The Purpose of Philosophy

What is the subject matter of philosophy? There is no universally accepted answer to this question. Opinions differ, from those who regard it as contemplation of all time and all existence – the queen of the sciences, the keystone of the entire arch of human knowledge – to those who wish to dismiss it as a pseudo-science exploiting verbal confusions, a symptom of intellectual immaturity, due to be consigned together with theology and other speculative disciplines to the museum of curious antiquities, as astrology and alchemy have long ago been relegated by the victorious march of the natural sciences.

Perhaps the best way of approaching this topic is to ask what constitutes the field of other disciplines. How do we demarcate the province of, say, chemistry or history or anthropology? Here it seems clear that subjects or fields of study are determined by the kind of questions to which they have been invented to provide the answers. The questions themselves are intelligible if, and only if, we know where to look for the answers.

If you ask someone an ordinary question, say ‘Where is my coat?’, ‘Why was Kennedy elected President of the United States?’, ‘What is the Soviet system of criminal law?’, he would normally know how to set about finding an answer. We may not know the answers ourselves, but we know that, in the case of the question about the coat, the proper procedure is to look on the chair, in the cupboard, and so forth. In the case of Kennedy’s election or the Soviet system of law we consult writings or specialists for the kind of empirical evidence which leads to the
relevant conclusions and renders them, if not certain, at any rate probable.

In other words, we know where to look for the answer: we know what makes some answers plausible and others not. What makes this type of question intelligible in the first place is that we think that the answer can be discovered by empirical means, that is, by orderly observation or experiment, or methods compounded of these, namely those of common sense or the natural sciences.

There is another class of questions where we are no less clear about the proper route by which the answers are to be sought, namely the formal disciplines: mathematics, for example, or logic, or grammar, or chess or heraldry, defined in terms of certain fixed axioms and certain rules of deduction and so on, where the answer to problems is to be found by applying these rules in the manner prescribed as correct.

We do not know the correct proof of Fermat’s Theorem, for example – no one is known to have found it – but we know along what lines to proceed; we know what kind of methods will, and what kind of methods will not, be relevant to the answer.¹ If anyone thinks that answers to mathematical problems can be obtained by looking at green fields or the behaviour of bees, or that answers to empirical problems can be obtained by pure calculation without any factual content at all, we would today think them mistaken to the point of insanity. Each of these major types of question – the factual and the formal – possesses its own specialised techniques: discoveries by men of genius in these fields, once they are established, can be used by men of no genius at all in a semi-mechanical manner in order to obtain correct results.

The hallmark of these provinces of human thought is that once

¹ [Pierre de Fermat died in 1665. This essay was written in 1962. Fermat’s Last Theorem was finally proved by Andrew Wiles in 1994.]
the question is put we know in which direction to proceed to try to obtain the answer. The history of systematic human thought is largely a sustained effort to formulate all the questions that occur to mankind in such a way that the answers to them will fall into one or other of two great baskets: the empirical, that is, questions whose answers depend, in the end, on the data of observation; and the formal, that is, questions whose answers depend on pure calculation, untrammelled by factual knowledge. This dichotomy is a drastically over-simple formulation — empirical and formal elements are not so easily disentangled — but it contains enough truth not to be seriously misleading. The distinction between these two great sources of human knowledge has been recognised since the first beginnings of self-conscious thinking.

Yet there are certain questions that do not easily fit into this simple classification. ‘What is an okapi?’ is answered easily enough by an act of empirical observation. Similarly ‘What is the cube root of 729?’ is settled by a piece of calculation in accordace with accepted rules. But if I ask ‘What is time?’, ‘Are all men truly brothers?’, how do I set about looking for the answer? If I ask ‘Where is my coat?’ a possible answer (whether correct or not) would be ‘In the cupboard’, and we would all know where to look. But if a child asked me ‘Where is the image in the mirror?’ it would be little use to invite it to look inside the mirror, which it would find to consist of solid glass; or on the surface of the mirror, for the image is certainly not on its surface in the sense in which a postage stamp stuck on it might be; or behind the mirror (which is where the image looks as if it were), for if you look behind the mirror you will find no image there — and so on.

