Leibniz’s exchange of views with Bayle

G. W. Leibniz and Pierre Bayle

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[Brackets] enclose editorial explanations. Small ·dots· enclose material that has been added, but can be read as though it were part of the original text. Occasional •bullets, and also indenting of passages that are not quotations, are meant as aids to grasping the structure of a sentence or a thought. Every four-point ellipsis . . . . indicates the omission of a brief passage that seems to present more difficulty than it is worth. Longer omissions are reported between brackets in normal-sized type.

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Glossary

animal: This always translates ‘animal’, with the understanding that humans are animals. See beast.

animate: As used on page 17, the word means not merely ‘alive’ but ‘having a soul’.

appetite: In Leibniz’s usage, a soul’s appetit is its tendency to change from one state into another; a désir is an instance of appetite of which the soul in question is aware.

beast: This translates bête and it means ‘non-human animal’ or ‘animal lower in the scale than humans’. See animal.

deus ex machina: Literally ‘a god out of the machine’; referring to a god that is (in a certain kind of drama) trundled on-stage by the back-stage machinery; metaphorically meaning ‘an arbitrary and ungrounded “fix” for a defective theory’. When this expression is used on page 6 the ‘fix’ is indeed something that involves God, but that is not essential.

extraordinarily: As used on page 6 and elsewhere, this means not merely ‘unusual’ but ‘outside the God-ordained order of things’, i.e. ‘miraculous’.

entelechy: Leibniz often refers to his monads or simple substances as ‘entelechies’, especially in contexts where he wants to emphasize the idea of monads as active [see for example page 28].

faculty: This means, roughly, ‘ability’. But Bayle [see page 17] and Leibniz [see page 14] both tend to think of x’s ‘faculty’ for doing A as a basic ability to do A, one that closes off any enquiry into how or through what mechanism x can do A.

mind: This translates esprit, which can also mean ‘spirit’. Various contexts show that Leibniz here thinks of minds as a species of souls, namely the species that engage in reasoning. Bayle seems rather to equate esprit and âme (= soul).

mental state: This translates sentiment in occurrences where it doesn’t obviously mean ‘belief’ or ‘opinion’ or ‘feeling’.

pièce: Leibniz uses this word in its sense of ‘component (in an organised whole)’; thus the pièces of a clock include wheels and cogs, but not the microscopically small portions of metal of which they are composed. On page 23 Leibniz is metaphorically likening a music book to a machine.

point of view: This is the only possible translation of Leibniz’s point de vue, but the phrase has misled many English translators. Leibniz hardly ever, anywhere, speaks of a substance’s perceiving the world from its point of view; nearly always he says according to (selon or suivant) its point of view. He thinks of a substance’s point of view not as a location, or as something with a location, but rather as some kind logical construct out of all the perceptions that the substance has. See page 4 where he writes that the impressions things make on a substance’s organic body ‘constitute its point of view’.

school: By ‘the Schools’ Leibniz meant something like ‘the philosophy departments that are pretty entirely under Aristotle’s influence; and by ‘the School’ he meant the totality of such departments.

simple: As applied to souls etc., ‘simple’ means ‘having no parts’.

source of energy: This translates principe when that is used in what was in early modern times its most common meaning, namely as ‘source’ or ‘cause’.

spontaneous: In the present work this means ‘not caused from the outside’, and that is all it means.
Note L to Bayle’s article ‘Rorarius’ (1702) and Leibniz’s private comments on it

Bayle:
Let me say first that I’m very pleased with the little problems that I raised against this great philosopher’s system, for they have given rise to replies that have further explained the matter to me, and have given me a clearer view of its astonishing nature. I now consider this new system to be an important victory that pushes back the frontiers of philosophy. We used to have only two theories—that of the scholastics and that of the Cartesians—one involving influence of the body on the soul and vice versa, the other involving assistance, i.e. occasional causality. But now we have something new, a system involving pre-established harmony. [Bayle credits François Lamy with giving Leibniz’s system this name in 1699; Leibniz’s private note says that Lamy got the name from him in 1696.] We’re in Leibniz’s debt for this, because nothing can be imagined that gives such a lofty idea of the power and intelligence of the Author of all things. Add this to the advantage of avoiding any implication of miraculous conduct and I would be inclined to prefer this new system to that of the Cartesians if only I could see how the pre-established harmony could be possible.

(When I credit Leibniz’s system with ‘avoiding any implication of miraculous conduct’, I am emphatically not retracting my claim in Note H that the system of occasional causes doesn’t involve God’s intervening miraculously. I’m as sure as I ever was that an action is miraculous only if God performs it as an exception to general laws; so that anything he does immediately according to such laws is not strictly speaking a miracle. But I want to prune this discussion as severely as I can, so I’ll allow it to be said that the best way to banish miracles from the story is to suppose that created substances are active, immediate causes of natural effects. The point of ‘immediate’ is that it leaves no room for God to intervene. So I shan’t say what I could in response to this part of Leibniz’s replies. Nor shall I present any objections that hold against the views of other philosophers as much as they against his; so I shan’t make anything of the difficulties confronting the idea that God can give created things the power of self-movement. Those difficulties are severe, almost insurmountable;¹ but Leibniz’s system is no more open to them than is that of the Aristotelians, and I don’t know that even the Cartesians would go so far as to say that God can’t give our soul the ability to act. If they do say this, how can they claim that Adam sinned? And if they stop short of saying it, they weaken their case for saying that matter is incapable of any kind of action, because that case depends on a contrast between bodies and souls in this respect. It can be alleged against Leibniz that he postulates a mechanical fate, thus destroying human freedom; but I can’t see that this is more of a difficulty for him than for the Cartesians or other philosophers. So let us leave all that, and consider only what is particular to the system of pre-established harmony.)

¹ [Bayle supports ‘almost insurmountable’ by a reference to something written by J. C. Sturm. Leibniz in a private comment says that the difficulties are not insurmountable, and refers for support to his paper ‘Nature itself’, which is a reply to that work by Sturm.]
My first point is that this system raises the power and intelligence of divine art far beyond anything that we can understand. Imagine a ship which

- doesn’t sense or know anything and isn’t being steered by anyone or anything, whether created or uncreated, but which
- can manoeuvre itself so perfectly that it always has a favourable wind, avoids currents and rocks, anchors where it is appropriate to, and takes shelter in a harbour precisely when it needs to.

Suppose that such a ship sails like that for several years in a row, with its location and direction always appropriate to changes of wind and differing circumstances of land and sea. You’ll agree that even God’s infiniteness is not too much for giving a ship the ability to do this; and you’ll even say that ships aren’t the sort of things that could be given such a power by God. Yet Leibniz supposes that the mechanism of the human body is more wonderful and more astonishing than all this.

**Leibniz:**

I’ll tackle first the question of whether such a ship is possible, and will then turn to the comparison between the ship and the machine of a human body. It seems strange to me that Bayle comes right out with a negative answer to the question, a denial that God could make such a ship, without giving any reason for this; and yet he himself has often said that God could make *anything* that doesn’t involve an outright contradiction or an imperfection. I accept that Bayle would be right if it were a question of God’s giving to the ship a certain ‘faculty’ [see Glossary] or perfection or occult quality enabling it to stay on course unaided, with no internal understanding or external attraction or direction. . . . It *would* be impossible for God to do that: it would conflict with the principle of sufficient reason, because no reason could be given for providing a ship with such a power, and God would have to steer it by a perpetual miracle. . . . Setting these occult qualities aside, though, it must be admitted that there’s no obstacle to there being a ship that was *born lucky*, so to speak, a ship that always arrived in port without being steered, through winds and tides, past storms and reefs, simply through a set of happy accidents. [Throughout this paragraph, ‘accidents’ are just particular events.] It certainly has actually happened sometimes that an unmanned ship has reached its destination. Is it *impossible* that this should happen several times to a single ship? that it should happen every single time—adding up to a finite number of times—the ship put out to sea? The number of ‘happy accidents’ that this would involve, though vastly larger than the number of voyages, would also be finite; so those events could be predicted by God, or even by a powerful enough finite mind. And such a mind could work out, as a problem in geometry and mechanics, *how* the ship should be structured and the *time* and *place* and *launching procedure* that would make it relate in the desired way to this finite number of events. Don’t we know that men are ingenious enough to make automata that can turn appropriately at certain designated street-corners, thus being adjusted to fit certain accidents? Well, a *larger number of accidents* could be provided for by a proportionately *stronger mind.* And if this excellent Mind didn’t have to accept these accidents as given, but was free to start or stop them as he wished, that would make it incomparably *easier* for him to do what was wanted, adjusting the ship to the accidents and the accidents to the ship, in advance—this being a pre-established harmony. So it is utterly wrong to doubt that God’s infinitude is large enough to succeed at this task.
Bayle:

Let us apply Leibniz’s system of the union of soul and body to Caesar.

