Mathematical Models in Physics: a Quest for Clarity

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Abstract

The role of mathematical models in physics has for longer been well established. The issue of their proper building and use appears to be less clear. Examples in this regard from relativity and quantum mechanics are mentioned. Comments concerning a more appropriate way in setting up and using mathematical models in physics are presented.

1. A Quest for Clarity ...

As it happens, mathematics evokes rather strong feelings among the variety of non-mathematicians who use it nowadays. Among them, here we shall focus on theoretical physicists.

On one hand, we have in [W] a rather extraordinary point of view expressed by one of the old guard of Nobel laureate quantum physicists. On the other, and rather more typically, many a physicist may see mathematics in a way similar to having to go to the dentist ...

The mentioned view of Wigner had at the time, and ever since, received few reactions or comments. And none of them seemed to reach deep enough towards a better understanding of the alleged unreasonable effectiveness. As for the other and far more frequent view of
mathematics among physicists, it is but a rather natural and thus an easy to understand subjective reaction of anyone whose interest is definitely not in mathematics as such, but only in its use, if an when unavoidable.

Let us, therefore, start by trying to clarify what is so different between mathematics and physics, and what makes the former so unavoidable in the pursuit of latter, and does so at least on occasions.

Clearly, both mathematics and physics, as much as chemistry and a number of branches of engineering or biology, among others, are supposed to be precise. And they certainly are so in a sense in which, for instance, philosophy, psychology or sociology are not, and are not even expected to be.

Above that, however, mathematics has a second essential feature, not exhibited by any other sciences, namely, it is abstract. And this abstract feature gives mathematics one of its unique powers, namely, its generality. Indeed, the rather elementary mathematical formula $1 + 1 = 2$, for instance, is not only about, say, one atom of hydrogen added to another similar atom, and then giving two such atoms, just as much as it is not only about one apple plus another apple, making altogether two apples. Instead, due precisely to the abstract nature even of the rather elementary concept of positive integer, such as 1 and 2, among others, the above formula has such an immense generality, as to apply to no less than an infinity of specific instances. And in fact, that infinity is so immense, as to be inconceivable even mathematically ...

In this regard, physics, for instance, does not much need to concern itself with an inconceivable infinity of, say, hydrogen atoms, just like biology seems in no urgent need to deal with an infinity of, say, living cells ...

In this way, it is rather its abstract nature, thus its generality, than merely its precision, which makes mathematics useful, if not in fact necessary and inevitable, in a variety of other scientific pursuits. Indeed, none of the other sciences have such an arsenal of concepts, methods and results which, due to their immense generality resulting from their abstract nature, may be applicable across all other sciences.
The only comment in this regard one may make is that, as far as other sciences are concerned, the generality of mathematics, giving its ability to deal with inconceivable infinities of specific instances, is more than seems to be practically needed.

On the other hand, and as well known in mathematics, dealing with infinities, be they conceivable or not, is at least since the introduction of Cantor’s set theory in the late 1800s, a rather natural internal mathematical affair ...

And thus, one of the main issues related to the role of mathematical modeling in physics, and more generally, in sciences, is that, so far, we humans have not developed any other comparatively precise and abstract, hence generally valid, science as is the case with mathematics.

A second issue in this context is quite natural as well, even if it often leads to lots of confusion. And such confusions are, needless to say, not limited to physics alone, even if here we shall only focus on the way mathematical models are set up and used in physics.

Namely, a mathematical model is of course supposed to incorporate two rather different ingredients: the insights of physics, and the mathematical structures available, or rather, known to those who set up the respective specific mathematical model.

Here, naturally, two phenomena can occur: the mathematical model will in due time undergo changes, mostly due to theoretical and experimental considerations in physics, and on less frequent occasions, new mathematics may be developed, as needed in, or even merely inspired by, the specific mathematical modelling process at hand.

But let us see what kind of confusions may occur in such a process of setting up, and the subsequent use of a mathematical model in physics.

2. Absolutising the Mathematical Model ...

A rather trivial, even if not infrequent confusion is as follows. Once
the mathematical model is set up, it produces as consequences, and as is supposed to do of course, a number of mathematical statements. And then, when interpreting them, it is often that one forgets the essential difference between mathematics and physics. Namely, the validity of such mathematical consequences is \textit{not} absolute, but only conditional. And naturally, it is conditional upon the extent to which the considerations of physics that led to the setting up of the given mathematical model were, first, correct as such, and second, were correctly expressed in mathematical terms.

Such a rather trivial confusion is illustrated in quantum mechanics, according to the Copenhagen interpretation of its first von Neumann mathematical model, for instance, [vN]. Indeed, the celebrated paradox of Schrödinger’s cat leads not a few to think that the state of the cat is certainly undefined and somewhere vaguely between being alive and dead, right until one opens the respective box and observes that state. This, of course, is quite the same as thinking that, say, the Moon need not necessarily be there in its place in the sky, as long as one is not looking at it, or the fall of a tree in a forest need not inevitably produce a noise, unless someone who happens to be nearby would in fact hear it ...

