Quantitative Characterization of Code Switching Patterns in Complex Multi-Party Conversations: A Case Study on Hindi Movie Scripts

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Abstract

In this paper, we present a framework for quantitative characterization of code-switching patterns in multi-party conversations, which allows us to compare and contrast the socio-cultural and functional aspects of code-switching within a set of cultural contexts. Our method applies some of the proposed metrics for quantification of code-switching (Gamback and Das, 2016; Guzman et al., 2017) at the level of entire conversations, dyads and participants. We apply this technique to analyze the conversations from 18 recent Hindi movies. In the process, we are able to tease apart the use of code-switching as a device for establishing identity, socio-cultural contexts of the characters and the events in a movie.

1 Introduction

Code-switching (henceforth CS) or code-mixing refers to the juxtaposition of linguistic units from more than one language in a single conversation, or in a single utterance. Linguists have extensively studied the structural (i.e., the grammatical constraints on CS) and functional (i.e., the motivation and intention behind CS) aspects of CS in various mediums, contexts, languages and geographies (Myers-Scotton, 2005; Auer, 1995, 2013). However, most of these studies are limited to qualitative analysis of small datasets, which makes it hard to make statistically valid quantitative claims over the nature and distribution of CS.

Recently, due to the availability of large code-switched datasets, gathered mostly from social media, there has been some quantitative studies on socio-linguistic and functional aspects of CS (Rudra et al., 2016; Rijhwani et al., 2017). Nevertheless, there are no large-scale quantitative studies of code-switched conversations, primarily because currently the only available large-scale datasets come from social media. These are either micro-blogs without any conversational context or data from Facebook or WhatsApp with very short conversations. On the other hand, functions of CS are most relevant and discernible in relatively long multi-party conversations embedded in a social context. For instance, it is well documented (Auer, 2013) that CS is motivated by complex social functions, such as identity, social power and style accommodation, which are difficult to elicit and establish from short social media texts.

In this work, we propose a set of techniques for analyzing CS styles and functions in conversations grounded over social networks. Our approach develops on two previously proposed metrics of CS – the Code-mixing Index (CMI) (Gamback and Das, 2016) and corpus level metrics proposed in (Guzman et al., 2017), applied to conversations at the level of dyads, participants, conversation scenes and the entire social network of the participants. We apply this new approach to analyze scripts of 18 recent Hindi movies with various degrees and styles of Hindi-English CS. Through this analysis technique, we are able to bring out the social functions of CS at different levels.

The primary contributions of this work are: (a) development of a set of quantitative conversation analysis techniques for CS; (b) some visualization techniques for CS patterns in conversations that can help linguists and social scientists to get a holistic view of the switching styles in interactions; (c) analysis of CS patterns in recent Hindi movies that adds to the existing rich literature of similar but small scale qualitative studies of CS in Indian cinema.

Rest of this paper is organized as follows: Sec
2 describes related work on functions of CS with particular emphasis on CS in Indian cinema. Sec 3 introduces our analysis technique, which is later applied and illustrated in the context of movie scripts in Sec 5 and 6. Sec 4 introduces the movie dataset, preprocessing of the scripts and word-level language labeling of the dialogues. Sec 7 concludes the paper by summarizing the contributions and discussing potential future work.

2 Related Work

In this section, we will start with a brief review of the linguistics literature on functional and socio-linguistic aspects of CS, followed by a discussion on recent computational models. In order to put the case-study on Hindi movies in perspective, we will also review relevant literature on CS in Indian cinema.

