

On the Sufficiency and Redundancy of Pitch for TRP Projection

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Abstract

In two Reaction Times (RT) experiments, subjects were asked to respond with minimal responses to prerecorded dialogs and impoverished versions of these dialogs, containing either only intonation and pause information, *hummed* stimuli, or no periodic component at all, *whispered* stimuli. For the *hummed*, stimuli, response delays and, especially, variances were higher than the original recordings. Responses to mid-frequency pitch utterance-ends were significantly longer than responses to low pitch utterance-ends, suggesting that our subjects fell back to reacting to pauses when presented with *hummed* utterances ending in a mid-frequency tone. This suggests that, in contrast to low or high end-tones, intonation contours that end in a mid-frequency tone might not contain any useful information for predicting end-of-utterance Turn Relevant Places (TRPs). We conclude that just the intonation and pauses of a conversation contain sufficient information for projection of TRPs. However this information is measurably impoverished with respect to original to an extent that increases the “processing” time by 10%. No difference was found between *whispered* and *original* speech. This lack of any effect of removing all periodic sound components from the speech signal indicates that in natural speech the pitch signal itself might be redundant for predicting TRPs.

Index Terms: turn taking, pitch, boundary tones

1. Introduction

In order to allow for smooth turn transitions in natural conversations, participants have to be able to predict the end of the previous speaker’s turn [?]. Various information sources are known or suspected to help listeners in determining possible Transition Relevance Places (TRPs), like gaze direction, gestures, intonation, syntactic, and timing information (like speaking rate and pauses). Syntactic completion seems to be the main factor in the turn-taking mechanism. Caspers [?] found that boundary-tones tend to support the grammatical structure. Where pauses coincide with a TRP, *low* or *high* tones are used, where pauses *do not* coincide with syntactic completion, turn-incompleteness is signaled by *mid-register* tones. Wesseling and Van Son [?] also found boundary tones to help TRP projection.

The present study is a continuation of earlier research and tries to collect evidence about the sufficiency and necessity of pitch in the projection of TRPs using an RT paradigm. Subjects listened to original and manipulated versions of recordings of natural dialogs and were asked to give minimal responses by saying ‘AH’. Their responses are assumed to signal comprehension of at least part of the utterance’s structure and recognition of a possible end-of-turn.

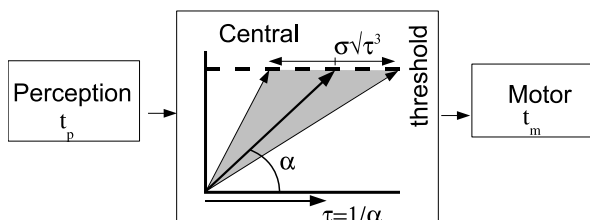


Figure 1: Perception-Central-Motor model of Reaction Times. $\tau = \frac{1}{\alpha}$ is the average central integration time. σ is an unknown noise term. The average reaction time $RT = t_p + t_m + \tau$. The variance is $var(RT) = \frac{1}{2}\sigma^2\tau^3$

To compare processing of the original and manipulated stimuli, a decision-making model by Sigman and Dehaene [?] is used (see fig. ??). In this model, mental decision-making is modeled as a noisy integrator that stochastically accumulates perceptual evidence from the sensory system in time [?, ?], through a perceptual (P), central decision-making (C) and a motor component (M). RTs are the sum of a $P + M$ related deterministic response time, t_0 , and a C related random walk to a decision threshold, fully determined by an integration time $\tau = \frac{1}{\alpha}$. Experiments by Sigman and Dehaene [?] showed that the central component C is responsible for almost all of the variance in response times (RTs). An important property of the model is that the proportion of the integration time constants (τ) for two experimental conditions (e.g. i and j) can be determined from their respective variances (s_i^2 and s_j^2) as:

$$\frac{\tau_i}{\tau_j} = \sqrt[3]{\frac{s_i^2}{s_j^2}} \quad (1)$$

2. Materials and Methods

2.1. Speech Materials

All speech materials were obtained from the Spoken Dutch Corpus (CGN) [?, ?], making hand-aligned utterances (“chunks”), word boundary segmentations, transliterations, and phonetic transcriptions available. Based on audio quality and coverage of turn switching categories [?, ?], a stimulus set of 7 switchboard (8 kHz, dual channel telephone recordings) and 10 volunteer home recordings (16 kHz, stereo face-to-face) of 10 minutes each (total duration 165 min.) was selected. The end boundary tones of all utterances were automatically estimated as *low*, *mid* or *high* from the pitch contours [?, ?]. These automatic estimations were then verified by a human listener at SPEX [?].

