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Multimodal Analysis of Cohesion in Multi-party Interactions

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Abstract

Group cohesion is an emergent phenomenon that describes the tendency of the group members’ shared commitment to group tasks and the interpersonal attraction among them. This paper presents a multimodal analysis of group cohesion using a corpus of multi-party interactions. 16 two-minute segments annotated with cohesion data is used. We define three layers of modalities: non-verbal social cues, dialogue acts and interruptions. The initial analysis is performed at the individual level and later, we combine the different modalities to observe their impact on perceived level of cohesion. Results indicate that occurrence of laughter and interruption are higher in high cohesive segments. We also observed that, dialogue acts and head nods did not have an impact on the level of cohesion by itself. However, when combined there was an impact on the perceived level of cohesion. Overall, the analysis shows that multimodal cues are crucial for accurate analysis of group cohesion.

Keywords: Cohesion, Dialogue acts, Non-verbal behaviours, Interruptions

1. Introduction

Group conversation is a prominent form of human communication. Often, humans discuss, make decisions and exchange ideas in groups, through different settings (e.g., meeting, conference, council, party etc.). Literature in sociology and psychology have studied the various aspects of group dynamics i.e., the action, process and changes that occur within the group (Forsyth, 2013). While research questions concerning human behaviour in groups are manifold, in this research work we focus on group cohesion.

Cohesion describes the tendency of group members’ shared bond or attraction that drives the members to stay together and to want to work together (Casey-Campbell and Martens, 2009). A cohesive group can be defined as a group that sticks together and is accompanied by feelings of solidarity, harmony and commitment (Mudrack, 1989). It is a group phenomenon that emerges over time in teams (Sanfóto et al., 2015). Several existing works in literature have associated group cohesion with group performance, team satisfaction and adherence (Beal et al., 2003).

Automatic estimation of cohesion can be useful for multimedia tagging and automatic analysis of meeting data. This information can be useful to measure the performance of teams. This article is a first step towards developing a computational model of cohesion estimation in multi-party human-human and human-agent interactions. In order to do this, we need to consider several factors on the higher level i.e., turn strategies, dialogue acts and on the lower level i.e., non-verbal behaviours. For the ease of reading, in our paper we will refer to the low level behaviours e.g., gaze, head nods and laughter as non-verbal social cues. This paper provides a preliminary analysis of how these low and high level multimodal behaviours are linked to the group cohesion in a corpus of human-human interactions. Our goal is to highlight the most relevant features of group cohesion.

In multi-party interactions, humans communicate and coordinate with each other via a number of verbal and non-verbal behaviours. They take turns and these turns mostly begin and end smoothly, with short lapses of time between them. However, this is not always the case since there are overlaps, interruptions and silences (Schegloff, 2000). Literature on cohesion estimation has shown a strong correlation between cohesion and interruption behaviours. Therefore, we define three layers of modalities: non-verbal social cues, dialogue acts and interruptions. Each layer is first analysed individually to assess their impact on the perceived level of cohesion. Then we observe how the different behaviours from these three layers affect the perceived level of cohesion when combined.

In Section 2, we present group cohesion from a psychological perspective, and the communicative behaviours that could be associated to it from a dialogue perspective. In Section 2.4, we describe our three layers approach i.e., non-verbal social cues, dialogue acts and interruption. Then, in Section 3 we present the data utilised for the analysis and the relevant annotations. Section 4 presents the results and discussion of the analysis of the three layers individually. And finally, Section 5 provides an analysis of the specific behaviours combined, and the relation between them and the level of cohesion.

2. Background and Related Work

This section presents cohesion from a theoretical perspective, dialogue perspective and the related work on automatic cohesion estimation.

2.1. Cohesion

Several definitions of cohesion have been presented in specific contexts such as sports teams (Carron and Chelladurai, 1981) and group psychotherapy (Braaten, 1991). One of
the earliest definitions of cohesion was proposed by Festinger et. al., “as the total field of forces that act on members to remain in the group” (Festinger et al., 1950). Several other researchers provided definitions that included “attractiveness to the group” (Back, 1951) or “commitment to the group” (Piper et al., 1983) or “commitment of members to group task” (Goodman et al., 1987). However, these definitions perceived cohesion as a uni-dimensional construct. Carron et. al., defined cohesion as “a dynamic process that is reflected in tendency of group to stick together and remain united in pursuit of its goals and objectives” (Carron, 1982) that looked at it as a multi-dimensional construct. A multi-dimensional model was proposed: group-individual and task-social (Carron et al., 1985). The group-individual distinction recognizes that cohesion results from both a member’s desire to remain part of the group as a unit (group integration, GI) and from a member’s personal attraction toward being a group member (interpersonal attraction to the group, ATG). The task-social distinction reflects the perceived task and social aspects of the group. Social cohesion can be defined as the interpersonal attraction among members and task cohesion can be defined as the degree to which group members work together to achieve common goals and objectives. In total, four dimensions i.e., ATG-task, ATG-social, GI-task and GI-social were recognised. Braaten proposed a five-factors model for group cohesion in group psychotherapy: attraction and bonding, support and caring, listening and empathy, self-disclosure and feedback, process performance and goal attainment (Braaten, 1991). Another model was proposed by Carless and De Paola (Carless and De Paola, 2000) which is a three factor model with task cohesion, social cohesion and attraction to group. An observation of the existing models and definitions helps identify two constructs of cohesion i.e., attraction to the group or interpersonal attraction (analogous with social cohesion) and commitment to the task (analogous with task cohesion).

