# Some Main Problems of Philosophy

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#### Foreword

When I urged Professor Moore to publish these lectures which he gave some forty years ago he said to me "But surely they are out of date." Certainly they are out of date. Moore's own work in philosophy over these forty years is by itself enough to render them out of date. Anyone hearing these lectures at the time they were given might have guessed that they would soon be out of date. For in these lectures philosophy is done with a directness and honesty and incisiveness which at once gives hope that we may, working with Moore, soon cut a way out of the jungle into the light. It is the same hope we felt when we read what we still read—Moore's *Principia Ethica* and his *Philosophical Studies*. That hope was justified.

Amongst the problems which agitate philosophers there are two which, I think, strike the non-philosopher as especially remote, as typically frivolous. They are the problem of the

external world and the problem of general ideas.

When the philosopher asks "Do we really know what things are good and what are bad?", when he asks "What is goodness?" the plain man sympathizes. When the philosopher asks "Do we really know of the existence of mind?" "How do we know the past?" "What do we mean when we speak of consciousness or of what no longer exists?" the plain man may still manage to sympathize. But when the philosopher asks "Do we really know that there is bread here and now in our mouths?" "What do we mean when we speak of chairs and tables?" then the whole thing is apt to seem ridiculous to the plain man.

And when the philosopher then asks "What is it to mean anything?" "What is it to have a general idea of anything?" "What is it to have a universal before the mind, to notice its presence in something before one?" "What is it for a quality to be present in this and also in that?" then to the plain man it seems that the philosopher is getting himself into a difficulty by asking for the reduction to something more simple of what couldn't be simpler.

Moore manages to present these central, limiting, typical problems in such a way that the reader in spite of himself begins to feel them. And without this feeling of the difficulty false, in the ordinary sense of the word. And we have seen that every partially false belief is just simply false in this ordinary sense. So that, if *every* belief were partially false, no belief could have any part at all which was *not* just simply false in the ordinary sense. This is the point on which the whole argument depends; and I am afraid it is not quite an easy one to see. But I think it does prove that if *every* belief were partially false, every belief must also be wholly so.

And what follows from this is that, if Mr. Bradley is using the word "false" in its ordinary sense, then it really does follow from his doctrine that all our beliefs are wholly false in this ordinary sense. Of course, if he be using the word in some quite different sense, it might possibly be the case that, in that sense, all our beliefs were partially false and none of them wholly so. But if he is only using the word in some other than its ordinary sense, then his doctrine can form no objection to our saying that, in the ordinary sense of the word. many of our beliefs are wholly true. Indeed what we have seen is that, if any of our beliefs are partially false, in the ordinary sense of the word, some of them must be wholly true: there must be some which are not even partially false. And this point—the point that some of our beliefs are wholly true in this ordinary sense, is the point I want to insist on. This ordinary sense is certainly a very important sense of the word "true," even if it is not the only important sense of that word. And I think Mr. Bradley does, in fact, mean to deny that any of our beliefs are wholly true, even in this ordinary sense. I think he would object to our saying that any of them are wholly true in any sense at all. I think, therefore, that this argument is in fact not merely a defence of my own doctrine, but also an attack on his.

## Chapter 16

## Being, Fact and Existence

I HAVE BEEN discussing certain questions bearing on the meaning of the words "real" and "true," in the hope of discovering exactly what is the nature of the immensely important properties which are suggested to our minds by

those words. And I want now to remind you what the point was from which we started on those discussions.

I started on them with two different objects. The first was this. We found that Mr. Bradley asserted most emphatically that Time is not "real"; while on the other hand he seemed to assert, equally emphatically, that Time does "exist," and indubitably "is." And in combining these two assertions he certainly does not think that he is contradicting himself and talking nonsense. But he certainly is contradicting himself unless the property which he denotes by the phrase "is real," is a different property from the one which he denotes by the phrases "exists," and "is." And one of my objects was to try to discover whether this is so or not-whether he really has two different properties before his mind when he uses the one word, and when he uses the other two; and, if he has, what these two different properties are, and how they differ from one another. This question as to what Mr. Bradley means was one of the two questions which I wished to answer. And the second was this. I wished, partly for its own sake, and partly for the sake of the light it might throw on Mr. Bradley's meaning, to try to answer the question: What do we commonly mean by the five phrases "is real," "exists," "is a fact," "is," and "is true"? What property or properties do those phrases commonly stand for? These two questions—the question as to Mr. Bradley's meaning, and the direct question as to the ordinary meaning of those five phrases-were the two questions I wished to answer. And I hope my discussion may at least have shewn, that there really are great difficulties in answering both questions. There are, in fact, many other difficulties besides the ones which I have pointed out and discussed. But I have already spent much more time on this discussion than I originally intended; and so now I want merely to try to state as clearly and simply as I can what I think is the correct answer to these two questions. Beginning with the question as to the ordinary meaning of the five phrases, I shall try first to point out what seems to me to be the most important notions or properties for which they stand; I must confine myself to the most important, for I cannot hope to be absolutely exhaustive. And, then, I shall try to state as briefly and clearly as possible what I take to be the real state of Mr. Bradley's mind when he says the things he does say about Time.