Many who think long enough, and intensely enough, about such questions as ‘What is time?’ or ‘Can time stand still?’, ‘When I see double, what is there two of?’, ‘How do I know that other human beings (or material objects) are not mere figments of my own mind?’ get into a state of hopeless frustration. ‘What is the meaning of “the future tense”? can be answered by grammarians
by mechanically applying formal rules; but if I ask ‘What is the meaning of “the future”?’ where are we to look for the answer?

There seems to be something queer about all these questions – as wide apart as those about double vision, or number, or the brotherhood of men, or the purposes of life; they differ from the questions in the two baskets in that the question itself does not seem to contain a pointer to the way in which the answer to it is to be found. The other, more ordinary, questions contain precisely such pointers – built-in techniques for finding the answers to them. The questions about time, the existence of others and so on reduce the questioner to perplexity, and annoy practical people precisely because they do not seem to lead to clear answers or useful knowledge of any kind.

This shows that between the two original baskets, the empirical and the formal, there is at least one intermediate basket, in which all those questions live which cannot easily be fitted into the other two. These questions are of the most diverse nature; some appear to be questions of fact, others of value; some are questions about words and a few symbols; others are about methods pursued by those who use them – scientists, artists, critics, common men in the ordinary affairs of life; still others are about the relations between various provinces of knowledge; some deal with the presuppositions of thinking, some with the nature and ends of moral or social or political action.

The only common characteristic which all these questions appear to have is that they cannot be answered by either observation or calculation, by either inductive methods or deductive; and, as a crucial corollary of this, that those who ask them are faced with a perplexity from the very beginning – they do not know where to look for the answers; there are no dictionaries, encyclopedias, compendia of knowledge, no experts, no orthodoxies which can be referred to with confidence as possessing unquestionable authority or knowledge in these matters. Moreover some of these questions are distinguished by being general and by dealing with
matters of principle; and others, while not themselves general, very readily raise or lead to questions of principle.

Such questions tend to be called philosophical. Ordinary men regard them with contempt, or awe, or suspicion, according to their temperaments. For this reason, if for no other, there is a natural tendency to try to reformulate these questions in such a way that all or at any rate parts of them can be answered either by empirical or formal statements; that is to say, efforts, sometimes very desperate ones, are made to fit them into either the empirical or the formal basket, where agreed methods, elaborated over the centuries, yield dependable results whose truth can be tested by accepted means.

The history of human knowledge is, to a large degree, a sustained attempt to shuffle all questions into one of the two ‘viable’ categories; for as soon as a puzzling, ‘queer’ question can be translated into one that can be treated by an empirical or a formal discipline, it ceases to be philosophical and becomes part of a recognised science.¹ Thus it was no mistake to regard astronomy in, say, the early Middle Ages as a ‘philosophical’ discipline: so long as answers to questions about stars and planets were not determined by observation or experiment and calculation, but were dominated by such non-empirical notions as those, for example, of perfect bodies determined to pursue circular paths by their goals or inner essences, with which they were endowed by God or nature, even if this was rendered improbable by empirical observation, it was not clear how astronomical questions could be settled: that is, what part was to be played by observing actual heavenly bodies, and what part by theological or metaphysical assertions which were not capable of being tested either by empirical or by formal means.

¹ The claims of metaphysics or theology to be sciences must rest on the assumption that intuition or revelation are direct sources of knowledge of facts about the world; since they claim to be forms of direct experience, their data, if their existence is allowed, belong, for our purposes, to the ‘empirical’ basket.
Only when questions in astronomy were formulated in such a manner that clear answers could be discovered by using and depending on the methods of observation and experiment, and these in their turn could be connected in a systematic structure the coherence of which could be tested by purely logical or mathematical means, was the modern science of astronomy created, leaving behind it a cloud of obscure metaphysical notions unconnected with empirical tests and consequently no longer relevant to the new science, and so gradually relegated and forgotten.