2.2. Cohesion from Dialogue Perspective

For analysing cohesion from a dialogue perspective, we need to look at the behaviours which show the interpersonal attraction of the locutors to the group. However, in linguistic studies, the concept of cohesion is not related to group cohesion, but to the cohesion of the discourse itself. In (Taboada, 2004), the author describes linguistic cohesion as occurring “when the interpretation of some element in the discourse depends on the interpretation of another one”. A discourse is cohesive if it functions as a unity. The verbal cohesion is realized through relation between parts of the discourse such as relations of coreferentiality or similarity. Thus, from a linguistic point of view, cohesion regards how the different parts of a discourse are linked to each other and how they build a cohesive and meaningful unit. To find perspectives on how locutors interact in a cohesive way, we have to look at dialogue studies. Dialogue studies describe dialogue as a joint activity, a task performed in collaboration (Mills, 2014). Cohesion is not explicitly mentioned in these studies, but we hypothesize that some specific communicative behaviours might be related to group cohesion. We introduce these communicative behaviours below.

Alignment Studies of alignment focuses on how locutors adjust their communicative behaviour for either diminishing or enhancing social and communicative differences. Alignment comprises of several communicative behaviours, both verbal and non-verbal. Regarding verbal alignment, most of the studies investigate “dialog as an imitation-like coordination” and how the alignment of linguistic production can affect the social connection between locutors. Several studies have shown that dialogue participants automatically align their behaviour at different levels, i.e., the lexical, the syntactic and the semantic levels. (Reitter et al., 2006) have shown that locutors reuse lexical as well as syntactic structures from previous utterances. As a natural feature of human-human dialogue (Pickering and Garrod, 2004), verbal alignment has been used in human-machine interaction for improving the communication skills of the agent (Campano et al., 2015). As alignment is about coordination and social connection, our hypothesis is that it might be a verbal indicator of the cohesion between the dialogue participants.

Interpersonal Synergy If alignment focuses on how dialogue participants coordinate by using local turn-by-turn repetition at linguistic level, interpersonal synergy is more about how dialogue participants complete each other’s utterances in order to build a coherent and meaningful conversation (Mills, 2014). Interpersonal synergy deals with “how interdependence between speaker behaviours in conversation relies on complementarity” (Fusaroli et al., 2014). In (Fusaroli et al., 2014), the authors consider that, in a conversation, the pre-existing and locally negotiated procedural scripts or routines make the interlocutors interdependent in their linguistic behaviour. Routines are patterns of behaviours organized at the level of the interaction, they rely on complementarity dynamics. Complementarity in dialog can occur at the “structured sequences of speech turns, such as adjacency pairs: questions are normally responded to with an answer, not with another question; offers and invitations are usually followed by acceptances or declinations” (Fusaroli et al., 2014). In this study, we aim to focus on verbal phenomena that are related to interpersonal synergy. As structured sequences of speech turns, like adjacency pairs, rely on complementarity between dialogue participants, we hypothesize that they might give some indication about the level of cohesion.

Act4Team Act4Team is a coding scheme for the annotation of problem-solving group conversations. It focuses on verbal content and relies on both group dynamics and dialogue organization. It aims to underline the problem solving dynamic in the conversation and distinguishes four broad facets of verbal statement in groups: problem-focused statements, procedural statements, socio-emotional statements and action-oriented statements. The Act4team coding scheme has been used for annotating verbal expressions of cohesion by (Nanninga et al., 2017). According to an annotation campaign of the verbal content using the scheme, the authors identify several Act4team categories that are characteristic for social and task cohesion.

