

Modeling Vocal Interaction for Segmentation in Meeting Recognition

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Abstract. Automatic segmentation is an important technology for both automatic speech recognition and automatic speech understanding. In meetings, participants typically vocalize for only a fraction of the recorded time, but standard vocal activity detection algorithms for close-talk microphones in meetings continue to treat participants independently. In this work we present a multispeaker segmentation system which models a particular aspect of human-human communication, that of vocal interaction or the interdependence between participants' on-off speech patterns. We describe our vocal interaction model, its training, and its use during vocal activity decoding. Our experiments show that this approach almost completely eliminates the problem of crosstalk, and word error rates on our development set are lower than those obtained with human-generated reference segmentation. We also observe significant performance improvements on unseen data.

1 Introduction

Vocal activity detection (VAD) is an important technology for any application with an automatic speech recognition (ASR) front end. In meetings, participants typically vocalize for only a fraction of the recorded time. Their temporally contiguous contributions should be identified prior to speech recognition in order to associate recognized output with specific speakers (who said what) and to leverage speaker adaptation schemes. Segmentation into such contributions is primarily informed by vocal activity detection on a frame-by-frame basis.

This work focuses on VAD for meetings in which each participant is instrumented with a close-talk microphone, a task which remains challenging primarily due to crosstalk from other participants (regardless of whether the latter have their own microphones). State-of-the-art meeting VAD systems which attempt to account for crosstalk rely on Viterbi decoding in a binary speech/non-speech space [11], assuming independence among participants. They employ traditional Mel-cestral features as used by ASR, with Gaussian mixture models [1] or multi-layer perceptrons [6]. Increasingly, such systems are integrating new features, designed specifically for discriminating between nearfield and farfield speech, or speaker overlap and no-overlap situations [13]. Research in this field is being fueled in large part by the Rich Transcription (RT) Meeting Recognition evalu-

ations organized by NIST¹. Generally reported ASR word error rates (WERs) on NIST RT corpora are still at least 2-3% absolute higher with automatically generated segments than with manual segmentation [1], a difference which is significant in the context of overall transcription system performance.

This paper describes an automatic segmentation system which is an extension to the segmentation component in our NIST RT-06s Speech-to-Text submission system in the individual head-mounted microphone (IMH) condition for conference meetings [7]. Both segmentation systems implement a fundamentally different approach from those used in other state-of-the-art transcription systems, in three main ways. First, we have chosen to address the crosstalk problem by explicitly modeling the correlation between all channels. This results in a feature vector whose length is a function of the number of meeting participants, which may vary from test meeting to test meeting. Because a variable feature vector length precludes the direct use of exclusively supervised acoustic models, we have proposed an unsupervised joint-participant acoustic modeling approach [9]. Second, we employ a model of multi-participant vocal interaction, which allows us to explicitly model the fact that starting to speak while other participants are speaking is dispreferred to starting in silence. Finally, as a consequence of our fully-connected, ergodic hidden Markov model architecture, state duration cannot be modeled directly. Our analysis window size, an order of magnitude larger than that in other state-of-the-art systems, is a trade-off between the desired endpoint granularity and minimum expected talkspurt duration.

Following a description of the new system in Sections 2, 3 and particularly 4, we compare the system to our NIST RT-06s segmentation system. Finally, in Section 6, we present several experiments which explore the impact of modeling vocal interaction on speech recognition performance. We show that our final segmentation system outperforms manual segmentation on our development set, effectively treats uninstrumented participants, and leads to WERs only 2.2% absolute higher on unseen data than with manual segmentation.

2 Computational Framework

The VAD system we use as our baseline was introduced in [9]. Rather than detecting the 2-state speech (\mathcal{V}) vs. non-speech (\mathcal{N}) activity of each participant independently, the baseline implements a Viterbi search for the best path through a 2^K -state vocal interaction space, where K is the number of participants. Our state vector, \mathbf{q}_t , formed by concatenating the concurrent binary vocal activity states $\mathbf{q}_t[k]$, $1 \leq k \leq K$, of all participants, is allowed to evolve freely over the vocal interaction space hypercube, under stochastic transition constraints imposed by a fully-connected, ergodic hidden Markov model (eHMM). Once the best vocal interaction state path \mathbf{q}^* is found, we index out the corresponding best vocal activity state path $\mathbf{q}^*[k]$ for each participant k . The underlying motivation for this approach is that it allows us to model the constraints that participants exert on one another; it is generally accepted that, in meetings, speakers are more

¹ <http://www.nist.gov/speech/tests/rt/>

likely to begin vocalizing in silence than when someone else is already vocalizing [4].