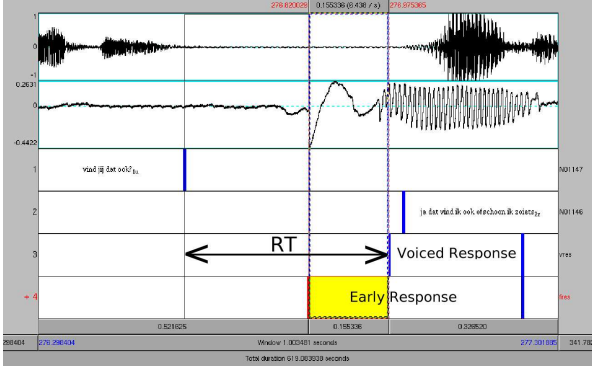


Figure 2: Example response waveform and segmentation. Top: Mono waveform of the stimulus, Center: laryngograph signal of a single response, Bottom: Annotation tiers for the automatic segmentation of the response and the transliterated utterances of the two speakers. The response delay is the interval between the vertical lines.

2.2. Stimulus preparation and presentation

Stimulus selection and preparation was identical to [?, ?]. The 17 dialog recordings were each divided into two overlapping 6 minute stimuli, i.e. the first and last 6 minutes of each dialog. This is the *original* stimulus set (34 stimuli). Two new stimulus sets were constructed. First, a set of *hummed* stimuli was created by converting the *original* stimuli to pitch contours with Praat [?] and having them resynthesized as neutral-vowel speech [?, ?]. This *hummed* speech contains nothing but the intonation and pause structure of the *original* speech, i.e. no loudness or spectral information was present. Second, the *original* stimuli were resynthesized from an LPC analysis using white noise as the sound source. The LPC order was chosen as 8 poles for telephone speech and 16 poles for the home recordings. The amplitude was scaled to prevent clipping. These constitute *whispered* stimuli as they did not contain a periodic component. However, it must be remembered that both the *hummed* and *whispered* speech were artificial and sounded not like natural *humming* or *whispering*. The artificially *whispered* stimuli were still intelligible and did audibly contain non-periodic prosodic cues. All stimuli were upsampled to 16 kHz and 16 bit where necessary.

Stimuli were pseudo-randomized and balanced for presentation. Each of the 32 subjects (with one exception due to an error) heard a different subset and order of 4 *original* and 4 manipulated dialog fragments of 6 minutes duration in alternating order, start-

Table 1: Distribution of Voiced and Early responses over stimulus types by end-tone categories.

	end-tone	low	mid	high	total
Voiced (subjects)	Orig. (32)	5240	3652	3476	12368
	Hum. (21)	3926	3164	2663	9753
	Whisp. (11)	1435	1242	1070	3747
Early (subjects)	Orig. (32)	2143	1488	1440	5071
	Hum. (21)	1630	1274	1125	4029
	Whisp. (11)	649	517	479	1645
Utterances		2430	2543	1697	6670