Turn Taking and Interruption An effective multi-party interaction depends on the coordination of team members
in conversation using turns (Bohus and Horvitz, 2010). In
dialogue interaction, turn taking refers to the ability of par-
ticipants to alternate speaking turns, where one of the par-
ticipants intends to speak at any given point of time. How-
ever, during multi-party interactions, overlapped utterances
may occur where more than one participant may try to
speak simultaneously (Heldner and Edlund, 2010). These
overlapped utterances can be a characteristic of coopera-
tion (Tannen, 1994) as well as conflicts (West and Zimmer-
man, 2015) in the group. The violation of basic turn-taking
rules may result in an interruption, where one speaker dis-
rupts the turn of another with a new utterance. Based on
the content, the interruption can be distinguished as coop-
erative or disruptive (Li, 2001). Cooperative interruption
includes support, agreement, finishing current speaker’s
phrase, or asking for clarification. Disruptive interruption
includes showing rejection, topic change, or disagreement.
The interruption and turn taking have been studied to anal-
yse the behaviour of participants in a group. For example,
Beattie (1981) studied interruption with respect to the
gender and status of the participants in a group interaction.
Interruptions have been used to study the relation between
gender and dominance (Tannen, 1994). Results showed that
interruptions are not necessarily a display of dominance in
group interactions. Interruption appears to be more com-
mon in multi-party conversations than in dyadic conversa-
tions (Beattie, 1981). In multi-party interactions, partici-
pants tend to take turns, to speak more often since the cur-
rent speaker can yield the turn to more than one listener.
Furthermore, in multi-party interactions, it is not necessary
that only two people (current speaker as interrupter and pri-
mary addressee as interrupte) participate in the interrup-
tion, which is a trivial case in dyadic interaction. For ex-
ample, other participants can interrupt the current speaker
and start talking to someone else (Pontecorvo et al., 2000
Bangerter et al., 2010). Cafaro et al., observed the effects of
interruption in dyadic interaction and found that the types
of interruption i. e., cooperative and disruptive have an im-
 pact on the user’s perception of interpersonal attitudes (Ca-
faro et al., 2016).

2.3. Automatic Analysis of Cohesion

There have been several studies in literature that have em-
ployed various techniques to collect and analyse cohesion
data indirectly i. e., not via self-reports. For example, socio-
metric badges were used to infer cohesion based on tempo-
ral proximity, interaction duration and frequency (Zhang et
al., 2018). Hung et. al., (Hung and Gatica-Perez, 2010)
presented the work on cohesion estimation and annota-
tion of the level of cohesion as perceived by external ob-
servers. Results show that the best performing feature was
the total pause time between each individual’s turns and a
strong correlation between cohesion levels and turn-taking
patterns. It also indicates that automatically extracted be-
havioural cues can be used to estimate perceived levels of
cohesion in meetings. In Fang and Achard, (2018), the
relation between cohesion and personality of participants
was studied. Results indicated a high correlation between
Agreeableness (a personality trait) and cohesion. Addition-
ally, speaking turn and variation of speech energy, were
shown to be related to cohesion. Wang et. al., categorized
cohesiveness of a group into cohesive, divisive, or mixed in-
teractions (Wang et al., 2012). A variety of linguistic phe-
nomena e. g., language use constituents (LUC), discourse
markers, disfluencies were utilised. They found that co-
hesive interactions comprised of agreement and alignment
with minor disagreements and other forms of rejection. In-
ferring cohesion based on content analysis i. e., examining
linguistic and paralinguistic mimicry and convergence, in
group discussion was presented in (Nanninga et al., 2017).
They found that paralinguistic mimicry was useful in esti-
mating social cohesion which is more openly expressed by
nonverbal vocal behaviour than task cohesion.

2.4. Our Approach

In this paper, we analyse the link between verbal, non-
verbal behaviours and group cohesion in a multi-party in-
teraction. To this aim, we take a multi-layer approach
where each layer corresponds to a behaviour type. We first
study each layer separately to understand how particular be-
aviours are associated with the perception of high and low
cohesion. Then, we perform a multi-layer analysis to mea-
sure how their combination impacts the perception of co-
hesion in multi-party interaction. As mentioned earlier, we
consider three layers: non-verbal social cues, dialogue acts
and interruptions. Since our goal is to provide a computa-
tional model of cohesion estimation, our analysis focuses
on semi-automatically detectable behaviours that are anno-
tated in multi-party interaction corpora.

Non-verbal Social Cues

Non-verbal behavioural cues like gaze, facial expressions, gestures, and body postures etc., indicate the attitude of a given individual in any social
situation (Richmond et al., 1991) and convey information
about affect, mental state, personality, and other traits (Vin-
ciarelli et al., 2009). While works in literature provide a de-
tailed analysis of the features e. g., prosody, visual energy
that measure cohesion, they do not look at social signal cues
per se e. g., gaze, head movement. Therefore, for our pre-
liminary study, we focus on gaze behaviour, head nods, fa-
cial action units and laughter. Since cohesion is associated
with bonding, feedback and support, we hypothesize that
behaviours corresponding to these i. e., mutual gaze, head
nods, smiles and laughter are frequent in highly cohesive
segments. We also look at the presence of action unit AU4
i.e., brow lowerer which is often associated with negative
emotions e.g., anger, disgust (Ekman, 1997).

