

Predicting Focus through Prominence Structure

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Abstract

Focus is central to our control of information flow in dialogue. Spoken language understanding systems therefore need to be able to detect focus automatically. It is well known that prominence is a key marker of focus in English, however, the relationship is not straight-forward. We present focus prediction models built using the NXT Switchboard corpus. We claim that a focus is more likely if a word is more prominent than expected given its syntactic, semantic and discourse properties. Crucially, the perception of prominence arises not only from acoustic cues, but also the position in prosodic structure. Our focus prediction results, along with a study showing the acoustic properties of focal accents vary by structural position, support our claims. As a largely novel task, these results are an important first step in detecting focus for spoken language applications.

Index Terms: prosodic structure, spoken language understanding, phonology and phonetics, information structure

1. Introduction

In English, speakers use prosodic prominence and phrasing to convey which parts of each utterance are salient. To improve spoken language understanding systems, we need to harness this. Following [6], we define *focus* as implying a set of alternatives to the focussed word in the context. For instance, in (1) the accent *F*(ocus)-marks (F) the answer (opposed to other *cuts*), and in (2) the restrictor of *even* (opposed to *the movie*):¹

- (1) Q: What would be the first thing you'd cut [in the budget]? defence?
A: I would cut the PRISON SYSTEMS F .
*A: I would CUT the prison systems F .
- (2) A: I like Michael J Fox, though I thought he was crummy in 'The Hard Way'
B: I didn't even like the PREVIEWS F on that.
*?B: I didn't even like the previews F on THAT.

However, the relationship both between accenting and focus, and between the acoustic cues to prominence and its perception, are complex (see [1]). Foci are not simply the most acoustically prominent words. In this study we automatically identify foci in an annotated corpus (NXT Switchboard [13, 2, 4]), as well as the acoustic properties of focal and non-focal accents. Our thesis is that a focus is more likely when a word is more prominent than expected in the prosodic structure given its syntactic, semantic and discourse properties.

Automatic focus detection in unrestricted speech is a largely novel task, although key for spoken language understanding in dialogue. Previous studies have looked at predicting

acceptable prominence patterns for different focus structures in constructed dialogues, rather than predicting focus itself in spontaneous speech (e.g. [?, ?]). Closer to our work is [5], who automatically detected *focus kernels* (the novel part of each utterance) and *contrasts* (a syntactically parallel explicit contrast) in a corpus of tutorials between children and a talking head. They report impressive accuracy figures of 84% and 93% respectively. However, their corpus of short sentences in a limited domain was more constrained than ours. Our definition is also broader: both *focus kernels* and *contrasts* are subtypes of our *focus* (see section 6).

2. Focus and Prosodic Structure

In the examples above, accents marked focus. However, a direct relationship between accents and focus is problematic given the existence of 'secondary' accents, e.g. an accent on *cut* in (1) or *didn't* in (2) does not seem to affect the focus (see [1]).

In [8] we claim that, rather, focus is signalled through the alignment of words with prosodic structure: foci align with *nuclear* accents, and focal units with prosodic phrases (see also [1, 9]). Accenting and phrasing form an organic structure [1]. In each phrase, syllables align with a binary-branching structure of relative prominence, with the most prominent node being the *nuclear* accent [10]. Acoustic correlates of prominence, e.g. pitch, loudness and duration, are key perceptual cues to this structure. However, in English it is by default right-branching, so the last strong node is usually heard as more structurally prominent, even if it is not the loudest, highest and/or longest [10, 11, 12]. Acoustic prominence can also vary gradually, but an early accent needs to be much stronger to override expectation and be perceived as nuclear.

Importantly, we also claim that alignment between words and prosody is *probabilistic*. It is affected by multiple factors, including focus, syntax, and part-of speech; as well as constraints on prosody itself, including rhythm, phrase length and emphasis. Focus status is judged from the prominence of a word in prosodic structure, given all these constraints. Non-nuclear accents *can* signal focus where prominence is *not* expected, e.g. on a pronoun. Likewise, not all nuclear accents signal focus, e.g. in a very long phrase. It is also affected by acoustic prominence: as an accent gets stronger a focus becomes more likely.

3. Highly Annotated Switchboard

Our data set was 18 NXT Switchboard conversations with integrated syntax, disfluency, focus, information status and prosody annotations [2, 4]. A *Focus* was a word made salient, implying a set of alternatives in the context [6]. These foci were identified via discourse triggers, e.g. contrasts and answers; all other words were *Background*. Only 'contentful' words (nouns,

¹Capital letters indicate accents. Examples are from Switchboard.