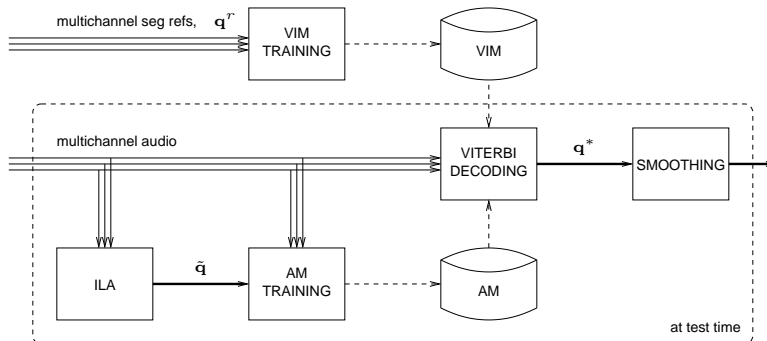


Fig. 1. Segmentation system architecture

The architecture of the proposed segmentation system is depicted in Figure 1. Tasks associated with its operation, shown as rectangles in the figure, include:

1. **VIM TRAINING**: training of a meeting-independent vocal interaction model;
2. **PASS 1**: initial label assignment (ILA) for the test audio;
3. **AM TRAINING**: training of conversation-specific acoustic models using the *test* audio and the labels from (2);
4. **PASS 2**: simultaneous Viterbi decoding of all participant channels, using the vocal interaction model from (1) and the acoustic models from (2-3); and
5. **PASS 3**: smoothing VAD output to produce a segmentation suitable for ASR.

Space constraints prohibit a comprehensive description of each task or component. We only briefly describe the multiparticant IHM acoustic model in the following section. In Section 4, we detail the structure of the proposed vocal interaction model, and outline its training and use during decoding.

3 Unsupervised Multispeaker IHM Acoustic Modeling

3.1 Initial Label Assignment

We perform an unsupervised initial assignment of state labels to multichannel frames of audio using the heuristic

$$\tilde{\mathbf{q}}[k] = \begin{cases} \mathcal{V}, & \text{if } \sum_{j \neq k} \log \left(\frac{\max_{\tau} \phi_{jk}(\tau)}{\phi_{jj}(0)} \right) > 0 \\ \mathcal{N}, & \text{otherwise} \end{cases} \quad (1)$$

where $\phi_{jk}(\tau)$ is the crosscorrelation between IHM channels j and k at lag τ , and $\tilde{\mathbf{q}}[k]$ is the initial label assigned to the frame in question. We have shown, in [10], that under certain assumptions the criterion in Equation 1 is equivalent to declaring a participant as vocalizing *when the distance between the location of the dominant sound source and that participant’s microphone is smaller than the geometric mean of the distances from the source to each of the remaining microphones*. This is true when $\phi_{jk}(\tau)$ is computed over frame sizes which accommodate the maximum physical separation between participants. In our system, we use ~~100~~ 110 ms non-overlapping frames.

3.2 Acoustic Model Training

The initial label assignment described in Equation 1 produces a partitioning of the multichannel test audio. The labeled frames are used to train a single, full-covariance Gaussian for each of the 2^K states in our search space, over a feature space of $2K$ features: a log-energy and a normalized zero-crossing rate for each IHM channel. These features are computed following signal preemphasis $(1 - z^{-1})$.

For certain participants, and especially for frames in which more than one participant vocalizes, the ILA may identify too few frames in the test meeting for standard acoustic model training. To address this problem, we have proposed and evaluated two methods: feature space rotation, and sample-level overlap synthesis. Due to space constraints, we refer the reader to [9] for a description. We only mention here that the methods are controlled by three parameters, $\{\lambda_G, \lambda_R, \lambda_S\}$, whose magnitudes empirically appear to depend on the number of features per channel and on the overall test meeting duration.

