

A CONFRONTATION WITH INFINITY

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by

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1. APPETIZER

Early attempts at constructing realistic models for the weak interaction were offset by the emergence of infinite, hence meaningless, expressions when one tried to derive the radiative corrections. When models based on gauge theories with Higgs mechanism were discovered to be renormalizable, the bothersome infinities disappeared – they cancelled out. If this success seemed to be due to mathematical sorcery, it may be of interest to explain the physical insights on which it is actually based.

2. INTRODUCTION

It is the highest possible honor for a scientist in my field to be standing here and give this lecture. It is difficult to express how thankful I am, not only to the Nobel Committee and to the Royal Swedish Academy of Sciences, but also to the numerous fellow physicists and friends who considered our work to be of such importance that we should be nominated to receive this Prize. In this lecture I intend to reflect on the efforts that were needed to tame the gauge theories, the reasons for our successes at this point, and the lessons to be learned. I realize the dangers of that. Often in the past, progress was made precisely because lessons from the past were being ignored. Be that as it may, I nevertheless think these lessons are of great importance, and if researchers in the future should choose to ignore them, they must know what they are doing.

When I entered the field of elementary particle physics, no precise theory for the weak interactions existed¹. It was said that any theory one attempted to write down was non-renormalizable. What was meant by that? In practice, what it meant was that when one tried to compute corrections to scattering amplitudes, physically impossible expressions were encountered. The result of the computations appeared to imply that these amplitudes should be infinite. Typically, integrals of the following form were found:

$$\int d^4k \frac{\text{Pol}(k_\mu)}{(k^2 + m^2)((k + q)^2 + m^2)} = \infty, \quad (2.1)$$

where $\text{Pol}(k_\mu)$ stands for some polynomial in the integration variables k_μ . Physically, this must be nonsense. If, in whatever model calculation, the effects due to some obscure secondary phenomenon appear to be infinitely strong, one knows what this means: the so-called secondary effect is not as innocent as it might have appeared – it must have been represented incorrectly in the model; one has to improve the model by paying special attention to the features that were at first thought to be negligible. The infinities in the weak-interaction theories were due to interactions from virtual particles at extremely high energies. High energy also means high momentum, and in quantum mechanics this means that the waves associated with these particles have very short wavelengths. One had to conclude that the short distance structure of the existing theories was too poorly understood.

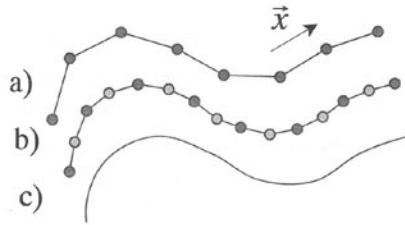


Fig. 1. Differentiation.

Short distance scales and short time intervals entered into theories of physics first when Newton and Leibniz introduced the notion of *differentiation*. In describing the motion of planets and moons, one had to consider some small time interval Δt and the displacement $\Delta \vec{x}$ of the object during this time interval (see Fig. 1a). The crucial observation was that, in the limit $\Delta t \rightarrow 0$, the ratio

$$\frac{\Delta \vec{x}}{\Delta t} = \vec{v} \quad (2.2)$$

makes sense, and we call it “velocity”. In fact, one may again take the ratio of the velocity *change* $\Delta \vec{v}$ during such a small time interval Δt , and again the ratio

$$\frac{\Delta \vec{v}}{\Delta t} = \vec{a} \quad (2.3)$$

exists in the limit $\Delta t \rightarrow 0$; we call it “acceleration”. Their big discovery was that it makes sense to write equations relating accelerations, velocities, and positions, and that in the limit where Δt goes to zero, you get good models describing the motion of celestial bodies (Fig. 1c). The mathematics of differential equations grew out of this, and nowadays it is such a central element in theoretical physics that we often do not realize how important and how non-trivial these observations actually were. In modern theories of physics we send distances and time intervals to zero all the time, also in multidimensional field theories, assuming that the philosophy of differential equations applies.

