1 THE CONCEPT OF THE DISTINCTIVE FEATURE

1.1 RESOLVING SPEECH INTO ULTIMATE UNITS.

In a typical test of the intelligibility of speech, an English speaking announcer pronounces isolated word samples (hill, pot, fig, etc.), and an English speaking listener endeavors to recognize them correctly. For the listener this situation is in one sense simpler than normal speech communication because the word samples with which he deals cannot be broken up into shorter meaningful units and are not grouped into larger units. Thus the division of sentences into words and of words into their grammatical components does not concern this listener. Nor need he account for the interrelation of words within a sentence and of various grammatical components within a complex word (ex: report-er, report-er-ing, mid-night).

In another sense, however, this test is more complicated than normal speech communication. Neither the context nor the situation aids the listener in the task of discrimination. If the word bill were to appear in the sequence one dollar bill or as a single word said in a waiter after a meal, the listener would be able to predict its appearance. In such a situation, the sounds which compose this word are redundant to a high degree, since they "could have been inferred a priori." If, however, the word is deprived of any prompting context, either verbal or non-verbal, it can be recognized by the listener only through its sound-shape. Consequently, in this situation the speech sounds convey the maximum amount of information. The question arises: how many significant units, i.e., units relevant for the discrimination of the samples, do the sound-shapes of the samples contain? Upon perceiving syllables such as bill and pull, the listener recognizes them as two different words distinguishable by their initial part /b/ and /p/ respectively. This distinctive fraction, however, may be decomposed in turn. The listener, and any member of the English speech community, has in his vocabulary words such as bill and hull. On the one hand, identical means are employed for distinguishing bill from pull and bill from pull. On the other hand, the distinction between bill and pull is the same as that between bill and pull. Thus to distinguish between bill and pull a single operation is necessary. The fraction /b/ to bill proves capable of being split into two segments /b/ and /l/, the first exemplified by the pair bill - bill and the second by bill - hull.

Each of the two segments derived serves to distinguish the word bill from a whole series of vocables, all other things being equal. For each of them a set of other segments can be substituted. This substitution of one segment by others is called commutation.

* Henceforth we shall use the more condensed Latin equivalent of this formula: ceteris paribus.
We can list one whole commutation set. Computing the first segment we obtain the series \( \text{bill} \rightarrow \text{fill} \rightarrow \text{full} \rightarrow \text{fill} \rightarrow \text{full} \rightarrow \text{full} \). A closer examination of such a series permits certain inferences.

For some pairs of words in this set the discriminatory minimum is identical, hence one is warranted in saying that \( \text{bill} \) is to \( \text{fill} \) as \( \text{fill} \) is to \( \text{full} \), or \( \text{fill} \) to \( \text{full} \), etc. or, for the sake of a more graphic presentation: \( \text{full} \rightarrow \text{fill} \rightarrow \text{full} \rightarrow \text{fill} \rightarrow \text{fill} \rightarrow \text{full} \). By the same token,

1) \( \text{bill} \rightarrow \text{will} \rightarrow \text{fill} \rightarrow \text{full} \rightarrow \text{fill} \rightarrow \text{will} \); etc.

2) \( \text{bill} \rightarrow \text{will} \rightarrow \text{full} \rightarrow \text{will} \rightarrow \text{full} \rightarrow \text{will} \); etc.

3) \( \text{full} \rightarrow \text{will} \rightarrow \text{fill} \rightarrow \text{will} \rightarrow \text{fill} \rightarrow \text{will} \); etc.

A distinction is called minimal if it cannot be resolved into further distinctions which are used to differentiate words in a given language. We use this term to Daniel Jones, from whom we also borrow the following definitions. "Alder differences may be termed duple, triplicate, etc., according to the number of minimal distinctions of which the total difference is composed. Duple distinctions are the result of two minimal distinctions." (2)

The distinctions between \( \text{bill} \) and \( \text{fill} \), \( \text{bill} \) and \( \text{will} \), and \( \text{fill} \) and \( \text{full} \) are minimal distinctions since they cannot be resolved into simpler discriminations, which are, in turn, capable of discriminating English words. On the other hand, the relation of \( \text{bill} \) to \( \text{full} \) is a double distinction, composed of two minimal distinctions: 1) \( \text{bill} \rightarrow \text{fill} \rightarrow \text{full} \) (which is equivalent to the discrimination \( \text{bill} \rightarrow \text{fill} \) and \( \text{fill} \rightarrow \text{full} \)). The relation of \( \text{bill} \) to \( \text{will} \) is a triple distinction: in addition to the two minimal distinctions cited, it includes a third one: \( \text{bill} \rightarrow \text{full} \rightarrow \text{will} \rightarrow \text{full} \rightarrow \text{will} \rightarrow \text{full} \rightarrow \text{will} \rightarrow \text{full} \rightarrow \text{will} \).

The discrimination between the words \( \text{bill} \) and \( \text{full} \) implies a duple distinction in their initial segments \( /b/ \rightarrow /f/ \), and a minimal one in the middle segments \( /l/ \rightarrow /l/ \). To discriminate between words such as \( \text{bill} \) and \( \text{said} \), we need a triple distinction in their first segment and one minimal distinction in each of the two others.

Without further examples, it becomes clear that the listener of a speech sample is faced with a series of two-choice selections. To identify the message \( \text{bill} \), he must decide for the non-vocalic impression against the vocalic and for the consonantal against the non-consonantal. By this double operation, vowels, liquids and glides are eliminated because if the word had begun with a vowel, the impression would have been identified as vocalic and non-consonantal; if with a liquid, as both vocalic and consonantal; and if with a glide, as neither vocalic nor consonantal. (For the interpretation of these distinctions see Sec. 2.2).

The next decision to be made is between \( \text{bill} \) and \( \text{fill} \): diffuse or compact (see 2.4). Between \( \text{bill} \) and \( \text{fill} \) : grave or acute (see 2.44), and finally, between \( \text{bill} \) and \( \text{mill} \), non-maximalized or maximalized (see 2.44). A decision in favor of the latter of the two alternatives would leave us further selections, since /m/ is the only combination of grave and nasal in English. But the opposite choice brings in, there inevitably follows the selection between \( \text{bill} \) and \( \text{fill} \): weak or strong (in more general terms, lax or tense; see 2.43), and, finally, the selection between \( \text{bill} \) and \( \text{fill} \): stop or constriction (in more general terms, interrupted or continuous; see 2.31). An analogous sequence of operations treats the two succeeding segments of the sample /f/ and /l/. The set of selections to be made is, however, more restricted than for the initial segment. For example, when a sequence begins with a stop, as \( \text{bill} \) does, the option for vocalic is obligatory, since in English the initial stop may be followed only by vowels or liquids.

Any minimal distinction carried by the message confronts the listener with a two-choice situation. Within a given language such of these possibilities has a specific property which differentiates it from all the others. The listener is obliged to choose either between two polar qualities of the same category, such as \( \text{grave} \) vs. \( \text{acute} \), \( \text{consonant} \) vs. \( \text{vowel} \), or between the presence and absence of a certain quality, such as \( \text{vowelled} \) vs. \( \text{unvoiced} \), \( \text{nasalized} \) vs. \( \text{non-nasalized} \), \( \text{sharpened} \) vs. \( \text{unsharpened} \) (palatal). The choice between the two opposites may be termed distinctive feature. The distinctive features are the ultimate distinctive entities of language since none of them can be broken down into smaller linguistic units. The distinctive features combined into one simultaneous or, as Twaddle aptly suggests, concurrent bundle form a phono.

For example, the word \( \text{bill} \) is comprised of three consecutive bundles of distinctive features: the phonemes /b/, /l/ and /l/. The first segment of the word \( \text{bill} \) is the phoneme /b/ consisting of the following features: 1) non-vocalic, 2) consonantal, 3) diffuse, 4) grave, 5) non-maximalized (oral), 6) lax, 7) interrupted. Since in English 7) implies both 1) and 2), the latter two features are redundant. Similarly 3) is redundant as it is implied by 4).

A speech message carries information in two dimensions. On the one hand, distinctive features are superposed upon each other, i.e., act concurrently (lumped into phonemes), and, on the other, they succeed each other in a time series. Of these two arrangements the superposition is the primary because it can function without the sequence: the sequence is the secondary since it implies the primary. For example, the French words \( \text{ca} /\text{ka}/ \) "where", \( \text{du} /\text{dzu}/ \) "had" (participial), \( \text{la} /\text{la}/ \) "there", \( \text{vive} /\text{viv}/ \) "water", \( \text{gite} /\text{git}/ \) "egg", \( \text{un} /\text{on}/ \) "and", \( \text{her} /\text{ehr}/ \) "there", \( \text{bon} /\text{bon}/ \) "own", \( \text{en} /\text{en}/ \) "year", etc., each contains a single phoneme.
The difference between the distinctive features of contiguous bundles permits the division of a sequence into phonemes. This difference may be either complete, as between the last two phonemes /l/ and /j/ in the word "sing" (which have no distinctive features in common) or partial, as between the last two phonemes of the word e.g. */pf/ and */fl/ all of whose distinctive features are the same except one: /fl/ is grave and /f/ is sonor.

This suprasegmental extension of certain features such as interpausal, diffuse, or semi-syllabic is distinctive; of such sequences as any continuant and interpausal, e.g. (compact and diffuse) and not (nasal and interpausal). On the other hand, strong (tense) and weak ( lax) consonants cannot follow each other within a single English word: e.g. *na/nabla*, nabla/naba, and napel/nape. That is to say, in consonant sequences the tensess and laxness features are suprasegmental.

Any one language code has a finite set of distinctive features and a finite set of rules for grouping them into phonemes and also for grouping the latter into sequences; this multiple set is termed phoneme pattern.

Any bundle of features (phonemes) used in a speech message at a given place in a given sequence is a selection from among a set of combinable bundles. Thus by combining one feature in the first phoneme of the sequence put we obtain a series bat - fat - mat - lat - rat. Any given sequence of phonemes is a selection from among a set of permissible sequences: e.g. bat - fat - mat. However, bat - fat not only does not, but cannot exist as an English word, for it has an initial stop sequence and a single final vowel under stress, both of which are inadmissible according to the coding rules of contemporary English.