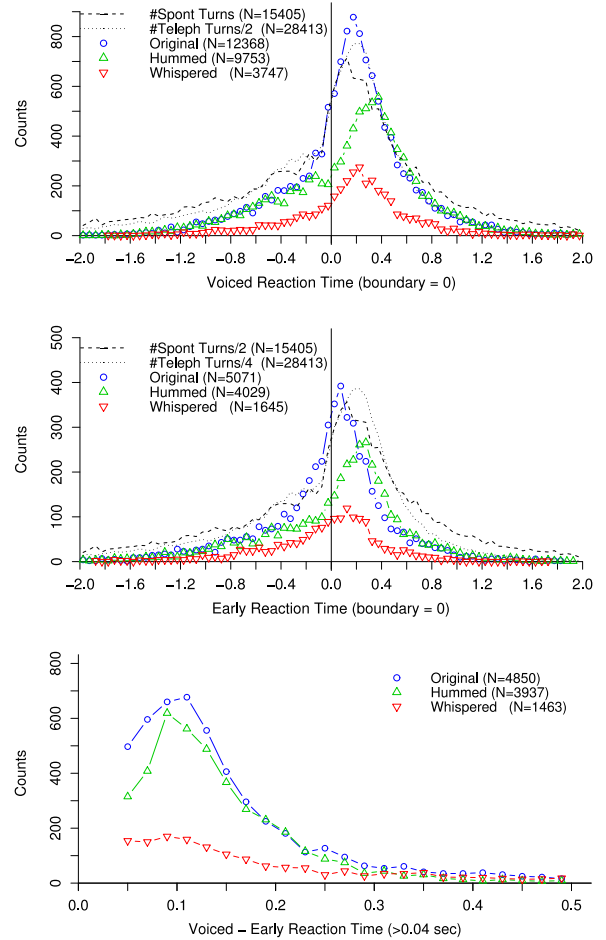


Figure 3: Distribution of reaction-time delays with respect to corresponding utterance-ends. Top: Voiced responses, Mid: Early responses, Bottom: Difference between Voiced and Early responses. Bin size is 40ms. Early responses must start more than 40ms before the Voiced response. (# responses)

ing with an *original* stimulus. These first 8 dialog fragments were all from different full dialogs. These were followed by two repeat stimuli (ignored in the current study), the dialog complements of the first two stimuli. The whole 10 stimulus session contained two 2 minute breaks and was preceded by two 2 minute practice items, a *full speech* and *hummed* or *whispered* fragment from a dialog that was not in the stimulus set.

2.3. Response collection and processing

Stereo stimulus playback and response recording were done on a single laptop [?, ?]. The laryngograph (Laryngograph Ltd, Lx proc) responses were recorded at a 16 kHz sampling rate on one channel, with the fed-back (summed) mono version of the stimulus on the other channel for alignment purposes [?, ?]. 32 Naive, native Dutch subjects participated in the experiment. 21 Subjects heard the *original* and *hummed* stimuli and 11 subjects heard the *original* and *whispered* stimuli. Some subjects were paid, only

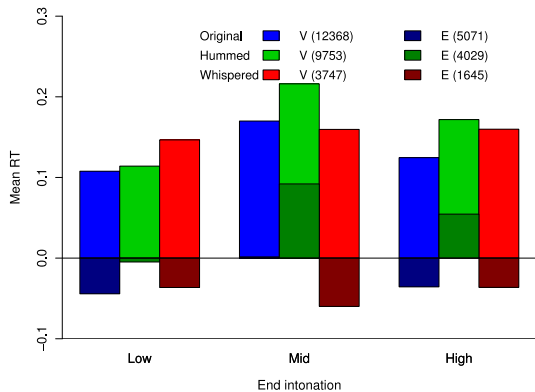


Figure 4: Mean delays for three categories of boundary tones. See text for statistical results (# responses). **V**: Voiced, **E**: Early responses, **Diff**: Difference between V and E responses.

one had some knowledge of the aims of the experiment. Subjects were explained what Minimal Responses were (in layman’s terms if necessary) and asked to act like they participated in the conversation they would hear. The subjects were asked to respond with ‘AH’ if possible, as often as they could. After the practice stimuli, none of the subjects had any problems with the tasks and all responded rather “naturally” to the stimuli, even to the *hummed* speech.

Responses were automatically extracted and individually aligned with the original conversations using the re-recorded mono stimulus signal [?, ?, ?]. These are the *Voiced* responses (see fig. ??). About one third of all *Voiced* responses were preceded by a characteristic early larynxograph signal indicating muscle activity in the larynx. The start of this signal was automatically segmented and constitutes the *Early* response (see fig. ??). A minimum difference of 40ms was used to ensure reliable identification.

The RT delay was defined as the time between the start of the *Voiced* response and the closest utterance end (irrespective of the speaker) within a window of 2 seconds. The relevant utterance had to start at least 0.1 seconds before the start of the response. Furthermore, responses with a duration shorter than 15ms were discarded as spurious. For comparison, Turn Transfer delays in the Spontaneous and Telephone dialogs of the hand aligned part of the Spoken Dutch Corpus were determined, using the same criteria (see fig. ??). The distribution of responses with respect to the intonation boundary tones is given in table ?? . At the current level of analysis, we did not distinguish between the prescribed ‘AH’ responses and other, more complex, responses [?, ?].

3. Results

In total, 25.6 hours of responses are used from 32 subjects, containing 25,868 responses that could be attributed to specific utterances in the dialogs (see table ??). In fig. ??, the distribution of response delays is compared to the natural turn start delays for home recordings and telephone speech in the CGN. The distribution of the *Early* responses and the delay differences between *Voiced* and *Early* responses is as expected from [?] (note the 40ms lower cutoff in latter).