But occasionally it may happen that everything goes wrong. The limits that we thought to be familiar with, do not appear to exist. The behaviour of our model at the very tiniest time and distance scales then has to be reexamined.

Infinite integrals in particle theory were not new. They had been encountered many times before, and in some theories it was understood how to deal with them². What had to be done was called “renormalization”. Imagine a particle such as an electron to be something like a little sphere, of radius R and mass m_{bare} . Now attach an electric charge to this particle, of an amount Q . The electric-field energy would be

$$U = \frac{Q^2}{8\pi R}, \quad (2.4)$$

and, according to Einstein’s special theory of relativity, this would represent an extra amount of mass, U/c^2 , where c is the speed of light. Particle plus field would carry a mass equal to

$$m_{\text{phys}} = m_{\text{bare}} + \frac{Q^2}{8\pi c^2 R}. \quad (2.5)$$

It is this mass, called “physical mass”, that an experimenter would measure if the particle were subject to Newton’s law, $\vec{F} = m_{\text{phys}}\vec{a}$. What is alarming about this effect is that the mass correction diverges to infinity when the radius R of our particle is sent to zero. But we want R to be zero, because if R were finite it would be difficult to take into account that *forces* acting on the particle must be transmitted by a speed less than that of light, as is demanded by Einstein’s theory of special relativity. If the particle was deformable, it would not be truly elementary. Therefore, finite-size particles cannot serve as a good basis for a theory of elementary objects.

In addition, there is an effect that alters the electric charge of the particle. This effect is called “vacuum polarization”. During extremely short time intervals, quantum fluctuations cause the creation and subsequent annihilation of particle-antiparticle pairs. If these particles carry electric charges, the charges whose signs are opposite to our particle in question tend to move towards it, and this way they tend to neutralize it. Although this effect is usually quite small, there is a tendency of the vacuum to “screen” the charge of our particle. This screening effect implies that a particle whose charge is Q_{bare} looks like a particle with a smaller charge Q_{phys} when viewed at some distance. The relation between Q_{bare} and Q_{phys} again depends on R , and, as was the case for the mass of the particle, the charge renormalization also tends to infinity as the radius R is sent to zero (even though the effect is usually rather small at finite R).

It was already in the first half of the 20th century that physicists realized the following. The *only* properties of a particle such as an electron that we ever measure in an experiment are the physical mass m_{phys} and the physical charge Q_{phys} . So, the procedure we have to apply is that we should take the limit where R is sent to zero while m_{phys} and Q_{phys} are kept fixed. Whatever happens

to the *bare* mass m_{bare} and the *bare* charge Q_{bare} in that limit is irrelevant, since these quantities can never be measured directly.

Of course, there is a danger in this argument. If, in Eq. (2.5), we send R to zero while keeping m_{phys} fixed, we notice that m_{bare} tends to *minus* infinity. Can theories in which particles have negative mass be nevertheless stable? The answer is no, but fortunately, Eq. (2.3) is replaced by a different equation in a quantized theory. m_{bare} tends to zero, not minus infinity.

3. THE RENORMALIZATION GROUP

The modern way to discuss the relevance of the small-distance structure is by performing *scale transformations*, using the *renormalization group*³, and we can illustrate this again by considering the equation of motion of the planets. Assume that we took definite time intervals Δt , finding equations for the displacements Δx . Imagine that we wish to take the limit $\Delta t \rightarrow 0$ very carefully. We may decide first to divide all Δt 's and all Δx 's by 2 (see Fig. 1b). We observe that, if the original intervals are already sufficiently small, the new results of a calculation will be very nearly the same as the old ones. This is because during small time intervals, planets and moons move along small sections of their orbits, which are *very nearly straight lines*. If they had been moving exactly along straight lines, the division by 2 would have made no difference at all. Planets move along straight lines if *no force acts on them*. The reason why differential equations were at all successful for planets is that *we may ignore the effects of the forces* (the "interactions") when time and space intervals are taken to be very small.

