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# Logical Empiricism and the Physical Sciences

From Philosophy of Nature  
to Philosophy of Physics

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## 9 ‘Geometrization of Physics’ Vs. ‘Physicalization of Geometry’. The Untranslated Appendix to Reichenbach’s *Philosophie der Raum-Zeit-Lehre*

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### 9.1. Introduction

For today’s readers of Hans Reichenbach’s *The Philosophy of Space and Time* (Reichenbach 1958), it might come as a surprise that the book is missing the translation of an Appendix entitled “Weyl’s Extension of Riemann’s Concept of Space and the Geometrical Interpretation of Electromagnetism”. A reference to a no-longer-existing §46 on page 17 is the only clue of its existence. The Appendix covered some 50 pages of the German original, the *Philosophie der Raum-Zeit-Lehre* (Reichenbach 1928) – not a few considering that Reichenbach dedicated only half a score pages more to general relativity. The editors of the English translation, Maria Reichenbach and John Freund, had prepared a typescript of the translation of the Appendix (HR, 041–2101), including the transcription of the mathematical apparatus, which was considerably heavier than that in the rest of the book.<sup>1</sup> However, they must have decided not to include it in the published version eventually. By the end of the 1950s, Weyl’s geometrical interpretation of electromagnetism was at most of antiquarian interest. The mathematical effort required from the readers to familiarize themselves with the subject might have appeared not worth the modest philosophical gain. With the important exception of a pathbreaking paper by Alberto Coffa (1979), the case of the missing Appendix does not seem to have attracted attention in the theoretical and historical literature since then (see Giovanelli 2016).

The context in which the Appendix was written is briefly recounted by Reichenbach himself in an unpublished autobiographical sketch (HR, 044–06–25). Reichenbach started to work on the *Philosophie der Raum-Zeit-Lehre* in March 1925. The drafting of the manuscript was interrupted several times, but some of its core parts were finished at the turn of 1926, when Reichenbach was negotiating a chair for the philosophy of physics in Berlin (Hecht and Hoffmann 1982). As Reichenbach writes in the autobiographical note: “In March-April 1926, Weyl’s theory was dealt with, and the peculiar solution of §49 was found. At that time, the

entire Appendix was written. (correspondence with Einstein). Talk at the physics conference in Stuttgart” (HR, 044–06–25). This short reconstruction is confirmed by independent textual evidence (see Giovanelli 2016). In March 1926, after making some critical remarks on Einstein’s newly published metric-affine theory (Einstein 1925b), Reichenbach sent Einstein a ten-page ‘note’ that would turn out to be an early draft of §49 of the Appendix. The typescript of the note is still extant (HR, 025–05–10). Einstein’s objections and Reichenbach’s replies reveal that, contrary to Coffa’s (1979) claim, Reichenbach’s defense of geometrical conventionalism against Weyl’s geometrical realism (see Ryckman 1995) was not the motivation behind Reichenbach’s note.

Reichenbach was concerned with the more general problem of the meaning of a ‘geometrization’ of a physical field. At that time, it was a widespread opinion that after general relativity had successfully geometrized the gravitational field, the next obvious step was to ‘geometrize’ the electromagnetic field (see, e.g., Eddington 1921; Weyl 1918a, 1921b). However, according to Reichenbach, this research program – the so called unified field theory project (see Goenner 2004; Sauer 2014; Vizgin 1994) – was based on a fundamental misunderstanding of the nature of Einstein’s geometrical interpretation of the gravitational field. To prove his point, Reichenbach put forward his own attempt of a geometrical interpretation of the electromagnetic field. Thus, he hoped to demonstrate that such geometrization was not much more than mathematical trickery that in itself did not constitute a gain in physical knowledge. Einstein, in spite of having found some significant technical mistakes in Reichenbach’s theory, agreed at least superficially with Reichenbach’s ‘philosophical’ message (Lehmkuhl 2014). Against Einstein’s advice, Reichenbach presented this material in public at the Stuttgart meeting of the German Physical Society (Reichenbach 1926). Later, he included it in the manuscript of the book he was working on as part of a longer Appendix. After some struggle in finding a publisher, the manuscript of the *Philosophie der Raum-Zeit-Lehre* was finished in October 1927 and published the following year by De Gruyter (HR, 044–06–25).

The correspondence between Reichenbach and Einstein has been already discussed elsewhere (Giovanelli 2016). In the present chapter, I aim to offer an introduction to the Appendix itself. Besides the note that Reichenbach sent to Einstein, which became §49, the Appendix contains over 40 pages of additional material, which are worth further investigation. As the present chapter will try to demonstrate, the philosophical message of the Appendix should be considered an integral part of the line of argument of *Philosophie der Raum-Zeit-Lehre* and, in particular, of its last chapter dedicated to general relativity. As Reichenbach pointed out, according to general relativity, the universal effect of gravitation on all kinds of measuring instruments defines a *single geometry*, an, in general, non-flat Riemannian geometry. “In this respect, we may say that

gravitation is *geometrized*" (Reichenbach 1928, 294; o.e.; tr. 256). We do not speak of deformation of our measuring instruments "produced by the gravitational field", but we regard "the measuring instruments as 'free from deforming forces' in spite of the gravitational effects" (Reichenbach 1928, 294; tr. 256). However, such a *geometrical explanation* is, according to Reichenbach, not an explanation at all but merely a codification of a matter of fact. Reichenbach insisted that, also in general relativity, it was still necessary to provide a *dynamical explanation* of the observed behavior of rods and clocks, although a dynamical explanation of a new kind. Even if "we do not introduce a force to explain the *deviation* of a measuring instrument from some normal geometry", we must still invoke a force as a *cause* for the fact that "*there is a general correspondence [einheitliches Zusammenstimmen] of all measuring instruments*" (Reichenbach 1928, 294; o.e.; tr. 256) that all agree on a non-flat Riemannian geometry depending on the matter distribution.

Indeed, according to Einstein's theory, general relativity teaches us that we may consider the "effect of gravitational fields on measuring instruments to be of the same type as all known effects of forces" (Reichenbach 1928, 294; tr. 257). What is characteristic of gravitation with respect to other fields is the *universal coupling* of gravitation and matter. Measuring instruments made of whatever fields and particles can be used to explore the gravitational field, and the result of such measurements is independent of the device. As a consequence, it becomes impossible to separate the measuring instruments that measure the background geometry (rods and clocks, light rays, uncharged test particles) from those that measure the dynamical field (charged test particles). The geometrical measuring instruments have become indicators of the gravitational field. However, this does not imply that it is "*the theory of gravitation that becomes geometry*"; on the contrary, it implies that "*it is geometry that becomes an expression of the gravitational field*" (Reichenbach 1928, 294; o.e.; tr. 256). For the reader of the English translation, Reichenbach's line of argument makes a short appearance at the end of the sections dedicated to general relativity and is then interrupted abruptly. However, in the original German, Reichenbach's line of argument is picked up again and developed for further 50 pages in the Appendix. Thus, the latter is nothing but the second half of an argumentative arc whose first half had been erected in the last chapter of the book.

This chapter demonstrates how in the Appendix, starting from the affine connection instead of the metric, Reichenbach formulated a theory that seems to 'geometrize' both the gravitational and the electromagnetic fields. However, unlike general relativity, Reichenbach's theory does not add any new physical knowledge that was not already entailed by previous theories. Thus, the geometrization of a field is not in itself a physical achievement. A comparison with a geometrization of Newtonian gravity suggested by Kurt Friedrichs (1928) at around the same time provides

the simple reason Reichenbach's attempt was bound to fail.<sup>2</sup> Nevertheless, Reichenbach's theory is revealing of the philosophical message that *Philosophie der Raum-Zeit-Lehre* was meant to convey. Undoubtedly, general relativity has dressed the distinctive feature of gravitation (its universal coupling with all other physical entities) in a shiny geometrical 'cloak' (a Riemannian geometry with variable curvature). However, in Reichenbach's preferred analogy, one should not mistake "the cloak [Gewand] for the body that it covers" (Reichenbach 1928, 354; tr. [493]). Contrary to widespread belief, general relativity was not the dawn of the new era of 'geometrization of physics' that was supposed to dominate 20th-century research for a unified field theory; general relativity was the culmination of a historical process of 'physicalization of geometry' that had begun in the 19th century.

## 9.2. The Appendix to the *Philosophie der Raum-Zeit-Lehre*. Overview and Structure

General relativity rests formally on Riemannian geometry. The latter is based on the 'hypothesis' that the squared distance  $ds$  between two neighboring points,  $x_\nu$  and  $x_\nu + dx_\nu$ , is a homogeneous, second-order function of the four coordinate differentials. In Einstein's notation (where summation over repeated indices is implied), it reads as follows:

$$ds^2 = g_{\mu\nu} dx_\mu dx_\nu. \quad [9.1]$$

The coefficients  $g_{\mu\nu} = g_{\nu\mu}$  are at the same time (a) the components of the metric ('measurement') field – a set of ten numbers that serve to convert coordinate distances  $dx_\nu$  between two close-by spacetime points into real distances  $ds = \pm 1$  – and (b) components of the gravitational field. The numerical value of  $ds$  has a physical meaning if it can be considered the result of a measurement, which inevitably demands a unit in which to measure. In relativity theory, rods and clocks at relative rest in a free-falling frame perform orthogonal measurements: clocks supply  $ds = -1$ , and rods  $ds = +1$ . "Why are these measuring instruments adequate for this purpose?" (Reichenbach 1928, 331; tr. [463]). The fundamental property that makes them suitable for measuring  $ds$  is outlined by Reichenbach in §4 of the *Philosophie der Raum-Zeit-Lehre* (Reichenbach 1928, 26–27; tr. 17). One can choose, say,  $n$  spacings between the atoms of a rock-salt crystal as a unit of length  $ds = 1$ . As it turns out, two identical crystals that have the same length when lying next to each other are always found to be equally long after having been transported along different paths to a distant place. The same holds for unit clocks. One can arbitrarily choose  $n_1$  wave crests of cadmium atom emitting the red line or  $n_2$  of a sodium atom emitting the yellow line as a unit of time  $ds = -1$ . However, the ratio  $n_1/n_2$  happens to be a natural constant.

General relativity, as a testable theory, stands or falls with this empirical fact (see Giovanelli 2014). However, it would be possible to think of a world in which rods and clocks do not have this peculiar ‘Riemannian’ behavior. In this world, it would still be possible to formulate a definition of congruence, that is, a definition of the equality of *dss*. However, such a definition would not be unique. The units of length would have to be given for every space point, and we could not simply rely on the Paris standard meter. In a Riemannian world, if we know the length of a room, we also know the number of unit rods that we can place along one of its walls (Reichenbach 1928, 333; tr. [464]). In a non-Riemannian world, such a number would depend upon the path by which the rods were actually brought into the room (Reichenbach 1928, 333; tr. [464]). “Such conditions may seem very strange, but they are certainly possible, and if they were real, we would surely have adapted ourselves to them” (Reichenbach 1928, 333; tr. [464]). Obviously, setting randomly different units of measure at every point would be of little use for the people in such a world. Instead, they would search for a “geometrical method which would characterize the law of *change in length* during transport; that is, they would search for ‘the law of displacement’ [*Verschiebungsgesetz*]” (Reichenbach 1928, 333; tr. [464]), which describes how much lengths change when transported between infinitely close points.

Thus, the geometrical problem of formulating such a ‘law of displacement’ arises. According to Reichenbach, this problem was addressed and solved by Weyl (1918a, 1918b). Weyl’s “solution certainly constitutes a mathematical achievement of extraordinary significance regardless of its physical applicability” (Reichenbach 1928, 333; tr. [464]). One can think of  $dx_\nu$  as the components of a vector  $A^r$ . Weyl realized that there are two separate operations of comparison of vectors  $A^r$ . Using somewhat idiosyncratic language, Reichenbach calls the *metric* the operation of *distant-geometrical* comparison of lengths of vectors. At every point, once we know the numerical values of the components of a vector  $A^\mu$  in a certain coordinate system, the metric  $g_{\mu\nu}$  allows us to calculate its length, a single number  $l^2 = g_{\mu\nu}A^\mu A^\nu$ . If a different unit of measure were chosen (inches instead of cm), then we would obtain a different number  $l' = \lambda l$ . However, the ratio  $\lambda$  is regarded an absolute constant (see Weyl 1919, 102). Weyl realized that, on the contrary, in the general case, it is not possible to establish whether two vectors  $A^r$  and  $A^{r'}$  at different places have the same direction by simply inspecting their components. Reichenbach typically calls *displacement* the operation of *near-geometrical* comparison of the direction of vectors that takes into account the intermediary steps needed to ‘displace’ or transfer a vector from one place to another. In Reichenbach’s characterization, Weyl discovered a type of space more general than the Riemannian space, in which the near-geometrical operation of displacement, rather than the distant-geometrical metrical comparison, represents the most fundamental operation.

