Syntagm in the Analysis of the Intonation Contour  
(Experimental Results)  
Sahila Mustafayeva¹

¹Department of English Grammar of Azerbaijan University of Languages, Baku, Azerbaijan

Correspondence: Sahila Mustafayeva, Azerbaijan University of Languages, 134, Rashid Behbudov str. AZ 1014, Baku, Azerbaijan. Tel: 994-050-780-6458. E-mails: sahilamustafa@yahoo.com

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Abstract
The article deals with the syntagm in the analysis of the intonation contour. The elements organizing the discourse, its beginning and end are expressed more saliently with the help of intonation. The problem of studying the information structure within texts was instituted by scholars of the Prague School.

It is undeniable that the division of discourse according to the structure and intonation plays a very important role in determining it. The intonation includes three parameters: temporal, dynamic and melodic parameters. The main component of the intonation according to the time parameter is that the time strength is getting weaker at the end of the terminal syntagm. In the Azerbaijani language the time parameter depends on the second parameter—melodic component. As it makes it clear that it takes more time to pronounce the sentences which have the least phonemes and morphemes than the sentences which have the most phonemes and morphemes. The third component of the intonation is its intensity. The intensity inside sentences depends on the quality of the vowels which is realized inside them and the place of them inside a sentence.

The article includes the results of the phonetic experiment, in which sentences consisting of one or more syntagms (mostly two syntagms) are used.

Keywords: discourse, prosodic features, syntagm, intonation, contour, information

1. Introduction
The prosodic elements play a very important role in the interpretation of discourse. The elements which organize the discourse, its beginning and its end are expressed more saliently with the intonation. To send the information is considered to be one of the main features of discourse.

The problem of studying the information structure within texts was instituted by the scholars of the Prague School. Later in 1967 the information sending within the texts was seen in the articles of Halliday. Halliday was interested in sending the information within texts, and generally in studying the information structure, and the ways of its being sent.

2. Scope of the Study
Two categories of discourse information were distinguished: given information and new information.

<table>
<thead>
<tr>
<th>Cümlə - Sentence</th>
<th>Verilmiş və yeni Məlumat (Given and New Information)</th>
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</table>
| 1. It is the BOY who is petting the cat / Pişiyi saxlayan OĞLANDIR// | (GIVEN) Verilmiş: X pişiyi saxləyər (X-is petting the cat)  (NEW) Yeni:  
X = OĞLAN (X=BOY) |
| 2. It is the CAT which the boy is petting. /Oğlanın saxladığı PiŞİKDIR// | (GIVEN) Verilmiş: oğlan X-i saxləyər (The boy is petting the x) (NEW)  
Yeni: X=pişik (X= the cat) |
| 3. The one who is petting the cat is the BOY. /Pişiyi saxlayan adam OĞLANDIR// | (GIVEN) Verilmiş: X pişiyi saxləyər (X-is petting the cat)  (NEW) Yeni:  
X=Oğlan (X=the boy) |
| 4. What the boy is petting is the CAT. /Oğlanın saxladığı şey PiŞİKDIR// | (GIVEN) Verilmiş: Oğlan X saxləyər (The boy is petting the cat)  (NEW)  
Yeni: X=pişik (X=the cat) |
| 5. The BOY is petting the cat. /OĞLAN pişiyi saxləyər// | (GIVEN) Verilmiş: X pişiyi saxləyər (X-is petting the cat)  (NEW) Yeni:  
X=oğlan (X= the boy) |
As it is shown in the examples the same words have been written in capital letters. It marks that these words are stressed words. As Halliday claims intonation has a very great role in sending the discourse information. The information sender or the information receiver gets the goal of the information sender’s through the intonation. Halliday states that one feature of the intonation is that it should definite the category of the sent information. Generally, Halliday was concerned about specifying the organization of information within the spoken texts. He related the organization to phonological realization, mainly to intonation. Among these phonological realizations, intonation has a very specific place. The inner organization of the information unit distributes the information within the texts. Halliday suggests that the speaker should place the new information before the given one. Besides, Halliday also states that sentences mark given and new information by stress or accent on particular words. It proves that the local stressed words always convey the new information.