The most important difficulty about the meaning of the

five phrases, and the strongest excuse for making a sharp distinction such as Mr. Bradley makes, still seems to me to lie in the fact from which I started—the fact that it seems as if purely imaginary things, even though they be absolutely self-contradictory like a round square, must still have some kind of being-must still be in a sense-simply because we can think and talk about them. It seems quite clear that, in a sense, there is not and cannot be such a thing as a round square: but, if there is not, how can I possibly think and talk about it? And I certainly can think and talk about it. I am doing so now. And not only can I make and believe propositions about it: I can make true propositions about it. I know that a round square, if there were such a thing, would be both round and not round: it is a fact that this is so. And now in saying that there is no such thing as a round square, I seem to imply that there is such a thing. It seems as if there must be such a thing, merely in order that it may have the property of not being. It seems, therefore, as if to say of anything whatever that we can mention that it absolutely is not, were to contradict ourselves: as if absolutely everything we can mention must be, must have some kind of being.

But, if we consider the analogous case of false beliefs, it seems to me to become quite clear that we can think of things which nevertheless are not: have no being at all. For instance, one of my friends might be believing of me now, that I am not in London. This is a belief which certainly might quite easily be now occurring. And yet there certainly is no such thing as my not being now in London. I am in London; and that settles the matter. As we have seen, it may be held that, if any friend of mine is believing this now, then there is, in a sense, such a thing as my not being now in London; it may be held that there must be such a thing as the object of my friend's belief-the proposition which he believesand that the words "that I am not now in London" are a name for this proposition, which undoubtedly is. And I don't mean now to dispute this view, though as I said, I don't think it is true. Let us grant that it is true. Even if it is true, it remains a fact that one thing, which those words would stand for, if his belief were true, certainly is not. It remains true that in one sense of the words there is no such thing as my not being now in London. In other words, even though we take the view that, where a belief is true, there are in the

Universe two different things having the same name, and that, where it is false, then there is only one of those two things-even though we take this view, yet it remains a fact that, if the belief is false, there certainly is, in a sense, no such thing as my not being now in London; and that this very thing which certainly is not, is the very thing that we are now conceiving or imagining, even if, in order to do so, we have also at the same time to think of something else, having the same name, which certainly is. We must, therefore, I think, admit that we can, in a sense, think of things, which absolutely have no being. We must talk as if we did. And when we so talk and say that we do, we certainly do mean something which is a fact, by so talking. When, for instance, my friend believes that I am not in London, whereas in fact I am, he is believing that I am not in London: there is no doubt of that. That is to say this whole expression "he believes that I am not in London" does express, or is the name for, a fact. But the solution of the difficulty seems to me to be this, namely that this whole expression does not merely express, as it seems to, a relation between my friend on the one hand and a fact of which the name is "that I am not in London" on the other. It does seem to do this; and that is where the difficulty comes in. It does seem as if the words "that I am not in London" must be a name for something to which my friend is related, something which certainly has being. But we must admit, I think, that these words may not really be a name for anything at all. Taken by themselves they are not a name for anything at all, although the whole expression "he believes that I am not in London" are a name for something. This fact that single words and phrases which we use will constantly seem to be names for something, when in fact they are not names for anything at all, is what seems to me to create the whole difficulty. Owing to it, we must, in talking of this subject, constantly seem to be contradicting ourselves. And I don't think it is possible wholly to avoid this appearance of contradiction. In merely saying "There is no such thing as a chimaera" you must seem to contradict yourself, because you seem to imply that "a chimaera" is a name for something, whereas at the same time the very thing which you assert about this something is that it is not: that there is no such thing. The point to remember is that though we must use such expressions,

and that though the whole expressions are names for facts, which certainly are, these facts cannot be analysed into a subject's "a chimaera" on the one hand, and something which is asserted of that subject on the other hand.

The question how such facts are to be analysed is of course another question, which presents great difficulties; and I don't pretend to be able to answer it. But what, I think, is clear is that they can't be analysed in the way proposed. In short we mustn't suppose that there is such a thing as a chimaera, merely because we can do something which we call thinking of it and making propositions about it. We aren't in fact really even mentioning a chimaera when we talk of one; we are using a word which isn't, by itself, a name for anything whatever.

I am going to say, then, in spite of the contradiction which such language seems to imply, that certain things which we can think of and talk about really have no being, in any sense at all. I think it is quite plain that wherever we entertain a false belief-whenever we make a mistakethere really is, in a sense, no such thing as what we believe in; and though such language does seem to contradict itself, I don't think we can express the facts at all except by the use of language which does seem to contradict itself; and if you understand what the language means, the apparent contradiction doesn't matter. And the first and most fundamental property which I wish to call attention to, as sometimes denoted by some of our five phrases, is just this one which does belong to what we believe in, whenever our belief is true, and which does not belong to what we believe in, whenever our belief is false. I propose to confine the name being to this property; and I think you can all see what the property in question is. If, for instance, you are believing now that I, while I look at this paper, am directly perceiving a whitish patch of colour, and, if your belief is true then there is such a thing as my being now directly perceiving a whitish patch of colour. And I think you can all understand in what sense there is such a thing. As a matter of fact, there really is. I am now directly perceiving a patch of whitish colour. But even if there weren't, you could all understand what would be meant by supposing that there is. This property, then, which does so plainly belong to this event (or whatever you like to call it) is the one I am going to call "being"; and this seems to me to be the most fundamental property that can be denoted by any of our five phrases.

