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Lexical structure and accenting in English and Swedish restricted texts

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Lund University, Dept. of Linguistics Working Papers 38 (1991), 97-114	Lexical Structure and Accenting in English and Swedish Restricted Texts	Merle Horne and Christer Johansson The issue of describing identity of sense relations that are used in contexts of anaphora to express contextually given information is discussed. In text-to-speech applications it is important to model given information, both linguistically and computationally, since it is associated with tone accent patterns that differ from those on new information. The analysis is illustrated using restricted texts (newspaper stock market reports).	Introduction A major problem for text-to-speech (TTS) systems aiming at generating natural prosody is modelling the factors that condition the various tone accent patterns that are used in discourse. In the case of English, for example, existing TTS systems have a very meagre inventory of tone accent types compared to the number that are actually used by speakers (see e.g. Gussenhoven 1984, Pierrehumbert 1980). However, just how one is to set about and model all the lexical, syntactic, semantic and pragmantic factors that condition the appropriate assignment of tone accents is not at all straightforward, particularly when one is dealing with unrestricted texts. A more tractable goal, however, is to limit oneself to the analysis of restricted texts, where the lexicon is considerably reduced and where it is thus possible to model a great deal of the lexical semantic information which is prossible to model a great deal of the lexical semantic information which is paper is therefore to outline an area where we believe this type of analysis paper is therefore to outline an area where we believe this type of analysis is possible and to suggest possible strategies for linguistically and computationally modelling the parameters which affect the assignment of 'focal' versus 'non-focal' tone accents in English and Swedish Although English and Swedish are both Germanic languages, their prosodic systems are considerably different. In American English, the neural focal tone accent is variously represented as H* (Pierrehumbert 1980) or H*L
			•



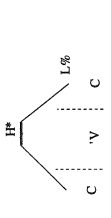


Figure 1a. English neutral/focal (phrase final) tone accent: H* L%

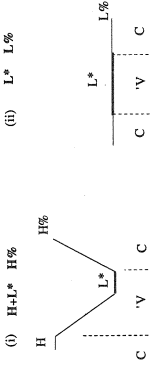


Figure 1b. English non-focal (phrase-final) tone accents.

Gussenhoven 1984) depending on whether the L is considered to be an ntegral part of the tone accent or a phrase boundary marker; the H* is associated with the last third of the sonorant part of the stressed syllable (Horne 1987). This tone accent can be realized on both prefocal and focal words within an intonational phrase (Horne 1991). In post-focal position, however, this tonal realization is not found. After focus within an ntonational phrase, remaining words are regularly assigned L* tone accents on their stressed syllables instead of H* tone accents; thus, postfocal words are often said to be 'deaccented', where deaccented refers to the lack of a H* tone accent. A L* tone accent, however, is not the only tone-accent realized on non-focal words. A H+L* tone accent, i.e. an 'early peak olacement' (see Kohler 1987a, 1987b, Pierrehumbert & Steele 1989, Pierrehumbert & Hirschberg 1990) is also sometimes realized on given information, where the H is linked to the beginning of the stressed syllable and the L* to the latter part of the vowel in the stressed syllable. A following H phrase accent is characteristic of this tone accent pattern which nas also been termed 'referring tone' (Brazil 1985). The different tone accent types are schematically illustrated in Figures 1a and 1b (% = phrase boundary').

