Leontyev’s Activity Theory and Social Theory

_A. N. Leontyev, the younger of Vygotsky’s closest colleagues, is widely recognised as the founder of Activity Theory._

L. S. Vygotsky had approached the cultural formation of the mind in terms of how artefacts, including language, which originate in a wider culture, are used by individuals to resolve situations, also the product of the wider culture. He did not, however, investigate how these situations, including a person’s motivation which is a key element in constituting a situation, originate in the social environment itself. This issue was taken up A. N. Leontyev.

Vygotsky had recognised ‘activity’ (i.e., social practice) as the _substance_ of Psychology, its most fundamental, irreducible category. But his most important discovery was the (molecular) _units_ of activity: _artefact-mediated actions_. But an artefact-mediated action cannot be understood in isolation. Actions make sense only in the context of the whole series of actions an individual carries out and the interrelated actions of other individuals. To extend the theory so as to analyse the individual’s situation as part of a wider community it was necessary to determine a ‘molar’ unit of activity – a meaningful aggregate of many artefact-mediated actions, whose internal unity would reveal the motivation for individual actions. Psychological investigation of _activities_ was Leontyev’s task.

Leontyev’s ideas led directly to ideas about social theory, and he did not shy from taking Activity Theory into that domain, but Leontyev always remained a Psychologist and his contributions to social theory are fatuous.

Leontyev genetically reconstructed Vygotsky’s concept of an action as follows. He began his analysis by considering an organism whose behaviour is directly controlled and motivated by the object of its activity, the organism’s perception of the object being internally linked to the processes driving its activity. In the course of evolution, creatures develop ‘portable’ forms of behaviour which adapt to conditions, and these he calls ‘operations’. Although not completely stereotyped, neither are operations consciously controlled by the organism. Even more elaborate forms of behaviour entail a whole chain of operations to achieve a goal and these are called ‘actions’. The motive of an action at this stage is identical to its goal. So, an action is controlled by its goal, which meets some need of the organism. All the operations making up the action are motivated by the same goal which is achieved only by the complete action. So long as everything goes smoothly, the component operations are regulated by the conditions without conscious control.

More elaborate forms of behaviour entail a whole series of actions, achieving intermediate goals, to achieve the motive or object, so that the goal of an action is no longer identical to its motive. And this is the definition of a fully developed action – a form of behaviour the motive for which is not identical to its goal – an action is done for a reason, so to speak.

Once behaviour has evolved to this point, social creatures utilise a division of labour to achieve their objects by dividing actions between members of the group. These combinations of actions are called ‘activities’. An individual can execute a chain of actions achieving intermediate goals while constantly having the motive in mind. But
when these intermediate goals are divided up according to a social division of labour, ‘motive’ being a psychological category, is not really an appropriate term for the object of an activity, because it does not act as the really effective motive of each individual’s actions, even though the ‘motive’ is understood. The ‘motive’ of the activity is called its object and object is a social category, and only indirectly a psychological category. The object of an activity is implicit in the activity, and is represented in the psyche of an individual in the personal sense of the activity.

Thus Leontyev defined a three-level ‘macrostructure’ of activity – operations, actions and activities – each representing activity at a different level of analytical abstraction.

Leontyev defined the molar unit of activity, “an activity” as follows:

Thus, the principal ‘unit’ of a vital process is an organism's activity; the different activities that realise its diverse vital relations with the surrounding reality are essentially determined by their object (predmet); we shall therefore differentiate between separate types of activity according to the difference in their objects. (2009, p. 29).

Within this English translation of Leontyev’s Russian there are two points of confusion. The Russian language does not use articles such as ‘an’ or ‘the’. In contrast, the English language uses articles, and moreover nouns may be used with or without articles, and have different meanings accordingly. In general, when an English noun is used with an article or in the plural, it is a countable noun; when an English noun is used in the singular without an article, it is a mass noun. So ‘an activity’ and ‘activities’ are countable nouns and ‘activity’ is a mass noun. A unit is essentially a countable noun, so “an organism’s activity” in the above excerpt must to refer to “activities of the organism,” but the excerpt, like so much written about activity in translation from the Russian, seems to be saying: “Activity is a unit of activity” which is a senseless statement. On the other hand, unless the organism is a higher mammal, it will be incapable of ‘activities’.

An activity is an aggregate of actions which combine to achieve some shared object. Leontyev tell us that “we shall therefore differentiate between separate types of activity according to the difference in their objects.” But the leap from activities to “types” of activity masks a further elision, and this time the confusion lies with Leontyev himself.