In particular, Weyl envisaged a geometrical setting in which “[t]he comparison of lengths by means of a metric is . . . replaced by a comparison of lengths through displacement” (Reichenbach 1928, 336; tr. [469]). The ratio of units is allowed to change from point to point; thus,  $l' = \lambda(x_i)l$  is an arbitrary function of the coordinates. Weyl found that in such a geometry, the change of length  $l$  of a vector transported to a nearby point is expressed by the formula  $d(\log l) = \kappa_\sigma dx_\sigma$ , where  $\kappa_\sigma$  is a vector field. The mathematical ‘discovery’ of the independence of the operation of displacement and of the metric had important implications in spacetime physics. On the one hand, it turns out to be advantageous to present general relativity as a theory based not solely on the metric (Eq. [9.1]) but also on two separate geometrical structures and to impose as a compatibility condition that the length of equal parallel vectors is the same. On the other hand, by weakening such a compatibility condition, one can open new mathematical degrees of freedom that can be used to incorporate the electromagnetic field into the geometry of spacetime. In particular, Weyl (1918a) identified  $k_\sigma$  with the electromagnetic four-potential (see, e.g., Scholz 1994). Other strategies of ‘geometrizing’ the electromagnetic field were evaluated when Reichenbach was writing the Appendix: one can keep Riemannian geometry but increase the number of dimensions (Einstein 1927a, 1927b; see Kaluza 1921) or abandon the restriction that  $ds$  is a quadratic form (Reichenbächer 1925). However, Reichenbach did not consider these theories and only discussed Weyl’s *Ansatz* and its further developments.

The goal of the Appendix to the *Philosophie der Raum-Zeit-Lehre* is to outline a generalization of Weyl’s mathematical approach based on the work of Eddington (1923) and Schouten (1922b). In particular, Reichenbach’s terminology and notation are taken from the German translation (Eddington 1925) of Eddington’s textbook on relativity (Eddington 1923). However, Reichenbach follows Schouten (1922b) in adopting a more general definition of the operation of displacement. This mathematical treatment, in Reichenbach’s parlance, amounts to providing (1) a *conceptual definition* of the operation of displacement, without asking about its physical realization or interpretation. The second step (2) is to investigate the physical applicability of such a mathematical apparatus. This means dealing with the empirical question of whether there are objects in nature that behave according to the operation of displacement. This second step amounts to the provision of a *coordinative definition* of the operation of displacement. After a coordinative definition has been chosen, Reichenbach (3) presents an example of *physical application* of such a mathematical apparatus. Reichenbach demonstrates that, by resorting to a sufficiently general definition of the operation of displacement with an appropriate physical interpretation, one can provide a geometrical interpretation of the electromagnetic field that is ‘just as good’ as the geometrical interpretation of the gravitational field provided

by Einstein. (4) Finally, Reichenbach reflects on the *philosophical consequences* of his theory. By demonstrating that his geometrization of the electromagnetic field, although impeccable as geometrical interpretation, does not lead to any new physical results, Reichenbach concludes that geometrization in itself is not the reason general relativity is a successful physical theory. Accordingly, after a brief introduction of §46, the Appendix is roughly structured in this way:

1. The conceptual definition of the operation of displacement (§47)
2. The coordinative definition of the operation of displacement (§48)
3. An example of a physical application of this mathematical apparatus (§49)
4. The philosophical consequences (§50)

### 9.3. The Conceptual Definition of the Operation of Displacement

#### 9.3.1. Displacement Space and Metrical Space

Let us assume that a coordinate system is spread over an spacetime region, so that each point is identified by a set of four numbers  $x_v$  (where  $v = 1, 2, 3, 4$ ). This coordinatization is of course completely arbitrary. A vector  $A^\tau$  placed at some point  $P$  with coordinates  $x_v$ , can be thought of as an arrow or as the sum of its components  $A^\mu$ , the four numbers  $(A^1, A^2, A^3, A^4)$  that we associate with some point  $P$ . Given a vector with components  $A^\mu$  in the coordinate  $x_v$ , the components  $A'^\mu$  of the vector in the coordinates  $x'_v$  is  $A'^\mu = (\partial x'^\mu / \partial x^\rho) A^\rho$ . A collection of four numbers  $A^\mu$  that change according to this rule is defined as the contravariant components of a vector  $A^\tau$ . For example, the displacement vector  $d_v$  (the separation between two neighboring points) leading from  $x_v$  to  $x_v + dx_v$  is the prototype of a contravariant vector. In Euclidean geometry, it is always possible to introduce a Cartesian coordinate system in which two vectors are equal and parallel when they have the same components:

$$A'^\tau - A^\tau = 0 \quad [9.2]$$

One can move  $A^\tau$  at  $P$  with coordinates  $x_v$  to a neighboring point  $P'$  with the coordinates  $x_v + dx_v$ , from  $P$  and place a vector  $A'^\tau$  there.  $dx_v$  might be called a 'displacement'. If the vector does not change its components, then it is the 'same' vector at a different point  $P'$ .

However, this simple relation does not hold if we introduce curvilinear coordinates, for example, polar coordinates. The components of the vector change according to  $A'^\mu = (\partial x'^\mu / \partial x^\rho) A^\rho$ . Since the partial derivatives vary from point to point, we cannot compare two vectors, not even at neighboring points. Two vectors might have different components

because they are not equal and parallel or because the components have changed in a different way at different points. Thus, if one moves the vector to a neighboring point  $dx_v$ , one does not know whether the vector has remained the ‘same’ by simply looking at its components. In other words, we have lost the ‘connection’ (*Zusammenhang*) from a point to another. Since affine geometry is the study of parallel lines, Weyl (1918a, 1918b) used to speak of the necessity of establishing a ‘affine connection’ (*affiner Zusammenhang*). However, it is relation of ‘sameness’ rather than parallelism that is relevant in this context. According to a nomenclature that was also widespread at that time, Reichenbach typically referred to the operation of ‘displacement’ (*Verschiebung*) as the small coordinate difference  $dx_v$  along which the vector is transferred. Since the ‘displacement’ also indicates the vector  $dx_v$ , the expression ‘transfer’ (*Übertragung*) was preferred by other authors (see, e.g., Schouten 1922b, 1923).

**Displacement** To reinstate the ‘connection’, one needs to establish a rule for comparing vectors at infinitesimally separated points.

$$dA^\tau = A'^\tau - A^\tau.$$

Given a vector  $A^\tau$  at  $x_v$  in any coordinate system, we need to determine the components of the vector  $A'^\tau$  at  $x_v + dx_v$  that is to be considered the ‘same vector’ as the given vector  $A^\tau$ , that is,  $dA^\tau = 0$ . We expect that the vector at  $x_v + dx_v$  will depend linearly on the vector at  $x_v$ ; further, the change in the components between the two points will be proportional to the coordinate shifts  $dx_v$ . Thus, we expect a rule that takes the form:

$$dA^\tau = \Gamma_{\mu\nu}^\tau A^\mu dx_\nu. \quad [9.3]$$

The quantity  $\Gamma_{\mu\nu}^\tau$  has three indices, that is, entails  $\tau$  possible combinations of  $\mu$   $\times$   $\nu$  coefficients, which can vary arbitrarily from worldpoint to worldpoint. In other words, the  $\Gamma_{\mu\nu}^\tau$  are arbitrary continuous functions of the  $x_v$ . Notice that Reichenbach, following Schouten (1922a), did not impose the symmetry of the  $\mu, \nu$ , so that in general  $\Gamma_{\mu\nu}^\tau \neq \Gamma_{\nu\mu}^\tau$ . Thus, in four-dimensions, one has  $4 \times 16 = 64$  coefficients, which reduce to  $4 \times 10 = 40$ , if  $\Gamma_{\mu\nu}^\tau = \Gamma_{\nu\mu}^\tau$ .

Starting with a vector  $A^\tau$  at a point  $P$  with coordinates  $x_v$ , one may displace this vector along  $dx_v$  to the worldpoint  $P'$  with coordinates  $x_v + dx_v$ ; using Eq. [9.3], one can compute the components vector  $A'^\tau$  at  $P'$  that is equal and parallel to  $A^\tau$  at  $P$  in any coordinate system.  $\Gamma_{\mu\nu}^\tau$  is not a tensor.  $\Gamma_{\mu\nu}^\tau = 0$  in a Cartesian coordinate system, so that the components of a vector do not change under parallel transport. However,  $\Gamma_{\mu\nu}^\tau \neq 0$  in a different coordinate system, so that the components of a vector do change under parallel transport. Continuing this process step after step from  $A^\tau$  to  $A''^\tau$ , to  $A'''^\tau$  and so on, we obtain a broken-line curve. As the size of each displacement goes to zero, this broken line becomes a continuous curve  $x_v(s)$ :

$$\frac{dA^\tau}{ds} = \Gamma_{\mu\nu}^\tau A^\mu dx_\nu. \quad [9.4]$$

Let  $P$  and  $Q$  be two worldpoints connected by a curve. If a vector is given at  $P$ , then this vector may be moved parallel to itself along the curve from  $P$  to  $Q$ ; for given initial values of  $A^\tau$ , Eq. [9.4] gives the unknown components of the vector  $A^\tau$ , which is being subjected to a continuous parallel displacement, in which step is labeled by the parameter  $s$ . Thus, Eq. [9.4] picks up the *straightest among all possible curves* between  $P$  and  $Q$ , that is, the lines whose direction along itself is parallel transported. At this stage, neither the notion of distance nor of angles between vectors have been defined. Nevertheless, the operation of displacement is sufficient for comparing the lengths of parallel vectors, that is, lengths along the *same* straightest line. We can compare the lengths of any two sections of this curve, that is, determine the ratio of the ‘number of steps’  $s$  (the so-called affine parameter) involved in each of them.

The displacement is not assumed to be symmetric,  $\Gamma_{\mu\nu}^\tau \neq \Gamma_{\nu\mu}^\tau$ . This implies that, if four neighboring infinitesimal vectors are parallel in pairs and equally long in the sense of the displacement, they will not form a quadrilateral. Thus, by transporting a vector parallel to itself starting from  $P$ , one will not arrive at the same point  $P$ . In the general displacement space, there are generally no infinitesimal parallelograms  $(dx)^\mu + (\delta x)^\mu - \Gamma_{\nu\alpha}^\mu (\delta x)^\alpha (dx)^\nu$ .<sup>3</sup> If we require the connection to be symmetric, the vectors will form a quadrilateral, and we will arrive at the same point  $P$  (Reichenbach 1928, 348–349; tr. [485–486]). However, the vector thus obtained will not be, in general, the same vector as the one we have started from; that is, it will not be equal and parallel to it. The parallel transport of a vector  $A^\tau$  from  $A$  to  $B$  and from  $B$  to  $A$  is reversible (by transferring back along the same curve, you get back the initial vector at  $P$ ); however, in general, parallel transport along a curve depends on the curve, not only on the initial and final points. Thus, the components of  $A^\tau$  at  $B$  depend on the path chosen:

$$A'^\tau - A^\tau = \int_s \Gamma_{\mu\nu}^\tau A^\mu dx_\nu$$

where the integral  $s$  depends on the path. Given a vector at one point  $P$ , using  $\Gamma_{\mu\nu}^\tau$ , one can determine which is the ‘same’ vector at the neighboring point  $P'$ . To determine which is the ‘same’ vector at a point  $Q$  that is a finite distance from  $P$ , we will have to ‘transport’ the initial vector along a succession of infinitesimal steps to reach the final point  $Q$ . However, the vector thus obtained will generally depend on the path chosen between  $P$  and  $Q$ . Thus, it is meaningless to speak of the ‘same vector’ at different distant points. The difference between  $A^\tau$  and  $A'^\tau$  might vanish or not depending on the path of transportation. As a consequence, a vector  $A^\tau$  transported parallel around any closed curve might not return to the

same vector. It is generally said that parallel transport is, in the general case, non-integrable.

