing that mediates them in alternation with each other. The entirety of perceived interactions thus embodies the structure of consciousness. The most important thing, however, is once again missing from this structure: the relationship between the current center and the circumscribing periphery. The perception of this structure again needs the former (or another) center, which "somehow" should be in the area of the same standpoint, but cannot be conscious to it, not as itself, as the center.

The solution lies in the movement of the standpoint from one center to the other, from one consciousness to the next, this
movement in turn circumscribing another center – between the (respective) current consciousness and its subconscious. In this way a dynamic, nearly complete self-consciousness is possible.

An analogous movement underlies the interaction of conscious objects. Perception of any object is a unique entirety, the summit of an individual maximized in a vanishing small center, and it is only through the transition into its own until then subconscious, how this individual reaches another entirety (another object). The transition can entail an effect after all, something of the preceding object, and the way back a retroaction. This way a new individual, a new summit is being circumscribed, to whom the two former ones are different or not conscious.

Do several objects exist in this consciousness then at all? Yes, some exist in it, but no, they are not the same ones as previously, when we considered them individually. Rather, the change from one to the other one circumscribes an approximation of each object, valid for their totality. This approximation conceals the differences and the permanent movement between the viewpoints. So don't the individual objects exist in the consciousness of their totality, even though that totality arises from their details? Again, the answer is yes and no. They exist potentially, given their repeated appearance in the constant movement of viewpoints. But they cannot be assumed to reappear with certainty. At most, they have a certain probability. (Already the interaction may have changed them irreversibly).

We also see how each approximation object emerges from its probable alternatives, "enfolds" them, and "unfolds" them again. (Admittedly, neither of these terms is sufficient here, since this is a process of exchange.) The fluctuations take place even without our being conscious of the constant recurrence of the alternatives: most versions, especially those that deviate too far, do not appear at all, but are mediated by closer ones that eventually coincide.
with the current object. Consequently, the process of its creation remains largely hidden.\textsuperscript{66}

When a previously subconscious object comes into consciousness, we say, "It has appeared." But by what? Was its appearance predetermined by subconscious processes? Certainly – to some extent. Or did we consciously choose it? Of course, we can only do this with a consciousness that approximately (!) includes this alternative. And any such choice will involve further involuntary processes. This raises the question of the creative part in any creation.

By preferring one of the alternatives, we change it. The others fall out of the conscious circumscription of this version, and we now combine the latter primarily with other objects. Even this combination "was already in the air." In the present consciousness, only its range of existence has grown, and that only on the present level. It had subliminally entered the previously considered approximation, which in this way included all its then still probable changes. Again, this is made possible by the dynamic of consciousness, the constant alternating of attention into the subconscious, where past, present and future come together. And again, it is the approximation character of consciousness that obscures the constant change of focus. But what do we find when we lift the veil?

We reveal a world of seemingly irreconcilable individuals, that are in touch with each other just infinitely little, that are however communicating together by bringing new elementary individuals into the game, that were actually already there. Absurd? Only if

\textsuperscript{66} Strictly speaking, we cannot even speak of the object and its versions, but only of different objects. Thus it becomes clear that this consideration includes mediators of effect which do not resemble the ostensible object "in itself." The relatedness is illuminated only from (out of) the interrelation. In particular, the transfer of information is also the shifting of a focus of consciousness, because information exists only in such a focus. The extent to which the focus is changed or not is to be decided in an additional total focus, which assigns the different attitudes to each other.
we forget the world is not reducible to moments. The individuals would be zeros if they did not change into each other and existed only in these transitions – as structured entireties, which merely increase in their infinitesimal centers to extremes of themselves. The world is a dynamic structure, whose focuses change at each position more or less consciously, but always completely "to each other" (there is simply no clear word for it!), consequently they are directly united in most diverse ways – an infinitesimality structure.

What is creative in the holistic movement of this infinitesimality structure is primarily the decision made in each moment. So let us first summarize the processes that go into a decision.

Even the simplest, most determined, and possibly imposed back-coupling as such circumscribes its whole. But since it exists, i.e. is connected with other back-couplings, it cannot be completely closed. Rather, it embodies the condensate of "external" irreversibility in a seemingly stable "strange attractor." The more complex reality is incorporated into the whole of the back-coupling, as its interior. Accordingly, both the relative stability and the change of rotation are not simply external, but products of the only seemingly primitive consciousness that circumscribes its individual perception. Everything it perceives is part of itself, and what it does not perceive is subconscious to it.

The infinitesimal center of the whole symbolizes the moment of freedom in the decisions of consciousness and works as such as inevitably as the reciprocal circumscribing perception itself. Consciousness is precisely this unity of circumscription and nucleus, itself an interrelation that establishes an infinitesimal, more or less mobile center, and so on.

The deeper complexity of an apparently simple consciousness follows from the infinity of the world (ultimately in every direction) and its necessarily holistic presence, which remains hidden at first. We wander from one partial consciousness to another, and only recognize the fullness of the universe when we have
developed high enough to understand their interconnectedness. As more sensitive beings, we are now able to consciously classify the many subtle signals that we previously received only subconsciously.

As the subconscious (in the pull of the imaginary halo) increasingly realizes itself on the conscious level, the previously circumscribed connection between core and periphery becomes more and more structured. The subconscious subtleties of the overall effective structure unfold. Thus, the structure of the decision-making process becomes clearer and clearer – not only as a conscious whole, but also as a feedback between the conscious and the subconscious.

The asymptotically converging boundaries of consciousness in the funnel model describe this enfolding of the universe as part of each consciousness, merging into the subconscious or the infinitesimal. All impulses for action with which the subconscious makes itself noticeable, therefore, come from the environment of the infinitesimal total center; the decisions of the individual whole, on the other hand, arise from unity with it. It is obvious that the two can no longer be separated in the end. Increasing structuring respectively unfoldment, however, means an increasing de-infinitesimalization and thus a subjectively more conscious interaction of the infinitely many partial consciousnesses of the universe. The freedom of decision grows.

A more complex observer, for example, consciously includes simple objects as his own partial aspects and thus determines their existence or perception more freely than these objects determine their perception of the observer. He has a greater scope of action. If we now take into account that the observer is for the most part in the subconscious depth of each partial aspect, and that on the other hand the observer's subconscious contained these aspects approximately before they became conscious to him, we can say that the observer projects his objects into reality. Largely voluntarily, he creates a unique reality from many versions of potential events, while the others remain probable in it.
Nevertheless, the probable and actual (partial) consciousnesses decide about their realization or change with and therefore also about the change of the consciousness of the observer or creator. The freedom of choice of the creator and of each potential or actual partial consciousness ultimately form a unity: their consciousnesses intertwine more and more densely with increasing depth, and their infinitesimal centers become (but are in themselves) identical. This deep, outwardly only partially realized communion essentially determines the behavior and – in a broader sense – the degree of freedom of the actors on every more superficial level of interaction.

At such a level, their feedbacks connect in correspondingly more closed paths and stabilize the created reality. However, the real environment can be changed not only in this way. When we grasp and move objects, we give off impulses to the subconscious to change the reality projected out of it. The movement of our arms and hands is only part of the process. More stable areas of reality we change in principle in the same way – the subconscious mediation just takes different paths. If we meet up with resistance, we will often note that it is an inner one – born from strong impulses or hardened beliefs. We really should leave some of those as they are – we have chosen them on a deeper level with greater insight - we could, however, easily redesign others.

Of course, with all our optimism, our possibilities are smaller than those of our more complex entities on their own plane of existence. Only the voluntary attunement of these entities on the subconscious path (!) towards us limited offspring leads to our sufficiently similar reality experiences, so that we can consciously further attune remaining differences – to common approximations, which let us regard infinitesimal reality structures like objects.

In a sense, external relationships and objects are external forms of internal structures.67 They unfold from seemingly diffuse, more

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emotional pre-forms whose exact structure we can only determine in advance by putting ourselves into our own, less conscious depths.

As an example, consider the scenario of influenza. Influenza viruses, how they work, and how they are transmitted can be understood in purely physical terms – we are apparently dealing with an external disease. But every affected reader can go inside and see how the external processes reflect his or her own basic psychological needs: the desire for a break (paralysis of the working zeal), for temporary isolation (preoccupation with oneself), or for special attention from fellow human beings, possibly even to infect them with one's own desire or to take over theirs, and the like. Viruses are welcome helpers here; they even provide us with an alibi.

Analogously, we can recognize physical objects and theories as symbols of – sometimes deeply rooted – psychic constellations, connections and inclinations, which have a relatively independent (retroactive) effect. Without psychic integration, without consciousness, they are nothing. We create them, individually and collectively, as offshoots of our more complex whole, and we ourselves are created by even more complex entities. All these offshoots and entities, physis and psyche, belong to us as a comprehensive individual.\(^{68}\) Subconsciousness is as much a part of our individuality as consciousness. And when we create a new object, we create a new individual.

We place ourselves in a new reality that includes this object. Even if we had done this in advance, it would have been creative: an anticipated creation is still a creation. Only the fundamental possibility of anticipating everything dynamically makes us doubt our own creativity. For others, what we haven't considered yet and

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\(^{68}\) At the latest since the extension of Newtonian mechanics to the theory of relativity, it is clear that even "laws of nature" are only valid within a certain focus, indeed, like it, they have to be understood as special products of a more comprehensive consciousness. Moreover, Einstein was well aware of the artistic aesthetics of his theory.
what we may never decide upon also potentially exists. We don't create it, but someone has already done it.

The mere local unknowability of what is to come and its mere statistical unpredictability – because we do not know all the influences on its unfoldment – do not offer satisfactory explanations of creativity, because they are canceled out in the infinity of the universe. Somewhere, sometime, everything is known.

Surely you remember what we have forgotten: since everything extends infinitely into the subconscious, is influenced by it, if I wanted to anticipate a certain reality, I can never be sure that I have hit it exactly. Most of it will never be conscious to me. And certainly not to anyone else. I knew the goal itself only as a potential, not in detail, because otherwise I would have had to give up my previous reality. And as soon as I do that, I create something no one could have contained: a new infinite individual, a new entirety of the universe.

Out of such an entirety, I also make my choice, which is not predictable for anyone: out of my individual unity with the central universal continuum. This creativity out of subjective experience is an essential part of every reality. Individuality is both divergent and convergent – an infinitesimality structure. And it is this infinitesimality structure that creates new infinitesimality structures.
30 On perception of creativity

When I say that the infinitesimal structure of an individual includes the infinite entirety of the universe, I obviously do not mean that each of its appearances represents this complete information content 1:1. Even the encoding of all information of a finite complex into a simpler code is impossible. Inevitably some information must be "lost," so that the complex can no longer be reproduced unambiguously. Its production requires creativity.

So we can hardly claim that Einstein's formula $E = mc^2$ about the relationship between mass and energy contains all the information about the manifold forms of mass and energy in our living room. To be able to do something with the formula, we have to relate it in some way to concrete objects, to (re)integrate it into their structure. Einstein undoubtedly recognized an ordering principle in our world; therefore, predictions are possible with his formula. The physicist creates the necessary conditions in the laboratory and abstracts the confirmation of the principle from the experimental results. But he cannot guarantee that the experiment itself will succeed, not even that his reactor will stay on the ground.

Our concept of a formula thus includes its manifold applications. This becomes clearer with the help of an iteration equation, a rule of calculation that is applied again and again to its last result, generating a complex pattern of fractals on the graph paper (chapter 14). The result of each round is similar and yet different from all the others. However, if you change just one detail of the pattern, the formula is no longer valid. Its meaning includes the conditions under which its potential unfolds. The deterministic relationship between equation and application is again an abstraction from a larger context – simply our lives – in which there is no such clear mapping, although the equation "works" there, too. The decoding of the mathematical shorthand, like the shorthand itself, unfolds through many decisions from the total order involved and thus arises creatively.
That something complex is encoded in something simple can, therefore, at best be assumed. We then see it as a relatively undefined potential, the detailed realization of which would also be our creative work.

Likewise, it is not provable that every change in a complex has a determinant effect on the behavior of a simpler subsystem. The possibly infinite sensitivity of the subsystem (see chapter 12) does not suffice as a blanket justification. Its perceptible approximation hardly offers enough room for change to react to all influences, which are far superior in variety. However, it is not at all necessary to emphasize the approximation character of reality: for infinite receptivity to one stimulus at a time does not yet imply equal receptivity to all superimposed stimuli. And for an ultimately infinite flood of stimuli from the universe, the corresponding reaction possibilities of the (finite) receiver are missing in any case. The multiplicity of stimuli ultimately limits the sensitivity to each individual one, while weaker influences are now even more disadvantaged.

Admittedly, we have just declared an object that is not embedded in the overall structure of the reality in question to be a nothing. Globally, there may well be enough possibilities of reaction. But they cannot all be consciously perceived in detail without annulling the relative simplicity of the receiver. For the latter they exist rather as an undefined assumption or as a mere extrapolation of known effects. If something changes in the subconscious complex, we do not notice it until we consciously refer to it. Moreover, we have to compare the present state with the previous one, i.e. we have to cover both phases. But with this we are already unfolding the complex.