2.1 Functions of Code-Switching

Code-switching is a common phenomenon in all multilingual communities, though usually it is unpredictable whether in a given context a speaker will code-switch or not (Auer, 1995). Nevertheless, linguists have observed that there are preferred languages for communicating certain kinds of functions. For instance, certain speech activities might be exclusively or more commonly related to a certain language choice (e.g. Fishman (1971) reports use of English for professional purposes and Spanish for informal chat for English-Spanish bilinguals from Puerto Rico). Language switching is also used as a signaling device that serves specific communicative functions (Barredo, 1997; Sanchez, 1983; Nishimura, 1995; Maschler, 1991, 1994) such as: (a) reported speech (b) narrative to evaluative switch (c) reiterations or emphasis (d) topic shift (e) puns and language play (f) topic/comment structuring etc. Attempts of predicting the preferred language, or even exhaustively listing such functions, have failed. However, linguists agree that language alteration in multilingual communities is not a random process.

Code-switching is also strongly linked to social identity and the principle of linguistic style accommodation (Melhim and Rahman, 1991; Auer, 2013). For instance, two Hindi-English bilingual speakers could code-switch just to establish a connection or in-group identity because CS is the norm for a large section of urban Indians, and English is attached to aspirational values by a large section of the Indian society (see Sec.2.3 for detailed discussion on this).

2.2 Computational and Quantitative Studies

Over the last decade, research in computational processing of code-switching has gained significant interest (Solorio and Liu, 2008, 2010; Vyas et al., 2014; Peng et al., 2014; Sharma et al., 2016). In particular, word-level language identification, which is the first step towards processing of CS text, has received a lot of attention (see Rijhwani et al. (2017) for a review). In this work, we use the word-level language labeler by Gella et al. (2013) for labeling the Hindi movie dialogues.

Nevertheless, to the best of our knowledge, there has been very little work on automatic identification of functional aspects of CS or any large-scale data-driven study of its socio-linguistic aspects. Of the few studies that exist, most notable are the ones by Rudra et al. (2016) on language preference by Hindi-English bilinguals on Twitter and Rijhwani et al. (2017) on extent and patterns of CS across European languages from 24 cities. Rudra et al. (2016) analyzed 430K unique tweets for opinion and sentiment, and concluded that Hindi-English bilinguals prefer to express negative opinions in Hindi; they further report that a large fraction of the CS tweets exhibited the narrative-evaluative function. Rijhwani et al. (2017) examined more than 50M tweets from across the world the study shows that the percentage of CS tweets varies from 1 to 11% across the cities, and more CS is observed in the cities where English is not the primary language of communication. They also show that English-Spanish CS patterns in a predominantly Spanish speaking region (e.g., Barcelona) are different from those where English is the primary language (e.g., Houston).

In an excellent survey on computational sociolinguistics, Nguyen et al. (2016) report a few other studies on socio-linguistic aspects of multilingual communities.

2.3 Code-switching in Indian Cinema

Hindi-English CS, commonly called Hinglish, is extremely widespread in India. There is historical attestation, as well as recent studies on the growing use of Hinglish in general conversation, and in entertainment and media (see Parshad et al. (2016) and references therein). Several recent studies (Bali et al., 2014; Barman et al., 2014;
Sequiera et al., 2015) also provide evidence of Hinglish and other instances of CS on online social media, such as Twitter and Facebook.

Hindi movies provide a rich data source for studying CS in the Indian context. According to the Conversational Analysis approach to CS (Auer, 2013; Wei, 2002), in any given context a particular language is preferred or unmarked. Therefore, “speakers, and in turn script writers, choose marked or unmarked codes on the basis of which one will bring them the best outcomes” (Vaish, 2011). Myers-Scotton (2005) suggested that the matrix or unmarked code for Hindi movies is Hindi. Therefore, any switch to English has some communicative purpose. Lösch (2007) uses this idea to analyze the dialogues of the movie Monsoon Wedding (2001) and concludes that English is used as a device for encoding social distance; lower socio-economic class characters switch to English for upward social mobility.

Vaish (2011), on the other hand, argues that Hindi is not necessarily the matrix or the unmarked code for all characters and scenes in current Hindi movies. Instead, the two codes (and sometimes even more languages and regional varieties) are used to bring out the identity of each character. In particular, English and Hinglish are associated with Westernization of culture, and are often used as the preferred code for depicting NRI or otherwise strongly westernized characters in the movies. Yet a third line of study by Kachru (2006) argues that predominance of English in Hindi movies crops from the fact that it helps the screenplay writers to borrow fresh metaphors and new rhyming words from English; it also adds to the playfulness, irony, humor and satire.

