Towards automatic estimation of conversation floors within F-formations

Chirag Raman  
Delft University of Technology  
c.a.raman@tudelft.nl

Hayley Hung  
Delft University of Technology  
h.hung@tudelft.nl

Abstract—The detection of free-standing conversing groups has received significant attention in recent years. In the absence of a formal definition, most studies operationalize the notion of a conversation group either through a spatial or a temporal lens. Spatially, the most commonly used representation is the F-formation, defined by social scientists as the configuration in which people arrange themselves to sustain an interaction. However, the use of this representation is often accompanied with the simplifying assumption that a single conversation occurs within an F-formation. Temporally, various categories have been used to organize conversational units; these include, among others, turn, topic, and floor. Some of these concepts are hard to define objectively by themselves. The present work constitutes an initial exploration into unifying these perspectives by primarily posing the question: can we use the observation of simultaneous speaker turns to infer whether multiple conversation floors exist within an F-formation? We motivate a metric for the existence of distinct conversation floors based on simultaneous speaker turns, and provide an analysis using this metric to characterize conversations across F-formations of varying cardinality. We contribute two key findings: firstly, at the average speaking turn duration of about two seconds for humans, there is evidence for the existence of multiple floors within an F-formation; and secondly, an increase in the cardinality of an F-formation correlates with a decrease in duration of simultaneous speaking turns.

Index Terms—free-standing conversational groups, conversation floors, speaking turns

I. INTRODUCTION

Imagine a social scenario like a mingling or networking event. Interactions in such a setting involve multiple dynamic conversations which are a medley of ever evolving topics and partners. And yet, humans can instinctively navigate the complexities of such encounters. How do we do this? We regulate our exchanges both spatially and temporally using implicit social norms or explicit behavioural signals [1]. Furthermore, these cues could be either verbal or non-verbal, expressed visually, vocally, or verbally through spoken language.

A deeper understanding of these group dynamics constitutes a natural objective towards the realisation of machines with social skills. For instance, consider a social robot approaching a group of people in a public space, or the use-case of evaluating attendee experience at a conference poster session. In these and other cases, having an understanding of the dynamics, and where channels of social influence lie, would enable the artificial agent to develop increasingly sophisticated policies for interaction or inference. Conversation groups have been of importance in the application domains of social robotics [2]–[5], activity recognition [6], [7], social surveillance [8]–[10], and social signal processing [11], [12].

Fundamental to the study of such conversations is defining the notion of a free-standing conversational group (FCG). While it is easier to objectively conceptualize an FCG in spatial terms in a scene of multiple interacting groups, delineating the boundary of conversations poses a greater technical challenge. We could think of separating conversations on the basis of topics, but this is challenging if audio data is unavailable due to privacy concerns. We could operationalize a conversation as a set of participating members, but this membership is challenging to infer visually for non-speaking participants. This often leads to the simplifying assumption in some literature that the focus of an FCG is a single conversation. As we illustrate in Fig. 1, and discuss in the following sections, this may not always be the case.

In the present work, we dive beyond the geometric bounds of an FCG to gain a deeper understanding of the conversations occurring within it. In this initial approach, we focus specifically on speaking participants as the most decisive indicator of the existence of a conversation. Concretely, we pose the following broad research questions:

RQ 1. Can we use observed speaker turns to infer the con-
The floor is defined as the acknowledged what’s-going-on within a psychological time/space. What’s going on can be the development of a topic or a function (teasing, soliciting a response, etc.) or an interaction of the two. It can be developed or controlled by one person at a time or by several simultaneously or in quick succession.[17, p. 405]