(II) According to this system we have to say that Julius Caesar’s body exercised its power [vertu] of movement in such a way that from birth to death it went through a continual sequence of changes that corresponded in the smallest detail to the incessant changes in a certain soul—a soul that it didn’t know and that had no effect on it.

Leibniz:

Bodies don’t know what happens in the soul, and the soul doesn’t in any way affect the body—Bayle has got that right. But God makes up for this, not by himself affecting the body from time to time so as to make it obey the soul, but by constructing this automaton from the outset in such a way that it will do just what the soul requires, when and where it requires it.

Bayle:

We have to say that even if God had chosen to annihilate Caesar’s soul the day after it was created, this act-producing ‘faculty’ of Caesar’s body would still have obeyed the rule that was built into it, so that the body would have gone to the Senate at a certain time, and would have uttered such and such words, etc.

Leibniz:

There’s nothing strange about that. When we think about it, we’ll see that a craftsman as great as God can make an automaton that resembles a servant and can do a servant’s work, carrying out the orders it has been given over a long period of time. The body is such an automaton with respect to the mind.

Bayle:

We have to say that this power [vertu] of movement produced its changes and modifications punctually to correspond to the volubility of the thoughts of this ambitious mind, and that it moved into some particular state rather than any other, because Caesar’s soul moved on from one thought to another.

Leibniz:

Bayle seems to think that the ship or the human body is being furnished with who-knows-what ‘faculty’ or vertu that can adjust itself to accidents or to thoughts without having any knowledge of them and without there being any intelligible reason for this. He has good reason to condemn such a ‘faculty’ as impossible, but it’s not something I have ever believed in. The servant automaton would only need a structure that led to its playing its part by virtue of the laws of mechanics. It wouldn’t alter itself so as to fit with its master’s thoughts. Just by following its course, it would fit in exactly with the wishes of the person the craftsman had built it to serve.

Bayle:

A blind force was given certain instructions a few decades ago, since when it has been (i) left to itself with (ii) no renewal of the instructions, which in any case it (iii) didn’t ever know anything about. Can that blind force act now in accordance with those instructions? Isn’t that much more incomprehensible than the voyage of the unmanned ship that I spoke of a little way back?

Leibniz:

It is more and more evident that Bayle hasn’t properly grasped my thought, which is that the body modifies itself appropriately not because of *some kind of instruction or vertu that it has been given, but because of *its structure, which is designed for that purpose. The servant automaton again removes the difficulty. The structure it has been given
is sufficient for all its functions, even though it is (i) left to itself, even though (ii) what was first done to it isn’t renewed, and even though (iii) it doesn’t know anything about what it is to do or of the instructions it was given. And the difference between Caesar’s body and this automaton is only one of degree.

**Bayle:**

(III) What adds to the difficulty is that the human mechanism has an almost infinite number of organic parts, and is continually exposed to the battering of surrounding bodies, which through an endless variety of disturbances will put it into a thousand different kinds of state. Supposedly the pre-established harmony is never upset, always stays on course through even the longest life of a man, despite the infinite variety of ways in which these parts act on one another, surrounded on all sides by an infinity of corpuscles, sometimes cold, sometimes hot, sometimes dry, sometimes wet, always active, always pricking at the nerves, in this way here and in that way there—how are we to make sense of that? The almost infinite variety of changes in the human body requires, I think, the vast number of parts and of external thing acting on it; but could this variety be as perfectly ordered as Leibniz has to say it is? Will it never disturb the correspondence between these changes and those of the soul? That’s what seems to be quite impossible.

**Leibniz:**

[Commenting on Bayle’s footnote] I agree that this will vary in infinitely many ways the effects of the sources or true unities, but not that it will disturb these unities or souls themselves, or conflict with their spontaneity. The impact of bodies causes changes in mere masses, but not in souls or monads, which spontaneously follow out their separate courses, adjusted to and representing everything that happens in masses.

[Commenting on the main text of Bayle’s (III)] Why is it so impossible? He should give a reason for saying this. All we are given here are extreme cases that don’t make the alleged difficulty any worse but merely increase our admiring wonder at God’s skill in constructing things. And Bayle would have had trouble setting out his point in proper logical form. Because the pre-established harmony involves every state of every thing in the universe, and brings it about that each individual thing is adjusted, once for all, to all the others, it is obvious that accidents can’t upset the pre-established harmony, any more than they can make God miss something he aims at, when he has foreseen everything and taken it all into account. . . .

**Bayle:**

(IV) It’s no use appealing to God’s power in support of the thesis that beasts [see Glossary] are only automata; it’s no use claiming that God was able to make machines that are so cleverly constructed that a man’s voice, the light reflected from an object, etc., affects them exactly as is needed for them to move in such and such a manner—e.g. for a dog to ‘obey’ when its master throws a stick and says ‘Fetch!’—. Everyone except some of the Cartesians rejects that idea;

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2 Note that according to Leibniz that what is active in each substance is something that comes down to a true unity, i.e. something that has no parts. Each man’s body is composed of many substances, and each of these simple substances must have a source of action really distinct from that of each of the others. Leibniz holds that such sources act spontaneously [see Glossary]. But their effects will necessarily be disturbed; and will vary in infinitely many ways, because neighbouring bodies will constrain somewhat the natural spontaneity of each one.
and no Cartesian would accept it as applied to man, i.e. if it were maintained that God was able to make bodies that did mechanically everything that we see other men do.

**Leibniz:**
‘Everyone rejects that idea’—only as improbable, not as impossible. As for the Cartesians: a Cartesian wouldn’t deny that such an automaton is possible for God; but he wouldn’t accept that other people are in fact inanimate automata of this sort. He would rightly say that they are like him. According to me, however, they are all automata—the bodies of humans as well as of beasts—but they are all animate [see Glossary], the bodies of beasts as well as of human. Thus, pure materialists, like the Democriteans, are partly right and partly wrong; and so are the formalists such as the Platonists and the Aristotelians. The Democriteans had the perfectly justified belief that the bodies of humans as well as of beasts are automata and do everything completely mechanically; but they were wrong to believe that these machines are not associated with an immaterial substance or form, and that matter could have perceptions. The Platonists and Aristotelians rightly believed that the bodies of beasts and men are animated, but they were wrong in thinking that souls change the rules of bodily motion, thereby depriving the bodies of beasts and humans of their status as automata. The Cartesians were right to reject that influence, but they went wrong in depriving man of his status as automaton and depriving beasts of mental states. [By ‘reject that influence’ Leibniz seems to mean that the Cartesians rightly reject the account of causation that is explained in the long note on page 9. He presumably thinks that they allow some kind of action of soul on body, this being how they deprive man of his status as an automaton. It should be added that Leibniz is not a perfectly accurate reporter on Cartesianism.] I think we should keep both sides for both things: we should be Democritean and make all actions of bodies mechanical and independent of souls, and we should also be more than Platonic and hold that all the actions of souls are immaterial and independent of mechanism.

**Bayle:**
In denying this possibility I’m not setting limits to God’s power and knowledge! My point is just that the nature of things requires that there be limits to the faculties that are given to a created thing. It is utterly necessary that how created things act is appropriate to what they essentially are, and that how each machine acts be in accordance with its character; for according to the philosophers’ axiom, whatever is received is commensurate with the capacity of the receiver.

**Leibniz:**
Bayle keeps coming back to I-don’t-know-what ‘faculty’ that is supposed to be given to the body so as to make it fit with the soul. I am not arguing for any such thing; and I am not flouting the limitations of created things or the nature of bodies and machines. There’s nothing in the structure of the divine machine that puts it out of reach of God’s power and knowledge. He knows everything that is knowable, and can do anything that is do-able; so he knows all future human volitions (there aren’t that many of them!), and he has the power make a machine that can carry them out.