Thus, integrability occurs only in a particular class of spaces, in which it is allowable to speak of the same vector at two different distant points  $P$  and  $P'$ . Such spaces are characterized by the fact that  $\Gamma_{\mu\nu}^{\tau}$  can be made to vanish everywhere by a suitable choice of coordinates, that is, by introducing linear coordinates (such as Cartesian coordinates). Given the 64 coefficients of the connection  $\Gamma_{\mu\nu}^{\tau}$  at every point, it would be difficult to decide by sheer inspection whether this is the case. One needs, therefore, to introduce a criterion of integrability. From the connection alone, one can construct the following tensor:

$$R_{\mu\nu\sigma}^{\tau}(\Gamma) = \frac{\partial\Gamma_{\mu\nu}^{\tau}}{\partial x^{\sigma}} - \frac{\partial\Gamma_{\mu\sigma}^{\tau}}{\partial x^{\nu}} + \Gamma_{\alpha\nu}^{\tau}\Gamma_{\mu\sigma}^{\alpha} - \Gamma_{\alpha\sigma}^{\tau}\Gamma_{\mu\nu}^{\alpha}. \quad [9.5]$$

Weyl called this four-index symbol ‘direction curvature’, and it is always antisymmetrical in  $\nu\sigma$  but possesses no other symmetry properties. Thus, in general, it has  $4 \times 4 \times 6 = 96$  components. If the tensor  $R_{\mu\nu\sigma}^{\tau}$  vanishes, one can introduce ‘linear’ coordinate systems, which are characterized by the fact that in them, the *same* vectors have the same components at different points of the systems. If it does not, it is impossible to introduce such a ‘linear’ coordinate system. Thus, from the operation of displacement alone, one can construct an analogon of the Riemann tensor  $R_{\mu\nu\sigma}^{\tau}(g)$  without any reference to the metric  $g_{\mu\nu}$ .

**Metric** If only the operation of displacement is defined, it does not make sense to say that a vector has a magnitude and direction, since non-parallel vectors are not comparable. When vectors lie along different straightest lines, we need to specify an additional operation to compare their magnitudes and directions. The notions of length and angles are defined by means of the dot product of two vectors. By the summation convention, the dot product  $A^{\mu}B_{\mu}$  stands for the sum of the four quantities  $A_1B^1, A_2B^2, A_3B^3, A_4B^4$ . The squared length of a vector is defined as the dot product of the vector with itself,  $l^2 = A_{\mu}A^{\mu}$ . The angle  $\theta$  of two unit vectors is given by  $A^{\mu}B_{\mu} = \cos\theta$ . These expressions use two different kinds of vector components of the same vector, one with a subscript and one with a superscript. The components  $A^{\mu}$  change inversely to changes in scale of coordinates,  $A'^{\mu} = (\partial x'^{\mu} / \partial x^{\rho})A^{\rho}$ ; consequently, they are called ‘contravariant’ components.  $A_{\mu}$  change in the same way as the changes in the scale of coordinates  $A'_{\mu} = (\partial x^{\rho} / \partial x'^{\mu})A_{\rho}$ ; consequently, they are called ‘covariant’ components of a vector. Since one change compensates the other, the length of a vector  $l^2 = A_{\mu}A^{\mu}$  is the same in the new coordinate system. One can write the same vector  $A^{\tau}$  in terms of its covariant and contravariant components  $A^{\tau} = e_{\mu}^{\tau}A^{\mu} = e^{\mu\tau}A_{\mu}$ . By setting  $e^{\mu} \cdot e^{\nu} = g^{\mu\nu}$  and  $e_{\mu} \cdot e_{\nu} = g_{\mu\nu}$ , the dot product of a vector with itself can be written:

$$l^2 = g_{\mu\nu} A^\mu A^\nu = g^{\mu\nu} A_\mu A_\nu = A^\mu A_\mu. \quad [9.6]$$

$g_{\mu\nu}$  is the so-called metric (i.e., measurement) tensor. Its primary role is to indicate how to compute an invariant length  $l$  of a vector  $A^\tau$  from its components  $A^\mu$ , which are in general different in different coordinate systems; its secondary role is to allow the conversion between contravariant and covariant components  $A^\nu = g_{\mu\nu} A^\mu$  and  $A^\nu = g^{\mu\nu} A_\mu$ . The contravariant vector  $A^\tau$  could be the displacement vector  $dx^\nu$ .<sup>4</sup> Then Eq. [9.6] is nothing but Eq. [9.1], which extracts the distance between two neighboring points from their coordinates. If  $A^\tau$  is  $dx^\nu/ds$ , (where  $ds$  is the timelike interval which is an element of the four-dimensional trajectory of a moving point), then  $l$  is the length of the four-velocity vector  $u^\nu$ ,  $d^2x^\nu/ds^2$  is the four-acceleration vector, and so on. What is worth noting is that in Reichenbach's parlance, the 'metric'  $g_{\mu\nu}$  is so defined that it allows the comparison of the length of two vectors  $l$  and  $l'$  not only at the same point in different directions but also at distant points independently of the path of transportation:

$$l' - l = \sqrt{g_{\mu\nu} A^\mu A^\nu} - \sqrt{g'_{\mu\nu} A'^\mu A'^\nu}.$$

In other words, if two vectors are equal at  $P$  (that is,  $l' - l = 0$ ), they will be equal at  $P'$ , whatever the path they are transported along. In Reichenbach's parlance, for a manifold to be a metrical space, it is not sufficient that the dot product be defined at every point (i.e., it is possible to compare the lengths of vectors at the same point in different directions); in addition, the dot product should not change under parallel transport.

**Compatibility between the Metric and the Displacement** The two operations defined by Reichenbach, the displacement and the metric, relate to different subjects. The metric does not say anything about whether the two vectors at different points have the same direction, whereas, by contrast, the displacement does not supply a number for vector lengths and therefore cannot be used for the comparison of unequal lengths. However, even though the purely affine notion of vectors is not enough to define the length of a vector in general, it does allow for the comparison of lengths of parallel vectors, that is, relative to other lengths along the same straightest line. In this case, the two operations, the displacement and the metric, refer to a common subject. Therefore, they might contradict each other. Two vectors at different points that are of unequal lengths according to the metric  $l' - l \neq 0$  might be of equal lengths in the sense of the displacement  $A^\tau - A^\tau = 0$ . Thus, every time a comparison of lengths is at stake, we would always have to specify which of the two operations of comparison we are referring to. In Reichenbach's view, although this situation is "logically permissible, it is geometrically unsatisfactory" (1928, 339; tr. [473]). It seems reasonable to require that the two operations be

so defined such that the assertions they make in common are not contradictory. Vectors that are of equal lengths,  $A^\tau - A^\tau = 0$ , according to the displacement should be of equal lengths,  $l' - l = 0$ , according to the metric (see Reichenbach 1929).

Reichenbach intended to demonstrate how it was possible to construct a class of ‘balanced spaces’, that is, spaces in which some degree of compatibility between the metric and the displacement is assured. Although none of these possible geometries might turn out to be “applicable to reality, the problem still has purely geometrical interest” (Reichenbach 1928, 339; tr. [473]). In any case, the class of balanced spaces represents “an even more general geometrical frame than Riemannian geometry for the description of reality” (Reichenbach 1928, 339; tr. [473]). How to construct a balanced space? According to Reichenbach, there are two possible ways to accomplish this goal. (1) One may “limit the scope of the metric”; that is, one may weaken the full compatibility condition between the metric and affine connection, “so that it will no longer refer to statements that result from the use of the displacement” (Reichenbach 1928, 339; tr. [474]). Only the ratio of  $g_{\mu\nu}$  is preserved by parallel transport, and the length of vectors becomes path dependent: the square of the length of equal and parallel vectors  $l^2$  is only proportional. (2) One may “limit the displacement so that statements common to the displacement and the metric no longer contradict one another” (Reichenbach 1928, 339; tr. [474]); that is, one might impose the full compatibility condition between the affine connection and the metric. The absolute values of  $g_{\mu\nu}$  are preserved under parallel transport, and the length of vectors is path independent: the square of the lengths of equal and parallel vectors  $l^2$  are the same. Reichenbach calls the type of space obtained by the first method a *displacement space*, because in it, the displacement is the dominant principle to which the metric will have to be adapted. The type of space that results from the second approach is called a *metrical space*, because in this case, the metric dominates, and the displacement is subordinate to it.

Since the metric and the displacement are two independent geometrical operations, to define a ‘balanced space’, Reichenbach needs to introduce a formal measure of their reciprocal compatibility. Following Eddington, Reichenbach introduces a mathematical object that determines how much the length  $l$  of a vector changes  $d(l^2)$  under parallel transport:

$$d(l^2) = \underbrace{\left( \frac{\partial g_{\mu\nu}}{\partial x_\sigma} + \Gamma_{\mu\sigma,\nu} + \Gamma_{\nu\sigma,\mu} \right) A^\mu A^\nu dx_\sigma}_{\rightarrow K_{\mu\nu,\sigma} = \nabla g_{\mu\nu}} \quad [9.7]$$

The tensor  $K_{\mu\nu,\sigma}$  measures the degree compatibility of the metric and the connection, that is, the degree of covariant constancy of the metric. A space in which  $K_{\mu\nu,\sigma}$  is defined is a ‘balanced space’.

### 9.3.2. ‘Balanced’ Spaces

Based on the tensor  $K_{\mu\nu,\sigma}$ , Reichenbach introduces a formal classification of balanced spaces (see section 9.8):

**General Displacement Space** The contradiction between the metric and the displacement is avoided by relaxing the metric-compatibility condition:

$$K_{\mu\nu,\sigma} = g_{\mu\nu} \cdot \kappa_\sigma \quad d(l^2) = l^2 \kappa_\sigma dx_\sigma.$$

The dot product of vectors is defined at one point (one can compare the length of two vectors at the same point in different directions). Still, it is not preserved under parallel transport but only rather proportional.<sup>6</sup> This means that the angle between two parallel transported vectors, but not their lengths, is preserved. To compare the lengths of vectors attached to different points, such a length has to be transported from one point to another, and, in general, the result would depend on the path on transportation. In addition to the knowledge of  $g_{\mu\nu}$ , the determination of the length  $l$  of a vector requires knowledge of four more quantities  $\kappa_\sigma$ . For two infinitesimally close points, a change in length  $dl$  of a vector satisfies the relation  $dll = \kappa_1 dx + \kappa_2 dy + \kappa_3 dz + \kappa_4 dt = \kappa_\sigma dx_\sigma$ . If one further imposes the condition  $\Gamma_{\mu\nu}^\tau = \Gamma_{\nu\mu}^\tau$ , one arrives, as a special case, at the geometry originally introduced by Weyl (1918a), the Weyl space. In this geometry, the affine connection takes the form:

$$\Gamma_{\mu\nu}^\tau = - \left\{ \begin{matrix} \mu\nu \\ \tau \end{matrix} \right\} + \underbrace{\frac{1}{2} g_{\mu}^\tau \kappa_\nu + \frac{1}{2} g_\nu^\tau \kappa_\mu - \frac{1}{2} g_{\mu\nu} \kappa^\tau}_{\rightarrow \text{additional terms}}. \quad [9.8]$$

Christoffel Symbols ←

As one can see, the metric  $g_{\mu\nu}$  does not determine the components of  $\Gamma_{\mu\nu}^\tau$  alone but only together with four-vector  $\kappa_\sigma$ . The straightest lines are defined as usual by the condition that vectors transported along them should always remain parallel to them. However, such lines cannot be interpreted as the shortest lines since the concept of length along different curves is not meaningful. In this setting, starting from the Weyl connection, one can construct the analogon of the Riemann tensor  $B_{\mu\nu\sigma}^\tau$  from

the connection as in Eq. [9.5]. Weyl demonstrated that  $B_{\mu\nu\sigma}^\tau$  splits into two parts:

$$B_{\mu\nu\sigma}^\tau = R_{\mu\nu\sigma}^\tau - \frac{1}{2} g_\mu^\tau f_{\nu\sigma},$$

where  $R_{\mu\nu\sigma}^\tau$  corresponds to the Riemann tensor, and  $f_{\mu\nu}$  is an antisymmetric tensor of rank 2. Weyl realized that in this geometry, there are two kinds of curvature, a direction curvature (*Richtungskrümmung*)  $R_{\mu\nu\sigma}^\tau$  and a length curvature (*Streckenkrümmung*)  $f_{\mu\nu}$ . The tensor  $R_{\mu\nu\sigma}^\tau$  vanishes when the parallel displacement of a vector subjected to a change of direction is integrable. The tensor  $f_{\mu\nu}$  vanishes when and only when the transfer of lengths is integrable.