We can see some important points from this presentation. Firstly, it is not clear whether the given or new status of the information is determined by the central form or by the effect of placing the ‘focal stress’ on different constituents of the sentences or by some other interactions of these two distinct systems.

Secondly, it somewhat misrepresents Halliday’s position taking the view that ‘Sentences signal given and new information’ (our emphasis). Halliday repeatedly insists that it is speakers who signal information status.

Thirdly, Hornby and Clark and Clark attribute one focus of the information in each sentence. The one which directly refers to the Hallidayan clause is sentence 5. All other sentences are realized in two clauses. In Hallidayan analysis each of these two clauses would be expected to contain information focus as is demonstrated in the similar examples discussed by Halliday (1967, p. 226).

//the one who painted the SHED last week// was JOHN//
//JOHN// was the one who painted the SHED // last week//

By analogy we would expect sentence number 3, for example, to be realised with two points of information focus:

//the one who is petting the CAT // is the BOY//

Fourthly, the term ‘given’ is no longer being used as an analytic term to describe the status of the referents of expressions within the clause (or tone group), but is being used of the presuppositions attributed to clauses within sentences.

This view of ‘givenness’ is picked up by other psycholinguistics – for instance, Sanford and Garrod, 1981.

Halliday states ‘given’ information is specified as being treated by the speaker as ‘recoverable either anaphorically or situationally’ and ‘new’ information is said to be focal ‘not in the sense that mentioned, the speaker presents it being recoverable from the preceding discourse. Whereas this characterisation does discriminate between the status of information marked intonation as ‘given’ or ‘new’ by the speaker, it is capable of being interpreted so as to embrace a wider range of other phenomena. As Dahl remarks: “The concepts of old and new information are used to explain such phenomena in language as intonation, stress and word order and the use of anaphoric devices” (1976, p. 37).

Chafe insists that given status should be restricted to ‘that knowledge which the speaker assumes to be in the consciousness of the addressee at the time of the utterance’ (1976, p. 30)

A very different view if givenness is put foward by Clark. He takes the general view of ‘given’ status characterised by Chafe as ‘what the listener is expected to know already’. Clark and Clark characterises information status thus:

... given information should be identifiable and new information unknown ... listeners should be confident that the given information conveys information they can identify uniquely. They understand that it is information the speaker believes they both agree on and that the speaker is asserting his beliefs about. (1977, p. 92)

The Clarkian view of given status is to be observed in Sanford and Garrod (1981). They suggest a processing model which invokes the notion of scenario. They propose that the scenario enables referring to individuals to be made in the first instance by a definite noun-phrase, because they are already given in the representation.

Chafe insists that what Haviland and Clark are concerned with is not givenness (the term is used by Chafe) (1974), but definiteness (Chafe, 1979). He states that the givenness may coincide with definiteness and often does, but that it is perfectly possible to find combinations of definiteness and newness.

To define the information unit depends on the movement of a tone, its intensity and the voice temp.
It is undeniable that the division of discourse according to the structure and intonation play a very important role in determining it. Brown and Yule claim that the structural units in oral discourse are in the shape of speaking forms and they can be called as paratons. (Brown & Yule, 1983). The information line gives a signal for the beginning of a new paragraph. Paraton denotes the beginning, and then it makes topic changes. A speaker expresses what he wants to say at the beginning. This process happens with the rising tone. The end of the paraton shows the end of discourse. This process happens with the lowing tone. The Azerbaijani linguist Veysalli doesn’t agree with Brown and Yule. He states that they show the subjective side of the intonation more prominently. For example, they discuss the age, gender, dialectical relation of the participants, though they don’t touch the intellectual side of this process. On the other hand, Veysalli claims that paraton can’t be considered as means of determining unity of discourse because a tone cannot be used as means of determiner of intonation component. The process of determining syntagm in discourse is very important. Look at the example:

/Anar DÜNİNDƏN gözümə dayım!/ - it can be considered as one part of discourse, as the movement of a tone begins with the middle voice tone of a speaker then it rises on the word /dünândan/ and then it is lowering slowly. And consequently, relatively complete intonation serves to organize the external organization of this sentence. But the rising-lowering of the tone also means the movement of the intensity or the strengthening of it. It can be considered as a sentence stress. However, with the word / DÜNİNDƏN/ the time parameter is shown as well, but it is not relevant. As in the Azerbaijani language the relevancy of a temp is shown only in interrogative sentences. İhməd dünândan gözə dayım? According to the discourse context, we can divide this sentence: beginning, middle and end and so we can get such a scheme:

If we change the sentence into the interrogative sentence, the intonation contour will be like this:
İhməd dünândan gözə dayım?  
In the Azerbaijani language the masculine’s voice temp is 280-300 herse, the least minimal level is 80-90 herse, but the feminine’s is 300-500 herse, consequently between 150-300 hrs. The pitch prominent is stressed on the word which is considered to draw the listeners’ attention. Let’s look at the following example:

3. Syntagm in the Analysis of the Intonation Contour
This sentence has two syntagms. The pitch prominent is stressed on the word /az/, then it is getting lowered and at the end of the second syntagm it is 97 hrs. As the components of this sentence are joined with the conjunction /ki/ the intonation between the syntagms is weak. And here it is very suitable to mention the famous principles of compensation of Roshkovsky’s. The interval between the first and the second syntagms equals 100 hrs. However, the distance between the pitch prominence of the first syntagm and the lowest tone of the second syntagm is 100 hrs (max. 218: min. 117=101 hrs), this point is like this in the second syntagm: 180: 97=83 hrs. It means that the
syntagm has its melodic center and this center is pronounced in the rising tone in each syntagm. Look at Qr 1.
The next difference is shown between the rising and the lowering tones of the first and the second syntagms. Their correlation is 101:83 hrs. According to the communicative type of a sentence, it is a declarative affirmative sentence; it has very weak intonation at the end of the sentence.

The main component of the intonation according to the time parameter is that the time strength is getting weaker at the end of the terminal syntagm. On the other hand, in the Azerbaijani language the time parameter depends on the melodic component. As it is shown it takes more time to pronounce the sentences which have the least phonemes and morphemes than the sentences which have the most phonemes and morphemes. For example, it will take more time, if we pronounce the word /dağ/ than we pronounce the word /dağ hündürdür/.

The third component of the intonation is its intensity. The intensity inside the sentences depends on the quality of the vowels which is realized inside them and the place of them inside a sentence. In any case, the close vowels (/i, ü, e, ö, ə/) have less intensity than the open vowels (/a, ı, o, u/)

![Graph](image)

The time parameter in the sentence.
/Dağça qalxmağa az qalmışdı ki, atlar yoruldu/

While researching according to the intensity, it is better to use the vowels of the same quality at the beginning as well as at the end of the sentences:

![Vowels](image)

While doing the experiment, it is very important to consider the consonant surrounding and the approach to the stress. /Dağça qalxmağa az qalmışdı ki, atlar yoruldu/ in this sentence the vowel /a/ is used at the beginning syntagm seven times, twice in the second syntagm. The general dynamic structure of the sentence is the same. The minimal and the maximal level in the first and the second are in the same correlation 74:56 and 79:57. The intensity in the first level is high in the first syntagm. We’d like to stress that even the least intensity is higher than the second one.
The analyzed sentence consists of two syntags. /As it was snowing// (Qar yağdıgından), /they were late for work// (Onlarışşyubandılar). /As it was snowing// (Qaryağıdıgından) - the middle tone frequency is 134 hrs in the progrediensyntagm though it is 129 hrs in terminal syntagm. The interval difference in the main tone indicator between syntagms is 6 hrs. The maximal tone frequency is observed at the beginning phase of syntagms. It is 146 hrs in the first syllable in the first syntagm; in the second syntagm the frequency peak is observed in the second syllable – 148 hrs. The minimum tone frequency is observed at the final syllable of terminal syntagm. It is 112 hrs. In the progrediensyntagm the minimum tone frequency is observed in the second syllable near the end. It is 125 hrs. It is increasing at the end of the very syntagm in the main tone frequency. It is 137 hrs. The incomplete thought is observed in that syntagm, and it is shown in the intonation contour. Such intonation contours are usually called progressive ones.