**Bayle:**
So we can reject Leibniz’s theory as impossible, since it involves more serious difficulties even than that of automata. . .

**Leibniz:**
This would be a good argument if the theory of automata (TA) had been shown to be impossible, because if the theory of pre-established harmony (PH) involves ‘more serious difficulties’ than TA then of course PH is impossible too. But TA it clearly isn’t impossible, as the Cartesians have shown well enough; so all we are talking about here are
degrees of difficulty—it would be harder to make PH true than (TA) to make a servant automaton—but when we’re talking about God’s infinite power and wisdom, nothing is harder than anything else as long as the tasks in question are possible. Someone might wonder what the harmony between mind and body could consist in when the mind is engaged in abstract thinking. Well, here is my answer to that. Even when humans reason about abstract things that go beyond the imagination, there are still signs in the imagination—e.g., letters and symbols—that correspond to those things. No act of understanding is so pure that it isn’t accompanied by some event in the imagination. So there’s always something mechanical in the body that exactly corresponds to the train of thoughts in a person’s mind, in so far as they involve imagination. Consequently, the automaton of his body doesn’t need the soul’s influence, or the supernatural assistance of God, any more than does the body of a beast. [How does that last sentence follow from what came before it? The French original doesn’t answer this question any more than the present version does.]

Bayle:

...it postulates a continuous harmony between two substances that don’t act on one other.

Leibniz:

Why not? They are made by the same creator, who wanted them to agree without acting on each other, and was able to bring this about.

Bayle:

But even if servants were machines and immediately did whatever their master ordered, the master would still be having a real effect on them: he would utter words, he would make gestures, and these would set up a real disturbance in these servants’ organs.

Leibniz:

But there are automaton servants so well primed that they don’t need signs. They get in ahead of them. Chiming watches, for example, and alarm clocks are servants of this kind. Far from waiting for signs from us, they give signs to us. The artificial servant I described above, who imitates or mimics a real one, doesn’t even need to be wound up or set by us as watches and alarm clocks do; its maker has set it for us. Our body is a servant of this kind.

Bayle:

(V) Let us now consider Caesar’s soul: we’ll find even more impossibilities. This soul was in the world without being exposed to the influence of any body or any mind. The power God had given it was the sole source of each of its particular actions, and any difference between one action x and another y was not a result of x’s being produced by a different set of springs (as it were) from the ones that produced y. Why not? Because man’s soul is simple, indivisible, and immaterial—it doesn’t contain different sources of energy [see Glossary], because it has no parts. Leibniz agrees about this. And if he didn’t agree, and instead joined the common run of philosophers and some of the best metaphysicians of this century (e.g., Locke) in holding that a suitably structured portion of matter could think, I would regard his theory as absolutely impossible...

Leibniz:

So Bayle doesn’t yet regard it as absolutely impossible.

Bayle:

...and it would be open to other refutations that I needn’t go into here, because Leibniz does acknowledge that our soul is immaterial and indeed builds on that.

Leibniz:

Saying that the soul’s God-given force is the only source
of its particular actions isn't fully explaining those actions. It's better to say that God put into each soul 'the world in concentrated form', or enabled it to represent the universe according to the point of view appropriate to that soul. That is the source of a given soul's actions; it's what makes those actions different from one another and from the actions of other souls. For it follows ·from a soul's representing the world· that it will continually undergo changes that represent the universe's changes, and that other souls will have different changes though corresponding ones.

Bayle:
Returning to Julius Caesar's soul, let us follow Leibniz in calling it an immaterial automaton, and compare it with an Epicurean atom—I mean an atom surrounded by empty space on all sides so that it never comes into contact with any other atom. It’s a fair comparison! On the one hand

the atom has a natural power of self-movement which
it exercises without being helped in any way, and
without anything's interfering with it;
and on the other hand

Caesar's soul is a mind that has been given the ability
to give itself thoughts, and it exercises this ability
without the influence of any other mind or of any
body. Nothing helps it, nothing interferes with it.

Common notions and ideas of order tell us that this atom will never stop: once in motion, always in motion, and always in the same manner. [Bayle gives some quotations showing that Leibniz would agree with this.] It is clear to everyone that this atom (whether it is moved by an innate power, as Democritus and Epicurus hold, or by a power given by the Creator) will keep moving forward at the same speed in a straight line, never turning to the right or the left and never turning back. Epicurus was derided for inventing the movement of 'declination' [= a built-in capacity to swerve without being caused to do so]; he couldn’t give any explanation for this addition to his theory; he simply helped himself to it in an attempt to ·introduce a chance element into the world, so as to· escape the tangle of difficulties involved in the view that everything that happens was always certain to happen. It conflicts with our most obvious ideas, for we can see clearly an atom moving in a straight line won’t suddenly swerve unless (1) it meets some obstacle, or (2) it comes to want to change course, or (3) it incorporates some device that comes into play at that moment. Of these, (1) is ruled out in an empty space; (2) is impossible, because an atom has no power of thought; and (3) is similarly impossible in an absolutely unitary corpuscle, ·i.e. one that has no parts·.

Leibniz:
Before we go on, it would be as well to take note of a big difference between matter and the soul. Matter is an incomplete being; it doesn’t have any source of action. And when it is put into some state, what it gets is just precisely that state as it is at that instant. That’s why unaided matter can’t even move in a circle; a circular motion is not simple enough for it to remember, so to speak. Matter remembers only what happened in the previous moment. . . ., i.e. it remembers the direction of the tangent, but lacks the talent to remember the command 'Diverge from the tangent, stay on the circumference'. That is why a body that is moving in a circle can’t keep that up unless something makes it do so. It’s why an atom is too stupid and imperfect to learn to do anything except move in a simple straight line. With a soul or a mind the situation is quite different. Because this is

a true substance, i.e.
a complete being, and
the source of its own actions,
it as-it-were-remembers (confusedly, of course) all its preceding states, and is affected by them. It can preserve not
only its direction (like the atom) but also the law of changes of direction (which the atom can’t do). And whereas in the atom there is only one change, there is an infinity of changes in the states of a soul, each with its own law. Why? Because the Epicurean atom, although it has parts, has a uniform interior, whereas the soul, although it has no parts, has within it an infinite variety, because...of the representation of the universe that the Creator has packed into it. If Bayle had considered this difference between the driving forces of bodies and those of souls, he wouldn’t have brought against me his comparison between an Epicurean atom and the human soul... 

Bayle:
(VI) Let us now apply all of this. Caesar’s soul is a being that counts as one in the strictest sense. The ability to give itself thoughts belongs to its nature, according to Leibniz’s system—it received from God both the possession of this ability and the use of it. If the first thought it gives itself is a state of pleasure...

Leibniz:
I don’t think of the soul as ‘giving itself’ its first mental states. It got them from God, along with its existence, at the moment of creation; for it was in mental states from the outset, and in its first ones it received potentially all the others.

Bayle:
...it’s hard to see why the second shouldn’t also be a state of pleasure; for when the total cause of an effect remains the same, the effect can’t change.

Leibniz:
The total cause doesn’t remain the same here. Present thoughts involve a tendency towards other thoughts. For the soul has not only perception, but also appetite [see Glossary]. But when tending towards new pleasures, it sometimes encounters pains.

Bayle:
Now, this soul in the second moment of its existence doesn’t acquire a new ability to think, but only keeps the ability it had in the first moment; and it continues to be untouched by any external cause; so it ought to reproduce in the second moment the same thought that it had produced a moment before.

Leibniz:
No! Because it tends towards change according to the laws of appetite, just as the body tends towards change according to the laws of motion.

Bayle:
If you object against me that the soul must be in a state of change, and that in the situation I describe it wouldn’t be, I reply that its change will be like the atom’s change: an atom that keeps moving along the same line is in a new situation at each moment, but one which is exactly like the previous situation. Similarly, for a soul to continue in its state of change all that is needed is for it to give itself a new thought that is exactly like the previous one.

