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Bruno Latour und Olafur Eliasson im Gespräch „Making Time: Re-visiting the Debate between Bergson and Einstein“, Freitag, 11. Februar 2011, 14.00–17.30, Universität der Künste Berlin, Fakultät Bildende Kunst, Institut für Raumexperimente, Christenstraße 18/19, Haus 2, 2.OG, 10119 Berlin

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HENRI BERGSON — I came here to listen. I had no intention of taking up discussion. But I acquiesce to the friendly insistence of the *Société*

de Philosophie.

And I begin by stating at which point I admire M. Einstein’s work, which seems to me to impose itself on the attention of philosophers as well as scientists. I see in this work not only a new physics, but also, in certain respects, a new way of thinking.

A complete study of this work would naturally treat of the general as well as the special theory of relativity, the question of space as well as that of time. Since it is necessary to choose, I will take the problem which interests me particularly, that of time. And since it is not possible

to speak of time without taking account of the hour, and since the hour is late, I will limit myself to summary remarks on one or two points. It will

be necessary for me to leave the essential to one side.

Common sense believes in a single time, the same for all beings and all things. What does such a belief stem from? Each of us feels himself endure: this duration is the flowing, continuous and indivisible, of our inner life. But our inner life includes perceptions, and these perceptions seem to us to involve at the same time ourselves and things. We thus extend our duration to our immediate material surroundings. Since, moreover, these surroundings are themselves surrounded, there is no reason, we think, why our duration is not just as well the duration of all things.

This is the reasoning that each of us sketches vaguely, I would almost say, unconsciously. When we reach a higher degree of clarity and precision, we represent to ourselves, beyond what can be called the horizon of our external perception, a consciousness whose perceptual field impinges on our own, then, beyond that another consciousness

situated analogously with respect to it, and so on again, indefinitely. All these consciousnesses, being human, seem to live the same duration. All their outer experiences unfold thus in the same time. And since all these experiences, impinging on each other, have, by pairings, a common part,

we end by representing a single experience, occupying a single time. From then on we can, if we wish, eliminate the human consciousnesses

we have disposed at long intervals like so many resting places for the movement of our thought: there is now only the impersonal time in which all things elapse. Here we have the same reasoning in a more precise form. Whether we remain vague or whether we seek precision, in both cases the idea of a universal time, common to minds and to things, is a simple hypothesis.

But it is a hypothesis that I believe to be well founded and which, in my opinion, contains nothing incompatible with the theory of relativity.

I cannot undertake to demonstrate this point. It would be necessary to study much more minutely than I have just done, real duration and measurable time. It would next be necessary to take the terms which enter into Lorentz’ equations one by one and search for their concrete significance.

Then one would find that the multiple times of relativity theory were all far from being able to pretend to the same degree of reality. As one advanced in this study, it would be seen how the relativistic concept corresponding to the scientific viewpoint and the concept of common sense which roughly translates the data of intuition or of consciousness complete each other and even lend each other mutual support. It is true that it would be necessary, in making this study, to dissipate a very grave confusion, to which certain currently accepted interpretations of relativity theory owe their paradoxical form. All this would carry us too far.

But what I cannot establish as regards time in general, I beg your permission to achieve at the very least a glimpse into, in the particular case of simultaneity. Here it will be seen without difficulty that the relativistic point of view does not exclude the intuitive point of view, and even necessarily implies it.

What is meant ordinarily by the simultaneity of two events? I will consider, for simplicity’s sake, the case of two events which will not endure, will themselves not be in flux. Thus posed, it is evident that simultaneity implies two things: 1) an instantaneous perception, 2) the possibility,

for our attention, of sharing itself without dividing itself. I open my eyes for a moment: I perceive two instantaneous flashes departing from two points. I term them simultaneous because they are *one* and *two* at once: *one*, insofar as my act of attention is indivisible, *two*, insofar as my attention nevertheless divides itself between them and doubles without splitting itself. How can the act of attention be one or many at will, all at once and all at one time? How can a trained ear perceive at each instant the global sound produced by an orchestra and nevertheless unravel, if it wishes,