The effect of stimulus type and end-tone on RT delays is clearly visible in fig. ?? . In general, *hummed* stimuli induced

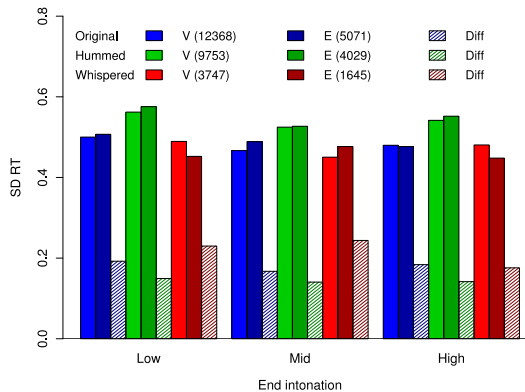


Figure 5: Standard deviation of delays for the three boundary tones. See text for statistical results (# responses). **V**: Voiced, **E**: Early responses, **Diff**: Difference between V and E responses.

longer RTs in all types of responses (*hummed* versus *original* by subject: $p < 0.001$, ANOVA). However, this stimulus effect was not significant for the *low* end-tone ($p > 0.1$, t-test) and limited to the *mid* and *high* end tones ($p < 0.001$, t-test). There was a difference for *Voiced* RTs between *Whispered* and *Original* stimuli when tested on pooled data ($p < 0.01$, t-test). However, this effect was not corroborated for any of the response types when subject was taken into account (*whispered* versus *original* by subject, $p > 0.1$, ANOVA). The RTs were different by end-tone for the *hummed* *Voiced* and *Early* responses (end-tone for *hummed* by subject: $p < 0.001$, ANOVA) and the *Voiced* responses to the *original* stimuli (end-tone for *original* stimuli by subject $p < 0.001$, ANOVA) and maybe for the *Early* responses (id., $p < 0.02$, ANOVA). In all these cases, the *mid* end-tone was different from both the *low* ($p < 0.001$, t-test) and the *high* ($p < 0.01$, t-test) end-tones. For the *whispered* stimuli, there might be an effect of end-tone on the RT difference (end-tone for *whispered* stimuli by subject, $p < 0.02$, ANOVA). No other effects of end-tone were found (id., $p > 0.1$, ANOVA). So, the presence of a *mid* end-tone increased the RT in *hummed* and *original* stimuli with respect to the other end-tones. No such effect was found for *whispered* stimuli. Note that neither stimulus type nor end-tone had a statistically significant effect on the interval between *Voiced* and *Early* response.

Stimulus type had a strong effect on all response types for *hummed* versus *original* stimuli (stimulus type by subject, $p < 0.001$, ANOVA). No effect was found for *whispered* versus *original* stimuli (stimulus type, $p > 0.1$, ANOVA).

In all cases, there was a strong effect of subject identity which was expected (subject main effect, $p < 0.001$, ANOVA). There were interactions between stimulus type and end-tone for all responses pooled (stimulus:end-tone, $p < 0.001$, ANOVA) for *Voiced* responses and for *Early* responses (stimulus type:end-tone, $p < 0.01$, ANOVA) but not for RT differences (stimulus type:end-tone, $p > 0.1$, ANOVA). There may be such an interaction for the *Voiced* responses to *hummed* with respect to the *original* stimuli (by subject, $p < 0.02$, ANOVA). No such interaction was found for the other responses nor for any responses to *whispered* stimuli (stimulus type:end-tone by subject, $p > 0.1$, ANOVA).

An important aspect of RT delays is their variance [?], (see fig. ??). The time intervals between the *Early* and *Voiced* re-

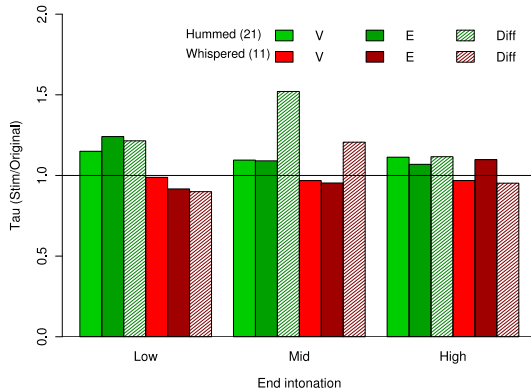


Figure 6: Relative “processing” time $\frac{\tau'}{\tau_{orig}}$ for three categories of boundary tones and different stimulus types. See text for statistical results (# subjects). **V**: Voiced, **E**: Early responses, **Diff**: Difference between V and E responses.

sponses are clearly less variable than these responses themselves. This shows that these two types of responses are (causally) related. Most likely, the *Early* response is some kind of preparatory phase of the audible response. For each condition (stimulus type and end-tone), the variance was calculated on a per subject basis. These variances were then entered in a Wilcoxon matched pairs signed ranks (WMPSR) test for main effects and in ANOVA calculations directly as separate measurements to allow estimations of interactions. Although variances are not exactly normally distributed, the large number of subjects (32) gives some assurance for relevance.

