Word order and tonal shape in the production of focus in short Finnish utterances

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Abstract

This paper presents results from a study on the production of Finnish prosody. The effect of word order and the tonal shape in the production of Finnish prosody was studied as produced by 8 native Finnish speakers. Predictions formulated with regard to results from an earlier study pertaining to the perception of prominence were tested. These predictions had to do with the tonal shape of the utterances in the form of a flat hat pattern and the effect of word order on the so called top-line declination within an adversarial phrase in the utterances. The results from the experiment give support to the following claims: the temporal domain of prosodic focus is the whole utterance, word order reversal from unmarked to marked has an effect on the production of prosody, and the production of the tonal aspects of focus in Finnish follows a basic flat hat pattern. That is the prominence of a word can be produced by an \( f_0 \) rise or a fall, depending on the location of the word in an utterance. The basic accentual shape of a Finnish word is then not a pointed rise/fall hat shape as claimed before since it can vary depending on the syllable structure and the position within an utterance.

Index Terms: focus, intonation, word order, Finnish.

1. Introduction

It has been shown that a later \( f_0 \) peak in an utterance has to be lower than the previous ones to be perceived as having an equally high pitch (see for instance [1] for English, [2] for Dutch as well as [3] and [4] for Finnish). Pierrehumbert [1] explains this by posulating a mental representation of declination which is used by the listener to normalize for physically conditioned declination of \( f_0 \). The peak height relations are directly related to the relative prominence of the words within an utterance and from the perceptual point of view it follows naturally that these phenomena should reflect the production of prosody. Prominence, on the other hand, is directly related to the accentuation of words; that is, a word has to be accented in some manner in order to gain prominence. The accentual shapes of Finnish words have usually thought to be the basic pointed hat shapes (see for instance [5] and the references therein). The possible shapes of pitch accents in Finnish and the fact that a mere fall in the \( f_0 \) curve could be used for accentuation have not, however, been attested before and no systematic studies exist.

Word order and prosody are the main means to mark the distribution of information within a sentence, i.e., the information structure. An important part of information structure has to do with the role of new (given) and old (inferred) information. The given or presupposed information is traditionally referred to as the topic of the sentence. In contrast, focus is usually used to refer to new information, or, particularly information that is not within what is already pragmatically presupposed (e.g.,[6]). In addition to a particular referent being "old" or "new" information, often the relationship between a focused referent ("new" information) and what is pragmatically presupposed together make the focused referent informative. In Finnish, the flexible word order can be used to serve information structure. For example, in an unmarked case, such as "menimme laivalla Lemille" (we went by boat to Lemi), the canonical order of the two adverbs (manner + place) conform to its default information structure, and the phrase as a whole is under so-called sentence focus [6] realized prosodically as broad focus. Consequently, no pragmatic presuppositions are evoked by the word order. In contrast, changing the word order to marked "menimme Lemille laivalla" presupposes that we did in fact go to Lemi, but now the word order is used to focus the fact that it was by boat we went to Lemi - not by a car - as if it were an answer to a question "how did you go to Lemi?" (For the pragmatic use of word order in Finnish, see, e.g., Hakulinen and Karlsson, [7], and Vilkuna, [8]). Apart from word order, however, prosody can be used to mark any constituent under the domain of focus even in the syntactically unmarked case by increasing the accent or stress on the part of an utterance that is intended to be brought into focus. Thus a Finnish speaker can say "Manne meni Lemille" ("Manne went to Lemi") as well as "Manne meni Lemille" ("Manne went to Lemi"; italics depict prosodic focus). An important question is, then, whether the two main means available – syntactic and prosodic – interact in production when of one or another part of an utterance has to be marked as focus

In earlier study on the perception of prominence in Finnish we found that word order reversal had an effect on the perceived prominence of words in a short Finnish utterance. On the other hand, we also found that the prominence of two nouns in the utterance followed a so called flat hat pattern; i.e., the prominence of the earlier word related to the \( f_0 \) rise and the prominence of the latter words was related to the \( f_0 \) fall with relative heights of the peaks being the most important factor.

These findings then gave us a set of hypotheses to be tested with regard to the production of prosody. We therefore designed an acoustic prosodic experiment to test the following findings in the production experiment: 1) there is a clear perceptual bias caused...
by word order changes in an adverbial phrase in a short Finnish utterance, 2) the relative difference of the two peaks in the \( f_0 \) contour is the most important single parameter in the perception of relative prominence within an utterance, and in addition to the relative heights 3) the rise of an earlier peak is mostly responsible for the prominence of that word, and 4) a fall after final peak its most important factor responsible for the prominence of that word. The rest of the paper describes the experiment and the results and ends with a discussion about possible further studies.

