Role Recognition for Multi-part Dialogue: A Combined Global and Local Approach

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Abstract

We proposed a new model to do role recognition for multi-part dialogue. It relies on two observations. Firstly, a speaker's role doesn't change during a conversation; secondly, all the defined roles must be assigned to the speakers. In this way, a combined global and local approach is proposed.

1 Introduction

"People do not interact with one another as anonymous beings. They come together in the context of specific environments and with specific purposes" (Tischler, 1990). As an example, people involved in multi-part dialogue usually play certain roles. For example, Radio Broadcasts

Speaker role is an important cue to the structure dialogue. It can be benefit to role-based summarization (Vinciarelli, 2006), semantically coherent segmentation, information retrieval (Weng at el., 2007; Knapp and Hall, 1972), etc.

Role recognition is the task of automatically recognizing roles of participants in an interaction recording. The goal is to assign to every participant in the recording of an interaction (usually and audio recording or video recording) a role (Salamin, 2013).

In this paper, we will propose a new method for role recognition, which combines both the global and local constraints. There are two intuitions behind: firstly, during a conversation, the role of a participant doesn't change; secondly, the defined roles should be taken evenly among the participants. Take a two-person interview for example. Firstly, an interviewer is always interviewing during the conversation; Secondly, if one is the interviewer and the other must be the interviewee.

2 Related Work

Barzilay et al. (2000) exploited the lexical information (from ASR transcriptions) to identify 3 types of roles: Anchor, Journalist, Guest speakers in news broadcast.

Garg et al. (2008) identified four predefined roles for multi-part meetings. It combined lexical features and social network (SNA) based on linear model. They also extracted features from the social network (Salamin et al., 2009). Later, they proposed a graph model based on purely nonverbal vocal behavioral cues, including who talks when and how much (turntaking behavior), and statistical properties of pitch, formants, energy and speaking rate (prosodic behavior)(Salamin et al., 2010).

Dynamic Bayesian Networks (Yaman et al., 2010) is also used in role recognition.

3 The Corpus

The corpus I will use is the AMI corpus (McCowan et al., 2005), as same as one used in (Garg et al., 2008; Salamin et al., 2009; Salamin et al., 2010).

The AMI corpus a collection of 138 meeting recordings for a total of 45 hours and 38 minutes of material in a simulated environment. In each meeting, four participants play the following roles: the Project Man-ager (PM), the Marketing Expert (ME), the User Interface Expert (UI), and the Industrial Designer (ID). Each participant plays a different

role, and all roles are represented in each meeting. The same person can play different roles in different meetings, and the ratio of meeting time that each role accounts for, on average, is reported in Table 1.

Currently, the state-of-art accuracy is 67.9% on the AMI meeting corpus (Garg et al., 2008; Salamin, 2013) by combining lexical information and social network analysis.

Role	PM	ME	UI	ID
Ratio	36.6%	22.1%	19.8%	21.5%

Table 1: Role distribution in the AMI corpus.

4 Methodology

4.1 Local Model

For each meeting M, let N be the total number of utterances.

 $u = u_1, u_2, \dots, u_N$ are the utterance sequence.

 $s = s_1, s_2, \dots, s_N$ are the speaker sequence.

 $r = r_1, r_2, \dots, r_N$ are the speaker sequence.

Where, speaker s_i said u_i , who has the role r_i . The task is to assign the speakers to defined roles. Assume the role set is R and the speaker set is S.

For the local model, we can estimate the probability for a role r_i given the utterance u_i .

$$P(r_i|u_i)$$

A simple local model could be the lexical model used in (Garg et al., 2008).

4.2 Global Model

One of the global models could be Integer Linear Programming (ILP). The objective is to maximize the probability:

If we assume utterances are independent with each other, then

$$P(r|u) = \prod_{i=1}^{N} P(r_i|u_i)$$

If we want to maximize the log of this probability, the objective function becomes to:

$$\max \sum_{i=1}^{N} \log \left(P(r_i|u_i) \right)$$

 $P(r_i|u_i)$ is the local model.

Assume there are k different roles, then r_i could be one of the k roles. r_i can be formulized as a klength vector,

$$r_i = \langle r_{i1}, r_{i2}, \dots, r_{ik} \rangle$$

where,

$$r_{ij} \in \{0, 1\}$$

$$\sum_{i=1}^{k} r_{ij} = 1$$

The assumption that a speaker's role doesn't change can be formulized as

$$\forall i, j \ r_i = r_j \ \text{if} \ s_i = s_j$$

The assumption that all the roles must be assigned can be formulized as

$$\forall j \sum_{i=1}^{N} r_{ij} \ge 1$$

In this experiment, we assume that the speakers are known. We can relax the assumption in the future.

5 Timeline

Sep 09 - Sep 22

- survey the related work regarding role recognition
- understanding the data, know how to extract and use the data

Sep 23 - Oct 20

- implement the method in (Garg et al., 2008) using the manual transcription, the lexical model will be used as the local model
- do Speech Recognition (SR)
- run the local model on SR results

• implement ILP global model, using the manual speaker segmentation

Nov 10 - Dec 12

- propose a model without the manual speaker segmentation
- try other global model such as Bayes network, improved social network

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