Another way of pointing out what this property is which I mean by "being," and a way which does, I think, serve to make it clearer in some respects, is to say that to have being is equivalent to belonging to the Universe, being a constituent of the Universe, being in the Universe. We may say that whatever has being is a constituent of the Universe; and that only what has being can be a constituent of the Universe: to say of anything that there is no such thing, that it simply is not, is to say of it that it is not one among the constituents of the Universe, that it has no place in the Universe at all. This distinction between belonging to the Universe and not belonging to it does, I think, seem clearer in some respects than the mere distinction between being and not-being. Only, if we use this way of explaining what we mean we must recognise that the explanation is, in certain respects, inaccurate, and liable to be misunderstood. In the first place, if we say that "to be" is equivalent to being a constituent of the Universe, this, taken strictly, would imply that it is only things which are constituents of the Universe which have being at all, and hence that the Universe, itself, as a whole, has no being-that there is no such thing. But this is perhaps absurd. It is natural to think that the Universe as a whole has being in exactly the same sense in which its constituents have it. So that, to speak quite strictly, we should perhaps have to say that the only things which have being are (1) the whole Universe itself and (2) all its constituents. For this reason alone it is not quite accurate to say that to "be" is equivalent to "being a constituent of the Universe"; since the Universe itself may form an exception to this rule: the Universe as a whole is certainly not a mere constituent of itself, and yet it seems as if it had being.

In the second place, if we use this conception of "belonging to the Universe" to explain what we mean by "being," we may be tempted to suppose that to say that a thing "is" or "has being" is not merely equivalent to but strictly the same thing as to say that it belongs to the Universe. And this, I think, would be also a mistake. If this were so, we should not be able to think that a thing had being, without first thinking of the Universe as a whole, and thinking that the

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thing in question belonged to it. But this is certainly not the case. People can think that certain things are and others are not, before they have even formed the conception of the Universe as a whole; and even when we have formed it. we certainly don't have it before our minds every time that we think that one thing is and another is not. The conception of "being" is certainly, therefore not the same as that of belonging to the Universe, even though the two may be equivalent to the extent I pointed out. The truth is that though the conception of belonging to the Universe does seem in some ways clearer than that of being, yet the former can really only be defined by reference to the latter; not vice versa. If we want to say what we mean by the Universe, we can only do so by reference to the conception of "being" by saying, for instance, that by the Universe is meant the sum of all things which are, or in some such way as this. In other words, the conception of the Universe presupposes the conception of "being," and can only be defined by reference to it; so that we cannot really define the latter by reference to the former.

And this brings me to the last respect, in which the proposal to explain "being" by saying that it is equivalent to "belonging to the Universe," is inaccurate and may be misleading. Suppose it really is the case, as we commonly do suppose, that besides the things which are now there are some things which have been in the past, and are no longer now; and others which will be in the future, but are not yet. It seems quite plain that, of these three classes of things, it is only those which are now that actually have, in one sense of the word, the property of "being": of those which were, but are no longer, it is only true that they did have it, not that they have it now; and similarly of those which will be, but are not yet, it is only true that they will possess it, not that they do possess it. Of course, as we have seen, there are some philosophers who seem to think that there is nothing whatever which either has been, or is now, or will be: that everything which has being at all, has it in some timeless sense that is to say, has not got it now, but nevertheless has got it: and that nothing whatever either has had it in the past, or will have it in the future: that in short there has been no past, is no present and will be no future. One of the things we are trying to discover is whether Mr. Bradley really does think this or not. And I don't mean now to assume that these philosophers, if any do think this, are wrong. What I want to point out is that, supposing they are wrong—supposing some things have been, which are no longer, and others will be, which are not yet, there does arise a difficulty as to what we are to mean by the Universe. The difficulty is this: Are we going to say or are we not, that all the things which have been and will be do belong to the Universeare constituents of it—just as much as those which are now? I think many people would say "Yes": that the past and future do belong to the Universe just as much as the present does. And I think this is certainly one common sense in which we use the expression "the Universe": we do use it to include the past and future as well as the present. But if we are going to say this, then, you see, we must admit that, for still another reason "belonging to the Universe" is not strictly equivalent to "being." For we must admit that many things, which do belong to the Universe, nevertheless, in a sense, have not got the property we mean by "being," but only have had it, or will have it. We should have to say that to "belong to the Universe" means, not to have now the property we call "being," but either to have had it, or to have it now, or to be about to have it; and we might have further to add a fourth alternative: namely to have it, in some timeless sense—to have it in a sense which is not equivalent to having it now. For, as we have seen, some philosophers believe that the only sense in which anything can be at all is some timeless sense; and even those philosophers who believe that there has been a past, is a present, and will be a future, do many of them believe that there is besides a timeless sense of the word "is"; and that beside the things which have been, are now, and will be, there are many other things also belonging to the Universe, which are and yet are not now. In other words they believe that "being" is a property which not only did belong to many things, does belong to many now, and will belong to many in the future, but that it also belongs in some timeless sense to many things, to which it does not belong now. I am not at all sure, whether these philosophers are right or not. For my part. I cannot think of any instance of a thing, with regard to which it seems quite certain that it is, and yet also that it is not now. But we must I think admit that the alternative is a possible one: that the very same property called "being" which did belong and will belong to things, to which it does not belong now, may also belong in some timeless sense to things to which it does not belong now. And hence we must admit that the phrase "So and so belongs to the Universe" may mean either of four different things: it may mean either "So and so has been," or "So and so is now," or "So and so will be," or "So and so is, but not now." For this reason I think that to explain what we mean by "being" by saying that it is equivalent to "belonging to the Universe" or being a constituent of it, may possibly lead to misunderstanding. If we are going to mean by "being" a property which did and will belong to some things to which it doesn't belong now, then we must say that in a sense these things do not belong to the Universe, but only did or will belong to it; while in another sense they do belong to it, in spite of the fact that they have not got the property we mean by "being," but only did have it or will have it. And these two senses of the phrase "belonging to the Universe" are, I think, liable to be confused with one another. Each is also liable to be identified with the property which we mean by "being": so that we get two different senses of the word "being," which are liable to be confused with one another. But, apart from this possible misunderstanding, and the two others which I mentioned before, I think it does really serve to make clearer what I mean by "being," if I say that it is equivalent to being a constituent of the Universe-if I say that in asking what things are and what things are not, we are merely asking what