In quantized field theories for elementary particles, we have learned how to do the same thing. We reconsider the system of interacting particles at very short time and distance scales. If at sufficiently tiny scales the interactions among the particles may be ignored, then we can understand how to take the limits where these scales go all the way to zero. Since then the interactions may be ignored, all particles move undisturbedly at these scales, and so the physics is then understood. Such theories can be based on a sound mathematical footing; we understand how to do calculations by approximating space and time as being divided into finite sections and intervals and taking the limits in the end.

So, how is the situation here? Do the mutual interactions among elementary particles vanish at sufficiently tiny scales? Here is the surprise that physicists had to learn to cope with: they do not.

Many theories indeed show very bad behaviour at short distances. A simple prototype of these is the so-called *chiral model*⁴. In such a model, a multicomponent scalar field is introduced which obeys a constraint: its total length is assumed to be fixed,

$$\sum_i |\phi_i|^2 = R^2 = \text{fixed} . \quad (3.1)$$

At large distance scales, the effects of this constraint are mild, as the quantum fluctuations are small compared to R . At small distance scales, however, the quantum fluctuations are large compared to R , and hence the nonlinear effects of the constraint are felt much more strongly there. As a consequence, such a theory has large interactions at small distance scales and vice versa. Therefore, at infinitesimally small distance scales, such a theory is ill-defined, and the model is unsuitable for an accurate description of elementary particles. Other examples of models with bad small-distance behaviour are the old four-fermion interaction model for the weak interactions and most attempts at making a quantum version of Einstein's gravity theory.

But some specially designed models are not so bad. Examples are: a model with spinless particles whose fields ϕ interact only through a term of the form $\lambda\phi^4$ in the Lagrangian, and a model in which charged particles interact through Maxwell's equations (quantum electrodynamics, QED). In general, we choose the distance scale to be a parameter called $1/\mu$. A scale transformation by a factor of 2 amounts to adding $\ln 2$ to $\ln \mu$ and if the distance scale is Δx , then

$$\frac{\mu d}{d\mu} \Delta x = -\Delta x . \quad (3.2)$$

During the 1960's, it was found that in *all* theories existing at the time, the interaction parameters, being either the coefficient λ for $\lambda\phi^4$ theory, or the coefficient e^2 in quantum electrodynamics for electrons with charge e , the variation with μ is a positive function⁵, called the β function:

$$\frac{\mu d}{d\mu} \lambda = \beta(\lambda) > 0 , \quad (3.3)$$

so, comparing this with Eq. (3.2), λ is seen to increase if Δx decreases.

In the very special models that we just mentioned, the function $\beta(\lambda)$ behaves as λ^2 when λ is small, which is so small that the coupling only varies very slightly as we go from one scale to the next. This implies that, although there are still interactions, no matter how small the scales at which we look, these interactions are not very harmful, and a consequence of this is that these theories are "renormalizable". If we apply the perturbation expansion

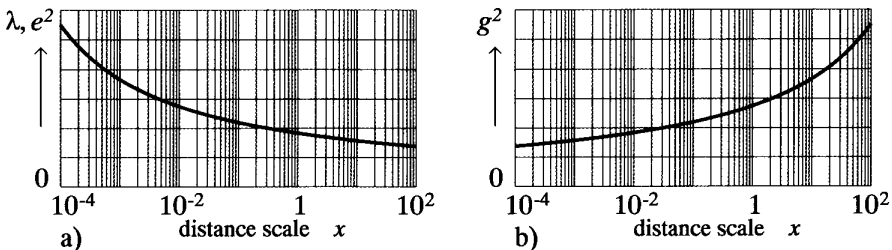


Fig. 2. Scaling of the coupling strength as the distance scale varies, a) for $\lambda\phi^4$ theories and QED, b) for Yang-Mills theories.

for small λ then, term by term, the expansion coefficients are uniquely defined, and we might be seduced into believing that there are no real problems with these theories.