LEXICAL STRUCTURE AND ACCENTING IN ENGLISH AND SWEDISH 99

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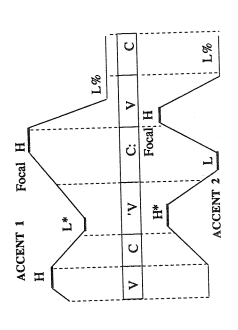


Figure 2a. Schematic representation of Swedish word accents. The association of the starred tone with the stressed syllable is critical. The other associations are only approximate (see Bruce 1977, 1987). Here, $H \rightarrow Hocal$

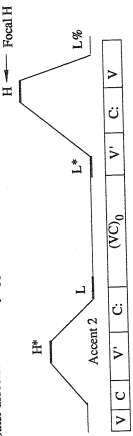


Figure 2b. Accent patterning in Swedish compound words. Association of the starred tone to the stressed syllables is critical. The other associations are approximate and can vary (see Bruce 1977, 1987)

The accenting of given information is implemented somewhat differently in Swedish, since Swedish is a language with two lexical accents which are phonetically stable and realized both in new and given contexts. These are termed Accent 1, or Acute accent which can be represented as HL*, and Accent 2, or Grave accent, which can be represented as H*L (Bruce 1977, 1987). When focused, however, the accents are followed by a H tone, viz. HL*H (Accent 1) and H*LH (Accent 2). In addition to the absence of the final H tone, a non-focal Accent 1 or 2 is usually characterized by a relatively narrower register than a focal one. Even compound words are

100 MERLE HORNE AND CHRISTER JOHANSSON	LEXICAL STRUC	LEXICAL STRUCTURE AND ACCENTING IN ENGLISH AND SWEDISH 101
characterized by the absence of a final H tone in non-focal contexts, i.e. the compound word accent pattern H^*LL^*H , where H^* is associated with the first stressed syllable and L^* to the last stressed syllable becomes H^*LL^* in non-focal contexts. In Figures 2a and 2b (adapted from Bruce 1977) are schematized Swedish focal and non-focal accent patterns in simple and compound words	and part/whole relati what follows, we wil separated by a slash (relationship of hypor say, a semantic hier another. In this case, <i>does/hundar</i> and is	and part/whole relationships. For example, in (2), the word <i>dog/hund</i> (in what follows, we will give English and Swedish examples simultaneously, separated by a slash (<i>f</i>)) constitutes given information because there exists a relationship of hyponymy between it and the word <i>dachshundltax</i> , that is to say, a semantic hierarchy where one term is included in the definition of another. In this case, <i>dachshundltax</i> is included in the superordinate set of <i>doss/hundar</i> and is therefore classified as a hyponym of <i>dog/hund</i> . When
New/given distinction Coreferential lexical NP's Identical morthemes One important known factor in conditioning tone	the superordinate ter is treated as corefere and is accordingly as	the superordinate term occurs in a text following the word <i>dachshund/tax</i> , it is treated as coreferential to it just as the anaphoric pronoun <i>it/den</i> would be and is accordingly assigned a non-focal accent.
accent assignment in texts is the 'new' vs 'given' status of lexical items. In English, for example, given information following the last new lexical item	(2) a. My SON w enough to t	a. My SON wants a DACHSHUNDi, but I'm not SURE he's OLD enough to take CARE of a dogi.
in an intonational phrase is often assigned a non-focal L^* instead of a H^* tone accent. For example, the word <i>Saabs</i> in (1a) would be deaccented because it constitutes 'given' (non-focal) information. The situation is	b. Min SON v GAMMAL	b. Min SON vill ha en TAXi, men jag är inte SÄKER på att han är GAMMAL nog att ta HAND om en hundi.
analogous in Swedish, as is illustrated in the corresponding sentence in (1b), where <i>Saabar</i> 'Saabs' is also assigned a 'non-focal' accent (i.e. without the focal H) since it was mentioned previously. (In the examples, accented words are written in capital letters and coreferential relations are indicated	In addition to h observed to expres Synonymy is one of	In addition to hyponymy, other identity of sense relationships can be observed to express textual givenness (see Allerton 1978, Lyons 1977). Synonymy is one of these, as illustrated in (3):
using the subscript '1'):	(3) a. INGVAR t that such a	INGVAR thinks that a TAX-RISE is POSSIBLEi, but CARL says that such a measure is not at ALL feasiblei.
(1) a. MARIE HIJKS we should INVEST III a SAADI, OUT HIJKS ANDALI AD ALLY that I REALLY don't LIKE Saabsi. h MARIE recker att vi horde INVESTERA i en SAABi. men iag	b. INGVAR i säger att et	b. INGVAR tror att en SKATTEHÖJNING är MÖJLIGi, men CARL säger att en sådan åtgärd inte är på något SÄTT genomförbari.
måste ERKÄNNA att jag FAKTISKT inte tycker OM Saabari. Keeping track of this type of textual coreference where a lexical item is	In (3a), possibl focal status of the	In (3a), <i>possible</i> and <i>feasible</i> are synonyms, thus explaining the non- focal status of the latter word at the end of the sentence. The same goes for
repeated in a situation of anaphora has been implemented in some TTS systems by having a stack of roots of lexical items mentioned in a portion of the text which is updated at certain fixed intervals, e.g. at paragraph boundaries (Hirschberg 1990).	the Swednsh coun genomförbar is a and is assigned a n A third lexical anaphoric relation	the Sweatist Correspondence m (20), it is thus contextually coreferent to it genomförbar is a synonym of $m\ddot{o}lig$, it is thus contextually coreferent to it and is assigned a non-focal accent when it follows $m\ddot{o}llg$. A third lexical relationship that is sometimes involved in expressing anaphoric relationships and thus capable of triggering non-focal accent
Coreferential non-identical lexical items: Identity of sense relationships. In order to attain a more complete analysis of textual givenness, however, it is essential to be able to account for several other coreferential strategies that can be used in situations of anaphora and which trigger non-focal tone	patterns is 'part/w/ that a word refer replaced by a wo later part of a te:	patterns is 'part/whole' relationships. These resemble hyponymy relations in that a word referring to a part of an object (more specific term) can be replaced by a word denoting the whole object (more general term) in a later part of a text. This latter word then receives a non-focal accent as
accents in a similar way as does the repetition of a lexical item. These	illustrated in (4):	