things really are or are not constituents of the Universe. So much, then, to explain what I mean by the first and most fundamental property denoted by our five phrases—the one which I propose to call "being."

And secondly I want to consider the phrase "is a fact," in that use of it, in which we say: It is a fact that bears exist; It is a fact that I am now talking; It is a fact that twice two are four. Obviously we do mean something immensely important by this phrase too. It is a phrase which we constantly use to express things which we particularly want to insist on. The question is: "What do we mean by it? Do we use it to express the very same property to which I have given the name 'being' or a different one? And, if different, different in what respect?" There certainly is some difference between our use of this phrase, and our use of the word "being," for, whereas it is quite natural to say "It is a fact that bears exist," "It is a fact that twice two are four," it is not quite natural to say "That bears exist" is; or "That twice two are four" is; and conversely, while it is quite natural to say that bears are constituents of the Universe, or that the number 2 is a constituent of the Universe, it is not quite natural to say that the fact that bears exist or the fact that twice two are four is a constituent of the Universe. But nevertheless I am inclined to think that this difference of usage does not really indicate any difference in the nature of the predicates or properties meant by the two phrases. So far as I can see, when we say of one thing that it is a fact, and of another that it has being or is a constituent of the Universe, the property which we mean to assert of the two things is exactly the same in both cases. The reason for the difference of usage is, I think, only that we instinctively tend to use the one phrase, when we wish to attribute the property in question to certain kinds of things, and the other when we wish to attribute it to other kinds of things. In short, the difference of usage expresses not a difference of predicate, but a difference in the character of the subjects to which it is applied. And the difference of character which leads us to make this distinction, really is, I think, one of the most fundamental differences that there is among the constituents of the Universe. We may divide all the constituents of the Universeall things which are, into two classes, putting in one class those which we can only express by a clause beginning with "that" or by the corresponding verbal noun, and in the other all the rest. Thus we have, in the first class, such things as "the fact that lions exist" or (to express it by a verbal noun) "the existence of lions," "the fact that twice two are four," "the fact that I am now talking," and absolutely all the immense number of facts which we thus express by phrases beginning with "that."

In short, this class of constituents of the Universe consists of the sort of entities which correspond (in the sense I explained) to true beliefs. Each true belief corresponds to one such entity; and it is only to entities of this sort that true beliefs do correspond. And this first class of entitiesthe class of entities which correspond to true beliefs, certainly constitutes I think, one of the largest and most important classes of things in the Universe. The precise respect in which they differ from all other constituents of the Universe is, I think, very difficult to define. So far as I can see, you can only point out the character which distinguishes them, by pointing out, as I have just done, that they are the class of entities which we name by calling them "The fact that so and so," or that they are the kind of entities which correspond to true beliefs. But the difference between them and all other kinds of entities is, I think, easy to see, even if it is not easy to define. Surely everybody can see that the fact that a lion does exist is quite a different sort of entity from the lion himself? or the fact that twice two are four quite a different sort of entity from the number 2 itself? Of course, to say that things of this sort form a class by themselves is to say that they do, in fact, possess some common property which is not shared by other things. And hence we might say that when we use the phrase "It is a fact that so and so," we are not merely attributing "being" to the thing in question, but are also, as well, ascribing to it this other peculiar property, which is not shared by all the things which have being. If this were so, there would be a real difference between the property meant by "being a fact" and the property meant by merely "being." But as I said, I don't think we commonly do mean to attribute this property when we say "It is a fact that so and so," but only the property of being. We do instinctively use the phrase "it is a fact" instead of "it is," when we are talking of things, which have, in fact, got this property as well as that of being: but I don't think that what we mean to say of them is that they have it. However, the question whether this is so or not, is a question of comparatively little importance. The important thing is to recognise what the property is, which makes us apply this phrase "It is a fact that" to some things, whereas we can't apply it equally naturally to others. And I am going now, for the purposes of this discussion to restrict the name "facts" to those constituents of the Universe and those only which have this property. Thus we shall say that the existence of lions is a fact, but that lions themselves are not facts; we shall say it is a fact that twice two are four, but that the number two itself is not a fact. And if we understand the word "facts" in this sense it is important to notice that "facts" are neither more nor less than what are often called "truths."

