CHAPTER III
The Object of Study

§1. On defining a language

What is it that linguistics sets out to analyse? What is the actual object of study in its entirety? The question is a particularly difficult one. We shall see why later. First, let us simply try to grasp the nature of the difficulty.

Other sciences are provided with objects of study given in advance, which are then examined from different points of view. Nothing like that is the case in linguistics. Suppose someone pronounces the French word nu ("naked"). At first sight, one might think this would be an example of an independently given linguistic object. But more careful consideration reveals a series of three or four quite different things, depending on the viewpoint adopted. There is a sound, there is the expression of an idea, there is a derivative of Latin nudum, and so on. The object is not given in advance of the viewpoint: far from it. Rather, one might say that it is the viewpoint adopted which creates the object. Furthermore, there is nothing to tell us in advance whether one of these ways of looking at it is prior to or superior to any of the others.

Whichever viewpoint is adopted, moreover, linguistic phenomena always present two complementary facets, each depending on the other. For example:

1. The ear perceives articulated syllables as auditory impressions. But the sounds in question would not exist without the vocal organs. There would be no sound, for instance, without these two complementary aspects to it. So one cannot equate the language simply with what the ear hears. One cannot divorce what is heard from oral articulation. Nor, on the other hand, can one specify the relevant movements of the vocal organs without reference to the corresponding auditory impression (cf. p. 43 ff.).

2. Even if we ignored this phonetic duality, would language then be reducible to phonetic facts? No. Speech sounds are only the instrument of thought, and have no independent existence. Here another complementarity emerges, and one of great importance. A sound, itself a complex auditory-articulatory unit, in turn combines with an idea to form another complex unit, both physiologically and psychologically. Nor is this all.

3. Language has an individual aspect and a social aspect. One is not conceivable without the other. Furthermore:

4. Language at any given time involves an established system and an evolution. At any given time, it is an institution in the present and a product of the past. At first sight, it looks very easy to distinguish between the system and its history, between what it is and what it was. In reality, the connexion between the two is so close that it is hard to separate them. Would matters be simplified if one considered the ontogenesis of linguistic phenomena, beginning with a study of children's language, for example? No. It is quite illusory to believe that where language is concerned the problem of origins is any different from the problem of permanent conditions. There is no way out of the circle.

So however we approach the question, no one object of linguistic study emerges of its own accord. Whichever way we turn, the same dilemma confronts us. Either we tackle each problem on one front only, and risk failing to take into account the dualities mentioned above; or else we seem committed to trying to study language in several ways simultaneously, in which case the object of study becomes a muddle of disparate, disconnected things. By proceeding thus one opens the door to various sciences — psychology, anthropology, prescriptive grammar, philology — and so on — which are to be distinguished from linguistics. These sciences could lay claim to language as falling in their domain; but their methods are not the ones that are needed.

One solution only, in our view, resolves all these difficulties. The linguist must take the study of linguistic structure as his primary concern, and relate all other manifestations of language to it. Indeed, amid so many dualities, linguistic structure seems to be the one thing that is independently definable and provides something our minds can satisfactorily grasp.

What, then, is linguistic structure? It is not, in our opinion, simply the same thing as language. Linguistic structure is only one part of language, even though it is an essential part. The structure of a language is a social product of our language faculty. At the same time,
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it is also a body of necessary conventions adopted by society to enable members of society to use their language faculty. Language in its entirety has many different and disparate aspects. It lies astride the boundaries separating various domains. It is at the same time physical, physiological, and psychological. It belongs both to the individual and to society. No classification of human phenomena provides any single place for it, because language as such has no discernible unity.

A language as a structured system, on the contrary, is both a self-contained whole and a principle of classification. As soon as we give linguistic structure pride of place among the facts of language, we introduce a natural order into an aggregate which lends itself to no other classification.

It might be objected to this principle of classification that our use of language depends on a faculty endowed by nature; whereas language systems are acquired and conventional, and so ought to be subordinated to -- instead of being given priority over -- our natural ability.

To this objection one might reply as follows.

First, it has not been established that the function of language, as manifested in speech, is entirely natural; that is to say, it is not clear that our vocal apparatus is made for speaking as our legs for walking.