1.2 INVARIANCE AND REDUNDANT VARIATIONS

The consonants are quite different in the English cat and key in the French coup and qui. In both languages a more backward (velar) articulation is produced before /l/ and a more forward (palatal) articulation before /f/. The forms of the consonant are closely adapted to those of the following vowels, so that the frequency spectrum of /l/ before /f/ has a lower center of area and is closer to that of /l/ than is the case before /f/, where it has a higher center of area and is closer to that of /l/. Both in English and French, /g/ and /fl/ are separate phonemes opposed to each other as grave and acute, whereas the two varieties of /fl/ represent but a single phoneme. This seeming discrepancy is due to the fact that the opposition of /fl/ and /fl/ is autonomous, i.e. both /fl/ and /fl/ occur in identical contexts (post - not - pre, - pre), while the difference between the two k-sounds is induced by the following vowel. It is a contextual variation. The retracted articulation and the low frequencies of one of these k-sounds and the more advanced articulation and high frequencies of the other are not distinctive but redundant features, since the distinction is carried by the subsequent vowels. In firearms, both k-sounds in question occur in one and the same context (e.g. before /l/), but "fl" has, with a backward articulation, and "fl" - with a more forward articulation - and, therefore, they represent two different phonemes.

In the same way, the difference between the so-called "clear" and "dark" varieties of the English /l/ is redundant. The "clear" variant indicates that a vowel follows and the "dark" variant that no vowel follows; thus in bat, the initial /l/ is "clear" and the final, "dark". In Polish these two sounds may appear in one and the same context and form a distinctive opposition: at the "clear" /l/ /l/ as in "cane" and the sound close to the English "dark" variety in /l/ as "grace".

The relation between tart and durt, try and dry, and let and led represents in English one and the same minimal distinction regardless of the perceptible articulatory and acoustical difference between the three k-sounds cited. The invariant is the opposition of strength and weakness (for more precise data see 2.43). In English a regular consonant factor of this opposition is the voiceness of the strong consonants and the voicing of the weak ones. But this redundant feature may disappear occasionally, e.g. the voiceless variants of /b d g/ observed by English phoneticians.

It is important to note that gradations in strength serve no distinctive purpose; they depend entirely upon the context. For instance, the heavy aspiration of the initial strong /fl/ before a stressed vowel as in tag and conversely, the lack of aspiration before other phonemes as in try are only contextual variants which cannot impede the identification of any /fl/ as strong in contrast to the weak /fl/.

Dutch is another language that exhibits the opposition of strong and weak consonants. This opposition is implemented in different ways depending upon the position of the consonant in a word. Two positions are discernible in the Dutch word - strong and weak. In monosyllabic words the strong position for a consonant is at the beginning of the syllable and the weak position, at its end. In strong position the strong stops are normally produced with a heavy aspiration, while their weak opposites appear as weak stops (differing from the English /b d g/ through voicelessness). E.g. *fl"root" - *fl"day". In weak position the strong /l/ is weakened to the level of /l/, while its weak opposite is further weakened from /l/ to the weakest level 0 resembling somewhat the consonant of the English this; for example; bat /bat/ - bat /b/.

Consequently, the opposition of the strong and weak phoneme remains invariant in nonpositions, at the same time there is a redundant shift of both opposites induced by the weak position, which indicates that neither a stressed nor a long vowel follows. Although the weak phoneme in strong position and the strong phoneme in weak position overlap phonetically, in the strictly relational terms of distinctive features there is no overlapping.

"Two patterns are identical if their relational structure can be put into a one-to-one correspondence, so that each term of the one there corresponds a term of the other" (3).

Hence, an automatic design is determined to distinguish between the two positions and between the two polar terms within each of them would necessarily "recognize" both the strong and weak phoneme.
The instances cited show how the invariance of the minimal distinctions can be separated from the redundant features that are conditioned by the adjacent phonemes in the sequence.

The sequential arrangement of distinctive features does not generate the only type of redundancies. Another less analyzed though very important class of redundancies is conditioned by the superposition of simultaneous distinctive features. There are languages in which the velar /k/ is in complementary distribution with the corresponding palatal stop or with a still more advanced prepalatal affricate (pronounced as in the English /tʃ/). For instance, the velar sound occurs only before back vowels and the palatal (or prepalatal) sound only before the front vowels. In each case the former and the latter are considered two contrastual variants representing a single phone. By the same reasoning, if in French we find the velar stop /k/, the palatal nasal /ɲ/ (as in ligne) and the prepalatal constractive /ʃ/ (as in cheveur), we must consider the difference between this velar, palatal and prepalatal articulation as entirely redundant, for this difference is supplementary to other, autonomous distinctions. All of these distinctions are opposed to those produced in the front part of the mouth as compact vs. diffuse (see 2.4). When the features of protrusiveness (stop), nasalization and continuality are superposed upon the compactness feature, they are accompanied, in the French consonants, by the redundant features of velarity, palatality, and prepalatality respectively. Thus the French /p/ and /t/ do bear the same relation to /k/ as /f/ and /s/ do to /ʃ/, and as /n/ and /m/ to /ɲ/.

The redundant character of the velar and palatal feature of the English compact consonants can be demonstrated in a similar manner. In Czech or Slovak, however, the analogous difference between velars and palatales (including the prepalatales in the latter class) is distinctive, since these languages have velars and palatales, e.g. art /k/. This velar stop /k/ is opposed to the palatal stop /ɟ/ and the velar constractive /k/ to the prepalatal /ʃ/. Consequently, in these languages the opposition grave vs. acute characterises not only the relation of labials to dentals but also that of velars to palatales: /k/ is to /ɟ/ as /p/ is to /f/.

The multiplicity of distinctions traditionally accepted in the analysis of speech could be radically diminished were we to eliminate the redundancies linked to the relevant opposition of vowels and consonants. For example, it can be shown that the relation of the close to the open vowels, on the one hand, and that of the labials and dental consonants to consonants produced against the hard or soft palate, on the other, are all implementors of a single opposition: diffuse vs. compact (see 2.4); provided that the numerous redundancies contingent upon the fundamental difference between the vocalic and consonantal feature be eliminated. In their turn the relations between the back and front vowels, and between the labial and dental consonants pertain to a common opposition grave vs. acute (see 2.42).

While the relational structure of these features, which are common to consonants and vowels, mandates a definite isomorphism (one-to-one correspondence), the variations are in complementary distribution. That is to say, they are determined by the different contexts in which they appear: the variations are dependent upon whether the gravity-audition and compactness-diffuseness features are superposed upon a vowel or a consonant.

By successively eliminating all redundant data (which do not convey new information) the analysis of language into distinctive features overcomes the "non- uniqueness of phonemic solutions" (4). This pluralism, postulated by Y. B. Chao, interfered with the analysis as long as the phoneme remained the ultimate operational unit and was not broken down into its constituents. The present approach establishes a criterion of the simplicity of a given solution, for when two solutions differ, one of them is usually less concise than the other by retaining more redundancy.

The principle of complementary distribution, which has proven most efficacious in speech analysis, opens many new possibilities when its ultimate logical implications are made explicit. Thus if certain phonemic distinctions possess a common denominator and are never observed to co-exist within one language, then they may be interpreted as mere variants of a single opposition. Furthermore, the question can be raised whether the inclusion of a given variant in a certain language is not connected with some other features proper to the same linguistic pattern.

In this way the inquiry succeeds in reducing the list of distinctive features asserted in the languages of the world. Trubetzkoy (5) distinguishes the following three consonantal oppositions: first, the opposition of strong and weak consonants, the former characterised by a stronger resistance to the air flow and stronger pressure; second, the opposition of a stronger and weaker resistance alone, without accompanying pressure differences; third, the opposition of aspirated and non-aspirated. Since, however, never more than one of these three oppositions has been encountered functioning autonomously within any one language, all three should be regarded as mere variants of a single opposition. Moreover, this variation is apparently redundant because it depends upon certain other consonantal features present in the same pattern (see 2.43).
The extremely limited set of distinctive features underlying a language, the
restraints on their actual combinations into bundles and sequences and
participants of the speech event.

In the hierarchy of the sound features the distinctive features are of paramount
importance. However, the role of the redundancy must not be underestimated.
In Russian, the distinction between the palatalized and non-palatalized con-
ducts a slight rise of the formants (see 2.46). The phoneme [l] is impor-
tant in all other positions. These variants are redundant, and normally for
Russian listeners it is the difference between the non-palatalized [l] and the
palatalized [l] which serves as the means of discriminating between the sy-
thetic [l] e.g., "getting damp" and the transmission distorted the high fre-
quency word with particular emphasis on the [l], and through this redundant feature
the listener made the right choice. In 2.5, Stevens' formulation:

"...the fact of redundancy increases the reliability of speech
comprehension and makes it resistant to many types of dis-
organization. The listener and by assisting his choice through the redundant
function of the code, makes talking to one another a reason-
ably satisfactory business."

1.3 IDENTIFICATION OF DISTINCTIVE FEATURES

Any distinctive feature is normally recognized by the receiver if it belongs to
the code common to him and to the sender, is accurately transmitted and
has reached the receiver.

Suppose that both participants of the speech event use the same kind of stan-
dard English and that the listener has received the values [l] and [l], which are
unfamiliar to him, as to many other English speakers. He does not have
animal disease. Yet, the information he retains from these three samples is
inconceivable in the Russian English code. Moreover, it is clear that if [l] is heard, then [l]
for the listener the following highly improbable sentence:

"The pig with the pig shall not give it", he would know from his knowledge of
the rules of the English code, that [l] and [l] are the same. Were the samples to
be transmitted in a German speech circuit, [l] and [l] would be identified as
two optional, variants of what is probably the same word, since in German the
distinction of [l] and [l] is cancelled at the end of the word. The same iden-
tification would be made in a Finnish speech circuit, since in the Finnish code
the difference between the sounds [l] and [l] has no distinctive value.