4 Vocal Interaction Modeling

The role of the vocal interaction model during decoding is to provide estimates of $P(\mathbf{q}_{t+1} = \mathbf{S}_j | \mathbf{q}_t = \mathbf{S}_i)$, the probability of transitioning to a state \mathbf{S}_j at time $t+1$ from a state \mathbf{S}_i at time t . The complete description of the conversation, when modeled as a first-order Markov process, is an $N \times N$ matrix, where $N \equiv 2^K$. When participants are assumed to behave independently of one another, this probability reduces to $\prod_{k=1}^K P(\mathbf{q}_{t+1}[k] = \mathbf{S}_j[k] | \mathbf{q}_t[k] = \mathbf{S}_i[k])$. As a result, a participant-independent description consists of a 2×2 matrix of only 2 free parameters.

In this work, we have chosen to not assume that participants behave independently. Descriptive studies of conversation [12] and of meetings [4], as well as computational models in various fields [2][5], have unequivocally demonstrated that an assumption of independence is patently false. To our knowledge, however, suitable models of multiparty vocal interaction have not been designed for or applied to the task of detecting vocal activity for automatic speech recognition in meetings. A main difficulty is the need to collapse the 2^{2K} transition probability matrix in a conversation-independent and participant-independent

manner, such that model parameters learned in one conversation will generalize to unseen conversations, even when the participants are different, and/or when the number of participants in the train meetings does not match the number of participants in the test meeting.

4.1 Model Structure

To address this issue, we have proposed the following 2-factor model of vocal interaction:

$$\begin{aligned}
 P(\mathbf{q}_{t+1} = \mathbf{S}_j \mid \mathbf{q}_t = \mathbf{S}_i) = & \quad (2) \\
 & P(\|\mathbf{q}_{t+1}\| = n_j, \|\mathbf{q}_{t+1} \cdot \mathbf{q}_t\| = o_{ij} \mid \|\mathbf{q}_t\| = n_i) \times \\
 & P(\mathbf{q}_{t+1} = \mathbf{S}_j \mid \|\mathbf{q}_{t+1}\| = n_j, \|\mathbf{q}_{t+1} \cdot \mathbf{q}_t\| = o_{ij}, \|\mathbf{q}_t\| = n_i),
 \end{aligned}$$

where $\|\mathbf{q}_t\|$ represents the number of participants vocalizing at time t , and $\mathbf{q}_t \cdot \mathbf{q}_{t+1}$ represents the number of participants who were vocalizing at time t and who continue to vocalize at time $t + 1$. Equation 2 introduces some additional notational shorthand: $n_i \equiv \|\mathbf{S}_i\|$ and $n_j \equiv \|\mathbf{S}_j\|$ are the number of vocally active participants in states \mathbf{S}_i and \mathbf{S}_j , respectively, and $o_{ij} \equiv \|\mathbf{S}_i \cdot \mathbf{S}_j\| \leq \min(n_i, n_j)$ is the number of same participants which are vocally active in both \mathbf{S}_i and \mathbf{S}_j .

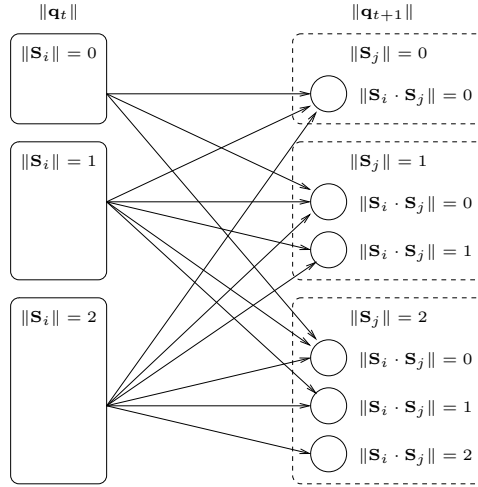


Fig. 2. Unique transition probabilities in the EDO model space with at most 2 simultaneously vocalizing participants.

The first factor in Equation 2 represents a time-independent, conversation-independent, and participant-independent model of transition among various degrees of multiparticipant overlap at times t and $t + 1$. We refer to this factor

as the Extended Degree of Overlap (EDO) model. In particular, we claim that the probability of transition between two specific states is proportional to the probability of transition between the degrees of simultaneous vocalization in each of them. Furthermore, the term $\|\mathbf{q}_t \cdot \mathbf{q}_{t+1}\|$ accounts for participant state continuity; it allows the probability of the transition $\{A, B\} \rightarrow \{A, C\}$ to differ from that of $\{A, B\} \rightarrow \{C, D\}$, which agrees with intuition. Figure 2 shows the total number of unique transitions in the EDO space; for reasons of figure readability, we limit the maximum degree of participant overlap to 2.