can be used in situations of anaphora and which trigger non-focal tone accents in a similar way as does the repetition of a lexical item. These include the identity of sense relationships known as synonymy, hyponymy, *Core* order essen

ER JOHANSSON	
AERLE HORNE AND CHRISTEI	
MERLE H	
102	

- (4) a. My HARD DISKi CRASHED again this morning. It's got to be the WORST computeri I've ever HAD!
- b. Min HÅRDDISKi KRASCHADE igen imorse. Det måste vara den SÄMSTA datori jag någonsin HAFT!

Note that in the case of hyponymy and part/whole relations, the identity relation is non-symmetrical, so that it is essential that the more general term follows the more specific term in order for the latter to be interpreted as an anaphor to the former and to be assigned a non-focal accent (see Allerton 1978). Placing the more specific term (e.g. tax) after the more general term (e.g. dog) does not trigger a non-focal accent, as the inappropriate accentual patterns in (5) illustrate:

- (5) a. *My SON wants a DOG, but I'm not sure he's OLD enough to take CARE of a dachshund.
- b. *Min SON vill ha en HUND, men jag är inte SÄKER på att han är GAMMAL nog att ta HAND om en tax.

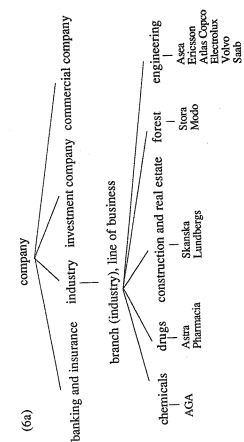
context in which they are used. In the context of physiology, for example, it systems for keeping track of the above mentioned identity of sense relationships is that in order to be able to handle unrestricted texts where one has no specific knowledge of the context, the amount of structuring that searching through all the possible semantic relationships would be disklskiva is polysemous, i.e. it has several meanings and consequently many semantic associations to many other different words depending on the refers to a part of the human body; in the context of computers, it refers to a component used for storing information; in the context of phonographs, it also refers to an object for storing information, in this case, sound; singlelsingel, album/LP-skiva that a computer disk is not associated with at all. Thus, because of this semantic ambiguity, in order to decide whether previously mentioned in a text, it would be necessary to search through all the possible semantic relationships that all the meanings of disk/skiva can One reason why TTS systems have not implemented detailed semantic rule would be required and the corresponding computational time involved in norrendous. To take just one rather simple illustrative example, the word however, in this context, it is related to other words such as record/platta, the word disk/skiva is coreferent with some other lexical item that was have with other lexical items. Modelling this kind of encyclopedic