Chandra et al. (2016) report an acute rise in use of English words in Hindi song lyrics over the years. This is the only quantitative study of CS in Indian cinema that we are aware of.

3 Approach

In this section, we present the techniques that can be used to study complex multi-party conversations like plays, movies, Facebook/WhatsApp group conversations, and so on. We propose a domain independent modular framework to quantitatively analyze these conversations. For this, we adopt metrics proposed by Guzman et al. (2017) and Gamback and Das (2016) to comprehensively measure various aspects of CS in the corpus.

3.1 Metrics for Quantification of CS

The first corpus level quantification of the extent and nature of CS was proposed by Gamback and Das (2016). Referred to as the Code mixing index, this metric tries to capture the language distribution and the switching, both at the level of utterances and the entire corpus. Let $N$ be the number of languages, $x$ an utterance; let $t_{L_i}$ be the tokens in language $L_i$, $P$ be the number of code alternation points in $x$; also, let $w_m$ and $w_p$ be the weights for the two components of the metric. Then, the Code mixed index per utterance, $C_u(x)$ for $x$ is:

$$C_u(x) = 100 \frac{w_m(N(x) - \max_{L_i \in x}(t_{L_i}))(x) + w_pP(x)}{N(x)}$$  \hspace{1cm} (1)$$

Let $U$ be the number of utterances in the corpus and $S \leq U$ be the number of utterances that contains code-switching. Then the Code mixed index over the entire corpus, $C_c$ is defined as:

$$C_c = \sum_{x=1}^{U} C_u(x) + w_p\delta(x) + w_s\frac{S}{U} \times 100$$ \hspace{1cm} (2)$$

$$\delta(x) = \begin{cases} 0, & x = 1 \lor L_{x-1} = L_x \\ 1, & x \neq 1 \land L_{x-1} \neq L_x \end{cases}$$ \hspace{1cm} (3)$$

In another recent study, Guzman et al. (2017) propose not a single, but rather a set of metrics for quantification of CS in a corpus. These are:

**M-Index** captures the inequality of distribution of languages in the corpus. Let $p_j$ be the fraction of words in language $j$ and $k$ represents the total number of languages in the corpus, then

$$M-index = \frac{1 - \sum p_j^2}{(k-1)\sum p_j^2}$$ \hspace{1cm} (4)$$

**Language Entropy** is the number of bits needed to represent the distribution of languages.

$$LE = -\sum_{j=1}^{k} p_j \log_2(p_j)$$ \hspace{1cm} (5)$$

**I-Index** is the switching probability.

$$I-index = \frac{Total \, no. \, of \, switch \, points}{n - 1}$$ \hspace{1cm} (6)$$

**Burstiness** quantifies whether the switching has periodic character or occurs in bursts. Let $\sigma_r$, $n_r$ be the standard deviation and the mean of language-span (in terms of number of words in a
contiguous sequence of words in a language) distributions respectively.

\[ \text{Burstiness} = \frac{\sigma_{\tau} - m_{\tau}}{\sigma_{\tau} + m_{\tau}} \]  

(7)

**Span Entropy (SE)** is the number of bits needed to represent the distribution of language spans. If \( p_l \) represents sample probability of a span of length \( l \), then

\[ SE = - \sum_{i=1}^{M} p_l \log_2(p_l) \]  

(8)

**Memory** captures the tendency of consecutive language spans to be positively or negatively auto-correlated. \( n_r \) is the number of language spans in the distribution, \( \tau_i \) is the language span under consideration, \( \sigma_1 \) and \( m_1 \) are the standard deviation and the mean of all spans except the last, whereas \( \sigma_2 \) and \( m_2 \) are the standard deviation and the mean of all spans except the first,

\[ \text{Memory} = \frac{1}{n_r - 1} \sum_{i=1}^{n_r-1} \frac{(\tau_i - m_1)(\tau_{i+1} - m_2)}{\sigma_1 \sigma_2} \]  

(9)

Each of these metrics evaluate a different aspect of the corpus. For example, M-Index captures the multilingualism of the corpus whereas CMI can be used to measure the switching between languages in and across the utterances. Therefore, an analytical approach that combines all these metrics and overlays it on top of the conversation network of the participants can bring out the various social and functional aspects of CS.