As is confirmed by Kaptelinin (2005), when Leontyev says ‘an activity’ he often means ‘a type of activity’. If I say “He was motivated by his work,” that seems to be a clear explanation of the person’s actions, but not so. To understand exactly the content of an action one must know what the person’s work is and what their role is at work. So to make sense of a person’s actions, we must take ‘an activity’ to be the specific activity, not a general type of activity. But according to his son, A. A. Leontyev (2006), Leontyev remained vague about the concept of ‘unit’:

Throughout, even within the framework of activity theory itself, an ambiguous understanding of the units and levels of activity organization can be seen. ... As is well known, A.N. Leontyev does not provide an explicit definition of it; as a rule, he puts the term ‘unit’ within quotation marks, and in so doing, ‘determines’ it. And this is justified: after all, as it applies to his point of view, the concept of unit has little applicability to activity, action, or operation, since it presumes their discrete nature. ... In A.N. Leontyev’s conception, the only thing that can be called a ‘unit’ in the strict sense is [an] activity (an activity act). (‘an’ inserted by AB.)
According to Vasilyuk (1988, p. 84-5), a Soviet continuator of Leontyev’s work, Leontyev used in fact two distinct concepts of activity: “when life is viewed in a non-individualised manner, as abstract ‘human life in general’ ... the word ‘unit’ has to be understood simply as ‘a part’,” but as his focus moved from life in general to analysis of the motivation of individual persons, ‘activity’ moved from the ‘mass’ to the ‘countable’ meaning of specific activities.

But further than this, to make sense of a person’s action, you have to know what concept the person themself has of their job: “that actual need is always a need of something, that at the psychological level needs are mediated by psychic reflection” (1978, p. 161). If a worker carried out their task incorrectly this could be because they only cared about collecting their wage and so did a sloppy job, or they may have taken too long over the task because they wanted to deliver a good service rather than simply make a profit. People have different concepts of the activity in which they are engaged, but the actions composing it are objective. It seems that for Leontyev the object is implicit in the social arrangements made for the activity, which are also objective, though subject to interpretation. This reification of the object of activity is an important error in Leontyev’s elaboration of Activity Theory.

Vasilyuk showed that a person’s actions are not motivated by the object itself as Leontyev argues, but by the concept the individual has of the object as follows. Leontyev’s method of genetic derivation of his concepts meant that he began from the activity of primitive organisms as part of their ‘lived-world’; tracing this forward he has in mind at all times individuals whose species has co-evolved with their environment. Moving on to human life, Leontyev does not overlook the fact that the environment, the needs of individuals and consequently the objects of their activity have all historically evolved as products of human life-activity. However, a person’s relation to the objects of their activity is not innate, it has to be socially constructed and learned by individuals. However, Leontyev retained the ontology with which he began with single-cell organisms. Vasilyuk argues that for Leontyev:

An object [predmet] is thus not simply a thing lying outside the life circuit of the subject, but a thing already absorbed into the subject’s being, which has become an essential feature of that being, has been subjectivized by the life process even before any special appropriation (cognitive, exploratory, informational, etc.) takes place. (Vasilyuk, p. 89)

Vasilyuk argues against the thesis that it is the concept of the object and not the object itself which motivates a person’s actions by claiming that such a view is based on “the model of ... the goal-directed, voluntary, conscious activity of a human adult” (p. 88) but:

... the everyday ‘obvious fact’ of a living creature existing separately from the world cannot serve as an ontological base-point, because nowhere do we find a living creature before and outside of its interconnections with the world. It is from the first ‘implanted into’ the world, linked with it by the material navel cord of its own life. This world, while still an objective, material entity, is not the ‘physical world’ in the sense which that carries for the science of physics, which studies the interactions of things: this is the lived world. It is the lived world, in fact, which is the sole stimulator and source of content for the creature living in it. That is our primary ontological picture. (Vasilyuk, p. 89)
And Vasilyuk continues, arguing that not activities but objects (i.e. motives), constitute the ultimate units of life, as follows:

When we start from that and begin to construct a psychological theory, and pick out (abstract) a particular activity as the ‘unit of life’ for the subject, then the object of that activity appears, in this abstracted form, not in its own self-sufficiency and self-identity, not as a thing representing itself, but as ‘a unit’ representing the lived world, and it is by virtue of this representative character that the object acquires the status of a motive. To base a psychological theory on the statement that the object is the motive of activity is to start from the conviction that life is ultimately determined by the world. (p. 90)

So for Leontyev, objects in the life-world stimulate and determine activities; this ‘primary ontological picture’ places activities in the subordinate role in a life-world in which objects are primary. In short, my response to this is to advocate for a thoroughgoing activity theory, one in which activities are what is given to the subject and the researcher, which create objects, are the source of a person’s concepts and which orient his activity, as opposed to a theory of objective needs ‘stimulating’ activities. But Vasilyuk argues that the object causes the activity:

As activity itself is a unit of life, so its main constituent cause – the object of activity – is a unit of the world. (p. 89)

So we come back again to Leontyev’s dualism. Vasilyuk presumes that when the individual forms a concept of the object of an activity that concept is the product of subjective reflection, so the view that the concept a person has of the object determines their actions therefore presumes independent subjects and objects coming into external relation with one another. But this is not the case. When an individual forms a concept of Newton’s Law of Gravity, for example, this concept is not the product of mental reflection, but of the individual acquiring a pre-existing concept; this concept has an objective existence in the activities of human beings and the artefacts they use. When a person forms a concept of the object of an activity this concept is acquired through participation in activities. It is activities which are the units of life and both the subjects and the objects of activities are products of those activities. We should not have a dualism of units, one unit for life and another unit for the world, but just one unit, activities, for the life-world.