However, many experts in these matters were worried indeed, and for good reason: If β is positive, then there will be a scale where the coupling strength among particles diverges. The solution to Eq. (3.3) is (see Fig. 2a):

$$\lambda(\mu) = 1/(C - \beta_2 \ln \mu), \quad \text{if } \beta(\lambda) = \beta_2 \lambda^2, \quad (3.4)$$

where C is an integration constant, $C = 1/\lambda(1)$ if $\lambda(1)$ is λ measured at the scale $\mu = 1$. We see that at scales $\mu = \mathcal{O}[\exp(1/\beta_2 \lambda(1))]$, the coupling explodes. Since for small $\lambda(1)$ this is exponentially far away, the problem is not noticed in the perturbative formulation of the theory, but it was recognized that if, as in physically realistic theories, λ is taken to be not very small, there is real trouble at some definite scale. And so it was not so crazy to conclude that these quantum field theories were sick and that other methods should be sought for describing particle theories.

I was never afflicted with such worries for a very simple reason. Back in 1971, I carried out my own calculations of the scaling properties of field theories, and the first theory I tried was Yang-Mills theory. My finding was, when phrased in modern notation, that for these theories,

$$\beta(g^2) = C g^4 + \mathcal{O}(g^6), \quad \text{with } C < 0, \quad (3.5)$$

if the number of fermion species is less than 11 [for SU(2)] or $16\frac{1}{2}$ [for SU(3)]. The calculation, which was alluded to in my first paper on the massive Yang-Mills theory⁶, was technically delicate but conceptually not very difficult. I could not possibly imagine what treasure I had here, or that none of the experts knew that β could be negative; they had always limited themselves to studying only scalar field theories and quantum electrodynamics.

4. THE STANDARD MODEL

If we were to confront the infinities in our calculations for the weak-interaction processes, we had to face the challenge of identifying a model for the weak interaction that shows the correct intertwining with the electromagnetic force at large distance scales but is sufficiently weakly interacting at small distances. The resolution here was to make use of spontaneous symmetry breaking*. We use a field with a quartic self-interaction but with a negative mass term, so that its energetically favored value is nonvanishing. The fact that such fields can be used to generate massive vector particles was known

* The mass generation mechanism discussed here should, strictly speaking, not be regarded as spontaneous symmetry breaking, since in these theories, the vacuum does not break the gauge symmetry. "Hidden symmetry" is a better phrase⁷. Let us simply refer to this mechanism as the "Higgs mechanism".

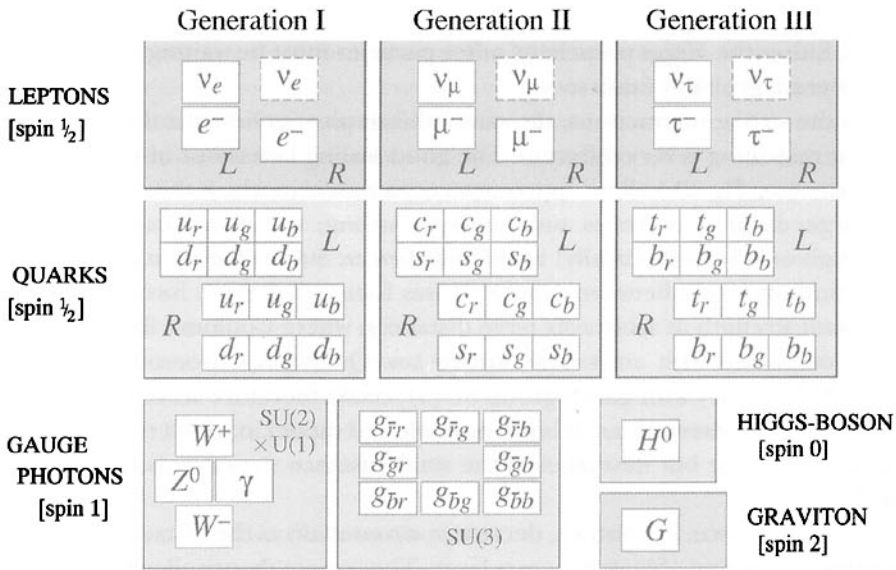


Fig. 3. The Standard Model, schematically. The leptons and the quarks form three nearly identical generations (only the masses of the entries in these three generations are different). Here, L stands for left-rotating, and R for right rotating (with respect to the direction of motion). Forces are mainly generated by the gauge photons, $SU(2) \times U(1)$ for the electro-weak force, $SU(3)$ for the strong force. The $SU(2)$ forces act only on the left-rotating fermions.

but not used extensively in the literature. Also the fact that one could construct reasonable models for the weak interaction along these lines was known. These models, however, were thought to be inelegant, and the fact that they were the unique solution to our problems was not realized.