### 3.2 The Proposed Approach

Here, we present a systematic approach to analyze CS conversations. We begin with a set of definitions and notations. Though the concepts defined below applies to any multi-party conversation, it might be useful to think of these in the context of a play or a movie.

Let \( \mathbf{P} = \{P_1, P_2, \ldots, P_k\} \) represents a set of participants (akin to characters in a play or movie). Let us define a conversation **scene** \( S_1 \) as a sequence of **participant-utterance** pairs: \( \{(P_{1,i}, U_{1,i}), (P_{2,i}, U_{2,i}), \ldots, (P_{m,i}, U_{m,i})\} \). This is essentially a multi-party conversation where each participant \( P_{j,i} \in \mathbf{P} \) speaks out \( U_{j,i} \) during the conversation. Finally, a series of such scenes, \( \{S_1, S_2, \ldots, S_n\} \) among the participants in \( \mathbf{P} \) along with their social context constitute a **socially grounded multi-party, multi-scene conversational corpus**, which we shall simply refer here as the corpus\(^1\) \( \mathbf{C} \). Thus, \( \mathbf{C} \) is similar to the script of an entire movie or a play.

Note that while the social context of a scene, such as the presence of passive participants, the occassion and location, etc., are extremely important for understanding the CS patterns, in the current study we will ignore these meta-variables altogether. Our analysis will solely rely on computing the CS metrics on the set of utterances present in the entire corpus, which we shall denote as \( \pi(\mathbf{C}) \). Here, \( \pi \) refers to a projection of all the utterances present in \( \mathbf{C} \).

Further, this projection can be limited to scenes, participants, or dyads, which are defined below.

- \( \pi_{p_i}(\mathbf{C}) \rightarrow \) set of all the utterances of the participant \( P_i \in \mathbf{P} \) in \( \mathbf{C} \)
- \( \pi_{s_j}(\mathbf{C}) \rightarrow \) set of all the utterances in the scene \( S_j \) in \( \mathbf{C} \)
- \( \pi_{d_{i,j}}(\mathbf{C}) \rightarrow \) set of all the utterances of the dyad \( (P_i, P_j) \), \( P_i, P_j \in \mathbf{P} \) in \( \mathbf{C} \). A **dyad** is defined as two consecutive utterances in any scene, where the first and the second participant are \( P_i \) and \( P_j \), not necessarily in that order.

The metrics described in the earlier subsections can be applied to any of these projections and they can be separately analyzed for inferences. We propose three kinds of analysis,

- **Corpus**: We can visualize each corpus \( \mathbf{C} \) based on these metrics and a cross-corpus comparison can be made to explain the socio-cultural setting of each of the corpora (or movie).
- **Participant**: We can visualize the metrics for a participant over the entire corpora and a cross-participant comparison can reveal patterns relating the social identity of the participants.
- **Dyad**: Similar analysis can be done for each dyad and this can help us find the functional reasons for code switching, for example trying to accommodate the other participant in the conversation.

\(^1\)Note that a collection of movie scripts, such as the one analyzed here would usually be referred to as a corpus. However, here, we will refer to each movie as a conversational corpus.
**Conversation Network:** We can overlay the cross-metric comparison plots onto the network graph of the participants and this allows us to study the variations in the amount and style of CS by a participant with the other participants in the network.