The second factor in Equation 2 accounts for the multiplicity of specific next \mathbf{S}_j states that are licensed by a particular EDO state transition (n_i, o_{ij}, n_j) . We illustrate this in Figure 3. As an example, the transitions $\{A\} \rightarrow \{AB\}$ and $\{A\} \rightarrow \{AC\}$ are both of $(n_i = 1, o_{ij} = 1, n_j = 2)$ EDO transition type, and they must divide the EDO transition mass between them (for $K = 3$ participants; for $K > 3$ participants, there are additional next state candidates). Because we are constructing a participant-independent model, we assume a uniform distribution over such candidate next states,

$$P(\mathbf{q}_{t+1} = \mathbf{S}_j \mid \|\mathbf{q}_{t+1}\| = n_j, \|\mathbf{q}_{t+1} \cdot \mathbf{q}_t\| = o_{ij}, \|\mathbf{q}_t\| = n_i) = \left(\frac{n_i!}{o_{ij}!(n_i - o_{ij})!} \cdot \frac{(K - n_i)!}{(n_j - o_{ij})!(K - n_i - n_j + o_{ij})!} \right)^{-1} \quad (3)$$

where K is the number of participants in the test meeting. Equation 3 ensures that the conditional probabilities in Equation 2, for $1 \leq j \leq N$, sum to one.

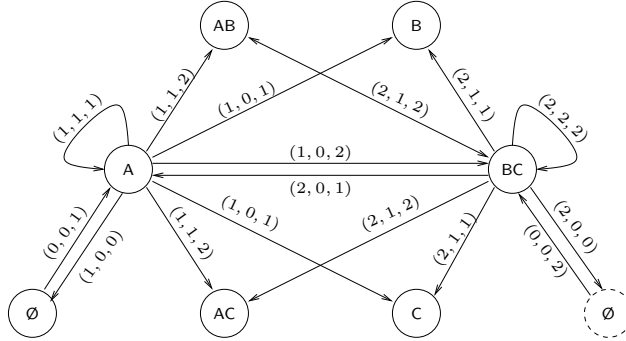


Fig. 3. The 7-state \mathbf{S}_i space for a 3-participant conversation, showing the mapping of (n_i, o_{ij}, n_j) transition probabilities from the EDO space. The all-silent state $\{\emptyset\}$ is duplicated for readability; we also show transitions from only one single one-participant state (A), and from only one single two-participant state. The single three-participant state is not shown.

4.2 Training the EDO Model

To train the EDO model, we use the multi-participant utterance-level segmentation (.mar) from the ISL Meeting Corpus [3], where the number of meetings

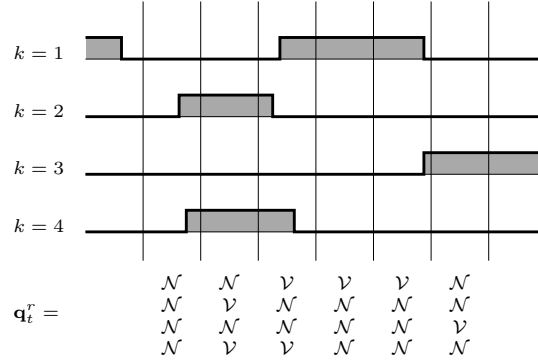


Fig. 4. Assignment of discrete multi-participant values for consecutive frames of \mathbf{q}^r from utterance-level reference segmentation. A frame is assigned a value \mathcal{V} for participant k if that participant vocalizes for more than 50% of the frame duration; otherwise, \mathcal{N} is assigned.

is $R = 18$. As in [9], the references are first discretized into a time-sequence of states \mathbf{q}_t^r ; we illustrate this process in Figure 4. The model parameters are then estimated by accumulating bigram counts from the observed time-sequence, according to