Information Theory uses a sequence of binary selections as the most reason-
able basis for the analysis of the various communication processes (7). It is
an operational device imposed by the investigator upon the subject matter for
pragmatic reasons. In the special case of speech, however, such a set of bi-
ary selections is inherent in the communication process itself as a constraint
imposed by the code on the participants in the speech event, who could be spoken
of as the encoder and the decoder.

This follows from the fact that the role of the code is carried out by the discriminative
feature of the communication. The listener distinguishes the word [pig] from
[l] by one feature: the grave character of [l] as opposed to the acute character of [l].
The same word [pig] is distinguished from [pig] by a different feature: the weak character of [l] as opposed to the strong
character of [l]. In these two examples, pairs of words display one minimal
distinction in corresponding segments: acute versus acute. Other pairs of words
can display a larger number of minimal distinctions either in one segment or
in more than one segment. When we review these minimal distinctions used to
discriminate between these pairs of words, we find only two possibilities:
(a) occurrences of the same oppositions ([l] [l] vs. [l] [l]), and (b) each of the two
distinctions has a specific property of its own ([l] [l] vs. [l] [l]).

To be sure, artificially, physically, and perceptually, there exists a contin-
uous range of degrees from whisper to full voice, but only two polar points
- the presence and the absence of voice - are picked out as distinctive features.

There is a continuous variation in the shape of the lips from a close round
ning to the corresponding acoustic effects, but the linguistic opposi-
tion flat vs. plain in g. German [kleine] "share" - [Kleie] "box"
is a linguistic assignment of distinctive value to two distinct lip positions and to their contras-
tive acoustic effects (see 2.42). In general, no language possesses more
than one minimal distinction based on the size of the lip orifice.

The dichotomous scale is the princiiple of the linguistic structure. The
code imposes it upon the sound.

Only one phonemic relation presents a somewhat different aspect. This is
the relationship between vowels with a compact and those with a diffuse spectrum (open
and close, in articulatory terms). In a language such as Turkish, the vowels
are grouped into compact and diffuse pairs, other things being equal: [a] /a/,
[il] /i/ is to [a] /i/ "tumor" as to [a] /i/ "arm" is to [a] /i/ "slave". But a lan-
guage such as Hungarian distinguishes, [a] /a/ three degrees of com-
pactness. Cf., [a] /i/ "ball" with a compact back vowel, [a] /i/ "heart" with the corres-
ponding mid vowel - /i/ "takes up" with the close vowel, and,
similarly, in the unrounded front ortes, [a] /i/ "taste it" - [a] /i/ "don't eat it".
ceived as groups of three separated by a pause. The pause is usually claimed by a Czech to fall before the louder knock, by a Frenchman to fall after the louder, while a Pole bears the pause one knock after the louder. The different perceptions correspond exactly to the position of the word stress in the lan-
guages involved: in Czech the stress is on the initial syllable, in French, on the finalized in Polish, on the penult. When the knocks are produced with equal loudness but with a longer interval after every third, the Czech attributes greater loudness to the first knock, the Pole, to the second, and the French-
man, to the third.

If on the aural level too, speech analysis were to be conducted in terms of the binary phonemic oppositions, the task would be substantially facilitated and could perhaps supply the most instructive correlates of the distinctive features.

As to the acoustic investigation of the speech sounds, its whole development has been toward an even more selective portrayal of the sound stimuli. Both the instruments used and the interpretation of the data, recorded by them are progressively more oriented toward the extraction of the pertinent items. Investigators have come to see that the wave trims contain too much infor-
mation and that means must be provided for selecting the essential informa-
tion (8). As soon as it is realized that the proper criterion of selection is the linguistic relevance (expressed in binary terms), the acoustic problems of the speech sounds find a far more determinate solution. Correspondingly the articulatory stage of speech must be defined in terms of the means utilized to obtain any pair of contrasting effects. For example, as far as language uses an autonomous distinctive opposition of gravity and acuteness, we examine the acoustical correlates of the linguistic values in question and the articulatory prerequisites of these stimuli.

In short, for the study of speech sounds on any level whatsoever their linguis-
tic function is decisive.

The interesting attempt, suggested by B. Bloch to decipher the phonemic pat-
tern of a language from a mere examination of a sufficient number of recorded utterances (9) is onerous but feasible. It implies, however, two strictly lin-
guistic assumptions. The first was formulated by Wiener (8): "In the problem of decoding, the most important information which we can possess is the know-
ledge that the message we are reading is not gibberish." This corresponds to the knowledge obtained by any listener upon reaching the so-called thresh-
old of perceptibility, when the sounds heard begin to be perceived as speech sounds (10). Since it is speech, the second assumption follows as a corollary of the first: in its sound shape any language operates with discrete and polar distinctive features, and this polarity enables us to detect any feature func-
tioning across phrases.

Obviously such a task of deciphering becomes more difficult in the frequent cases called "switching code" by communication engineers (11) or "consis-
tent phonemic systems" by linguists (12). The Russian aristocracy of the last
century with its bilinguial speech - switching continually from Russian to French and vice versa even within a single sentence - provides a striking illustration. Another example is set by some Mohammedan cultural languages with their Arabic interpolations. Two styles of the same language may have divergent codes and be deliberately intermixed within one utterance or even one sentence. For instance, urban colloquial Czech is a whimsical oscillation between the literatry language and vulgar Czech, each of them displaying its own phonemic pattern.

The dichotomous scale is superimposed by language upon the sound matter much in the same way as the diatonic scale is superimposed upon the sound matter by the musical pattern (13). But just as a musical scale cannot be grasped without reference to the sound matter, so in the analysis of the distinctive features such a reference is inevitable. Kost Tugby eloquently demonstrated this by a consistent assumption of the contrary (14). A distinctive feature cannot be identified without recourse to the specific property.

Such an investigation is supplemented not supplanted by an inquiry into the distribution of these features in the speech sequences. M. Joos has observed, that since the diphthong /ae/ (appearing on us in English) is never followed within a simple English word by [j] or [u], this distributional feature defines the initial class of English consonants (15). Such a statement, however, presupposes the identification of each of the consonants in its various occurrences. We must know that /r/ in root is identical with /R/ in rise which is opposed to /p/ as in grave vs. grave, certain parsley. Otherwise, we would not know that in root the diphthong /au/ is followed by /r/ and not by /p/, and we could not prove the above statement.

Thus for the identification of /p/, and of every other phoneme, a reference to the specific property of each of its distinctive features is imperative. But to which of the consecutive stages of the sound transmission shall we refer? In decoding the message received (A), the listener operates with the perceptual data (8) which are obtained from the ear responses (7) to the acoustic stimulus (2) produced by the articulatory organs of the speaker (E). The closer we are in our investigation to the destination of the message (i.e. its perception by the listener), the more accurately we can grasp the information conveyed by its sound shape. This determines the operational hierarchy of levels of decreasing pertinence: perceptual, aural, acoustic and articulatory (the latter carrying no direct information to the receptor). The systematic exploration of the first two of these levels belongs to the future and is an urgent duty.

Each of the consecutive stages, from articulation to perception, may be predicted from the preceding stage. Since with each subsequent stage the selectivity increases, this predictability is irreversible and some variables of any antecedent stage are irrelevant for the subsequent stage. The exact measurement of the vocal tract permits the calculation of the sound wave (16), but the same acoustical phenomenon may be obtained by other different means. Similarly, any given attribute of the auditory sensation may be the result of different physical variables (17) so that there is no one-to-one relation between the dimensions of the acoustic stimulus and the auditory attributes. The former cannot be predicted from the latter, but the totality of the dimensions of the stimulus renders the attribute predictable.

To sum up, the specification of the phonemic oppositions may be made in respect to any stage of the speech event from articulation to perception and decoding, on the sole condition that the variables of any antecedent stage be selected and correlated in terms of the subsequent stages, given the evident fact that we speak to be heard in order to be understood.

1.4 INHERENT AND PROSODIC DISTINCTIVE FEATURES

The distinctive features are divided into two classes: inherent and prosodic. The latter are superimposed upon the former and are lumped together with them into phonemes. The opposition grave vs. acute, compact vs. diffuse, or voiced vs. unvoiced, and any other opposition of inherent distinctive features appears within a definite sequence of phonemes but in, nevertheless, definable without any reference to the sequence. In comparison of two points in a time series is involved. Prosodic features, on the other hand, can be defined only with reference to a time series. A few examples may clarify this statement.

A syllabic phoneme is opposed to the non-syllabic phonemes of the same syllable by a non-syllabic phoneme. The most part syllabic is an adverbs function of the vowels. Cases when some vowels or liquids, ceteris paribus, carry the distinctive opposition syllabic vs. non-syllabic are particularly rare. For instance, the Old Czech sequence b r d u changes meaning depending upon the syllabic or non-syllabic character of the /r/ (see 2.22).

It is obvious that whether or not /r/ constitutes a maximum in loudness can only be determined by comparison with the loudness of the other phonemes of the same sequence.

In a sequence of syllables a relative prominence opposes one syllabic phoneme to the others of the same sequence as stressed vs. unstressed. In a number of languages words have ceteris paribus, a different place of stress, for instance, English hilite /'hi:lIt/ - below follow. The greater and lesser prominence of syllables (pitch) can be determined only by a comparison of all syllables pertaining to the same sequence. The same holds when the distinctive role is played by the relation not of the loudness levels but of the pitch levels of the voice. In K. L. Pike's formulation, "the important feature is the relative height of a syllable in relation to the preceding or following syllables" (18).

When in place of or beside the level, the modulation plays a distinctive role, we identify the pitch or loudness contour of a phoneme by comparing two points in the time series. For instance, the Lithuanian falling pitch, which is opposed to the rising pitch, is due to a lowering of frequency, habitually accompanied
by a decrease of amplitude, is identified by comparing the initial and final fractions of the vowel affected. By a similar comparison we identify the Danish "falling loudness of the voice" (the so-called opne), which due to a decrease of amplitude often accompanied by a decrease of frequency (19).

The prosodic opposition long vs. short (distinguishing either simple from sus- tained or simple from reduced phonemes) is based on the relative, not absolute, length of the phonemes in the given sequence. Their absolute duration is a function of the speech tempo. For instance, in the Czech or Slovak pravé "true rights", the first vowel of the first word is identified as short in relation to the second, long vowel, while the second word displays the inverse relation.