**General Metrical Space** The alternative way of constructing a ‘balanced space’ is to impose a more restrictive condition on the displacement,

$$d(l^2) = 0 \quad K_{\mu\nu,\sigma} = 0.$$

This implies that the dot product of two vectors is preserved under parallel transport; not only the angle between two parallel transported vectors but also their lengths remain unchanged. As a consequence, one can compare not only the length of vectors at one point in different directions but also at distant points. Thus, the absolute values of  $g_{\mu\nu}$  are defined, not only their ratios. Due to the existence of a metric, the shortest lines are defined. However, in general, they are not identical with the straightest lines defined by the displacement. To make these two special lines coincide, one needs to impose the additional restriction  $\Gamma_{\mu\nu}^\tau = \Gamma_{\nu\mu}^\tau$ . With this imposition, one obtains Riemann connection:<sup>7</sup>

$$\Gamma_{\mu\nu}^\tau = - \left\{ \begin{matrix} \mu\nu \\ \tau \end{matrix} \right\} = \frac{1}{2} g^{\tau\sigma} \left( \frac{\partial g_{\mu\sigma}}{\partial x_\nu} + \frac{\partial g_{\nu\sigma}}{\partial x_\mu} - \frac{\partial g_{\mu\nu}}{\partial x_\sigma} \right). \quad [9.9]$$

This condition guarantees that the affine ‘straights’ are at the same time the lines of extremal ‘length’. The components of  $\Gamma_{\mu\nu}^\tau$  have the same numerical values of the so-called Christoffel symbols of the second kind, as they are calculated from the metric  $g_{\mu\nu}$  and its first derivatives. They measure the variability of  $g_{\mu\nu}$  with respect to the coordinates. Thus, the metric  $g_{\mu\nu}$  and its derivatives uniquely determine the components of  $\Gamma_{\mu\nu}^\tau$ . If one starts with a symmetric metric  $g_{\mu\nu}$ , the Christoffel symbols are indeed the only possible choice; thus, the full compatibility of the metric and the connection is assured from the outset. By contrast, if one defines the operation of displacement independently from the metric, the Riemannian connection (Eq. [9.9]) appears only as a special case that is achieved by introducing a series of arbitrary restrictions. There

are, of course, different Riemannian connections of different curvatures  $R_{\mu\nu\sigma}^{\tau}(\Gamma)$ . If one imposes the further condition that the direction curvature vanishes, one obtains the Euclidean space:

$$R_{\mu\nu\sigma}^{\tau}(\Gamma) = 0$$

In the Euclidean space, not only the length but also the direction of vectors is comparable at a distance. Thus, it is meaningful to speak of the same vector at different points. Indeed, in Cartesian coordinates, two vectors with the same components are equal and parallel.

#### 9.4. The Coordinative Definition of the Operation of Displacement

Reichenbach's classification of geometries (see section 9.8)<sup>8</sup> opens mathematical possibilities that, in principle, could be used in physics. As one would expect from Reichenbach, he claims that to give physical meaning to the metric and the displacement, one must provide a 'coordinative definition' of both operations. "Only after a coordinative definition has been chosen, can we define the judgments as 'true' or 'false'" (Reichenbach 1928, 357; o.e.; tr. [498]). "The choice of the indicator is, of course, *arbitrary*, since no rule can tell us what entities we should use for the realization of the process of the metric or displacement" (Reichenbach 1928, 357; tr. [498]). However, a choice is necessary. In Reichenbach's view, unless the geometrical operations introduced into the foundations of the theory can be directly identified with real objects, the theory cannot be compared with experience. The success of relativity theory lies in the fact that spacetime measurements carried out with real physical systems (rods and clocks, light rays, free-falling particles, etc.) are more correctly described in that theory than in previous theories.

In three-dimensional space, one can use rigid rods to measure lengths of three-dimensional vectors  $l$ ; in this way, the metric acquires a physical meaning. Rigid rods (that do not change their lengths when transported) define a comparison of *length* but no comparison of *direction*; thus, they are not suitable indicators of the operation of parallel displacement. For this purpose, one might use the axis of a gyroscope, whose angular momentum vector maintains its direction. By displacing the gyroscope step by step parallel to itself from  $P$  to  $P'$ , one defines the straightest lines between those two points. We can introduce a similar interpretation of the two operations in four dimensions. The metric  $g_{\mu\nu}$  is measured not only by rigid rods but also by ideal clocks, which give physical meaning to the length of the four-dimensional vector  $l$ . Thus,  $g_{\mu\nu}$  represents the *chronogeometrical structure* of spacetime. A similar coordinative definition should be provided for the displacement  ${}^{\tau}_{\mu\nu}$ . A gyroscope alone is not sufficient, because we now have to maintain the direction of a four-dimensional vector. Reichenbach suggested that one can tentatively

adopt the velocity four-vector  $u^\tau$  as the physical realization of the operation of displacement (Eddington 1923). When the particle is not accelerating (that is, it moves inertially), the direction of the velocity vector does not vary. Thus, the motion of force-free particles can be used to define physically the straightest line between two spacetime points. In this sense,  $\Gamma_{\mu\nu}^\tau$  is sometimes said to represent the *inertial structure* of spacetime.

In the last chapter of the *Philosophie der Raum-Zeit-Lehre*, Reichenbach presents general relativity as a theory based on one primary geometrical structure, the metric  $g_{\mu\nu}$ . In the Appendix, the theory of general relativity appears as a theory based on two different geometrical structures, the affine connection  $\Gamma_{\mu\nu}^\tau$  and the metric  $g_{\mu\nu}$  and their compatibility condition  $K_{\mu\nu;\sigma}$ . Recognizing the autonomous role of the affine connection has an immediate advantage. The latter allows one to pick out the straightest lines directly, without the detour via the metric  $g_{\mu\nu}$  and the shortest line. Indeed, a test particle in any given point on its trajectory does not ‘know’ about the integral length of the timelike curve between the point where the particle is and some other point where the particle is directed to. Thus, it is more suitable to claim that test particles follow the ‘straightest’ or auto-parallel line, that is, the line having the differential property of preserving the direction of the velocity vector  $u^\tau$  unaltered while the vector is displaced by  $dx_\nu$ . Given the velocity vector  $u^\tau$  at one point,  $\Gamma_{\mu\nu}^\tau$  allows one to determine the components of the equal and parallel vector  $u'^\tau$  at an infinitesimally later point on its path. When an uncharged particle moves freely, its velocity vector is carried along by parallel displacement; that is, the velocity does not change. Thus, the particle does not accelerate and move along an auto-parallel curve  $x_\nu(s)$ . To appreciate the power of this formalism, it is useful to consider as a warm-up exercise the ‘geometrized’ formulation of Newtonian gravitation theory suggested by Kurt Friedrichs (1928) at around the same time Reichenbach was working on the Appendix.

Let us introduce a flat Newtonian spacetime with independent, mutually orthogonal spatial and temporal metrics  $h^{\mu\nu}$  ( $h^{11} = h^{22} = h^{33} = -1$  and  $= 0$ ),  $g_{\mu\nu}$  ( $g_{44} = 1$  and the rest  $= 0$ ). In a prototypical field theory (Maxwell electrodynamics, Newton theory of gravitation, etc.), the field equations (Maxwell’s equations, Poisson equation, etc.) relate the field variables to the source variables (four-current, matter density), and the latter are related to the possible trajectories of our particle by equations of motion (Friedman 1983, 193ff.). The latter take the general form:

$$\mu \frac{du^\tau}{ds} \Gamma_{\mu\nu}^\tau u^\mu u^\nu = [\text{field strengths}] \times [\text{coupling factor}]. \quad [9.10]$$

flat affine connection ←
→ force term

↓
↓

four-acceleration

In a world with the electro-magnetic force  $f_{\mu\nu}$  but without gravity, objects that carry no electrical charge  $\rho$  move on the straightest lines of the flat connection  $\bar{\Gamma}_{\mu\nu}^{\tau}$ ; that is, the four-velocity vector is displaced parallel to itself, and there is no change in velocity  $du^{\tau}/ds = 0$ . A connection is ‘flat’ if a coordinate system can be introduced in which  $\bar{\Gamma}_{\mu\nu}^{\tau} = 0$  everywhere, that is,  $R_{\mu\nu\sigma}^{\tau}(\Gamma) = 0$ . Charged objects (objects subject to the forces) are pulled off their inertial path by the electromagnetic field depending on their charge  $\rho f_{\nu}^{\tau} u^{\nu}$ . Thus, the velocity vector of charged particles is not transported parallel to itself along their path. The ratio of the inertial mass  $\mu$  and the coupling factor  $\rho$  is different from particle to particle. Objects with the same mass and smaller electric charge and objects with the same charge and greater mass are less susceptible to electromagnetic fields. Thus, one is able to approximate the straightest paths by using objects of progressively greater masses or smaller charges. As a consequence, motions are divided into two classes: inertial, force-free motions represented by straightest worldlines determined by  $\bar{\Gamma}_{\mu\nu}^{\tau}$  and motions caused by the action of forces. One can apply the same approach to the gravitational field. In this case, the field variable is the gravitational scalar potential  $\Phi$ , and the coupling factor is the gravitational charge  $\mu_g$ , that is, the gravitational mass. Thus, the force term in the equation of motion would include  $-\mu_g \partial\Phi/\partial x_{\nu}$ .

However, there is a key difference between gravitation and electromagnetism. The ratio of the gravitational ‘charge’ density  $\mu_g$  to the inertial mass  $\mu$  is the same for *all* particles. Thus, the coupling factor on the right-hand side of Eq. [9.10] and the inertial mass on the left-hand side cancel out. All bodies move in the same way in a gravitational field. As a consequence, one would not be able to approximate a force-free motion using objects of progressively greater inertial mass or smaller gravitational charge. In these circumstances, it becomes natural to change the standard of non-acceleration and incorporate the force term in Eq. [9.10] into the suitably defined connection  $\Gamma_{\mu\nu}^{\tau}$ . The latter can be written as the sum of the flat connection  $\bar{\Gamma}_{\mu\nu}^{\tau}$  and mixed symmetric tensor of the third rank:

$$\Gamma_{\mu\nu}^{\tau} = \gamma_{\mu\nu}^{\tau} + \varphi_{\mu\nu}^{\tau} \tag{9.11}$$

$$\gamma_{\mu\nu}^{\tau} = \bar{\Gamma}_{\mu\nu}^{\tau} \qquad \varphi_{\mu\nu}^{\tau} = -g_{\mu\nu} h^{\rho\sigma} \frac{\partial\Phi}{\partial x_{\sigma}}$$

The sum of an affine connection and a tensor of the this type is again a symmetric connection, so  $\Gamma_{\mu\nu}^{\tau}$  is 1. Since the gravitational charge-to-mass ratio is equal for all particles, it can be set at = 1 and eliminated from Eq. [9.10]. The field variable  $\Phi$  that appears in the force term in Eq. [9.10] can be then absorbed into the definition of the connection  $\Gamma_{\mu\nu}^{\tau}$  Eq. [9.11], which becomes, in general, non-flat and dependent on  $\Phi$ . In this way, one can get rid of the force term and transform Eq. [9.10] into a geodesic equation of the form

$$\frac{du^\tau}{ds} \Gamma_{\mu\nu}^\tau u^\mu u^\nu = 0. \quad [9.12]$$

↳ non-flat affine connection

Because the equation of motions of gravitational test charges can be written in the form of Eq. [9.12], one can say that the gravitational force has been ‘geometrized’. The planet does not follow its curved path because it is acted upon by the gravitational scalar field but because the affine connection  $\Gamma_{\mu\nu}^\tau$  “leaves it, so to speak, no alternative path” (Reichenbach 1928, 295; tr. 257). The theory still admits a standard of non-acceleration, the motion on the straightest lines of  $\Gamma_{\mu\nu}^\tau$ . However, the latter is not fixed once and for all, since the numerical values of its components depend on the gravitational potential  $\Phi$ . In Friedrichs’ (1928) theory,  $\Gamma_{\mu\nu}^\tau$  represent the inertial field, and  $g_{\mu\nu}$  and  $h^{\mu\nu}$  represent the metric. The inertial field  $\Gamma_{\mu\nu}^\tau$  is dynamical and curved and determined by the distribution of matter, whereas the metrics  $g_{\mu\nu}$  and  $h^{\mu\nu}$  have fixed constant values. Thus, the metric does not uniquely fix the connection  $\Gamma_{\mu\nu}^\tau$  but allows just enough leeway to incorporate the scalar potential  $\Phi$  (see Havas 1964).