LEXICAL STRUCTURE AND ACCENTING IN ENGLISH AND SWEDISH 103

knowledge is not currently feasible. Consequently, in order to develop a tractable computational model for structuring lexical information, it seems more reasonable to attempt to represent knowledge in a more limited domain where the ambiguities associated with polysemy can in most cases be avoided.

Stock market reports

One domain that lends itself to study in this respect is texts dealing with developments in the stock market. The stock market is a very well-defined world involving buying and selling transactions in stocks and bonds. The reports that appear daily in the newspapers for example deal with changes that the system undergoes during a given day. One important semantic hierarchy that is relevant when determining textual givenness in stock market reports is that structuring the relations between individual companies and their superordinate structures, such as the partial hierarchies shown in (6):



MERLE HORNE AND CHRISTER JOHANSSON		LEXICAL STRUCTURE AND ACCEN	LEXICAL STRUCTURE AND ACCENTING IN ENGLISH AND SWEDISH 105
b) bolag, företag bank och försäkring industri investmentbolag handelsföretag	ــــــــــــــــــــــــــــــــــــــ	denoting the particular currency used for a given country's stock exchange reports. In Sweden, the <i>crownlkrona</i> can be expected to have this status. If it does, then one could mark it in the stock market lexicon as contextually given ([-new]); consequently, it would never be assigned a focal accent in speech. The same goes for situational information such as the day and year	for a given country's stock exchange can be expected to have this status. If stock market lexicon as contextually 1 never be assigned a focal accent in information such as the day and year
bransch(industri)		of the particular stock market report since this is given in the newspaper. Data	nce this is given in the newspaper.
Ā		In order to gain more detailed knowledge of the lexical structure of stock market texts, we have made a preliminary lexical and prosodic investigation	edge of the lexical structure of stock ary lexical and prosodic investigation
Astra Skanska Stora Asea Pharmacia Lundbergs Modo Ericsson Atlas Copco	»	of a newspaper text taken from <i>Sydsvenska Dagbladet</i> . The text, together with an English translation, was read and recorded by male native speakers of Standard Swedish and American English. respectively. This particular	enska Dagbladet. The text, together and recorded by male native speakers Brish, respectively. This particular
Electrolux Volvo Saab	a	text has also been the subject of study in the SWETRA (automatic translation) project at the Dept. of Linguistics (Sigurd 1990). A portion of	text has also been the subject of study in the SWETRA (automatic translation) project at the Dept. of Linguistics (Sigurd 1990). A portion of
This hierarchy represents facts such as the following: that Astra is a	in service and the	the text is reproduced below. Coreference relationships have been marked	ence relationships have been marked
drug/läkemedel company, and that drugs/läkemedel, construction and real estate/bygg- och fastighet, and forest/skog are all branches/branscher of	and the second second	by include of included out subscripts. The spinout T is used in the sweets text to show the boundary between component morphemes in a compound.	nponent morphemes in a compound.
industrial companies/industri. Thus, one would expect that for example, after having mentioned Astra shares, one could refer to them anaphorically		Stockholm's _a stock exchangeb general indexc closedd on Thursdaye at 858.8, a marcinal increase of 0.07 mercents	Stockholmsa fond+börsb general+ indexc slutaded på torsdagene på 858,8, en unnaånte med martinella 0.07