Linguists are by no means in agreement on this issue. Whitney, for instance, who regards languages as social institutions on exactly the same footing as all other social institutions, holds it to be a matter of chance or mere convenience that it is our vocal apparatus we use for linguistic purposes. Man, in his view, might well have chosen to use gestures, thus substituting visual images for sound patterns. Whitney's is doubtless an extreme position. For languages are not in all respects identical to other social institutions (cf. p. 107 ff., p. 110). Moreover, Whitney goes too far when he says that the selection of the vocal apparatus for language was accidental. For it was in some measure imposed upon us by Nature. But the American linguist is right about the essential point: the language we use is a convention, and it makes no difference what exactly the nature of the agreed sign is. The question of the vocal apparatus is thus a secondary one as far as the problem of language is concerned.

This idea gains support from the notion of language articulation. In Latin, the word articulatio means 'member, part, subdivision in a sequence of things'. As regards language, articulation may refer to the division of the chain of speech into syllables, or to the division of the chain of meanings into meaningful units. It is in this sense that one speaks in German of gesprochene Sprache. On the basis of this second interpretation, one may say that it is not spoken language which is natural to man, but the faculty of constructing a language, i.e. a system of distinct signs corresponding to distinct ideas.

Broca discovered that the faculty of speech is localised in the third frontal convolution of the left hemisphere of the brain. This fact has been seized upon to justify regarding language as a natural endowment. But the same localisation is known to hold for every other connected with language, including writing. Thus what seems to be indicated, when we take into consideration also the evidence from various forms of aphasia due to lesions in the centres of localisation is: (1) that the various disorders which affect spoken language are interconnected in many ways with disorders affecting written language, and (2) that in all cases of aphasia or agraphia what is affected is not so much the ability to utter or inscribe this or that, but the ability to produce in any given mode signs corresponding to normal language. All this leads us to believe that, over and above the functioning of the various organs, there exists a more general faculty governing signs, which may be regarded as the linguistic faculty par excellence. So by a different route we are once again led to the same conclusion.

Finally, in support of giving linguistic structure pride of place in our study of language, there is this argument: that, whether natural or not, the faculty of articulating words is put to use only by means of the linguistic instrument created and provided by society. Therefore it is no absurdity to say that it is linguistic structure which gives language what unity it has.
The language itself is not a function of the speaker. It is the product passively registered by the individual. It never requires premeditation, and reflection enters into it only for the activity of classifying to be discussed below (p. 170 ff.).

Speech, on the contrary, is an individual act of the will and the intelligence, in which one must distinguish: (1) the combinations through which the speaker uses the code provided by the language in order to express his own thought, and (2) the psycho-physical mechanism which enables him to externalise these combinations.

It should be noted that we have defined things, not words. Consequently the distinctions established are not affected by the fact that certain ambiguous terms have no exact equivalents in other languages. Thus in German the word Sprache covers individual languages as well as language in general, while Rede answers more or less to 'speech', but also has the special sense of 'discourse'. In Latin the word sermo covers language in general and also speech, while lingua is the word for 'a language'; and so on. No word corresponds precisely to any one of the notions we have tried to specify above. That is why all definitions based on words are vain. It is an error of method to proceed from words in order to give definitions of things.

To summarise, then, a language as a structured system may be characterised as follows:

1. Amid the disparate mass of facts involved in language, it stands out as a well-defined entity. It can be localised in that particular section of the speech circuit where sound patterns are associated with concepts. It is the social part of language, external to the individual, who by himself is powerless either to create it or to modify it. It exists only in virtue of a kind of contract agreed between the members of a community. On the other hand, the individual needs an apprenticeship in order to acquaint himself with its workings: as a child, he assimilates it only gradually. It is quite separate from speech: a man who loses the ability to speak none the less retains his grasp of the language system, provided he understands the vocal signs he hears.

2. A language system, as distinct from speech, is an object that may be studied independently. Dead languages are no longer spoken, but we can perfectly well acquaint ourselves with their linguistic structure. A science which studies linguistic structure is not only able to dispense with other elements of language, but is possible only if those other elements are kept separate.

3. While language in general is heterogeneous, a language system is homogeneous in nature. It is a system of signs in which the one essential is the union of sense and sound pattern, both parts of the

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sign being psychological.