I also want to look at the rather confusing situation with the concept of the ‘object’. The object is both objectively existing and the object of the subject. Leontyev begins his genetic derivation of his concepts with a micro-organism as subject and the object being its food, with which the organism has co-evolved. This relation continues up to the individual human being engaged in an activity which has an object. This object is realised by the activity and following consumption has to be recreated as part of objectively existing social processes which include the activity as a part, not simply in the imagination of the subject. These objectively existing processes by means of which the object is realised, include the activity of the subject, and so are both objective and subjective; it includes both processes of the subject and of the object in a specific relation. To talk of the object separately from the activity is meaningless, and yet it is objective. It is also a not-yet-realised, desired objective state of the world, and at any given moment may possibly not be realised.
According to Leontyev, an activity is specified by the object to which all the actions composing it are aimed, whether directly or indirectly, and in the light of which these actions can be made sense of. People take their actions to be part of an activity which exists objectively and involves the actions of other people.

Leontyev puts it clearly in this excerpt:

In reality, however, we have to deal with concrete, specific activities, each of which satisfies a definite need of the subject, is oriented towards the object of this need, disappears as a result of its satisfaction and is reproduced perhaps in different conditions and in relation to a changed object. (2009, p. 5)

Here, Leontyev recognises the fact that one and the same activity reproduces itself despite changes in its object. However, because Leontyev has blurred the distinction between an activity and a type of activity, the significance of this important nuance is lost, I believe.

The distinction between the motivations behind an activity and an action is illustrated by a scenario involving a primeval group of hunters:

When a member of a group performs his labour activity he also does it to satisfy one of his needs. A beater, for example, taking part in a primeval collective hunt, was stimulated by a need for food or, perhaps, a need for clothing, which the skin of the dead animal would meet for him. At what, however, was his activity directly aimed? It may have been directed, for example, at frightening a herd of animals and sending them toward other hunters, hiding in ambush. That, properly speaking, is what should be the result of the activity of this man. And the activity of this individual member of the hunt ends with that. The rest is completed by the other members. This result, i.e. the frightening of game, etc. understandably does not in itself, and may not, lead to satisfaction of the beater’s need for food, or the skin of the animal. What the processes of his activity were directed to did not, consequently, coincide with what stimulated them, i.e. did not coincide with the motive of his activity; the two were divided from one another in this instance. Processes, the object and motive of which do not coincide with one another, we shall call ‘actions’. We can say, for example, that the beater’s activity is the hunt, and the frightening of game his action. (2009, p. 187)

In a modern economy, however, a person’s needs are always met by a highly mediated process of distribution, so this may turn out to be more complex than it appears at first sight – it cannot be taken for granted that a person knows what tribe they belong to, so to speak, nor that they will receive a fair share of the object.

Let us return to Leontyev’s genetic derivation of the concepts of meaning. In the first stage of development of human society, the use of tools and language – each material objectifications of human modes of action – facilitate a division of labour, but there are not yet class divisions or differences in social position. Consequently, he says, the psyche develops through two sources – the immediacy of an individual’s own sensuous interactions with the world and their interactions with the system of signs used in communication. By means of sensuous images constructed through participation in social practices people get to know about their own world, and by means of the meanings carried by language (and other cultural artefacts) they get to know about the
world beyond his immediate horizons. Neither the ‘image’ (in Soviet writing, the word ‘image’ does not imply a visual image like it does in English) of the world presented to the individual by the senses nor the ‘image’ of the world presented by signs are psychological, that is, they do not form parts of the individual’s psyche. Both, however, figure together in the *formative processes* of an individual’s consciousness. In this way the abstract meanings contained in words, for example, are filled with sensuous content by means of their association with the individual’s concrete experiences, and socially developed modes of action are introduced into the individual’s interactions with Nature. The constellation of meanings encoded in words Leontyev calls ‘social consciousness’, and these meanings are characterised as *objective*. Social consciousness is a social and *not* a psychological category, and alongside the practical activity of individuals is one of the formative components of their psyche.