Dialogue Acts

As explained in the theoretical back-
ground (Section 2), two kinds of interpersonal process in
dialogues can be related to group cohesion i.e., alignment
and interpersonal synergy. However, these two processes
embed very different behaviours i. e., shared vocabulary,
lexical and syntactic repetitions for alignment, and routines
and adjacency pairs for interpersonal synergy. As a first
step, this study only focuses on the interpersonal synergy
and considers dialogue acts as an essential part of interper-
sonal synergy. It relies on routines and structured sequences
of speech turns, as adjacency pairs. Dialogue acts are nec-
essary elements to build such structured sequences. Our
analysis exploits a dataset of group interactions and their
related dialogue acts annotation, which is presented in Section [3]. We choose to rely on the dialogue act annotation of the AMI corpus as the annotation schema used is similar to DIT++ [Bunt, 2011]. We think it is more relevant to rely on well-known dialogue categories than on Act4Team which is not commonly used in dialogue studies.

**Turn Taking and Interruption** Turn taking and interruptions are important for effective group interaction. Interruptions are not always dyadic in nature in a group interaction. Literature presented in Section [2] illustrates the effects of turn taking and interruption on group interactions and provides an insight into human behaviours during interactions. However, there are only few studies in the context of group cohesion. Therefore, the objective of this study is to analyse the relation of turn taking and interruption with group cohesion in multi-party interactions. We hypothesize that occurrence of turns, overlaps and interruptions are higher in highly cohesive groups.

### 3. Dataset

In this section, we present the dataset and the annotations that we utilised for our analysis. The Augmented Multi-party Interaction (AMI) corpus [Carletta et al., 2005] consists of 100 hours of multimodal recordings of four participants in realistic and scenario-driven meetings. The corpus has been annotated for speech transcription, dialogue acts, head and hand gestures, focus of attention along with several other properties.

A portion of AMI corpus was annotated for task and social cohesion values by Hung et al. [Hung and Gatica-Perez, 2010]. The meetings were divided into two minutes segments. 100 segments were taken from the 10 meetings where the teams are asked to design a remote control and 20 segments from two groups involved in real discussions. The data was annotated manually by 21 annotators using a 27-item questionnaire on a 7-point Likert scale. Each segment was annotated by three different annotators and a kappa agreement was calculated. In total, 61 segments with a kappa score above 0.3 was retained. This consisted of 50 segments with high cohesion rating and 11 segments with low cohesion rating. Among the 61 segments annotated with cohesion, only 25 are annotated with dialogue act annotations. Specifically, these annotations are available for eight of the eleven low cohesion segments. Therefore for our work, we consider a total of 16 segments i.e., eight high cohesion ($M=2.995$, $SD=0.3276$) and eight low cohesion ($M=5.994$, $SD=0.1929$) segments with $W=0.94$, $p=0.62$ and $W=0.92$, $p=0.45$ respectively.

**Non-verbal Social Cues** We manually annotate the focus of attention i.e., gaze behaviour of each individual in the group. The annotation was carried out at the frame level using ELAN annotation tool. We defined four different gaze targets for a given participant i.e., the other three participants in the group and “others” class e.g., looking at the table, slides. **Mutual Gaze** is calculated by computing the overlapping gaze between any two participants at a given point in time i.e., when two participants are mutually gazing at each other. **Overall Gaze** duration is calculated as the total amount of time spent by each participant in a group looking at the other participants. We also manually annotated **Head nods** i.e., vertical up-and-down movements of the head, rhythmically raised and lowered. We made use of OpenFace [Baltrušaitis et al., 2016] to extract facial Action Units automatically. The tool offers two kinds of scores for the AU i.e., intensity and presence. The former provides the intensity on a continuous value scale from 1 (minimally present) to 5 (present at maximum intensity). The latter indicates the presence or absence. We segment the video data based on activation of a given action unit and calculate the duration and intensity of activated AUs for each segment. We extracted laughter instances from the transcription files available with the corpus. Table 1 shows the number of instances annotated for all the 16 segments. For each behavioural cue, we calculate the number of instances for each segment, the total duration, the mean duration and additionally, mean intensity for Action Units.