4. Linguistic structure is no less real than speech, and no less amenable to study. Linguistic signs, although essentially psychological, are not abstractions. The associations, ratified by collective agreement, which go to make up the language are realities localised in the brain. Moreover, linguistic signs are, so to speak, tangible: writing can fix them in conventional images, whereas it would be impossible to photograph acts of speech in all their details. The utterance of a word, however small, involves an infinite number of muscular movements extremely difficult to examine and to represent. In linguistic structure, on the contrary, there is only the sound pattern, and this can be represented by one constant visual image. For if one leaves out of account the multitude of movements required to actualise it in speech, each sound pattern, as we shall see, is only the sum of a limited number of elements or speech sounds, and these can in turn be represented by a corresponding number of symbols in writing. Our ability to identify elements of linguistic structure in this way is what makes it possible for dictionaries and grammars to give us a faithful representation of a language. A language is a repository of sound patterns, and writing is their tangible form.
CHAPTER V

Internal and External Elements of a Language

Our definition of a language assumes that we disregard everything which does not belong to its structure as a system; in short everything that is designated by the term 'external linguistics'. External linguistics is none the less concerned with important matters, and these demand attention when one approaches the study of language.

First of all, there are all the respects in which linguistics links up with ethnology. There are all the relations which may exist between the history of a language and the history of a race or a civilisation. The two histories intermingle and are related one to another. This situation is in some measure reminiscent of the correspondences already noted between linguistic phenomena proper (cf. p. 23 ff.). A nation's way of life has an effect upon its language. At the same time, it is in great part the language which makes the nation.

Secondly, mention must be made of the relations between languages and political history. Major historical events such as the Roman Conquest are of incalculable linguistic importance in all kinds of ways. Colonisation, which is simply one form of conquest, transports a language into new environments, and this brings changes in the language. A great variety of examples could be cited in this connexion. Norway, for instance, adapted Danish on becoming politically united to Denmark, although today Norwegians are trying to shake off this linguistic influence. The internal politics of a country is of no less importance for the life of a language. The governments of certain countries, such as Switzerland, allow the coexistence of several languages. Other countries, like France, aspire to linguistic unification. Advanced stages of civilisation favour the development of certain special languages (legal language, scientific terminology, etc.).

This brings us to a third point. A language has connexions with institutions of every sort: church, school, etc. These institutions in
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The internal development of a language comprises a fundamental process closely related to the cultural and intellectual evolution of a society. It is a phenomenon of general importance, since it is inseparable from political history. A literary language is by no means confined to the limits apparently imposed upon it by literature. One has only to think of the influence of salons, of the court, and of academies. In connexion with a literary language, there arises the important question of conflict with local dialects (cf. p. 287 ff.). The linguist must also examine the reciprocal relations between the language of books and the language of colloquial speech. Eventually, every literary language, as a product of culture, becomes cut off from the spoken word, which is a language's natural sphere of existence.

Finally, everything which relates to the geographical extension of languages and to their fragmentation into dialects concerns external linguistics. It is on this point, doubtless, that the distinction between external linguistics and internal linguistics appears most paradoxical. For every language in existence has its own geographical area. None the less, in fact geography has nothing to do with the internal structure of the language.

It is sometimes claimed that it is absolutely impossible to separate all these questions from the study of the language itself. That is a view which is associated especially with the insistence that science should study 'Realia'. Just as a plant has its internal structure modified by outside factors, such as soil, climate, etc., in the same way does not grammatical structure depend constantly upon external factors of linguistic change? Is it not difficult to explain technical terms and borrowings, which commonly appear in a language, if we give no consideration to their provenance? Is it possible to distinguish the natural, organic development of languages from artificial forms, such as literary languages, which are due to external factors, and consequently not organic? Do we not constantly see the development of a common language alongside local dialects?

In our opinion, the study of external linguistic phenomena can teach linguists a great deal. But it is not true to say that without taking such phenomena into account, we cannot come to terms with the internal structure of the language itself. Take the borrowing of foreign words. We may note, first of all, that this is by no means a constant process in the life of a language. There are in certain remote valleys patois which have rarely if ever accepted any word of outside provenance. Are we to say that these languages do not conform to the normal conditions for language, and are therefore invalid as examples? Would such languages have to be studied as special cases of linguistic abnormality because they had never been affected by outside influences? The main point here is that a borrowed word no longer counts as borrowed as soon as it is studied in the context of a system. Then it exists only in virtue of its relation and opposition to words associated

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with it, just like any indigenous word. In general, it is never absolutely essential to know the circumstances in which a language has developed. In the case of certain languages, such as Zend and Old Slavonic, we do not even know exactly which peoples spoke them. But our ignorance in no way prevents us from studying their internal structure, or from understanding the developments they underwent. In any case, a separation of internal and external viewpoints is essential. The more rigorously it is observed, the better.