I pointed out before that a phrase of the form "It is true that so and so" can absolutely always be used as equivalent to the corresponding phrase of the form "It is a fact that so and so." And similarly anything which is a fact, in this sense, can always equally naturally be called "a truth." Instead of talking of the fact that 2-2-4 we can equally well talk of the truth that 2+2=4; instead of talking of the fact that lions exist, we can equally well talk of the truth that lions exist: and so on, in absolutely every case. And it is important to notice this because this property which belongs to a "truth," and which makes it a truth, is an utterly different one from that which we have been discussing in the last two lectures—the property which belongs to "true" beliefs, and in virtue of which we call them "true." To say of a truth that it is a truth is merely to say of it that it is a fact in the sense we are considering: whereas to say of an act of belief that it is "true" is, as we saw, to say only that it corresponds to a fact. No one, in fact, would think of calling a true act of belief a truth: it is quite unnatural to use such language. And yet, I think, it is very common to find the two things confused.1 It has, for instance, been very commonly supposed that truths are entirely dependent on the mind; that there could be no truths in the Universe if there were no minds in it. And, so far as I can see, the chief reason why this has been supposed, is because it has been supposed that the word "true" stands for a property which can belong only to acts of belief, and that nothing can be a "truth" unless it has this property. It is, of course, quite obvious that there could be no true beliefs in the Universe, if there were no minds in it: no act of belief could be true, unless there were acts of belief;

<sup>1</sup> A mistake which is perhaps even more common is that of supposing that every true proposition is a truth. This is a mistake which analogies in language would naturally lead us to make: it is natural to suppose that we should use the expression "a truth" to mean anything that is true. But it seems to me quite plain that this is not how we in fact use the expression "a truth." The fact, with regard to any proposition that it is true, can be quite naturally called "a truth"; but the fact that a given proposition is true is obviously something quite different from the proposition in quesion and also from the equivalent proposition that the proposition in question is true. No proposition is a truth; but in the case of every proposition which is true, the fact that it is so is a truth, (1952.)

and there could be no acts of belief if there were no minds. because an act of belief is an act of consciousness. It is therefore, quite obvious that the existence of true acts of belief is entirely dependent on the existence of mind. But the moment we realise that by a "truth" is meant not a true act of belief, but merely a fact-something which corresponds to a true belief, when there are true beliefs, but which may be equally even when no one is believing in it, there ceases to be any reason to suppose that there could be no truths in the Universe, if there were no minds in it. It is the very reverse of obvious that there could be no facts in the Universe, if there were no minds in it. And as soon as we realise that "a truth" is merely another name for a fact, and is something utterly different from a true act of belief, it becomes quite plainly possible that there could be truths in the Universe, even if there were no minds in it. For this reason it is, I think, important to notice that "a truth" is merely another name for a fact, although the word "true," as applied to acts of belief,2 means something quite different—does not mean that the act of belief in question is a truth. And it is also I think, worth while to notice a connection between the phrase "It is a fact that" and the word "real." To say "It is a fact that lions exist" is obviously merely equivalent to saying "Lions really do exist." That is to say we use the word "real," in this adverbial form, merely to express the same idea which we also express by "It is a fact that." Of course, though it is natural to say "Lions really do exist," it is not at all natural to say "It is real that lions do exist": nothing could be more unnatural. And this shows that there is some difference in the usage of the phrases "is real" and "is a fact." But at the same time this use of the adverb "really" does, I think, point to a connection between the two.

I am going, then, to use the name "facts" simply and solely as a name for that kind of constituents of the Universe which correspond to true beliefs—for the kind of things we express by phrases beginning with "that." But, of course, I don't mean to say that this is the *only* sense in which the word "facts" is commonly used. Philosophers, at all events, certainly sometimes use it in a wider sense: they will