So, too, in our own time, such disciplines as economics, psychology, semantics, logic itself, are gradually shaking themselves free from everything that is neither dependent on observation nor formal; if and when they have successfully completed this process they will be finally launched on independent careers of their own as natural or formal sciences, with a rich philosophical past, but an empirical and/or formal present and future. The history of thought is thus a long series of parricides, in which new disciplines seek to achieve their freedom by killing off the parent subjects and eradicating from within themselves whatever traces still linger there of ‘philosophical’ problems, that is, the kind of questions that do not carry within their own structure clear indications of the techniques of their own solution.

That, at any rate, is the ideal of such sciences; in so far as some of their problems (for example, in modern cosmology) are not formulated in purely empirical or mathematical terms, their field necessarily overlaps with that of philosophy. Indeed, it would be rash to say of any developed high-level science that it has finally eradicated its philosophical problems. In physics, for instance, fundamental questions exist at the present time which in many ways seem philosophical – questions that concern the very framework of concepts in terms of which hypotheses are to be formed and observations interpreted. How are wave-models and particle-models related to one another? Is indeterminacy an ultimate feature of sub-atomic theory? Such questions are of a
philosophical type; in particular, no deductive or observational programme leads at all directly to their solution. On the other hand, it is of course true that those who try to answer such questions need to be trained and gifted in physics, and that any answers to these questions would constitute advances in the science of physics itself. Although, with the progressive separation of the positive sciences, no philosophers’ questions are physical, some physicists’ questions are still philosophical.

This is one reason, but only one, why the scope and content of philosophy does not seem greatly diminished by this process of attrition. For no matter how many questions can be so transformed as to be capable of empirical or formal treatment, the number of questions that seem incapable of being so treated does not appear to grow less. This fact would have distressed the philosophers of the Enlightenment, who were convinced that all genuine questions could be solved by the methods that had achieved so magnificent a triumph in the hands of the natural scientists of the seventeenth and early eighteenth centuries.

It is true that even in that clear day men still appeared no nearer to the solution of such central, indubitably philosophical because apparently unanswerable, questions as whether men and things had been created to fulfil a purpose by God or by nature, and if so what purpose; whether men were free to choose between alternatives, or on the contrary were rigorously determined by the causal laws that governed inanimate nature; whether ethical and aesthetic truths were universal and objective or relative and subjective; whether men were only bundles of flesh and blood and bone and nervous tissue, or the earthly habitations of immortal souls; whether human history had a discernible pattern, or was a repetitive causal sequence or a succession of casual and unintelligible accidents. These ancient questions tormented them as they had their ancestors in Greece and Rome and Palestine and the medieval West.

Physics and chemistry did not tell one why some men were
obliged to obey other men and under what circumstances, and what was the nature of such obligations; what was good and what was evil; whether happiness and knowledge, justice and mercy, liberty and equality, efficiency and individual independence were equally valid goals of human action, and, if so, whether they were compatible with one another, and if not, which of them were to be chosen, and what were valid criteria for such choices, and how we could be certain about their validity, and what was meant by the notion of validity itself; and many more questions of this type.

Yet – so a good many eighteenth-century philosophers argued – a similar state of chaos and doubt had once prevailed in the realm of the natural sciences too; yet there human genius had finally prevailed and created order.


God said, Let Newton be! and all was light.  

If Newton could, with a small number of basic laws, enable us, at least in theory, to determine the position and motion of every physical entity in the universe, and in this way abolish at one blow a vast, shapeless mass of conflicting, obscure and only half-intelligible rules of thumb which had hitherto passed for natural knowledge, was it not reasonable to expect that, by applying similar principles to human conduct and the analysis of the nature of man, we should be able to obtain similar clarification and establish the human sciences upon equally firm foundations?

Philosophy fed on the muddles and obscurities of language; if these were cleared away, it would surely be found that the only questions left would be concerned with testable human beliefs, or expressions of identifiable, everyday human needs or hopes or fears or interests. These were the proper study of psychologists, anthropologists, sociologists, economists; all that was needed was

The Purpose of Philosophy

a Newton, or series of Newtons, for the sciences of man; in this way the perplexities of metaphysics could once and for all be removed, the idle tribe of philosophical speculators eradicated and, on the ground thus cleared, a clear and firm edifice of natural science built.