Not only did the newly revived models predict hitherto unknown channels for the weak interaction, they also predicted a new scalar particle, the Higgs boson⁸. The new weak interaction, the so-called neutral-current interaction, could be confirmed experimentally within a few years, but as of this writing, the Higgs boson is still fugitive. Some researchers suspect that it does not exist at all. Now if this were true then this would be tantamount to identifying the Higgs field with a chiral field – a field with a fixed length. We could also say that this corresponds to the limiting case in which the Higgs mass was sent to infinity. An infinite-mass particle cannot be produced, so it can be declared to be absent. But as we explained before, chiral theories have bad small-distance behaviour. We can also say that the interaction strength at small distances is proportional to the Higgs mass; if that would be taken to be infinite then we would have landed in a situation where the small-distance behaviour was out of control. Such models simply do not work. Perhaps experimentalists will not succeed in producing and detecting Higgs particles, but this then would imply that entirely new theories must be found to account for the small-distance structure. Candidates for such theories have been proposed. They seem to be inelegant at present, but of course that could be due to our present limited understanding, who knows? New theories would necessarily imply the existence of many presently unknown particle species, and experi-

menters would be delighted to detect and study such objects. We cannot lose here. Either the Higgs particle or other particles must be waiting there to be discovered, probably fairly soon.⁹

To the strong interactions, the same philosophy applies, but the outcome of our reasoning is very different. The good scaling behaviour of pure gauge theories (see Fig. 2b) allows us to construct a model in which the interactions at large distance scales is unboundedly strong, yet it decreases to zero (though only logarithmically) at small distances. Such a theory may describe the binding forces between quarks. It was found that these forces obtain a constant strength at arbitrarily large distances, where Coulomb forces would have decreased with an inverse square law. Quantum Chromodynamics, a Yang-Mills theory with gauge group $SU(3)$, could therefore serve as a theory for the strong interactions. It is the only allowed model in which the coupling strength is large but nevertheless the small-distance structure is under control.

The weak force, in contrast, decreases *exponentially* as the distance between weakly interacting objects becomes large. Thus gauge theory allows us to construct models with physically acceptable behaviour at short distances, while the forces at large distances may vary in any of the following three distinctive ways:

- (i) The force may drop exponentially fast, as in the weak interaction;
- (ii) The force may drop according to an inverse-square law, as in electromagnetism, or
- (iii) The force may tend towards a constant, as in the strong interactions.

The *Standard Model* is the most accurate model describing nature as it is known today. It is built exactly in accordance with the rules sketched above. Our philosophy is always that the experimentally obtained information about the elementary particles refers to their large distance behaviour. The small-distance structure of the theory is then postulated to be as regular as is possible without violating principles such as strict obedience of causality and Lorentz invariance. Not only do such models allow us to calculate their implications accurately, it appears that Nature really is built this way. In some sense, this result appears to be too good to be true. We shall shortly explain our reasons to suspect the existence of many kinds of particles and forces that could not yet be included in the Standard Model, and that the small-distance structure of the Standard Model does require modification.

5. FUTURE COLLIDERS

Theoreticians are most eager to derive all they want to know about the structures at smaller distances using pure thought and fundamental principles. Unfortunately, our present insights are hopelessly insufficient, and all we have are some wild speculations. Surely, the future of this field still largely depends on the insights to be obtained from new experiments.