Leibniz:
I have already explained the great difference there is between an atom’s laws of change and a soul’s. This can be seen in the difference between the thought of a soul and the motion of an atom. Spontaneous motion consists in the tendency to move in a straight line; there’s nothing else as uniform as that. But thought involves an actual external material object, the human body; and this is a composite object which contains vastly many different states, through which it is connected with surrounding bodies and, by means of them, step by step with all other bodies in the universe. The soul’s tendencies towards new thoughts correspond to the
body’s tendency towards new shapes and new motions. And because these new motions can take the object from order to disorder, their representation in the soul can also take the soul from pleasure to displeasure.

**Bayle:**
But let’s not be so strict about this; let us allow that the soul might go from one thought to another that is unlike it; but it would at least still be necessary that the passage from one thought to another involves some reason, some affinity between them. Suppose that at one moment Caesar’s soul sees a tree with flowers and leaves; I can conceive of its suddenly wanting to see one that has only leaves, and then one that has only flowers, in this way making for itself a series of images, each arising from the one before. But we can’t see as possible changes from black to white or from yes to no, or those wild leaps from earth to heaven that are quite common in human thought. We can’t understand how God might have been able to put into Julius Caesar’s soul something that produced a change such as the following: no doubt sometimes while he was suckling he was pricked by a pin; according to the theory we are examining here, his soul would have had to put itself into a state of pain immediately after the pleasant sensations of the sweetness of milk. . . . What device—as it were spring or wheel or pulley—caused it to interrupt its pleasures and suddenly put itself into a state of pain, without anything’s having alerted it to prepare it for the change, and without anything new happening in its substance? Review the life of this first Roman emperor and at each stage you’ll find material for an objection even stronger than this one.

**Leibniz:**
Let us review what’s being said here. It is certainly necessary that the passage from one thought to another involves some reason, some affinity between them; this has been shown. If each thought of Caesar’s soul stood out clearly from its neighbours, and if the soul produced them all voluntarily, the change from one thought to another could be like the one Bayle describes from one tree to another. But that’s not what happens in souls. As well as the perceptions that the soul remembers, there’s a cloud of infinitely many confused perceptions that it doesn’t sort out from one another. It is through these that it represents external bodies and comes to have distinct thoughts that are unlike the preceding ones, because the bodies the soul represents have suddenly changed in a way that strongly affects the soul’s own body. So the soul sometimes goes from white to black or from yes to no, without knowing how it does this, or at least without being in charge of this change; and we attribute to the body the upshots of the soul’s confused thoughts and feelings. So we shouldn’t be surprised if a man who is stung by some insect when eating jam involuntarily passes immediately from pleasure to pain. When the insect was approaching the man’s body it was already affecting it, and the representation of this was already affecting his soul, though not in a way he could be aware of. [In passages like that one, don’t think of ‘affecting’ as causal. The only relation Leibniz allows between the insect’s approach and your body’s change, and between your body’s change and a change in your soul, is correspondence in accordance with the pre-established harmony.] However, in the soul as in the body, there is a smooth gradation from insensible events to sensible ones—i.e. from ones that the soul is not aware of to ones that it is aware of. That’s how it comes about

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3 In saying this I am making a concession—i.e. I’m setting aside the reasons that make it impossible for us to understand how a created spirit could give itself ideas.
that the soul puts itself into a state that it doesn’t want to be in: it is enslaved by the feelings and confused thoughts that occur in it according to the states of its body, and of other bodies through their relation to it. These, then, are the ‘devices’ through which pleasures are sometimes interrupted and followed by pains, without the soul’s always being alerted or prepared for it. So we mustn’t say that nothing new happens in the substance of the soul to make it feel the sting; something new does happen, namely, the insensible dispositions of the soul that represent the states of the body involved in the coming of the sting.

Bayle:

(VII) We could make some sense of this if we supposed that a man’s soul is not a mind but a host of minds, each with its own functions that start and stop exactly as required by the changes in his body. Then there would be something analogous to a great apparatus of wheels and springs, arranged in accordance with the happenings in our bodily mechanism, to start up or close down, moment by moment, the action of each of these minds. But then man’s soul would no longer be a substance; it would, just like a chunk of matter, be a mass or collection of substances. What we are looking for here is a single being which experiences now joy, now sadness, and so on; we aren’t looking for several beings of which one produces hope, another despair, and so on.

Leibniz:

If the soul were composite in that way, it would be a mass—something that could be destroyed by being scattered—and Bayle is right to deny that the soul is something like that. But we don’t need the soul’s substance to be composite; it is enough for its thoughts to be composite and to involve a large number of objects and states distinctly or confusedly understood; and our experience shows us that that’s what the soul is in fact like. Although the soul is a simple unitary substance, it never has simple unitary perceptions. At every moment it has several distinct perceptions that it can remember, and they bring with them infinity of confused ones that it can’t sort out. This composition of thoughts has only to produce other composite thoughts, and it can do that unaided, so it has no need of such a host of minds. Each detail of the soul’s state at a given time contributes to that soul’s next total state, giving it a new variation.

Bayle:

The observations you have just read are merely expansions of ones that Leibniz has done me the honour of examining. I am now going to comment on his replies.

Leibniz:

So all Bayle has said so far only reinforces his first objections, and he has been talking as though I had not yet replied to them. He now begins to reply to my answers that were published in the Histoire des ouvrages des savants [pages 10–12 above] and should be thought of as having been inserted here.

(VIII) He says that ‘the law of change in the animal’s substance takes it from pleasure to pain at the very moment when there is so to speak a bump in the continuity of the processes in its body; because the law of this animal’s indivisible substance is to represent what happens in its body and indeed through its relation to the body to represent in some way everything that happens in the world.’ These words give a very good account of the fundamentals of this system: they are the key to it. But at the same time they provide a point of view from which to look at Leibniz’s system, a point of view from which we can most clearly see what those who think this new theory is impossible are getting at. The law that is in question here presupposes a
Leibniz:
I think of the law governing the series of states of a soul not as "a simple decree of God but as "an effect of an enduring decree within the soul’s nature—a law inscribed in its substance. When God puts into an automaton a certain law—a rule for how the automaton is to conduct itself—he doesn’t settle for merely announcing the law; he accompanies that with the provision of means for the law’s implementation—i.e. he inscribes the law in the automaton’s nature or organisation. He does this by giving it a structure in virtue of which the actions he wants or allows the animal to perform are naturally produced in the right order. My notion of the soul is the same: I think of it as an immaterial automaton whose internal constitution contains in concentrated form, or represents, a material automaton. . . .

Bayle:
These two systems—Leibniz’s and occasionalism—agree on this: there are laws according to which a man’s soul must represent what happens in his body, just as we know from our own cases. They differ about the how these laws are implemented. According to the Cartesians, God implements them; Leibniz says that the soul itself implements them. That’s what strikes me as impossible, because the soul does not have the equipment needed for such a task. However infinite God’s knowledge and power might be, he couldn’t do with a machine that lacked a certain part something for which that part was necessary. He would have to make up for that lack, and in that case the job would be being done by him, not by the machine. I’ll show that the soul lacks the equipment it would need to carry out the divine law in question, i.e. the law telling it to represent everything that happens in the associated body. I’ll do this by means of a comparison.

Let us help ourselves to the idea of some animal created by God, and intended to sing incessantly. It will sing all the time, that is obvious; but if God wants the singing to conform to a certain score, he must either • put a copy of that score in front of the animal’s eyes, or • imprint it in its memory, or • arrange the animal’s muscles in such a way that the laws of mechanics will ensure that the sequence of tones exactly fits the score. If none of those three is done, it’s inconceivable that this animal should ever be able to follow the complete series of notes that God has written.

Leibniz:
We need only to imagine a chorister or opera singer who has been hired to sing at certain times, and who is supplied with a book containing the scores of the pieces of music that he is to sing, each one marked with the day and time when it is to be sung. This singer sight-reads: • his eyes are guided by the score, and • his tongue and throat are guided by his eyes; but • his soul sings, so to speak, from memory or something equivalent to it. It can’t have any input from the score, the eyes, or the ears; so the soul has to find • unaided what its brain and its organs find • with the help of the score, though it finds it effortlessly, with no need to search. It can do this because the whole score, along with all the other scores that it follows in singing, is imprinted potentially in the singer’s soul from the beginning of its existence; just as the score was in some way imprinted in its material causes before the pièces [see Glossary] were assembled into a book. But the soul isn’t aware of all this because it is wrapped up in its confused perceptions, which express all the detail of the universe. The times when it is distinctly aware of it is when its organs—meaning of course the organs of the singer’s
Body—are *noticeably* struck by the notes in the score.