**Dialogue Acts** 15 categories of dialogue acts (DACT) are considered in the AMI corpus [1]. In the corpus, the DACT are segmented according to the intention expressed in an utterance i.e., each time a new intention is expressed, a new segment is marked. Each of the 15 categories belongs to one of the four main classes. The class **Minor** comprises of **Backchannel**, **Stall** (filled paused) and **Fragment**. The class **Task** is about information exchange and actions that an individual or group might take. It comprises of categories **Inform**, used by a speaker to give information, **Suggest**, related to the actions of another individual or the group as a whole, and **Assess**, any comment that expresses an evaluation. The class **Elicit** is about requesting someone to give information or completing some action. It includes three categories **Elicit-Inform**, requests some information, **Elicit-Assessment**, elicits an assessment about what has been said or done, and **Elicit-Comment-Understanding**. Finally, the class **Other** is about DACT that expresses social acts or comments about things that have been said previously. It includes **Offer**, intention related to the speaker’s own actions, **Comment-About-Understanding**, commenting on a previous DACT, **Be-Positive**, acts that are intended to make an individual or the group happier, **Be-Negative**, acts that express negative feelings towards an individual or the group.

**Interruptions** In order to annotate the data with interruption, we define our annotation schema in three layers based on the schema described in [Cafaro et al., 2019]. **Communicative layer** defines the interlocutors speaking activi-

![Table 1: Total number of instances annotated for 16 low and high cohesion segments](http://groups.inf.ed.ac.uk/ami/corpus/annotation.shtml)
ties which includes none (no one is talking), speaker, both (two speakers are talking), multi (more than two speakers are talking). Transition layer defines the transition events from silence to speech and vice versa for the same speaker or between multiple speakers. Pause within is a (long) silence within a speaking turn of speaker without a speaker switch; Pause between is a speaker switch from current speaker to other participant (or vice-versa) with a silence in between; Perfect is a speaker change without silence or an overlap in between; Overlap within is an overlap without speaker switch; Overlap between is an overlap with a speaker change. This layer also makes the distinction between overlaps and backchannel using the available dialogue act information along with the start and end time of the speech. Interruption layer defines the types of interruption depending on the interruption time. It includes overlapped interruption – interruption having an overlap with speaker change; and paused interruption – interruption having a speaker switch from current speaker to other participant (or vice-versa) with a silence in between where the speaker does not manage to complete the sentence. At this layer, we also annotate the occurrences of interruptions during the multi-party interaction where the interrupter is addressing someone else in the group rather than the interruptee e.g., the speaker A is interrupted by B which addresses to C (Schegloff, 2000). We call this type of interruption as interruption-other in contrast to interruption where B interrupts A and still addresses A. Figure 1 shows an example of labeling at different layers.

Figure 1: Example annotation at Communicative, Transition and Interruption layer, adapted from Cafaro et al., 2019

In order to annotate the data, we perform semi-automatic annotation of communicative and transition layers based on the start time and end time of each utterance and dialogue act information. Then, we manually annotate the interruptions with the help of multimodal information i.e., speech, verbal transcriptions, and the visual focus of attention i.e., direction of speaker’s gaze.

4. Mono-layer Cohesion Analysis

4.1. Cohesion and Non-verbal Social Cues

In order to verify our hypothesis for this preliminary study, we perform an independent t-test on the data. Initially, we verify the assumption of normality of the data distribution using Shapiro-Wilk test. For the non-normal data we perform Mann-Whitney test.

Gaze We did not find any significant difference in the gaze behaviour at the segment level between the low and high cohesive segments with \( p < 0.1 \). Therefore, we observed the gaze behaviour at participant level. The duration of gaze at any given participant was significantly higher among participants, \((t(64) = -2.67, df = 60.75, p = .006)\), in the high cohesion segments \((M = 76.64, SD = 27.83)\) than the participants in the low cohesion segments \((M = 59.25, SD = 24.09)\). Similarly, participant pairs mutually gazed at each other longer in high cohesion segments than in low cohesion segments and this difference was statistically significant, \((U = 857, p = .03, r = .31)\).

Facial Action Units From our data annotations we observe that AU12 i.e., Lip corner puller was activated more frequently in highly cohesive groups. The duration of activation was significantly higher \((t(16) = -2.57, df = 10.35, p = .026)\) in the high cohesive segments \((M = 65.05, SD = 42.25)\) than low cohesive segments \((M = 21.91, SD = 21.34)\). Further, the mean intensity of the activated AU12 was higher as well but the difference was not significant, \((t(16) = -2.04, df = 13.77, p = .060)\). There was no significant difference in the duration or intensity of activation of AU2 i.e., Outer brow raiser and AU4 i.e., Brow lowerer.

Head Nods Even though there wasn’t a huge difference in the occurrence of head nods for both the groups, there was a significant difference in the duration of head nods, \((t(16) = -4.33, df = 13.99, p = .006)\). In general, head nods in high cohesive segments lasted longer \((M = 7.23, SD = 3.09)\) than low cohesive segments \((M = 3.38, SD = 3.23)\).