Another semantic relation that is present in the stock market world is that		compared with Wednesday'sh closingd indexc. The ratec development during the	procentg jämfört med onsdagensh slutd+indexe. Kurse+utvecklingeni över
realized in expressions for <i>stocks/aktier</i> and <i>bonds/obligationer</i> . These can be referred to anaphorically by the superordinate term <i>paper/papper</i> . One		daye was described as irregular. Ratec increasesf in AGAj and Astrak	dagene betecknades som oregelbunden. Kursc+stegringarf i AGAj och Astrak
can also see a rather rich inventory of terms used to cite the value of a		made the trade index _c for chemicals _j and drugs _k to be the best line of business _j , k	fick branschi, k+indexc för kemij- och läkemedelk att bli bästa branschi, k med en
given stock on the market; there would seem to be a relation of synonymy between the terms <i>index/index</i> , <i>rate/kurs</i> , and <i>quotation/</i> n.a., and a		with an increase of 1.6 percentg. The losers were the remaining industrial	uppgångf på 1,6 procentg. Förlorare var övrig industrij,k och
relationship of hyponymy between them and the more general term [vuollnivi] These can be represented as in (7).	a tan nga tan ngana	2.6 and 1.9 percents, respectively. The buying rates, rose in 52	respektive 1.9 procente. Köp+kursernae steg i 52 bolagi,k, föll i
level nivå		companiesj,k, fell in 80, while 189 remained at Wednesday'sh closingd	80 medan 189 lâg kvar på onsdagensh slutd+nivåerc.
notation ind		Ievelse. The rate development for OTCI- commaniast and One listed com-	Kursc+utvecklingeni för OTCI- holoanet och Omelistade företagt tevar
v betw		paniesj,k was very weak. The OTC indexc feil 1.2 percentg, and the Om-	mycket svag. OTCI-indexc föll med 1,2 och Om-indexc gick tillbaka med 1,3
		indexe went back 1.3 percentg. After a receding opening tradingn on Thursdave at Stockholm'sa Exchangeh.	procentg. Efter en vikande inledande handeln på torsdagense Stockholms _a +börsh, så fick
'situationally given' (i.e. taken for granted) for all speaker/hearers (see	¥ •••	the very positive semiannual reportso from A G A : and Fricsson sof the rates	de mycket positiva delårs+rapporternao från AGA: och Ericsson kurse+
Chafe 1974, Firbas 1979). A potential candidate for this status is the word	~ o.	development to turn around.	utvecklingeni att vända.

MERLE HORNE AND CHRISTER JOHANSSON

106

The decline during the morning then recovered successively due to rising quotations_c in market-leading paper_p. Sales during the session_n were few and rose to just under 234 million crowns_q, of which almost 50% represented sales in Astrak, Ericsson, and Bilspedition. After a temporary depression during Wednesdayh in connection with profit winning, it was time again on Thursdaye for Astrak sharesp to rise during a brisk trading sessionn. The best quotatione was noted for the free B-sharep, which ended at 520 crownsq. 15 crownsq above Wednesdayh, uhich shows a profit presented its nine-monthr reporto on Wednesdayh, which shows a profit increase of 35 percent compared with the same periodr last year. Owing to the continued successes for the gastric ulcer preparation Losec, Astrak has been able to write up its prognosis for the whole of 1990 to nearly 2.5 billion crownsq.

Tillbakagången under förmiddagen årerhåmtades sedan successivt tack vare stigande kursere i marknads-Hedande papperp. Omsättningen under sessionenn var liten och gick endast upp till knappt 234 miljoner kronorq, varav nära 50 procent utgjorde handel i Astrak, Ericsson och Bilspedition.