**Bayle:**
·I've been talking about the 'animal', the singer's body. Now, let us consider his soul in the same way. Leibniz holds that it has been given not only the power to keep giving itself thoughts, but also the power to have these thoughts in a certain order, corresponding to the continual changes in the bodily machine. This series of thoughts is like the score provided for the animal singer I have been talking about. But if the soul is to change its perceptions or states at each moment according to that thought-score, won't it have to know the sequence of notes, and to think of it at the time? Experience, however, shows us that it knows nothing of it.

**Leibniz:**
I have already shown more than once that the soul does many things without knowing how it does them—when it does them by means of confused perceptions and insensible thrusts of appetite. There are always enormously many of these, so that the soul can't possibly be aware of them, i.e. clearly sort them out from one another. No perception of ours is ever perfectly *unitary*, in the way a straight line can be: our perceptions are always clothed in something sensible, which may itself stand out vividly but which always involves something confused and therefore hidden from consciousness. That's how it is that notions of colours are vivid and easily noticed, although they are confused because our sensation of them doesn't reveal their make-up to us. Those sensations involve in themselves something of

· the light source that generates them,
· the object they come from, and
· the medium through which they have passed.

They are bound to carry traces of all that and therefore of an infinity of things that affect the medium they have passed through, just as water always carries slight traces of the channel it has come through. I have shown elsewhere that the confused perception of *match* versus *mismatch* that occurs when we hear consonances or dissonances consists in a hidden arithmetic. The soul counts the beats of the vibrating object making the sound, and when these beats regularly coincide at short intervals, it finds them pleasant. Thus it is unconsciously counting. That is also how it performs countless other small operations which are very precise although they are not voluntary and are known only by the noticeable effect that they eventually culminate in. They put us into mental states that stand out vividly but are confused because we don't perceive in them the sources from which they came. For that we need help from reasoning—as in music, where the proportions that produce an agreeable sound have been discovered.

**Bayle:**
Given that the soul doesn't have that knowledge of what exactly it is doing, doesn't it at least have to be equipped with a set of particular devices, each of which is a necessary cause of such and such a thought? Don't those devices have to be precisely arranged so that they kick in exactly as needed for the 'pre-established' correspondence between the soul's thoughts and the changes in the bodily machine? But it is quite certain that an immaterial substance that is indivisible because it has no parts *can't* be made up of this vast multitude of particular devices lined up in accordance with the order of *notes in* the score the singer is using. So it isn't possible for the *singer's* soul to carry out this law.

**Leibniz:**
That's as far as Bayle's final objection goes. He gives my reply to it himself, and seems to concede that it is a plausible one, and could well resolve the difficulty. For I had in fact already
replied to it: the soul has all the devices that Bayle demands, appropriately arranged. But they aren’t material. They are the preceding perceptions from which the subsequent ones arise according to the law of appetites. Here is what Bayle says about that.

Bayle:
Leibniz supposes that the soul has no distinct knowledge of its future perceptions, but ‘senses them confusedly. Each substance contains traces of everything that ever did or ever will happen to it; but we’re prevented from sorting these perceptions out from one another by the sheer number of them’ [page 10 above]. But how are we to conceive of such traces in an indivisible, partless, immaterial substance?

Leibniz:
What is meant here by ‘traces’ are marks (which can be immaterial) such as relations, expressions, representations, effects through which some past cause can be known, or causes by which some future effect can be known. And since

• there is vast diversity within the present state of the soul, which knows many things at once and still senses infinitely more, and since

• this present diversity is an effect of a previous state’s diversity and a cause of the diversity of a future state,

I thought they could be called ‘traces’, in which a sufficiently penetrating mind—much more penetrating than ours!—would be able to recognize the past and the future.

Bayle:
Leibniz continues:

‘The present state of each soul [Leibniz had written ‘each substance’] is a natural consequence of its preceding state. . . Although the soul is simple, its state at each moment is composed of several simultaneous perceptions, which for our purposes has the same effect as if it were composed of working parts, like a machine. That’s because each perception influences the ones that come after it, in conformity with a law of order; there are such laws for perceptions as much as for motions. . . The perceptions that occur in a single soul at a moment involve a truly infinite multitude of tiny indistinguishable mental states that will later on, so that we shouldn’t be surprised by the infinite variety of what emerges in the course of time. This is all simply an upshot of the soul’s representational nature: it has to express what does and indeed what will happen in its body—and even to express, in a way, what does or will happen in all other bodies, because of the connection or correspondence among all the parts of the world.’ [from pages 10–12]

I don’t have much to say in reply to that; I say only that this theory when it is fully developed will be the real solution to all the difficulties. By the penetration of his fine mind Leibniz has perfectly appreciated • the full extent and force of the objection, and • where the solution to the main difficulty will have to be found. I’m convinced that he will smooth out his system’s bumpy places that could lead into error, and that he’ll teach us some wonderful things about the nature of minds. No-one can more usefully or more reliably explore the world of the intellect than he can. I hope that his splendid explanations will dissipate all the impossibilities, and that he will resolve my difficulties. . . . It’s because of this hope that I wasn’t just flattering him when I said that his system should be regarded as a significant breakthrough.

Whereas the Cartesians suppose that there’s only one general law for the union of all minds with bodies, Leibniz holds that God gives to each mind its own particular law, which seems to entail that each mind’s basic constitution is specifically different from that of any other mind. But there’s
no need to make a fuss about that. Don’t the Thomists say that in the realm of angels there are as many species as there are individuals?

Leibniz:
Having replied carefully and precisely, point by point, to Bayle’s difficulties, always consistently and based on the same principles, I hope that I have smoothed all the bits that he found bumpy; and he does seem now to be pretty much willing to give up his objections. . . . In the end my system comes down to this: (a) each monad is the universe in concentrated form, and each mind is an imitation of the divinity of God. (b) In God the universe is not only concentrated, but perfectly expressed. (c) But in each created monad only one part of the universe is clearly expressed—the size of that part depending on how excellent that soul is—and all the infinite remainder is expressed only confusedly. (d) But God contains not only this concentration of the universe but also its source. He is the basic centre from which everything else emanates, and if something emanates out from us, it. . . .does so only because from the outset God wanted to accommodate things to our desires. (e) When we say that each monad, soul, or mind has been given a particular law, we must add that this law only a special case of the general law that orders the universe; it’s like the way a town looks different according to the different points of view from which it is seen. So human souls don’t have to be of different species from one other, and in fact they aren’t. · Mere dissimilarity isn’t enough: two leaves, two eggs, two animal bodies, are never perfectly alike though they may belong to the same species; all the infinite differences between two leaves, for instance. . . . make them different individuals, but don’t put them into different species. God’s wisdom has found in a way to have infinitely many different versions of the world at the same time, namely by having the world represented by infinitely many substances; and this is astonishing, because the world itself, independently of how it is represented, is already infinitely various, so that what is expressed by all the substances taken together is an infinity of infinities. Nothing could be more appropriate to the nature and intentions of the world’s inexpressible Author, whose perfection in every respect far outruns our ability to capture it in thought.

Leibniz’s letter to a learned journal replying to Bayle’s Note L (1702)

My paper ‘A new system of the nature and communication of substances’ (1695) seemed to me to give a good account of the body’s union with the soul. In place of the scholastics’ approach to this in terms of causal influence, or the Cartesians’ in terms of help from God, I came at it through a pre-established harmony. Pierre Bayle, who can give to the most abstract thoughts the charm they need if they’re to capture the reader’s attention, and yet who deepens them
while bringing them into the light, kindly took the trouble to enrich this system by his comments in the 'Rorarius' article in his Dictionnaire [pages 3–7]. But while doing this he also raised some problems that he thought needed to be cleared up, and I tried to do this in the Histoire des ouvrages des savants for July 1698 [pages 7–12]. Bayle has now replied to this in the second edition of his Dictionnaire in the same article on 'Rorarius' [page 13–26].