The present experiments at the Large Electron Positron Collider (LEP) at CERN are coming to a close. They have provided us with impressive precision

measurements that not only gave a beautiful confirmation of the Standard Model, but also allowed us to extrapolate to higher energies, which means that we were allowed a glimpse of structures at the smallest distance ranges yet accessible. The most remarkable result is that the structures there appear to be smooth; new interactions could not be detected, which indicates that the mass of the Higgs particle is not so large, a welcome stimulus for further experimental efforts to detect it.

In the immediate future we may expect interesting new experimental results first from the Tevatron Collider at Fermilab, near Chicago, and then from the Large Hadron Collider (LHC) at CERN, both of which will devote much effort to finding the still elusive Higgs particle. Who will be first depends on what the Higgs mass will turn out to be, as well as other not yet precisely known properties of the Higgs. Detailed analysis of what we know at present indicates that Fermilab has a sizeable chance at detecting the Higgs first, and the LHC almost certainly will not only detect these particles, but also measure many of their properties, such as their masses, with high precision. If supersymmetric particles exist, LHC will also be in a good position to be able to detect these, in measurements that are expected to begin shortly after 2005.

These machines, which will dissolve structures never seen before, however, also have their limits. They stop exactly at the point where our theories become highly interesting, and the need will be felt to proceed further. As before, the options are either to use hadrons such as protons colliding against antiprotons, which has the advantage that, due to their high mass, higher energies can be reached, or alternatively to use leptons, such as e^+ colliding against e^- , which has the advantage that these objects are much more point-like, and their signals are more suitable for precision experiments.¹⁰ Of course, one should do both. A more ambitious plan is to collide muons, μ^+ against μ^- , since these are leptons with high masses, but this will require numerous technical hurdles to be overcome. Boosting the energies to ever increasing values requires such machines to be very large. In particular the high-energy electrons will be hard to force into circular orbits, which is why design studies of the future accelerators tend to take the form of straight lines, not circles. These linear accelerators have the interesting feature that they could be extended to larger sizes in the more distant future.

My hope is that efforts and enthusiasm to design and construct such machines in the future will not diminish. As much international cooperation as possible is called for. A sympathetic proposal¹¹ is called ELOISATRON, a machine in which the highest conceivable energies should be reached in a giantly large circular tunnel. It could lead to a hundredfold improvement of our spatial resolution. What worries me, however, is that in practice one group, one nation, takes an initiative and then asks other groups and nations to join, not so much in the planning, but rather in financing the whole thing. It is clear to me that the best international collaborations arise when all partners are involved from the very earliest stages of the development onwards. The best successes will come from those institutions that are the closest ap-

proximations to what could be called “world machines”. CERN claims to be a world machine, and indeed as such this laboratory has been, and hopefully will continue to be, extremely successful. Unfortunately, it still has an E in its name. This E should be made as meaningless as the N (after all, the physics studied at CERN has long ago ceased to be nuclear, it is subnuclear now). I would not propose to change the name, but to keep the name CERN only to commemorate its rich history.

6. BEYOND THE STANDARD MODEL

Other, equally interesting large scientific enterprises will be multinational by their very nature: plans are underway to construct neutrino beams that go right through the earth to be detected at the exit point, where it may be established how subtle oscillations due to their small mass values may have caused transitions from one type into another. Making world machines will not imply that competition will be eliminated; the competition, however, will not be between nations, but rather between the different collaborations who use different machines and different approaches towards physics questions.

The most interesting and important experiments are those of which we cannot guess the outcome reliably. This is exactly the case for the LHC experiments that are planned for the near future. What we do know is that the Standard Model, as it stands today, cannot be entirely correct, *in spite* of the fact that the interactions stay weak at ultra-short distance scales. Weakness of the interactions at short distances is not enough; we also insist that there be a certain amount of *stability*. Let us use the metaphor of the planets in their orbits once again. We insisted that, during extremely short time intervals, the forces acting on the planets have hardly any effect on their velocities, so that they move approximately in straight lines. In our present theories, it is as if at short time intervals several extremely strong forces act on the planets, but, for some reason, they all but balance out. The net force is so weak that only after long time intervals, days, weeks, months, the velocity change of the planets become apparent. In such a situation, however, a *reason* must be found as to why the forces at short time scales balance out. The way things are, at present, is that the forces balance out just by accident. It would be an inexplicable accident, and as no other examples of such accidents are known in Nature, at least not of this magnitude, it is reasonable to suspect that the true short-distance structure is not exactly as described in the Standard Model, but that there are more particles and forces involved, whose nature is as yet unclear. These particles and forces are arranged in a new symmetry pattern, and it is this symmetry that explains why the short-distance forces balance out.