Needless to say, interpretations of consequences of a mathematical model of physics are welcome, being after all among the very reasons such mathematical models were set up in the first place. And such interpretation should of course have a physical nature, since it is physics itself which, before all other disciplines, is supposed to be the beneficiary of such mathematical models. What is inappropriate, however, is to claim an overriding validity for such physical interpretations as coming from the fact that they are based on the given mathematical model, and then do so forgetting that, in the first place, and as mentioned, the physical relevance of that mathematical model is \textit{not} supposed to be absolute. Furthermore, a mathematical model is by \textit{no} means supposed to deliver more than it was included in its original setup. And then, the only new physical interpretations justified by such a mathematical model are those which correspond to physical considerations that were \textit{implicitly}, rather than explicitly nevertheless included in it, or are merely
the logical, even if so far not yet known, consequences of physical con-
considerations already included in the mathematical model.

In the case of Schroedinger’s cat, for instance, confusion arises, among
others, from the fact that the wave function $\psi$ of the respective system
including the cat is a mathematical entity in the respective von Neu-
mann model, and as such it is subjected to the mathematical rules of
superposition, rules valid in absolutely any linear mathematical model,
and not only in that used by von Neumann in quantum mechanics.
Added to that comes the standard Born interpretation which is but a
bridge between mathematical probability and physics.

3. Unwarranted Implications ...

More subtle forms of misuse of mathematical models in physics may
also occur. Let us give here an example which applies both to special
and general relativity.
As it happens, and is not often noted, light, which is well known to
play a fundamental role in both these theories, does not in any way
whatsoever appear in their respective mathematical models through
any of its various physical properties, say, as a wave or as a flux of
photons, but only as a way of signalling between different points in
space. And in this regard, one only assumes the constancy in the ve-
locity of that signalling, as well as the fact that light is supposed to go,
whatever that may mean, along geodesics, which in special relativity
are of course straight lines.
Indeed, even in general relativity, such a phenomenon as the bending
of the trajectory of light due to the gravitational effect of mass is not in any way a consequence of one or another specific physical prop-
erty of light, and as such, of its possible interaction with mass, but
solely of the curvature mass creates in space, curvature which leads to
gedesics that are no longer straight lines.
Consequently, any conclusion or interpretation based on the mathe-
matical models of these two theories and aimed at further elucidat-
ing the physical nature of light would be highly questionable, and in
fact, incorrect, since in the first place, nothing of the physical nature
of light, except as the mentioned way of signaling between different
points in space, was included in those models.
Of course, there is a clear general awareness that in the mathematical model of special relativity there is nothing at all included about gravitation. Consequently, physicists do not try to draw physical conclusions or make physical interpretations on gravitation, and do so solely based on the mathematical model of special relativity.

On the other hand, in view of the mentioned fact that light is only included in these two theories as a mere way to signal between different points in space, may allow a further refinement of these theories, the moment one may try to incorporate into them other important physical properties or aspects of light.

4. Two Frequent Forms of Misuse ...

A third, and most frequent source of confusion, however, arises in the insufficiently proper use of mathematical models of physics, and which happens as follows. There is a given mathematical model of a certain theory of physics, and then, in the everyday use of this mathematical model there is an ever ongoing forgetting of the essential difference between such a mathematical model, and on the other hand, the theory of physics which it is supposed to describe.

Amusingly however, this is not a simple passive forgetting, but on the contrary, a most enthusiastically active one!
And it manifests itself by ever more ”mixing up” the given mathematics with an ongoing torrent of ”physical intuitions” ...

In this regard, one can distinguish between two frequent instances of such ongoing ”mixing up” in the inappropriate use of mathematical models in physics.

4.1. Improper ”Tinkering” ...

A first instance is when such an ever ongoing ”mixing up” leads to no more than an ongoing ”tinkering” where one is no longer able to be clear enough where the mathematical precision, so essential in physics,
ends, and where one or another, and by its own very nature, significantly less precise "physical intuition" is in fact replacing it ...

In this way, one is simply defeating the very reason mathematical modeling was introduced in physics in the first place.

All that such "tinkering" may recall are those youngsters, passionate in their curiosity about the inner workings of, say, computers, and who cannot stop "tinkering" with their own computer, even if more often than not, the consequence is that such a computer becomes of not much effective use ...

Needless to say, "physical intuitions" are absolutely essential in physics, just like all other specialized intuitions are in the pursuit of their respective fields of science.

What is, however, simply defeating the whole purpose of mathematical modelling is to fail to realize that, given a mathematical model, the appropriate way to use it, when wanting to take into consideration "physical intuitions" that had not been included in it from the very beginning, is to build from the scratch a whole new and refined mathematical model which, this time, does include those "physical intuitions".

And in this regard, a very good example is that of the transition from special to general relativity. Indeed, after setting up special relativity, Einstein never tried simply to flood it with torrents of "physical intuition" regarding gravitation, and based on such intuitions, to tinker with that theory until it may eventually be able to deal with gravitation itself. Instead, he simply tried to start a rather radically new theory, and as is well known, went through several variants of it, until in late 1915, he reached what he considered to be a good formulation of what was to be called general relativity.