In this way, Friedrichs (1928) is able to demonstrate that, with some good will, it is possible to geometrize even Newton’s scalar theory of gravity without changing its content. Indeed, in Newton’s non-relativistic theory, the equivalence principle already suggests that gravitational phenomena are best incorporated into a non-flat affine connection  $\Gamma_{\mu\nu}^\tau$  subject to certain dynamical field equations involving  $R_{\mu\nu\sigma}^\tau(\Gamma)$ . In hindsight, general relativity can be seen as the attempt to construct a theory of the same type but compatible with the metric structure of Minkowski spacetime. Instead of starting from the metric alone, as Einstein historically did, one could have obtained general relativity by starting with two separate structures, the operation of displacement  $\Gamma_{\mu\nu}^\tau$ , the metric  $g_{\mu\nu}$  and their compatibility condition  $K_{\mu\nu,\sigma}$  (Stachel 2007). At this point, one would have had two options:

- (a) One can decide to keep the flat Minkowski spacetime, in which  $g_{\mu\nu} = \bar{g}_{\mu\nu}$ , with a suitable choice of coordinates and drop the unique compatibility condition between  $g_{\mu\nu}$  and the non-flat affine connection  $\Gamma_{\mu\nu}^\tau$ . This means using what Reichenbach called an *unbalanced space*. Free-falling particles, that is, particles moving under the influence of the gravitational field alone, are indicators of  $\Gamma_{\mu\nu}^\tau$ , which is generally non-flat, that is,  $R_{\mu\nu\sigma}^\tau(\Gamma) \neq 0$ . However, free-falling rods and clocks do not reliably measure temporal and spatial intervals; that is, they are distorted by the gravitational field. Thus, one can maintain a flat Minkowski metric  $R_{\mu\nu\sigma}^\tau(g) = 0$ .<sup>9</sup>
- (b) One can require the full compatibility between the connection  $\Gamma_{\mu\nu}^\tau$  and the metric  $g_{\mu\nu}$ , that is, use a fully *balanced space*  $K_{\mu\nu,\sigma} = 0$ , and

drop the requirement that  $R_{\mu\nu\sigma}^r(g) = 0$ . Freely falling rods and clocks reliably measure temporal and spatial intervals and determine the  $g_{\mu\nu}$  of a geometry, which is generally non-flat  $R_{\mu\nu\sigma}^r(g) \neq 0$ . In a given coordinate system, the components of the  $R_{\mu\nu\sigma}^r(\Gamma)$  as measured by free-falling particles agree with those of  $R_{\mu\nu\sigma}^r(g)$  as measured by rods and clocks. Since  $\Gamma_{\mu\nu}^r$  has become dynamic, so  $g_{\mu\nu}$  must be. In analogy with an electric field that is the gradient of electric potentials,  $g_{\mu\nu}$  can be said to provide the ‘gravitational potential field’ and the affine connection ‘gravitational gradient field’.

(Reichenbach 1928, 271f; tr. 236f)

Reichenbach’s famous ‘relativity of geometry’ can be reformulated as the choice between (a) and (b) (1928, 271f; tr. 236f). It is always possible to save Minkowski spacetime by introducing the universal distorting effect of gravitation on all measuring instruments but at the expense of using an unbalanced space, in which the affine connection (the gravitational field) determining the motion of free-falling particles and the metric (the inertial field) determining the rods and clocks and light rays contradict each other. A ‘distorted, but measurable’ geometry measured by neutral test particles under the influence of the gravitational field would differ from the ‘true but hidden’ Minkowski geometry measured by ideal rods and clocks (Stachel 2007). However, the effect of this separation has no physically observable consequences. In Maxwell’s electrodynamics, it is always possible to choose non-charged rods and clocks that are not accelerated by the electromagnetic field. However, in Einstein’s theory, rods and clocks free-falling in a gravitational field are indistinguishable from rods and clocks at rest in an inertial frame.

Thus, the choice (a) is not matter of ‘truth’, but it is a matter of ‘simplicity’ (see Reichenbach 1924, §2). Free-falling particles, on the one hand, and free-falling rods and clocks, on the other hand, determine the *same geometry*. In particular, free-falling clocks traveling along a geodesic path also measure the affine parameter  $s$  in Eq. [9.12] along the path. As a result, the straightest lines defined by the parallel displacement of  $u^\mu$  coincide with the lines of extremal lengths as measured by a clock. Admitting the full compatibility of  $g_{\mu\nu}$  and  $\Gamma_{\mu\nu}^r$  implies that, in a certain coordinate system, the components of  $\Gamma_{\mu\nu}^r$  are numerically equal to the Christoffel symbols, as in Eq. [9.9]. The Riemann tensor would have two distinct interpretations, Weyl’s ‘direction curvature’  $R_{\mu\nu\sigma}^r(\Gamma)$  and Riemann’s curvature tensor  $R_{\mu\nu\sigma}^r(g)$  interpreted as a generalization of the ‘Gaussian’ curvature. As Reichenbach pointed out, at first sight, it is natural to consider the choice of (b) a ‘geometrization’ of gravitation. As in Friedrichs’ (1928) theory, in Einstein’s theory, the affine connections and  $R_{\mu\nu\sigma}^r(\Gamma)$  can be determined experimentally by observing the motion of free-falling particles. However, in Einstein’s theory, the affine connections  $\Gamma_{\mu\nu}^r$  can be expressed in terms of the metric  $g_{\mu\nu}$  alone, and  $R_{\mu\nu\sigma}^r(g)$  can be measured

using rods and clocks. In this sense, free-falling particles measure the same numerical values of the components of  $R_{\mu\nu\sigma}^r$  in a given coordinate system; that is, they agree on the same geometry. The gravitational field has become indistinguishable from the geometry of spacetime.

However, as we have seen, Reichenbach wanted to resist this conclusion. In Reichenbach's view, there is no need to use rods and clocks for the representation of the gravitational field. In principle, it is sufficient to recognize the gravitational field by the motion of free-falling particles, that is, by considering the operation of displacement. The use of free-falling particles as indicators of the gravitational field also suggests a geometrical interpretation, since the motion of free-falling particles can be represented as motion along geodesics. These are, at the same time, the timelike worldlines of extremal lengths as measured by a clock free-falling with the particle. Yet, Reichenbach claimed "this assertion goes beyond what is given by the motion of the mass points alone since it puts this motion into a relation with the geometrical behavior of the measuring instruments (measurement of length by  $ds^2$ )" (1928, 353; tr. [492]). We are not compelled to think of the relation between straightest and longest worldline at all times, and one can consider the inertial structure encoded in  $\Gamma_{\mu\nu}^r$  without considering its relations with the chronometrical structure encoded in  $g_{\mu\nu}$ . The geometrical interpretation of gravitation is a 'visualization' (*Veranschaulichung*) of the full compatibility  $K_{\mu\nu,\sigma} = 0$  between  $g_{\mu\nu}$  and  $\Gamma_{\mu\nu}^r$ , but it is not a necessary representation of the gravitational field:

The field of the force of gravitation affects the behavior of measuring instruments. Besides serving in their customary capacity of determining the geometry of space and time, they also serve, therefore, as indicators of the gravitational field. The geometrical interpretation of gravitation is consequently an expression of a real situation, namely, of the actual effect of gravitation on measuring rods and clocks. . . . The geometrical interpretation of gravitation is merely the *visual cloak* in which the factual assertion is dressed. It would be a mistake to *confuse the cloak with the body* it covers; *rather, we may infer the shape of the body from the shape of the cloak it wears*. After all, only the body is the object of interest in physics. . . . The new insight of Einstein consists merely in recognizing the fact that the well-known complex of relations concerning the motions of mass points is supplemented by their relations to the behavior of measuring instruments [rods and clocks].

(Reichenbach 1928, 353–354; my emphasis; tr. [491–492])

The opposition between the body and the cloak that covers it is somewhat a more poetic formulation of the same message that Reichenbach had announced in the last chapter of the *Philosophie der Raum-Zeit-Lehre*. According to Reichenbach, one must attribute to the gravitational

field a physical reality that is comparable to that of any other physical field. The peculiarity of gravitation with respect to other fields is that it is “the cause of *geometry itself*, not as the cause of the *disturbance* of geometrical relations” (Reichenbach 1928, 294; o.e.; tr. 256). Non-gravitational fields (as the electromagnetic field) are *differential forces*. One ‘defines’ the geometrical measuring instruments (rods and clocks, light rays, force-free particles) as those that (up to a certain degree of approximation) can be shielded from action of the field (non-charged objects) and the dynamical ones (charged test particles), which react to the field depending on a coupling factor (charge). However, gravitation is a *universal force*: it cannot be neutralized or shielded. Thus, one cannot sort out the geometrical measuring instruments from the dynamical ones. Thus, it is more appropriate to *decide* to set universal forces equal to zero. The geometrical measuring instruments become at once indicators of the gravitational field. Nevertheless, the effect of the gravitational field on these instruments does not transform the gravitational field into geometry but rather deprives geometry of its independent status. The goal of the Appendix was to develop this intuition into a full-fledged argument. According to Reichenbach, one needs to separate the geometrical cloak (which can be chosen with some arbitrariness) from the physical body (the fundamental fact of universal coupling of gravitation with all other physical entities).

However, this was not conventional wisdom. “The great success, which Einstein had attained with his geometrical interpretation of gravitation, led Weyl to believe that similar success might be obtained from a geometrical interpretation of electricity” (Reichenbach 1928, 352; tr. [491]). Just after general relativity was accepted by the physics community, the search for a suitable geometrical cloak that could cover the naked body of the electromagnetic field began. To this end, one needed something analogous to the equivalence principle, a physical fact that relates the electrical field to the behavior of measuring instruments. “However, the fundamental fact which would correspond to the principle of equivalence is lacking” (Reichenbach 1928, 354; tr. [493]). Thus, physicists had to proceed more speculatively. At this point, the separation of operation of displacement from the metric acquired a central role. Weyl did not separate  $\Gamma_{\mu\nu}^{\rho}$  and  $g_{\mu\nu}$  merely for mathematical reasons; his goal was their physical application (Reichenbach 1928, 354; tr. [491]). Since  $g_{\mu\nu}$  were already appropriated by the gravitational field, Weyl (1918a) constructed a more encompassing geometrical setting that contained some unassigned geometrical elements that he could ascribe to the electromagnetic field (see, e.g., Scholz 2008).

Weyl’s strategy can be described as an attempt to keep a non-flat spacetime, as in general relativity, but weaken the compatibility condition between the metric  $g_{\mu\nu}$  and the connection  $\Gamma_{\nu\mu}^{\rho}$  by resorting to a ‘displacement space’ in which  $K_{\mu\nu,\sigma} = \kappa_{\sigma}$ . Weyl’s space is a special case

of Reichenbach's general displacement space, since Weyl imposed the condition that  $\Gamma_{\mu\nu}^{\tau}$  is symmetric. As we have mentioned, in Weyl geometry, there are two kinds of curvature, a direction curvature (*Richtungskrümmung*)  $R_{\mu\nu\sigma}^{\tau}$  and a length curvature (*Streckenkrümmung*)  $f_{\mu\nu}$ . Weyl demonstrated that the length curvature is expressed by the curl of  $\kappa_{\sigma}$ . As is well known, in the four-dimensional representation of Maxwell electrodynamics, the electromagnetic tensor field is the curl of the electromagnetic four-potential vector. Thus it was natural to interpret  $\kappa_{\sigma}$  as the electromagnetic four-potential vector and its curl  $f_{\mu\nu}$  as the electromagnetic tensor. The absence of the electromagnetic field  $f_{\mu\nu} = 0$  is represented by a space in which the displacement of lengths is integrable. The absence of the gravitational field is represented by a space in which the transfer of directions is integrable, that is, where  $R_{\mu\nu\sigma}^{\tau}(\Gamma) = 0$ . Thus, only in a flat Minkowski spacetime, there is neither electromagnetism nor gravitation.