$$\begin{aligned}
 P(\|\mathbf{q}_{t+1}\| = n_j, \|\mathbf{q}_t \cdot \mathbf{q}_{t+1}\| = o_{ij} \mid \|\mathbf{q}_t\| = n_i) = & \quad (4) \\
 \frac{\sum_{r=1}^R \sum_{\substack{t=1 \\ n_i+n_j-o_{ij}<K}}^{T_r-1} \delta(\|\mathbf{q}_t^r\|, n_i) \delta(\|\mathbf{q}_t^r \cdot \mathbf{q}_{t+1}^r\|, o_{ij}) \delta(\|\mathbf{q}_{t+1}^r\|, n_j)}{\sum_{r=1}^R \sum_{\substack{t=1 \\ n_i+n_j-o_{ij}<K}}^{T_r-1} \delta(\|\mathbf{q}_t^r\|, n_i)}, &
 \end{aligned}$$

where $\delta(\cdot, \cdot)$ is the Kronecker delta, and r indexes training meetings. K is the number of participants in the *test* meeting, and is given by the number of IHM channels to segment; its appearance in Equation 4 is due to the fact that the EDO model must be recompiled each time K changes. This is because transitions may occur in the training material which are not possible in a particular test meeting: for example, a transition of type $(n_i = 2, o_{ij} = 0, n_j = 2)$, such as $\{AB\} \rightarrow \{CD\}$, is not possible for a test meeting of $K = 3$ participants.

5 Experiments

We assess the performance of our segmentation algorithms by directly comparing the WERs as was done in [1][6], which contrasts with our previous work [8][9] where we reported frame-level VAD miss and false alarm rates. WERs reported here are obtained using our NIST RT-06s Speech-to-Text submission system [7]. Although the latter is a multi-pass system, we show only the first-pass WERs in the current work. We note that an optimistic aim of an automatic segmenter is to produce WERs achievable with manual, human-produced reference segmentation.

The data used in the described experiments consist of two datasets from the NIST RT-05s and RT-06s evaluations. Our development set, `rt05s_eval*` (referred to as *confDEV* in [7]), is the complete `rt05s_eval` set less one anomalous meeting (with a participant on speakerphone). We use the complete `rt06s_eval` as held out unseen data for final evaluation purposes.

The baseline system in these experiments is the segmenter used in our NIST RT-06s submission, which differs from the current system in 4 ways. In this section we evaluate these four modifications; in the following section, we present experiments which explore the impact that vocal interaction modeling has on ASR performance.

NOTE: The ASR system used is *not* the “NIST RT-06s Speech-to-Text submission system”. The WERs here are rescored first-pass WERs, whereas the system in [7] is a 7+-pass system. We report WERs achieved using only the MFCC front-end, while [7] uses two different front-ends with cross-adaptation in each pass. Finally, while the acoustic model is the same as that in [7], the language model is a single model which was available during the development of [7] (currently, this is believed to be the final LM of the lecture(meeting)-specific system); in the conference(meeting)-specific system, there were 2 LMs, one for AMI meetings and one for non-AMI meetings.

NOTE: It needs to be made clear in this section, again, that our “submission” system is the IHM submission system.

5.1 Elimination of Zero-Crossing Rate (ZCR)

The first delta from our RT-06s submission is the elimination of the zero crossing rate feature, whose implementation contained an error and which, following correction, was shown not to affect WERs. Since this modification reduces the feature vector size from $2K$ to K , we have also retuned the acoustic model factors $\{\lambda_G, \lambda_R, \lambda_S\}$ on the development set. The negligible effect of this change to the WER, alongside the performance of the RT06s baseline, is shown in Table 1 (lines 1&2).

5.2 Frame step/size reduction (F.100)

In a second experiment, we reduced the frame size and step from 0.110s to 0.100s. Since these parameters affect the smoothing pass, we have also modified the latter to consist of: (1) bridging gaps shorter than 0.45s; (2) eliminating

Segmentation	sub	del	ins	WER	WER ¹
RT06s baseline	22.5	11.9	4.8	39.2	37.0
- ZCR	21.1	13.7	4.0	38.8	36.9
+ F.100	20.7	12.8	4.0	37.4	35.2
+ ILA.0	21.2	10.8	4.6	36.6	34.2
+ MULT	21.1	11.1	4.3	36.5	34.1
maxOV.4	21.1	11.1	4.3	36.5	34.1
maxOV.3	21.1	11.2	4.3	36.5	34.1
maxOV.2	21.0	11.5	4.3	36.8	34.4
MIP	21.3	11.5	4.4	37.2	34.9
manual refs	24.4	8.3	4.8	37.5	34.4

Table 1. First-pass ASR substitutions (sub), insertions (ins), deletions (del), and overall WER before rescore, and overall WER after rescore in the first pass (WER¹). Results shown are for our development set `rt05s_eval*`. Best performance and manual performance shown in bold.