<sup>2</sup> And also, of course, as is much more commonly the case, as applied to propositions. (See footnote, p. 323.) (1952)

say for instance not merely that the existence of lions is a fact, but that a lion itself is a fact, or they will say that this whitish patch of colour-which I am now directly perceiving —this sense-datum itself—is a fact. And I don't mean to say that this wider usage is wrong: I only want to make it quite plain that I am not going to adopt it for the purposes of the present discussion. And what I think is still more important is to point out that in ordinary life, we very often use the word "fact" in a narrower sense than that in which I am using it: we apply it only to some among the class of things which I am calling facts. The usage I am thinking of is that in which facts are often opposed to theories, or in which it is said that questions ought to be settled by an appeal to the facts. In my sense of the word a theory may be a fact, in spite of its being a mere theory; it will be a fact if, when anybody believes in it, his belief is true. And, so far as I can see, the chief distinction between this narrow usuage of the word "fact" and my usuage of it, is that in the common usage the word is confined to those kind of facts, which we do or can absolutely know to be facts. It is held, that is to say, that among the many facts, in my sense of the word, which there are in the Universe, there are certain kinds which we can, under certain circumstances, absolutely know to be facts, whereas there are other kinds, which we can never (in the present state of knowledge) absolutely know to be facts. Thus it might be said that where a man believes in a thing, and his belief is true, yet what he believes is not a fact, unless it is something which some man now is capable of absolutely knowing. Whereas in my sense of the word, whenever a man believes in a thing, and his belief is true, what he believes in is a fact, even if nobody living could absolutely know it to be so. And, of course, my sense of the word is one of the senses in which the word is commonly used; everybody does constantly use language which implies that, when a belief is true, then what is believed in is, in a sense, a fact, whether anybody can know it to be so or not. But there certainly is also, I think, a narrower sense of the word, in which it is confined to things which are held (rightly or wrongly) to be capable of being absolutely known; and I want to make it clear that I am not confining it to this narrow

I have, then, so far, tried to give definite meanings to two

of our five phrases-the phrase "is" or "has being," and the phrase "is a fact." But the phrase I want most to consider is the phrase "exists." This also is certainly a phrase of the utmost importance. Nothing can well be more important than to know whether certain kinds of things do exist, or will probably exist in the future, or not: there is nothing which we are more constantly anxious to know. And the question we have to raise is: What exactly is "existence"? What is the property which we denote by the word? Is "to exist" simply the same thing as to be or to be a constituent of the Universe, or is it not? And, if not, how do they differ? And, as regards this question, I used to hold very strongly, what many other people are also inclined to hold, that the words "being" and "existence" do stand for two entirely different properties; and that though everything which exists must also "be," yet many things which "are" nevertheless do emphatically not exist. I did, in fact, actually hold this view when I began these lectures; and I have based the whole scheme of the lectures upon the distinction, having said that I would deal first with the question what sort of things exist, and then separately, as a quite distinct matter, with the question what sort of things are, but don't exist. But nevertheless I am inclined to think that I was wrong, and that there is no such distinction between "being" and "existence" as I thought there was. There is, of course, a distinction of usage, but I am inclined to think that this distinction is only of the same kind as that which I tried to explain as holding between "being" and "being a fact." That is to say, when we say of a thing that it exists, we don't, I think, mean to attribute to it any property different from that of "being"; all that we mean to say of it is simply that it is or is a constituent of the Universe. And the distinction of usage only comes in, because we instinctively tend to use the word "existence" only when we mean to attribute this property to certain kinds of things and not when we mean to attribute it to other kinds which also, in fact, have it, and are constituents of the Universe just as much as the former. But as I said in the other case, I do not think the question whether this is so or not is really of much importance. In merely saying that there is a class of things, to which we tend to confine the word "existence," we are, of course, saying that these things have some common property, which is not shared by other

constituents of the Universe. And, of course, you may say, if you like (though I don't think it is strictly true) that when we say of anything that it exists we mean to say of it two things at once namely (1) that it is, or is a constituent of the Universe and (2) that it has this peculiar property, which does not belong to all the constituents of the Universe. The important thing is to recognise as clearly as possible that there is such a property, and what it is: that there is a class of things in the Universe, of which we tend to say exclusively that they exist, and how this class of things differs from other kinds of things, which do quite equally belong to the Universe, and are constituents of it, though we should not say of them that they "exist."

And I think the best way of doing this is to point out what are the classes of things in the Universe, of which we cannot quite naturally say that they "exist." And so far as I can see we can divide these into two classes. The first is simply the class of things which I have just called "facts." It is in the highest degree unnatural to say of these that they exist. No one, for instance, would think of saying that the fact that lions exist, itself exists; or that the fact that 2+2=4 exists. We do, therefore, I think, certainly tend to apply the word "existence" only to constituents of the Universe, other than facts.

But there is, it seems to me, also another class of things, which really was constituents of the Universe, in the case of which it is also unnatural, though not, perhaps, quite so unnatural, to say that they "exist." The class of things I mean is the class of things which Locke and Berkeley and Hume called "general ideas" or "abstract ideas," and which have been often called by that name by other English philosophers. This is, I think, their most familiar name.

And in order to explain quite clearly what the distinction is which seems to me to justify a distinction between "being" and "existing," I think it is absolutely essential to discuss the nature of "general" or "abstract" ideas. And this is, I think, a subject which is eminently worth discussing for its own sake too. I have hitherto said nothing at all about it. But questions as to the nature of general ideas have, in fact, played an immensely large part in philosophy. There are some philosophers who say that there are no such things at all: that general ideas are pure fictions like chimaeras or griffins.