This geometrical representation of the electromagnetic field is still a rather formal analogy. Thus, it remains to be decided whether Weyl's geometrical apparatus describes the behavior of actual physical systems. In Reichenbach's parlance, it is necessary to introduce a coordinative definition of the operation of displacement. Weyl's geometry is a balanced space in which the comparison of lengths is defined, although not at a distance. Thus, it is natural to assume that the length of vectors can be measured with rods and clocks. Weyl uses rods and clocks as indicators of the gravitational field and, at the same time, indicators of the electromagnetic field. As long as a gravitational field exists alone,  $f_{\mu\nu} = 0$ , the geometry is Riemannian; the behavior of the measuring rods can be integrated; that is, they define a comparison of length independent of the path. As soon as an electrical field is added, however,  $f_{\mu\nu} \neq 0$ , and the integrability fails. The behavior of the measuring instruments is describable only in terms of the operation of displacement. Thus, "the Weylian space now constitutes the natural cloak for the field, which is composed of electricity and gravitation" (Reichenbach 1928, 354; tr. [494]).

Unfortunately, however, the theory does not agree with the physical facts. Even if the electromagnetic field is introduced, the behavior of rods and clocks is still integrable. This is confirmed by a large amount of experimental knowledge about spectral lines of atoms that are typically employed as clocks. Those spectral lines are always sharp, well-defined spectral lines. If atomic clocks changed their periods as a function of their spacetime paths, one would expect that atoms with different paths would radiate different spectral lines (Reichenbach 1928, 355; tr. [494]).<sup>10</sup> Weyl might have also used the velocity vectors of freely moving mass points as a realization of the operation of displacement. If one assumes that charged particles move on geodesics of the Weyl connection (Eq. [9.8]), one runs into a further difficulty. The affine connection in Weyl's theory (Eq. [9.8]) and, therefore, the right-hand side of the geodesic equation depends on both  $g_{\mu\nu}$  and  $\kappa_{\sigma}$ . As a consequence, uncharged particles will be

affected by the electromagnetic four-vector potential.<sup>11</sup> This is, however, not the case. Thus, neither rods and clocks nor charged particles behave as predicted by Weyl's theory.

Thus, Weyl's displacement space is not suited to describe the behavior of rods and clocks and charged mass points in a combined electrical and gravitational field. "This means that we have found a cloak in which we can dress the new theory, but we do not have the body that this new cloak would fit" (Reichenbach 1928, 353; tr. [493]). What alternatives do we have at our disposal? According to Reichenbach, physicists had tried to "forgo . . . such a realization of the process of displacement" (Reichenbach 1928, 371; tr. [519]). Weyl (1921a) reformulated his theory by keeping the 'balanced' Weyl space, in which the dot product of vectors is defined but not preserved under parallel displacement; however, he rejected rods and clocks as indicators of the operation of displacement  $\Gamma_{\mu\nu}^r$ .<sup>12</sup> At around the same time, Eddington (1921) moved beyond Weyl and adopted an unbalanced space in which Riemannian geometry is maintained as true geometry of spacetime and a symmetric  $\Gamma_{\mu\nu}^r$  is introduced without reference to the metric. Lengths, even at the same point in different directions, are not comparable. From a symmetric  $\Gamma_{\mu\nu}^r$  alone, one can construct a curvature tensor  $R_{\mu\nu\sigma}^r(\Gamma)$  and a Ricci tensor  $R_{\mu\nu}$  that is generally non-symmetric:

$$R_{\mu\nu} = -\frac{\partial \Gamma_{\mu\nu}^{\alpha}}{\partial x_{\alpha}} + \Gamma_{\mu\beta}^{\alpha} \Gamma_{\nu\alpha}^{\beta} + \frac{\partial^{\alpha} \Gamma_{\mu\nu}^{\alpha}}{\partial x_{\nu}} - \Gamma_{\mu\nu}^{\alpha} \Gamma_{\alpha\beta}^{\beta}.$$

This tensor has an antisymmetric part as well as a symmetric part:

$$R_{\mu\nu} = G_{\mu\nu} + F_{\mu\nu}$$

It is natural to identify the antisymmetrical tensor  $F_{\mu\nu}$  with the electromagnetic field  $f_{\mu\nu}$  and the symmetrical tensor  $G_{\mu\nu}$  with the metrical/gravitational field, after some rescaling, by setting  $G_{\mu\nu} = \lambda g_{\mu\nu}$ . This identification is, of course, based on a merely formal analogy. However, Einstein (1923a, 1923b, 1925a) became convinced that Eddington's purely affine approach might constitute a good starting point to 'guess' the right field equations (see Sauer 2014). Moreover, he hoped that by integrating the field equations, one could obtain solutions corresponding to the positive and negative electron. If these results were achieved, then Eddington's/Einstein's choice of the symmetric  $\Gamma_{\mu\nu}^r$  as the fundamental geometrical structure of spacetime would be justified, so to speak, *post facto*. The latter would be the case, even if the operation of displacement has no physical meaning in itself. Only the theory as a whole (geometry plus physics) can be compared with experience (Einstein 1921, 1924, 1926).

Reichenbach, like many others (e.g., Pauli 1926), was pessimistic about the feasibility of this formal approach. According to Reichenbach, in a

good theory, one must provide a physical interpretation of the operation of displacement *ex ante* before one establishes the field equations, just as in general relativity, the metric was interpreted in terms of rods and clocks behavior from the outset. Reichenbach, so to speak, wanted to combine the best of both worlds. Contrary to Eddington, he considered the adoption of a balanced space, such as Weyl geometry, important; however, at the same time, contrary to Weyl, he did not want to forgo a coordinative definition of the operation of displacement. Reichenbach's reasoning was roughly the following. If rods and clocks are indicators of the metric  $g_{\mu\nu}$ , then the only 'balanced space' we would still have at our disposal is the general metrical space. However, this does not imply that we have to adopt a Riemannian geometry. Indeed, one has still the option of dropping the symmetry of the connection  $\Gamma_{\mu\nu}^\tau \neq \Gamma_{\nu\mu}^\tau$  and obtaining a non-Riemannian geometry with additional degrees of freedom. In this way, Reichenbach believed it to be possible to define an operation of displacement that contains the effect of the electrical field but that, on the other hand, does not contradict the metric. "The geometrical interpretation of electricity would then be expressed by the special kind of displacement of direction, but no longer by an effect upon the comparison of length" (Reichenbach 1928, 357; tr. [498]).

### 9.5. An Example of a Geometrical Interpretation of Electricity

To introduce an indicator for the process of displacement  $\Gamma_{\mu\nu}^\tau$ , one must select a physical phenomenon in which the gravitational and electric fields together produce a 'geometrical effect'. The gravitational and electromagnetic fields together determine the motion of particles. Thus, a natural, but still arbitrary, choice is to use the motion of charged and uncharged particles as indicators of the displacement.  $g_{\mu\nu}$  are measured with rods and clocks, and the velocity four-vector  $u^\nu$  of mass points becomes the physical realization of the displacement  $\Gamma_{\mu\nu}^\tau$ . The general relativistic equation of the motion of charged particles is, therefore, the starting point of Reichenbach's investigation:

$$\mu \frac{du^\tau}{ds} = - \left\{ \begin{matrix} \mu\nu \\ \tau \end{matrix} \right\} u^\mu u^\nu - \underbrace{\rho f_{\nu}^\tau}_{g^{\mu\nu} f_{\nu}^\tau = f_{\mu\nu}} u^\nu. \tag{9.13}$$

charge

electromagnetic field strengths

Eq. [9.13] is a force equation of the type of Eq. [9.12]. Reichenbach's goal was to rewrite Eq. [9.13] in the form of a geodesic equation like Eq. [9.12], in which  $\Gamma_{\mu\nu}^\tau$  will not be equal to the Christoffel symbols.

Not dissimilarly to Friedrichs’ (1928) theory, the idea was to get rid of the force term by absorbing it in the definition of  $\Gamma_{\mu\nu}^{\rho}$ . In this way, both charged and uncharged particles would not experience acceleration under the influence of the combined gravitational/electromagnetic field. Their velocity-vector  $u^{\nu}$  would be carried along by parallel displacement according to a suitably defined non-Riemannian connection  $\Gamma_{\mu\nu}^{\rho}$ . The four-velocity is not the velocity through space, which can of course take on different magnitude, but a velocity through spacetime which is fixed (up to a constant). Thus, the length  $l$  of the four-vector velocity  $u^{\nu}$  is given by

$$l^2 = g_{\mu\nu}u^{\mu}u^{\nu} = 1 \quad (\text{by a suitable choice of units}).^{13} \quad [9.14]$$

Thus, the length  $l$  of this velocity vector must remain unchanged under parallel transport,  $d(l^2) = 0$ . As we have seen, if one does not require the connection to be symmetric, then one can work in a metrical space that is not identical to the Riemannian space. In this space, the straightest lines are not identical to the shortest ones (see Misner, Thorne and Wheeler 1973, 248–251). Reichenbach exploited this fact to define an operation of displacement that expresses the effect of both the gravitational and electromagnetic fields. Charged mass points move (that is, their four-vector velocity is parallel-transported) along the straightest lines, and uncharged particles move on the straightest lines that are at the same time the shortest ones (or rather, the timelike worldlines of extremal length). Since a more philological account of Reichenbach’s theory and a comparison with the manuscript he had sent to Einstein have been provided elsewhere (Giovanelli 2016), I will introduce in the following a slightly modified and simplified account of Reichenbach’s geometrization of the electromagnetic field.

**First Version of the Theory** Following the model of Eddington’s (1921) theory, Reichenbach first introduces the fundamental tensor  $G_{\mu\nu}$ :

$$G_{\mu\nu} = g_{\mu\nu} + f_{\mu\nu} \quad [9.15]$$

gravitational field ←

→ electromagnetic field

Just like Eddington (1921), Reichenbach demonstrates how this tensor can be decomposed into a symmetric part  $g_{\mu\nu}$  and an anti-symmetric part  $f_{\mu\nu}$  that, as one might expect, are identified with the gravitational/metrical field and the electromagnetic field, respectively. The metric can be defined as  $ds^2 = G_{\mu\nu}dx_{\mu}dx_{\nu} = g_{\mu\nu}dx_{\mu}dx_{\nu}$ . In the absence of the electromagnetic field ( $f_{\mu\nu} = 0$ ) (the more  $G_{\mu\nu}$  is nearly approximate to  $g_{\mu\nu}$ ),  $ds$  is measured by using rods and clocks. Thus, rods and clocks are not indicators of  $f_{\mu\nu}$ , which is measured by the motion of charged test particles. The two fields are governed by Einstein and Maxwell’s equations, which are

left unchanged. Reichenbach's aim was only to modify the equations of motions of particles in both fields without considering the relation of such fields with their sources.

The second step is to introduce the displacement  $\Gamma_{\mu\nu}^\tau$  that depends on the fundamental fields  $g_{\mu\nu}$  and  $f_{\mu\nu}$ :

$$\Gamma_{\mu\nu}^\tau = \gamma_{\mu\nu}^\tau + \varphi_{\mu\nu}^\tau \quad [9.16]$$

$$\gamma_{\mu\nu}^\tau = -\left\{ \begin{matrix} \mu\nu \\ \tau \end{matrix} \right\} \quad \varphi_{\mu\nu}^\tau = -k f_v^\tau u_\mu \quad [9.17]$$

where  $k = \rho/\mu$ . Without pointing it out explicitly, Reichenbach relies on the fact that a non-symmetric displacement is always the sum of symmetric displacement and a skew symmetric tensor with two lower indices (see Schouten 1924, 851).  $\gamma_{\mu\nu}^\tau$  is a symmetric connection that is set equal to the negative of the Christoffel symbols of the second kind, which, in turn, are functions of  $g_{\mu\nu}$  and their first-order partial derivatives.  $\varphi_v^\tau u_\mu$  is the product an mixed anti-symmetrical tensor of rank two and a covariant vector (a tensor of first rank). The direct product of two tensors (multiplying components from the two tensors together, pair by pair) increases the rank of the tensor by the sum of the ranks of each tensor, keeping the character of the indices. Thus,  $f_v^\tau u_\mu$  is a mixed tensor of third rank with lower indices.