	Backgd	Focus	Accuracy
Baseline	100	0	60.0
Prosodic	80.9	60.1	72.6
Sem/Syn	81.4	65.1	74.8
S+Pros+Prom	80.0	73.6	77.4

Table 1: Focus prediction using different groups of features.

verbs, adjectives, etc.) were marked, at either the word or NP level (see [4]). Since Switchboard is a lot noisier than the usual input to dialogue systems, we excluded words not annotated for focus status, and in clauses without at least one focus, as being irrelevant to the theory being tested. Each NP was also marked for its information status in the discourse, i.e. *old*, *mediated* or *new* (see [4]). Syntactic features such as clause and constituent type, and position in the clause/constituent were also extracted.

The prosodic annotation included phrase breaks, and accents, marked as *nuclear* or *plain*. Disfluent phrases (ToBI - p or X) were excluded. Nuclear accents were defined as the structurally, and not phonetically, most prominent in the phrase, normally the right-most. Phrasal features were extracted, e.g. speech rate, position in the phrase and mean phrase pitch. Pitch was normalised as a percentage of the speaker’s logged range, with outliers excluded. Intensity was relative to the speaker mean, and duration relative to the syllables in the word. Finally, we used an acoustic prominence measure *prom*, as this was more consistent than including its correlates separately:²

$$prom = ((2 * duration) + quartile_pitch_range + mean_pitch + (intensity - 5))/10 \quad (3)$$

4. Focus Prediction

Our claim is that focus is signalled through the alignment of words with prominence structure. A focus is more likely if the word is more prominent, both structurally and acoustically, than expected given its other syntactic, semantic and discourse features. Here, we build focus prediction models to test this claim.

4.1. Method

We used logistic regression models to predict whether a word was a *focus* or *background*. The data set, described above, had 9289 words from 33 speakers. Each set of models included different feature groups: Semantic/Syntactic (Sem/Syn), using syntactic features and information status; Prosodic, using accent type (plain/nuclear) and phrasal features; and a combined model plus the *prom* measure (S+Pros+Prom). For each set, non-significant features were excluded and the models rerun.

4.2. Results and Discussion

Table 1 shows focus status recognition and overall accuracy, compared to a baseline (all *background*). In line with our hypothesis, focus recognition in the Prosodic model is reasonable. The Sem/Syn model performs slightly better, showing inherently ‘strong’ words are also more likely to be foci. This seems intuitive, e.g. nouns are more likely to have alternates in the discourse. The combination model (S+Pros+Prom) leads to a substantial improvement, broadly in line with our claim.

²Note one unit of duration is 10ms relative to the syllables in the word, one unit of pitch a 10% change in the speaker’s logged range (on average 21Hz for women and 9.5Hz for men), and one unit of intensity 10 times the raw intensity relative to the speaker mean.

	Feature	Exp(B)	P diff
Increase	mediated	2.26	20.1%
	JJ	8.31	44.7%
	VB	2.66	24.0%
	NN	6.70	41.7%
	DT	2.47	22.2%
	positionWd_clause	3.10	27.4%
	new by propSyl_ph	2.31	20.7%
	constituent_head by propSyl_ph	2.72	24.5%
	accent by JJ	10.44	47.4%
	accent by PR	9.67	46.6%
	nuclear by PR	21.36	53.4%
	nuclear by VB	6.53	41.3%
	adjunct by <i>prom</i>	1.19	4.3%
	object by <i>prom</i>	1.16	3.5%
Decrease	nuclear by RB by <i>prom</i>	3.35	29.0%
	nuclear by NN by <i>prom</i>	1.89	15.8%
	constituent_head	0.29	-23.6%
	adjunct by positionWd_constituent	0.62	-10.7%
	object by positionWd_constituent	0.62	-10.8%
	mediated by positionSyl_ph	0.47	-16.0%
Constant	0.12	-	

Table 2: Factors which significantly affect the likelihood of a focus in the full regression model (S+Ph+Prom). The odds ratio (Exp(B)) and the % change in likelihood (P diff) are given.

We can see how our theory works more clearly in a feature analysis. Table 2 shows features in the S+Pros+Prom model which significantly ($p \leq 0.5$) affected the probability of a focus (only significant levels of categorical variables shown). For each variable, the odds ratio (Exp(B)) and the percentage difference in probability with that variable (P diff) is given. (For continuous variables, this is a one unit increase).

