

Generating prosodic structure for synthesis of Swedish intonation

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Swedish Intonation Generating Prosodic Structure for Synthesis of

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incorporated in a linguistic preprocessor forming part of a text-to-speech system for generation of intonation in Swedish restricted texts. ABSTRACT
This article presents an outline of the prosodic constituent structure which will

NTRODUCTION

Horne et al. 1993a,b). This information is important in order to predict the location of the words in restricted texts dealing with the stock-market (Horne & Johansson 1991, 1993 done developing a preprocessor which tracks coreferential relations using lexical prosodic patterns. In previous publications, we have reported on the work that we have grammatical and discourse information necessary for the generation of appropriate intonation by developing algorithms for preprocessing texts in order to extract One of the goals of current research in text-to-speech systems is to improve the quality of final focal accent in an utterance. semantic and morphological information to find referential identity between content

PROSODIC STRUCTURE AND PHRASING

as well as the particular form of tone accents associated with utterance-internal prosodic information on coreferentiality obtained from the referent tracking algorithm together will allow further preprocessing of our restricted texts with the goal of using the Our current efforts are being directed towards the development of an algorithm which (1993). Information on prosodic structure is needed in order to better predict the location with further information on lexical category designation to group words together into a nierarchy of prosodic constituents such as those discussed in Bruce & Granström

Minimal Parsing

Following an approach similar to Bachenko & Fitzpatrick (1990), Quené & Kager (1993) and inspired by concepts within prosodic phonology (e.g. Nespor & Vogel 1986), we are attempting to determine how one, using a minimal amount of parsing, can obtain enough information to construct a hierarchical prosodic structure for each sentence in a as coreference in our approach to generating prosodic structure. text. Unlike other researchers, however, we are also using contextual information such

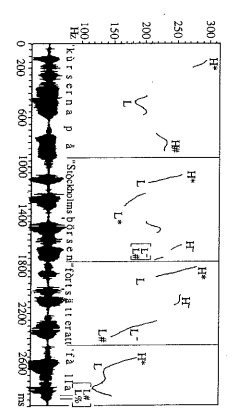
Prosodic Constituents

focal high and the low tone accent following a focal high in order to distinguish them Prosodic Word is characterized by a word accent and potentially a focal accent (Accent clause, the Prosodic Word can also begin with one or more function words. The Word which we will define as corresponding to a content word and At least three levels of prosodic structure are required for Swedish in order to model all the prosodic information observed in our data. The smallest of these is the Prosodic from the H and L associated with the word accents.). It is also marked by a boundary function words up to the next content word within a given clause. At the beginning of a tone which is realized by a final rise in the case where the content word is not focussed I= HL*(H"L"), Accent 2 = H*L(H"L") (We use H" and L" to represent respectively a any tollowing

> can be thought of as a potential low Prosodic Phrase boundary, i.e. given the proper boundary tones, we claim, play an important role in creating the transitions between consecutive Prosodic Words in a larger Prosodic Phrase. They are also points for potential pauses, e.g. before focussed content words (see Gårding 1967, Strangert evidence to show that increasing the size of a Fo fall after a focal H can lead speakers to be interpreted as a L% boundary (cf. Bruce et al. 1993 who present experimental contextual environment including sufficient duration, the L can be realized low enough to spontaneous speech than of non well-planned texts read e.g. by a non-expert/nonin (1) illustrates ('-' represents the boundary between Prosodic Words). This type of (i.e. contextually given) (H#) or a fall when the content word is focussed (L#). This L# to use it as a working definition for purposes of algorithm development grouping for the speaker whose speech we are modelling and we have therefore decided not the only possible one. However, it corresponds to the most common type of has predominantly left-edge stress. We realize that this definition of the Prosodic Word is adhering strictly to syntactic phrase boundaries since it begins with a lexical word which professional. It can be characterized as more rhythmically-based than a grouping boundary always correlates with a Prosodic Word boundary but not vice versa. These boundary, e.g. a 'continuation rise' associated with nonfinality. Thus a Prosodic Phrase perceive a phrase boundary). The H# in its turn can be thought of as a potential H% nonsyntactic' grouping is perhaps more characteristic of well-planned read texts or). The unit does not necessarily correspond to a syntactic constituent as the example

Kurserna på – Stockholmsbörsen – fortsätter att – falla. Rates(det) on – Stockholm Stock Exchange(det) – continue to – fall 'Rates on Stockholm's Stock Exchange continue to fall'