Thus, we can see the wide range of insights this line of analysis could provide, and in the next three sections we will illustrate these techniques through a case study on movies.

### 4 Dataset

Though our methodology can be applied to any complex multi-party conversation, in this work we apply our framework to the case of Hindi films.

For our study we chose 18 recent Hindi film scripts from a blog ([https://moifightclub.com/category/scripts/](https://moifightclub.com/category/scripts/)), which has around two dozen Hindi movie scripts. The movies with their meta-data and basic corpus statistics are presented in Table 1.

We processed the scripts from the above blog in the following way, (i) Converted the scripts pdfs to text (ii) Using simple regular expressions, we extracted the characters, dialogues and also segregated the script into scenes (iii) Language labeled the dialogue using the tagger developed by (Gella et al., 2013) into one of Hi (Hindi), En (English) and Other. The language tagger uses context switch probability and monolingual frequency factor on the top of maximum entropy classifier to classify the Hi-En data.

A dialogue snippet from the script of movie Queen is shown below. All the English words are italicized and loose literal translations in English are given within angular brackets. As we can see both intra-sentential and inter-sentential CS is present in this snippet.

VIJAY:

> ek minute ke liye thoda *practical* socho
> ⟨Please think practically for a minute⟩

VIJAY:

> Main tumharey angle se hi soch raha hoon... Tum hi *uncomfortable* feel karogi...
> bahut *time* ho gaya hai... bahut fark aa gaya hai
> ⟨I am thinking from your perspective... But you will feel uncomfortable.. long time has passed.. things have changed a lot⟩

RANI:

> Kismein? Mujhmein koyi *change* nahin hai
> ⟨In whom? I haven’t changed at all⟩

VIJAY:

> Vohi to baat hai... mujhmein hai... meri duniya ... bilkul alag hai... ab... *you’ll not fit in*
> ⟨That’s the point... I have.. My world... is very different... now... you’ll not fit in⟩

RANI:

> Matlab? ek dum se main tumharey *jitni fancy* nahin hoon...
> ⟨What do you mean? Suddenly I am no longer as fancy as you⟩

The preprocessed corpus is available for research on request by email to the authors.

### 5 Corpus level Analysis

In this section we present the results of the metrics discussed in section 3 on the entire corpus. The results of the metrics are given in table 2 and are indexed by the Movie ID (as in table 1). The table presents the metrics detailed in the section 3.1 with the first half being the ones proposed by (Guzman et al., 2017) and the later by (Gamback and Das, 2017).
### Table 1: List of Movies analyzed with some basic statistics. MID - Movie Id.