the notes produced by two or more instruments? I do not take it upon myself to explain it; it is one of the mysteries of the psychological life. I simply observe it and make the remark that in declaring simultaneous the notes produced by a number of instruments, we express 1) that we have an instantaneous perception of the ensemble and 2) that this ensemble, indivisible if we wish, is divisible if we wish, also: there is a single perception,

and nevertheless there are many. This is simultaneity, in the current meaning of the word. It is given intuitively. And it is absolute in that it depends on no mathematical convention, on no physical operation like the regulation of clocks. It can never be established, I realize, save between neighboring events. But common sense does hesitate to extend it also to events as distant from each other as possible. It is said instinctively that distance

is not an absolute, that it is “large” or “small” according to the point of view, according to the term of comparison, according to the instrument or organ of perception. A superman with a giant’s vision will perceive the simultaneity of two “extremely distant” instantaneous events as we perceive that of two “neighboring” events. When we speak of absolute simultaneities, when we represent to ourselves instantaneous sections of the universe which pluck out, so to speak, definitive simultaneities between events as distant as could be wished from each other, it is of this superhuman consciousness, coextensive with the totality of things, that we think.

Now, it is undeniable that the simultaneity defined by relativity theory is of an entirely different order. Two events more or less distant, belonging to the same system S, are here called simultaneous when they take place at the same time, when they correspond to an identical

indication, given by two clocks which are found next to each of them. These clocks have been regulated mutually by means of an exchange of optical, or more generally electromagnetic, signals on the hypothesis that the signal pursues the same trajectory both going and returning. And this is true,

without doubt, if one takes up the viewpoint of the observer inside the system, who takes the system to be immobile. But the observer within another system S’, in motion with respect to S, takes his own system as a reference system, takes it to be immobile, and sees the first in motion. For him, the signals coming and going between two clocks in system S do not traverse, in general, the same trajectory coming and going;

and consequently, for him, the events taking place in this system when two clocks mark the same time are not simultaneous; they are successive. If one grasps simultaneity in this oblique way [*de ce biais*] — and this is what relativity theory does — it is clear that simultaneity contains nothing

absolute and that the same events are simultaneous or successive according to the point of view from which they are considered.

But, in posing this second definition of simultaneity, is not one obliged to accept the first? Does not one admit the first implicitly alongside of the second? We term E and E’ the two events to be compared, H and H’ the clocks placed respectively next to each of them. Simultaneity,

in the second sense of the word, exists when H and H’ mark the same time; and it is relative, because it depends on the operation through which the two clocks are mutually regulated. But, if such is really the simultaneity between the indications of clocks H and H’ mark the same time;

and it is relative, because it depends on the operation through which the two clocks are mutually regulated. But, if such is really the simultaneity the indications of clocks H and H’, is it the same for the simultaneity between the indication of clock H and event E, between the indication

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of clock H’ and event E’? Evidently not. The simultaneity between the event and the indication of the clock is given by a perception which unites them

in an indivisible act; it consists essentially in the fact — independent of all regulation of clocks — that this act is *one* or *two* at will. If this simultaneity

did not exist, the clocks would count for nothing. Clocks would not be made, or at least no one would buy them. For clocks are only bought

in order to know what time it is, and “to know what time it is” consists in observing a correspondence, not between an indication of a clock and

another indication of a clock but between an indication of a clock and the moment at which one finds oneself, the event taking place — something,

finally, which is not the indication of a clock.

You tell me that the simultaneity intuitively witnessed between any event whatever and this particular event which is the indication of a clock is a simultaneity between neighboring events, closely neighboring events, and that the simultaneity which you deal with generally is that of events

distant from each other. But, again, where does proximity begin, where does distance end? Scientific microbes, posted respectively at points E

and H, will find the distance separating them enormous, that is, the distance between the clock and the event you declare is its “neighbor.” They will

construct microbe clocks, which will be synchronized by an exchange of optical signals. And when you come to tell them that your eye established

purely and simply a simultaneity between event E and the indication of clock H which is its “neighbor,” they will reply to you: “Ah no! we will not admit

that. We are more Einsteinian than you, Monsieur Einstein. There will be no simultaneity between event E and the indication of your human clock H,

unless our microbe clocks, placed at E and H, mark the same time; and this simultaneity will be succession for an observer outside of our system;

it will contain nothing intuitive or absolute.”