This analytical conjuncture can be expressed by saying there is not yet an *opposition* between the objective meaning of things and their personal sense. But simply because of contingent differences from one individual to another, personal sense and therefore consciousness, always differs from one person to another. With the introduction of class divisions, people’s experiences are conditioned by their social position so personal senses express social positions. Social consciousness enters into the formation of the consciousness of every individual, but systematic differences in consciousness arise because of the divergence in people’s class position. With the growth of inequality and in particular the emergence of wage labour and capital, alienation arises and personal sense may find itself not merely divergent from but in *opposition* to social consciousness. For example, the worker knows intimately how a commodity is made, but relates to it only as work; on the other hand, the capitalist owner knows nothing of the production process, but sees in the product an object which can be sold for a profit. As Leontyev saw it, for both ends of this scale the personal sense of the activity is divorced from its objective meaning, that is, from the social process in its entirety, which is manifested as *alienation*.

However, people cannot resolve this contradiction by producing a ‘personal language’ of their own, having access only to the “ready-made” objective meanings encoded in social consciousness, so if social consciousness is unable to express personal senses a fundamental contradiction is created in the person’s consciousness.

Leontyev says that people acquire words and concepts via interaction with their circle of associates, and these may include ‘ideological’ notions which are at odds with social consciousness and enter into the conflict between personal senses and social consciousness. He talks of the ideological struggle in society in which people strive to acquire concepts and words to interpret and express their personal senses.

He formulates this problem as follows: on the one hand, personal senses arising from a person’s unique experiences in their world, which are concrete, personal and *subjective*, and on the other hand, *objective* abstract meanings, encoded in words, but which, as we have seen, can be more or less adequate to a person’s life experiences. As opposed to differences in consciousness arising from incidental differences in experience or personal development, differences in meaning borne by ideology express systematic differences in social position. In seeking to resolve conflicts in their comprehension of the world, people effectively choose not between meanings, but between social positions, expressed and comprehended through meanings (i.e. concepts). Leontyev says that ideologies obey socio-historical laws and at the same time the inner logic of
their own development. But my point is that he says that all the meanings expressed by ideologies are \textit{objective}, but are \textit{more or less adequate} to the lives of individuals.

This approach to handling the problem of the objectivity of systems of concepts or ideologies has some virtues. It is never useful to claim that such-and-such a theory is objectively true or false; it is always a question of how adequate a theory is for someone faced with certain tasks and problems, or to put it somewhat differently, how much of a basis does the theory have in the reality of a certain kind of life: a substantial basis or a very slight one?

So although some meanings are more adequate than others, whether those of ‘social consciousness’ or those of ‘ideologies’, all meanings are \textit{objective}, he says. Objective meanings interact with personal senses (tied up with a person’s individual life experiences) in the formation of a person’s consciousness, which is \textit{psychological}, subjective and personal.

The relation between the individual and the universal is thus rendered on to the axis of the subjective and the objective, and in the deployment of Leontyev’s theory in Psychology the idea of an objective meaning being \textit{more or less adequate} is rarely utilised. Invariably, problems of learning and behaviour are posed in terms of personal, subjective meaning versus objective, “societally agreed” meaning.

Consider the following illustration offered by Leontyev himself:

For example, all older schoolchildren know the meaning of an examination mark and the consequences it will have. Nonetheless, a mark may appear in the consciousness of each individual pupil in essentially different ways; it may, for example, appear as a step forward (or obstacle) on the path to his chosen profession, or as a means of asserting himself in the eyes of the people around him, or perhaps in some other way. This is what compels psychology to distinguish between the conscious objective meaning and its meaning \textit{for the subject}, or what I prefer to call the ‘personal sense’. In other words, an examination mark may acquire different personal senses in the consciousness of different pupils. (1977, p. 19).

It corresponds to the consciousness of many teachers and psychologists to neglect the fact that what Leontyev calls ‘objective meaning’ is also determined by ideologies corresponding to social positions and may be \textit{more or less adequate} to the needs of someone according to their social position. Differences in ‘personal sense’ are taken to be just that: personal. No mention of ideology and social position. Conflicts between the individual and the universal are rendered along the axis of subjective-objective, and the teacher or psychologist takes themself to be guardians of the objective. This is a false dichotomy, and in fact throughout Leontyev’s theory, we find distinctions wrongly rendered into dichotomies rather than relations of mediation, and this is the case here. Rather than introducing ‘degrees of adequacy’ to the concept of objectivity, the relation between the individual and the universal must be seen as mediated by the particular and not confused with the subjective/objective relation. The relation of individual, particular and universal is both simpler and more rational than subjective and more-or-less objective.

As Leontyev has already outlined, concepts (I prefer to speak of concepts rather than meanings) do not exist in isolation but rather belong to what Leontyev calls ‘ideologies’ (systems of concepts) which in turn express the needs of certain social positions. But
this is just as true of concepts which claim the mantle of ‘social consciousness’ except that by ‘social consciousness’ Leontyev meant the concepts of the hegemonic ideology. A better word for this hegemonic subject position is ‘universal’. ‘Universal’ does not mean ‘general’ – what every single one of us believes, and nor does it mean the standpoint of the boss or the Prime Minister, but rather that of the community as a whole. The universal is represented in law and institutionalised knowledge shared by the entire community, rather than any sectional interest, including the dominant one; it is akin to the concept of ‘public reason’ or the terms of a peace treaty, conventional knowledge, even if doesn’t always stand up well under critique. The difference between the universal and the particular is relative as is the difference between the individual and the particular. In our times, in many parts of the school curriculum, it must be very difficult for teacher to know what to teach without attracting accusations of partisanship – nothing is proof from critique.