III. RELATED WORK

Detecting Conversational Groups. In most works, a conversational group is operationalized as an F-formation. Early work on the task of detecting FCGs in video data developed concurrently from two perspectives: those that estimate the location of the o-space using a Hough-voting strategy [8], [18]; or those that view an F-formation as a set with individuals being assigned exclusive membership [12], [19]. There has also been considerable work focused on incorporating temporal information for the same task of detecting conversational groups [7], [20]–[22]. Notably, these approaches utilise the head pose as a proxy for Visual Focus of Attention (VFoA) [9] in addition to the body pose to model F-formation membership, and assume a single conversation within an F-formation. The assumption that members in a group have a single joint focus of attention is seen in other works as well. Hung, Jayagopi, Ba, et al. [23] model a single joint focus of visual attention of participants to estimate dominance in groups. Vazquez, Steinfeld, and Hudson Vazquez, Steinfeld, and Hudson also assume a single conversation within an F-formation while developing a policy for a robot to be aware of a single focus of attention of the conversation.

Estimating involvement. In a conversation, the floor is typically held by a single participant at a time [13]. What then characterizes the silent participants in a conversation group? The following works demonstrate that the task of estimating participant involvement is subjective in nature, and that gaze behaviour and turn-taking patterns can be informative. Zhang and Hung [24], [25] study the task of detecting associates of an F-formation; members that are attached to an F-formation but do not have full status [16]. They argue that the labeling of conversation groups is not an objective task. Collecting multiple annotations of perceived associates, they demonstrate how detecting them can improve initial estimates of full-members of an F-formation. Oertel, Funes Mora, Gustafson, and Odobez [26] characterize silent participants into multiple categories (attentive listener, side participant, bystander) from audiovisual cues. Oertel and Salvi [27] also show that it is possible to estimate individual engagement and group involvement in a multiparty corpus by analysing the participants’ eye-gaze patterns. Bohus and Horvitz [28] propose a self-supervised method for forecasting disengagement with an interactive robot using a conservative heuristic. The heuristic is constructed by leveraging features that capture how close the participant is, whether a participant is stationary or moving, and whether a participant is attending to the robot.
Some works also used turn-taking features to estimate some notion of involvement. Pentland, Madan, and Gips [29] measured engagement by the z-scored influence each person has on the other’s turn-taking for a pair of participants. Hung and Gatica-Perez [30] found that the pause duration between an individual’s turns, aggregated at group level, is highly predictive of cohesion in small group meetings.

**Schisming.** In a conversation with at least four participants, the conversation sometimes splits up into two or more conversations. This transformation is referred to as a schism [13] or schisming. One of the earliest allusions to the phenomenon of schisming based on anecdotal evidence occurs in the work of Goffman, who suggested that a gathering of two participants exhausts an encounter and forms a fully-focused gathering [31, p. 91]. With more than two participants, there may be persons officially present in the situation who are not themselves so engaged. These bystanders change the gathering into a partly-focused one. If more than three persons are present, there may be more than one encounter carried on in the same situation, resulting in a multifocused gathering.

In subsequent work, Sacks, Schegloff, and Jefferson [13] and Goodwin [14] both indicated that the co-existence of two turn-taking systems is the most decisive characteristic of schisming. This view was supported by Egbert, who demonstrated that although schisming is a participation framework with two simultaneous conversations, each with its own turn-taking system, there is an interface between them during schisming [15]. She also makes a systematic differentiation between overlap and simultaneous talk during schisming. In overlap, simultaneous speakers compete for the floor, an event usually resolved by returning to one-speaker-at-a-time. In schisming by contrast, simultaneous speakers orient to one of two distinct floors, an event which if resolved successfully, results in the establishment of two floors [15, p. 43]. Overlapping speech is therefore expected to occur throughout the lifespan of all conversation floors within an F-formation.

**IV. METHODOLOGY**

In this section we build upon the previously discussed concepts to propose using simultaneous speakers in an F-formation as an initial conservative indicator of the existence of distinct conversation floors.