This was the hope of all the best-known philosophers of the Enlightenment, from Hobbes and Hume to Helvétius, Holbach, Condorcet, Bentham, Saint-Simon, Comte and their successors. Yet this programme was doomed to failure. The realm of philosophy was not partitioned into a series of scientific successor States. Philosophical questions continued (and continue) to fascinate and torment enquiring minds.

Why is this so? An illuminating answer to this problem was given by Kant, the first thinker to draw a clear distinction between, on the one hand, questions of fact, and, on the other, questions about the patterns in which these facts presented themselves to us – patterns that were not themselves altered however much the facts themselves, or our knowledge of them, might alter. These patterns or categories or forms of experience were themselves not the subject matter of any possible natural science.

Kant was the first to draw the crucial distinction between facts – the data of experience, as it were, the things, persons, events, qualities, relations that we observed or inferred or thought about – and the categories in terms of which we sensed and imagined and reflected about them. These were, for him, independent of the different cosmic attitudes – the religious or metaphysical frameworks that belonged to various ages and civilisations. Thus the majority of Greek philosophers, and most of all Aristotle, thought that all things had purposes built into them by nature – ends or goals which they could not but seek to fulfil. The medieval Christians saw the world as a hierarchy in which every object and person was called upon to fulfil a specific function by the Divine Creator; he alone understood the purpose of the entire pattern, and made the happiness and misery
of his creatures depend upon the degree to which they followed
the commandments that were entailed by the differing purposes
for which each entity had been created – the purposes that in
fulfilling themselves realised the universal harmony, the supreme
pattern, the totality of which was kept from the creatures, and
understood by the Creator alone.

The rationalists of the eighteenth and nineteenth centuries
saw no purpose in anything but what man himself had created
to serve his own needs, and regarded all else as determined by the
laws of cause and effect, so that most things pursued no purposes,
but were as they were, and moved and changed as they did, as a
matter of ‘brute’ fact.

These were profoundly different outlooks. Yet those who
held them saw very similar items in the universe, similar colours,
tastes, shapes, forms of motion and rest, experienced similar feel-
ings, pursued similar goals, acted in similar fashions.

Kant, in his doctrine of our knowledge of the external world,
taught that the categories through which we saw it were identical
for all sentient beings, permanent and unalterable; indeed this
is what made our world one, and communication possible. But
some of those who thought about history, morals, aesthetics, did
see change and differences; what differed was not so much the
empirical content of what these successive civilisations saw or
heard or thought as the basic patterns in which they perceived
them, the models in terms of which they conceived them, the
category-spectacles through which they viewed them.

The world of a man who believes that God created him for a
specific purpose, that he has an immortal soul, that there is an
afterlife in which his sins will be visited upon him, is radically
different from the world of a man who believes in none of these
things; and the reasons for action, the moral codes, the political
beliefs, the tastes, the personal relationships of the former will
deply and systematically differ from those of the latter.

Men’s views of one another will differ profoundly as a very
consequence of their general conception of the world: the notions of cause and purpose, good and evil, freedom and slavery, things and persons, rights, duties, laws, justice, truth, falsehood, to take some central ideas completely at random, depend directly upon the general framework within which they form, as it were, nodal points. Although the facts which are classified and arranged under these notions are not at all identical for all men at all times, yet these differences – which the sciences examine – are not the same as the profounder differences which wearing different sets of spectacles, using different categories, thinking in terms of different models, must make to men of different times and places and cultures and outlooks.

Philosophy, then, is not an empirical study: not the critical examination of what exists or has existed or will exist – this is dealt with by common-sense knowledge and belief, and the methods of the natural sciences. Nor is it a kind of formal deduction, as mathematics or logic is. Its subject matter is to a large degree not the items of experience, but the ways in which they are viewed, the permanent or semi-permanent categories in terms of which experience is conceived and classified. Purpose versus mechanical causality; organism versus mere amalgams; systems versus mere togetherness; spatio-temporal order versus timeless being; duty versus appetite; value versus fact – these are categories, models, spectacles. Some of these are as old as human experience itself; others are more transient. With the more transient, the philosopher’s problems take on a more dynamic and historical aspect. Different models and frameworks, with their attendant obscurities and difficulties, arise at different times. The case of contemporary problems in the explanatory framework of physics, already mentioned, is one example of this. But there are other examples, which affect the thought not just of physicists or other specialists, but of reflective men in general.