He candidly says that my replies have pushed the subject along, and that if it were settled that the theory of harmony is possible he would willingly prefer it to the Cartesian theory because *it gives an exalted idea of the Author of things, and stays clear of any implication of miracles in the ordinary course of nature. But he finds it hard to see how this pre-established harmony is possible, and to show why he compares it with something that he regards as easier and but would still be thought to be hardly do-able. He compares my theory with the supposition of a ship that get itself to its intended port without being steered by anyone. He doesn’t say outright that this is impossible; but he thinks that everyone will agree it would take all the power and knowledge God has to make a ship do this, and that some will say that it is more than even God could manage, because a ship is not the sort of thing that could be given such an ability [faculté] by God.

Perhaps he is thinking of this in terms of God’s giving the ship a scholastic-style ‘faculty’ [see Glossary] for completing its journey and reaching port, like the ‘faculty’ that the schools [see Glossary] attribute to heavy bodies make them fall towards the centre. If this is what he means, I’ll be the first to reject this ship story as impossible. But if he means a faculty of the ship that can be explained through mechanical rules and through a combination of internal agencies and external circumstances, and yet he still rejects the ship story as impossible, then I want him to give some reason for this judgment of impossibility. I’ll show a little later that I don’t need it to be possible for there to be the ship that Bayle describes, understood as he seems to understand it; but still it is possible. If we consider the thing thoroughly, far from there being any difficulty here with regard to God, it would appear that even a finite mind might be clever enough to bring it about. There is no doubt that a man could make a machine which was capable of walking around a town for a time, turning precisely at the corners of certain streets. And an incomparably more perfect, although still limited, mind could foresee and avoid an incomparably greater number of obstacles. And this being so, if this world were (as some think it is) only a composite of a finite number of atoms interacting in accordance with mechanical laws, it is certain that a finite mind could be powerful enough to...predict with certainty everything that will happen in a given period. This mind could then not only make Bayle’s ship by first giving it the route, the direction, and the needed equipment, but could also construct a body that could simulate a man. The difference between the two construction jobs is only one of degree, which might make a difference to their probabilities, but is no difference at all in the realm of possibilities.

(In fact the world isn’t composed of a finite number of atoms; rather, it is a machine each part of which is composed of a truly infinite number of devices. But it is also true that He who made it and governs it has a perfection that is even more infinite than that because it encompasses an infinity of possible worlds that He has in his understanding—worlds from which He selected for creation the one that pleased him.)

Let us get back to limited minds. Going by the odd isolated cases that we encounter, we can judge what might be done by others that we don’t know about. For example,
some men can do large arithmetical calculations very quickly in their heads [and he mentions some cases, including a Swedish boy who could do such calculations though he had never been taught arithmetic. Then:] And what is a man, however excellent he may be, in comparison with all the many possible and even actual creatures?—creatures such as angels, Spirits, who might surpass us clear across the board, so that the understanding-and-reasoning gap between us and them is incomparably wider than the number-managing gap between us and the marvellous possessors of natural arithmetical ability that I have mentioned. I realize that ordinary people don’t think about such matters; they lose their grip when they’re asked to think about things that are very unusual, let alone ones that don’t ever occur. But when we’re thinking about the size and the complexity of the universe, we see things quite differently. Bayle of all people can’t fail to see the soundness of this reasoning. My theory doesn’t in fact depend on it, as I’ll show presently; but even if it did—even if it were right to regard my theory as more surprising than the above-mentioned theory of automata. . . .—I wouldn’t be at all worried by that, given that there is no other way of explaining things in conformity with the laws of nature. For in these matters we shouldn’t be ruled by man-in-the-street notions at the expense of conclusions that are certain. And the philosophical objection to the theory of automata is not that it is strange—wildly out of the ordinary—but that it doesn’t provide sources of energy; in fact, there must be such sources, i.e. entelechies [see Glossary] everywhere. ·Yes, everywhere.· The author of nature creates little worlds, little indivisible active mirrors, ·monads·, and indeed creates as many of them as he can; anyone who thinks that they are to be found only in connection with human bodies must have a very impoverished idea of God! It is actually impossible that these ·monads, entelechies·, should fail to be everywhere.

So far I have talked only of what a limited substance can do; when it comes to God, the story changes. Confronting an account of God’s behaviour that at first glance seems impossible—namely my theory of pre-established harmony—we shouldn’t infer that it actually is impossible; instead should say that God couldn’t possibly act in any other way, because he is infinitely powerful and wise, and maintains order and harmony in everything as far as is possible. Moreover, something that seems so strange when taken out of context is a necessary consequence of the constitution of things; and so the universal marvel explains the particular marvel and thereby stops it from being a marvel. . . . Everything is regulated and bound together in such a way that

these infallible natural mechanisms that have been compared to ships that steer themselves to port despite all the storms and course-changes shouldn’t be regarded as any stranger than

a flame running along a fuse, or a liquid flowing along a channel.

Also, since bodies are not atoms, but are infinitely divisible—indeed infinitely divided—and since everything is filled with them, it follows that the tiniest body is affected by the smallest of changes in any of the others, however small and far away they are, so that it has to be an exact mirror of the universe. This means that a sufficiently penetrating mind could . . . see and foresee in each corpuscle what is happening and what will happen both in the corpuscle and outside it. So nothing happens to it, not even through a collision with other bodies, that disturbs its internal order, i.e. that doesn’t follow from what is already internal to it. This is even more obvious in the case of simple substances or active energy-sources themselves, which I follow Aristotle in
calling ‘basic entelechies’ [see Glossary], and which according to me nothing can disturb.

This answers a footnote of Bayle’s [page 16] in which he objects against me that since an organic body is ‘composed of many substances, and each of these substances must have a source of action really distinct from that of each of the others’, and since ‘the action of each such source is spontaneous’, it follows that their effects will . . . vary in infinitely many ways, because neighbouring bodies will constrain somewhat the natural spontaneity of each one.’ But we must bear in mind that for all time each one has been accommodated to every other, and conducts itself in conformity with what every other will demand of it. So there is no real constraint in substances, only the external appearance of constraint. [In this next bit, Leibniz speaks of (i) ‘points’ and (ii) the ‘lines’ they move along as a metaphor for (i) simple substances, monads, and (ii) their detailed life-histories.] Because this is so, any point you take in the world moves along a predetermined line which that point has adopted once and for all, and which nothing can make it abandon. This could be expressed more clearly and precisely for people with geometrical minds, although there are infinitely more lines of this kind than a finite mind can comprehend. In fact, if the point were all alone in the world its line would be straight; as things are, it owes its shape through mechanical laws, to the collaboration of all other bodies, and it is by just that collaboration that it is pre-established. So I claim that there is no real spontaneity in a mass . . . ; for if this point could be isolated from everything else, it would continue not in the pre-established line but in the straight tangent. [Why does the tangent come into this? Well, Leibniz is thinking of the ‘point’ under discussion, moving along its predetermined line and at the instant T moving around a curve; at that instant the rest of the universe is abolished; all that the ‘point’ can do then is to maintain the movement it was undergoing at that instant; and that is movement in a straight line, the tangent to the curve. Leibniz expounds this more fully on page 19.] So strictly speaking what is spontaneous is the entelechy (of which this point is the point of view); and whereas the point—which can’t look back or forward in time—can have only a tendency to move along the straight line, the tangent, the entelechy expresses the pre-established curve itself. So no change that it undergoes is ‘violent’ [= ‘unnatural’] with regard to it.

This shows us that there’s no longer any difficulty in all those marvels such as the ship that gets itself to port, the unthinking machine that performs all the actions of a man, and I don’t know how many other fictions that might still be raised to make my suppositions appear unbelievable when considered out of their theoretical context. And it also shows how all the apparent strangeness vanishes when we understand that things are determined to do what they have to do. Everything that ambition etc. produces in Caesar’s soul is also represented in his body . . . . And the body is so constructed that every decision made by the soul has a bodily movement corresponding to it. This applies even to the most abstract reasonings, through the symbols that represent them to the imagination. You might think that a calculation involving $\sqrt{2} - 1$ couldn’t possibly be registered or echoed by anything in the mathematician’s body, but the physical symbol ‘$\sqrt{2} - 1$’ clearly could be so registered, and that is enough to connect the body with that bit of the calculation.