| MID | Movie (Year)       | Script Writer       | Director       | % HI | % EN | # words | # turns |
|-----|--------------------|---------------------|----------------|------|------|---------|---------|
| 1   | Ankhon dekhi (2014)| Rajat Kapoor        | Rajat Kapoor   | 69.66| 17.27| 11940   | 753     |
| 2   | D-day (2013)       | Nikhil Advani et al.| Nikhil Advani  | 62.95| 21.46| 10904   | 659     |
| 3   | Dedh ishiqya (2014)| Vishal Bhardwaj et al.| Abhishek Chaubey | 68.81| 14.74| 7775    | 642     |
| 4   | Dum laga ke haisha (2015)| Sharat Katariya       | Sharat Katariya | 67.03| 15.52| 8870    | 678     |
| 5   | Ek main aur ek tu (2012)| Ayesha Devitre, Shakun Batra | Shakun Batra | 39.53| 42.35| 10333   | 836     |
| 6   | Kapoor and sons (2016)| Shukun Batra, Ayesha D. Dillion | Shukun Batra | 49.72| 32.36| 13698   | 1119    |
| 7   | Kai po che (2013)| Pubali Chaudhari et al.| Abhishek Kapoor | 56.83| 26.79| 11670   | 675     |
| 8   | Lootera (2013)    | Bhavani Iyer, V. Motwane | V. Motwane | 71.4 | 12.7 | 8314    | 734     |
| 9   | Masaan (2015)     | Varun Grover        | Neeraj Ghaywan | 59.78| 20.83| 7620    | 653     |
| 10  | Neerja (2016)     | Saiwyn Quadras       | Ram Madhvani    | 53.47| 32.63| 8293    | 602     |
| 11  | NH10 (2015)       | Sudip Sharma        | Navdeep Singh   | 34.43| 42.53| 3148    | 340     |
| 12  | Pink (2016)       | Shoojit Sircar et al.| A. Roy Chowdhury | 46.39| 39.69| 15437   | 897     |
| 13  | Queen (2014)      | Vikas Bahl et al.   | Vikas Bahl      | 47.6 | 35.51| 8958    | 951     |
| 14  | Raman Raghavan 2.0 (2016)| Anurag Kashyap, Vasan Bala | Anurag Kashyap | 63.35| 20.42| 5171    | 373     |
| 15  | Shahid (2013)     | Sameer Gautam Singh | Hansal Mehta    | 47.47| 34.17| 10084   | 896     |
| 16  | Talvar (2015)     | Vishal Bhardwaj     | Meghna Gulzar   | 48.97| 34.9 | 9957    | 823     |
| 17  | Titli (2015)      | Sharat Katariya, Kanu Behl | Kanu Behl | 49.01| 34.7 | 8368    | 656     |
| 18  | Udaan (2010)      | V. Motwane, Anurag Kashyap | V. Motwane | 64.53| 18.59| 10545   | 955     |

2016). $C_e$ represents the CMI values on the overall corpus while $C_u \text{ mix}$ and $C_u \text{ total}$ denote the CMI per utterance averaged over the mixed and total utterances respectively. $P \text{ mix}$ and $P \text{ total}$ are the average number of switch points in the set of mixed and total utterances respectively. The last two columns represent the number and percentage of inter-switches (change of matrix language) in the corpus. We can see a significant variation of most of the metrics across the movies. Figure 1 shows the distribution of mixed and non-mixed utterances for the movies and this captures the mixing in dialogues in contrast to the switching in the entire corpus. On average, 50% of the dialogues in a movie are code mixed and signifies the use of multilingualism in the movie corpus.

Figure 2 represents the movies in an M-index vs CMI scatter plot ($\pi(C)$). As shown, the movies can be visually clustered into three sets: Cluster A has movies with low CS (both low CMI and M-Index), cluster B has movies with high CS (both high CMI and M-Index), and cluster C contains movies that has high M-Index (approximately equal usage of Hi and En) but low CMI. Each of these clusters can be explained based on the socio-cultural setting of the movies. For instance, the movies in cluster B are based in urban setting and have more CS than the movies in cluster A, which are typically based in small towns (e.g., Dum laga ke haisha), rural settings (e.g., Udaan), or in the past (e.g., Lootera). On the other hand, the movies in cluster C like Queen are the ones away from the trend-line (shown as the dotted line) and it is because they have different matrix languages for different parts of the movie. This results in an overall high M-Index value but there is very little code switching in the scenes with English as matrix language, leading to lower CMI. We also compared other metrics but gained very similar insights.
### Table 2: Metrics