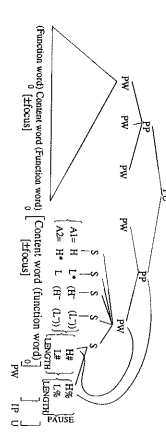
prosody we are modelling. She is an 'expert' speaker, i.e. she has detailed knowledge of the domain she is talking about (stock-market) and the well-planned impression her speech gives probably results both from this fact and from her long experience as the Figure 1 illustrates the prosodic structure of (1) produced by the female speaker whose principal reader of stock-market reports on Radio Sweden (she retired in 1992)



boundary. **Figure 1.** Fo contour corresponding to the sentence in (1). Vertical lines correspond to Prosodic Word boundaries represented by L#; L% represents a Prosodic Phrase

ms in unstressed syllables) higher up in the hierarchy a prosodic constituent is placed, the greater the relative duration associated with its final syllable(s) will be (see Fant et al. 1992 who find that in us to quantify a lengthening index, we are assuming that, all other things being equal, the yet made any detailed investigations of the phenomenon in our data which would allow preboundary lengthening (Gussenhoven & Rietveld 1992), and although we have not as generally assumed that each prosodic constituent is characterized by a certain amount of Phrases make up a Prosodic Utterance, which is bounded by pauses. It is further will not exceed x syllables at a given rate of speech y. Finally, one or more Prosodic Phrase must contain at least one focussed Prosodic Word, c) length: A Prosodic Phrase Phrase boundaries include the following: a) sentence boundary: A sentence boundary corresponds to the end of a Prosodic Phrase, b) new/given distinction: A Prosodic prepause" position, lengthening is on the order of 110 ms in stressed syllables and 70 One or more Prosodic Words make up a Prosodic Phrase which is marked by a final % or H% boundary tone accent. Factors which determine the location of Prosodic

and their phonetic correlates. The tone accents (H and L) are assumed to be associated syllables present in a particular word, i.e. the number of syllables in a given word that the realization of the tone accents is dependent to some extent on the number of with syllables (S) according to principles outlined in Bruce (1977). It is also assumed dictates to a great extent how many tones will be realized phonetically Figure 2 presents in schematic form the prosodic constituents assumed for Swedish



PP for Prosodic Phrase and PU for Prosodic Utterance. (Function word)0 stands for H% and L% designate the Prosodic Phrase boundaries. PW stands for Prosodic Word the associated phonetic correlates. Accent 1 is represented as $HL*(H^*L^*)$ and Accent 2 as $H*L(H^*L^*)$, where (H^*L^*) represents the focal High (H^*) and potential Low (L^*) associated with the focal accent. H# and L# represent the Prosodic Word boundaries and Figure 2. Schematic presentation of the prosodic hierarchy assumed for Swedish and zero or more function words

CLAUSE AND WORD-CLASS RECOGNITION

with Prosodic Phrase boundaries. Internal clause boundaries are also often associated as length must also be taken into consideration when determining the location of internal with a Prosodic Phrase boundary, but not always. Considerations of other factors such as well as conjunctions (och 'and', men 'but', the subordinate conjunctions som correspond to a full stop (.) and internal clause boundaries are cued by e.g. commas (.) as distinguish between content words and function words. Sentence boundaries to unambiguously recognize internal clause boundaries and sentence boundaries as well In order to construct these prosodic constituents automatically, it is necessary to be able 'that/who', att 'that', om 'if', etc. As mentioned above, sentence boundaries correspond The assignment of words to particular classes is not always straightforward

> either but one can say that in general, content words include the traditional categories of prepositions, pronouns, determiners, auxiliary verbs, interrogative/relative adverbs, etc. nouns, verbs, adjectives, adverbs, numerals, whereas function words consist of e.g.

basis for an automatic parser based on lexical and sequential occurrence probabilities (Eeg-Olofsson 1991). Another approach which we intend to explore is a Hidden Markov model available from Xerox (Cutting et al. 1992) used in combination with the computerized lexicon (Hedelin et al. 1987). This involves tuning the model on a non-In tackling the problem of word class recognition/disambiguation, we are currently considering two possible ways of proceeding. One involves using a tag set (e.g. Ejerhed tagged corpus by specifying a certain number of transition biases (for example, followed by verbs or prepositions). infinitive marker is likely to be followed by a verb, determiners are not likely to be 1992) to annotate a large domain-specific text corpus which will then provide the

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