Now, after all, our existence consists of enfoldments and unfoldments, a holomovement. We think we know that our environment will not dissolve into thin air in the next moment, we trust in our experience and therefore in the relative stability of the unknown processes and orders from which our reality constantly emerges anew. In this respect, even as relatively simple entities, we can say
that our reality changes accordingly as soon as the subconscious order changes – even without us being aware of this change at the moment.

But do you see what this leads back to? Our *dynamic* change from one state to another gives us the certainty of a particular *potential*. At the same time, *this dynamic* describes the complexity necessary to assign our respective realities in detail to the *constantly* subconscious complex. Its changes determine our changes and vice versa. However, our concrete future is still only *potential*, that is, probable. The above certainty *unites* possibility and reality, dynamic complexity and actual simplicity. It therefore leaves enough room for *creativity* from the unity of the respective consciousness with the *infinitesimal* "part" of the subconscious, from which every potential must be realized.

Let us look more closely at this unity of determination and freedom. First, the freedom of the creator depends on his conscious complexity in relation to that of his potential standpoint. If he wants to *limit* himself in the latter, he can largely determine both this standpoint and the conscious influence on its realization. The creator decides if and which of the conscious alternatives he chooses, or if he allows the subconscious to do so. If, on the contrary, he wants to expand his consciousness, his actual freedom seems to be less in every respect. On the one hand, he does not yet know many possibilities; on the other hand, the realization of a chosen potential is more surprising to him. He decides less consciously, but *unconsciously* creates more for himself.\(^69\)

The subconscious is always actively involved. Because what the creator consciously does not contribute to his change, the subconscious must bring – or rather, the cooperation with it must do. Here we should remember the funnel stem of consciousness, the less

\(^{69}\) However, this is done much more cautiously: because his consciousness encompasses fewer possibilities, he is likely to have fewer *fancy* goals in mind. Thus his relative stability is "creaturely" maintained. (In a *comprehensive* sense, he even always creates the same amount, since a future expanded state does not dynamically exist less than any limited one).
and less conscious, which contains all the probable standpoints. Consciousness forms a unity with the subconscious \textit{as such} in the end, into which it fluctuates constantly, however. At the most it can remember gloomily the deeper conditions because it cannot process them in its current focus consciously. But so the consciousness of the creator decides \textit{dynamically} after all, what will happen next – also regarding its expansion -, so to speak collectively with its momentary subconscious phases. What it chooses \textit{consciously enters the} decisions of all its other aspects, and the result is the product of their exchange. We \textit{sense} this cooperation with the subconscious, we \textit{feel} our holomovement between outside and inside – we are \textit{aware of} our more comprehensive creativity.

"Subconscious Determination" is therefore the influence of subconsciously made decisions, in which we were involved ourselves, but even now we are not helpless in the face of those. Instead, we still \textit{creatively} incorporate their impulses. We have considered them within the full scope of our individuality as alternatives between which our respective responsible aspect of consciousness has \textit{chosen}. Even the rejected probabilities to which such impulses referred have thus entered into our decision-making process. We do not \textit{need} to consider them again – sensitivity to them is not negated, but "creatively dampened." Meanwhile, any decision about "who" is going to decide – "us" or a subconscious aspect – is also incumbent upon phases of our dynamic self that interact with our current focus of consciousness. The infinitesimal structure of the consciousness funnel mediates not only quasi-statically, but also truly \textit{dynamically} between reality and the universal continuum.\textsuperscript{70} Our awareness of this dynamic integrates all of the "openly" circumscribed centers, of whose surrounding focuses we become conscious just as one-sidedly as we are in each case. However, it also integrates all \textit{decisions} made out of \textit{unity} with these centers.

\textsuperscript{70} In fact, the dynamic of any consciousness is infinite, as I will show in the next section.
Therefore, we don't enfold the infinitely many influences of other focuses of consciousness by copying all the information of the universe or reacting rigidly to them, nor do we renounce them, but each consciousness participates directly in our creativity, as we do in theirs. This creativity refers to the potential standpoints it has already considered and from which it now lifts one into our reality.

I will not go into the direction of creativity and the necessary harmony of creative consciousness with other aspects involved here, as we will discuss both in detail in the fourth part. Instead, I would like to point out limitations and possible extensions of the funnel model.

There are many ways to represent the general structure of consciousness, and the ones developed so far – as far as I know them – are quite compatible with the one presented in this book. They emphasize other points of view, use other dimensions, or they break down the properties of consciousness further. Stefan von Jankovich, for example, draws the consciousness funnel from inside out, so to speak, Arthur Young calculated a torus (bagel shape), and Ken Wilber sees a spectrum. In some models, the (feedback) frequency of consciousness plays an important role, which is a special aspect of complexity, because a higher oscillation rate summarizes the interaction of more states more tightly. The transition between different frequencies then describes the interaction between simple and more complex focuses of consciousness. Eastern-oriented teachings, on the other hand, usually neglect the importance of the structural aspect by dissolving it into the unity (a negation) of One and Many instead of preserving it. As a result, they also neglect the importance of creativity. Just as these theories emphasize other aspects, they also have other

shortcomings and can complement each other. As always, a "complete" picture is only possible dynamically, as a flexible synthesis of different points of view.

I prefer my explanation because I believe it summarizes the basic properties of consciousness most coherently and with great potential for unfolding. In all the other theories I know, there is no infinitesimality structure, which is the prerequisite for free and conscious creativity as well as for the interaction of unique individuals. (Not even in Cassirer, who came pretty close. And Whitehead seems to have lacked this very concept.72) The "Secret Doctrine" according to H. P. Blavatsky is impressive in this context, but at the same time it offers such a rigid system of categories that it is better to stick to the much more open and intuitive Seth Material by Jane Roberts.

Although I have examined extensions of my model, I do not want to go further into divergent representations; it is much more important to understand those basic ideas that are realized in all further considerations.

We ourselves have changed our point of view several times in the course of this book: from that of an observer, to that of an actively involved consciousness, to the experience of a unique individual. Depending on our level of perception, we judge the appearances of the world (and their appearing) differently:

\[
\begin{align*}
\text{as effects (on the observer)} & \rightarrow \text{Existence} \\
\text{as interactions (within one consciousness)} & \rightarrow \text{Inclusion} \\
\text{as individuals (in our subconsciousness)} & \rightarrow \text{Creation}
\end{align*}
\]

---

All levels merge smoothly into each other; each has its justification, for none could exist without the other. There is only an asymmetry in the extent of the levels and in their concealment from each other: the observer is not yet aware that he is part of the scenery, and the consciousness has not yet understood that it is always enjoying only itself (and yet always transcending itself).

Associated with this classification are other groups of terms, which I will simply place here in the room, hoping that the reader will not look for exact connections, but will find the fuzzy references. (Some terms will be discussed later).

<table>
<thead>
<tr>
<th>Chance</th>
<th>Movement</th>
<th>Higher Development</th>
<th>Interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Necessity</td>
<td>Feedback</td>
<td>Consciousness Expansion</td>
<td>Respect</td>
</tr>
<tr>
<td>Free Will</td>
<td>Harmony</td>
<td>Value Fulfillment</td>
<td>Love</td>
</tr>
</tbody>
</table>

I would like to describe another tripartite – like all the others, a multiple dialectical spiral from a "position" to a (relative) opposition laid down in it, and finally to a higher unity on the side of the original position – in a little more detail. It refers to movement as the most elementary and powerful concept:

\[
\begin{align*}
\text{Itself:} & \quad \text{Movement} \\
+ \text{Other:} & \quad \text{Irreversibility} \quad \rightarrow \quad \downarrow \\
\text{Itself:} & \quad \text{Higher Development} \\
+ \text{Own Other:} & \quad \text{Holomovement} \quad \rightarrow \quad \downarrow \\
\text{Itself:} & \quad \text{Focus Dynamic}
\end{align*}
\]

Movement always concerns the present moment, the "point of power," which contains the potential in every direction. Irreversibility then arises from the interaction of many relatively independent movements (their combinatorics) in view of the same open
potential, which now together establish an unannulable state of movement. The unity of the movement(s) repeats itself in a new form only on the next level, after the higher development to a self-referential complex. The "negativity" (change) of the latter is also based on the asymmetry of the concrete central point-(object)-halo relation, but is now the direct expression of a self-conscious individuality. If we include what is subconscious to this self, we perceive an interrelationship between its inside and outside, a holomovement. The unity of self-movement must therefore be established a second time at a higher level – in the dynamic of one focus of consciousness.

The intermediate stages of relative division and the separate consideration of individual aspects of movement prove to be abstractions from the total dynamic of consciousness. Even abrupt changes require continuity and vice versa. This depth of movement leads from even the most superficial form of movement back to Consciousness Dynamic.

Let us now associate the groups on existence and movement with another one, which is also derived from the previous explanations:

Movement                      Existence
|                               |
Higher Development             Dialectics
|                               |
Focus Dynamic                  Inclusion
          Creation    Holomovement
          Infinitesimaly Structure

Of course, the mapping is not so clear, but rather flexible. So I will refrain from commenting and leave you to your intuition.

The form of unpredictable influences changes with the level of perception, from chance to deterministic chaos to subconsciously chosen impulses. Or from external threat to internal risk and finally to trustworthy spontaneity. But can a created object somehow be preserved during the constant change of reality?
Expansion is probably the only movement that does not immediately lead to dissolution, because each subsequent moment contains the previous ones in their previous form. Only their relation to the now expanded system is new. At the same time, an expanding system is always limiting itself again in the simpler offshoots that it is (re)producing. Thus, its hierarchy from simple to complex is creatively maintained as it expands. This holomovement of perpetual engulfing and re-expelling is a higher form of expansion, just as expansion is a higher form of simple movement. But can such upheaval, or the increasing entanglement of the offspring into a larger whole, really be considered preservation? Can we hope for a lasting significance of our original creations? Or are they encoded to the point of absolute unrecognizability?

Again, the answer seems to lie in the dynamic of the focus of consciousness. But this has not saved us from comprehensive creativity. And shouldn't something truly new be able to disappear? These questions will be addressed in the next part. In addition, we will go in search of the most elementary consciousnesses and "God." In the process we will discover more about our awareness and finally examine our life for its meaning and value.
Part IV
"Extreme" forms of consciousness and awareness

31 Consciousness units

So far, we have emphasized the entirety of systems for good reasons, and I have no intention of suddenly departing from this. Nevertheless, since every whole is structured, the question remains whether there are "smallest" wholes of which all larger wholes are "composed."

Let us repeat again how a structure becomes conscious to us. It circulates as a whole in our consciousness, and likewise its partial aspects circulate within the structure itself. Their dynamic alternations circumscribe the whole and in turn represent circumscribed movements (or "movement wholes"). We find nothing elementary "that" moves – movement is not reducible to anything more fundamental. At the center of any moving part we find only an infinitesimal point.

Everything that could be called an "elementary particle" would therefore be such a unity of circumscription and center, an elementary consciousness. Now, however, the core of the system we are considering actually falls into our present consciousness. We only allow ourselves the luxury of projecting it, together with the object of our contemplation, into an "external" world, out of that with which we identify ourselves. At the same time, the components of the "observed" system are more or less distributed on the periphery of its whole, quasi-statistically circumscribing this whole. We overlook the fact that not only each of the components, but also the totality of the system is constantly emerging from the depths of our consciousness, unfolding itself, and withdrawing again. There is a dynamic interrelationship between the deep center and its superficial periphery. Consequently, each elementary unit of consciousness must also be subject to such a deep fluctuation.

Furthermore, we consider not only unities of center and periphery, but also the unity of the circumscribed parts with their totality. That is, we always perceive an infinitesimality structure, a flexible
synthesis of circumscription(s), infinitesimal nuclei, and depth fluctuations reaching into the infinitely small. The infinitesimal center of consciousness "continuously alternates" between all centers that are just not conscious, regardless of how extensively they are circumscribed. This ever-present center is relatively independent of the complexity of its circumscription, and we find it at every point in the world. It is the core of a consciousness unit.

Of course, the center itself cannot form the unity. It needs the circumscription. But it is sufficient if its circumference is minimal, itself an infinitesimal approximation of circumscription and central point. Such a smallest possible consciousness, transcending everything real, is by no means free of qualities. For it remains individual, as unique as any nucleus of unfolded consciousness. A consciousness unit is, so to speak, the top and the bottom of a real consciousness, the center of its surface and the center of its depth, if you like, the almost (!) infinitesimal axis. This extreme proximity to the central universal continuum allows the direct connection of all consciousness units, which is expressed, for example, in the already discussed identity of all decisions, but also in the fact that the individuality of each consciousness unit immediately enters into that of all others.\(^73\)

Nevertheless, consciousness units can only appear in complex consciousnesses, can only exist within such. They are elementary and omnipresent at the same time; they do not differ in depth, although their perceptible manifestations are known to form hierarchies (which are all relative before the absolute universal continuum). Only such hierarchies and mediations make decision processes comprehensible. And in spite of all ascribed individuality, consciousness units can only be compared and distinguished on this level, because any immediate relation to each other would only create another elementary unit. The less infinitesimal structures, including dynamic and seemingly deterministic forms of

\(^{73}\) I do not know to what extent my concept of a consciousness unit (or All That Is in the next chapter) agrees with Seth's. Since Seth limits himself to suggesting properties, I allow myself to derive their logically consistent core.
interaction, are an indispensable part of every infinitesimality structure.