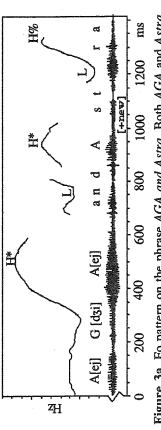
och Bilspedition. Efter en tilfällig svacka under onsdagenh, i samband med vinsthemtagningar, var det på torsdagene åter dags för Astrak-taktiernap att stiga under en livlig handeln. Bästa kurseutvecklingenį noterades för den fria Baktienp, som slutade till 520 kronorq, 15 kronorq, över onsdagensh sistad kurse. Astrak presenterade under onsdagenh sin nio+rmånadersr-trapporto, som visar en vinst+ökning på 34 procentg, jämfört med samma periodr i fjol. Tack vare de forstata framgångarna för magsårs-medlet Losec har Astrak också kunnat skriva upp sin prognos för hela 1990 till närmare 2,5 miljarder kronorq.

Observed tone-accent patterns in data

As one can see from examining the text, there are a considerable number of anaphoric relations present. The second and third paragraphs contain instances of the superordinate structure in (6).

In this text, one observes that the specific companies *AGA* and *Astra* are referred to later in the text by *chemicals/kemi* and *drugs/läkemedel*. These latter terms are then later referred to by the expression *line of business/bransch*, and in the final sentence, the expression *industrial company/industri* is used to refer back to the individual branch industrial *company/industri* is used to refer back to the would expect that *AGA* and *Astra* would be assigned focal accents, since they constitute new information; however, we would be assigned focal accents, since they constitute new information; bowever, we would not expect that the superordinate terms that are used to refer back to them anaphorically, i.e. *chemicals/kemi, drugs/läkemedel, line of business/branch, industrial company/industri* would be assigned focal accents. This is, in fact, what one finds when one examines Fo patterns on the words under discussion. In Figure 3 are presented the American English intonational patterns associated with *AGA and Astra, chemicals and drugs*, and *line of business*, and in Figure 4 the corresponding Swedish intonation patterns.

LEXICAL STRUCTURE AND ACCENTING IN ENGLISH AND SWEDISH 107





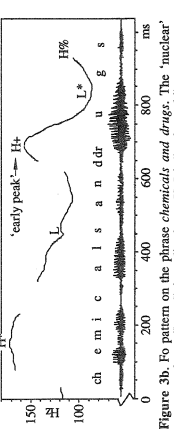


Figure 3b. Fo pattern on the phrase *chemicals and drugs*. The 'nuclear' accent on *drugs* ([-new]) is realized as a $H+L^*$ ('early peak') tone accent followed by a H % boundary tone.

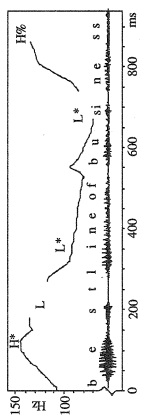


Figure 3c. Fo pattern on *best line of business* where *best* constitutes [+new] information and *line of business* constitutes 'given' ([-new]) information. Best is accordingly assigned a H* L tone accent, whereas *line of business* is 'deaccented', i.e. assigned a L* tone accent.