The types of semantic/syntactic factors which make a focus more likely are generally as expected. A focus is substantially more likely on a noun (NN) or an adjective (JJ). There is also, curiously, a moderate increase on a verb (VB) or determiner (DT), showing there may be substantial variation within these classes, e.g. with demonstratives. As expected, the likelihood increases toward the end of a clause (*positionWd_clause*), and is lower for constituent heads (*constituent_head*). Interestingly, it also higher for mediated words (*mediated*). This may be because its common sub-types, e.g. *set* or *situation* (see [4]), are often focussed as they pick out the part of a set being discussed. Another common subtype, *general*, covers commonly known entities that may nevertheless behave similarly to *new* entities. The interaction between info status and info type was not significant, though this may be due to data sparsity in some subtypes.

We can see that there are no absolute prosodic constraints on focus interpretation. Rather, the effect of prosody is through the *interaction* with semantic/syntactic features. Generally pronouns are unaccented and backgrounded. Therefore, if accented, a focus is much more likely (*accent* by PR and *nuclear* by PR). On the other hand, verbs are likely to be accented, therefore a verb must be nuclear (*nuclear* by VB) to increase the likelihood of a focus. Structural and acoustic prominence also interact: nouns must be nuclear *and* have increased prominence to increase this likelihood (*nuclear* by NN by *prom*).

There is also interaction with phrasal structure, which is intimately linked to prominence perception because of the right-branching bias (see section 2). While overall a constituent head

is less likely to be focussed, this increases considerably toward the end of the phrase (*constituent_head* by *positionSyl_ph*). The likelihood for new entities also only increases towards the end of the phrase (*new* by *positionSyl_ph*), entering the usual position of focus. Conversely, adjuncts and objects are less likely to be focussed toward the end of the constituent (*adjunct* by *positionWd_constit* and *object* by *positionWd_constit*). This could be because these elements tend to be at the end of sentences, and therefore the end of phrases. In this position a nuclear accent is expected, and therefore gives less information about focus. In order to increase the likelihood, acoustic prominence must be increased, which indeed does make a focus more likely for these elements (*adjunct* by *prom* and *object* by *prom*).

5. Phonetic Features of Focal Accents

We have shown that both acoustic and structural prominence are manipulated to convey focus. However, acoustic prominence is also a principal cue to prosodic structure (see section 2). Therefore, we need to know how these interact. We predict that nuclear accents tend to be more prominent than plain accents; and focal accents more prominent than background accents. However, the way prominence is manifested differs by accent type.

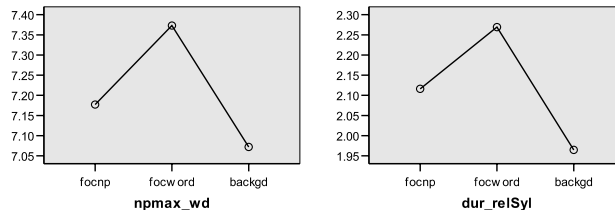
5.1. Method

A series of MANCOVAs tested the effect of Focus Status: focus marked at word level (*focword*), focus marked at NP level (*focnp*) or *background* on correlates of prominence for each word, i.e. maximum pitch (*npmax_wd*), inter-quartile pitch range (*npqrang_wd*), intensity (*nimean_wd*) and duration (*dur_relSyl*). We also tested the effect of Focus Status on the location and height of the accent peak relative to the stressed syllable (*naccH_time* and *naccH*). These values were not available for all accents, so the data set for these peak models was smaller. In all models covariates were included to control for the effect of phrasal position and prominence: proportion of the phrase so far, number of words in the phrase, accents in the phrase so far, mean phrase pitch and intensity. Pre-nuclear and nuclear accent models were built using the same data set as above, excluding unaccented and post-nuclear accented words. There were 1927 pre-nuclear accented words in the general model, and 1437 in the peak model; and 2827 nuclear accented words in the general model, and 1994 in the peak model.

5.2. Results and Discussion

For pre-nuclear accents, a one factor MANCOVA showed a highly significant main effect of Focus Status ($F(4, 3836) = 18.0, p < 0.0001$), and highly significant main effects for all five covariates ($p < 0.0001$). *Post-hoc* univariate tests (Bonferroni correction) showed that, of the four dependents tested, there was only a significant effect of Focus Status on *npmax_wd* ($F(2, 1919) = 5.4, p < 0.005$) and *dur_relSyl* ($F(2, 1919) = 24.1, p < 0.0001$). There was no significant effect of Focus Status on *naccH_time* and *naccH* for pre-nuclear accents. For nuclear accents, a one factor MANCOVA showed a highly significant main effect of Focus Status ($F(6, 5634) = 8.4, p < 0.0001$), as well as for the covariates ($p < 0.05$). *Post-hoc* univariate tests (Bonferroni correction) showed significant effects of Focus Status on *npmax_wd* ($F(2, 2819) = 8.65, p < 0.0001$), *dur_relSyl* ($F(2, 2819) = 7.97, p < 0.0001$), and *npqrang_wd* ($F(2, 2819) = 14.1, p < 0.0001$). A separate MANCOVA showed a significant main effect of Focus Status on *naccH_time* and *naccH* ($F(4, 3972) = 8.1, p < 0.0001$),