1.5 THE DISTINCTIVE FEATURES COMPARED TO THE OTHER SOUND FEATURES

The smallest meaningful unit in language is called morpheme. A root, a prefix, and a suffix are morphemes. A root word is a one morpheme word. Their distinctive features and the phonemes possess no meaning of their own. Their only semantic load is to signalize that a morpheme which, e.g., refers to persons, exhibits an opposite feature is a different morpheme; cf. [gat] [gat] and [gat]. This discriminatory function may be assumed by more than one feature (and phoneme), as in the case of [hol] and [hol].

There is no difference in function between diverse features, and phonemes. For instance, the question of what is the specific denotation of nasal consonants or, in particular, of [m] in English, makes no sense. [m] in map, mess, aim has on the semantic level no common denominator which would set it off from [s] or from [b]. This lack of semantic difference between diverse distinctive features makes them purely discriminatory marks which are otherwise empty. It separates them from all other sound features functioning in language. Only these, purely discriminatory and otherwise empty units are used to construct the whole stock of morphemes of all languages of the world.

Configurational features are features which signal the division of the sound chain of the utterance into grammatical units of different degrees of complexity. For instance, in English, where the stress is located at the initial (or final) syllable and, consequently, cannot serve as a distinctive feature, it functions as a border mark which denotes the beginning (or end) of the word. On the contrary, in a language where the stress is free (i.e., can fall on any syllable in the word), its place performs a distinctive function and contains no specific denotation.

From the various redundant and expressive features of English intonation, Z. S. Harris (20) has extracted three configurational units: */ for rise, */ for fall, */ for middle register (as against low register) base-line. */ denotes the end of the sentence, */ the end of a phrase in a sentence to be continued, and */ the question which in configurational terms means the end of a sentence to be supplemented by an answer; i.e., the potential completeness of the utterance but incompleteness of the dialogue. When used as distinctive features, rise and fall have no other function than discrimination between morphemes, but when they serve as configurational features they carry a specific denotation; e.g., fall signifies the completeness of a sentence, and a rising intonation, even if superposed upon a more nasal morar, is immediately identified by English listeners as a question.

Expressive features are features which signal emotional attitudes of the speaker and the emphasis he puts on some of the particular conveyed by his utterance. To use D. Jones example (1), in the pronunciation of the English word enormous the emphasis may be effected "by an increase of strength coupled with an increase in the length of the vowel and the use of a special intonation" (a greater extent of the fall). In the expressive features, we deal with a special kind of relations. A neutral, unemotional variety is paired with the expressive variety which presents a "grading gamut" according to the term of Sapir, who defined this type of relation distinctly (21). Like the configurational features, the expressive features carry their specific denotation. In English the intensified stress, as opposed to the normal stress, denotes an emphatic attitude, and a further reinforcement of stress, a still more emphatic attitude.

The distinctive and the configurational features refer to the meaningful units of the utterance, the expressive features, to the speaker's attitude, and the redundant features (see 1.2) refer to other sound features: e.g., the redundant "clearness" of the English /* denotes that a vowel follows. Possession of a specific denotation unlike the redundant features with the configurational and expressive features and separates them from the distinctive features. The "emptiness" of the distinctive features sets these apart from all other sound features.*

The following survey is confined to the inherent distinctive features. The prosodic features and other phenomena involving the sequential arrangement, in particular the segmentation of the sequence will be treated separately.

* In certain cases single distinctive features can assume an additional configurational function. In this function they denote a distinctive feature. For instance, in certain Scottish dialects where nasal vowels occur and are opposed to the oral vowels in the first syllable only (1), the occurrence of a nasal vowel denotes the beginning of a word, but within the limits of the first syllable the opposition of nasal and oral vowels remains a "void" distinctive mark.
A Tentative Survey of the Distinctive Features

2.1 Preliminary Acoustical Remarks

In the sound spectrograms* the frequency-intensity pattern of speech is portrayed as a function of time. In this "focusing-frequency analysis" the statistical properties of the speech wave are sampled within time intervals that are short compared to the duration of a phoneme. The spectrograms and the supplementary "cross sections" of intensity vs. frequency provide a source of information that may be either confusing unless an optimal set of parameters is used in the analysis. These parameters can best be discovered by an analysis of language into distinctive features.

The speech wave may be considered as the output of a linear network; i.e., the vocal tract coupled to one or more sources. The speech wave has no other properties than those of the source and the network. This relation may be written

\[ W = T \cdot S \]

where \( W \) represents the speech wave, \( T \) the transfer function of the network, and \( S \) the source. Two simultaneous sources may be handled by superposition:

\[ W = T(\sigma_1) \cdot S_1 + T(\sigma_2) \cdot S_2 \]

Speech analysis shows that only a very limited number of characteristics of the source and of the transfer functions are utilized in the various languages of the world for semantic discriminations. These characteristics are described in the following paragraphs.

2.1.1 Properties of the Source Function Utilized in Language

2.1.1.1 Type of Source. There are basically two kinds of sources, periodic and noise sources. A periodic source is manifested by a characteristic harmonic structure in the spectrogram. A noise source, on the other hand, causes an irregular distribution of energy in the time dimension. These two sources can be simultaneously active in the production of a single phoneme.

2.1.1.2 Number of Sources. Some sounds such as /\texttt{v}/ or /\texttt{s}/ have two sources. One of these is located at a point of maximum structure in the vocal tract, while the other, i.e., the so-called voice, is located at the larynx and is more or less periodic. A source which lies above the larynx in the vocal tract produces anti-resonances in the transfer function (cf. 2.1.12).

* The sound spectrograms to which reference is made in this report either are of the type produced by the Kay Electric Company Sonograph or are from the book Visible Speech by Potter, Kopp, and Green (1).

2.1.2.1 Transient Effects. The manner in which the source is turned on and off is linguistically significant. We distinguish abrupt onsets and declines from smooth ones. For example, in the phoneme /\texttt{f}/ as in chip we have an abrupt onset, while in /\texttt{f}/ as in ship the onset is smooth.

2.1.2.2 Transfer Functions Utilized in Language

2.1.2.1 General Properties. In the mathematical treatment of the transmission properties of the vocal tract it has been found convenient to utilize the techniques and concepts developed for network analysis (3). One of the standard cases treated in network analysis is a lossless transmission line with no branches in parallel, where the input (source) is located at one end and the output measured at the other. The intensity vs. frequency spectra of the output of such a transmission line can be completely specified by stating the frequencies at which the output will be infinite (resonance). In network analysis it is usual to call these resonance frequencies poles.

When in a lossless line, some of these conditions are not fulfilled, e.g., the source is not located at the end of the line, then the output will deviate from that in the case discussed above: in certain frequency regions there will be no output. It is possible to view the deviation as due to an anti-resonance or cero which suppresses the energy in a given frequency region; i.e., acts like a resonance in reverse. Thus, in order to specify the intensity vs. frequency spectrum of the output of any lossy system, it is sufficient to state the frequencies of the poles and zeros (if any).

When a system contains small losses, the responses at resonance and anti-resonance are finite. In the complex frequency notation the poles and the zeros then have two parts, one giving the frequency location of the resonance or anti-resonance, and the other specifying the amount of damping (damping constant).

The poles depend primarily on the electrical properties of the series transmission line. In the case of speech this means that the poles depend upon the configuration of the vocal tract. The zeros, on the other hand, depend primarily upon the interaction of parallel branches. In speech that would mean that they depend upon the interaction of the two resonating systems in parallel which are created either by a) the opening of a supplementary passage or by b) the non-terminal location of the source.

When the location of a zero is close to that of a pole, the zero tends to cancel the effect of the pole. As the separation between them increases, the suppression decreases.

2.1.2.2 Location of Source. In general the zeros occur at frequencies at which the impedance arising from the source in the direction opposite to the air flow is infinite. A source located at the larynx will cause no anti-resonances of importance in the transfer function. It is for this reason that we can specify vowels completely by the poles which give the frequency positions and hand-
2.123 Shape of the Vocal Tract. The poles of the transfer function are primarily related to the geometrical configuration of the vocal tract and are independent of the source and its location. Calculations on the basis of x-ray data lead to substantial agreement between the poles and zeros of the predicted and measured spectra (3).

2.123 Neutral Position of the Vocal Tract

In the following, reference will be made to the neutral position of the vocal tract. This is the position of the vocal organs for producing a very open [a]. With respect to its acoustic results this articulatory position can best be approximated by a single tube closed at one end. As is well known, a tube of length L closed at one end resonates at frequencies where L is an odd multiple of one quarter-wavelength. Since the average length of the vocal tract of males is about 17.5 cm, the resonances appear at approximately 500, 1300, 2500 cpa, etc. The neutral position is of importance for predicting the effects on formant positions of variations in the over-all length of the vocal cavity of different individuals (5). It also serves as a reference point for the tenseness feature (cf. below 2.411).

2.14 Phoneme Boundaries

For practical purposes each phoneme can be represented by a quasi-stationary spectrum in which the transfer function is invariable with respect to time, except in the manner stated for transient effects (cf. 2.113). These transient effects, which are produced by rapid variations in the source function, may serve to delimit the individual phonemes in the chain. Rapid variations in the transfer function caused by swift changes in the position of the articulating organs also indicate the beginning or end (boundary) of a phoneme. Here, however, the minimum rate of change must be determined experimentally for each case. Rapid fluctuations in the over-all intensity of the speech wave provide an additional means for determining the location of a phoneme boundary.

2.2 FUNDAMENTAL SOURCE FEATURES

This class consists of two binary oppositions: vocalic vs. non-vocalic and consonantal vs. non-consonantal.

2.21 Vocalic vs. Non-Vocalic

Phonemes possessing the vocalic feature have a single periodic ("voice") source whose onset is not abrupt. Usually, the first three vocalic formants for male voices are found below 3200 cps. The vocalic formants have small damping which expresses itself in the relatively narrow bandwidth of the formants. Because of the negative slope of the "vowel" spectrum, the lower formants have greater intensity. But because of the ear's higher sensitivity to loudness in the region about 1-2 kc, it appears likely that in perception the effect of the declining spectrum tends to be equalized.