A common concern with observing groups of conversing people is the potential violation of privacy. In our experience with collecting group interaction datasets, participants often regard having their microphone data recorded and transcribed as being more invasive than being captured on video. In these situations, the lack of verbal information makes it extremely challenging to infer the topics being discussed. How can we then investigate the existence of distinct conversations? Two observations could prove useful:

**Inferring schisms without audio data.** The relationship between body movements such as gestures and speech has been long established in literature [32]. Some works have shown promising results in estimating the presence of voice activity from automated gestural analysis or accelerometer data [33]–[35]. It therefore seems feasible that speaker turns can be automatically estimated without audio data. Combined with the observation that the co-existence of two turn-taking systems is the most decisive characteristic of schisming, we argue that it is in turn reasonable to explore the inference of schisms without audio data through speaking turns.

**Linking schisming to floors and F-formations.** While Egbert does explicitly use the term *floor* to describe the conversations resulting from a schism, it is useful to observe how this relates back to Edelsky’s view of floors. Edelsky defined floors in terms of the acknowledged what’s-going-on within a psychological time space. The object of focus here could either be a topic or some other function. To borrow Goffman’s terms, a schism effectively changes a gathering into a multifocused one, where each object of focus can be viewed to correspond to a floor in Edelsky’s definition. However, if the participant’s lower bodies remain configured such that their transactional segments overlap to produce a common o-space, they would still remain in the same F-formation even if the conversation has undergone a schism into two or more distinct floors. Fig. 1 depicts this situation conceptually.

Combining these two broad observations, we argue that it is feasible to explore the existence of distinct conversation floors within an F-formation without audio data, whilst capturing speaker turns from visual observations. We propose to start with the following metric. Given a sliding window \( w \) of speaking duration \( d \), we consider a *speaker* to be a participant who speaks for the entire duration \( d \). The number of simultaneous *speakers* thus defined corresponds to the number of distinct conversation floors at that position of \( w \), since they correspond to speaking turns in distinct floors.

Of course, the metric is inextricably tied to the duration \( d \) being considered; too short a duration, and the concurrent turns might capture either backchannels or the overlapping speech within the same floor as described in Egbert’s work. However, a reasonably long duration would capture the speaking turns of participants holding distinct floors. This leads to the question: what qualifies as a reasonable choice for \( d \) to differentiate overlaps within a floor from turns in distinct floors? In our

![Fig. 2. Illustration of gaps, within-overlaps, and between-overlaps for two speakers (S1 and S2) within the same floor. The scheme was originally proposed by Heldner and Edlund[36] and adopted by Levinson and Torreira in their analysis[37].](image-url)
experiments, we set the lower bound of $d$ at one second. Here we provide evidence from literature to justify this choice.

**Choice of speaking window duration.** In a study of gaps and overlaps in conversations, Heldner and Edlund report that on average 40% of the speaker transitions in their corpora involved overlaps (including any overlap of over 10 ms) [36]. These represent overlaps for competing for the floor. As for the duration of these overlaps, their histogram makes clear that the duration follows a mode of 50 ms in the Spoken Dutch Corpus, with a mean of 610 ms, and median of 470 ms, all under one second. In a follow-up detailed statistical analysis, Levinson and Torreira differentiate between types of overlaps: *between-overlaps*, that refer to overlaps where the floor was transferred without a silent gap between speakers; and *within-overlaps*, where overlapping speech occurred in between a speaking turn and did not result in a transfer of floor [37].

**Dataset Statistics.** The dataset consists of a total of 92 single, heterosexual participants (46 women: 19-27 years with a mean age of 21.6 years and standard deviation of 1.9 years; and 46 men: 18-30 years with a mean age of 22.6 years and standard deviation of 2.6 years). Over 45 minutes of free mingling interaction were recorded for each of the three days; 56 minutes on the first, 50 minutes on the second, and 45 minutes on the third, respectively.

**Annotations.** The dataset provides annotations for both F-formations and a variety of social actions. The F-formations were annotated directly from a video of the interacting participants captured from overhead cameras. The annotations were made for every second for an interval of 10 minutes per day. Each F-formation annotation provides the participant IDs for its members and the start and end times delimiting the lifetime of the F-formation. In all, 174 F-formations were annotated across 30 minutes. Of these, we filtered out those with cardinality less than four, and those for which a participant was found to leave the field of view of the cameras. This left us with 34 F-formations for our experiments.