108 MERLE HORNE AND CHRISTER JOHANSSON	LEXICAL STRUCTURE AND ACCENTING IN ENGLISH AND SWEDISH 109
H +H	Computational modelling of new vs. given information As we have established in the previous discussion the type of tone accent pattern assigned a lexical item depends to a large extent on whether it functions as new or given information.
100 A G A och A s t r a 0 200 400 600 ms Figure 4a. Fo pattern associated with the phrase AGA och Astra ([+new]). Both words are assigned Accent 2 ([+*L). Astra is also assigned a 'focal' H	Finding new information To find out what is given information in a text is a function of what has been mentioned before. On the word level there are two cases which can be separated. In the first case the current word or a derivate from it has been mentioned before. This case corresponds to the finding and matching of character strings.
$H_{100} = H_{100} = H_{1$	In the second case the <i>meaning</i> of the current word has been mentioned before. This second case is much more difficult because it does not only involve a matching of the surface forms but also a matching of some abstract meaning connected to that form. The meaning of the word can be stored in a lexicon in some form which is easy to handle and easy to retrieve and/or update. The two cases will be elaborated upon in the following two sections.
0 200 400 600 800 rre 4b. Fo pattern on kemi och läkemedel 'chemicals an wil information). Kemi exhibits a non-focal HL* accent patter ompound word läkemedel, i.e. it has an Accent 2 (H*L) patte stressed syllable, and a L* on the last stressed syllable.	Finding strings which have been mentioned before. When looking for new information in a text, one must be able to check whether a pair of words have the same stem, i.e. if their surface forms have the same referent. It may seem to be a simple problem to match surface forms but it can be very difficult indeed if we are looking for a 100% accurate algorithm. On the other hand it is quite easy to do with a method that applies in most cases. Some examples of the function we would like to have
100 b ä s t a b r a n sch	 are presented in the rules in (5): (8) same_stem(company, companies) → true same_stem(company, compare) → false same_stem(closed, closing) → true same_stem(closed, closet) → false
200 tttern on <i>bästa brai</i> information and <i>brai</i> l, is thus associated v word is not, however,	This matching can be accomplished for example in English by comparing the words from left to right until we find a mismatch. When a mismatch is found then we say that this position is the beginning of the word endings of the words being compared. When we have found the word endings (which can possibly be a null string), their existence is checked for in a dictionary of possible endings.

LEXICAL STRUCTURE AND ACCENTING IN ENGLISH AND SWEDISH 111	In the context of (9), <i>dog</i> is a specification of <i>mammal</i> and therefore subordinate to <i>mammal</i> . In the other direction <i>dog</i> is not a specification of <i>dachshund</i> . To describe these relations, a predicate is required which has the following effect: 1) specification_of(dog, mammal) \rightarrow true 2) specification_of(dog. Spot) \rightarrow false	To summarize the above discussions: If any word has the same stem as a previously found word or it is a semantic specification of a previously found word then it is classified as given. In all other cases we can presume that it <i>is</i> new information.	Restricting the scope of new information Some of us humans constantly forget what has previously been mentioned. It can be argued that there is a <i>need</i> to refresh old information once in a while and treat old information as if it were new information. The difficult problem is to know when 'old information' becomes 'new	information' again. A helpful way out could be to allow the machine to forget' that something has been mentioned before. But how should this forgetting take place?	 After a certain number of words (the list length is limited) Randomly with a certain probability Other strategies, e.g. after the end of paragraphs (Hirschberg 1990). 	In longer texts, it will definitely be necessary to forget that words have been mentioned for computational reasons. The time required to insert or find an element in a list is proportional to the length of the list and therefore, without forgetting, the machine would run slower and slower as	the length of the list increases. Another reason for keeping the old information only for a limited time is that after a while we would have found almost all words and therefore almost nothing will be new	<i>Possible lexical conditioning of given information.</i> As mentioned above, some information is contextually/situationally given in a text. That is to say, some words can be so common in the context or have such a general meaning that they are never assigned tone-accent patterns associated with new information. In our sample material we have the example of the word
110 MERLE HORNE AND CHRISTER JOHANSSON	The question 'do word A and B have the same stem?' can be reformulated as the weaker question 'if AE is the end of word A and BE is the end of word B and the remaining part of both words is the same, is it then true that both AE and BE are word endings?'. In our material there seems to be a good probability that the weaker question is sufficient to answer the original question with good accuracy: 'same stem/commany' compariso' leads to a check on y and for which 's when the more the original question with good accuracy:	is true in English. 'same_stem(company, compare)' leads to a check on <i>ny</i> and <i>re</i> which are not good endings in English. Our table of endings would include neither <i>ny</i> nor <i>re</i> . Now we can say that <i>company</i> and <i>companies</i> probably contain the same lexical meaning but <i>company</i> and <i>compare</i> do not.	If we have mentioned <i>company</i> before then it is not <i>new</i> information to mention either <i>company</i> or <i>companies</i> again. This approach will also work well for Swedish because Swedish like English uses suffixes to mark grammatical derivations. The tables of endings are of course different in the two languages.	Finding meanings which have been mentioned before. Finding out if the meaning of a word has been mentioned previously in a text is a more difficult problem than finding out if a string of letters has occurred	previously. It is, however, possible to keep track of meanings in limited text, just because it is possible to predict which concepts and superordinate expressions will probably be mentioned. Superordinate hierarchies such as those presented above in (6) can be	described as directed trees where the daughters of each node define a more specific level. New and given information are related to these trees by the fact that it is in some sense new information to make a specification, but to make a generalisation is a revelation of given information (in the context of	our described hierarchies): (9) mammal more general terms	cat dog dachshund Spot more specific terms