2.22 Consonantal vs. Non-Consonantal

Phonemes possessing the consonantal feature are acoustically characterized by the presence of zeros that affect the entire spectrum (cf. 2.411).

2.221 Vowels and Consonants. Vowels are phonemes possessing the vocalic feature and having no consonantal feature. A limited number of combinations of positions of the first three formants are significant for the identification of vowels. Information on the intensity level (other things being equal, vowels are louder than other speech sounds), duration, rise and decay time of the sound furnish supplementary identifying criteria for vowels.

Consonants are phonemes possessing the consonantal feature and having no vocalic feature. Certain features of consonants are perceived most readily by the influence they exert over the formants of adjacent vowels, but even in the absence of any adjacent vowels, the features of a consonant are perfectly recognizable; cf. the last phoneme in the English words which - what - whom or in the Russian words /[u]/ "elevator" - /[o]/ "water" - /[a]/ "standard" (see Fig. 10).

2.222 Liquids. The so-called liquids, i.e. the laterals (r-sounds) and the various intervocalic r-sounds, have the vocalic as well as the consonantal feature: like vowels, the liquids have only a harmonic source; like consonants, they show significant zeros in their spectrum envelope. The formant structure of the liquids is basically similar to that of vowels. The configuration of their first three formants, however, usually differs from that of any vowel. In the beginning of a liquid we observe a very sudden downward shift of most formants which is due to the increased length of the resonator system in comparison with that of adjacent vowels. The over-all intensity of the liquids is considerably lower than that of the vowels.

2.223 Glides. The so-called glides (J), like the English y and the "glottal catch", are distinguished from the vowels in that they have either a non-harmonic source as in the case of [l] or a transient onset of the source as in [r]. They are distinct from the consonants in that they have no significant zeros in their spectra.

2.224 Production. Vowels have no obstructive barrier along the median line of the mouth cavity, whereas consonants have a barrier sufficient to produce
2.3 Secondary Consonantal Source Features

This class includes:

1) two types of features due to the primary source: a) envelope features, and b) the stridency feature,
2) the voicing feature due to a supplementary source.

2.3.1 Envelope Features

By the temporal envelope of sound intensity we mean the speech power averaged over about 0.1 to 0.2 seconds as a function of time. There are two basic types of envelope: smooth and rough. Phonemes with smooth envelopes have gradual onsets and offsets and abrupt changes in their temporal course. Phonemes with rough envelopes have abrupt variations of power in their temporal course. The latter can be subdivided into 2 groups depending upon whether or not there is sound after the abrupt variation in power.

Phonemes with smooth onsets are called continuants. They are opposed to interrupted (more excitable, discontinuous) phonemes, which have an abrupt onset. According to their decays, phonemes are divided into checked (with abrupt decays) and unchecked (with gradual decays).

2.3.2 Intermittent vs. Continuant

2.3.2.1 Stimulus. The abrupt onset distinguishes the interrupted consonants (stop) from the continuant consonants (continuatives). The onset of constrictions is gradual. The main characteristic of a stop, on the contrary, is a sharp wave front preceded by a period of complete silence, for which, under certain conditions, a mere vibration of the vocal bands may be substituted. The spectrograms show here a sharp vertical line preceded either by a period of silence or a "voice burst" (I).

In English the abrupt onset of /p/ as in still or of /h/ in hill is opposed to the smooth onset of /h/ as in hill or /v/ in will. Similarly, /h/ as in hill is opposed to /h/ in hill and to /h/ in hill.

In the liquids it is not primarily the onset and decline that serve a distinctive purpose, but rather the interruption of the sound course. The continuant sound is opposed to the interrupted /r/-sound. There are two varieties of the latter: the flap with a single interruption and the trill with recurrent interruptions. Measurements of Czech trills show normally from two to three taps in the sound; initial position this may be reduced to a single tap, while the initial trill in emphatic has 4 to 5 taps. The rate of the taps is approximately 25 per second. There are languages, e.g. Mongolian, which have a considerably more rapid /r/ with a higher number of interruptions. Examples of the interruption feature in Czech liquids: /kora/ "core" /kora/ "Roman collar".
As for the so-called "continuant", it is actually a non-syllabic vowel. For example, the English "Received Pronunciation," possesses a vowel phoneme, which is opposed as diffuse to \( /a:/ \), as grave to \( /i:/ \) and as unrounded plain to the rounded (flat) \( /u:/ \). This phoneme is split on the prosodic level into an unrounded \( /a/ \) and a stressed \( /a:/ \). The former loses its syllabicity in the neighborhood of another vowel phoneme (harp \( /h\alpha w/ \)) and becomes, until "closer" when followed by a vowel (cog \( /k\alpha d/ \)). The stressed phoneme \( /a:/ \) is represented by a more advanced and close variant before an unrounded \( /b/ \) (bore \( /b\alpha rd/ \)) and by a more retracted and open variant \( /\alpha/ \) (chir \( /\chi/ \)).

2.3112 Production. The stops have complete closure followed by opening. The constrictives have incomplete closure; but the narrowing considerably reduces the contribution of the cavities behind the point of articulation (2). The continuant liquids, i.e. laterals like \( /l/ \), combine a median closure with a side opening, whereas in the interrupted liquids like \( /r/ \), complete or partial cut-off of the air stream is effected by one or more taps of the apex of the tongue, or of the uvula.

2.3113 Perception. Experiments conducted by L. G. Jones at Northeastern University have demonstrated that when the onset of a constrictive like \( /\beta/ \) or \( /\chi/ \) is preceded by a recording the sound perceived is a stop, \( /\beta/ \) or \( /\chi/ \) for the \( /\beta/ \), \( /\chi/ \) or \( /\beta/ \) for the \( /\beta/ \). (On the distribution of these two alternative perceptions see Sec. 2.325.)

2.3114 Occurrence. The opposition of interrupted (stops) and continuant consonants (constrictives) is found in most languages. As a rule, the number of constrictives in a language is lower than that of the stops and occasionally the class of constrictives contains but a single phoneme, usually \( /\chi/ \). In languages in which the opposition of constrictives and stops is not autonomous, it is either a consomic of the opposition strident vs. mellow (see below 2.324), or, all the consonants are stops in contradistinction to the vowels. The latter is the case in some languages of Occitania and Africa.

In a great number of languages, for example in nearly all languages of the Far East, liquids are not divided into interrupted and continuant phonemes. The liquid phoneme in these languages may be represented either by \( /\eta/ \) as in Chinese, or by \( /\eta/ \) as in Japanese, or by a complementary distribution of two contextual variants - \( /\eta/ \) and \( /\eta/ \) pertaining to one single liquid phoneme as in Korean. In Korean the liquid phoneme in prevocalic positions is \( /\eta/ \), elsewhere it is \( /\eta/ \). For this reason the Korean alphabet has only one letter for the two sounds, in [ja], "kum" and [jap] "foot", for instance. By a Korean the Czech words [karat], /vo/ /vol/ /vo/ and /del/ are all perceived and reproduced as terminating in [re].

2.3115 Double Stops. The peculiar consonants with a double closure, which are widespread in languages of South Africa, are but special forms of consistent clusters. They are extreme cases of co-articulation, which is widely used in language for building up phonemic sequences (3). In the production of such consonants, the two closures attain their release in immediate succession. Nevertheless, they are perceived as clusters since the two releases are not simultaneous despite the considerable contraction of the sequence, and since other types of clusters do not occur in these languages (or at least not in the same positions). In the South African clicks that are produced by a sucking in of air, the more frontal closure, e.g. dental or palatal, is released first and then the velar, as can be seen in the spectrograms (Fig. 2). The opposite order is shown in the African labio-velar stops spelled by "gh". Since they are produced by expiration, the velar closure is released before the labial (6).

2.312 Checked vs. Unchecked

2.3121 Stimulus. An abrupt decay is the opposite of a smooth one. In spectrograms, checked phonemes are marked by a sharper termination, but this is ordinarily less prominent than an abrupt onset.

2.3122 Production. The air stream is checked by the compression or closure of the glottis.

2.3123 Occurrence. Certain varieties of checked stops, called glottalized, are found in many native languages of America, Africa, the Far East and the Caucasus; e.g. the spectrograms of the Navaho and Circassian glottalized stops (for the latter see Fig. 3) display a striking similarity of structure.

Examples: checked vs. unchecked stops: Circassian /t/\"di\"/ /\"su\"/ /\"ra\"/ /\"na\"/ /\"to\"/. /\"pa\"/ /\"gla\"/ /\"be\". Less clear and most uncommon is the glottalization of constrictives (7) observed in Tingit (Northwestern Americas) and Ka指導an (N. Caucasus).

In languages that have an opposition of checked and unchecked stops, the checked glide (called "glottal catch") is related to the unchecked (even or gradual) glide as a glottalized consonant is to the corresponding non-glottalized.

2.32 Strident vs. Mellow

2.321 Stimulus. Sounds that have irregular waveforms are called strident. In the spectrogram such sounds are represented by a random distribution of black areas. They are opposed to sounds with more regular waveforms. The latter are called mellow and have spectrograms in which the black areas may form horizontal or vertical striations. The proper measure for this property is an auto-correlation function. Mellow sounds have a wider auto-correlation than the corresponding strident, except perhaps, i.e. if the sounds in question have been properly normalized.

In the case of constrictives, mellowness is a consequence of a limitation upon the randomness in the energy vs. frequency distribution. While there are no
clear formant regions observable in the spectrum of the strident /s/, we can easily discern them in the mellow /ß/ (see Fig. 3). The otoacoustic emissions show a distinctly higher periodicity and uniformity in mellow consonants such as /ß/ in comparison with /s/ and other strident consonants.