Leontyev has explained that ‘ideologies’ express different social positions, but everyone in a social formation occupies some social position and what is more, shares to one degree or another the viewpoint of numerous social positions. Nonetheless, it is inescapable that the various groupings of concepts found in social life express one or another social position. But looking at it more closely, and in the spirit of Leontyev’s own approach, we can be more specific. Each ideology found in a community represents the system of concepts associated with a specific activity directed at resolving some social problem or task generally characteristic of some social position. A scientific concept flows from the pursuit of science, a religious concept flows from the pursuit of religious observance, and so on. Although there are also developmental differences and contingent, individual differences, systematic differences in meaning are associated with particular interests and particular activities.

Individual ideas reflect contingent individual differences as well as particular differences and what is universal in the culture. What is distinctive in an individual’s consciousness arises from individual experiences, but contingencies aside, these experiences reflect in large measure the particular activities in which an individual participates as well as their relation to other social positions and their exposure to ideologies. In short, the particular (i.e., various activities) mediate between the individual and the universal. The universal exists only thanks to those activities in which all individuals participate in some way.

This means that in dealing with a child’s learning, it is not just the child’s personal interests and proclivities on one side and objective truth on the other; rather, the child comes to the universal and the dominant culture as a participant in a certain culture and social position, in addition to the various developmental and incidental issues they face. For example, teachers may become frustrated that students find classical literature uninteresting and impenetrable. Teachers overcome this by finding some need that the child has which provides a motive for struggling with a text which can lead them to an appreciation of literature which is otherwise foreign to them. The key to finding that bridge it is usually not the personal attributes of the child but the child’s culture and social position. Unless we understand this, Activity Theory occupies a position of dogmatism: “your opinion is subjective but my opinion is objective.”

The universal is something objective in the sense that every individual has to deal with it like it or not, but in its content the universal is far from objective. ‘Objective’ indicates the material or even ideal properties of processes and situations, etc., which are not subject to change according to one’s point of view, whether social or individual.
‘Subjective’ indicates those features which are dependent on one’s point of view and its limitations, including but not limited to inner processes of the mind. The difference between the subjective and the objective is relative, because with the development of social practice, the limits of human knowledge are continuously changing: what was objective may turn out to be a mere appearance.

In relation to the example of the examination mark, the mark itself is something objective, but it would be wrong to insist that the marking of the student’s exam paper was objective or that its significance for the student was objective, even though, being the results of institutionalised practices both are universal. It may be the case that within the student’s cultural community the topic under examination was viewed very differently, and its teaching held in such contempt that a poor mark would have been worn as a badge of honour, or, the examination result may have been meaningless for progress in the student’s chosen trade. These are not individual factors, but social factors, representing particular social activities, which rank on the same level as the factors which motivate particular other students to strive for a good examination result.

Leontyev was completely right when he said:

> Being, the life of each individual is made up of the sum-total or, to be more exact, a system, a hierarchy of successive activities. It is in activity that the transition or ‘translation’ of the reflected object into the subjective image, into the ideal, takes place; at the same time it is also in activity that the transition is achieved from the ideal into activity's objective results, its products, into the material. (1977, p. 2)

My point may be summed up by saying that Leontyev did not fully work out these relations in terms of an activity theory. His treatment of ideology in terms of objective meanings which are more or less adequate, that is to say, particular rather than general, suggests that the relation between the individual and the universal is mediated by activity, in logical terms:

$$\text{Individual} \rightarrow \text{Universal} \leftarrow \text{Particular}$$

There is in fact a pervasive dualism in Leontyev’s writing. The rendering of the relation of the individual to the universal as subjective vs objective is the most serious but there are others. For example:

> ... the object of activity appears in two forms: first, in its independent existence, commanding the activity of the subject, and second, as the mental image of the object, as the product of the subject’s ‘detection’ of its properties, which is effected by the activity of the subject and cannot be effected otherwise (1977, p. 3).

What Leontyev means by the object “commanding the activity of the subject” is the ‘hard necessity’ of life, that one must work to live, and that collectively a community must produce a certain range of goods, and by one or another social arrangement individuals find themselves obliged to participate in activities which regularly produce the given object. The “mental image” refers to the socially constructed consciousness
which a person has of their participation in the activity. But it is not as clear cut as that
for there may be social differences of motivation and interpretation of the object in play,
and it is the sum total of these particular social relations which determines both the
‘independent’ existence of the object and the subject’s ‘image’ of it.