Pre-Nuclear Accents



Nuclear Accents

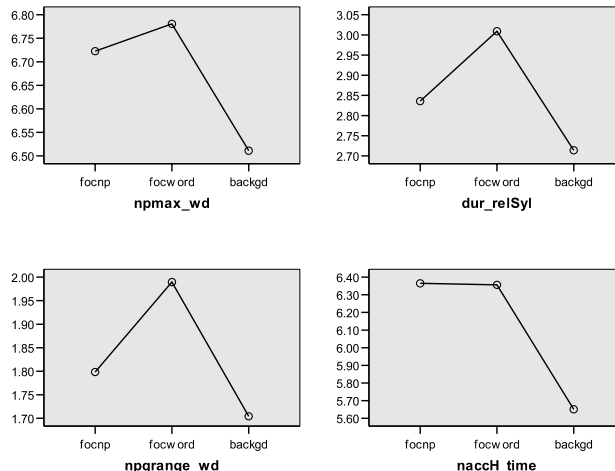


Figure 1: Acoustic Features of Pre-Nuclear and Nuclear Accents by Focus Status (y-axis estimated marginal means in normalised units)

as well as for the covariates ($p < 0.01$). *Post-hoc* univariate tests showed significant effects of Focus Status on each dependent: *naccH_time* ($F(2, 1987) = 5.9, p < 0.003$) and *naccH* ($F(2, 1987) = 11.7, p < 0.0001$).

Figure 1 shows the estimated marginal means for significant dependents by Focus Status for each accent type, controlling for covariates. Note acoustic measures are reported in normalised units (see section 3). As expected, *focwords* are more prominent than *background* words. *focnp* words are in between since they include words both emphasised as the head of the focussed NP, and less emphasised words in the scope of the head. We can begin to see how prominence is manipulated to show both focus status and prosodic structure. For both pre-nuclear and nuclear accents, focussed words have higher maximum pitch. However, pre-nuclear accents are higher overall, not apparently affecting perception of prosodic structure. Conversely, while in general focal accents are longer than backgrounded accents, nuclear accents are longer overall. It seems that while both pitch and duration increase gradiently to convey focus, duration is a better cue than pitch to prosodic structure.

Figure 1 also shows the estimated marginal means for *naccH_time* on nuclear accents. For both *focwords* and *focnps* the peak is ‘delayed’ relative to *background* accents. Interestingly, despite the models being highly significant overall, *npqrang_wd* and *naccH_time* were only significant for nuclear, not pre-nuclear accents. The nuclear accent is the ‘perceptual centre’ of the phrase, therefore the most likely place for expressive variation in accent shape. In particular, below we argue that ‘delayed peaks’ may be correlated with ‘contrastive’ focus

readings. For pre-nuclear accents, merely increasing the prominence is enough to signal focus, as pre-nuclear accents are not expected to align with foci.

6. Focus Interpretation

In section 1, we defined focus as implying alternatives to the focussed word. In (1), a focus on *prison systems* implies not cutting *defence*, *education*, etc; while in (2), the focus on *pre-views* implies not liking the *movie*. In (4), the foci show the *contrast* between the alternatives, *backyard* and *frontyard*:

- (4) I have got some [flowers] in the BACKYARD_F
 ... that I would have liked in the FRONT_F

A key insight of alternative semantics is that every focus is theoretically contrastive, i.e. with its alternatives [6]. However, in contexts like (4) the alternatives are more *available*. This *pragmatic* contrastiveness is also cued by prominence, with conflicting evidence for distinct ‘contrastive’ accents such as L+H* (e.g. [15, 16]). We argue that, rather, the more prominent a focus, the more available its alternatives, and so the more likely a contrastive reading, e.g. an emphatic accent on *pre-views* in (2) highlights the implied contrast, emphasising the speaker’s dislike. Emphatic accents (and L+H*) tend to have delayed peaks [17], explaining the finding above. Our theory thus offers the beginnings of a unified explanation of the semantic and pragmatic interpretation of focus.