**Simultaneous Speakers in an F-formation.** The purpose of this experiment is to evaluate the following—can we infer the existence of distinct conversation floors within an F-formation from simultaneous speaker turns? To recap, this intuition builds upon early work on schisming indicating that the co-existence of two turn-taking systems is the most decisive characteristic of distinct conversation floors [13], [14]. Here we consider F-formations of cardinality four and above, since the possibility of distinct conversations occurs only for those F-formations.

**Dataset Statistics.** The dataset consists of a total of 92 single, heterosexual participants (46 women: 19-27 years with a mean age of 21.6 years and standard deviation of 1.9 years; and 46 men: 18-30 years with a mean age of 22.6 years and standard deviation of 2.6 years). Over 45 minutes of free mingling interaction were recorded for each of the three days; 56 minutes on the first, 50 minutes on the second, and 45 minutes on the third, respectively.

**Annotations.** The dataset provides annotations for both F-formations and a variety of social actions. The F-formations were annotated directly from a video of the interacting participants captured from overhead cameras. The annotations were made for every second for an interval of 10 minutes per day. Each F-formation annotation provides the participant IDs for its members and the start and end times delimiting the lifetime of the F-formation. In all, 174 F-formations were annotated across 30 minutes. Of these, we filtered out those with cardinality less than four, and those for which a participant was found to leave the field of view of the cameras. This left us with 34 F-formations for our experiments.

**Simultaneous Speakers in an F-formation.** The purpose of this experiment is to evaluate the following—can we infer the existence of distinct conversation floors within an F-formation from simultaneous speaker turns? To recap, this intuition builds upon early work on schisming indicating that the co-existence of two turn-taking systems is the most decisive characteristic of distinct conversation floors [13], [14]. Here we consider F-formations of cardinality four and above, since the possibility of distinct conversations occurs only for those F-formations.

**Dataset Statistics.** The dataset consists of a total of 92 single, heterosexual participants (46 women: 19-27 years with a mean age of 21.6 years and standard deviation of 1.9 years; and 46 men: 18-30 years with a mean age of 22.6 years and standard deviation of 2.6 years). Over 45 minutes of free mingling interaction were recorded for each of the three days; 56 minutes on the first, 50 minutes on the second, and 45 minutes on the third, respectively.

**Annotations.** The dataset provides annotations for both F-formations and a variety of social actions. The F-formations were annotated directly from a video of the interacting participants captured from overhead cameras. The annotations were made for every second for an interval of 10 minutes per day. Each F-formation annotation provides the participant IDs for its members and the start and end times delimiting the lifetime of the F-formation. In all, 174 F-formations were annotated across 30 minutes. Of these, we filtered out those with cardinality less than four, and those for which a participant was found to leave the field of view of the cameras. This left us with 34 F-formations for our experiments.

**Simultaneous Speakers in an F-formation.** The purpose of this experiment is to evaluate the following—can we infer the existence of distinct conversation floors within an F-formation from simultaneous speaker turns? To recap, this intuition builds upon early work on schisming indicating that the co-existence of two turn-taking systems is the most decisive characteristic of distinct conversation floors [13], [14]. Here we consider F-formations of cardinality four and above, since the possibility of distinct conversations occurs only for those F-formations.

**Dataset Statistics.** The dataset consists of a total of 92 single, heterosexual participants (46 women: 19-27 years with a mean age of 21.6 years and standard deviation of 1.9 years; and 46 men: 18-30 years with a mean age of 22.6 years and standard deviation of 2.6 years). Over 45 minutes of free mingling interaction were recorded for each of the three days; 56 minutes on the first, 50 minutes on the second, and 45 minutes on the third, respectively.