Laughter Laughter was observed more frequently in high cohesion segments. The duration of laughter was not significantly different but the average occurrence of laughter per segment was lower \((t(16) = -2.59, df = 12.45, p = .022)\) in low cohesive segments \((M = 0.96, SD = 2.22)\) than in high cohesive segments \((M = 3.37, SD = 4.64)\).

Discussion As explained in Section 2.4., our aim was to recognize non-verbal social cues that are associated with low and high cohesive groups. In order to do this we looked at gaze behaviour, facial action units, head nods and laughter. Our initial assumptions were that behavioural cues associated with positive affect, involvement and support e.g., gaze at locutor, laughter, head nods, will be higher in cohesive groups. The main finding of our result is that the instances of laughter is very high in cohesive groups. We observed that instances where more than one participant shared a laughter is higher. This is in line with several studies on laughter in groups which state that “laughter establishes a form of bond in social groups and makes people feel more comfortable” (Glenn, 2003). Laughter on an average lasted for 7s in cohesive segments. Additionally, we observe that AU12, that is associated with happiness and smile (Ekman et al., 1990), had a higher intensity value in these segments. Further, we observed that AU4, that is often associated with anger and contempt (Tian et al., 2001), occurred more frequently in low cohesion segments, however, the differences were not significant. This could be attributed to the fact that we observe the interaction for short duration of time (2min) and perhaps by considering...
more segments in the dataset this effect could be strengthened. The next assumption we looked at was head nods. The presence of head nods in conversation often creates a favorable environment (Hadar et al., 1984) and is commonly associated with attentive listening. In our data, there was almost no difference in the frequency of occurrence of head nods between the two groups. However, we did observe a significant difference in the average duration of the head nods. The final cue that we observe is the eye gaze of the participants. Overall, we assumed that in cohesive groups participants spend higher amount of time gazing at others and holding mutual gaze. Our results show that participants in high cohesive groups gazed at fellow members for longer duration than in low cohesive groups. This result supports the studies that state that eye-gazing regulates understanding in multi-party scenarios and is important for managing the flow of interaction (Kendon, 1967). Further, low cohesive groups spent a shorter amount of time holding the gaze with other participants, which is in line with Exline et. al., (Exline, 1963), where they state that the duration of eye-contact decreased in non-collaborative conditions.

4.2. Cohesion and Dialogue Acts

The average number of DACT per segment in our dataset is 52. The highest number of DACT per segment belonged to Task (54 at most and 18 at least). Other had the lowest number of DACT per segment (6 at most and 0 at least). To understand how DACT can be linked to cohesion, we check whether the number of DACT for each specific category has an impact on the level of cohesion e.g., some categories might be positively correlated and some others negatively correlated.

Cohesion and the four Main Classes In each of the 16 segments annotated with a correlation score, there are several DACT belonging to four main classes and 15 subcategories. We first measure the correlation between the number of DACT for each of the four main classes (Task, Elicit, Minor and Other) in each segment and the cohesion score of each segment. We consider the number of DACT for each category as independent variable and the cohesion score as dependent variable. For measuring the correlation between the two variables, we apply Pearson’s correlation test. We did not find a correlation between the cohesion score and the number of DACT for each main class. The $p$-values obtained are superior to .05, and hence the results were not significant and the correlation coefficient cannot be interpreted.

Cohesion and the 15 Specific Categories As we did not find any correlation between cohesion and the number of DACT for any of the four main classes, we consider that these classes might be too wide to show any significant results. A correlation could exist between a specific DACT category and cohesion. We use Pearson’s test to measure the correlation between the level of cohesion and the number of DACT for each of the 15 specific categories. For most of the categories, the results are not significant since the $p$-values are superior to .05. Only one category, Be-Positive shows a significant result ($p = .030$). The correlation coefficient is superior to 0.5, so we can argue that the correlation is high between the Be-Positive DACT and the level of cohesion. These results attest to the assumption made in (Nanninga et al., 2017) about the expression of feelings linked to the level of cohesion.