Units of consciousness are not static at all. Movement from one focus of consciousness to another also results in the change of centers, that is, the change of all units in the respective consciousness funnel. The old and the new units are merging into each other; they are *penetrating* each other. But how is this possible with "most elementary" units? *Individual* units must have *structure*, however infinitesimal. This means that each consciousness unit *contains other* consciousness units. Then how can it be elementary? Its periphery must be *mediated* with its infinitesimal core. But by what means?

Let us consider that every consciousness fluctuates: as a whole into its subconscious depth and up again. So do its smallest units. But since the consciousness units do not differ in their depth, cannot withdraw into deeper units, and already represent the most minimal consciousness, their fluctuation must reach exactly to the central zero point. Only in this way can the connection to the infinitesimal nucleus be established. At the same time, the problem of interpenetration is solved: the contraction of one unit to zero means the expansion of another to its normal "size." The *infinitesimal* unity of zero and circumscription allows a fluctuation period of exactly zero seconds. The result is a unity of both directions of fluctuation: a pair of consciousness units always appears as one consciousness unit. Thus, when two units penetrate each other, one "tunnels" through the other as a zero point.

As long as there are only *two* units, neither of them has a structure. Rather, the containment of all consciousness units in each single one means the *immediate* transition of each infinitesimal unit *successively* into all others. This most infinitesimal form of an infinitesimality structure is an indispensable and ubiquitous component of every less infinitesimal consciousness. We are directly linked to all other consciousnesses via our consciousness
units, whereby there is no transfer of information in the usual sense, but the link consists of a just meaningful identity.

We receive more precise and detailed information through the interweaving with more complex consciousnesses and the subconscious, where it can be both stored and processed. This does not contradict the fact that information processing results are transmitted through smaller partial consciousnesses, for example in impulse form. But only consciousness units achieve comparable things immediately.

Theoretically, it should also be possible to shift the focus of a complex consciousness into that of a consciousness unit, so that the universe is perceived in a more diffuse way, but not distorted by gross causal networks. I believe that certain spiritual experiences, in which one feels spread out over the whole environment, originate, among other things, in this meaningful identity of all consciousness units. Since all consciousness is built up of such units, something of their awareness should remain perceptible at every level. The complex individual experiences itself from an overarching standpoint that is immediately unified with the "outside world. The more open his focus, the more consciousness units he hears whispering.
32 All That Is

We must distinguish the individual consciousness units from the absolute reflection point of the universal continuum. While a consciousness unit embodies the infinitesimal (and relatively independent) unity of one particular reality with its central universal continuum, the absolute reflection point means the infinitesimal unity of all realities.

As we recall, even the (funnel) center of every single infinite individual has a reflecting effect. By the absolute point of reflection described in the second chapter, however, I mean the divergent collapsing of all individual worlds in the universal continuum, which immediately also supersedes the universal continuum, but results in a neutral exchange between all worlds without transition. Here, the individual worlds as such are infinitesimally united with the absolute universal continuum.

It is also true of this state of reflection that it is only of significance to real (also non-infinitesimal) worlds. It includes the individuality of each world dynamically and thus is always to be found within a real consciousness. Its only difference to the reality of this consciousness lies in the fact that it is not bound to it, but only displays a particular form of All That Is.

Each of these specific forms is individual enough to make a subconsciousness and therewith creativity possible. While All That Is extends dynamically from the simplest particle to the infinitely distant universal continuum, it surprises itself in each form with its own power of creation. As a being that is meaningful as a whole, it embodies the most complex of possible consciousnesses. Some would certainly denominate it as "God," but it is a god who is constantly recreating himself.

Let us look at this the other way around. We have spoken of the freedom of a consciousness to put itself in the position of others. This freedom must increase with the consciousness' complexity, because the greater the complexity we are conscious of, the more access points we do have to the subconscious. And by means of
wide-ranging wanderings of our focus of consciousness, we in turn grasp a yet more complex reality. We can thus ascribe maximal freedom to the most complex of structures of consciousness, that is, to All That Is. It is an infinitely complex structure at the brink of collapsing into identity. Accordingly, it must have the freedom to decide to limit itself in any of its ramifications. It is even nearly impossible that it would not make use of this potential (it would be extremely improbable, as we recognized in chapters 5 and 11). All That Is, after all, means that even the simplest structures are integrated into it as such (cf. chapter 14) – a necessarily dynamic claim.

But doesn't this mean that All That Is must also adopt the dynamic inability of its offshoots to authentically experience their points of view? If this is its intention, yes. In this case, leaving the restricted state can only be caused from "outside," from the (possibly previously "programmed" and/or now unexpectedly initiated) subconscious. In contrast to the non-binding setting of a particular focus of consciousness, where the potential of All That Is remains within reach, even this potential now becomes potential: it is no longer arbitrarily available. In the "worst" case, the present consciousness must evolve anew into All That Is.

Sometimes the latter seems to be the rule, the universal process par excellence. But if we were to limit ourselves to this, we would not only have to stop discussing "God," we would have to deny ourselves. For our relative stability is based precisely on our present holomovement, the permanent focus dynamic between finite consciousness and infinite subconsciousness. The question, once again, is to what extent we become aware of this movement.

We had ascertained in chapter 25 that for a dynamic complexity (like that of All That Is) to gain real significance it must be quasi-statically synthesized. On the other hand, it should remain dynamic and not condense in an object of the moment. If at all, then rather in the form of a real effective potential, a "funnel of possibilities" that exists as such. Thus, it is not only when listening to a melody or watching a film, but also in real life, that variations are
conjured up, each of which we can focus upon while we perceive others subdued in the form of their background or halo. We mentally move between these probabilities and realize their superimposition in a respectively individual manner. Even the imaginary halo, in which the variations become subconscious, is included in our perception of evident objects. The subtle deviations, the potential inherent to the current situation becomes ever more indistinct towards the back (or the bottom or the inside), but still refers to our consciousness. We are aware of the conscious and subconscious context from which we choose our reality.

Throughout this, the range of focus dynamic is not limited in itself, but merely in our consciousness. If we cannot put ourselves onto a particular level that does not mean the end of the journey (towards the inside there is also no reason for a definitive limit; cf. chapter 2.) We are only incapable of deciphering that focus at our level of consciousness. Therefore, it may seem that our focus re-emerges without having accomplished anything – we awake from a "dreamless" phase. But we sense "there was something there," or, "there is something there." Our consciousness is inevitably connected to all others, and its dynamic in the widest sense is that of All That Is – the movement of one consciousness in different focuses and from individual to individual. The omnipresence of this dynamic requires an infinite velocity – the instant alternation between all realities, whereby our limited consciousness, as well as its corresponding experience of a "slower" fluctuation, only becomes possible by skipping several phases.

This slower fluctuation nonetheless is a part of the experience of All That Is. In an infinitely high oscillation frequency, all other frequencies are contained. And because this oscillation at the same time is an oscillation between frequencies, they are all included as such.

Our ability to comprehensively change reality (according to chapter 28) consists in the fact that we can decide for a different collective probability, provided that such a probability is "within
reach," depending on the more or less conscious decisions of the individuals involved. The absolutely free consciousness of All That Is, on the other hand, has at its disposal all the infinitely densely packed possibilities of the universal continuum. Thus, its shifting of focus does not depend on the decisions of other individuals, even though (or perhaps because) each of its standpoints includes those individuals. Rather, all of its choices coincide with a corresponding choice of the more limited consciousnesses. Only when the consciousness of All That Is identifies itself with the limited self-consciousness – and thus the dynamic unfreedom – of its respective chosen embodiment, do opposing activities suddenly exist. For then some individuals make decisions as different individuals. (The exclusive restriction to a particular point of observation would only have resulted in the unpredictability of some actions).

Insofar as all limitedly self-conscious individuals represent offshoots of the free All That Is, which is echeloned into ever narrower self-consciousness up to its limited state, the apparent difference between the active action of an individual and the passive acceptance of the activities of others was created along this path. Basically, all their actions form a unity.

One could think here that a limited consciousness of All That Is always means a correspondingly limited self-consciousness, and therefore no knowledge of one's own "omnipotence" is possible. We would then not be able to use it consciously. But we will see shortly why this is not quite true.
33 Awareness

The absolutely free consciousness of All That Is thus is not characterized by its momentary reality, but alone through its unrestricted potential to assume any state whatsoever. There is only one absolutely free consciousness. And its potential consists of restricted focuses of consciousness to which its highly complex dynamic remains largely subconscious.

Their remaining freedom, like that of the freest consciousness, is based on infinitesimal unity with the universal continuum. All actions are one identical decision (chapters 22 and 23). But for the same reason, the actions of each consciousness are relatively independent of those of all others. Just as little can the most free of consciousnesses be conscious of all individual viewpoints simultaneously. Thus it also cannot know its potential in detail. It can, however, be conscious of its potential as such, as dynamic freedom in itself. This infinitesimal unity between its momentary (quasi-static) focus of consciousness and its open dynamic is its awareness.

But wherein does our awareness lie? Well, we did not go into so much detail about the reality of All That Is for nothing. In principle, our awareness cannot differ from that of All That Is. We are a branch of the absolute state of reflection whose permanent creation is an equally dynamic process as the universal reflection itself. Thus, the universal awareness in an individually modified form is also inherent to every restricted consciousness, that is, the connection to the infinite potential is open. It can therefore perceive this potential. Why, then, does it hardly make use of it?

The same question reworded would be: why does the universal continuum's absolute state of reflection even divide itself up? It is division per se, an individual whose reality consists in its dynamic. This is not at all unstructured like the absolute identity of the universal continuum. Rather, it infinitesimally unites the latter with the individuality of all discrete standpoints. And each of its phases involves an individual consciousness of itself. It thus not only consists of its awareness of its individual hierarchy, but precisely this
Awareness also contains a consciousness of its own (topmost) position. With this consciousness (in a certain sense, an additional reflection) it seems that we exclude ourselves from the universal dynamic; in reality, however, at most partially and temporarily, because even such self-consciousness forms basically only an offshoot of the infinite potential for complete self-reflection – namely via the inexhaustible diversity of other viewpoints (see chapter 20). This multiplicity is again the same in which the absolute state of reflection is indulged.

We are thus back to individual awareness. Depending on the chosen degree of self-consciousness, the channel of awareness becomes tighter or wider (of course, we are dealing with the funnel stem of consciousness). It cannot be completely closed. After all, the partial "strangulation" of the subconscious prevents us from arbitrarily using the potential to create arbitrary worlds. Neither we nor All That Is would be served. We have been created in order to experience our reality, to evolve out of it, and thus to enrich All That Is as well. On the other hand, we would not be able to fulfill this purpose if we were to bind ourselves to a single experience of reality forever. A more conscious awareness of our possibilities and our multidimensional individuality should allow us to transcend all too narrow boundaries – while at the same time standing by our voluntarily accepted task.

Awareness means, in short, a concrete unity of infinitesimal, infinite and reciprocity as such – consciousness/subconsciousness as a structured respectively infinitesimality-structured whole.

- Awareness can merely be delimited by thought; feeling it comes considerably closer to its essence. Thought, feeling and the yet deeper are united in it.
- Awareness is not a quasi-static approximation. Instead of circumscribing a condensate, it covers the entire distance into infinity. All That Is extends through everything in the opposite direction.
• Awareness unites objects with their sensed subjectivity, quasi-static reality with one's own dynamic of consciousness, existing potential with its origin in the permanent self-limitation of All That Is.
• Awareness is the natural reality of the subconscious, since it only exists dynamically. In this, it remains individualized down to the deepest depths, since it integrates all other focuses in a unique way.
• Awareness unites the infinite, finite, and immediate connections to the absolute universal continuum and thus to everything else. In it, focus dynamic, impulses, and choices ultimately merge into a total unity of determination and freedom.
• Awareness reaches all consciousness units and testifies to the universal influence of each individual.

The intensity of this influence is independent of its realized range, for every awareness is an awareness of All That Is. Hierarchy can only exist in the comparison of one-sided entities. In contrast, here we are speaking of the infinitesimal-unity-structured unity of all-sided infinity and individuality – so to speak of an "individual all-sidedness" or "all-sided individuality." Please try to grasp the difference, the openness as compared to a mere consciousness, intuitively – with "pure" logic we almost invariably end up on slippery ground.

