most from intonation correction, but the effect of the correction has greater impact on the foreign accent for some LI groups than for others. The Tamil speakers’ N2 is more foreign accent reduced by the correction than the Chinese speakers’ N2. Likewise, speakers with French and German as their native languages benefit most from duration correction, but the foreign accent reduction effect is larger for the French LI group than for the German LI group.

The native Norwegian listeners that participated in the experiment represented both low-tone and high-tone dialects. No correlation was found between listener dialect and responses in the perception experiment.

References

The Filler EH in Swedish

Merle Horne
Dept. of Linguistics and Phonetics, Centre for Languages and Literature, Lund University
merle.horne@ling.lu.se

Abstract
Findings from a pilot study on the distribution, function and phonetic realization of the filler EH in interviews from SweDa2000 interviews are presented. The results show that EH occurs almost exclusively after function words at the beginning of constituents. The phonetic realization of EH was seen to be of three basic forms: a middle-high vowel (e.g. [e], [e], [a]), a vowel+nasal (e.g. [em], [am], [an]), and a vowel with creaky phonation (e.g. [af], [§]). The vowel+nasal realization occurs as has been shown for English before other delays and is associated with planning of complex utterances. Since creaky phonation is associated with terminality, the creaky vowel realization of EH could be interpreted as signalling the juncture between the filler and an upcoming disfluency.

1 Introduction
The filler, or ‘filled pause’ EH has often been termed a ‘disfluency’ (e.g. Shriberg, 2001), since it constitutes a delay in the flow of speech associated with referential meaning. However, since it can often be assigned pragmatic functions, such as signalling an upcoming focussed word (Bruce, 1998), or need on the part of the speaker to plan or code his/her speech and thus a desire to hold the floor, EH can also be considered to be an integral part of the linguistic system (see e.g. Allwood (1994), and Clark & Fox Tree (2002) who refer to it as a ‘word’). In a study on English, Clark & Fox Tree (2002) found that its realization as Uh signals a minor delay in speaking, whereas Um announces a major delay in speaking.

A number of studies on Swedish have reported some characteristics of EH in different speaking styles, but none have focussed on the variation in the phonetic realization of EH as far as I know. Hansson (1998), in a study on the relationship between pausing and syntactic structure in a spontaneous narrative, found that the filled pauses (n=22) in her material occurred at clause boundaries after conjunctions and discourse markers and before focussed words. Lundholm (2000) in a study on pause duration in human-human dialogues found that the filler EH (n=55) in authentic travel-bureau dialogues occurred in turn non-initial position and had a duration similar to silent planning pauses (mean = 340 ms). Eklund (2004) in a number of studies on simulated human-human and human-machine dialogues found that the most common position of EH (n=2601) was utterance-initial before another disfluency and that it was most often followed by jag ‘I’, and det ‘it’. The filled pauses were found to have a mean duration of about 500 ms, thus considerably longer than those found by Lundholm (2000) in authentic task dialogues.

2 Current study
The present study has been carried out to pursue the investigation of EH in spontaneous data to get some better idea as to its distribution, function, and phonetic realization in authentic interviews where the speech is basically of a monologue style. Spontaneous speech from the
SweDia 2000 interview material was used for the study (<http://www.swedia.nu/>). The speech of two female speakers from Götaland (a young woman from Orust and an older woman from Torsö) was transcribed and all EH fillers were labeled.

3 Results

3.1 Distribution of EH

The spontaneous SweDia data showed that EH occurs principally in non-utterance-initial position. There were only two cases of EH in utterance-initial position in the data studied and their mean duration was 899 ms.

EH occurs almost exclusively as a cletic to a preceding function word: 127 of the 137 instances of EH were cleticized to a preceding function word. The most frequent function words preceding EH were the coordinate conjunctions och ‘and’ and men ‘but’ which often have discourse functions, e.g. introducing topic continuations, new topics, etc. 52 cases of EH occurred after these two function words. Och EH ‘and UH’ was the most common function word-filler construction and was often (in 30 of 38 cases) preceded or followed by an inhalation break, a clear indicator of a speech chunk boundary (see Horne et al., 2006). The second most frequent function word category preceding EH was the subordinate conjunction att ‘that’ which also sometimes functions as a discourse marker introducing a non-subordinate clause. 24 instances EH occurred after att. The other instances of EH were found after the following function words: preposition (n=13), articles (n=9), pronouns (Subject) (n=9), basic verbs or auxiliary verbs (n=9), demonstrative article (n=5), indefinite adjective (n=3), subordinate conjunction (other than att ‘that’) (n=2), negation (n=1). Content words preceded EH in only 7 cases. Finally, there was 1 case where EH was a repetition.

3.2 Phonetic realization of EH in non-initial position

Three basic realizations of the filler EH have been observed: (1) a middle-high front or central vowel: e.g. [e], [e], [a] (see Fig. 1), (2) a nasalized vowel or vowel+nasal consonant: e.g. [em], [am], [a] (see Fig. 2), (3) a glottalized or creaky vowel: e.g. [a], [a] (see Fig. 3).