In short, all the details of what happens in the body are what they would be if •the followers of Epicurus and Hobbes were right in accepting the wicked doctrine that the soul is material, or if •man himself were only body, or an automaton. •These materialists extended to man what the Cartesian means maintain regarding all other animals, since •they
have shown that man, with all his reason, does nothing that isn't a play of images, passions, and motions in the body. Philosophers have lowered themselves in trying to prove the opposite, and have only prepared the way for the triumph of error by coming at things in that way. The Cartesians came off very badly (rather like Epicurus with his 'declination' of atoms [see page 19], which Cicero made such fun of), when they maintained that although the soul couldn't make a body move it could alter its direction of movement. But it can't do either—there's no need for it to do either—and the materialists have no need to resort to any such thing. Nothing that happens on the outside of a man is capable of refuting their doctrine; and that is enough to establish one part of my theory. Some writers have pointed out to the Cartesians that their way of proving that beasts are only automata could serve to justify anyone who said 'All men except myself are also simple automata'—and that is exactly and precisely what I need for the half of my theory that concerns the body. But the Epicurean doctrine is wrong in two ways. (1) It is wrong in maintaining that the material world consists of atoms, because metaphysical principles establish that there are monads, of which composites—things with sizes, such as atoms would be if there were any—are only resultants, upshots. (2) It is wrong in maintaining that the soul is material, as is shown by the consciousness each of us has of the 'I' that is aware of what happens in his body. And perception, since it can't be explained by shapes and motions, establishes the other half of my theory: we are obliged to admit an indivisible substance in ourselves, which must itself be the source of what happens in it. This isn't merely something you should maintain about yourself and I about myself: reason holds that each of us should attribute to all other men the advantages that he has. So, according to this second half of my theory, everything happens in the body as if there were no body; just as according to the first half, everything happens in the body as if there were no soul.

Besides all this, I have often shown that even in bodies, although the details can be explained mechanically, the analysis of mechanical laws and of the nature of substances eventually requires us to appeal to active indivisible sources of energy; and that the admirable order that we find in the material world shows that there is a universal Source with supreme intelligence and power.

And just as we can see from what is good and sound in the false and wicked doctrine of Epicurus, namely that there's no need to say that the soul changes the causal flow of the body, so it is also easy to see that there's no need for the mass of matter to send thoughts to the soul through the influence of I know not what chimerical scholastic species [see note on page 9], or for God always to act as interpreter of the body to the soul, any more than he needs to interpret the soul's wishes to the body, as the Cartesians have it: the pre-established harmony is a good spokesman for both sides. All this shows us that what is of value in the theories of Epicurus and of Plato, of the greatest materialists and the greatest idealists, is united here; and there's no longer anything surprising in it, except the sole pre-eminent perfection of the sovereign Source, now displayed in his work far beyond anything that had been thought before. So the fact that everything goes well and smoothly, that all things work together and lead each other by the hand, isn't something to wonder at once we suppose that all this was perfectly planned. What would be the greatest of wonders—or rather the strangest of absurdities—would be if the ship that was destined to find port, or the machine whose path was mapped out from all time, were to fail despite the work God had put in on
them. To illustrate my theory, we shouldn’t take a ship that steers itself to port but rather a ferry that crosses a river fixed to a rope. Just as with stage-machines [= theatrical special effects] and fireworks, whose perfect operation we no longer find strange when we know how it is all done, we transfer our wonder from the invention to the inventor—just as we do nowadays when we see that the planets don’t need intelligences to guide them.

Up till now I have talked almost exclusively about the objections to my theory that concern the body or matter; and the only difficulty that has been raised concerns how marvelous (though also beautiful, regular, and universal) things will have to be if bodies are to agree with each other and with souls; and in my view this should count as support for my theory rather than as an objection to it. That, at any rate, will be the view of people who correctly assess ‘the power and intelligence of divine art’—to quote Bayle, who has also said that ‘nothing can be imagined which gives such a lofty idea of the power and intelligence of the Author of all things’ [page 13]. We must now turn to the soul, where Bayle has found further difficulties after what I said to remove his initial ones. He begins by comparing this completely isolated soul that isn’t receiving anything from outside itself with an Epicurean atom surrounded by empty space. Indeed I do consider souls, or rather monads, as atoms of substance; and those are the only atoms because in my view there are no material atoms in nature—any portion of matter, however small, still has parts.

Now, since the atom dreamed up by Epicurus has a moving force that gives it a certain direction, it will go on moving in that direction at that speed if it doesn’t collide with any other atom. In the same way the soul, placed in the same circumstances with nothing from outside affecting it, if it receives a feeling of pleasure it seems (according to Bayle) that it must always retain that same feeling—for when the total cause remains the same, the effect must always remain the same. If I object that the soul should be regarded as in a state of change, so that in it the total cause doesn’t remain the same, Bayle replies that this change must be like that of an atom moving continually along the same straight line at a uniform speed. And even if he granted that its thoughts might vary (he says), the change from one thought to the other would at least have to be based on something, some kinship between the two thoughts. I accept the principles these objections are based on, and I use them myself to explain my system. The state of a soul, like that of the atom, is a state of change, a tendency: the atom tends towards a change of place, the soul towards a change of thought; each of them when left to itself changes in the simplest and most uniform way that its state allows. Then why (I’ll be asked) is there such simplicity in the atom’s changes and such variety in the soul’s? It is because the atom (the fictional atom we are discussing; there aren’t any real atoms) has nothing to cause any variety in its tendency, because we are supposing that its parts don’t change their relations; on the other hand, the soul is essentially related to every other thing in the world, with the result that although it is completely indivisible it includes at each moment a multitude of thoughts each of which tends towards a particular change, and the changes are various because the tendencies are various.

Indeed, one of the reasons why there can’t be any Epicurean atoms in nature is their lack of this relatedness to other things: for each thing—each portion of the universe—must express all the others. The upshot of this is that the soul, because of the variety of its states, should be compared not with a material atom but rather with the universe that it represents according to its own point of view [see Glossary], and in a way even with God, whose infinity it
represents finitely (because of its confused and incomplete perception of the infinite). And the reason for a change in the soul’s thoughts is the same as for the change in things in the universe that it represents. For mechanical causes that are spread out through the world of bodies are brought together—concentrated, so to speak—in souls or entelechies; indeed, that’s where they originate. It’s true that not all entelechies are images of God, as our soul is, because they aren’t all intended to be members of a society or a state of which he is the head; but they are all images of the universe. They are in their own way scaled-down worlds:

• fertile simplicities;
• unities of substance, though the multitude of their states makes them virtually infinite;
• centres of circles with an infinite circumference.

And they must be like this, as I have explained previously in correspondence with Arnauld [which hadn’t yet been published at the time this was written]. . . .

Bayle has already recognized that I have done my best to reply to a good part of his objections. He also notes that in the system of occasional causes God has to implement his own laws, whereas in my system the soul implements them; and he objects that the soul has no tools for doing so. I reply—and I replied—that it does have them: it has its present thoughts, from which the subsequent ones are born; and one can say that in the soul as everywhere else the present is pregnant with the future.

I think Bayle will accept, and all other philosophers with him, that our thoughts are never simple, and that with some thoughts the soul can unaided pass from one to another, e.g. when it goes from premises to a conclusion, or from thoughts about an end to thoughts about the means to it. Even Malebranche agrees that the soul has some internal voluntary actions. Well, what reason is there for denying that this is the case regarding all thoughts? Perhaps it has been denied because it has been thought that confused thoughts are completely different in kind from clear ones, whereas they only differ in degree, being less clearly marked off and less developed because there are so many of them. This has meant that certain movements that are rightly called involuntary have been attributed to the body so exclusively that they have been believed to have nothing corresponding to them in the soul; and conversely it has been thought that certain abstract thoughts aren’t represented in the body. But both of these are mistaken. . . .