Stated more simply, awareness connects the consciousness with the complete individual that encompasses all other individuals. Since awareness is conscious, it is influenced by the realized part of the individual. And every change in this awareness means a change in the awareness of all other individuals – but also the other way around, since they are all contained in each other. Ultimately, every individual influences all others to the same extent. This is true independently of their conscious relationships to each other.

In a conscious comparison with others, an awareness can be more one-sided or more all-sided, depending upon how generally
all-sidedly complex it is in its conscious part. The wealth of its deeper sense of potential must be correlated, that is, be loosely connected to the complexity of its perception. A cockroach is less fully aware of its flexibility than a human. (On the other hand, humans sometimes restrict their awareness to such an extent that in comparison it makes the cockroach appear to act with the intuitive far-sightedness of a genius. Like in a dream, it acts based upon millions of years of experience, without being conscious thereof in detail). An expansion of awareness thus means the expansion of the conscious complexity and/or of the palpable potential.

Admittedly, even the aware potential eventually becomes blurred. It merges with those openly circumscribed centers (see chapter 30) whose ultimate infinitesimal unity contains the entire potential of the universal continuum. The unpredictable realization of such enclosed possibilities can now cause surprising changes in awareness that seem to endanger the individual. Suddenly, the subconscious triggers an immense shift or expansion of consciousness, as experienced by some people who acquire paranormal abilities out of the blue. Individuality and its preservation, however, is not based on a particular self-consciousness per se, but on the dynamic relationship with All That Is from which it emerges. And this relationship can certainly change the conscious potential of the individual in safe ways. The unpredictability of the subconscious arises from nothing more than the constant specialization of the focus of consciousness. We should therefore trust it as much as we trust our known self.

Seth calls this confidence the "magical approach." It is based on the knowledge of the deep, harmonious interconnectedness of all individuals and realities, out of which our existence is creatively formed. Every little child already has an astounding awareness at its disposal and releases it in playing with reality. By way

of its spontaneous actions, it unfolds from its being the natural flow of information and energy that aligns itself with an equally spontaneously "given" environment. This environment does not appear as "solid" as that of a grown-up by far; in play it can, for example, transform itself from a race track into a train station and finally into a horse stable. The child alternatingly enters into the personalities of its dolls and lets them communicate with each other. In the course of this, the difference between outside and inside disappears, in every doll a ramification of the child's self condenses (this actually began with the dolls' production to satisfy a demand, continued with their choice in the store, etc.). Has the constant flow from one focus to another dried up in the adult?

Occasionally, we also catch ourselves in mental role play. However, we neatly distinguish between "fantasy" and "reality." Yet we could just as quickly alternate between the real viewpoints of our fellow creatures, if we would only open ourselves to this potential. We would experience our reality, our self, in the most multifarious way, integrate these experiences in an encompassing awareness and throw all communicative blockades overboard. While we followed visible reality, we would also perceive alternatives behind it and gather wisdom from the interrelations with them. The feeling of community arising in this way would ultimately be capable of uniting dreamlike with physically oriented focuses, and thus take relationships between agents and situations into account that otherwise are completely lost on us. Spontaneous breakthroughs of a broader reality would no longer seem threatening – instead, we could welcome them as appropriate opportunities, exquisite challenges, or much-needed help. We would be ready to respond in an appropriate way.

Is it perhaps our constant thinking back and forth that prevents us from trusting inner or outer impulses? No, I don't think so. We developed our ability to think logically for a reason. It allows us a unique experience of reality in which we have many more alternatives to choose from than an animal. Rational reasoning, in its own way, allows us to evaluate involuntary influences more fully,
to use them quite differently (creatively), and to generate such impulses and opportunities as will accommodate our conscious evaluation of reality. Reason is not opposed to awareness, but is itself an experience, an essential *component* of awareness. Therefore, we should use our reason wisely, neither renouncing it nor using it to suppress the magic of "inner" and "outer" spontaneity. For it is precisely this spontaneity that bursts our mutually solidified frames of possibility, thereby creating new selectable alternatives.

Again, individual awareness can be more or less in harmony with the deep complexity of what is happening. It arises from innumerable *decisions* (chapter 30), the freedom of which ranges from adaptation to rebellion, from a balance of both tendencies to extreme one-sidedness. A more conscious awareness involves choices for one's own desires for the subconscious, in interaction with the impulses originating there and the external circumstances in which these desires are to be realized. We will return to this in the next sections.

Closely connected to the concept of awareness is that of timelessness. The observed potential, all the changing viewpoints, do not necessarily represent a *future* reality. Put differently: the reality to which the potential points is *past to the* same extent. The dynamic of the focus of consciousness is cyclic, even though consciousness always develops in a certain direction. (The *infinity* of this development in finite terms means irreversibility – even though awareness always *synthesizes all* possible points of the way – cf. chapter 28.) Timelessness describes the experience of a present without past and future, since it already contains both. It designates the *present* experience of change, the infinitesimal unity of rest and movement, the identification with the individual infinitesimal structure that dynamically includes All That Is.

People experienced in meditation describe states of so-called "pure consciousness," in which the flow of object-bound occurrences comes to a standstill and only their own encompassing Being is sensed. I think this is an awareness of a deeper dynamic of focus, that even in the meditating consciousness is only unfolded
to that symbol-less presence. By maintaining this core of individuality conscious after the meditation, the psychophysical world appears in a clearer light. The individual is more consciously aware of its inherent reality than one who represses its deeper states. Thus, it can fearlessly head towards new experiences.

Let's clarify once again how all the more or less infinitesimal structural units we have described are related to each other.

The absolute universal continuum is diffuse and imaginary to us. It must be expressed in structured realities because absolute completeness would renounce the diversity of the individual and would no longer be complete.\(^75\) It is only possible as potential, potential as such. Thus, the universal continuum exists only as a point of reflection; indeed, it is in a constant state of reflection, a constant alternation between all "lower" and "higher" realities.

Each consciousness of such a reality is aware of this dynamic in an individual manner, being filtered out of the broader movement by its self-consciousness. Only in this way does it distinguish between potential and reality, between probable and actual. The consciousness that is now stabilized can systematically increase its dynamic degree of freedom and the amount of manageable information again, and/or it can subconsciously allow the blocked access to open up again. The one promotes the other, and the respective incompleteness of the achieved drives further creations. Every potential is the potential of a limited consciousness – until the absolute freedom of the universal continuum reunites potential and reality.

This unity, which is itself a particular awareness, unites universality and individuality (of the whole as well as of the single) at the same time. Its maximum condensation for the respective real

\(^{75}\) There is also no complete information content of all realities, because this would only refer to an "objective" approximate concept of information – not to the infinite variety of subjective experiences out of which individuals act and which therefore have an information value themselves. Completeness exists only dynamically.
is All That Is, and its minimum counterpart is each consciousness unit. The unity of universality and individuality, however, is realized in a different ratio in every awareness, no matter how limited. Such awareness is individual to the extent that the awareness of All That Is is comparatively universal: all awareness merges into each other in an infinitesimal-structured way.

Taking into account that the infinitesimal structure also includes non-infinitesimals – namely objects and their corresponding halos (which are still extended even in imaginary form) – we obtain the following relational framework:

You can already guess that this is not about the exact "rectangular" structure. An exact geometric projection of these relations would be rather irregular and changeable, but no less harmonious. Why don't you play around with it?
The extensive directedness

34 Flowing energy

"Everything is energy," I often read in esoteric texts and increasingly in science-oriented treatises. Strictly speaking, this means nothing more than that everything is potential, always in the process of becoming something else. The observer, for example, goes beyond himself to the object and back into himself. He forms a unity whose momentary uniqueness in turn transcends itself in a spiral to another cycle. So it is with the objects "among themselves" or rather with their dynamic consciousness.

However, each consciousness is focused on only one aspect at a time. The highest attention is paid to this alone. The environment "only" enters as a quasi-static circumscription, embodying in the form of an existing halo the current effective potential – rather foreseen sides on which the consciousness may soon concentrate. If you think you have several aspects equally in view, then you are conscious of a single combination of them, less of the individual components. (Even if you emphasize their differences).

Please pay close attention to what has happened. Through the increasing exclusion of the surroundings, the sharply focused ridge of the current consciousness funnel became equivalent to a consciousness unit – not further reducible and in itself indistinguishable from other ridges (because it needs its blurred surroundings for that). The difference from our previous way of looking at a consciousness unit is that we can now "spatially" separate its infinitesimal center from its minimal circumscription. Namely, the fuzzy interior of a consciousness funnel basically counts as part of the circumscription of its edge. The top of this crater is normally not pointed (infinitesimal), but ring-shaped – outside and inside lies its circumscription. The center of the ring, however, is an axis, independent of the height of the crater (chapter 31).

Moreover, the crater rim here does not mean the most detailed zone, for we now consider it (in contrast to chapter 11) as the peak of an individual whole, in relation to the many surrounding peaks of other holistic viewpoints.
I know we're risking a knot in the brain here. But this is solely due to our habit of spatializing everything. So we had not realized that the top of any consciousness funnel is its most clearly centered (not necessarily central) entity. This is more of a psychic peak than a geometric one. It does not matter how "big" it is, and whether it is circumscribed inside or outside – such terms are meaningless. All that matters is that it is the one aspect of sharpest concentration toward which the complex of consciousness leads. This aspect embodies the present essence of the entire focus dynamic. Without an existing, i.e. quasi-static, focus dynamic, however, no essence would arise at all, or it would be (note!) completely unspecific, diffuse. In this respect, only the most prominent consciousness unit means an (almost) infinitesimal "center."^77

So if it is not the difference between inside and outside that defines an object, what is it? Its individuality alone, of course, which includes all other individuals more or less consciously. Basically, there is no outside or inside, but only awareness, which extends into the increasingly subconscious. Awareness, however, is always in motion, an open dynamic cycle. The more we focus on this openness, the more directed the perceived movement becomes; we come from somewhere and go somewhere; we change our awareness, we contemplate the flow from one state to another. And when we unfold a more complex awareness from the current one, it is a flow from within to without, to a more extensive structure!

According to Seth, the universe expands like an idea expands.\(^78\) Likewise, it changes. We can also say that awareness expands to the extent that it produces ideas, and it is itself an idea. The energy available for this is as inexhaustible as the variety of the absolute state of reflection concentrated in the depth of consciousness. It produces an inner pressure, a natural aggressiveness, which

\(^77\) It is the dynamic of the consciousness unit itself that produces a more detailed or more diffuse reality, depending on its quasi-static complexity. Accordingly, the term "infinitesimality structure" means that such a structure is composed of differently "extended" consciousness units.

combines externally with the pull of curiosity into an unstoppable stream of creation.

We can influence this flow in several ways. If we focus on a recognized contradiction, on things that no longer seem to be unified (although we still link them by comparing them), then we increase the pressure of our center of consciousness by now seeking a new unification (with whatever – cf. chapter 4). We may constantly focus on behaviors of our partner that we can't come to terms with, and eventually seek a new solution that is more in line with our ideals. Either we will separate, or we will first look for a common ground of our idiosyncrasies. We may make the "charged" consciousness unit our own center, short-circuit the contradiction with our essence, whereupon we blow it up or despair because we cannot blow ourselves up.

Finally, a superficial solution to the problem can also be useful. But if we let the energy we produce accumulate, it will suddenly be discharged to the outside. And if we direct it in the wrong direction, it usually has a destructive effect. But we alone are responsible for this: we choose every moment between different channels of our activity (chapter 17), we decide which ideals – always projected by us – we want to follow (chapter 21). Thus, we also choose between a constructive, creative use of our energy and the destruction of our previous achievements.

Whether more or less impulsive, each fulfillment of a promise involves a new promise, a new potential. The unity of pull and fulfillment is a permanent purpose in itself, but it requires concrete goals in each case. Thus, there is a connection between abstract energy and concrete potential. We increase our potential by expanding our consciousness so that we have more possibilities to choose from. In doing so, we also expand our awareness and, at some point, the opening of our subconscious energy source that correlates with it. This somewhat mystical-sounding explanation becomes immediately clearer when we consider the connections between conscious alternatives and their subconscious origins. Such a connection is not a one-way street. The emergence of each
additional alternative works back into the subconscious and "pricks" the basically inexhaustible energy supply from a new side. New goals attract more "fire." But we can swing around just before the discharge and direct the additional energy to our chosen – not just probable – goal. We can move in such a way that we direct the current flow of energy to favor its own growth. We do this by allowing it to permeate a variety of alternatives and, as soon as we wish, focusing it on just one.