Linear Regression with Contrast between Main Classes In order to verify the results obtained with the Pearson’s correlation test, we computed a linear regression model
with contrasts between the four different main classes. This test shows the difference between the mean cohesion score obtained with one class in contrast with the mean cohesion score obtained with the three others. The results confirm the correlation coefficient introduced above; when we contrast each of the four classes to the three others, none of them show a significant impact on the cohesion score. The difference between the mean cohesion score obtained with one class compared to the mean cohesion score of the three others is never superior to 0.1 or inferior to -0.1.

| DACT                  | Correl. Coef. | p-value |
|-----------------------|---------------|---------|
| Inform                | -0.485        | .056    |
| Suggest               | 0.373         | .154    |
| Assess                | 0.452         | .078    |
| Elicit-Inform         | -0.194        | .470    |
| Elicit-Offer-or-Suggestion | 0.373 | .155    |
| Elicit-Comment-Understanding | 0.237 | .377    |
| Elicit-Assess         | -0.097        | .721    |
| Offer                 | -0.388        | .138    |
| Comment-About-Understanding | -0.316 | .232    |
| Be-Positive           | 0.542         | .030    |

Table 2: Correlation coefficients and p-values for the Pearson’s test between cohesion score of each segment and the number of DACT of each specific category in each segment

Discussion Except for the Be-positive DACT, our analysis does not show any significant results regarding the correlation between the number of DACT of a specific class or category and the cohesion level. The results can be explained by the structure of the conversation. As the interactions are task-oriented – groups aiming to organize team work – the speaker changes very frequently (33 times in each segment on average). Each new speaker does not provide at all time a DACT which can form an adjacency pair (Sacks et al., 1974) with the previous one (we estimate that only half of them form an adjacency pair). This type of conversation structure can create difficulty for an annotator that relies only on verbal behaviour such as dialogue acts for rating the cohesion level. In the next study, we should focus on interpersonal synergy that can be analysed through grounding mechanisms, as described in (Dillenbourg and Traum, 2006). Another hypothesis for explaining these results is that the DACT might be related to cohesion but only when we consider how they combine with other multimodal features. It was necessary to check whether verbal behaviours had an impact by themselves. We hypothesize that DACT might have an impact on cohesion when they are associated with other non-verbal behaviours (see Section [5]).

4.3. Cohesion and Interruption

Our aim was to analyse the relation between turn taking, interruption and cohesion in multiparty interactions. We utilise Pearson’s correlation test to observe the relation between cohesive segments and the independent variables and perform a one-way ANOVA to measure the differences between the two groups.

Turns The number of turns is positively correlated with cohesion score, Pearson’s ($r = 0.624, p = .01$). A one-way ANOVA shows that there is statistically significant effect of cohesion score on the number of turns during interaction ($F(1, 14) = 6.465, p = .023$). High cohesive groups alter turns more frequently ($M = 23.75, SD = 7.741$) than low cohesive group ($M = 15.125, SD = 5.667$).

Overlaps The number of overlaps has a positive correlation with cohesion, Pearson’s ($r = 0.519, p = .039$). The number of overlaps in high cohesive groups ($M = 27.62, SD = 4.92$) is significantly higher than in low cohesive groups ($M = 16.5, SD = 11.46$), with ($F(1, 14) = 5.327, p = .037$).

Overlapped Interruption A positive correlation between number of overlapped interruptions and cohesion ($r = 0.613, p = .008$) was observed. A one-way ANOVA shows statistically significant difference in number of overlapped interruptions in low and high cohesion ($F(1, 14) = 9.847, p = .007$). High cohesive groups appear to have more interruptions ($M = 9.75, SD = 3.327$) in comparison to low cohesive groups ($M = 4.62, SD = 3.20$). We did not find any correlation between cohesion and paused interruptions. A paired-sample t-test indicated that scores were significantly higher for overlapped interruptions ($M = 7.187, SD = 4.118$) than paused interruptions ($M = 2.937, SD = 2.205$) in order to grab the turn even if the speaker has not completed the utterance ($t(16) = 3.5, df = 15, p = .003$).

Interruption-other The occurrence of these interruptions has a positive correlation with cohesion, Pearson’s ($r = 0.674, p = .004$). A one-way ANOVA indicated that ($F(1, 14) = 0.994, p = .007$) participants use higher number of interruption-other in high cohesive groups ($M = 2.125, SD = 1.124$) than low cohesive groups ($M = 0.50, SD = 0.756$). A paired-sample t-test indicated that the scores were significantly higher for overlapped interruptions ($M = 7.187, SD = 4.11$) than the interruption-other ($M = 1.31, SD = 1.30$, $t(16) = 7.388$, $p < .01$).

| Feature                  | Correl. Coef. | p-value |
|--------------------------|---------------|---------|
| Turns                    | 0.624         | .010    |
| Overlaps                 | 0.519         | .039    |
| Overlapped interruption   | 0.613         | .008    |
| Paused interruption       | 0.258         | .334    |
| Interruption-other        | 0.674         | .004    |

Table 3: Pearson’s Correlation coefficients and p-values between cohesion and features related to turn taking and interruption