The results are rather simple. There is a strong effect of stimulus type with the *hummed* stimuli inducing a larger variance in both *Voiced* and *Early* responses (stimulus type, $p < 0.001$, ANOVA; id. WMPSR by subject). There may be an effect of end-tone on the variance of *Early* responses to *hummed* stimuli (end-tone, $p < 0.02$, ANOVA). No other main effects of stimulus type or intonation nor interaction effects could be found ($p > 0.05$, ANOVA). Plainly said, *hummed* stimuli increase the variance of *Voiced* and *Early* responses with respect to *original* and *whispered* stimuli. No other factor has any effect.

Using equation ??, it is possible to determine the relative increase in decision time (the C component in fig. ??) due to the manipulations. These relative decision times are plotted in fig. ?. The statistics of these data are the same as those of the variances. It is obvious that *hummed* stimuli induced increased decision times with respect to the *original* stimuli while the *whispered* stimuli either did not differ or might have slightly faster decision times.

4. Discussion and conclusions

The main result of this study is that impoverished *hummed* conversational speech elicited delayed and more variable responses than the *original* stimuli. However, our subjects were still able to project TRPs with high reliability using *only* intonation, without other prosodic or lexical information (see fig. ??). So intonation is clearly a sufficient but impoverished cue for TRP projection when the end-tone is *high* or *low*.

No systematic effect could be found for the *whispered* stim-

uli. Informal listening to the *whispered* stimuli showed that they were reasonably intelligible and the prosody and some aspects of intonation were still audible. It is quite possible that the first LPC formant in the resynthesis has often followed the F_0 which might lead to a pitch perception. Still, it is rather remarkable that so heavily modified stimuli with no periodic component and a decreased intelligibility did not affect the RT in measurable ways. This suggests that the TRP projection cues are very robust with many redundant components.

Contrary to [?], we conclude that intonation is a sufficient cue to project TRPs when the utterance end-tone is low or high, but not when an utterance ends in mid-tone. However, there is no evidence found that pitch is not a completely redundant cue to TRP projection in normal speech.

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6. References

- [1] Liddicoat, A.J., “The projectability of turn constructional units and the role of prediction in listening”, *Discourse Studies* 6: 449-469, 2004.
- [2] Caspers, J., “Local speech melody as a limiting factor in the turn-taking system in Dutch”, *Journal of Phonetics* 31: 139-278, 2003.
- [3] Wesseling, W. and R. J. J. H. van Son, “Timing of Experimentally Elicited Minimal Responses as Quantitative Evidence for the Use of Intonation in Projecting TRPs”, in *Proceedings of Interspeech2005*, Lisbon, 2005
- [4] Sigman, M. and Dehaene, S., “Parsing a Cognitive Task: A Characterization of the Mind’s Bottleneck”, *PLoS Biology* 3, e37, 2005 (<http://www.plos.org/>)
- [5] Posner, M.I., “Timing the Brain: Mental Chronometry as a Tool in Neuroscience”, *PLoS Biology* 3, e51, 2005 (<http://www.plos.org/>)
- [6] Oostdijk, N. et al., “Experiences from the Spoken Dutch Corpus Project.”, eds M.G. Rodriguez and C.P. Surez Araujo, in *Proceedings of the third International Conference on Language Resources and Evaluation*: 340-347, 2002.
- [7] Oostdijk N., “The Spoken Dutch Corpus, overview and first evaluation”, in *Proceedings of LREC-2000*, Athens, Vol. 2: 887-894, 2000.
- [8] Speech Processing Expertise Centre (SPEX), Radboud University Nijmegen, the Netherlands, (<http://www.spex.nl/>)
- [9] Wesseling, W. and van Son R.J.J.H. (2005), “Early Preparation of Experimentally Elicited Minimal Responses”, in *Proceedings of the 6th SIGdial Workshop on Discourse and Dialogue*, 2005
- [10] Boersma, P., “Praat, a system for doing phonetics by computer”, *Glott International* 5: 341-345, 2001. (Praat is Free Software, <http://www.Praat.org/>)

- [11] De Ruiter, J.P., Mitterer, H., and Enfield, N.J., "Projecting the end of a speaker's turn: A cognitive cornerstone of conversation", *Language*, In Press