7. Conclusion

In this paper, we have shown how prominence affects the perception of focus. Focus is important to spoken language understanding, and prosody is one of its primary cues. Our theory is that focus acts as a strong probabilistic constraint on the alignment of words with prosodic structure. Therefore, a focus is more likely if a word is more prominent, both structurally and acoustically, than expected given its syntactic, semantic and discourse properties. In support of this claim, we presented focus prediction models using the NXT Switchboard corpus. We showed that the factors that most increased the likelihood of a focus involved the *interaction* of structural and acoustic prominence with part-of-speech, syntactic position, etc. We went on to show that the acoustic properties of focal accents differ by accent type; further supporting our contention that structural, as well as acoustic, prominence affect the perception of focus. Finally, we showed the relationship between the semantic and pragmatic interpretation of focus and increased prominence in a discussion of the status of ‘contrastive accents’.

As we discussed, automatic focus prediction is a relatively new task. It is also clear from our results that it is a hard task, with plenty of scope for development. For instance, examples like (4) show that focus interpretation is also strongly affected by the availability of alternatives in the context. We plan to try to model this using features such as word dissimilarity and syntactic parallelism (as in [5]). Further, at the moment the ‘inherent properties’ of words are modelled using linguistic features like part-of-speech. Recent work suggests this may not be sensitive enough to account for differences in behaviour within such classes [18], lexicalised features such as *accent ratio* may be better. Lastly, prominence has discourse functions which are not related to focus, e.g. discourse markers like *Okay!* which are usually accented [18]. The relationship between prominence structure and meaning remains complex, yet important to unravel for spoken language understanding.

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8. References

- [1] D. R. Ladd, *Intonational Phonology*. Cambridge, UK: Cambridge University Press, 1996.
- [2] J. Carletta, S. Dingare, M. Nissim, and T. Nikitina, “Using the NITE XML toolkit on the Switchboard corpus to study syntactic choice,” in *LREC*, Lisbon, 2004.
- [3] M. Nissim, S. Dingare, J. Carletta, and M. Steedman, “An annotation scheme for information status in dialogue,” in *LREC*, Lisbon, 2004.
- [4] S. Calhoun, M. Nissim, M. Steedman, and J. Brenier, “A framework for annotating information structure in discourse,” in *Frontiers in Corpus Annotation II, ACL Workshop*, Ann Arbor MI, 2005.
- [5] T. Zhang, M. Hasegawa-Johnson, and S. Levinson, “Extraction of pragmatic and semantic salience from spontaneous spoken English,” *Speech Communication*, vol. 48, pp. 437–462, 2006.
- [6] M. Rooth, “A theory of focus interpretation,” *Natural Language Semantics*, vol. 1, pp. 75–116, 1992.
- [7] E. Selkirk, “Sentence prosody: Intonation, stress and phrasing,” in *Handbook of Phonological Theory*, J. Goldsmith, Ed. Oxford: Blackwell, 1995, pp. 550–69.
- [8] S. Calhoun, “Information structure and the prosodic structure of English: a probabilistic relationship,” Ph.D. dissertation, University of Edinburgh, 2006.
- [9] H. Truckenbrodt, “Phonological phrases: Their relation to syntax, focus and prominence,” Ph.D. dissertation, MIT, 1995.
- [10] M. Liberman, “The intonational system of english,” Ph.D. dissertation, MIT Linguistics, Cambridge, MA, 1975.
- [11] H. Rump and R. Collier, “Focus conditions and the prominence of pitch-accented syllables,” *Language and Speech*, vol. 39, pp. 1–17, 1996.
- [12] G. Ayers, “Nuclear accent types and prominence: Some psycholinguistic experiments,” Ph.D. dissertation, Ohio State University, Columbus, OH, 1996.
- [13] J. Godfrey, E. Holliman, and J. McDaniel, “Switchboard: Telephone speech corpus for research and development,” in *ICASSP*, 1992, pp. 517–520.
- [14] M. Beckman and J. Hirschberg, “The ToBI annotation conventions,” http://www.ling.ohio-state.edu/~tobi/ame_tobi/annotation_conventions.html, 1999.
- [15] E. Kraemer and M. Swerts, “On the alleged existence of contrastive accents,” *Speech Communication*, vol. 34, no. 4, pp. 391–405, 2001.
- [16] D. Watson, M. Tanenhaus, and C. Gunlogson, “Processing pitch accents: Interpreting H* & L+H*,” in *CUNY Conf. on Human Sentence Processing*, Cambridge MA, 2004.
- [17] C. Gussenhoven, “Intonation and interpretation: phonetics and phonology,” in *Prosody*, Aix-en-Provence, 2002.
- [18] A. Nenkova, J. Brenier, A. Kothari, S. Calhoun, L. Whitton, D. Beaver, and D. Jurafsky, “To memorize or to predict: Prominence labeling in conversational speech,” in *NAACL-HLT*, Rochester NY, April 2007 to appear.