In the case of stops, mellowness is achieved by a limitation upon the randomness of the phase. Cf. the pertinent remark of Licklider:

"... the various frequency components of the white noise are assigned their phase angles at random; the frequency components of the single pulse all reach their maximum amplitudes at the time t = 0, and they cancel one another at all other times. As a result, we hear the white noise as ahhhhh and the single pulse as tf." (8)

Examples. Strident vs. mellow consonants: English /s/ - /sh/ /z/ /zh/ - /shh/ /z/ /zh/ /h/ (West Africa) /g/ /k/ /t/ /th/ /f/ /j/ /s/ /z/ /zh/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ /h/ }
2.33 Supplementary Source: Voiced vs. Voiceless

2.331 Stimulus. The voiced or "buzz" phonemes as /b/ and /v/ vs. the voiceless or "hiss" phonemes are characterized by the superposition of a harmonic sound source upon the noise source of the latter (19). For the voiced consonants this means a joint presence of two sound sources. The spectrum of voiced consonants includes formants which are due to the harmonic source. The most striking manifestation of "voicing" is the appearance of a strong low component which is represented by the voice bar along the base line of the spectrogram (11).

2.332 Production. Voiced phonemes are emitted with concomitant periodic vibrations of the vocal bands and voiceless phonemes without such vibrations.

2.333 Occurrence. The use of the distinctive consonantal opposition voiced vs. voiceless is widespread in the world; e.g., in Europe it is found in all Slavic languages as well as in Hungarian, cf. Russian /byu/ "buz" vs. /by/ "buz". The extension of this feature to liquids is extremely rare, e.g., in Catalan voiced /l/ and the corresponding voiceless /y/ may occur in the same positions. (On the nasal consonants see 2.443.)

Yowes are normally voiced. It is still questionable whether there are langages in which parallel to the consonantal opposition voiced vs. voiceless, there actually is a similar distinctive opposition of voiced and mumbled vowels, as reported about a few American Indian languages, e.g., Comanche. Either the vocal murmur is not a distinctive feature and functions merely as a border mark, or it may be a concomitant of the tense-lax opposition (Fig. 12).

In languages lacking an autonomous opposition of voiced and voiceless consonants, the latter is either used as a mere concomitant of the opposition of lax and tense consonants, as in English (cf. 2.434), or oral consonants are normally voiceless, as in Finnish dialects. Here the difference between "his" and "buz" acts as a concomitant factor of the consonant-vowel opposition. In some of these languages an automatic voice of consonants takes place in certain phonetic contexts.

2.4 RESONANCE FEATURES

This class includes:
1) three types of features generated in the basic resonator: a) the compactness feature, b) the tonality features, c) the tenseness feature. 2) the nasalization feature due to a supplementary resonator.
A higher ratio of the volume of the front to that of the back cavity can be also achieved by shortening the pharynx. This is the case in the production of compact consonants. In the corresponding diffuse consonants the pharyngeal cavity is lengthened by raising the velum and lowering the hyoid bone. X-ray photographs of the articulation of Finnish vowels and their measurements made by Soini 17 are particularly revealing in this respect (12). The volume of the pharyngeal cavity for a diffuse phoneme is always bigger than for the corresponding compact phoneme. (See Fig. 5).

2.4.3 Perception. Because of the higher over-all level usually associated with a longer duration, the compact phonemes display a higher "phonetic power" than the diffuse phonemes, q. v. partibus. Fletcher’s calculations give the following “average values” (14): Table VIII, last column) for consonants of American English (and similar results for vowels):

<table>
<thead>
<tr>
<th></th>
<th>Compact</th>
<th>Diffuse</th>
</tr>
</thead>
<tbody>
<tr>
<td>/g/</td>
<td>3.0</td>
<td>2.7</td>
</tr>
<tr>
<td>/kn/</td>
<td>3.3</td>
<td>2.7</td>
</tr>
<tr>
<td>/p/</td>
<td>11.0</td>
<td>0.9</td>
</tr>
<tr>
<td>/m/</td>
<td>12.0</td>
<td>4.1</td>
</tr>
</tbody>
</table>

On the perceptual level, distinct associations link the consonantal and vocalic opposition of compactness and diffuseness. As a recent experiment in Maskina laboratories (15) discloses, the same artificial “schematic step” was judged by a large majority of the subjects to be /g/ when paired with [r] and [k], but to be [k] when paired with [g]. The contact with [k], the most compact, and with [g], the most diffuse of the vowels, prompts the association of this step with [k], the most compact, and with [g], the most diffuse of the stops, respectively. The scale of magnitude, i.e., the small vs. large symbolism, likewise confirmed for the average listeners with the opposition of compact and diffuse, works alike for vowels and for consonants (15).

The opposition compact vs. diffuse in the vowel patterns is the sole feature capable of presenting a middle term in addition to the two polar terms. On the perceptual level, experiments that obtained such middle terms through the mixture of a compact with the corresponding diffuse vowel (17) seem to confirm the peculiar structure of this vocalic feature, which sets it apart from all other inherent features.

2.4.4 Occurrence. The distinction of compact and diffuse vowels is apparently universal. A few geographically scattered languages such as Tahitian and Kastom-Takari lack compact consonants (both velars and palatals). Often compact consonants occur only among stops, as in Danish.

But while consonants obey a strict dichotomy and may be either compact or diffuse, a parallel state in the vocalic pattern is frequent but not universal. E.g., in Romanian (and similar relations exist in many other languages) the open /a/ and the close /a/ are “/a/” and “/a/” (“I shave”—“/a/” “I laugh”); are opposed to one another as compact vs. diffuse. The corresponding mid vowel /a/ is diffuse with respect to /a/ cf. (cf. “/a/” “I love”—“/a/” “I introduce”). Thus compactness and diffuseness may be mirrored as to two opposites, one symbolized by “plus” and the other by “minus,” then /a/ would be denoted by “+.” This opposition of two contraries could, however, be resolved into two binary oppositions of contradistinctes: compact vs. non-compact and diffuse vs. non-diffuse. In this case, /a/ would be doubly negative — both non-compact and non-diffuse.

2.4.2 Tonality Features

This sub-class of the resonance features comprises three distinct dichotomous features capable of interacting variously with one another: a) the gravity feature, b) the flattening feature, and c) the sharpening feature.

2.4.2.1 Stimulus. Acoustically this feature means the predominance of one side of the significant part of the spectrum over the other. When the lower side of the spectrum predominates, the phoneme is labeled grave, when the upper side predominates, we term the phoneme acute. Two measures suggest themselves as proper for this feature: a) the center of area, and b) the third moment about the center of area. As stated above (cf. 2.4.1), it is necessary before applying these criteria to normalize the spectra in some way. At present the proper normalizing function is still undetermined.

The great advantage of the third moment lies in the fact that here the predominance of the lower end of the spectrum would give negative values, while the predominance of the upper end would give positive values. Thus we could determine the gravity or acuteness of a sound without reference to any other standards. However, the fact that we must cube one of our variables (the frequency difference) seems to make the third moment an extremely sensitive measure which can only be used with extreme caution.

When using the center of area we avoid these difficulties, but at the same time we lose the advantages outlined above. The absolute values of the center of area cannot indicate whether a phoneme is grave or acute, for the center of area of an acute phoneme might well be lower than that of a grave; cf. the center of area of the acute /a/ and the grave /a/ in the English word deaf. Thus it is impossible to decide whether a given phoneme is grave or acute without knowing at least some of the other features which the phoneme in question possesses.
The position of the second formant in relation to that of the other formants in the spectrum is the most characteristic index of this feature, when it is closer to the first formant, the phoneme is grave, when it is closer to the third and higher formants it is acute.

Grave vs. acute consonants: /kll/ = kil, /fi/ = fin, /mil/ = min. In identifying the gravity feature of a consonant it is often profuse to observe the second formant in the adjacent vowel, if any: it is lowered in the case of grave consonants, and raised if the consonant is acute. This is the method advocated by Visible Speech (1). In some cases the position of the third and even higher formants may also be affected.

2.4212 Production. The gravity of a consonant or vowel is generated by a larger and less constricted mouth cavity, while acuteness originates in a smaller and more constricted cavity. Hence gravity characterizes labial consonants as against dentals, as well as velars vs. palatals (see Fig. 5) and, similarly, back vowels articulated with a retraction of the tongue vs. front vowels with advanced tongue (19).

Usually, however, a notable auxilliary factor in the formation of grave phonemes (labial vowels and labial consonants as well as velars if opposed to palatals) is a contraction of the back orifice of the mouth resonator, through a narrowing of the pharynx, whereas the corresponding acute phonemes (dental and palatal consonants and front vowels) are produced with a widened pharynx. For instance, the widths of the cross-section of the pharyngeal cavity for the two classes of Czech consonants deviate from its width in silence (15.3 mm) as follows (measurements in mm):

<table>
<thead>
<tr>
<th>Grave</th>
<th>Acute</th>
</tr>
</thead>
<tbody>
<tr>
<td>/a/</td>
<td>/a/ + 1.5</td>
</tr>
<tr>
<td>/e/</td>
<td>/e/ + 1.5</td>
</tr>
<tr>
<td>/i/</td>
<td>/i/ + 1.5</td>
</tr>
<tr>
<td>/u/</td>
<td>/u/ + 1.5</td>
</tr>
<tr>
<td>/m/</td>
<td>/m/ + 1.5</td>
</tr>
</tbody>
</table>

On the autonomous use of the "back orifice variation" for the grave consonants and for the vowels see 2.4236.

2.43 Sharp vs. Plain

2.431 Stimulus. This feature manifests itself in a slight rise in the second formant and, to some degree, also of the higher formants.

Examples: Russian /p'ayt/ "to rumple" - /p'ayt/ "rumpled" - /m'ayt/ "mothers" - /m'ayt/ "checkmate" - /k'ayt/ "blind" - /k'ayt/ "mather" (see Fig. 9).

2.432 Production. To effect this feature, the oral cavity is reduced by raising a part of the tongue against the palate. This adjustment, called palat-
tallization, is made simultaneously with the main articulation of a given con-
sonant and is linked with a greater dilation of the pharyngeal pass in com-
parison with the corresponding plain consonant. The pharyngeal dilation of the
plain acute consonant is further augmented for the sharpened ones. The
pharyngeal constriction of the plain grave consonants is supported by a dilation
for the sharpened one (see Fig. 6). Notice the behavior of the pharynx is par-
ticularly important in the sharpening of the grave consonants and may, under
different circumstances, become its main factor (see 2.4.233).