**Annotations.** The dataset provides annotations for both F-formations and a variety of social actions. The F-formations were annotated directly from a video of the interacting participants captured from overhead cameras. The annotations were made for every second for an interval of 10 minutes per day. Each F-formation annotation provides the participant IDs for its members and the start and end times delimiting the lifetime of the F-formation. In all, 174 F-formations were annotated across 30 minutes. Of these, we filtered out those with cardinality less than four, and those for which a participant was found to leave the field of view of the cameras. This left us with 34 F-formations for our experiments.

**Simultaneous Speakers in an F-formation.** The purpose of this experiment is to evaluate the following—can we infer the existence of distinct conversation floors within an F-formation from simultaneous speaker turns? To recap, this intuition builds upon early work on schisming indicating that the co-existence of two turn-taking systems is the most decisive characteristic of distinct conversation floors [13], [14]. Here we consider F-formations of cardinality four and above, since the possibility of distinct conversations occurs only for those F-formations.

**Dataset Statistics.** The dataset consists of a total of 92 single, heterosexual participants (46 women: 19-27 years with a mean age of 21.6 years and standard deviation of 1.9 years; and 46 men: 18-30 years with a mean age of 22.6 years and standard deviation of 2.6 years). Over 45 minutes of free mingling interaction were recorded for each of the three days; 56 minutes on the first, 50 minutes on the second, and 45 minutes on the third, respectively.

**Annotations.** The dataset provides annotations for both F-formations and a variety of social actions. The F-formations were annotated directly from a video of the interacting participants captured from overhead cameras. The annotations were made for every second for an interval of 10 minutes per day. Each F-formation annotation provides the participant IDs for its members and the start and end times delimiting the lifetime of the F-formation. In all, 174 F-formations were annotated across 30 minutes. Of these, we filtered out those with cardinality less than four, and those for which a participant was found to leave the field of view of the cameras. This left us with 34 F-formations for our experiments.

**Simultaneous Speakers in an F-formation.** The purpose of this experiment is to evaluate the following—can we infer the existence of distinct conversation floors within an F-formation from simultaneous speaker turns? To recap, this intuition builds upon early work on schisming indicating that the co-existence of two turn-taking systems is the most decisive characteristic of distinct conversation floors [13], [14]. Here we consider F-formations of cardinality four and above, since the possibility of distinct conversations occurs only for those F-formations.

**Dataset Statistics.** The dataset consists of a total of 92 single, heterosexual participants (46 women: 19-27 years with a mean age of 21.6 years and standard deviation of 1.9 years; and 46 men: 18-30 years with a mean age of 22.6 years and standard deviation of 2.6 years). Over 45 minutes of free mingling interaction were recorded for each of the three days; 56 minutes on the first, 50 minutes on the second, and 45 minutes on the third, respectively.

**Annotations.** The dataset provides annotations for both F-formations and a variety of social actions. The F-formations were annotated directly from a video of the interacting participants captured from overhead cameras. The annotations were made for every second for an interval of 10 minutes per day. Each F-formation annotation provides the participant IDs for its members and the start and end times delimiting the lifetime of the F-formation. In all, 174 F-formations were annotated across 30 minutes. Of these, we filtered out those with cardinality less than four, and those for which a participant was found to leave the field of view of the cameras. This left us with 34 F-formations for our experiments.

**Simultaneous Speakers in an F-formation.** The purpose of this experiment is to evaluate the following—can we infer the existence of distinct conversation floors within an F-formation from simultaneous speaker turns? To recap, this intuition builds upon early work on schisming indicating that the co-existence of two turn-taking systems is the most decisive characteristic of distinct conversation floors [13], [14]. Here we consider F-formations of cardinality four and above, since the possibility of distinct conversations occurs only for those F-formations.