Already in chapter 16 we saw that freedom is exercised through the choice of different energy flows, that consciousness is nothing but the movement of energy, which includes the already materialized as only one alternative. Circumscription is the circumscription by tendencies. The totality of the realities thus touched, between which a consciousness weighs (its scope of decision), constitutes its potential.\(^\text{79}\)

However, the scope of decision and the potential of a consciousness are identical in this sense only if we seamlessly include the entire existing environment. If, on the other hand, we distinguish between different individual standpoints on which a decision is to have an effect, then a gap between freedom and potential also arises: our creative fantasies do not have to take hold of our fellow human beings to the same extent. If our freedom is to be given more range of existence, we would now have to have a corresponding amount of abstract energy to implement our desires into collective reality. Unlike the concept of potential, this abstraction from the concrete decision-making situation allows for comparison of the shares of different consciousnesses in their respective interactions. One may choose from a variety of alternatives without significant influence, while the other imposes an almost inevitable decision across the board.\(^\text{80}\)

\(^\text{79}\) Unless we wish to merge these realities into one, it is irrelevant whether they exclude each other. (In a comprehensive sense, they do not anyway – see chapters 28 and 35).

\(^\text{80}\) It should always be noted that the distinctions, both between opposing intentions and between different strengths of influence, apply only at the conscious level in each case – see chapters 23 and 33.
Nevertheless, freedom of choice and assertiveness reunite in the concept of active free will, which involves the other as such. It has little to do with power, but a lot to do with awareness, and we will discuss that soon. Below this level, freedom and energy are mutually supportive to a fluctuating degree, but they are proportionally correlated. In a tightly closed system, however, they are inversely proportional to each other: too much energy destroys all choices, while freedom of action does not require much energy (see chapters 7 and 14).

It is especially from the depth of the consciousness that concrete tendencies come to the surface in the form of more or less strong impulses. An alternative description is offered by "probability lines." The developments of different individuals can overlap in a common decision-making situation (e.g. in any parliament) and either provide each individual with a correspondingly large number of choices or – if they are unanimously aligned – multiply the penetrating power of a single continuation. In the latter case, the chosen probability receives more energy for its realization, whereby it can also strongly influence other developments (in the country). More consciousnesses are reached, involved and thus again the own scope of action (of the parliament) is promoted. On the other hand, the freedom of choice between different, overlapping developments makes it more likely to encounter high usable energy potentials (in the population). Overall, energy does not increase or decrease when we make a choice. We always choose a bundle from a group of probable paths. But depending on how strong the bundle we were following before was, we feel an increase or decrease in conscious energy. (In addition, the lines within our variable bundle may become more or less "twisted," i.e., conscious only as a "strand" or also individually, and thus have a more or less concentrated effect).

Each individual probability (line) is basically as elementary as a consciousness unit. Those (axes) that still run along the depth channel even in the extended area of the possibility funnel are, so
to speak, closer to the central point of the choice; they possess, because they are less recognized, more suggestive or impulsive power. On the other hand, their concrete potential is also hardly conscious and always good for surprises. We can neither deny nor exclude such a "blind mainstream" of personal and collective development, but we should at least make an effort to feel and question it, in order to realign it, if necessary, with our essence.

All in all, the potential is still linked to the awareness of the decision situation. Whether a probable version of reality prevails depends not only on its energy, but on our conscious/subconscious overall assessment. It is best to move to a "sideways" vantage point from which we can observe and farsightedly direct the flow of energy to our consciousness. In this case, we become aware of both points of view at the same time – that of the affected person and that of the evaluator – and allow a certain "objectivity" to flow into our always subjective perception. This also allows us to examine and dissolve psychological blockages with the appropriate distance, while at the same time feeling the changed impulses and incorporating them directly into our new self-assessment.\(^{81}\) Just as consciousness and the immediacy of an impulse unite in this awareness in an infinitesimal-structured way, so do concrete potential and abstract energy.

Let us consider some variations of this unity:

- Receiving attention increases our potential through the stronger impact we can exert and strengthens our belief in our own power.
- Recognition of our ideas increases our potential by helping original fantasies break through into collective reality and directly raises our self-esteem.
- Confirmation by others makes us aware of the actually larger range of existence of our performance and in turn strengthens our belief in our own abilities.

\(^{81}\) We control the relationship between "past," present and "future" as such and as a whole.
In all cases, specific and non-specific potentials are intertwined. Moreover, the recognition of potential has an effect on it; what we called meaning (of its meaning) in chapter 14. Since the source of one's potential is inexhaustible, its increase usually turns out to be even greater than would be justified by external relations alone – one justifiably extrapolates present success into the future. Also in this sense, potential grows with consciousness!

It also reveals how we can consciously contribute to the potential of others and vice versa. It is about directing our own conscious energy to the person we believe needs it most – selflessly and thereby for our own benefit. In the pull of this energy, the recipient will open up further access to his subconscious potential, and this, in turn, will increase our own scope of action. Once this point is clear, the "how to" follows almost by itself – whether we are manipulating physical objects, collaborating with other people, or creating a desired reality.

Admittedly, things do not always work out so optimally, and we will also look at destructive tendencies in the next section. But it will become clear that these inevitably lead to dead ends. Even a non-expanding, cyclical use of our potential, as when we alternate between different roles, should teach us greater harmony with our deep impulses, as it makes us aware of unity with their sources.
35 The indestructibility of the individual

Just as we can voluntarily expand our scope, we can also restrict it. Any consciousness can choose atrophy or stagnation, but both mean a relatively quick end.\(^{82}\) Eventually it returns to a path of expansion.

But this path is infinite on the one hand, and already gone on the other. The destination, the absolute universal continuum, reflects back onto the path to itself. Thus, the movement is constantly generated anew, every moment, because the point of reflection is inherent in every such. Finally, as described in chapters 7 and 22, consciousness expands by creating preferably *more restricted* offshoots. As such, they compensate for the growth of the mother consciousness, while the latter maintains its connection to them primarily *dynamically*, that is, within an expanding *awareness*.

Simplified, this process can be interpreted as a combination of infinite expansion (of awareness) and infinite transverse movement to it (the result of expansion and restriction of consciousness). Each path is walked by walking the other, with awareness *involving* all paths simultaneously, resulting in an *overall* expansion.

Similarly, in philosophy, each theory extends from the highest peak to the most elementary foot, and yet it captures only one side of the mountain. The same mountain, however, has infinitely many more sides. Through generalizations and new details, we move from side to side, completing our world view that *integrates* head and feet.

Even reincarnation follows a similar pattern. According to Seth, after several rebirths we reach a stage of development from which we can grasp (probable) incarnations that we have not experienced "ourselves" (i.e. that have not been close to us).\(^{83}\) The focus-dynamic unity of the incarnations with their common entity

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\(^{82}\) A stagnant consciousness is already at an end if it is not just passing through a temporary stage.

establishes an infinite expansion of the awareness of one's own individuality.

All of this also describes the development of All That Is, which cannot be completed, even hypothetically, because of the above natural regulatory mechanism. Nevertheless, it is taking place. All That Is describes an all-encompassing state of reflection. The necessary creative execution of its dynamic from rich to limited focuses and vice versa is infinite, while the awareness of each phase includes all these passed through states. Both together – open movement and preservation of what has been achieved – correspond to the character of expansion (cf. chapter 11). Since this expansion has also integrated its "future" states, it is timeless. Nevertheless, it always remains oriented towards the universal continuum.

Just as such expansion is not simply the opposite of restriction, creation is the opposite of annihilation. Creation is the working of the infinite in the finite\(^\text{84}\) and results in the expansion of the finite into the infinite. By the infinite, of course, I mean the potentially existent, the aware wholeness of which operates in the finite. The non-existent – the imaginary halo – plays only the role of concealing the potentially existent. The darkness can be penetrated dynamically, and therefore we have only the infinite potential to deal with:

Everything eventually develops in the dominant direction, into infinity. Creation, however, is basically the reversal of this process! It is the choosing of the finite out of the circumscribed wholeness of the infinite, while that which is thus chosen in turn develops into the infinite. This is the universal process, and its asymmetry becomes clear when we lift the ever-present veil of the subconscious. The annihilation of something existing is impossible, since it amounts only to a movement across the transparent boundary of consciousness, whereas we recognize a choice as a

\(^{84}\) [Creativity is about] "the action of the infinite within the sphere of the finite." (David Bohm, "Unfolding Meaning," Routledge 1987)
primordial act from the absolute universal continuum, immediately directed against the current, but indirectly (through its consequences) in the sense of the current.

In chapter 28 we explained why the creation that followed this act could not be anticipated. Since it lifts from the depths an entire all-encompassing probability hierarchy, it could not be contained in any other before it. Moreover, no one could put himself into the potential individual with certainty, because its infinite subconsciousness would remain veiled to him. All That Is (or God), on the other hand, must actually be able to perform this operation, since its reflection includes all hierarchies!

Conversely, we rule out annihilation for this very reason: the "annihilated" can be restored. Its consciousness works – as before its realization – subconsciously. And a hidden something must also be experienceable as just that something. (As such, it enters the dynamic of awareness and works in it until it finally reappears in consciousness.) In terms of time, one puts oneself back into the past. Strictly speaking, this is no easier for us than putting ourselves completely into something "future." Some things have disappeared into the infinite – just as something "fundamentally" new will emerge from there (see chapter 28). But for God there is no final annihilation. And that is enough, because He is in us.

On the other hand, can we create something that even God did not know? Or does the creative aspect of a decision ultimately shrink to nothing?

Let's take it one step at a time:

The repetition of a state of consciousness is already difficult at the level of the summits of the hierarchies. There is always a certain temptation to try something new, a tendency toward openness. We have discussed this at length. Irreversibility, however, is the result of a relatively superficial interaction that can be counteracted by the deeper free will of consciousness. Furthermore, free will allows itself to be guided by the subconscious when it places itself in another consciousness, while the blind irreversibility of a many-body system is based on the seemingly uncontrollable
externality of the unknown. By allowing its hidden consciousness to work, free will breaks through this barrier. We get what might be called "asymptotic" reversibility, a difficult and uncertain but ultimately arbitrarily accurate approximation of repetition.

So if we try to put ourselves in a certain probable reality, we will most likely end up a little off. Nevertheless, in an omnidirectionally interwoven universe, every state must be exactly repeatable. For every single attempt, the infinity of the universe even guarantees the creativity of such a repetition – because one could have deviated from it. Repetition is never necessary; a conscious choice has been made somewhere. On the other hand, after an infinite number of decisions, we must assume that every individuality has already passed through.

After all, a repetition is only recognizable if it is not exact, i.e. if one compares it with an earlier present. In fact, a reversal without further development is impossible (and vice versa), because a continuous repetition of identical states has no lasting effect – the states, or rather the one state, would collapse on itself, would remain infinitesimal. Nevertheless, a dialectical unity of closure and openness must contain both extremes completely – even if only as phases (of a dynamic infinitesimal structure, of awareness). A merely self-existent (see chapter 2) repetition needs neither comparison nor effect. That is, even if we mean infinite individuals, we have to assume that All That Is goes through completely identical phases in them. Its absolute freedom allows it to recreate any individuality as often as it wishes. In the most comprehensive sense, there would be neither annihilation nor creativity – dynamically everything would always be there.

Yet I maintain that while there is no annihilation, there is creativity. Why is that?

85 I think Seth means the same thing when he says (in Jane Roberts, "The 'Unknown' Reality" Volume 1, Amber-Allen Publishing 1996 [comments by me]): "Only from unpredictability [irreversibility] can any system emerge that can be predictable within itself [contains predictable, i.e. repeatable, states]. Only within complete freedom of motion [free will] is any "ordered" motion truly possible." Order requires creativity in order not to be finalized, to become truly permanent.
Well, when God puts Himself into a potential individual, He has done nothing with the other individuals who merely include the chosen individual in their subconscious dynamics. These individuals are also concrete states of All That Is, but – like the chosen one – with limited self-consciousness. And as we discussed in chapter 33, this pushes many focuses that have been passed through out of the more conscious part of awareness.

All That Is does not have to take on the self-consciousness of its respective embodiment, but can remain fully aware of its potential; under the guidance of that awareness, it can accurately anticipate all individual states. But it cannot take over the work of dynamic expansion from the different self-consciousness of its aspects. The self-consciously limited awareness of each divine phase of reflection must develop of its own accord. Only then will the dynamic range of existence\(^{86}\) of what has been achieved be truly all-encompassing. Therefore, it is not only the attainment of the goal that is important, but also the path to it!

We are thus back to the creativity of the "normal" individual, an infinite hierarchy of probable states of (self-)consciousness. All That Is even includes each of these hierarchies as such, while only acting limitlessly flexible in their subconscious depth (chapters 32 and 33). That is, God's complete anticipation of a reality would require the creativity of His limited creatures. It would also consist in what we create.