Berkeley and Hume, for instance, said this. But a majority of philosophers would. I think, say that there are such things: and if there are, then, I think there is no doubt that they are one of the most important kinds of things in the Universe. If there are any at all, there are tremendous numbers of them, and we are all constantly thinking and talking of them. But the question what they are, if there are such things, seems to me to be one of the most perplexing questions in philosophy. Many philosophers are constantly talking about them; but so far as I know there is no perfectly clear account of what a general idea is, and as to exactly how it differs from other constituents of the Universe. I want, therefore, to do the best I can to shew that there are general ideas, and what properties they have which distinguish them from other things. But, as I say, the subject seems to me to be fearfully confusing: for one thing, there seem to be so many different kinds of general ideas and it is very difficult to see what they have in common. I don't suppose, therefore, that I can make the subject really clear, but I want to do the best I can.

The first point that it is necessary to be quite clear about is that the name "general idea" or "abstract idea," like the name "idea" generally, is dangerously ambiguous: it may stand for two entirely different things. I have already had occasion to insist several times on this ambiguity in the word "idea"; but it seems to be a point which some people find it very difficult to grasp. Let us take an example. Everybody would agree that the number two, or any other number. is an abstract idea if anything is. But when I, or anybody else, think of the number two, two entirely different things are involved, both of which may be called an "idea." There is in the first place my mental act, the act which consists in thinking of or being conscious of or apprehending the number two; and this mental act itself may be called "an idea." And if we use the word in this sense, then ideas are things which can be only in the mind: they are another name for acts of consciousness. The mental act which I perform in thinking of the number 2 is, in this sense, "an idea"; it is an idea of mine, and belongs exclusively to me. But obviously the number two itself does not belong exclusively to me; it is not an idea of mine in this sense. So that we have to recognise as something quite distinct from my mental act the thing thought of-the number two itself-the object of

my act of apprehension-what I apprehend: and this also is often called an "idea." And obviously if we use the word "idea" in this sense, then an "idea" is a thing which can quite well be, without being in any mind. There may be two things, and they may really be two, even when nobody is thinking of them, or of the fact that they are two. I want, therefore, to make it quite plain that when I talk of "general ideas" I mean, not acts of apprehension, but the things apprehended: not my act of apprehending the number two, but the number two itself, which is what I apprehend. With regard to the act of apprehension, the mental act, I don't wish to suggest for a moment that it doesn't exist. I think myself that it does, though some people would doubt this. It is only with regard to the object apprehended, that I wish to suggest that it doesn't "exist." The object apprehended, then, not the act of apprehension is what we are going to discuss; and in order to avoid confusion between the two, I think I had perhaps better not use the name "general idea" or "abstract idea" at all. I will use instead another name which is often used for these kind of objects, though it is not so familiar: I will call them "universals." What, then, I want to do is to point out what kind of things "universals" are and that there are such things-that they are not pure fictions, like chimaeras and griffins.

And I will begin with an instance, which is not perhaps in some respects as simple as could be taken, but which I want to take, because it brings out one point which will presently be of importance. When I look at my two hands so, I directly perceive two sets of sense-data, two patches of flesh colour, of the sort of shape you all know very well, which are at a certain distance from one another. The distance, as you see, is not great, so we will say they are near one another. And for the sake of convenience, I will talk of these two flesh-coloured patches as my hands, though, as we have seen, there is reason to suppose these fleshcoloured patches are not, in fact, my hands, or any part of them. When, therefore, I talk of my hands you will please understand that I am talking solely of these two flesh-coloured patches, which I directly perceive. I don't want to assume that I have any hands at all, in the ordinary sense of the word. I want to talk solely of things which indubitably are; and so I want to talk only of these sense-data which I am

directly perceiving, and for the sake of convenience I will

call them "my hands." Well, then, it is a fact, in my sense of

the word, that this hand—this flesh-coloured patch—is at

this moment at a certain distance from (a distance which we

will call "near") this other hand-this other flesh-coloured

patch. It is a fact this right hand is now near this left hand.

But this fact seems plainly capable of being analysed into

the following constituents. When I say that it can be analysed

into them, I don't mean to say that it is nothing more than

the sum of its constituents: I think plainly it is not—it is not

merely identical with the sum of its constituents: I only

mean to say that the constituents in question are parts or

constituents of it-that they are contained in it. The con-

stituents I mean are these. This right hand—this sense-datum

-is one of them-and the other is what we assert of this

sense-datum, the property which we attribute to it-namely

the property of being near the left hand. The fact is that

the right hand is near the left: and we can analyse this into

(1) the right hand itself—that is one thing which enters into

the constitution of the fact: and (2) what is asserted of this

right hand—namely the property of being now near the left.

Well, this second constituent—the property of being near

this left hand—is a universal, and one of the most indubitable

instances of a universal. You see why it should be called

a "universal." It is so called, because it is a property which

can be (and is) common to this hand and to other things.