spurts shorter than 0.25s; and (3) prepadding and postpadding all segments with 0.15s and 0.2s, respectively. The original smoothing consisted of 5 postprocessing passes: (1) bridging gaps shorter than 0.5s; (2) eliminating spurts shorter than 0.2s; (3) prepadding and postpadding all segments with 0.1s and 0.3s, respectively; (4) bridging remaining gaps shorter than 0.4s; and (5) eliminating remaining spurts shorter than 0.8s. As in the first experiment, these parameters were tuned to minimize WER on our development set. Table 1 shows that these two changes reduce substitutions and deletions on the development set, without increasing insertions.

5.3 Data selection for training the all-silent state (ILA.0)

A third reduction in the `rt05s_eval*` set WER was achieved by noting that the ILA algorithm is characterized by high precision but significantly lower recall [8]. This suggests that a large number of frames identified by the ILA as silence may in fact be missed vocal activity. To test this hypothesis, we chose to use only 50% of the ILA-identified silence frames for training the all-silent state model S_0 . These are selected by picking the bottom two quartiles in terms of average per-channel log-energy, over all channels. As Table 1 shows, this leads to a significant reduction in deletions, **as anticipated**, and produces an overall WER which is lower than that produced using manual segmentation.

5.4 Sharing transition probability mass among candidate next states (MULT)

The last delta between our RT-06s submission segmenter and the current system is the implementation of Equation 3. In the baseline system, this factor was ignored in Equation 2. This resulted in more frequent insertions, since the

Segm.	AMI1	AMI2	CMU1	CMU2	ICSI1	ICSI2	NIST1	NIST2	VT1	VT2	all
RT06s	33.7	47.4	36.8	37.8	34.5	27.6	119.8	37.9	37.7	40.8	45.6
- ZCR	33.8	38.8	37.6	34.5	43.5	27.1	91.1	40.9	34.5	41.9	42.5
+ F.100	33.6	36.3	33.1	34.0	42.3	27.1	91.7	39.5	33.7	38.7	41.1
+ ILA.0	34.0	36.6	32.9	33.9	34.4	27.0	94.8	37.7	34.5	38.4	40.5
+ MULT	33.3	35.7	33.3	33.5	33.0	27.2	83.1	38.3	34.0	40.4	39.2
maxOV.4	33.3	35.7	33.3	33.5	32.9	27.2	84.0	38.3	34.0	40.4	39.3
maxOV.3	33.3	35.8	33.3	33.5	33.0	27.3	81.0	38.3	34.0	40.4	39.0
maxOV.2	33.5	36.1	34.1	33.8	33.6	27.8	66.4	38.7	34.0	39.8	37.8
MIP	33.6	36.5	34.8	33.6	35.2	<i>26.9</i>	69.3	38.8	36.0	40.5	38.5
manual	34.7	39.3	32.9	31.3	25.8	25.3	51.2	44.0	34.3	44.8	36.1

Table 2. First-pass WERs after rescoring, for individual meetings in `rt05s_eval`.

probability of transitioning to states with a high degree of overlap was not tempered by their multiplicity. This modification reduces the WER further below that obtained with manual segmentation.

5.5 Robustness and Generalization

In total, the four modifications described above and shown in Table 1 reduce the WER in the first pass from 37.0% to 34.1%, which surpasses ASR performance achieved with manual segmentation.

In Table 2, we show the performance of our segmentation system individually for each meeting in `rt05s_eval`. As mentioned above, the `rt05s_eval` set is identical to our development set, plus the meeting identified as NIST1. As can be seen, the performance of the final system (**MULT**) exceeds that of the baseline for every meeting except NIST2, *where nevertheless the system still significantly outperforms manual segmentation*. For five meetings (AMI1, AMI2, NIST2, VT1 and VT2), performance with automatic segmentation is better than with human-generated references.

We show a similar analysis in Table 3 for the `rt06s_eval` set. Cumulatively, our post-evaluation modifications improve performance on all but the two EDI meetings. These two meetings, together with TNO1, appear to have benefited from the faulty ZCR feature, and WERs for them never fully recover once that feature is eliminated. For two of the meetings, CMU1 and TNO1, WERs with automatic segmentation are lower than those with manual segmentation.