In this formulation, the reason for the definitions of Eq. [9.17] is immediately apparent. Using Eq. [9.17], Reichenbach can rewrite Eq. 9.13 so that the force term is absorbed into a suitably defined  $\Gamma_{\mu\nu}^\tau$ :

$$\frac{du^\tau}{ds} = \Gamma_{\mu\nu}^\tau u^\mu u^\nu. \quad [9.18]$$

$\downarrow$   
 $\rightarrow \gamma_{\mu\nu}^\tau + \varphi_{\mu\nu}^\tau$

According to Eq. [9.16], this equation is equivalent to the following one:

$$\frac{du^\tau}{ds} = \gamma_{\mu\nu}^\tau u^\mu u^\nu + \varphi_{\mu\nu}^\tau u^\mu u^\nu. \quad [9.19]$$

The three-index symbol  $\gamma_{\mu\nu}^\tau$  is defined as the Christoffel symbol of the second kind; thus, the first summand of Eq. [9.19] is simply the first summand of the left-hand side of the general relativistic force equation Eq. [9.13]. Substituting the definition  $\varphi_{\mu\nu}^\tau$  in the second summand of Eq. [9.19], one obtains  $-k f_v^\tau u_\mu u^\mu u^\nu$ . Since, according to the definition of the four-velocity Eq. [9.14], the dot product  $u_\mu u^\mu = 1$ , we have  $-k f_v^\tau u^\nu$ , where  $k = \rho/\mu$ . Thus, after multiplying both sides of the equation by  $\mu$ , the final result is nothing but Eq. [9.13], from which Reichenbach had started.

By defining the displacement space  $\Gamma_{\mu\nu}^\tau$  using Eq. [9.16] and Eq. [9.17], Reichenbach was able to dress the physical fact expressed by Eq. [9.13] in

the geometrical cloak of Eq. [9.18]. Just like Eq. [9.13] in general relativity, Eq. [9.18] in Reichenbach's theory describes the motion of charged and uncharged test particles under the influence of the combined gravitational and electromagnetic fields. However, now the difference in the behavior of charged and uncharged particles can be expressed in terms of geometrical differences. The velocity vectors of charged particles of mass are parallel transported along the straightest lines defined by  $\Gamma_{\mu\nu}^{\tau}$  and uncharged particles on shortest lines. When the charge  $\rho$  of these particles is zero and the tensorial component of  $\varphi_{\mu\nu}^{\tau}$  vanishes,  $\Gamma_{\mu\nu}^{\tau} = \gamma_{\mu\nu}^{\tau}$ ; that is, it reduces to the Christoffel symbols. Thus, the straightest lines coincide with the shortest ones, as in Einstein's theory of gravitation.

Reichenbach conceded<sup>14</sup> that the theory has a manifest problem.<sup>14</sup> Eq. [9.13] is supposed to be valid for particles of *arbitrary mass* and *arbitrary charge*, that is, of arbitrary  $k$ . Thus, particles of the same charge-to-mass ratio "will engender [their] own displacement geometry" (Reichenbach 1928, 362; tr. [506]) and run along their 'own' straightest lines defined by it (Reichenbach 1928, 363; tr. [508]). Indeed, the values of the components of  $\Gamma_{\mu\nu}^{\tau}$  depend on the values of  $\rho/\mu$ . Thus, for every different value of  $k$ , the numerical values of the components of  $\Gamma_{\mu\nu}^{\tau}$  would be different; thus,  $R_{\mu\nu\sigma}^{\tau}(\Gamma)$  would also be different. However, Reichenbach recognized that this approach is "questionable" (1928, 363; tr. [508]), since the existence of a field should not depend on the properties of the test particles. Indeed, in Friedrichs' (1928) geometrization of Newtonian gravity, the coupling factor and mass are dropped because they are equal; only the field variable  $\Phi$  appears in the tensorial part of the connection.

"To avoid this peculiarity of our formulation" (Reichenbach 1928, 367; tr. [506]), Reichenbach suggested an alternative version of the theory. The definition of the fundamental tensor Eq. [9.15] remains unchanged, but the definition of the connection Eq. [9.16] is modified by setting  $k = 1$  in the tensorial part  $\varphi_{\mu\nu}^{\tau}$  of Eq. [9.17]. Instead of Eq. [9.17], Reichenbach introduces the following definition of the displacement:

$$\Gamma_{\mu\nu}^{\tau} = \gamma_{\mu\nu}^{\tau} + \varphi_{\mu\nu}^{\tau}.$$

$$\gamma_{\mu\nu}^{\tau} = - \left\{ \begin{matrix} \mu\nu \\ \tau \end{matrix} \right\} \quad \varphi_{\mu\nu}^{\tau} = -f_v^{\tau} u_{\mu}. \quad [9.20]$$

The tensorial part of the displacement is now so defined that it depends only on the field variable and the electromagnetic field  $f_{\mu\nu}$  and not on any property of the test particles, that is, the coupling factor  $\rho$  and the inertial mass (since  $k$  is set = 1). The equations of motion now apply only to *unit mass* particles of a certain *unit charge* (Reichenbach 1928, 363f.; tr. [508ff.]). Under the influence of the electromagnetic field, a class of charged particles with an arbitrarily chosen charge-to-mass ratio move on the straightest lines, and uncharged particles always move on the shortest lines. The norm  $k = 1$  can be chosen arbitrarily. However,

it is advantageous to choose the natural unit represented by the fixed ratio  $elm$  between the charge and mass of the electron. Since there are two types of electrons, positive (the nucleus of the hydrogen atom) and negative, with different charge-to-mass ratio, the natural choice of the geometry is not unique. There are two ‘natural’ geometries, that is, two connections  $\Gamma_{\mu\nu}^{\tau}$  with different curvatures depending on the choice of  $k$ .

## 9.6. The Epistemological Meaning of Reichenbach’s Geometrical Interpretation of Electricity

Somewhat surprisingly, Reichenbach regarded both versions of his theory as successful examples of a ‘geometrization’ of the electromagnetic field. “In the preceding section”, he writes, “we have carried through a complete geometrical interpretation of electricity” (1928, 365; tr. [510]). What is the physical significance of this theory? Reichenbach concedes that the theory does not add anything to the physical content of Einstein’s and Maxwell’s theories. Maxwell’s and Einstein’s field equations remain unchanged, and Eq. [9.18] is nothing but a geometrical reformulation of Eq. [9.13]. With a rather cheap trick, the force term in Eq. [9.13] has been absorbed in the definition of the connection and thus disappears from Eq. [9.18]. *The force equation of the type Eq. [9.10] is transformed into a geodesic equation of the type Eq. [9.12]. In this sense, the electromagnetic field has been ‘geometrized’ like the gravitational field in Einstein’s theory.* Elaborating on a distinction introduced by Eddington (1925), Reichenbach points out that most readers would conclude that his geometrical interpretation of electricity is merely a *graphical representation* of the combined electromagnetic/gravitational field and not a proper *geometrical interpretation* (1928, §15; tr. .) Yet, according to Reichenbach, this conclusion is due to a misconception of the nature of a geometrical interpretation.

Weyl’s theory in its first form had the ambition to be a proper *geometrical interpretation* of the electromagnetism, just like general relativity was a geometrical interpretation of gravitational field; like the latter, it was a theory concerning the behavior of rods and clocks. The scale factor  $\kappa_o$  was supposed to determine a change in the rate of ticking of clocks, which could be observed empirically. However, the theory was contradicted by experience. Real rods and clocks do not behave as predicted by the theory. Thus, Weyl forwent the coordinative definition of the transport of lengths in terms of rods and clocks. According to Eddington, Weyl’s theory, in this second form, should be regarded a mere *graphical representation* (like a pressure-temperature diagram), which does not aim to describe the actual structure of spacetime but simply summarizes empirically well-confirmed laws in a unitary framework (see Ryckman 2005, §8.3). The reason the scale four-vector  $\kappa_o$  is identified with the electromagnetic four-potential is that they both behave formally in the

same way, see Section 9.4. In Reichenbach's view, his "*geometrical interpretation of electricity is not a graphical representation, but a genuine geometrical interpretation*" (1928, 365; tr. [512]). Like the first version of Weyl's theory, both the metric and the displacement are coordinated with the behavior of existing physical systems (rods and clocks and motion of charged and uncharged particles). However, the theory is not in conflict with experience like the first version of Weyl's theory. In this sense, Reichenbach considers his geometrical interpretation of the electromagnetic field no 'worse' than the geometrical interpretation of gravitation provided by general relativity (Reichenbach 1928, 366; tr. [512]).

Reichenbach concedes that an obvious objection can be raised against this conclusion. At first sight, the geometrical interpretation of electricity lacks a basic physical fact analogous to the equivalence principle, that is, the equality of inertial and gravitational mass. According to this principle, the trajectory of an uncharged particle in a gravitational field depends only on its initial position and velocity. As Reichenbach has explained a few pages earlier, if the gravitational and inertial masses were not equal, freely falling particles would not travel on the same geodesics of the same non-flat spacetime geometry; "*different geometries would result in various materials of the mass points*" (Reichenbach 1928, 293; my emphasis; tr. 256). To keep all particles with different gravitational charge-to-mass ratio,  $m_g/m$ , one would need to introduce displacement geometries of different curvatures depending on structure and material of test particles. At first sight, this is precisely the difference between the electromagnetic field and the gravitational field. Indeed, charged particles of different charge-to-mass ratio  $e/m$ , starting from the same initial conditions, cannot travel on the same paths of the same connection with the same curvature. Thus, "different substances would supply us in this case with different geometries" (Reichenbach 1928, 367; tr. [513]). In other terms, the electromagnetic field is not a universal force like gravitation. However, Reichenbach believed that the geometrical setting he had introduced in the Appendix "was chosen wide enough to express, within a *single geometry*, the corresponding difference in the behavior of charged and uncharged unit mass points" (1928, 367; my emphasis; tr. [513]).

Reichenbach admits that in the first version of his theory,  $\varphi_{\mu\nu}^r = -kf_v^r u_\mu$ , each charged particle moves on the geodesics of its own connection depending on its charge-to-mass ratio  $e/m$ ; however, this is not the case in the second version of Reichenbach's theory,  $\varphi_{\mu\nu}^r = -f_v^r u_\mu$ , where the components of the affine connection do not depend on the property of the particles. Thus, Reichenbach concludes, "[e]xpression [9.20] which prescribes only the unit ratio of charge and mass is therefore more advantageous than [9.17]" (1928, 367; tr. [513]). It is true that, in this way, one obtains "different natural geometries for the positive and the negative charge" (Reichenbach 1928, 367; tr. [513]). However, Reichenbach insists that it is "of extraordinary significance that this procedure yields

only two natural geometries" (1928, 367; tr. [513]). It is a physical fact that in electromagnetism, there is a difference between positive and negative charge, which produces a geometrical asymmetry; this asymmetry is absent in the case of gravitation where there is only one gravitational charge and thus only one natural geometry. In this sense, Reichenbach argues that this bifurcation may "*be taken as an analogy to Einstein's principle of equivalence*" (1928, 367; my emphasis; tr. [514]). According to Reichenbach, after all, "the equality of gravitational and inertial mass originally represents only a proportionality" (1928, 367; tr. [513]). Indeed, also in the case of general relativity, we set the gravitational charge-to-mass ratio  $m_g/m = 1$ , just as in Reichenbach's theory, one normalizes the electric charge-to-mass ratio of the electron as  $em = 1$ .

This conclusion is, as we shall see, puzzling, to say the least. However, it is on its basis that Reichenbach tries to convince his readers that the geometrical cloak he has tailored fits the physical body of the combined electromagnetic/gravitational field well. This conviction is, unfortunately, the keystone of Reichenbach's argument. Einstein had found in Riemannian geometry a good cloak that fits the body, the gravitational field. This cloak was also particularly suitable to reveal something new about the form of body that it covered, that is, about properties of the gravitational field that were previously unknown (Mercury perihelion, light deflection, red shift, gravitational waves, etc.). Reichenbach's non-Riemannian geometry is an equally good cloak. However, that cloak does not reveal anything new about the underlying body, the combined gravitational/electromagnetic field. Thus, covering a field with a geometrical cloak might be the manifestation of great mathematical ingenuity, but it is no guarantee of physical insight:

Is it not true, though, that the geometrical interpretation of gravitation has brought about an advance of physics? It has *brought* about it, yes, but it is not *identical* with this progress. It has led, in its effects, to a physical discovery, but it in itself *is* not this discovery. . . . We must therefore recognize that the geometrical interpretation of gravitation has attained its important position in the historical development of science, because it has led to new physical insights. The geometrical interpretation itself is merely a formulation, a visualization of these new insights. What we have attained with our geometrical interpretation of electricity is an analogous formulation of physical insights regarding electricity, but these insights are not physically new. As long as the geometrical interpretation of electricity does not act as a heuristic principle, its sole value will lie in the visualization it provides.