The best demonstration of this is that each viewpoint gives rise to a distinct method. External linguistics can accumulate detail after detail, without ever being forced to conform to the constraints of a system. For example, the facts concerning the expansion of a language outside its territorial boundaries can be presented in any way a writer decides. If a scholar is dealing with the factors which gave rise to the creation of a literary language as opposed to dialects, he can always proceed by simple enumeration. If he orders his facts in a more or less systematic fashion, that will be simply in the interests of clarity.

As far as internal linguistics is concerned, the situation is quite different. Any old order will not do. The language itself is a system which admits no other order than its own. This can be brought out by comparison with the game of chess. In the case of chess, it is relatively easy to distinguish between what is external and what is internal. The fact that chess came from Persia to Europe is an external fact, whereas everything which concerns the system and its rules is internal. If pieces made of ivory are substituted for pieces made of wood, the change makes no difference to the system. But if the number of pieces is diminished or increased, that is a change which profoundly affects the grammar of the game. Care must be taken not to overlook distinctions of this kind. In each case, the question to be asked concerns the nature of the phenomenon. The question must be answered in accordance with the following rule. Everything that is internal alters the system in any degree whatsoever.
PART ONE
General Principles

CHAPTER I
Nature of the Linguistic Sign

§1. Sign, signification, signal.

For some people a language, reduced to its essentials, is a nomenclature: a list of terms corresponding to a list of things. For example, Latin would be represented as:

\[ \begin{array}{c}
\vdots \\
\text{ARBOR} \\
\vdots \\
\text{EQUOS} \\
\vdots \\
\text{etc.} \\
\end{array} \]

This conception is open to a number of objections. It assumes that ideas already exist independently of words (see below, p. [155]). It does not clarify whether the name is a vocal or a psychological entity, for
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ARBOR might stand for either. Furthermore, it leads one to assume that the link between a name and a thing is something quite unproblematic, which is far from being the case. None the less, this naive view contains one element of truth, which is that linguistic units are dual in nature, comprising two elements.

As has already been noted (p. 28) in connexion with the speech circuit, the two elements involved in the linguistic sign are both psychological and are connected in the brain by an associative link. This is a point of major importance.

A linguistic sign is not a link between a thing and a name, but between a concept and a sound pattern. The sound pattern is not actually a sound; for a sound is something physical. A sound pattern is the hearer's psychological impression of a sound, as given to him by the evidence of his senses. This sound pattern may be called a 'material' element only in that it is the representation of our sensory impressions. The sound pattern may thus be distinguished from the other element associated with it in a linguistic sign. This other element is generally of a more abstract kind: the concept.

The psychological nature of our sound patterns becomes clear when we consider our own linguistic activity. Without moving either lips or tongue, we can talk to ourselves or recite silently a piece of verse. We grasp the words of a language as sound patterns. That is why it is best to avoid referring to them as composed of 'speech sounds'. Such a term, implying the activity of the vocal apparatus, is inappropriate to the spoken word, to the actualisation of the sound pattern in discourse. Speaking of the sounds and syllables of a word need not give rise to any misunderstanding; provided one always bears in mind that this refers to the sound pattern.

The linguistic sign is, then, a two-sided psychological entity, which may be represented by the following diagram (top of p. 67).

These two elements are intimately linked and each triggers the other. Whether we are seeking the meaning of the Latin word arbor or the word by which Latin designates the concept 'tree', it is clear that only the connexions institutionalised in the language appear to us as relevant. Any other connexions there may be are set on one side.

This definition raises an important question of terminology. In our terminology a sign is the combination of a concept and a sound pattern. But in current usage the term sign generally refers to the sound pattern alone, e.g. the word form arbor. It is forgotten that if arbor is called a sign, it is only because it carries with it the concept 'tree', so that the sensory part of the term implies reference to the whole.

The ambiguity would be removed if the three notions in question were designated by terms which are related but contrast. We propose to keep the term sign to designate the whole, but to replace concept and sound pattern respectively by signification and signal. The latter terms have the advantage of indicating the distinction which separates each from the other and both from the whole of which they are part. We retain the term sign, because current usage suggests no alternative by which it might be replaced.

The linguistic sign thus defined has two fundamental characteristics. In specifying them, we shall lay down the principles governing all studies in this domain.

§2. First principle: the sign is arbitrary

The link between signal and signification is arbitrary. Since we are treating a sign as the combination in which a signal is associated with a signification, we can express this more simply as: the linguistic sign is arbitrary.

There is no internal connexion, for example, between the idea 'sister' and the French sequence of sounds s-êr which acts as its signal. The same idea might as well be represented by any other sequence of
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sounds. This is demonstrated by differences between languages, and even by the existence of different languages. The signification *ox* has as its signal b-o-c on one side of the frontier, but o-k-s (Ochs) on the other side.