**Dataset Statistics.** The dataset consists of a total of 92 single, heterosexual participants (46 women: 19-27 years with a mean age of 21.6 years and standard deviation of 1.9 years; and 46 men: 18-30 years with a mean age of 22.6 years and standard deviation of 2.6 years). Over 45 minutes of free
we count the number of participants with a positive speaking status for the entire duration $d$. We plot the maximum number of simultaneous speakers over all positions of $w$. Following the formulation described in Section IV, this represents the maximum number of distinct conversation floors that were observed during the life-time of the F-formation. We vary $d$ from 1-20 seconds to guard against the possibility that the smaller values of $d$ might capture co-narration or overlaps within the same floor. The upper bound of 20 seconds was chosen as sanity check: we expected to see very few speakers have a speaking turn that long.

The $max$ operator was chosen to aggregate the number of simultaneous speakers across all window positions into the most conservative measure for what this experiment seeks to evaluate. A value of one for the maximum number speakers over all positions of $w$ would indicate that only a single conversation floor existed within the F-formation. Therefore, observing values greater than one for the $max$ metric would indicate the presence of distinct floors with more certainty than other choices of summarizing statistics.

Fig. 4 plots the mean number of distinct conversation floors per F-formation against varying values of $d$, per cardinality of F-formation. Cardinality here refers to the number of members in an F-formation. As a sanity check, we would expect the numbers upper-bounded by the number of people in the F-formation; at worst, every person in the F-formation speaks simultaneously to compete for the floor they are a part of. On the same note, we observe that the starting mean values all seem reasonable: about 2 for cardinalities four and five, about 3 for cardinality six, and about 4 for cardinality seven. Assuming that it is common for speakers to have at least one conversing partner, we would expect about half the number of simultaneous speakers as members in an F-formation. Our minimum choice of $d$ was chosen to be greater than the modal duration of overlaps found in previous work [37], so it is less likely that the lower turn durations capture competing overlaps for the same floor. Moreover, at the average turn length of about two seconds observed by Levinson and Torreira [37], we observe that the maximum number of simultaneous speakers is greater than one at all cardinalities considered. This suggests that the simplifying assumption from previous research of a single conversation within an F-formation is insufficient.

We also observe a decreasing trend for the curves in Fig. 4. This seems intuitive, as it is much less likely that participants would speak for the entire duration of a window as $d$ increases. Interestingly, there is a single example of a speaker speaking for 20 seconds in an F-formation of cardinality seven. On closer inspection, this turned out to be an error in speaking status annotation, and we manually fixed this error for subsequent analysis.

**Effect of cardinality on turn duration of simultaneous speakers.** Sacks, Schegloff, and Jefferson observed that there is a “pressure for minimization of turn size, distinctively operative with three or more parties” [13, p. 713]. They note that the possibility of a schism introduced by the fourth participant may influence the turn-taking system by ‘spreading the turns around’ if there is an interest in retaining participants in the conversation. However, they concede that this effect is equivocal, since turn distribution can also be used for encouraging schism. In this experiment, we explore this effect and pose the question as follows: for a given speaking turn duration $d$, do we observe a decrease in the maximum number of conversation floors observed over an F-formation’s lifetime with an increase in the cardinality of an F-formation?

Qualitatively, this corresponds to the steepness of fall-off of the curves in Fig. 4. It seems that the the curves for cardinality six and seven falloff more steeply than those for cardinalities four and five. To quantitatively test if cardinality has an effect, we fit a Generalized Linear Model (GLM) to the same data as in the previous experiment with an interaction factor between cardinality and the speaking turn duration $d$. Specifically, we assume the maximum number of simultaneous speakers observed over the lifetime of each F-formation, $y_i$, to

$$
\text{Mean} = \frac{\sum_{i=1}^{n} y_i}{n}
$$

The effect of cardinality on turn duration of simultaneous speakers. We observe a decreasing trend for the curves in Fig. 4.