Other things can in fact also share the property of being near

this hand: other things do: this white patch which I see in

between the hand and the desk, or between the hand and

the paper. All these spaces are different. But what I mean

looking at the paper, is also near this hand, and so is the coloured patch which I see in looking at the desk. All these three things have the common property of being near this hand. They are all near it in exactly the same sense, though, of course, each of them also has relations to it which the others have not got. And this property of being near this patch of colour, in the sense in which it is common both to the sense-datum of my right hand and the sense-datum of the desk and the sense-datum of the paper, really is what is commonly called a "general" or "abstract" idea. The relation which I mean by "being near" is certainly not identical either with the space which I see between this hand and that, or

by being "near" is something which is absolutely identical in all three cases. We have, therefore, in this property of being near this sense-datum, a real instance of a "universal" or abstract idea. And why I have begun with this instance, is because, in this case, the universal seems to me obviously to consist in the having of a relation to something which is not a universal. This coloured patch which I actually see, is obviously not a universal or abstract idea; nothing could be more of a particular. But yet the universal consists in the having of a relation—the relation of nearness—just to this coloured patch: the property of being near this coloured patch really is a property which is and may be shared in common by several different things.

We have, then, one type of universal which consists in the having of one identical relation to something which is not a universal. But, if we consider the following facts, we get an instance of another new sort of universal. This left hand of mine is not the only left hand in the Universe: there are ever so many other left hands, and there may even be other sense-data similar to this which I am now directly perceiving. But, in the same sense in which these things here are near my left hand, other things may be near the left hands of other people. So that there is such a property as that of being near some left hand or other. This, you see, is a property which these things here share with all the things that are near anydody else's left hand. All of them are near some left hand or other. This property also, therefore, is a universal, and it is plainly of a different type from the first one which we took. This property does not consist in the having of a specific relation to some one thing which is not a universal; but in the having of a specific relation to some one or other of a group of things which are not universals. And universals of this type are universals which we are constantly thinking about and talking about. Many of the very commonest words we use are names for them. For instance when we say of a man that he is a father, what we mean is that he has the relation of fatherhood to some human being or other: this is the property which is shared in common by all fathers, and obviously a great many of the commonest words are names for universals of this sort: universals which consist in the having of a certain relation to some one or other of a group of things which are not universals.

We have got, therefore, examples of two different types of universals: (1) the universal which consists in being near this hand of mine; and (2) the universal which consists in being near some left hand or other. And it might be thought that there can be no doubt at all that there are such things as these two universals. There certainly is, it would seem, such a thing as the property of being near this hand, and also such a thing as the property of being near some hand or other. But, in order to see why there has been doubt about the matter, we have to consider another quite different type of universal, which is involved as a constituent in both of these. Both of those properties has, as a constituent, a relationthe relation which I have called "being near." And most people would say that this relation is itself a "universal": it certainly is a "general idea." Indeed, if this relation were not a universal, in at least one sense of the word, neither of these two properties could be so either. And in its case I think I shall be able to shew why Berkeley and Hume thought there were no such things as universals; and also several other points, which it is very important to notice, if we are to get really clear as to the nature of universals.

# Chapter 17

## Truths and Universals

I HAVE SAID that some people are inclined to make a distinction between "being" and "existence" of the following kind. They hold that there are in the Universe enormous numbers of things, which undoubtedly are—undoubtedly have being, and which yet do not exist. And I was trying to explain exactly what justification there seemed to me to be for saying this.

I have said that I think there are two kinds of things, with regard to which it can be urged with some plausibility that they are, and yet do not exist. And I have been trying to explain what these two kinds of things were. The first was the class of things which I proposed last time to call "facts" or

"truths." And I am very anxious to make it quite clear what sort of things I do mean by "facts" or "truths." I admit that the word "facts" is by no means always applied exclusively to things of the kind I mean or to what are supposed to be such. "Facts" is a very ambiguous word, although it is so constantly used as if it were clear. It is quite often used simply and solely as a name for the class of things I mean; but it is also quite often used both in a wider and in a narrower sense. That is to say, it is often used as a name for kinds of things, which don't belong to the class I mean; and also often as a name for only some among the things which do belong to the class I mean. I think, therefore, it will perhaps be better if I don't use this ambiguous name "facts," but use the name "truths" instead. About this name "truths" there is, I think, only one ambiguity of the same type as in the case of the name "facts." The name "truths" is not too narrow, for absolutely everything which does belong to the class I mean can quite naturally be called a "truth"; and also, with one single exception, it is not too wide, since it is quite unnatural to call anything "a truth" except things which do belong to the class I mean-with one single exception. The single exception is this. We may, I think, perhaps apply the name "a truth" not only to things of the class I mean but also to the forms of words by which we express them. When, for instance, we say "It is a truth that twice two are four"; we may, I think, perhaps mean either: "The form of words-the sentence—"Twice two are four" is a "truth"; or we may mean that the fact which they express-the fact that twice two are four-is a truth. And there is always some danger of confusing words with what they express. But this ambiguity which attaches (if it does attach) to the expression "a truth" is not, I think, so dangerous—so liable to lead to misunderstanding -as the ambiguities which attach to the expression "a fact." It will be comparatively easy to remember that when I talk of "a truth," I never mean merely a form of words, but always only the kind of thing which certain forms of words express. But nevertheless the expression "truths" is, I think, liable to lead to misunderstanding in other ways. There are two different things, other than mere forms of words, with which truths are liable to be confused; namely, (1) true acts of belief and (2) the kind of thing which I said some people called "propositions," and which are also very often called "beliefs." The