| MID | M-metric | I-metric | Burstiness | Memory | Language | Span | CMI Metrics | CMI Metrics |
|-----|----------|----------|------------|--------|----------|------|-------------|-------------|
|     |          |          |            |        |          |      | C₀         | C₀ mix      | C₀ total   | P mix      | P total | # IS | % IS |
| 1   | 0.467    | 0.221    | 0.117      | -0.203 | 0.719    | 3.240| 72.47       | 30.11       | 19.24     | 4.16       | 2.66    | 146   | 19.39 |
| 2   | 0.611    | 0.210    | 0.081      | -0.212 | 0.818    | 3.431| 81.41       | 35.63       | 24.38     | 3.68       | 2.52    | 172   | 26.1  |
| 3   | 0.410    | 0.190    | 0.140      | -0.248 | 0.672    | 3.480| 58.13       | 32.56       | 16.33     | 3.04       | 1.52    | 190   | 29.6  |
| 4   | 0.440    | 0.194    | 0.128      | -0.253 | 0.697    | 3.478| 66.09       | 31.27       | 18.03     | 2.9        | 1.67    | 157   | 23.16 |
| 5   | 0.998    | 0.232    | 0.062      | -0.005 | 0.999    | 3.318| 77.08       | 50.63       | 29.13     | 3.37       | 1.94    | 352   | 42.11 |
| 6   | 0.914    | 0.240    | 0.066      | -0.076 | 0.968    | 3.263| 80.26       | 47.58       | 29.17     | 3.15       | 1.93    | 486   | 43.43 |
| 7   | 0.771    | 0.236    | 0.091      | -0.131 | 0.905    | 3.244| 90.99       | 39.26       | 29.14     | 3.97       | 2.95    | 198   | 29.33 |
| 8   | 0.345    | 0.172    | 0.139      | -0.294 | 0.612    | 3.629| 52.42       | 30.83       | 14.16     | 2.68       | 1.23    | 194   | 26.43 |
| 9   | 0.621    | 0.223    | 0.121      | -0.206 | 0.824    | 3.287| 65.26       | 37.05       | 20.09     | 3.09       | 1.68    | 186   | 28.48 |
| 10  | 0.889    | 0.197    | 0.143      | -0.152 | 0.957    | 3.486| 72.42       | 38.45       | 22.87     | 3.24       | 1.93    | 164   | 27.24 |
| 11  | 0.978    | 0.217    | 0.210      | -0.092 | 0.992    | 3.249| 54.78       | 41.67       | 18.26     | 2.64       | 1.16    | 105   | 30.88 |
| 12  | 0.988    | 0.209    | 0.080      | -0.075 | 0.996    | 3.468| 78.27       | 47.17       | 28.29     | 4.38       | 2.63    | 394   | 43.92 |
| 13  | 0.959    | 0.216    | 0.129      | -0.144 | 0.985    | 3.360| 53.47       | 43.8        | 18.42     | 3.04       | 1.28    | 353   | 37.12 |
| 14  | 0.584    | 0.189    | 0.103      | -0.208 | 0.801    | 3.525| 62.22       | 35.69       | 18.66     | 3.44       | 1.8     | 101   | 27.08 |
| 15  | 0.948    | 0.205    | 0.035      | -0.129 | 0.981    | 3.509| 59.97       | 47.09       | 21.65     | 2.99       | 1.38    | 419   | 46.76 |
| 16  | 0.945    | 0.249    | 0.093      | -0.067 | 0.980    | 3.156| 69.43       | 45.37       | 24.48     | 3.82       | 2.06    | 352   | 42.77 |
| 17  | 0.943    | 0.212    | 0.018      | -0.037 | 0.979    | 3.458| 76.95       | 46.1        | 27.41     | 3.06       | 1.82    | 271   | 41.31 |
| 18  | 0.532    | 0.229    | 0.074      | -0.251 | 0.767    | 3.283| 57.57       | 38.03       | 18.04     | 3.46       | 1.64    | 343   | 35.92 |

Figure 1: Percentage of Code-switched utterances in the movies.