Discussion Our aim was to analyse the relationship between turn taking, interruption and cohesion. Table 3 summarizes the correlation between cohesion and features related to turn taking and interruption. Our hypothesis that the number of turns are higher in high cohesive groups and lower in low cohesive groups during multi-party interaction is validated. This result supports the findings of Hung et al., (Hung and Gatica-Perez, 2010). Results show
that participants exchange turns more frequently in high cohesive groups since all the members of the group are actively participating in the interaction, thus increasing the number of turns. It also results in reducing the duration between two successive speaking turns compared to the duration in low cohesive group. The occurrence of overlaps during interaction is positively correlated with the group cohesion. We believe this occurs since the subset of the AMI corpus that we have utilised consists of task-oriented meetings where participants collaborate and discuss with each other to achieve their common objective. Our hypothesis that the number of interruptions is high in cohesive groups is validated. This result is in-line with the finding of Tannen (Tannen, 1994), which describes that interruptions are good indicators of cohesion in group e.g., when people are able to complete each other’s sentences. Results regarding interruption-other also confirm the claims from study in psychology (Pontecorvo et al., 2000; Bangerter et al., 2010) regarding the occurrences of these interruptions. Results also show that the number of interruption-other is relatively small in comparison to the number of overlapped interruptions. However, in order to design a multimodal conversation model for multi-party interaction the interruption-other type of interruption during multi-party interaction cannot be ignored.

5. Multi-layer Cohesion Analysis

In the previous section, our analysis considers the three layers (verbal, non-verbal social cues and interruption) separately and checks the impact of each on the level of cohesion. Non-verbal social cues like mutual gaze, laughter and AU12 were associated with cohesive segments. For dialogue acts, the results showed that the number of occurrences of specific categories did not have an impact on the level of cohesion except for Be-Positive, which appears to positively correlate with cohesion. The number of turns, overlaps and interruption are positively correlated with cohesion. The analysis of the three layers shows that the perception of cohesion relies on several behaviours from different modalities. However, for multimodal analysis of the group cohesion, we need to analyse how these behaviours co-occur and how this co-occurrence affects the level of cohesion. Inspired by existing literature, we look at the relation between specific behaviours: (i) interruption – gaze and cohesion (ii) dialogue act – head nods and cohesion.

Interruptions and Gaze  Eye gaze significantly helps in predicting the partner’s turn taking activity (Jokinen et al., 2013). This result in section 4.7.1 shows that participant pairs mutually gazed at each other longer at the higher in the high cohesion groups. We analysed the relation of mutual gaze between the interruptee and interrupter during interruption with cohesion. Mutual gaze instances occurring during interruption are positively correlated with group cohesion. Mutual gaze instances occurring during interruption are statistically significant difference in number of mutual gaze instances ($F(1,14)=15.868$, $p = .001$) i.e., the number of mutual gaze is higher in high cohesive groups ($M = 4.875, SD = 2.167$) than low cohesive groups ($M = 1.25, SD = 1.388$). Participants during interruption gaze at each other more frequently in high cohesive groups in comparison to low cohesive groups.

Dialogue Acts and Head Nods  During conversation, verbal and non-verbal signals are at stake. In this section we present the analysis of the co-occurrence of head nods and DACT in relation with cohesion. In order to do this, we extracted the instances of head nods performed by listeners and the corresponding dialogue act types expressed by speakers for each specific DACT. We then computed a linear regression model with contrasts between the four main classes. The first model contrasts task to the three other DACT classes when occurring with head nods. The mean cohesion score obtained by these DACT when occurring with head nods is 4.955. The results show that a listener’s head nod occurring when the speaker is performing a DACT from the category task, is related to a lower cohesion score than head nods occurring with one of the other three classes ($−0.200$). In the same model, the residual contrast between elicit and other, when co-occurring with a head nods, shows that elicit produces a higher cohesion score than task (1.042). The second model contrasts other with task, elicit and minor when occurring with head nods. The results show that the DACT other produce a cohesion level lower than the mean of the three other ($−0.298$). In the same model, the residual contrast between task and elicit shows that task produces a lower cohesion score for task than for elicit.

From the analysis of behaviours at a multimodal level i.e., interruption – gaze and dialogue act – head nods, we see that certain behaviours that did not have an impact by itself, have an impact on the perceived level of cohesion when they were combined. From this analysis we can conclude that multimodal behaviours can provide new insight into their relation with cohesion and enhance its estimation in multiparty interaction.

6. Conclusion and Future Work

In the present article, we provide an analysis of cohesion in multi-party interactions which focuses on three layers i.e., non-verbal social cues, dialogue acts and interruption. When considered separately interruptions and certain non-verbal social cues have an impact on level of cohesion. This paper also shows the importance of combining multiple modalities for effective cohesion analysis. The results from this work will contribute towards developing a computational model to simulate a cohesive group of virtual agents. Future work will include replicating the results with another multi-party database and development of an automatic cohesion estimation model.

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