4.2. Unnecessary "Tinkering" ...

The Bell inequalities give a clear, even if hardly known, example where in their mathematical deduction no "physical intuition" of any quantum nature is in fact needed, yet the flood of papers with such intuitions seems to be never ending, thus merely perpetuating the respective lack of awareness and confusion ...
It is estimated, [A, p. 2], that by 1978, there were no less than over one million articles and books on the celebrated EPR paper. It is therefore not so surprising that a similar flood has emerged related to the Bell inequalities, with one of the latest contributions being the paper [M].

Most of such papers are, needless to say, written by physicists. Consequently, they tend to exhibit, and be based upon a large variety of ”physical intuitions”.

Such a situation is not at all strange. After all, as known so well in other human endeavours, be they philosophy, metaphysics, theology, art, or for that matter, economics and politics, it is rather the rule than the exception that any given more important issue does inevitably end up with a considerable number of views, interpretations and comments.

Furthermore, the EPR paper happened to highlight such deeply seated foundational issues in quantum mechanics which, ever since its publication in 1935, could not be settled. The Bell inequalities, on the other hand, even if having foundational implications of no lesser importance, have the extraordinary feature to be at present easily testable by effective physical experiments. And such tests, conducted in the early 1980s, showed clearly their violation in quantum mechanical contexts. Therefore, unlike with the issues raised in the EPR paper, the Bell inequalities tend to provoke discussions focused more on their quantum mechanical connection and relevance, than on the status as a whole of quantum mechanics, or of its various interpretations, among them, the Copenhagen one.

And yet, the flood of studies and comments on the Bell inequalities keeps going on ...
And so far, it only seems to increase a general confusion and misunderstanding, and do so more than contributing to clarity. Indeed, as shown back in 1989 by I Pitowsky, [P], the Bell inequalities happen to belong to a more general family of inequalities in elementary probability theory, presented as long ago as in chapter 21 of the celebrated 1854 book of George Boole, ”The Laws of Thought”,[B, B1]. There-
fore, they cannot have much to do with quanta.

What seems to be in this case the main underlying dynamics is therefore rather different from that in the case of the EPR paper.

And as shown in [P], [R], this dynamics comes from the fact that in such studies and comments unnecessary and simply superfluous ”physical intuition” is being injected.

Indeed, as mentioned, the Bell inequalities are related to the family of inequalities in elementary probability theory presented, as long ago as during Victorian times, namely, in chapter 21 of the celebrated 1854 book of George Boole, ”The Laws of Thought”, [B], [B1]. Consequently, they cannot possibly have much to do with quantum theory, hidden variables, local hidden variables, and so on ...

As a morale, one should recall the important methodological advise of good old lawyers that, when dealing with an issue properly, two sharply conflicting avenues should be pursued at the same time: to associate with that issue everything which is relevant, and also, to disassociate from that issue all that is not relevant.

As it happens, however, with ”physical intuition”, it appears that in its practice it is not so easy to follow that methodological advise ...

And the flood of papers on the Bell inequalities is as clear an example of such a failure, as any, even if it may take some time until it would be recognized as such ...

5. What Mathematical Models Could Do for Physics ...

There is still another aspect of the less than proper use of mathematics as a whole within physics. Namely, we refer here not so much to the setting up of one or another specific mathematical model for a certain theory of physics, but rather to what mathematics may inspire and support in the process of creative imagination of physicists, which is so essential for their ”physical intuitions”.

However, from the start, one has to note that here one may face a
situation which may indeed be far more difficult to deal with, since it would require no less than a truly up to date awareness on the part of physicists about the newest possibilities offered by state of the art mathematics. And as mentioned, here we are not talking only about the mathematical modelling physicists become involved in, but about the very freedom of imagination of their "physical intuitions", imagination which such mathematics may suggest, inspire, allow, offer and also support.

Here we mention two such instances, and regrettably they still seem much beyond the pale for most physicists, even if they happen to involve some modern mathematics which for longer has no more been state of the art, but rather well known and established, thus could have been used in physics for quite some time by now.

One of them, already with some awareness in certain circles of physicists, is about what scalars could and should be used in physics, see [R3] and the literature cited there. In this regard, one can recall that it was in the study of electricity in the second half of the 1800s, when the use of complex scalars got firmly established in the mathematical modelling of physics. Fortunately therefore, there was no resistance to be encountered among physicists by the time of Schroedinger’s use in the mid 1920s of complex scalars in his celebrated quantum wave equation, and thus of von Neumann’s subsequent use of such scalars in his first mathematical model of quantum mechanics, [vN].

The second example regards the possible use of non-Archimedean structures which, among others, may be appropriate, for instance, for the mathematical modelling of space-time, [R1,R2]. And here one should note that, no matter how successful such structures have already proved themselves in a number of important branches of mathematics, among them, the solution of very large classes of nonlinear partial differential equations, the reluctance to consider them at all has so far marked the physics community. And amusingly, such a reluctance amounts to nothing else by a self-censorship, imposed by that community upon itself, even if imposed by default, as can be seen already from the rather particular example
considered in [R1], and which can hint to the extraordinary realms of freedom for the creativity of imagination of "physical intuition".

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