## 2. Materials

The list of sentences used in the experiment was similar to the ones used in the earlier perception experiment [4]; a simple declarative sentence starting with a verb and ending with an adverbial phrase whose word order could be reversed to mark the sentence for focus. The basic sentence “Menemme laivalla Jimille” (“We go - by boat - to Jimi’s”), allows for three different focus conditions with regard to the nouns *laiva*, and *Jimi*; namely broad, narrow on the first noun, and narrow on the second noun. Two different words were used for the vehicle (*laiva* (boat) and *juna* (train)) and three proper nouns for the person to be visited (*Jimi*, *Jani*, and *Lumi*).

With three different focus conditions and two different word order conditions a set of 36 different sentences was created.

### 2.1. Participants and procedure

Eight participants (7 female) took part in the experiment. All of the participants were choir members living in the Helsinki area with similar backgrounds in eastern Finland. None of the participants were familiar with speech research and none reported any hearing problems. All of the speakers spoke with a neutral Helsinki area dialect/accents.

The 72 prompt-reply pairs were randomized for each participant and the he or she was given a sheet of paper with the corresponding replies. The focus was not indicated in any way on the paper as it was intended to be elicited by the type of question. The participants were not told of the nature of the experiment and were asked to speak lively.

The prompt questions were played to the participants through a high quality loudspeaker (Genelec 1029A) in a sound-treated recording studio at the Department of Speech Sciences in Helsinki. The prompts were spaced so that the participants had ample time to reply. The replies were recorded directly to a computer hard disk at 44.1 kHz sampling frequency and 16 bit quantization using a high quality analog-to-digital converter (Digio02 by Digidesign) and a high quality condenser microphone (AKG 4000B).

### 2.2. Results

Before data analyses each participant’s responses were labeled and both intensity and \( f_0 \) were calculated. The utterances were automatically aligned with a speech recognizer and the results were manually corrected. Three points of interest for each word in the utterance were marked on the \( f_0 \) curve. These were meant to correspond to the basic point hat pattern mainly used for accentuation in Finnish. That is, the first point corresponds to the start of the \( f_0 \) rise, the second point to the peak, and the last point to the end of the \( f_0 \) fall. Both \( f_0 \) and intensity were measured at these points for subsequent statistical analyses. In addition to these points non-modal voice quality was marked. An example of the analysis points can be seen in Figure 1.

![Figure 1: An example of an \( f_0 \) curve and the measured points of interest. The figure shows word level segmentation of an utterance with a broad focus; “menemme laivalla Lumille” (we go by boat to Lumi’s). The horizontal (red) line at the end of the utterance depicts the span of vocal fry. The intervals marked with capital S stand for consecutive syllables.](image)

Before the statistical analyses were conducted the first author went through the utterances and marked problematic ones by visually inspecting the \( f_0 \) curves. The problematic 36 utterances – together with a same number of filler utterances – were then played to a set of 20 naive listeners who judged the focus condition of the utterances. The ones whose focus was judged to be the intended one by zero to three listeners were removed from most of the subsequent analyses as outliers. All in all, 25 items were rejected this way (4% of the data). The rises, falls, and peak height differences used in the statistical analyses were calculated in semitones.

### 2.2.1. Tonal shape – the flat-hat pattern

The following predictions concerning the flat hat pattern of accentuation were tested: 1) the most important feature responsible for the focus conditions is the difference in peak heights of the two accented words, 2) the rise of the first peak is more important than the fall, and 3) the fall of the latter peak is more important than its rise. The relative importance of the features were tested with logistic regression with the different pitch related features as predictors and the given focus condition as the dependent variable. We only analyzed the two narrow focus conditions as there were no predictions with regard to the broad focus condition.

A logistic regression clearly showed that the in the narrow fo-
cus on the first word condition the difference between the peaks to be highly significant ($\chi^2(1) = 63.94, p < .0001$). The $f_0$ rise was also significant ($\chi^2(1) = 7.76, p < .0053$), but the subsequent fall failed to reach significance ($\chi^2(1) = 2.27, p < .109$). Naturally, the fall and the peak difference are highly correlated ($r = 0.8664225$) making the local fall redundant in the analysis. The non-linearities of the parameters was also tested using restricted cubic splines ([9]), but they all failed to reach significance.