In politics, for example, men tried to conceive of their social existence by analogy with various models: Plato at one stage,
perhaps following Pythagoras, tried to frame his system of human nature, its attributes and goals, following a geometrical pattern, since he thought it would explain all there was. There followed the biological pattern of Aristotle; the many Christian images with which the writings of the Fathers as well as the Old and New Testaments abound; the analogy of the family, which casts light upon human relations not provided by a mechanical model (say that of Hobbes); the notion of an army on the march, with its emphasis on such virtues as loyalty, dedication, obedience, needed to overtake and crush the enemy (with which so much play was made in the Soviet Union); the notion of the State as a traffic policeman and night-watchman preventing collisions and looking after property, which is at the back of much individualist and liberal thought; the notion of the State as much more than this – as a great co-operative endeavour of individuals seeking to fulfil a common end, and therefore as entitled to enter into every nook and cranny of human experience – that animates much of the ‘organic’ thought of the nineteenth century; the systems borrowed from psychology, or from theories of games, that are in vogue at present – all these are models in terms of which human beings, groups and societies and cultures, have conceived of their experience.

These models often collide; some are rendered inadequate by failing to account for too many aspects of experience, and are in their turn replaced by other models which emphasise what these last have omitted, but in their turn may obscure what the others have rendered clear. The task of philosophy, often a difficult and painful one, is to extricate and bring to light the hidden categories and models in terms of which human beings think (that is, their use of words, images and other symbols), to reveal what is obscure or contradictory in them, to discern the conflicts between them that prevent the construction of more adequate ways of organising and describing and explaining experience (for all description as well as explanation involves some model
in terms of which the describing and explaining is done); and then, at a still ‘higher’ level, to examine the nature of this activity itself (epistemology, philosophical logic, linguistic analysis), and to bring to light the concealed models that operate in this second-order, philosophical, activity itself.

If it is objected that all this seems very abstract and remote from daily experience, something too little concerned with the central interests, the happiness and unhappiness and ultimate fate, of ordinary men, the answer is that this charge is false. Men cannot live without seeking to describe and explain the universe to themselves. The models they use in doing this must deeply affect their lives, not least when they are unconscious; much of the misery and frustration of men is due to the mechanical or unconscious, as well as deliberate, application of models where they do not work. Who can say how much suffering has been caused by the exuberant use of the organic model in politics, or the comparison of the State to a work of art, and the representation of the dictator as the inspired moulder of human lives, by totalitarian theorists in our own times? Who shall say how much harm and how much good, in previous ages, came of the exaggerated application to social relations of metaphors and models fashioned after the patterns of paternal authority, especially to the relations of rulers of States to their subjects, or of priests to the laity?

If there is to be any hope of a rational order on earth, or of a just appreciation of the many various interests that divide diverse groups of human beings – knowledge that is indispensable to any attempt to assess their effects, and the patterns of their interplay and its consequences, in order to find viable compromises through which men may continue to live and satisfy their desires without thereby crushing the equally central desires and needs of others – it lies in the bringing to light of these models, social, moral, political, and above all the underlying metaphysical patterns in which they are rooted, with a view to examining whether they are adequate to their task.
The perennial task of philosophers is to examine whatever seems insusceptible to the methods of the sciences or everyday observation, for example, categories, concepts, models, ways of thinking or acting, and particularly ways in which they clash with one another, with a view to constructing other, less internally contradictory and (though this can never be fully attained) less pervertible metaphors, images, symbols and systems of categories. It is certainly a reasonable hypothesis that one of the principal causes of confusion, misery and fear is, whatever may be its psychological or social roots, blind adherence to outworn notions, pathological suspicion of any form of critical self-examination, frantic efforts to prevent any degree of rational analysis of what we live by and for.

This socially dangerous, intellectually difficult, often agonising and thankless but always important activity is the work of philosophers, whether they deal with the natural sciences or moral or political or purely personal issues. The goal of philosophy is always the same, to assist men to understand themselves and thus operate in the open, and not wildly, in the dark.