2.4.233 Perception of Tonality Features. The intelligibility of acute pho-

To two phonemes contrasted at grave and acute (e.g., /a/ vs. /a/ or /f/ vs. /g/
or /f/ vs. /g/) are easily identified as dark and light respectively by respon-
sive subjects syntactically oriented, while the contrast of flat and plain, /a/ vs.
/f/ or /g/ vs. /g/, produces rather a sensation of depth, breadth, weight
and brightness vs. thickness, height, lightness and shrillness. A closer study
of these two dimensions of auditory sensation in their relation to the distinct
acoustic stimuli and to the reactions of the same listeners upon the compari-
son of the vowels would reveal close to the sensation and distinction of the different
sound attributes.

The increased "corporateness" and "hardness" ascribed by the Arabic grammati-
cal tradition to the pharyngalized consonants in terms of auditory experience
is similarly applied by Caucasian observers to the rounded consonants.

The sharpened acute consonants as /g/, /g/ are sensed by responsive subjects
as slightly more pronounced than /g/, /g/ and the sharpened grave /g/, /g/
as somewhat less dark than /g/, /g/. Subjects endowed with colored hearing refer to vowels as chromatic and to consonants as achromatic, grayish. The contrast between acute and grave pho-
nemes is correlated with the white-black, yellow-blue and green-red respon-
ses, whereas compact phonemes are prevalently matched with the colors at
the greatest distance from the white-black axis (22). Experiments in vowel
mixing show that grave and acute vowels when sounded simultaneously are not
perceived as a single vowel (17). This test may be compared to a similar ex-
perience with colors - the non-existence of blush-yellow or reddish green (23).

2.4.234 Occurrence of Tonality Features. Each language presents at least
one tonality feature. We term it primary. Moreover, a language may contain
one or two secondary tonality features.

2.4.235 The Primary Tonality Feature. Consonants almost universally pos-
sess a tonality feature. As a rule, the diffuse consonants exhibit the opposition
group vs. acute, which often is found also in the compact consonants. In other
words, the consonant patterns usually include both labial and dental phonemes
and frequently also mutually opposed velar and palatal. Such is, for in-
stance, the case in several Central European languages - Czech, Slovak, Ser-
bian and Hungarian. Their consonant phonemes form a square pattern of
which in languages such as English and French which do not split their compact
consonants into grave and acute or acute and grave phonemes, this pattern is tri-
angular.

In the few American and African languages that have no labials, for the most
part, can be traced to the traditional use of labrets. Moreover,
most of these rare consonant patterns, devoid of the opposition grave vs. acute,
have another tonality feature: flat vs. plain, e.g., Tlingit (Alaska), Inupiat,
and Wichit (Oklahoma), e.g., such Tlingit word-pairs as /nu/ "canoe" - /nu/ "shell".

In vowel patterns with only one tonality feature, the following three cases
are found: a) the opposition grave vs. acute alone; b) rarely, the opposi-
tion flat vs. plain alone; c) quite frequently, a fusion of the two oppositions.
Examples for the first kind are Wichit (24) and Slovak, with such pairs as
Slovak /mat/ (male) "mother" - /mat/ (male) "mother", or Japanese, where
the grave phoneme opposed to /t/ is produced without lip-rounding. In Russian,
which exemplifies the second type, close phonemes /u/ and /i/ are opposed to
each other only as flat (rounded) plain (unrounded), because in certain posi-
tions both of these phonemes are represented by front variants and in certain
others by back variants /u/ vs. /u/ "to play drums" - /t/ vs. /t/ "to smoke", /u/ 
"taste" - /t/ "smoke". In these cases only one of the two processes is
phonomatically relevant, while the other is a redundant feature appearing only
in certain definite phonemic contexts. The third type, an indissoluble fusion of
both processes, takes place in Spanish and Italian, e.g., Spanish /t/ "to
eat" - /t/ "to eat", /s/ "sediment" - /s/ "sediment", /s/ "weight". Here in the
opposition grave vs. acute a wide undivided mouth cavity is always accompa-
nied by rounding, while a smaller and more restricted cavity is never accompa-
nied by rounding. Thus in these patterns only the optimal grave and the op-
imal acute are opposed to each other.

If there is only one tonality feature in the vowels of a given language, then it
may be lumped with the primary (or only) tonality feature of the consonants,
regardless of which of the three above patterns actually occurs. For example,
Russian uses one opposition (flat vs. plain) as the only tonality feature in the
vowels, and another (grave vs. acute) as the primary tonality feature in the consonants. The difference between these features is, however, redundant since it accompanies the opposition of vowels vs. consonants, and consequently the only relevant factor here is the common denominator of the two tonality features.

The sole or primary tonality feature is often confused to diffuse vowels. Hence vowels, like consonants, form either a square or a triangular pattern.

\[
\begin{array}{c|c|c|c|c|c|c|c|c}
\text{Wishita} & \text{Compact} & \text{ grave} & \text{ Acute} & \text{Diffuse} & \text{ grave} & \text{ acute} & \\
\text{Arabic} & \text{ grave} & \text{ acute} & \text{ grave} & \text{ acute} & \\
\end{array}
\]

2.4.25 The Secondary Tonality Features. In a number of languages the con-
sonants use the opposition flat vs. plain as a secondary feature, in addition to the primary feature, i.e., the opposition grave vs. acute. Flattening produced by lip-rounding is widespread in the Caucaus and also occurs in some native languages of Asia, Africa and America. It mainly affects vowels, but is sometimes extended to other consonants as well. Another variety of flattened pho-
nemes, the pharyngalized (so-called emphatic) consonants, appears in some Semitic and adjacent languages. This process affects the diffuse acute (dental) consonants and attenuates their acuteness, while in the compact consonants it fuses with the primary opposition grave vs. acute and intensifies the distinction between palatals and velars by imposing upon the latter a very strong pharyngal contraction.

The distinction of retroflex and dental consonants, characteristic in particular of various languages in India, is another manifestation of the same opposition (see Fig. 4): both the contraction of the pharynx and the elongation of the resis-
ting cavity take place in producing emphatic as well as retroflex consonants, but for the former the first process, and for the latter the second one seems to be of greater pertinence.

Liquids and glides, also, undergo either rounding or pharyngalization and may participate in the opposition flat vs. plain. Thus Circassian distinguishes a rounded and unrounded glottal fricative: /\#/ "say/" - /\#/ "hand": Arabic has an aspiration with and without contraction of the pharynx: /\#at\#/ "it was hot" - /\#at\#am/ "he pulled down", /\#at\#im/ "it is hot" - /\#at\#him/ "he pulls down".

The opposition of sharpened and plain consonants plays an important part, e.g., in Gothic, Romance, Polish, Russian and several languages adjacent to the latter. It primarily affects the diffuse acute consonants (dental), but is sometimes extended also to other classes (labials and velars).

In a few languages rounded (flat) and palatalized (sharp) consonants may co-
exist, e.g., the Albanian language in the Caucaus opposes a plain phoneme as /\#/ to the corresponding flat /\#/, or the one hand, and to the sharpened /\#/, on the other. In single languages such as Dungan Chinese and Kashmiri, the two co-existing oppositions realize all four possible combinations: 1) rounded unpalatalized, 2) unrounded unpalatalized, 3) rounded palatalized, (cf. the vowel series /\#u/ - /\#u/ - /\#u/ - /\#/). E.g., Kashmiri distin-
guishes in this manner four different grammatical forms of the verb "to do": /\#ak\# / /\#ak\# / /\#ak\# / /\#ak\#. In the rounded palatalized phonemes the second formant moves closer to the third while at the same time all formants are moved down in frequency.

Finally the combination of flats and sharps within one language can acquire another form. Besides languages such as Arabic, which combine the acoustic role of the pharynx in its contraction for the flattening of the acute consonants, there are a few languages which employ the widening of the pharynx to sharpen the grave consonants. This is the essence of the so-called "emphatic softening" (25). Both these processes - the flattening of the acuteness and the sharpening of the gravity - may be reduced to a common denominator: the attenuation of the primary feature through a pharyngal modification. Consequently we may transcribe the dentals with narrowed phary-
ns in one and the same way. Examples From Lakhkai (NE Caucasus): /\#u/ "middle" - /\#u/ "come", and /\#u/ "have it".

In a great number of languages each of the two oppositions - grave vs. acute and flat vs. plain - acts separately in the vowel pattern. If in such a language two vowel phonemes are opposed to each other by contrary positions of their second formant, then at least one of these two phonemes is at the same time opposed to a third phoneme by a shift in the first three formants and in some of the higher formants. Thus French (and similarly Scandinavian languages, standard German, and Hungarian) distinguishes two classes of acute vowels and one - an optimal class - of grave vowels: plain acute - flat acute - flat grave; add a " nasal" - ny " tough" - tsa/ma/ " we".

Other languages, e.g., Roumanian and Ukrainian, have two classes of grave vow-
els - flat as /\#, plain as /\#, and only a slight, optimal class of acute vow-
els - planes as /\#. A comparable distribution appears in the variety of English described by D. Jones (29), which divides vowels: acute in /\#/ - flat grave in /\#\#/, - flat grave in /\#\#/, - flat grave in /\#\#, - flat grave in /\#. A comparable distribution appears also in the English vowels in /\#, which is more pronounced in producing this English vowel. E.g., rounded to a pharyngeal contraction "appears to be an inherent characteristic of the sound," as noted by D. Jones and other observers. This connects it with the back variant of the same phoneme and with the other grave vowels.

Finally in Turkish both the grave and the acute vowels are split into two oppo-
site sub-classes - flat and plain: /\#/ - /\#\#/ - /\#\#/ - /\#\#.
When a language possesses only three classes of vowels: an optimal acute and an attenuated class, i.e., either flat acute or plain grave, then, as far as the structure of the vowel pattern does not prevent it, it is possible to interpret all three classes in terms of one opposition. With this assumption, /a/ is "a", /e/ is "e" and /i/ or /u/ is "u" vs. /i/, but "i" vs. /u/ and hence may be symbolized by "a". The opposition flat vs. plain as a secondary tonality feature of vowels supplements the optimal grave vs. acute opposition by an attenuated grave and/or acute; for instance /a/ and /e/ by /i/ and/or /u/. In a few Caucasian, Nilotic and Bantu languages, a similar attenuation is performed by a dilation of the pharynx (charping) for the acute vowels. This pharyngal behavior generates two series of centralized vowels opposed to the back and front vowels respectively, e.g., in Dinka (Anglo-Egyptian Sudan) /a/-/a/, /e/-/e/, /i/-/i/, /u/-/u/, /o/-/o/, and in Kikuyu the "bog".