Quite aside from the remuneration a worker gets from employment at the Post Office,
for example, or the service a resident gets from the deliveries, some workers see the
Post Office as a public service and some residents see the Post Office as a profit-making
enterprise while competitors may have an object of closing the Post Office down.
Employees of a capitalist firm might see the firm solely as a means of earning a wage,
but others will not “merely understand” the role of the company but have a genuine
commitment to it. And these are social, not personal, differences, differences mediated
by participation in activities and flowing from an individual’s social position. So
between individuals’ actions and the outcome of the activity there are a number of
particular, socially constructed concepts of what it is all for, not just one.

Consider this:

mental reflection occurs owing to the bifurcation of the subject’s vital
processes into the processes that realize his direct biotic relations, and the
‘signal’ processes that mediate them. (1977, p. 16)

Mental reflection is not just ‘caused’ by the introduction of sign-use in the self-
regulation of the organism; rather mental reflection facilitates that regulation by
mediating between the physiology of the organism and its behaviour.

Later, he refers to:

the problem of the specific nature of the functioning of knowledge,
concepts, conceptual models, etc., in the system of social relations, in the
social consciousness, on the one hand, and, on the other, in the
individual’s activity that realises his social relations, in the individual
consciousness. (1977, p. 16)

Here Leontyev mystifies this relation, reducing it to a dichotomy of the individual
versus ‘society’, neglecting an important distinction in the constitution of social
consciousness, i.e., on one hand the material conditions including the technical means
of production, land, built environment and the literature, language and human material,
and on the other the activities by means of which these material conditions (artefacts)
are put into motion and penetrate individual consciousness. In other words this is
actually a three sided relation: material conditions, social activity and consciousness.

And this is an important observation. Leontyev takes ‘social consciousness’ to be an
objective, material category; on the other hand, individual consciousness is a subjective,
psychological category. The process which ‘bridges’ or mediates between these two is
activity, and activity is both material and psychological. This observation is important
for social theory because if activities are to be units for social theory there must be no
ambiguity as to whether activities are psychological or material entities. They are both,
and this is given concrete content by the fact that activities mediate between the material
conditions, including the ideal properties of artefacts, and human consciousness, just as
consciousness mediates between material conditions and human activity and material
conditions mediate between consciousness and activity.

As a result of Leontyev’s failure to grasp these mediated relationships and his persistent
rendering these dialectical relations as dichotomies, a number of weaknesses have
developed in his theory.
Dogmatism

It is generally recognised that there may be a number of legitimate opinions on any given question arising in social life and if our interlocutor has a different opinion, we do not normally recommend they visit a psychologist. We understand that one’s social position, commitments and the activities in which one is engaged will give a person a different angle on things and sometimes it is quite impossible to find an answer to some question which is genuinely satisfactory to everyone regardless of their social position. To deny this, and on the contrary suggest that there is only one “objective” meaning to something and cast other views as biased and partial, as Leontyev does, is dogmatism.

Within the context of a specific activity or institution, such as a certain branch of science, such an insistence may be justified, as it may be in the context of education and child development. Nevertheless, to cast the universal as objective is a category mistake.

Further, an activity may be oriented to a certain object at one moment, but contradictions and problems will emerge, and the concept of the object will change. The concept which participants have of the object of an activity (which will differ from person to person) develops over time; activities are learning processes. To insist at the outset on a certain definition of the object would be misplaced dogmatism.

Functionalism

The social theory which flows from Leontyev’s theory is functionalist. Functionalism is a trend of social theory associated with the name of Talcott Parsons, which was ascendant in the post-WW2 period. Functionalism sees the society as an organism in which all the constituent parts have ‘functions’, i.e., answer to the question “What is this for? What is its role?” and like biological organisms, social organisms have an inherent tendency towards stability; disturbances to its functioning stimulate new processes which restore the status quo.

Leontyev sees social activity in terms of various objects each of which answer to a certain social need and every social formation has evolved social arrangements such that these objects, “commanding the activity of the subject,” and thus determine the actions of everyone in the community.

But who determines the needs of society? And is ‘the needs of society’ even a coherent notion? One gets the impression that in Leontyev’s world, which had surpassed the class differences, ‘anarchy of production’ and alienation of capitalism, it was the Politburo who determined all the needs of the society and set objects for the various industries in Five Year Plans. But it is widely accepted now that such a view is idealistic, and the real object was always the conception of a stratum of administrators. In the case of a liberal capitalist society, the situation is even worse: rarely does the government or anyone else give consideration to the needs of the whole community; anarchy of production reigns.