The latter peak turned out to be more complicated than the previous peak with regard to the analyses. First of all the rise of the peak was significant ($\chi^2(4) = 19.23, p < .0007$) with a significant non-linearity ($\chi^2(3) = 8.87, p < .03$); the fall of the peak was also significant ($\chi^2(4) = 12.49, p < .014$) with a significant non-linearity ($\chi^2(3) = 11.54, p < .009$), and the difference between the two peaks was, again, highly significant ($\chi^2(1) = 77.47, p < .0003$).

Why then, was the rise of the last peak significant. Figure 2 shows the log odds of the rise parameter as a function of the last peak rise in the logistic model. It is obvious from the figure that the amount of rise (depicted on x-axis with negative values as the amount was calculated by subtracting the peak value from the rise start) does not affect the probability of the narrow focus category until there is no peak left; or when the peak is, in fact, negative. The confidence of the model is lost after that point (see the 95% confidence intervals [dotted lines] in the figure). This can be seen as an elbow around zero semitones in the figure. It can therefore be inferred that the mere presence of a peak is required. The presence of the peak, on the other hand, is probably conditioned by the local tonal shape of the words. In order to accent the word (prerequisite for prominence) either a H tone or an F (depending on the moraic structure of the accented syllable) has to be produced. Both are characterized by a local rise in pitch (see [10] for Finnish and [11] in general). On the other hand, the presence of the fall of the accent is also obligatory in the sense that Finnish statements end with a fall; very often to a level where a vocal fry is introduced. The creaky voice is used to signal finality and turn yielding in Finnish; a suitable function with regard to the design of the experiment. The whole of the utterance is, thus, used also in production to signal focus related prosodic prominences. Moreover, there are clearly cases where a person can produce a narrow focus on the last word without producing a conspicuous local rise. Figure 3 depicts an $f_0$ curve with a narrow focus on the latter word. The accent is clearly produced with a falling accent. The accented syllable in this case is bimoraic which are produced by a falling dynamic tonal target in Finnish (see [10] for more information). Additionally, the valley after the first peak is due to a low target on the second syllable of the word. That is, the disyllabic basic Finnish word structure is characterized by low target on the second, unstressed syllable of the word. The other syllables are probably tonally neutral, which accounts for the gradual rises towards the latter peak often seen in the data.

2.2.2. Word order

First, to investigate whether emphasizing the prompt affected the production of focus 2 x 2 x 3 analyses of variance (ANOVA) were done using peak difference in semitones as the dependent measure averaged over subjects (F1) and items (F2). Emphasis (neutral, emphasized), Word Order (unmarked, marked) and Focus (broad = B, noun 1 = N1, noun 2 = N2) were within-variables in the subject analyses. In the item analyses Word Order was a between-

item factor. The results showed a significant main effect of Focus, $F(1,2,14) = 70.28, p < .001; F(2,2,20) = 521.22, p < .001$, (average peak differences in semitones: Broad, 3.396; N1, 6.962; N2, -0.845) and a main effect of Emphasis that was significant by subjects, $F(1,1,7) = 8.97, p < .001$, (average peak differences: neutral, 3.020; emphasized, 3.322) but failed to reach significance in the item analyses $F(1,1,10) = 1.49, p > .1$. There was no effect of Word Order ($F's < 1$). In addition none of the interactions reached statistical significance (all $p's > .09$).

Expectedly, the type of focus was a significant factor affecting the production results. Contrary to our expectations, however, the interaction between word order and focus type did not quite reach statistical significance ($p's > .09$), although the results are suggestive to the expected direction. On the one hand, it is possible that due to the number of subjects and items there was simply not enough statistical power for it to reach significance. On the other hand, it is also possible that putting emphasis on the prompt question created unnecessary noise in the data. The results showed that the emphasis on the question prompt had an effect across all focus types and both word orders. However, as the emphasis was realized in stressing the question word in each case, i.e., having a narrow focus on the question word, it is possible that it may have affected the broad focus condition differently than the other two focus conditions. In particular, it is possible that emphasis may have produced noise in the data, because there is no such obvious way to interpret the (narrow focus) emphasis on the question word in the case of broad focus as there is in the case of narrow focus. Thus, it is possible that subjects interpreted the prompts in such cases in an item-by-item fashion, as suggested by the non-significant item analyses. In order to check whether this was indeed the case, separate ANOVAs were carried out for the neutral and emphasized conditions.

Emphasis on the prompt question: ANOVAs showed a significant main effect of Focus, $F(1,2,14) = 59.98, p < .001; F(2,2,20) = 208.70, p < .001$, but again no effect or
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5. References