2.43 Tense vs. lax

2.403 Dissimilation. In contrast to the lax phonemes the corresponding tense phonemes display a longer sound interval and a larger energy (defined as the area under the envelope of the sound intensity curve). See 2.31.

In a tense vowel the sum of the deviation of its formants from the neutral position is greater than that of the corresponding lax vowel (cf. 2.12). A similar deviation may be presumed for the spectrum of the tense consonants (called strong or forte) in comparison with their lax counterparts (called weak or legato).

In consonants, tenseness is manifested primarily by the length of their sounding period, and in stops, in addition, by the greater strength of the explosion.

The opposition of tense and lax vowels has often been confused with the distinction between more diffuse and more compact vowels and with the corresponding articulatory difference between higher and lower tongue position. But the more diffuse vowels are exteriors velarum shorter than the more compact, whereas the tense vowels have a longer duration than the corresponding lax.


The sum of the deviations of the formants of a tense vowel is always greater than that of the corresponding lax vowel. Tense vowels are usually considerably longer than the corresponding lax vowels (33).
2.433 Production. Tense phonemes are articulated with greater distinctness and pressure than the corresponding lax phonemes. The muscular strain affects the tongue, the walls of the vocal tract and the glottis. The higher tension is associated with a greater deformation of the entire vocal tract from its neutral position. This is in agreement with the fact that tense phonemes have a longer duration than lax counterparts. The acoustic effects due to the greater and less rigidity of the walls remain open to question.

2.433 Perception. Roussolet's (38) and Fletcher's (34) tests have shown that certain pairs of tense and lax phonemes possess a higher audibility than the corresponding lax phonemes. For English consonants, Fletcher (Table 33) gives the following data on the number of deviations by which single sounds must be attenuated in order to render them inaudible.

<table>
<thead>
<tr>
<th>Tense:</th>
<th>82.5</th>
<th>78.9</th>
<th>82.4</th>
<th>82.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lax:</td>
<td>82.5</td>
<td>78.9</td>
<td>78.8</td>
<td>81.8</td>
</tr>
</tbody>
</table>

The importance of the difference in the duration for the distinction of tense and lax consonants is illustrated by the experiments of L. G. Jones: when the beginnings of [p], [t], [k] originally produced by cutting the corresponding constrictives, cf. 2.3111), had been erased on tape recordings, they were apprehended by native English listeners as [k], [t], [k]. Spanish listeners, however, still heard [p], [t], [k], since not the tenseness but the voicing feature is relevant for them (see 2.434).

2.434 Occurrence. In many languages, e.g. Cantonese, the consonant phonemes display neither of the two oppositions, voiced vs. voiceless and lax vs. tense. In a number of languages only one of these two oppositions is relevant. If the opposition of tense and lax consonants is the only distinctive one, then either none of them are voiced, as, for instance, in Danish, or voicing and voicelessness become concomitant factors of laxness and tenseness respectively, as in English or French. In such languages the tenseless feature is more constant than the redundant voicing feature. This hierarchy is illustrated, for instance, by the French pattern, where [k], the voiced lax [k] (lax consonant of such forms as le, a lettre, becomes a voiceless lax before the voiceless [s] in les, a lettre, while still distinguished from [k], the voiceless tense for la lettre). In some of these languages the tense stops are aspirated either generally, or, as in English, the aspiration is confined to certain positions.

The inverse relation is observable, e.g. in Slavic languages, where the voicing feature is the relevant one, while the tenseness feature is only concomitant and optional to a certain degree.

Finally, there is a relatively limited number of languages where both of these oppositions are present in the phonemic pattern. In this case the autonomous opposition voiced vs. voiceless is ordinarily confined to the stops; the aspira-

tion is used to implement the opposition of tense and lax stops, and, for the most part, only the unvoiced stops are split into aspirated and non-aspirated; e.g. Seto (South Africa): /slad/ "slap" /slad/ "crack" /slad/ "sooth" (37). Seldom, especially in a few Indo languages, the voiced class, too, presents pairs of tense and lax stops (aspirated and unaspirated respectively. Conversely, in some languages of the Caucasus, which distinguish voiced, checked, lax and tense stops (e.g. in Lopan and Osetian), the redundant feature of aspiration marks the lax stops in contrast to the tense.

The prenasal or postnasal aspiration /n/ is opposed to the even, unaspirated onset or decay of a vowel. The former is a tense glide (digraph), and the latter, a lax glide (digraph), which property speaking is a tense phoneme. This opposition (n/ - /n/) occurs in English in initial prenasal position:

The prenasal opposition of /n/ presents an optional variant: in cases of emphasis a glottal catch may be substituted for the even onset: an aim can appear in the form /eim/ in order to be clearly distinguished from a name /enim/.

Ordinary languages which possess an opposition of tense and lax consonants have an /n/ phoneme too.

An example of the opposition tense vs. lax in liquids is presented by the strongly rolled and flapped /r/ in Spanish: tense in perro, "dog" - lax in pero, "but".

The opposition of tense and lax vowels occurs in various regions of the world; sometimes it encompasses the entire vocalic pattern, but most often it affects only some of the vowel phonemes, as in Italian with its two pairs of tense and lax vowels, e.g. /forta/ "fart" /forta/ "crooked" (fem.), /pesca/ "fishing" /pesca/ "peach".

2.44 Supplementary Hypothesis: Nasal vs. Oral

2.441 Stimulus. The nasalization feature may pertain to both consonants and to vowels: English dim - did; dim - dhic; ding /dïn/ - dig; French base [b] "bench" - bas [b] (64).

The spectrum of the nasal phonemes shows a higher formant density than that of the corresponding oral phonemes (see Fig. 1). According to M. Jones (28) between the forms [p] and [b] there is no speech in the nasal vowels an additional formant with concomitant weakening in the intensity of the formant two. In vowels like /a/ with a high first formant (consonantless) it appears faint, rather than above, the lowest formant of the corresponding oral vowel.

The nasal consonants add to the corresponding oral stops /m/ to /b/, /n/ to /d/, /g/ to /z/, and /g/ to /j/ a nasal murmur throughout their closure period. In addition to several variable forms, this murmur possesses two constant and clear formants, one at about 350 c.p.s. and the other at about 2500 c.p.s.
considerable extent determined by laws of implication which are universally
valid or at least have a high statistical probability. It implies the presence of
Y and/or the presence of Z. These laws exhibit the stratification of the phonem-
ic patterns and reduce their apparent variety to a limited set of structural
types.

Despite their multifaceted interdependence within the phonemes and within the enti-
tire phonemic pattern, the different distinctive features remain autonomous.
Not only may any feature perform its distinctive function (=gnp/\p/ gnh/p/gnh/),
but the identification of a single feature regardless of the different phonemes
in which it occurs is seen to play a significant part in language.

The autonomy of various distinctive features clearly comes to light in the grammat-
ical process known in certain languages under the name of vowel har-
momy. In such languages a word-unit is limited in the choice of its vocalic fea-
tures. Thus in some languages of the Par Est, the vowels of a word unit must
be either all compact or all diffuse, e.g. in Old (on the Amor) it may contain
either only /a a u/ or only /a u i/ /gloppay"/i/ /gloppay"/re-

tell".

In Finish those acute vowels which enter in paribus are paired with grave vow-
els cannot belong to the same simple word-unit as the grave vowels. The Fin-
nish vowel pattern includes:

<table>
<thead>
<tr>
<th>Grave</th>
<th>Acute</th>
<th>Plain</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>o</td>
<td>ei</td>
</tr>
<tr>
<td>y</td>
<td>i</td>
<td></td>
</tr>
</tbody>
</table>

Hence a word unit may contain either /a a u/ or /= k y/, while the plain acute vowels /a i/, which have no plain grave correspondents, are combinable
with any Finish vowel.

In most of the Turkic languages, grave and acute vowels are incompatible with-
in a word unit, and to a greater or lesser extent the same device is applied to
the flat and plain vowels. E.g., in Turkish:

<table>
<thead>
<tr>
<th>Root-vowels</th>
<th>Suffix &quot;orc&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>flat grave</td>
<td>/-mas/</td>
</tr>
<tr>
<td>plain</td>
<td>/-mas/</td>
</tr>
<tr>
<td>flat acute</td>
<td>/-i/</td>
</tr>
<tr>
<td>plain</td>
<td>/-i/</td>
</tr>
</tbody>
</table>

* John Lotz has made the following suggestion: "There are vowels which are
not nasal and there are vowels which are nasal and consequently show a
tonalonal disruption of the vocalic pattern. But the nasal quality is
clearly superposed, since it can only function in addition to another quality.
In general terms, if a feature is implied - and is in the hierarchy secondary -
we subtract it from the total wave and thus obtain the basic phenomenon."
Appendix

Analytic Transcription

The phonemes may be broken down into the inherent distinctive features which are the ultimate discrete signals. Were this operation reduced to yes-or-no situations, the phoneme pattern of English (Received Pronunciation) could be presented as follows:


The superposition of the distinctive features in the given language - in this instance English - determines their order in our analytic transcription.

I) The identification of the fundamental source features (1.2) divides the components of the message into vowels, consonants, glides and a liquid, whereby the latter does not demand further analysis.

II) The superposition of resonance features in vowels and consonants presents the following order: A) the compactness feature (3) encompasses all vowels and consonants; B) the gravity feature (4) concerns all vowels and compact consonants whereby the analysis of the acute vowels is exhausted; C) the flattening feature (5) is confined to grave vowels and terminates their analysis, while D) the nasality feature (6) affects uniquely the consonants and concludes the identification of the nasals; finally the breathiness feature (7) concerns all consonants without a vocalic and nasal feature, i.e., the oral consonants and the glides.