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Thus we can make the prediction that words denoting a given country's is the more likely it is that it provides new information. This distinction is reflected not only at the lexical level but also at the phrase level. Thus if a noun phrase consists of an Adjective+Noun, the Adjective functions as a information in the context of the Swedish stock market; in our text, the currency are never assigned a focal tone accent in stock market texts. This suggests that in some cases the distinction between new and given information can be marked directly in the lexicon. An interesting finding with respect to the data presented here is that the distinction between new and given information seems to be connected to the specific/general dimension in this restricted domain. The more general a word is the more likely it is that it functions as given information. The more specific a word or Swedish currency which can be said to be given (taken for granted) word crowns/kronor is moreover the most frequently used lexical item. semantic specifier of the Noun and is more likely to be assigned the focal accent than the Noun. For example, note the focally accented words in the following passage of the data:

The decline during the morning then recovered SUCCESSIVELY due to RISING quotations_c in MARKET-LEADING paper_p.

Tillbakagången under förmiddagen återhämtades sedan SUCCESSIVT tack vare STIGANDE kurserc i MARKNADS-LEDANDE papperp. Due to the fact that *quotations/kurser* and *paper/papper* can be assumed to be contextually coreferent with preceding information, since *quotations/kurser* is synonymous with *index*, and *paper/papper* is superordinate to *shares/aktier*, the new information is expressed by the Adjective specifiers *rising/stigande* and *market-leading/marknadsledande*. Thus one could propose a rule for focal prominence by saying that if the head noun in a Noun Phrase is found to constitute given information, then the focal accent falls on the attribute (see Horne 1987). This rule assumes, however, an active search process through the text which could be time-consuming. If it were the case, however, in restricted texts such as stock market texts, that specifiers such as adjectives were most likely used only when the head word was given, then one could have a lexical rule that marked Adjectives for carrying focal accents. Analysis of further data is necessary, however, in order to confirm this hypothesis.

LEXICAL STRUCTURE AND ACCENTING IN ENGLISH AND SWEDISH 113

Conclusion

in restricted texts, much of this information can be modelled here would allow the system to generate more natural tone accent patterns In this paper, we have proposed a method for analysis of restricted texts that attempts to account for factors that trigger the assignment of focal versus nonfocal tone accents in texts. Specifically, we have examined situations of anaphora where lexical words are used to refer back to their antecedents. The coreference relations that trigger the assignment of nonfocal accents in these contexts are explainable as resulting either from morphological identity or from semantic identity of sense relations such as synonymy, hyponymy and part-whole relations. It has been suggested that computationally. Some information can be specified in the lexicon, for example marking of certain words as situationally given information or as semantically specific words with respect to this particular domain. An interface to a TTS system incorporating the lexical information discussed than those that are currently available. More specifically, the H+L* and L* tone accents for English could be generated on given information; moreover, in the case of Swedish, assignment of non-focal word and compound word accent contours could be more accurately modelled.

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