Our path, however, consists of free decisions, each of which includes the infinite as a whole. The displacement into the infinite distance does not destroy a consciousness, just as it is not only created by its emergence from there. In God it always is. Only the choice, respectively the selection or deselection of a consciousness, which is made out of a unique unity with the near (!) infinity, is new in the most comprehensive sense. Not even God can divine

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\(^{86}\) One is more aware than conscious of a dynamic, potential existence. It therefore appears more diffuse and transparent than a "tangible" quasi-static object. This sensed presence, however, is not to be confused with nebulosity, for it is characterized by the present unfolded existence of the target between two – in itself infinitesimal – phases of consciousness.
it. On the other hand, if we were not dealing with infinite hierarchies of consciousness, if we were not choosing an individual form of the universe, the possible results would be foreseeable not only by the flexible All That Is, but also by a limited consciousness. Our choice would have no comprehensive meaning. Again, however, the choice is not anticipated with possible outcomes. It is only the choice itself that fully realizes one of the considered events in All That Is.

The infinity of the path from our self-consciousness to the all-encompassing awareness of All That Is thus represents a higher order than the infinity of that awareness itself. (The path of realization is of a higher order than potential.) Therefore, this path is ultimately as open as the absolute universal continuum that contributes to each step. Openness and preservation of what has been achieved are not contradictory, as simple expansion shows. But it is only in the interaction of the infinities that we find the reason for a creativity and directionality that can claim universality.

So far we have treated the indestructibility of the individual rather abstractly and externally. But obviously we are individuals ourselves. What happens to that individuality when we change? It is hardly satisfactory to know that everything is preserved "somewhere" while we ourselves mutate into another individual.

Of course, the universe is taking on a new form every moment; the hierarchy of our individuality is constantly restructuring itself to infinity. Nothing about an individual remains as it is – but everything remains in it. Our individuality consists precisely of all these other ("past" and "future") standpoints into which it constantly passes, more or less consciously, and from which it returns, more or less accurately. Individuality is the result of the rotation of its own phases (or aspects) and their permanent condensation in one summit. This conscious peak is different from all the others and changes with them. Its change must even be creative and ultimately irreversible (see above) in order to maintain an effective relationship with all other focuses of consciousness; it is grounded
in the infinitesimal similarity-structured *unity* with an *infinite* basis. In this always unique *awareness* of our own creative dynamic lies our concrete, truly felt immortality.
Freedom, harmony and value fulfillment

36 A feeling for harmony

The creativity of each individual works in each other, and depending on how dynamic or static we understand an individual, it is more about its own creativity or that of another. On the one hand, individuality is essentially limitation; on the other hand, it implies a unity of particularity and universality. Although the all-sidedness of the universal continuum is infinitely far from any focus of consciousness, the inner connectedness of all creatures respectively the unity of every consciousness with their sum causes the comprehensive importance of every individual for all others – independent of unfolded hierarchies.

I think this summary shows once again what the infinitesimal structure consists of. Interrelations can hardly be understood separately, but only in their totality. We cannot avoid using our feeling, our sensation, our intuition. For example, if we want to study how the different phases of our consciousness as such contribute to a single decision, we lose sight of that very decision. Only the sensation of this interaction allows us to consciously grasp its infinitesimal structure. In relation to analytical considerations, this aware way of feeling means the perception of the infinitesimal structure as such.

In a sense, of course, every perception is the result of integration. Sensations as well as emotions are necessarily infinitesimal-structured – or non-existent. However, when I speak of sensations in this section, I do so in the above sense of awareness – in order to emphasize them in relation to unfolded objects, which are only what we recognize them to be when they are interspersed with their feelable ground. While an object symbolizes an emotional form, sensation serves as a synonym for the underlying, condensed dynamic of consciousness.87

87 According to this, emotion and sensation are not identical, but "first degree related": In relation to unfolded objects, one can represent the other. More precisely, emotion already represents a less infinitesimal form of sensation.
This infinitesimality structure now unfolds, following its inner pressure, into less infinitesimal thoughts and physical structures. Sensations express themselves. Nevertheless, they remain in some form, for even a new "non-infinitesimal" structure cannot, by its nature, do without its more infinitesimal counterpart. A symbol still contains what it stands for. By "emotional energy" we can understand just that agglomeration of infinitesimality structure striving for expression, whose source never dries up (see chapters 17 and 34). Infinitesimality structure is essentially potential.

By consciously accepting a certain potential, believing in it, and allowing its sensation to intensify – to be energetically enriched, so to speak – we generate within our holomovement correspondingly emphatic impulses to the subconscious to realize this potential (see chapter 25). Its realization, in turn, has an inward effect, where the resulting pull brings about the unfolding of further structures: the fulfillment of a wish awakens a new wish.

Whether we achieve a goal, then, depends first on the emotional intensity with which we strive for it, and especially on how precisely we direct that intensity toward the desired, hitherto only probable reality. A strong desire, moreover, does not come from nowhere, but dramatizes an even more infinitesimal impulse; it draws on deeper aspects of the individual. The direction aimed at from there becomes particularly clear in an ideal, in which, however, it is also more or less distorted, adapted to our (ir)rational convictions. But only if desire and ideal harmonize with the impulse of our total self, the will of our ego will not be stifled or blocked in the end and can become comprehensively effective. Otherwise, we experience ourselves as powerless as a blindly raging thug: full of mobilized energy but unable to assert ourselves "against" ourselves. Emotional engagement only moves us forward in some directions; it is up to our will to choose a constructive potential for the use of its "power." According to which criteria we find a suitable (but not necessarily the only acceptable) one, we will discuss in a moment.
While an emotional congestion can be absorbed in its bodily expression and ultimately evaporate (abreact) through it, a sensation would not stand for an infinitesimality structure if it canceled itself in its unfoldment or merely kept alive. Rather, it strives for its expansion through expression, by which it itself reaches a higher level. For example, when we create a work of art that we like out of an inner "aesthetic feeling" (an inspiration, an impulse), our initial awareness is enriched by a sense of joy at the unfolding beauty. As the original infinitesimality structure now permeates a less infinitesimal form, it has become even more diverse, even more integrative – with at the same time newly created expressive potential: the result ultimately inspires us to further creations.88

Pleasure in the newly created work here includes satisfaction with one's own performance. Even when we admire another's work of art, we do so because of our inner resonance with it. A feeling involves us as a whole and signifies an infinitesimality structure, essentially because it interweaves the perceiver (or creator) and the perceived (or created) from the outset, allowing a distinction only out of their unity. Thus, the perceived beauty of outer nature points to a common inner origin, even to the fact that we are wondrously involved in its creation. The more we expand our awareness, the more sensitive we become, the more consciously we perceive this deep harmony. We recognize the dynamic unity and intelligent cooperation of all individuals in the common enterprise of "Earth."

The involvement of the observer is, as we have long known, inevitable, and sensations mean the more realistic perception of the unity of all events. It is only with them that we achieve a comprehensive understanding of the world and its creation. We feel impulses coming from all individuals, reflecting their needs and thus naturally pushing us in a direction where we enrich the

88 Even if the work is not successful, we do better next time, or we create something else. In any case, the original sensation has been enriched, if only by an instructive disappointment.
community. We do not have to take this path, for we ourselves contribute to the creativity of All That Is. But for this very purpose, we are given guidance that also nurtures our individuality. The emotional idealization of the inner values immediately attracts the corresponding creative power and strives toward its realization through the described interplay between sensation, physical expression, and newly stimulated sensations. But impulses and ideals also change with the change of their collective origin; above all, their understanding changes with our thinking. "He who is late will be punished by life," or more accurately: If we have lost our way too much, we have to "readjust" ourselves on a higher (or deeper) level, to start anew in life. Therefore, we avoid detours if we consciously look for signposts within ourselves and, while following them with confidence, pay attention to their changes.

So how do we always find the right arrow? In chapter 21, I recommended that you go inside yourself and follow your deepest impulse. However, this impulse may seem so rudimentary that it must first be translated into a concrete instruction for action. In order not to deform it in the process, a deep sense of harmony is needed, especially with our essence, from which both the impulse and our environment are created. Into such a feeling of harmony enter the most diverse "non-impulsive" relations to our entity, as well as many subliminal selves, which inform us about the alternatives experienced by them. The sensation of this entirety always possesses the greater range of existence within our reality funnel. Harmony with it therefore serves as a reliable orientation in interpreting unclear impulses. We feel the meaning of the objects, persons and situations that accompany our life, and we suddenly know whether we are already on the right path or not.

Please note that we are talking about awareness here, not just consciousness. The danger of misjudgment, because we may already be caught in a web of misleading feedback, is of course less when communicating with more comprehensive focuses of consciousness; even more so when the impulse to be judged comes from the same deeper level. In this sense, we can also orient
ourselves to our social and physical environment, for all the individuals embodied there have, after all, chosen this reality with us out of a deeper insight, and continue to be in exchange with its origin. "It is that unless [their normative rules] are informed by the wisdom that enables them to be dissolved in the demands of responsivity to the particularity an immediacy of lived situations, the rules will become ... hindrances to compassionate action rather than conduits for its manifestation."89 The appropriate response in every respect does not arise from principles once decided, but from a free awareness of the whole situation – including the inner one, where each principle eventually takes on new meanings.

As you will have noticed, I am starting here from an intuitive understanding of harmony, because I do not want to impose an overly rational attitude that would run counter to the aware feeling of the underlying network of relationships. It will soon become apparent that our spontaneous conception of harmony corresponds to our definition from chapter 8 ("more unity of unity and opposition").

What do we do when a thought does not fit with our broad experience of reality or our deep sense of reality? We correct it until it is as much in harmony with both as possible. "Truth" is just a special name for harmony or unity with the world.

We have already explained in detail why there can be no absolute agreement between different "facts" or contents of consciousness. At best, we can tune them to each other; we can coordinate our experience and our actions. We do this largely subconsciously, so that our unfolded reality usually remains controllable. In it we express only certain sides of the hidden reality complex. As many sides as there are, as many truths as there are. But complexity or higher development without inner harmony does not work. Just as self-contradictory theories are eventually assimilated into a more

comprehensive framework, the same happens to an internally torn consciousness.

When we have to judge the truth of a particular thought, we relate it to other contents of consciousness and see if this leads to contradictions. If so, we correct the side of the contradiction that is confirmed to a lesser extent, the side with the smaller range of existence. Now here, in view of the dynamic nature of consciousness, the question arises again as to what we use to measure this range of existence.

For example, the majority is not always right. The individual may have made much more far-reaching considerations, and thus may come to a conclusion that the others do not understand because they have narrowed their focus of consciousness too much. Should this "genius" give up just because his idea does not find a majority? No. He feels the deep harmony of his thoughts with a comprehensive reality that the others don't (yet) want to know about. He trusts this feeling, he is aware of the dynamic range (of existence) of his source.

On the other hand, he may very well be "wrong" and not understand that the others are arguing from their own comprehensive, merely subconscious dynamic. They may instinctively judge "right."

For each individual, his subjective experience is the most real, more so the more intense it is (intensity of existence). Only when he consciously includes the otherness of foreign experience in his individual awareness does the dynamic range of an event gain meaning for him. He then judges his focus-specific experience according to its harmony or disharmony with experiences in other focuses, since his view can now have greater reality only within a harmonious "coincidence" of perspectives. (Once again, language fails us).

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90 It goes without saying that we are talking about the range of existence of an approximation, a unique "fact" that is similarly perceived from different points of view.
Let's assume that our genius has indeed found access to the deepest aspects of other people's perception, to those of which they themselves have not yet become aware. Nevertheless, the truth felt by him alone must prove itself collectively, so that in the end it also becomes apparent to all others *in their own way*. For if it is not *expressed* in the unfolded reality, it cannot be valid in that reality. Granted, there is nothing *fundamentally* wrong, every statement expresses *something*. But when it is "wrong," it is not in harmony with the conscious expressive *intention*, the *claim* of the statement. All the same, deep and superficial thinking unite in a *higher* harmony of expression: even for the mistake there was a true reason.

So what do we do when we have to choose between two theories? We declare *both* to be true – which they are in some sense – and then examine which of them *relativizes* – but does not explain away – the other *in a broader sense*. Only this reconciles the different but dynamically *persisting* perspectives. Because of the interconnectedness of consciousness and subconsciousness, we cannot avoid considering our own grounding in the problem. We judge on the basis of a *sensed truthfulness*, even when we think we are limited to the logic of the mind. The more open we keep our awareness, the more certain we are to find a widely acceptable basic order, a foundation for the harmonious coexistence of the most diverse individuals.

It would be easiest to have a uniform mush of reality: without differences and contradictions, there would be no untruths. But we would still suffer: from boredom, stagnation, and narrowness. But suffering cannot be a sign of harmony. We *need* diversity, opposition, interaction. Harmony is not simple. Through more harmony locally (and potentially) a more perfect expression of All That Is is achieved, of a dynamic gestalt that integrates into highest harmony (maximum diversity in immediate proximity to the universal continuum!) even such disharmonious interactions as we find in some places on Earth. Wouldn't it make sense, in return, to
realize a piece of God's harmony ourselves; to harmonize the relationship with the greater whole?