Every existing activity is by Leontyev’s definition directed at a social need, and these social needs therefore include war, drug smuggling, advertising, cigarettes and obesity-producing foods. The theory simply fails as an explanatory tool. The market is not a process for determining and balancing the needs of the community. Certainly, demand regulates the economy, but ‘demand’ is conceptually quite distant from ‘need’. Need places limits on human behaviour, but these are very elastic limits indeed.
“Productivism”

In common with all social theory in the Soviet era, human ‘activity’ is implicitly rendered as ‘labour’ with the strong suggestion that a certain kind of labour has a determining function. The genetic derivation of the theory, beginning from microorganisms and working its way up through early humans to class society justifies a productivist explanation. As useful as this Marxist approach might be for historiography this by no means justifies its place in Psychology. Language co-evolved with the production of tools so there is no reason to privilege labour over communication in the foundations of Psychology. By developing a foundation for social theory from a Psychology which has surreptitiously introduced a productivist theory of history into its foundations, risks misleading social theory.

Further, although signs do figure throughout as mediating communication, and artefacts in general remain the mediators of all actions, Leontyev seems to have put a distance between himself and Vygotsky by emphasising labour, i.e., tool-mediated activity, rather than sign-mediation. Leontyev’s productivism is an upshot of this marginalisation of sign mediation. In today’s world it is difficult to draw a line between communication and production, especially in advanced economies. This problem can be corrected by removing the bias inherent in the word ‘labour’ and stick with ‘activity’.

Leontyev’s Theory of the Personality

‘Personality’ is a complex and chameleon concept – which attributes of an individual are to be counted under the heading of ‘personality’ and which not? Leontyev relegates to the category of ‘substructures’ of the personality “such various traits as, for example, moral qualities, knowledge, habits and customs, forms of psychological reflection, and temperament” (1978, p. 154). What he sees as composing the structure of a personality are units that I will call ‘motives’ for the moment, and it is these motives which both express and give meaning to a person’s life, or more generally form the structure of meaning for the person. What is more usually understood as ‘personality’ nowadays more closely approximates what Leontyev calls ‘forms of psychological reflection’, but as I hope to show it is precisely the structure of meaning as understood by Leontyev which is of importance in connection with framing a social theory, even if it is only partially explanatory in the domain of Psychology.

During the first phase of development of a personality the child or youth is just an expression of the class fraction and cultural group in which they have been raised. The subject’s belonging to a class conditions even at the outset the development of his connections with the surrounding world, a greater or smaller segment of his practical activity, his contacts, his knowledge, and his acquiring norms of behaviour. All of these are acquisitions from which personality is made up at the stage of its initial formation. (1978, pp. 178-9)

Leontyev says that at this stage it cannot properly be said that there is a personality because the person is merely an object of their social group; “later this situation is turned around, and they become a subject of their social group, unconsciously and then consciously, ... decisive or vacillating ... at every turn of his life’s way he must free himself of something, confirm something in himself, and he must do all this and not simply ‘submit to the effect of the environment’.” (1978, p. 179)
What were formerly the traits of a person of their kind become later merely the conditions for the formation of a personality properly so called. The subject gradually frees themself from their biography, discarding some aspects of their ‘indigenous’ personality while consciously developing others.

Personality thus no longer seems to be the result of a direct layering of external influences; it appears as something that man makes of himself, confirming his human life. He confirms it in everyday affairs and contacts, as well as in people to whom he gives some part of himself on the barricades of class struggles, as well as on the fields of battle for his country, and at times he consciously confirms it even at the price of his physical life. (1978, p. 185)

A person’s motivation is represented to the person in the shape of the activities to which they are committed, so to the extent that the subject actively commits themself to an activity, acquiring in the meantime the knowledge and skills, the norms and all the attributes associated with the activity, these motives, represented by the object of the activity become a stable part of the person’s personality. The activities themselves wax and wane, prove successful or fail – their fate depending on factors in the wider social world; the personality however constitutes a stable base in the inner world of the subject. Development of the personality is tied up with the development of the subject’s will and the subject’s emotional life is linked to the fate of these activities, but the personality remains a relatively stable psychic formation.

In the next phase of development, the subject arranges the units of their personality into a structure. The units of this structure are the ‘motives’, so this life-world could also be called a ‘motivational structure’. Some motives make their way to the top of a hierarchy, dominating and leading others which become conditional upon it. Sometimes, the personality becomes split with some motivations dominant in some situations while others predominate in others. There will also be conflict between motives and development of the personality entails resolution of these internal conflicts, either sublating a motivational conflict into more profound motives which transcend the conflict, or by relegating or discarding one motivation.

The final phase of the development of a personality is entailed in the raising of motivations from the material needs tied up in maintaining their life in their social group up to more abstract motivations and ultimately, following Aristotle, “the good life for humanity” becoming the leading motive, conditioning and leading other motivations in the subject’s life and personality.