![Fig. 4](image.png)

**TABLE I**

|                      | Coef ($\beta$) | Std Err | z     | P>|z| |
|----------------------|----------------|---------|-------|-----|
| Intercept            | 0.0626         | 0.339   | 0.184 | 0.854|
| Turn-duration        | 0.0057         | 0.002   | 2.296 | 0.022|
| Cardinality          | 0.1869         | 0.072   | 2.603 | 0.009|
| Turn-duration/Cardinality | -0.0025       | 0.001   | -4.543| 0.000006|
be realizations of independent Poisson random variables, with
\[ Y_i \sim P(\mu_i) \] and model \( \mu_i \) as follows:

\[
\log(\mu_i) = \beta_0 + \beta_1 * d_i + \beta_2 * c_i + \beta_3 * d_i * c_i \quad (1)
\]

where \( d_i \) refers to the duration of the speaking window, and \( c_i \) refers to the cardinality for the \( i \)th observation. The \( \beta \)s refer to the regression coefficients. The GLM was fit using the \textit{statsmodels} python package. The results of the GLM regression test are provided in Table I. We conclude that cardinality and the two-way interaction between cardinality and turn duration are statistically significant at a significance level of 0.01. Turn duration is itself significant at a significance level of 0.05.

While the previous test tells us that turn duration and cardinality are significant, we still need to perform post-hoc comparisons to ascertain the differences between the cardinalities. We fit multiple GLMs to each possible pair of cardinalities being considered and correct the corresponding p-values using the Bonferroni correction for six tests. Table II provides the corrected p-values for the post-hoc comparisons. From the last column, we find that cardinality and its interaction with turn-duration are significant between the cardinalities \( \{4, 6\} \), \( \{5, 7\} \), and \( \{5, 6\} \) at a significance level of 0.001.

One potential limitation of this analysis is the imbalance in the number of F-formations of different cardinalities. F-formations of cardinality four were the most common in the data, with reasonable number of samples to infer a pattern. We believe that the intuition of cardinality and its interaction with speaking turn duration being significant is still a sound intuition, although the statistical significance should perhaps be viewed within the context of the number of F-formations we see in the data. Fig. 5 plots the number of observations that contributed to the graphs in Fig. 4.

VII. Conclusion

In this study, we presented an initial exploration into unifying the spatial and temporal perspectives of a free-standing conversing group. Specifically, we proposed using simultaneous speaking turns as an indicator for the existence of distinct conversation floors. In the absence of audio data to identify the topics being discussed, our proposed metric can be used to gain a deeper understanding of the conversation dynamics within an F-formation, since speaking turns can be inferred from visual or wearable-sensor data. Our experiments demonstrate that at an average turn duration of two seconds for humans [37], there is evidence of multiple conversation floors within a single F-formation. Further, we found that an increase in cardinality of an F-formation correlates with a decrease in turn duration of simultaneous speakers, specifically between F-formations of sizes \( \{4, 6\} \), \( \{5, 6\} \) in our data. A deeper analysis would be required to identify whether the differences in F-formations of cardinality six hold across datasets, with preferably more examples of F-formations of size six and greater. In this initial approach to the problem, our study does not account for the behaviour of the silent participants, or the evolution of turn taking dynamics within a floor. These remain promising avenues to explore for future works.

ACKNOWLEDGMENT

Chirag Raman thanks Stavros Makrodimitris, Madhumita Sushil, Giovanni Cassani, Erik B. van den Akker, and Yeshwanth Napollean for their time and thoughtfulness.

REFERENCES

[1] A. Vinciarelli, M. Pantic, and H. Bourlard, “Social signal processing: Survey of an emerging domain,” \textit{Image and Vision Computing}, Nov. 1, 2009.
[2] H. Huettenrauch, K. S. Eklundh, A. Green, and E. A. Topp, “Investigating spatial relationships in human-robot interaction,” in \textit{2006 IEEE/RSJ International Conference on Intelligent Robots and Systems}, Oct. 2006.
[3] M. Vaquez, A. Steinfeld, and S. E. Hudson, “Parallel detection of conversational groups of free-standing people and tracking of their lower-body orientation,” \textit{IEEE}, Sep. 2015.
[4] ——, “Maintaining awareness of the focus of attention of a conversation: A robot-centric reinforcement learning approach,” in \textit{2016 25th IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN)}, IEEE, Aug. 2016.