No one disputes the fact that linguistic signs are arbitrary. But it is often easier to discover a truth than to assign it to its correct place. The principle stated above is the organizing principle for the whole of linguistics, considered as a science of language structure. The consequences which flow from this principle are innumerable. It is true that they do not all appear at first sight equally evident. One discovers them after many circuitous deviations, and so realizes the fundamental importance of the principle.

It may be noted in passing that when semiology is established one of the questions that must be asked is whether modes of expression which rely upon signs that are entirely natural (mime, for example) fall within the province of semiology. If they do, the main object of study in semiology will none the less be the class of systems based upon the arbitrary nature of the sign. For any means of expression accepted in a society rests in principle upon a collective habit, or on convention, which comes to the same thing. Signs of politeness, for instance, although often endowed with a certain natural expressiveness (prostrating oneself nine times on the ground is the way to greet an emperor in China) are none the less fixed by rule. It is this rule which renders them obligatory, not their intrinsic value. We may therefore say that signs which are entirely arbitrary convey better than others the deal semiological process. That is why the most complex and the most widespread of all systems of expression, which is the one we find in human languages, is also the most characteristic of all. In this sense, linguistics serves as a model for the whole of semiology, even though languages represent only one type of semiological system.

The word symbol is sometimes used to designate the linguistic sign, or more exactly that part of the sign which we are calling the signal. This use of the word symbol is awkward, for reasons connected with our first principle. For it is characteristic of symbols that they are never entirely arbitrary. They are not empty configurations. They show at least a vestige of natural connexion between the signal and its signification. For instance, our symbol of justice, the scales, could hardly be replaced by a chariot.

The word arbitrary also calls for comment. It must not be taken to imply that a sign depends on the free choice of the speaker. (We shall see later that the individual has no power to alter a sign in any respect once it has become established in a linguistic community.)

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term implies simply that the signal is unmotivated, that is to say arbitrary in relation to its signification, with which it has no natural connexion in reality.

In conclusion, two objections may be mentioned which might be brought against the principle that linguistic signs are arbitrary.

1. Onomatopoeic words might be held to show that a choice of signal is not always arbitrary. But such words are never organic elements of a linguistic system. Moreover, they are far fewer than is generally believed. French words like *foyet* ('whipp') or *glas* ('krell') may strike the ear as having a certain suggestive sonority. But to see that this is is no way intrinsically to the words themselves, it suffices to look at their Latin origins. *Foyet* comes from Latin *fugus* ('beech tree') and *glas* from Latin *classicism* ('trumpet call'). The suggestive quality of the modern pronunciation of these words is a fortuitous result of phonetic evolution.

As for genuine onomatopoeia (e.g., French *glou-glou* ('gurgle'), *tic-tac* ticking ('of a clock')), not only is it rare but its use is already to a certain extent arbitrary. For onomatopoeia is only the approximate imitation, already partly conventionalised, of certain sounds. This is evident if we compare a French dog's *ououa* and a German dog's *wuffwuff*. In any case, once introduced into the language, onomatopoeic words are subjected to the same phonetic and morphological evolution as other words. The French word *pigeon* ('pigeon') comes from Vulgar Latin *pipis*, itself of onomatopoeic origin, which clearly proves that onomatopoeic words themselves may lose their original character and take on that of the linguistic sign in general, which is unmotivated.

2. Similar considerations apply to exclamations. These are not unlike onomatopoeic words, and they do not undermine the validity of our thesis. People are tempted to regard exclamations as spontaneous expressions called forth, as it were, by nature. But in most cases it is difficult to accept that there is a necessary link between the exclamation signal and its signification. Again, it suffices to compare two languages in this respect to see how much exclamations vary. For example, the French exclamation *olé!* corresponds to the German *auf! Moreover, it is known that many exclamations were originally meaningful words (e.g., *diable!* 'devil', *mordicus!* 'God's death').

In short, onomatopoeic and exclamatory words are rather marginal phenomena, and their symbolic origin is to some extent disputable.

§3. Second principle: linear character of the signal

The linguistic signal, being auditory in nature, has a temporal aspect, and hence certain temporal characteristics: (a) it occupies a certain
Questions:

1. What is language in de Saussure’s approach?
2. What is speech (in contrast to language)?
3. How does de Saussure see variation (such as dialects)?
4. What is the nature of the relationship between linguistic signs and concepts?
5. Is phonetics a part of linguistics? Explain.