6 Impact of Modeling Vocal Interaction

Finally, we show results from several experiments in which we explore the impact of modeling vocal interaction on ASR performance. In the first, we limit the state space \mathbf{S}_i to states of at most 4 simultaneously vocalizing participants (`maxOV.4`), at most 3 simultaneously vocalizing participants (`maxOV.3`), and

Segm.	CMU1	CMU2	EDI1	EDI2	NIST1	NIST2	TNO1	VT1	VT2	all
RT06s	36.9	45.1	31.6	33.3	48.1	51.8	42.9	47.8	39.4	42.1
- ZCR	37.1	45.2	35.9	41.1	43.1	49.5	46.9	45.2	37.2	42.6
+ F.100	36.1	45.5	36.3	35.8	43.8	49.7	46.6	44.3	36.0	41.8
+ ILA.0	55.0	42.6	34.6	35.3	42.8	43.5	41.2	44.7	37.0	42.5
+ MULT	36.5	42.9	35.2	46.0	40.9	43.6	40.6	43.7	36.4	40.8
maxOV.4	36.5	42.9	35.0	35.6	40.9	43.6	40.8	43.6	36.0	39.6
maxOV.3	36.5	42.9	35.0	35.6	40.8	43.6	40.8	43.8	36.0	39.6
maxOV.2	36.6	43.1	35.5	35.6	41.0	43.8	40.9	43.4	36.3	39.8
MIP	36.8	43.4	35.4	36.1	41.7	43.6	40.9	44.3	37.6	40.1
manual	37.2	40.0	34.7	32.2	39.7	35.6	41.7	39.3	33.9	37.4

Table 3. First-pass WERs after rescoring, for individual meetings in `rt06s_eval`.
NOTE: The two numbers in red need to be checked.

at most 2 simultaneously vocalizing participants (`maxOV.2`). The results on our development set are shown in Table 1; those on the complete `rt05s_eval` and `rt06s_eval` sets are shown in Tables 2 and 3, respectively.

As can be seen, limiting the maximal degree of overlap always leads to more deletion errors, although the effect asymptotes after 4-participant overlap is included. This corroborates the observations on overlap in [4], namely that more-than-3-participant overlap is extremely rare. However, we note that for the NIST1 meeting in `rt05s_eval`, which contained a participant without a microphone and suffered from a large number of ASR insertion errors as a result, limiting the maximal degree of overlap effectively reduces the insertions. This effect more than compensates for the slightly increased deletions in the remaining meetings in that set, such that the overall WER is significantly lower.

We also explore the ASR performance which would be achieved with the current segmentation system if the transition model probabilities were provided not by our vocal interaction model but by a model which treats participants in a mutually independent manner, as in other state-of-the-art meeting segmenters [1][6]. In the context of our system, such a model would have the form

$$P(\mathbf{q}_{t+1} = \mathbf{S}_j \mid \mathbf{q}_t = \mathbf{S}_i) = \prod_{k=1}^K P(\mathbf{q}_{t+1}[k] = \mathbf{S}_j[k] \mid \mathbf{q}_t[k] = \mathbf{S}_i[k]) \quad (5)$$

ASR results using this model are shown in Tables 1, 2, and 3 as MIP. They show systematically worse performance; on our development set, the WER difference is 0.8% absolute, while that on the entire `rt05s_eval` is 0.7% absolute. On unseen data, the mutually independent participant model leads to a WER which is 0.5% absolute higher. We note that this is a conservative estimate of the difference; a fair estimate in the context of our system would require acoustic models for all possible overlap states, whereas our acoustic model training procedure typically produces models for at most 4-participant overlap. Our acoustic models alone are already not treating participants in a fully independent manner. **Several early**

experiments comparing the performance of joint vs factored acoustic models, in the absence of a transition model, were presented in [9].

7 Conclusions

We have described the automatic segmentation system used in our NIST RT-06s Speech-to-Text Evaluation submission, together with several improvements. The system implements a novel approach to segmenting multi-channel, multi-speaker meeting recordings, in particular in its use of multi-participant acoustic and transition models. In its current state, the system outperforms human segmentation in first-pass ASR performance on our development set. The performance on the complete `rt05s_eval` and `rt06s_eval` sets leads to first-pass WERs which are 1.6%–2.2% absolute higher than with human segmentation, comparing favorably with other state-of-the-art systems [1][6].

8 Acknowledgments

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