(Reichenbach 1928, 368; tr. [516])

Einstein's geometrical interpretation of gravitation has led to a new set of field equations and equations of motion. The latter replaced the old

Newtonian theory of gravitation and led to new confirmed predictions. Reichenbach's theory has also provided a complete geometrical interpretation of the two fields; however, Reichenbach continued to say that such "geometrical interpretation of electricity constitutes no more advance in physical knowledge" (1928, 368; tr. [514]). Indeed, the theory reproduces the empirical content of Maxwell's or Einstein's theory, the field equations are the same, and equations of motion have received only a cosmetic redesign. "Rewriting the theory in this fashion would tell us nothing about the reality that we did not know before" (Reichenbach 1928, 368; tr. [514]). The recognition of this difference was, according to Reichenbach, an important epistemological achievement. Relativists, especially under the influence of Weyl, have always "defended the idea that the geometrical interpretation of electricity constitutes something which is physically essential" (Reichenbach 1928, 368; tr. [515]). Reichenbach could demonstrate that this is not the case. He had provided a good geometrical reinterpretation of already well-known physical laws that does not bring anything physically new. "This epistemological insight might very well be helpful to the physicist, by showing him the limitations of his method and making it easier for him to free himself from the enchantment of a unified field theory" (Reichenbach 1928, 368; tr. [519]).

## 9.7. Conclusion

At the beginning of 1928, Einstein published a brief review of the *Philosophie der Raum-Zeit-Lehre* (Einstein 1928b) in the *Deutsche Literaturzeitung*. Einstein clearly recognized the importance of the Appendix, part of which he had read as a draft two years earlier (Giovanelli 2016). Einstein explicitly shared Reichenbach's skepticism toward the rhetorics of the 'geometrization of physics' that were widespread in technical and philosophical literature: "In this chapter, [the Appendix], *just as in the preceding* – in my opinion quite rightly – it is argued that the claim that general relativity is an attempt to *reduce physics to geometry* is unfounded" (Einstein 1928b, 20; my emphasis). Thus, Einstein explicitly identified the question of 'geometrization' as the fundamental issue of the last chapter on general relativity and of the Appendix in Reichenbach's book. At that time, this matter was close to Einstein's heart (Lehmkuhl 2014), as is testified by Einstein's contemporary review (1928c) of a book by French philosopher Émile Meyerson (1925). There, Einstein criticizes Meyerson for having given too much weight to the idea that general relativity has reduced physics to geometry (Giovanelli 2018).

However, Einstein's endorsement of Reichenbach's criticism of the geometrization parlance should be taken with a grain of salt. As Einstein had tried to explain to him in private correspondence, Reichenbach was right for the wrong reasons (Giovanelli 2016). Indeed, Reichenbach laid down a surprisingly bad argument to make a good point. The reason we speak of a 'geometrical' interpretation of gravitation is the universality of

free fall. Because of the weak equivalence principle, which establishes the equality of gravitational charge and inertial mass, it is possible to ensure that all particles of whatever gravitational charge-to-mass ratio  $m_g/m$ , given the same initial conditions, follow the same trajectory – a geodesic of a generally non-flat Riemannian spacetime – under the influence of the sole gravitational field (Reichenbach 1928, 293; tr. 256). In this sense, one can say that geometry replaces the concept of gravitational force, and the trajectories of free-falling particles are determined not by a force equation but by a geodesic equation (Reichenbach 1928, 293; tr. 256). If the weak equivalence principle did not hold, the geometrization of gravitation would fail. Test particles with different gravitational charge-to-mass ratio  $m_g/m$  would all move on geodesics only if one introduced connections with different curvatures of each type of particles. However, the properties of a real field cannot depend on the properties of the test particles. Thus, one should conclude that without the weak equivalence principle, the geometrical interpretation of the field breaks down.

A comparison with Friedrichs' (1928) geometrization of Newtonian gravity is instructive (see section 9.4). Such a geometrization works because the inertial mass and the coupling factor cancel out, and only the scalar potential  $\Phi$  enters in the tensorial part  $\varphi_{\mu\nu}^r = -g_{\mu\nu} h^{\rho\sigma} \partial\Phi / \partial x_\sigma$  of the connection in Eq. [9.11]. It does not seem to be possible to apply this stratagem to other types of interaction, where the ratio of the inertial mass to the coupling factor is not the same for all bodies (Friedman 1983, 197). Reichenbach's theory proves exactly this point, and it is puzzling that Reichenbach tries to defend the very opposite claim. In the first version of his theory, indeed, all particles of any electrical charge-to-mass ratio  $elm$  travel on geodesics but of connections of *different* curvature. In fact, the components of Reichenbach's connection depend on the charge-to-mass ratio, which is encoded in the tensorial part of the connection  $\varphi_{\mu\nu}^r = -k f_v^r u_\mu$ , where  $k = elm$ . In the second version of the theory  $k = 1$ , and therefore the ratio  $elm$  does not appear in the tensorial part of the connection  $\varphi_{\mu\nu}^r = -f_v^r u_\mu$ . However, the cure is worse than the disease. If the charge-to-mass ratio  $elm$  cannot be absorbed in the definition of the connection, it must appear explicitly in the equations of motion. This implies that only one type of particle travels on geodesics, that is, particles with a certain fixed and arbitrarily chosen electrical charge-to-mass ratio  $elm$ , say, electrons. Reichenbach claims that this is an analogon of the equivalence principle, because in both cases, the charge-to-mass ratio is set equal to 1. However, this claim is, to say the least, preposterous. The basis of the weak equivalence principle is the experimental fact that *all* particles have the same gravitational charge-to-mass ratio, which therefore can be set as  $= 1$ . The equivalence principle does not claim that particles have in general different charge-to-mass ratio, and we can arbitrarily set the charge-to-mass ratio of *one* class of particles  $= 1$ .

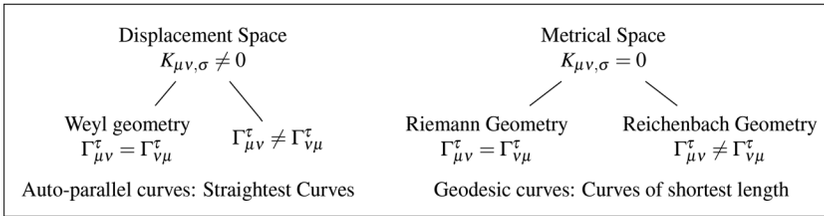
Thus, Reichenbach's theory proves the opposite of what Reichenbach wanted to prove. In a four-dimensional setting, it is *impossible* to make *all*

charged and uncharged particles move on the geodesics of the *same* connection with the *same* curvature. Reichenbach had found a geometrical cloak, but the cloak does not fit the body, the combined electromagnetic/gravitational field, however one tries to stretch it. What Reichenbach's theory demonstrates is that the electromagnetic field *cannot* be geometrized, at least if one takes Reichenbach's own definition of geometrization. Unfortunately, Reichenbach did not seem to have ever questioned the content of the Appendix (Einstein 1928a, 1929). I was not able to find a convincing explanation for Reichenbach's resounding blunder. Reichenbach's Appendix, in spite of the admirable knowledge of the differential geometry of his time, is ultimately somewhat underwhelming for the philosopher of physics. If Reichenbach had read Friedrichs' (1928) paper (see section 9.4), he might have found there a much better example of a geometrization of a physical theory that does not change its physical content. At the same time, he might have realized that for non-gravitational interactions, the trick of absorbing the force term into the definition of the connection inevitably fails. Without the weak equivalence principle, the geometrization of a physical field is a non-starter (cf., however, Droz-Vincent 1967).

Nevertheless, the Appendix is a significant document for the history of the philosophy of science. The Appendix gives more weight to a central issue of the *Philosophie der Raum-Zeit-Lehre*, the critique of the 'geometrization' program, which, in spite of being explicitly emphasized by Einstein (1928b) in his review, has been completely neglected in Reichenbach scholarship – including Coffa's (1979) paper, the only one dedicated to the Appendix. Reichenbach's interpretation of general relativity appears in a very different light once he has presented the theory as based on two separate but compatible structures, the displacement and the metric, the inertial and the chronogeometrical structure. The peculiarity of general relativity, in Reichenbach's view, is the fact that the metric and the connection are fully compatible. Physically, this means that moving particles, and rods and clocks, when under the influence of the sole gravitational field, define a *single geometry*; they measure the same values of the components of the curvature  $R^i_{\mu\nu\sigma}$ . Nevertheless, Reichenbach invites his readers not to linger to admire this fancy geometrical cloak. What is essential in Einstein's theory is what the cloak covers, the universal coupling of gravitation with all other fields. In Reichenbach's view, only a yet-to-be-developed theory of matter (Reichenbach 1928, 233; tr. 201) can ensure that all coupling constants are indeed constant. If this were not the case, different material devices, made up of different non-gravitational fields and particles, would yield different geometrical results. "The theory of relativity did not convert a part of physics into geometry. On the contrary, even more physics is involved in geometry, than was suggested by the empirical theory of physical geometry" (Reichenbach 1928, 295; tr. 256).

### 9.8. Appendix: Reichenbach's Classification of Geometries

$K_{\mu\nu,\sigma} = \nabla_{\sigma} g_{\mu\nu}$ metricity tensor  $K_{\mu\nu,\sigma} \neq 0$	$J_{\mu\nu,\tau} = \frac{1}{2} \Gamma_{\mu\nu}^{\tau} - \Gamma_{\nu\mu}^{\tau}$ asymmetry tensor  $J_{\mu\nu,\tau} \neq 0$
Dot products and lengths of vectors not preserved	Infinitesimal parallelograms do not exist



Reichenbach's Geometry	
$K_{\mu\nu,\sigma} = 0$	$J_{\mu\nu,\tau} \neq 0$
Auto-parallel Curves	$\neq$ Geodesic Curves

#### Abbreviations

- CPAE     Albert Einstein (1987–). *The collected papers of Albert Einstein*. Ed. by John Stachel et al. 15 vols. Princeton: Princeton University Press, 1987–.
- HR        *Archives of Scientific Philosophy* (1891–1953). *The Hans Reichenbach Papers*. 1891–1953.

#### Notes

1. Henceforth, the English translations of *Philosophie der Raum-Zeit-Lehre* are taken from Reichenbach (1958); translations of the Appendix are taken from HR, 041–2101. In the latter case, page numbers are enclosed in square brackets.
2. This geometrization is known as Newton-Cartan theory, since it was developed independently by Cartan (1923, 1924); see Malament (2012).
3. The difference between a symmetric connection and a non-symmetric one  $\Gamma_{\mu\nu}^{\tau} - \Gamma_{\nu\mu}^{\tau}$  is a tensor of third rank  $J_{\mu\nu,\tau} = \frac{1}{2} \Gamma_{\mu\nu}^{\tau} - \Gamma_{\nu\mu}^{\tau} = 0$ . This tensor is called an asymmetry tensor or torsion. However, Reichenbach did not introduce this notation (see section 9.8).
4. As Reichenbach rightly noticed, “writing of a coordinate differential with a lower index is a mistake” (Reichenbach 1928, 348; tr. [485; fn.]), since coordinate differentials are the prototype of contravariant vectors. However, it is standard in physical literature.

5. The non-metricity tensor, in modern parlance.
6. For this reason, to avoid confusion, it is important to emphasize that in Reichenbach's parlance, the general displacement space is *not* the affine space. It is a semi-metric space.
7. Also called the Levi-Civita connection.
8. For a similar classification, see also Infeld (1928a, 1928b).
9. A theory of this type might look like the bimetric theory of Rosen (1940a, 1940b).
10. This is, of course, the celebrated objection against Weyl's theory Einstein's (1918). See Ryckman (2005) for more details, and also see Giovanelli (2014).
11. This is a less famous objection that Reichenbach raised in correspondence with Weyl.
12. The idea that there are two versions of Weyl's theory was suggested by Pauli (1921). Cf. also (Weyl 1921b) and (Reichenbach 1922, 367–368).
13. In geometrized units.
14. It is possible that Einstein pointed out this problem to him in 1926. See Giovanelli (2016).

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