In the earliest stages of personality development, development is driven by need. Needs develop of course and never remain at the animal level, but in conditions where motivations are driven by needs the person is an object for their environment. “Personality cannot develop within the framework of need; its development necessarily presupposes a displacement of needs by creation, which alone does not know limits” (1978, p. 186). Once the subject begins to free themselves from subordination to the needs and norms of their social group, and their personality is composed of ideal social motives, Leontyev increasingly refers to the motives as otnosheniya (отношение, pl. отношения) rather than motives (мотивов). ‘отношения’ is usually translated as ‘relations’, but it is also used to mean ‘priorities’ or ‘attitudes’ or ‘orientations’.

... the personality of man also ‘is produced’ – it is created by the otnosheniya, into which the individual enters in his activity. (1978, p. 152)
These priorities or relations are the commitments the person makes to activities, and which take up more or less leading positions in the structure of their motives. What is indicated is an ideal motive, which I would prefer to call a ‘life-project’ inasmuch as in the fully developed personality it does not represent a ‘need’ so much as a commitment to an ideal or some kind.

Leontyev notes a pathology of the personality found in “superprosperous consumer society” when the intrinsic value of objects as means of satisfaction of needs has been been lost and commodities perform only the function of confirming a person’s prestige. In such a situation the personality may take on a “configuration of flatness devoid of real summits when what is small in life man takes for something large, and the large things he does not see at all” (1978, p. 183).

Although Leontyev correctly emphasises the subjective side in the formation of personality, his theory lacks a satisfactory explanation of how the subject adopts motives and discards others in the early formation of the personality or how and why a person might change their their life-world. It seems to me that the concept used by Vygotsky and later by Fedor Vasilyuk, perezhivaniya (переживания) – deeply-felt or possibly life-changing events in a person’s life and a person’s response to them – has more explanatory power.

Leontyev’s Activity Theory remains a powerful and complex approach to Psychology, especially if it is used in conjunction with Vygotsky’s Cultural Psychology. It has been subject to at least two generations of development since Leontyev’s day, and most of its shortcomings may be overcome.

Finally, I am going to review an alternative conception of an activity which I believe would render Leontyev’s Activity Theory suitable to be part of a foundation for social theory.

A ‘Project’ as an Activity

A Project is an activity, that is, a unit of activity characterised by a shared object-concept, just as Leontyev had determined. But projects are unambiguously discrete entities, and I shall call the unit of activity a ‘project’ both because the word has connotations which are helpful in clarifying the concept of a unit of activity, and so that I can outline a version of Activity Theory without conveying the impression that I have merely misunderstood Leontyev.

‘Project’ denotes a future-oriented, collaborative endeavour in which people work together towards some objective, despite the fact that not every participant holds exactly the same notion of what the project is about and in addition the object keeps changing as the project unfolds, like a design project. (‘Design’ and ‘project’ are the same word in Russian). Projects often end up producing something which is quite unexpected for all of the participants.

That is, rather than first defining an object or motive and then defining the project as that aggregate of actions directed towards that object, I say that projects exist, and they are constituted by collaboration towards a shared object, but what this object is has to be determined by analysis of the project. It is quite feasible, for example, that more than one individual project could be directed at one and the same object, just as many different motives could coexist within the same project. The relations of collaboration between the actions mark out the extent of a project.
A project is launched to solve some social problem, a problem that has arisen for some category of individuals. Members of this group form a concept of what has to be done and begin to act together to realise that concept. Usually, this is past history. Once the project is launched it takes on an identity and a life of its own, so to speak. The project becomes a kind of social movement (in the broadest sense); it adopts an identity representing the concept it aims to realise, but this object-concept is subject to on-going revision, according to both its inner logic and the events engendered by the project activity. Individuals can participate in the project, but the terms on which they participate are quite diverse, taking into account their other commitments. To the extent that the project makes headway in realising its object, it eventually becomes institutionalised and progresses from an institution in which people work on a more or less instrumental basis to become an indistinguishable component of everyone’s daily life. So the concepts people use to orient their individual actions, all are the products of projects, beginning life as the object-concepts of new projects.

A project progresses through a number of distinctly different phases, and people’s relation to participation in the project is diverse. Through all the changes in the forms of activity and object-concepts, we can distinguish between phases of one and the same project and what are distinct projects. The inner logic of the object-concept is what is decisive, but the collaborative coherence and continuity of the component actions and continuity of the participants help us trace the logic of that development.

Everything that Leontyev says about the role of activities in the formation of consciousness remains true for projects with the qualifications which have already been outlined. Our conception of activities as projects has to give a higher profile to ideology critique, rather than accepting the dominant social consciousness as ‘objective’ and mentioning ideologies as alternatives to social consciousness as an afterthought. The formation of a project is not a passive response to need, but a creative process of problem solving which also involves the construction of identities and meaning in life and testifies not to the subordination of human being to need, but rather to human freedom and the capacity of human beings to change the world they live in.

I believe that Leontyev’s theory of personality as a structure of meanings each related to a collaborative project captures how projects enter into the formation of the personality. However, an investigation of perezhivanie is needed to clarify how people come to be committed to projects.

References