Figure 2: Movies plotted on M-Index (y-axis) vs CMI (x-axis) scatter

### 6 Participant Level Analysis

In this section we analyze character and dyad specific aspects of CS patterns in the movies. We compute the metrics, M-Index and CMI for corpus projected on participants and dyads. Figure 3 shows the standard deviation of CMI and M-index over all participants and dyads in the movies. The plots indicate that there are significant differences in the patterns across the movies. For instance, MID-13 *Queen* shows large variation in the amount of CS used by the various characters and dyads; whereas, MID-18 *Udaan* has very little variation in the extent of CS exhibited by the characters and dyads. MID-15 *Shahid* shows yet another different pattern, where all characters have similar levels of CS, though there is a larger variation across the dyads. Thus, one can conclude that in *Queen* CS is used to establish the identity of the characters; in *Shahid*, CS is used for establishing the social dynamics of the relations (dyads), but not necessarily the characters; and in *Udaan*, CS is neither used to establish characters or the dyadic relationships; rather in this movie, the CS is used to bring out the overall socio-cultural setting of the movie.
In order to understand and characterize these differences further, for each movie we ranked the participants/dyads by their utterance count and plot the standard deviation for the top 5 participants and top 10 dyads. Figure 4 and 5 shows these plots, respectively for the characters and the dyads, for the top and bottom three movies in terms of the variance in CS (by CMI).

In the participant plot, Queen, D-day and Talvar are the movies with highest variance while Kai po che, Dedh ishqiya and Shahid are the ones with lowest variance. In the movie Queen, the characters 'Vijaylaxmi' and 'Mikhaelo' exhibit little CS since they speak only or mainly English owing their identity. On the other hand, 'Rani', 'Vijay' and 'Mom' are based in Delhi, India and they exhibit high CS. Similarly in the case of D-day, the character 'Aslam' has multiple roles in the movie. In order to distinguish between the roles, high CS is used for one of the roles, compared to the other prominent characters. Thus, we observe that CS is used as a tool by the scripts writers to depict the identity of the characters.

In Figure 6 we see that for the movies Queen and Talvar dyads exhibit high variation in CS, whereas in D-day, Udaan, Dedh ishqiya and Lootera there is very little variation across the top 10 dyads. It is interesting to note that for the movie D-day, the characters show low but the dyads show high variation, unlike the movie Queen where the variation is high for both. In order to further investigate these variations, we plotted the character network graphs for these movies on the top of their CMI-M Index plot, also denoting the average M-Index and CMI for the entire movie (figure 6 and 7).

The diameter of the circle denoting the participant $d_{P_i} \propto \sqrt{|\pi_{P_i}(C)|}$ and the thickness and darkness of the edge between two participants are $t_{P_i,P_j} \propto \log|\pi_{D_{i,j}}(C)|$ and $d_{P_i,P_j} \propto \log|Cc(\pi_{D_{i,j}}(C))|$ respectively.

We observe a clear difference in the networks for Queen and D-day. In the case of Queen, the movie revolves around the central character 'Rani' and all others characters have dialogues primarily with 'Rani'. These characters are from different countries (India, France, Japan, Russia) and the
CS in dialogues with the central character varies a lot, as captured by the darkness of edges in the graph $d_{P_i, P_j}$. The individual amount of CS also widely varies depending on the country of origin with higher Hi-En CS for characters based in India. The overall mean CMI and M-Index of the movie are closer to the central character as she have many more dialogues than most others. Whereas in D-day the characters are distributed around the movie’s average metrics and the graph is well-connected. The CS patterns across the characters and dyads are more similar than in Queen. Thus, in Queen, we see CS being used to represent social identity of the characters but not so much in D-day. As we have already illustrated the socio-cultural context of the movies is also inherently captured by code switching. Due to paucity of space we have only presented our analysis for two movies but we observed similar trends across the movies.

7 Conclusion

In this work, we presented a framework for quantitative characterization of CS patterns in multi-party conversations which goes beyond the existing techniques of corpus level footprints. We apply this approach to analyze scripts of 18 Hindi movies and illustrate its effectiveness in bringing out certain social aspects of CS, such as establishment of identity. Our study also reveals the widely different styles and frequency in which CS is employed as a strategy to establish identity and social context in the movies.

We would like to emphasize that the approach presented here can be extended in scope as well as applied to a wide genre of conversational data, including but not limited to, social media text, private and group chat (e.g., Whatsapp), transcribed speech corpora and literary work. In terms of scope, the approach can be used to study linguistic style accommodation with respect to CS, and pragmatic functions and structural aspects of code-switching.

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