We suffer when this relationship is disturbed. Either we cannot express our essence as we would like, or we do not realize that we are actually acting contrary to our essence. Usually we try to eliminate the suffering. We can fight the external causes or occasions of our pain, or we can integrate them into our experience in a new way – in the most extreme case, by accepting the given situation as an enriching experience. Both mitigate the suffering for the time being. In the meantime, however, we should seek its causes within ourselves, for as we understood in chapters 23 and 28, we are responsible for our own "fate." The suffering individual and the one who may be causing him suffering are in a disharmonious relationship because their deep hierarchy and present consciousness have chosen to do so. Their situation is not without meaning, and therefore its change is also within their present power. We have discussed the necessary means to do so.

Suffering, like destruction, is creative in that it initiates change. It is not to be rejected in principle, but it is part of nature, and those who do not know it will not be able to respond to the suffering of others. Nevertheless, it describes a relatively disharmonic path to harmony. However, if we do not understand the meaning of suffering, and instead despair or create new suffering, it cannot have a harmonizing effect here. It must then be balanced in another embodiment and thus contribute to our development at least in a "higher" way.

At the absolute point of reflection, of course, everything is harmonized. But if we create a disharmony at our level, we displace an alternative, more harmonious probability into the subconscious. In connection with all other probabilities, we also favor a general disharmonization, which occurs when an arbitrary

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91 Those who seek it, however, do not experience it as real suffering. Sadness, longing, horror, for example, can be experienced positively.
harmony disappears in the infinite distance (cf. chapter 28). What we are doing is not a gimmick. All phases of All That Is are affected, the finite frequencies of its dynamic may be disturbed.

As we stated earlier (ibid.), we are responsible not only for ourselves, but also for all other individuals, regardless of their free will.

If there are deep causes of suffering, ingrained beliefs that inhibit the natural flow of energy, and we are only dabbling with the symptoms, then the distorted impulses will express themselves on another surface of our experience. Repressed inner conflicts can seem to burst in abruptly from the outside. It is true that it is often necessary to respond externally as well, for it is through our physical actions that we enrich our psychic reality. But to be truly successful, the external action must symbolize our deep inner need for change. For example, whether we swallow an antibiotic or a placebo, we will not fully recover unless we are inwardly ready to do so. After all, the external action can also initiate a breakthrough in our inner will to heal.

Interaction with other individuals is no different. They are conscious of us, partly through traceable communication, partly through the exchange of impulses and focuses of consciousness. More or less consciously, they take up our questions, associate them with their own, and voluntarily enter with us into a symbolic event in which everyone plays the role of a personified aspect of both one's own and "foreign" problems and desires. Ask yourself which aspects of your own psyche this or that person embodies and why you may be playing an unpleasant game with them. If you then consciously seek a harmonious interaction with them (which does not mean that you are subservient to them), you are already quite a bit further along the path of your personal fulfillment. You will find that you have to deal with your own impulses

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92 Harmonization, on the other hand, is not just a displacement of the disharmony into more distant probabilities, but these are now part of a higher harmony. What is displaced here is the limited disharmony as such, as disharmony. (Conversely, a "higher disharmony" cannot be maintained.)
and beliefs, that only harmony on the inside will eventually create harmony on the outside.

It is important that this harmony be achieved *consciously* – not in blind obedience to inner impulses, but through conscious choices that take into account *all* known influences. Freedom of choice is an indispensable *part* of the awareness of one's own individuality to be developed (chapters 30 and 33). What a harmonious relationship should look like is therefore not fixed. Actively and relatively freely, we can manipulate external circumstances as well as formulate wishes to the subconscious, which should only be sensibly *oriented* to the advice that life gives us. The best way to combine our freedom with them is to seek the deepest impulse, as well as the greatest harmony with our essence, and to choose a reality *in their consciousness*. 
37 Value fulfillment

We experience ourselves as embedded in an undulating web of diverse views, beliefs, and values within which we seek to realize our ideals. What we value (e.g., hard work, business acumen, artistic unfoldment) depends, on the one hand, on the value climate of the community in which we live, while, on the other, we strive to choose that community and our role in it in ways that help our ideals be effective – either in contrast to or in agreement with the majority. But even the most intimate ideals are carried collectively, for our individuality, from which they spring, is nothing more than a unique confluence of infinitely varied focuses of consciousness. Each personal ideal arises from a multitude of other ideals, and thus represents a respectable value for all other individuals, whether we are conscious of it or not.

However, our awareness evolves through the more conscious inclusion of other points of view. And we will consciously include them only when we recognize their value to our fulfillment. Otherwise, they remain indifferent to us. We meet the unloved neighbor every day for a reason. But if we do not want to recognize this, we avoid him. If, on the other hand, we at least respect him as an individual, we can talk to him for a while without being overwhelmed by the flight reflex. We may even discover that he is able to give us something that we have long sought in vain. A friendship might develop out of the initial dislike.

Through appreciative communication with our counterpart, we also gain value for him. Our point of view, our individuality, spreads in him and his individuality spreads in us, without losing the distinctiveness of a person. On the contrary, it is enriched by the experience of the other, not only in the sense of a growing variation of the self, but in the sense of our own ideals, against which we measure everything new: what we learn from the other flows into our development. The individuality of each side (more precisely, of each hierarchy summit – see chapter 35) changes and thus immediately offers a new value to the other. In particular, each individual reacts creatively (decides freely) and thus changes
the potential of the other. In part, he realizes his own potential in the other and expresses some of the other's potential in himself. Both now have individual choices that they did not have before.

Such communication can build up to a mutual value fulfillment and in this case merges into the development of an overall consciousness that increases in aware complexity. Parts of the potentials of both individuals have connected individually on each side and thus multiplied altogether: the community of individuals is greater and more powerful than their "sum." It can draw more consciously from the inexhaustible source of energy (cf. chapter 34).

Unlimited cross-fertilization (in spirit) is possible because basically everything is and remains individual. Therefore, nothing can annihilate each other. However, the task of increasing diversity on a given plane of existence is also part of conscious activity. Otherwise it could happen that the energy pushing outwards gets lost in one-sided projects for a very long time. Failed socialism is the best example of this. The fulfilling expression of what is hidden, desired or felt requires the decision for a multidimensional way.

Ultimately, of course, everything realizes its multi-faceted potential and is therefore fundamentally in harmony with All That Is. But as insightful as we are, we would like to decide a little earlier for a coexistence in which personal differences not only complement each other, but also strengthen each other – in order to promote the development of individuality and to make it more comprehensive (keywords: "self-realization," "nationalism," but also "multicultural society"). We feel that the individual experiences his fulfillment only against a background of all-round differentiation, which in one way or another dignifies him, which makes him recognize himself more clearly and perceive his task in the whole more consciously. Dynamically, all individuals are most closely and deeply interwoven. Whoever hinders the unfolding of others, therefore, diminishes his own presence and limits his own development.

At this point I would like to share with you Seth's description of Value Fulfillment: "Value Fulfillment ... combines the nature of a
loving presence – a presence with the innate knowledge of its own divine complexity – with a creative ability of infinite proportions that seeks to bring to fulfillment even the slightest, most distant portion of its own inverted complexity. Translated into simpler terms, each portion of energy is endowed with an inbuilt reach of creativity that seeks to fulfill its own potentials in all possible variations – and in such a way that such a development also furthers the creative potentials of each other portion of reality. "

It would contradict all of our previous considerations if we understood value fulfillment simply as a constant expansion of consciousness. We are only dynamically aware of the offshoots we create in other individuals. Moreover, the stored experiences of these individuals are not all available to us on demand. Instead, they enter our sense of self from where, assuming their harmony, they favor a wiser expression of our essence. We create fewer disharmonies in new life situations when we have learned to avoid them in others. What expands is our individual awareness of the most diverse standpoints and their inner connection.

This awareness, as you know, incorporates the divergent focuses of other individuals as such, and thus benefits from them much more than if we were to communicate with them only superficially (quasi-statically). The other as such becomes our own, and our own truly becomes the other. We "use" the other for our own and deliberately the other's value fulfillment, in which we grow. We are also the other, whose existence we merely include as external to our individuality.

Thus, value fulfillment also involves experiencing one's own value for the other – in the other. In our consciousness, we identify with other beings in their independence (who also judge us as independent) and feel for them as for ourselves. In this way we feel responsibility and respect for them. I feel sorry for people who claim that we only give out of selfishness (to ease our conscience

or to "cash in" on the other person's gratitude). I feel with them and therefore I know that they are deceiving themselves. Because the joy of the other touches them in a very original way, whether or not it is selfishly reinterpreted by the ego. At best, those who share something beautiful with others enjoy it more fully – through multiple versions of their dynamic self-consciousness. But if not even self-consciousness is firmly anchored, there can be no "healthy egoism," at most a healthy altruism, which presupposes and results in one's own value fulfillment.

In view of this, it is extremely one-sided to speak of a "struggle for existence." Instead of a blind selection to adapt to random environmental disturbances, we recognize a largely conscious development toward maximum value fulfillment. When value fulfillment is no longer possible, dying becomes a completely natural continuation. Death then represents both a service to the survivors and a service to the self, which can take advantage of new opportunities for development. Even the value fulfillment of a lion hunting an antelope is fundamentally cooperative. Both have not only chosen the rules of this plane of existence, but are also aware of their respective positions in the game. And out of this awareness, the antelope stays behind to have its life ended by the attacking predator.

Are these mere assertions? Observe the animals very carefully, put yourself in their situation and in their essence without any prejudice – and you will come to the same conclusions. Humans, however, have more freedom and therefore more opportunities to make mistakes. Not only do we have the freedom to kill a cow for food, but we also have the freedom to disregard its gift. We have the freedom to eat chicken eggs and the freedom to torture their producers in cramped cages. Yet the tortured animals are aware of their role and play along to the point of unbearability. They give us a chance because they are part of our own dynamic being.

Our violence increases even more when we consciously despise other living beings and throw them out of their plane of existence. "Despite all man does, he cannot really work any destruction – but
while he *believes in* destruction, then to that extent he minimizes what he is, and must work harder to use creativity." (Seth\textsuperscript{94} ) It may well be in the sense of value fulfillment for two individuals to separate. But if we do not include the preservation of the other in our sense of harmony, if we ignore his need for value fulfillment instead of acting in awareness of our deeper unity with him, we show and take detours in the realization of those ideals to which we owe our own existence.

The combination of quasi-static and dynamic exchange of experience in awareness leads to a stronger involvement of the emotions, as the closer connection of unity and opposition comes closer to the integrating essence of our psyche. Who could remain inwardly indifferent in the face of sick and starving children, perhaps consoling themselves with the fact that they have chosen their own fate? We are involved in their situation; we know it "somehow" as part of our own. Our value fulfillment comes precisely from such integration of the most diverse worlds of experience. If we separate our experience from that of others, we ultimately deny ourselves a happy existence.

The simple knowledge of the *possibility* of putting oneself in another person should lead us to respect another person's choices as his individual choices and to take both his joy and his suffering seriously. A loving and open empathy with his standpoint leads to an assessment of what value fulfillment means in the concrete case. Our competence to do this grows as the experienced attitudes of consciousness intertwine as partial aspects of our self and we draw from the fullness of their unique experience. Our own role in the overall context becomes clearer; we *can* orient ourselves more strongly to it.

Nevertheless, value fulfillment also takes place subconsciously, especially in the interplay of different eras. Very few people are aware of the offshoots of their entity scattered throughout time.

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"There will be 'offshoots' of the events of your own lives, however, that may appear as overlays in your other reincarnational existences. There are certain points where such events are closer to you than others, in which mental associations at any given time may put you in correspondence with other events of a similar nature in some future or past incarnation, however. It is truer to say that those similar events are instead time versions of one larger event." (Seth\textsuperscript{95}) They provide further individual development opportunities from different perspectives.

Value fulfillment cannot be determined by a goal. Rather, it consists in its own blossoming, it is itself path and goal, an experienced awareness and timeless. It means to feel one's own meaning in the world, including one's own "greatness," and to live according to this sense of value. This feeling includes its own growth as well as the growing awareness of a more comprehensive whole in which it is secure.

38 The Freedom to act out of love

Let us now consider harmony and value fulfillment in the context of the capacity for free choice.

"No one has free will..., if they are not in harmony with the universe, since that would mean they are outside of the Universe," says esoteric philosophy. But every experience is individual, and to change my individual world freely all I actually need to consider is the capacity of my consciousness. With corresponding resolve, I can imagine anything I am capable of grasping, even, for instance, that I live in a dark forest full of witches and goblins, or on a glowing cloud amidst a host of angels. The range of existence of the changes I call forth is irrelevant on condition that I also ascertain it individually: the angels react to my presence and confirm the reality of their world to me in every respect.

Only when I reach limits with my intentions (within my conscious scope) do I begin to let go of other things that refuse to go along with my changes of reality. My self-consciousness is focused upon that part of reality that I have control over, while everything else becomes the outside that surrounds me (on the other hand, compare for chapter 32). This outer part now enters my consciousness as something independent and forces me to differentiate between passive and active free will, of which the latter brings forth effects with a greater range of existence (cf. chapter 20 and 34). The other individuals act more or less autonomously, and therefore I can only practice active free will optimally in harmony with their decisions – by putting them to good use instead of repressing them. They will then multiply my potential as they would that of a sensitive marketing expert, or of a president elected by the people, instead of restricting it.