I raise, moreover, no objection to your definition of simultaneity any more than I raise any objection against relativity theory in general.

The observations which I have just presented (or rather sketched, for I would be carried much further if I wished to give them a rigorous form) have an entirely different object. What I want to establish is simply this: once relativity theory is accepted as a theory in physics, everything is not finished.

It remains to establish the philosophical signification of the concepts it introduces. It remains to discover at what point the theory renounces

intuition, up to what point the theory remains attached to it. It remains to make allowance for the real and the conventional element in the results

at which the theory arrives, or rather in the intermediaries the theory establishes between the posing of the problem and its solution. In taking up this

task in regard to time, it will be seen, I believe, that relativity theory contains nothing incompatible with the ideas of common sense.

ALBERT EINSTEIN — The question is therefore posed as follows: is the time of the philosopher the same as that of the physicist? The time of the

philosopher is both physical and psychological at once; now, physical time can be derived from the time of consciousness. Originally individuals have

the notion of the simultaneity of perception; they can hence understand each other and agree about certain things they perceive; this is a first

step toward objective reality. But there are objective events independent of individuals, and, from the simultaneity of perceptions one passes to that

of events themselves. In fact, that simultaneity led for a long time to no contradiction due to the high propagational velocity of light. The concept

of simultaneity therefore passed from perceptions to objects. To deduce a temporal order in events from this is but a short step, and instinct

accomplished it. But nothing in our minds permits us to conclude to the simultaneity of events, for the latter are only mental constructions, logical

beings. Hence there is no philosopher’s time; there is only a psychological time different from the time of the physicist.

HENRI PIÉRON — I would like, in regard to the confrontation between psychological duration and Einsteinian time attempted by M. Bergson, to point

out that there are instances in which this confrontation is experimentally realized, when the psychophysicist studies the impressions of duration,

succession, simultaneity by scientific method.

Now, for a long while, astronomers have already recognized that it is impossible to begin from psychological simultaneity in order to determine with precision a physical simultaneity when it is a matter, by the method of the eye or ear, of fixing the position of a star in the reticule

of a telescope at the moment of a pendulum’s swing. Here is the kind of concrete experience suggested by Bergson in order to show the

possible intervention of impressions of duration in the relative determinations of physical time.

We know that it is physiologically impossible to obtain an exact mental translation of a physical simultaneity between heterogeneous sensory impressions. In fact, the latency of transformation of the external excitant in the nervous influx and the propagation time of that influx change with

the bodily regions and the sense organs implied without taking account of the complex and irregular cerebral variations. But there is more:

we suppose that two symmetrical retinal points receive a luminous impression; it seems that, under these conditions, the perceived simultaneity

will be a certain index, within the limits of a given approximation, of physical simultaneity. Now, it suffices for these luminous impressions to have

a different intensity in order for this not to be so. I have been able to determine a difference of intensities such that the most feeble luminous

excitation, physically preceding the strongest excitation by a few hundredths of a second, is perceived in reality precisely as the later.

Thus determinations of psychological succession or simultaneity can in no case be utilized as a measurement of physical time, which requires

a spatial translation, following a scientific rule which has justly been illuminated by M. Bergson. It is through the coincidence or the noncoincidence

of flashes left by signal-apparatuses on a surface animated with a more or less rapid motion that we judge physical simultaneity in taking

account of all the useful corrections. For these measurements of time, as for all the others, it is the visual acuteness which intervenes. And thus

the Bergsonian duration seems to me to be obliged to remain a stranger to physical time in general and particularly to Einsteinian time.

BERGSON — I am entirely in agreement with M. Piéron: the psychological establishing of a simultaneity is necessarily imprecise. But, in order

to establish this point through laboratory experiments, it is to psychological observations of simultaneities — imprecise again — that it is necessary

to turn: without these no instrument readings will be possible.

Das Institut für Raumexperimente unter Leitung von Prof. Olafur Eliasson ist als Projekt an die Fakultät Bildende Kunst der Universität der Künste Berlin (UdK) angeschlossen und wird

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