/As it was raining// (Qar yağdıgından) /they were late for work// (Onlarışşyubandılar). In the analyzed sentence the dynamic indicators express the realization of declarative intonation contour. In the progrediensyntagm /As it was raining// (Qaryağıdıgından) the middle intensity in the progrediensyntagm is 55 db though it is 33,7db at the terminal syntagm. The interval difference in the intensity indicators between syntagms is 1,3 db. The intensity peak is observed at the beginning of both syntagms. It is 59db in the second syllable in the first syntagm; the intensity peak is noted in the third syllable in the second syntagm. It is 57 db. The minimum intensity is noted at the final syllable of the terminal syntagm. It is 51 db. The minimum intensity is noted in the final syntagm in the progrediensyntagm. It is 52 db. 52 db.
In the analyzed sentence /As it was raining/(Qaryağdıngandan), /they were late for work// (Onlarişyubanırdilar) terminal indicators are divided according to the following correlation between syntagms. The frequency of the middle pronunciation in the progredientsyntagm is 101 m/san though it is 72 m/san in the terminal syntagm. The maximum time waste is noted in the second syllable in the progredientsyntagm. It is 130-128 m/san, the maximum time waste in the terminal syntagm is noted in the second syllable at the beginning. It is 90 m/san. But near the end of the terminal syntagm the lowering of the pronunciation temp is observed. It is 70 m/san.

4. Summary and Concluding Remarks

We come to the conclusion that due to the results of the above mentioned experiments, each speaker makes a certain articular program for knowing his or her goal. At the same time, the speakers use certain acoustic signs. But this process is realized differently in different languages. In the Azerbaijani language the intensity can not be considered to be relevant, as it serves to mark and to serve the stress of a sentence syntagm. Temporal and melodic components can be relevant for the intonation.

The intonation analysis which we use for the sentence differs from those that are used to the apposition of the theme and rhema. The theme and the rheme of a sentence consists of two parts: topic and comment. The theme is the one that is spoken about, the rheme is the information given about the speaker. If we compare them with the sentence structure, the theme coincides with the subject, and the rheme with the predicate.
Some call the theme as a discourse topic for the purpose of distinguishing its grammatic characters. Though in this case discourse can also be considered as a proposition, not only a nominal element. It can be displayed as a whole fragment theme. Moreover, the title of the conversation can be the topic of it. For instance, there is a TV program which is about the educational problem in a country. If we are asked such a question: “What is the program about? Or What is spoken there?” The answer may be like this: today’s education. Or the problems of today’s education. We can give any answer like these. It means that if a theme can be expressed either by a word or a word phrase, the topic of all discourse can be determined as its theme. Another example,

/gətər ɡəldi/ - in this sentence in normal speech /gətər/ is the theme (the subject) and /ɡəldi/ is the rheme (the predicate). It is possible to change this approach with the intonation and contrastive stress. For example, a man who is waiting for any of the vehicle (a train, a bus, a plane, etc.) coming and when he/she sees that any of them is approaching, he cries emotionally: /ɡə’tər, ɡəldi/ (only the train comes not the others). So, the theme of a sentence becomes the rheme. Such changes can often be seen.

So, there can be different kinds of discourse participants. But in any case, the participants who join the conversation should complete one another’s speech. In the written discourse it is shown in paragraphs, etc. in the spoken discourse through the intonation, pause and other prosodic elements as well as their relation with syntagms.

References

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