Subconsciously, of course, everyone influences everyone else all the time, but does not determine them (neither their ideas, nor their actions). In a more comprehensive sense, the creativity of one is

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also our creativity, through it our individuality is expressed too. Let us recall: Our own freedom essentially consists in the possibility of limiting ourselves to keep things in perspective. That means that the other's independence is a component of our own. We have chosen our current limits and at the same time created the possibility of encountering other aspects of our all-encompassing dynamic from a unique "outside" viewpoint. Our and their free decisions connect to form a new, respectively individually experienced reality.

On the conscious level, we choose based upon inner and outer information, impressions and meanings as infinitesimal structure. These decisions affect other individuals internally and externally, are included in their subjective processes of decision, from where we are faced with them in new forms. Meanwhile, subconscious aspects of all sides (as justified in chapter 22) tend to communicate more unrestrainedly. Their more complex communication does not immediately lead to a common nature and does not necessarily take place between essential beings, but within the sphere of limited consciousness the result unfolds to discrete partial decisions. Their possible restrictions thus spring from subconscious freedom.

At the same time, decisions – be they conscious or subconscious – are based upon the interlaced identity of all moments of choice, which is but taken into account in increasingly varied ways with increasing complexity (or subconsciousness; chapter 22 and 23). This identity, which permeates all levels of consciousness, guarantees a deep harmony between even the most autonomous of decisions. Our value fulfillment must therefore also integrate the others' freedom of choice, by simply respecting it and trusting it as we would our own spontaneity. It is exactly the free creativity of every other consciousness arising from its own unique experience that makes our own creativity possible and inspired. Therein lies the purpose of a multi-parted Creation.

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97 This identity of course is also first constituted in this way, but then is infinitely compressed within the funnel of every (partial) consciousness.
Freedom of decision can only lead to disharmony between individuals *with a limited awareness*. If our resolutions are not to collide with those of other (self-)consciousnesses, and thus perhaps to become only passively effective, they must harmonize with them on those levels of the decision process we are *barely aware of*. Otherwise, at least one side will feel repressed (or rather will realize itself in another probable world in which *we* will find ourselves disadvantaged) and will in this way diminish the hierarchy of our values and their fulfillment.

Not even God can bring peace to our world if we do not want it (see chapter 35). He incorporates our individual freedom *as such*, that is, without neutralizing it. Because of this, His decisions, if they are to become actively effective, must be attuned to the decisions of His limitedly aware creatures. And if their decisions do not harmonize *among each other*, even He will have to be patient. Active freedom – for whomever it may be – consists in the multitude of small changes that it can effectuate.\(^98\)

We did not incarnate to further reduce ourselves to zero, but to expand or deepen our awareness from here. It makes sense that for this to happen, harmony and maximum value fulfillment must be within reach, and with them a corresponding increase in our active degree of freedom.

Normally one does not bring children into the world if one believes in the meaninglessness of their lives. Their higher self can express itself in them only if they live together with *relatively* little conflict. Only when they succeed in fulfilling their values in each other, for each other, and in developing their own awareness out of this intertwining, will they also enrich the awareness of their "producer" to the maximum. As every good father of a family knows, his presence is most likely to be multiplied if he guides his offspring in such a way that they are able to achieve this harmony

\(^98\) Since these are also a part of All That Is, the above does not imply any restriction of God's freedom. But it does emphasize the indispensable role of each individual focus of consciousness in Him.
on their own responsibility. Only then will they learn to develop and actively use it in new circumstances. Such sensitive guidance should emanate especially from our entity. Opportunities for individual fulfillment are with us from birth; we only have to perceive them.

However, even when our entities are in agreement with each other, the harmonious coexistence of our self-willed, sharply focused egos does not necessarily occur. At best, our development is favored by good relations with a common intelligent root plexus.

Disharmonies are not negative in themselves. They can arise because the degree of freedom of a consciousness, once it is fixed, cannot be removed without further ado, so that this individual has to resolve his suffering within the same framework of existence. It is precisely here that our task is to provide for a fusion of unity and opposites, for a harmony between essence and appearances. Only when this scope is exhausted is the possibility released to move to another plane of existence (for example, through physical death), where the experienced disharmony can have a harmonizing effect in a more comprehensive frame of reference. Of course, the free will of consciousness is involved in such decisions. However, if it overcomes the deep preservation impulses that refer it to the present reality from that more comprehensive awareness, it again acts disharmoniously (suicide).

You may think that we are talking about qualities of life in which it is difficult to find clear standards for our behavior. This makes it all the more important to open up to one's own essence and that of one's fellow creatures, to develop a deeper awareness of the overall situation – external and internal – and to make conscious decisions from this awareness. Mistakes remain, if unwanted, nevertheless allowed. Wherever we are, we are there to learn.

Value fulfillment is harmonious in a very deep sense, but it is not synonymous with harmony. It may well be accompanied by disharmony, if, for example, individual A wants to hinder
individual B, and the violent enforcement of B's value fulfillment also leads to A's value fulfillment. Overall, there is a higher harmony on which B relies – perhaps unconsciously – and from which he draws his motivation, his energy (chapter 36). But the value fulfillment for both individuals already takes place on the disharmonic level:

In the case of an adolescent whose attitude to life overtaxes the value system of his parents, the inner potential for harmony (and the desire for it) does not assert itself equally harmoniously with the accepted potential of the child and the parents. Nevertheless, it usually leads to the value fulfillment not only of the teenager, but also of the "old" against their will. Eventually, they come to the deeper insight that it is better for them to voluntarily promote the realization of their child's ideals, perhaps discovering in them a value for themselves as well. The value fulfillment, however, has been taking place all along. It is a process quality that anticipates the attainment of its goal.

Even if the goal is missed, it may still be attainable, or it may have been achieved in a different way based on the experience gained, or it may have changed, so that a retrospective assessment of whether or not value fulfillment has occurred is equally ambiguous. This circumstance makes value fulfillment an iridescent concept, more reminiscent of an infinitesimality structure than a clearly defined object. We should therefore deal with it primarily (but not exclusively) intuitively, in the sense of the openness to the whole situation mentioned above. Value fulfillment as awareness is intertwined with all probabilities and therefore inherently self-explanatory.

However, just as we can find creativity in destruction, we can find value fulfillment where we do not feel harmony. Value fulfillment means a higher harmony, which can also appear in disharmonious form. (The concepts of value fulfillment and harmony are intertwined.) This also implies that disharmony plays a subordinate role in it. It belongs to the potential of each individual and
thus to the value fulfillment of its *infinite* totality. Let us not let it appear in finiteness more often than necessary!

On the other hand, something that does not lead to the unfoldment of individuals into each other – even if it is harmonious in the sense of unity of unity and opposition – does not mean value fulfillment. It is not enough that *one* individual develops in harmony with his essence and his environment. His value(s) refer from the beginning to the relation to the other *as such*, as a self-conscious partial aspect of his own dynamic. Value fulfillment, then, means the flourishing of a harmony that includes the unfoldment of a truly multi-individual community of consciousness.

Just as harmony and value fulfillment are not congruent, active freedom of will is not congruent with them. Freedom would not be such if it could be reduced to another concept. But there are *correlations*:

Even more than by a prevailing or targeted harmony, free will is *promoted* when it decides in the sense of value fulfillment. This increases the variety, the number of possibilities and connections, which expands the scope of action. Above all, value fulfillment is more in the trend of the other independent individuals who are to be actively involved. Freedom of will, however, is also freedom for value "destruction," with which it sets limits to itself. It *also* means possibilities for value fulfillment, while this essentially *consists* in the growing potential of all participants (chapter 37). A certain degree of conscious free will is an indispensable part of every individual and, as the freedom of another, at the same time an *aspect* of his value fulfillment. Therefore, "only" loosely linked tendencies are possible here, into which the only possible identity splits at the point of reflection of the universal continuum – just as it splits into individuals.

Striving for the expression (and constitution!) of All That Is means striving for its *free* expression and thus for more space for one's own individuality as a medium of expression. Through the
permanent creation of independent offshoots, this potential for more conscious creativity is realized as free value fulfillment.

Thus, each self has several paths before it. It is free to follow a dead end or a path of "sideways development," but at some point it will become aware that it is not realizing its full potential in this way, and it will freely choose a path to greater harmony. Only after internalizing this harmony can it control more degrees of freedom and embrace its greater potential. The self is growing into a more flexible world in which, in order to cope, it must recognize the autonomy of all others as a value, even as part of its own. By living its own values, it enriches all creatures and draws from their otherness.

The orientation on this path and its emotional expression is love. It touches the observer personally through the fascination of the other for him. It is the urge to participate in this other, to identify with it again and again, and to feel as an equal part of a new perfection, so that one also feels this perfection in oneself. Love does not lead to identity, but to a stronger unity of unity and opposition within a dynamic infinitesimal structure. For this reason, it can only be fathomed emotionally, while the ideals at work within it point beyond each individual's self-experience. Love is both fulfillment and the way to it. It is therefore always new. The love for a particular self (and first of all for one's own essence, which is to enter into the new perfection) radiates into a general love and can now more easily focus on other individuals. The created opening to repressed aspects of one's own individuality favors the unfolding of even more love, for each individual needs everyone else somewhere along the endless path of his or her value fulfillment.

Love, then, is by no means limited to the interpersonal sphere. We can discover it in and for all that surrounds us. It triggers a harmonious development towards the absolute universal continuum that is most dependent on all its "parts." At its point of reflection, all-encompassing love has reached its culmination and entitles us to say that All That Is acts upon us, or rather, in us, with
love. Our own all-encompassing, infinitesimality-structured dynamic shows that this love is specifically for us, that is, for each individual. The love of All That Is already reveals itself through our presence. We can therefore trust it and return it by acting in loving awareness.

Of course, love can only be circumscribed by other terms. When free will, harmony and value fulfillment coincide, it is optimally realized as their intuitive synthesis. Indeed, it promotes selflessness and deeper communication, increases energy and creativity. But it can also go astray, one of which is hate. It is also based on love, because the opposite of love is not hate, but indifference. Someone we hate is not indifferent to us. He does not live up to the expectations of our love. (Check this – honestly with yourself!) The confrontations provoked by hatred still unite the opponents, but in a disharmonious way. This does not necessarily result in a predominant tendency to separate – some also want to fight each other. Certainly, separation is a possible development. However, it does not change anything in our love, at most it makes it more ideal and perhaps at some point subconscious.99

The following indifference in consciousness is also not symmetrically related to the previous love. Although love does not lead to the identity of the different individuals, the identity of their unity and opposition is yet possible for an infinitesimal moment – a point of reflection. I mean, love lives from its constant realization and re-dissolution. Complete separation, on the other hand, leads to the identity of the other side with the imaginary (cf. chapters 4 and 18), which is active through all the infinitesimal centers in the remaining individual, and this in a very concrete way, whereby unity and opposition remain united in a different way. In short, we love at least the concrete absence of everything disturbing. The infinite infinitesimality structure cannot be divided anywhere; it underlies everything. So does love.

99 An excellent account of love and hate can be found in "The Nature of Personal Reality" by Jane Roberts, Prentice Hall 1974.
The need to feel it remains undisputed in the face of the impossibility of logically integrating all these circumscriptions and, above all, the whole consciousness. It is only in love for our fellow creatures that the actualization of our indestructible individuality makes sense and is expressed in a lively way. Integrating and analyzing perception merge into a higher unity. And should we one day encounter something deeper than feelings, our understanding of the meaning of our existence and development will again be fundamentally expanded.
Conclusion

The main argument in this book is the undeniable openness of every system to the unknown. And the fundamental question goes: What does this openness produce?

We are a part of the infinite universe and an incorporation of its wholeness. Both for us means an individualized reality, through which the universe expresses itself and on the other hand through which it is built up with. It also means our necessity, importance and indestructibility for the sum of its incorporations. Most connections among ourselves are hardly conscious for us. Meanwhile the infinitesimality structure of all consciousness guarantees not only the logical lack of inconsistency of these connections but also the freedom of choice of every individual.

Our goal by no means can be to decide completely consciously. Responsibility contains spontaneity or rather trust in a meaningful working together of the forces. We increasingly become aware of our role in the entire relationship and we learn to contribute optimally to the value fulfillment of all individuals, ourselves included. Beyond the supposed differences between objective and subjective reality, we at some point of awareness comprehend that we create our reality out of our innermost depths. While this goes on, with the love of All That Is (or God) permeating even the smallest units of the omnipresent consciousness, we are given the certainty of being not alone.

If you, dear reader, would like to convince yourself of your own power to create, then please indeed try the described methods herein to change reality, keeping your mind open and look forward to the success, that I also wish for you wholeheartedly.