It is generally agreed that the most attractive scenario is one involving “supersymmetry”, a symmetry relating fermionic particles, whose spin is an integer plus one-half, and bosonic particles, which have integral spin.¹² It is the only symmetry that can be made to do the required job in the presence of the scalar fields that provide the Higgs mechanism, in an environment where all elementary particles interact weakly. However, when the interactions do

eventually become strong then there are other scenarios. In that case, the objects playing the role of Higgs particles may be not elementary objects but composites, similar to the so-called Cooper pairs of bound electrons that perform a Higgs mechanism in ultracool solid substances, leading to superconductivity. Just because such phenomena are well known in physics, this is a scenario that cannot easily be dismissed. But, since there is no evidence at presence of a new strong interaction domain at the TeV scale, the bound-state Higgs theory is not favoured by most investigators.

One of the problems with the supersymmetry scenario is the supersymmetry breaking mechanism. Since at the distance scale where experiments are done at present no supersymmetry has been detected, the symmetry is broken. It is assumed that the breaking is "soft", which means that its effects are seen only at large distances, and only at the tiniest possible distance scales the symmetry is realized. Mathematically, this is a possibility, but there is as yet no plausible physical explanation of this situation. The only explanation can come from a theory at even smaller distance scales, where the gravitational force comes into play.

Until the early 1980's, the most promising model for the gravitational force was a supersymmetric variety of gravity: supergravity.¹³ It appeared that the infinities that were insurmountable in a plain gravity theory, would be overcome in supergravity. Curiously, however, the infinities appeared to be controlled by the enhanced symmetry and not by an improved small-distance structure of the theory. Newton's constant, even if controlled by a dilaton field, still is dimensionful in such theories, with consequently uncontrolled strong interactions in the small-distance domain. As the small-distance structure of the theory was not understood, it appeared to be almost impossible to draw conclusions from the theory that could shed further light on empirical features of our world.

An era followed with even wilder speculations concerning the nature of the gravitational force. By far the most popular and potentially powerful theory is that of the superstrings.¹⁴ The theory started out by presenting particles as made up of (either closed or open) pieces of string. Fermions living on the string provide it with a supersymmetric pattern, which may be the origin of the approximate supersymmetry that we need in our theories. It is now understood that only in a perturbative formulation do particles look like strings. In a nonperturbative formalism there seems to be a need not only of strings but also of higher-dimensional substances such as membranes. But what exactly is the perturbation expansion in question? It is not the approximation that can be used at the shortest infinitesimal distances. Instead, the shortest distances seem to be linked to the largest distances by means of duality relations. Just because superstrings are also held responsible for the gravitational force, they cause curvature of space and time to such an extent that it appears to be futile to consider distances *short* compared to the Planck scale.

According to superstring theory, it is a natural and inevitable aspect of the theory that distance scales shorter than the Planck scale cannot be properly addressed, and we should not worry about it. When outsiders or sometimes

colleagues from unrelated branches of physics attack superstring theory, I come to its defense. The ideas are very powerful and promising. But when among friends, I have this critical note. As string theory makes heavy use of differential equations it is clear that some sort of continuity is counted on. We should attempt to find an improved short-distance formulation of theories of this sort, if only to justify the use of differential equations or even functional integrals.

Rather than regarding the above as criticism against existing theories, one should take our observations as indications of where to search for further improvements. Emphasizing the flaws of the existing constructions is the best way to find new and improved procedures. Only in this way can we hope to achieve theories that allow us to explain the observed structures of the Standard Model and to arrive at more new predictions, so that we can tell our experimental friends where to search for new particles and forces.

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