The most abstract thoughts need some imagination; and when we consider what confused thoughts (which invariably accompany the clearest thoughts we can have) are, we realize that they always involve the infinite—not only what happens in our body but also, through that, what happens elsewhere. Confused thoughts thus serve our purpose as the tool that seemed necessary for the soul to do what I described it as doing, much better than the legion of substances that Bayle talks about. The soul does indeed have these legions in its service, but not in its interior! For every soul or entelechy is dominant over an infinity of others that enter into the parts of its body, and every soul has some organised body appropriate to its present state. So the musical score that gives the soul its instructions consists in its present perceptions along with an orderly tendency to change. ‘But’ (says Bayle) ‘would it then not be necessary that it know (distinctly) the sequence of notes, and be thinking (distinctly) about them?’ [The two occurrences of ‘distinctly’ were added by Leibniz.] I answer No! All the soul needs is for the notes to be contained in its confused thoughts, in the way it has a thousand things in its memory without thinking of them distinctly. If entelechies knew distinctly all the infinity that they include, every entelechy would be
God! For God distinctly and perfectly expresses everything all at once—the possible and the past, present, and future actual. He is the universal source of everything, and created monads imitate him as far as created things can: he has made them the sources of their transitory states, which relate—more or less clearly, depending on the substance’s degree of perfection—to everything. What is impossible about that? I want to see some positive argument that derives from my system a contradiction or the denial of some established truth. My thesis takes people by surprise, but that isn’t an objection. Far from it: everyone who accepts that there are immaterial indivisible substances credits them with having many perceptions at the same time, and with spontaneity [see Glossary] in their reasonings and their voluntary acts. All I am doing is to extend that spontaneity to their confused and involuntary thoughts, and to show that it’s the nature of every such substance to contain relations with everything external to it.

How is anyone going to prove that that’s not right, and that everything in us must be distinctly understood? Isn’t it true that we can’t always remember even things that we know, and that which can immediately be brought back by some little reminder? Mightn’t the soul contain many other kinds of thing that we can’t get at so easily?...

When I gave substantially this response before—that confused perceptions take in everything that is external, and involve infinite relations—Bayle reported it, and rather than refuting it he said that ‘this theory when it is fully developed will be the real solution to all the difficulties’ [page 25]. And he does me the honour of saying that he expects that I will completely resolve the difficulties he has presented. Even if he said this only out of politeness, I would still have worked towards that goal, and I believe I have succeeded. If I’m wrong about that, and there is a difficulty that have walked past without trying to solve it, that must have been because I didn’t understand exactly what it is; with several of my solutions the hardest part of the task was to identify the problem in the first place! I would have liked to understand why anyone would think that indivisible substances couldn’t have the multitude of perceptions that I suppose them to have; for I believe that even if this supposition weren’t forced on us by experience and common sense, it would still be a legitimate thing to suppose. Being unable to conceive x is no proof that x is impossible, when it isn’t made clear where x conflicts with reason, and when the difficulty is only one of imagination, and not of understanding.

[Leibniz now has a couple of pages in which he praises Bayle for his candour in siding with Leibniz against some of the objections to his system, and sketches some of these; praises Bayle’s sparing him any objections that also hold against other systems, and sketches some of these also; praises ‘the fruitfulness, force, and brilliance of Bayle’s thought’ as evidenced in various articles in ‘his excellent and rich Dictionnaire’; and works in a mention of writers who have accepted and recommended Leibniz’s system. The articles that he cites are on

- the Paulines (followers of a 7th-century CE theologian named Paul),
- Origen (a 3rd-century CE theologian),
- Pereira (a 16th-century CE physician, who wrote about animal souls),
- Rorarius [see page 1 above],
- Spinoza, and
- Zeno (of Elea, 5th-century BCE metaphysician of motion).

Then:]
Origen] it seems that the reason why evil is permitted has to do with the eternal possibilities: a universe such as this, which has been allowed into actual existence although it allows evil, is overall the most perfect of all the possibilities. Augustine perfectly understood the general point that evil is useful for: highlighting the good, and, so to speak, helping us step back in order to make a better jump forward; but it's a mistake to follow the Stoics in trying to show in detail the usefulness of evil; for how can we grasp all the infinite particular facts that go into the universal harmony?... Nor does it seem to me that we have to deny action or power to created things on the grounds that if they produced their own states they would be creators. For it is God who conserves and continually creates

*their power, i.e.*

*the source of within a created thing of its changes of state, i.e.*

*the state of a thing from which it can be seen that it will undergo a change of state.*

If that were not so, then—as I have shown elsewhere—God would have produced nothing, and there would be no substances other than God; which would bring back all the absurdities of Spinoza's God. And indeed it seems that Spinoza's error comes only from his having followed through the consequences of the doctrine that deprives created things of power and action.

[Zeno of Elea] I hold that time, extension, motion, and in general all forms of continuity as dealt with in mathematics, are only ideal things—i.e. they express possibilities, just as numbers do.... To say this in more detail: extension is

**the order of possible items that could co-exist**

whereas time is

**the order of possible items that couldn't co-exist but are nevertheless connected.**

Thus, space concerns things that are simultaneous, i.e. exist together; time concerns things that are mutually incompatible and yet are thought of as all existent—which is what makes them successive. These orders—space and time—concern not only to *what is actual* but also *what could replace an actual thing in its place in the relevant order, just as numbers hold good whatever is being counted. And this fact that they cover possibilities as well as actualities is what makes space and time smoothly continuous and infinitely divisible. Nature doesn't contain any perfectly uniform changes such as are required by the idea of motion that mathematics gives us, any more than there are actual shapes that exactly fit the ones geometry tells us about. The reason for this is that the actual world isn't indifferent about what possibilities are realized, because it is already divided into countless parts; and these divisions give rise to the phenomena that we encounter, which are varied all the way down. [Leibniz writes ‘*dans les moindres parties*’ = ‘in the smallest parts’, but he can't mean that literally, because he holds that there are no smallest parts.] Nevertheless, the actual phenomena of nature are and must be organised in such a way that the law of continuity that I have introduced...is never broken and that none of the other most exact mathematical rules is ever broken. Far from it: without these rules, nothing in the world could ever be made intelligible. These rules, along with those of harmony or of perfection that the true metaphysic provides, are our only source of insight into the reasons and intentions of the Author of things. Because of the overwhelming multitude of infinitely complex things, we eventually get lost, and then we have to give up *applying metaphysical rules, just as we have to give up applying mathematical rules in physics. But these applications never mislead us: if after a careful calculation there is something wrong, that is because we didn't examine the facts closely
enough, and let some error into our premises.

So mathematical meditations are \textit{ideal}—their topic is possibilities, ideas in God’s mind, not actual things—but that doesn’t detract from their usefulness, because actual things can’t ever \textit{go} against their rules. Indeed, we can say that’s what it is for phenomena to be real rather than dreams, namely their conformity to the rules of mathematics. However, mathematicians have no need at all for metaphysical discussions, and no need to puzzle over the real existence of points, indivisibles, the infinitely small, or strict infinities.

[Leibniz now embarks on two big pages of remarks about mathematics and a dozen named mathematicians—who has done well, who has been stupid or vain, who has condescended to his betters, and so on. The mathematical content of this passage focuses on Leibniz’s view that in mathematics it is not hard to handle \textit{infinity}. (i) Instead of talking about infinitely short lines, mathematicians can do their work the concept of a line that is as short as it needs to be for the purpose at hand. (ii) Calculations with infinitesimals have become possible through the differential calculus [discovered first by Newton and then later, independently and with a better notation, by Leibniz]. (iii) Infinitely long formulae needn’t pose any problem; for example it’s a simple arithmetical truth that the infinitely long formula $1/2 + 1/4 + 1/8 + 1/16 + 1/32 + \ldots$ has the sum of 1. The passage is book-ended by remarks about a letter that a man named Méré wrote to Pascal. Leibniz concedes that Méré shows some grasp of the difference between ‘the visible world’ and a higher ‘intellectual world’, but he says that Méré’s errors show that he isn’t properly at home in \textit{the intellectual world}, perhaps because the charms of the visible world didn’t leave him with enough time to qualify for citizenship in \textit{it}. He continues:]

Bayle is right to say, with the ancients, that God is a geometrion, and that mathematics is a part of the intellectual world and the best way into it. But for myself I believe that there’s more to the intellectual world than mathematics. I have suggested elsewhere that there is a calculus more important than those of arithmetic and geometry, one that depends on the analysis of ideas. This would be a universal characteristic, whose construction seems to me to be one of the most important things that could be attempted. [This refers to Leibniz’s plan for a rational language in which sentences would map directly and simply onto thoughts, so that reasoning could be conducted in it mechanically, like arithmetical calculation.]