The vowel realizations of EH were the most frequent (n=61) and had a mean duration of 268 ms and a SD of 136 ms. The nasalized or vowel+nasal realizations were second in frequency (n=43), and had a mean duration of 436 ms and a SD of 185 ms. These showed a distribution like the vowel+nasal fillers in English that Clark & Fox Tree (2002) analysed, i.e. they were always followed by other kinds of ‘delays’, sometimes several in sequence as in Figure 2 with SWALLOW, SMACK, INHALE following EH.

The creaky vowel realizations of EH were the fewest (n=31) and had a mean duration of 310 ms and a SD of 150 ms. Their duration thus overlaps with the durations of the vowel and vowel+nasal realizations. Unlike the vowel+nasal realizations, the only other delay that was observed to follow the creaky filler was a silent pause. Creaky fillers are in some sense unexpected, since EH is often assumed to be a signal that the speaker wants to hold the floor, whereas creak, on the other hand, is assumed to be a signal of fatality (Ladefoged, 1982). Nakatani & Hirschberg (1994), however, have observed that glottalization is not uncommon before a speech repair, and thus the creaky EH could, therefore, be interpreted as a juncture signal for an upcoming disfluency. Observation of the SweDia data shows in fact that the creaky realizations have a tendency to occur before disfluencies, as in the following examples:

a) men den såg ju inte ut [a] det var någon ‘but it did not look [a] it was somebody’,

b) då då var det en [a] en kar som heter ‘and then there was a [a] a man named Hans Nilsson who became chairman’. Creaky fillers also occur in environments where the speaker seems to be uncertain or have problems in formulating an utterance, e.g. for...
4 Summary and conclusion
This study on the distribution, function and phonetic realization of the filler EH has shown that the occurrence of EH in the SweDia spontaneous speech studied here is mostly restricted to a position following a function word at the beginning of an utterance. This supports and generalizes the findings of Hansson (1998) and Lundholm (2000) who found the filler EH most often in utterance internal position after conjunctions/discourse markers in spontaneous speech, both of a monologue and dialogue type. This differs from the findings for simulated task-related dialogues in Ekland (2004), where the filler EH occurred almost exclusively in utterance-initial position. This difference is most likely due to the simulated nature of the speech situation where the planning and coding of speech is more cognitively demanding.

As regards the phonetic realization of the filler EH, the patterning in Swedish is seen to be partially similar to the findings of Clark & Fox Tree (2002) for English: A vocalic realization of EH occurs before shorter delays in speech whereas a vowel+nasal realization correlated with relatively longer delays in speech. The duration of the vocalic realizations in the present data (mean = 268 ms) corresponds rather well with the median duration for EH found by Lundholm (240 ms) in spontaneous dialogues; thus, we would expect that the fillers in her data were realized mainly as a vowel such as [e], [e], [ə]. A third realization, with creaky phonation, whose distribution overlaps with the other two realizations would appear to be associated with relatively more difficulty in speech coding; the creaky phonation, associated with termination, perhaps signals that the speaker has problems in formulating or coding his/her speech, and was observed to sometimes occur before repairs and repetitions. More data is needed, however, in order to draw more conclusive results.

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Modelling Pronunciation in Discourse Context

Per-Anders Jande
Dept. of Speech, Music and Hearing/CTT, KTH
jande@speech.kth.se

Abstract
This paper describes a method for modelling phone-level pronunciation in discourse context. Spoken language is annotated with linguistic and related information in several layers. The annotation serves as a description of the discourse context and is used as training data for decision tree model induction. In a cross validation experiment, the decision tree pronunciation models are shown to produce a phone error rate of 8.1% when trained on all available data. This is an improvement by 60.2% compared to using a phoneme string compiled from lexicon transcriptions for estimating phone-level pronunciation and an improvement by 42.6% compared to using decision tree models trained on phoneme layer attributes only.

1 Introduction and background
The pronunciation of a word is dependent on the discourse context in which the word is uttered. The dimension of pronunciation variation under study in this paper is the phonem dimension and only variation such as the presence or absence of phones and differences in phone identity are considered. The focus is on variation that can be seen as a property of the language variety rather than as individual variation or variation due to chance.

Creating models of phone-level pronunciation in discourse context requires a detailed description of the context of a phone. Since the discourse context is the entire linguistic and pragmatic context in which the word occurs, the description must include everything from high-level variables such as speaking style and over-all speech rate to low-level variables such as articulatory feature context.

Work on pronunciation variation in Swedish has been reported by several authors, e.g. Gårding (1974), Bruce (1986), Bannert & Czigler (1999), Jande (2003; 2005). There is an extensive corpus of research on the influence of various context variables on the pronunciation of words. Variables that have been found to influence the segmental realisation of words in context are foremost speech rate, word predictability (or word frequency) and speaking style, cf. e.g. Posner-Lussier & Morgan (1999), Finke & Wulfe (1997), Jurafsky et al. (2001) and Van Bael et al. (2004).

2 Method
In addition to the variables mentioned above, the influence of various other variables on the pronunciation of words has been studied, but these have mostly been studied in isolation or together with a small number of other variables. A general discourse context description for recorded speech data, including a large variety of linguistic and related variables, will enable data-driven studies of the interplay between various information sources on e.g. phone-level pronunciation. Machine learning methods can be used for such studies. A model of pronunciation variation created through machine learning can be useful in speech technology applications, e.g. for creating more dynamic and natural-sounding speech synthesis. It is possible to