Estimation of Discourse Segmentation Labels from Crowd Data

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Abstract

For annotation tasks involving independent judgments, probabilistic models have been used to infer ground truth labels from data where a crowd of many annotators labels the same items. Such models have been shown to produce results superior to taking the majority vote, but have not been applied to sequential data. We present two methods to infer ground truth labels from sequential annotations where we assume judgments are not independent, based on the observation that an annotator’s segments all tend to be several utterances long. The data consists of crowd labels for annotation of discourse segment boundaries. The new methods extend Hidden Markov Models to relax the independence assumption. The two methods are distinct, so positive labels proposed by both are taken to be ground truth. In addition, results of the models are checked using metrics that test whether an annotator’s accuracy relative to a given model remains consistent across different conversations.

1 Introduction

A single, spontaneous, spoken interaction can consist of multiple activities, such as to plan a future event, to complain about a past situation, or to carry out a transaction that might consist of subtasks. Speakers shift from one activity to the next with more or less awareness and explicit demarcation. To treat such conversational activities as a sequence of discrete units is a convenient oversimplification that is often resorted to (Bokaei et al., 2015; Galley et al., 2003; Passonneau and Litman, 1997). Systems that provide automated access to spoken language data often rely on segmentation of spoken discourse into sequential units for summarization (Wang and Cardie, 2012; Dielmann and Renals, 2005) or information retrieval (Ward et al., 2015). Research on the organization of spoken discourse also relies directly or indirectly on identification of such units to detect agreement among participants (Hillard et al., 2003; Somasundaran et al., 2007; Germesin and Wilson, 2009), multiparty meeting action items (Purver et al., 2007), decisions (Fernández et al., 2008), or answers to questions (Sun and Chai, 2007; Bosma, 2005). To support such research, there is a need for annotation methods to segment conversational interaction into sequential, multi-utterance units. We present and compare two methods to derive such data from crowdsourced annotations.

Crowdsourced annotation, where each item is labeled by a crowd of many independent annotators, is becoming more common in natural language processing. Examples include word sense (Bruce and Wiebe, 1999; Snow et al., 2008; Passonneau and Carpenter, 2014), named entities (Finin et al., 2010), and several other tasks in (Snow et al., 2008), including textual entailment. Three advantages to corpus annotation through application of a probabilistic model to crowdsourced labels, rather than reliance on interannotator agreement computed for a small number of trained annotators, are higher quality, lower cost, and a posterior probability for each ground truth label (Sheng et al., 2008; Snow et al., 2008; Passonneau and Carpenter, 2014). The latter serves as a confidence measure, which contrasts with interannotator agreement measures and with majority-voted labels, neither of which provides quality information for the ground truth labels on individual items. Previous work has demonstrated that model estimation of ground truth labels from crowd labels produces results superior to the crowd’s majority vote, due to differences among annotators in the quality of their labels (Dawid and Skene, 1979; Snow et al., 2008; Passonneau and Carpenter, 2014). No previous work, however, provides model-based estimation of labels for sequential annotation from crowd labels.

For the discourse segmentation data presented here, annotators were presented with audio files of conversations and corresponding transcriptions into utterances. The annotation task was to identify each utterance that completes a discourse segment spanning one or more utterances, based on the speakers’ conversational activities or intentions, as in (Passonneau and Litman, 1997). The annotations from annotators for a conversation with utterances can be represented as a matrix, with cell values \( n_{ij} \in \{0,1\} \) to represent the binary segment boundary label assigned by annotator \( y_i \) at utterance \( x_j \). Figure 1 illustrates part of such a matrix. The eight annotators for this conversation are on the y-axis and utterances 80 through 180 are on the x-axis.
x-axis. Colored bars represent positive labels, and each color represents a distinct annotator. The label distribution shown here is typical of our dataset: an annotator’s positive labels are typically separated by several utterances, and annotators agree much more often on non-boundaries than on boundaries. Full consensus on a positive label is rare, but does occur. Here, all eight annotators assigned a positive label at utterance 120, six at utterance 178, and five at utterance 140.

Our work assumes that unobserved true labels condition the annotators’ observed labels, and can be modeled as hidden states in a Markov-type process. Because an annotator rarely assigns positive labels for adjacent utterances, we assume that neither the true labels nor the observations are conditionally independent, and therefore are not generated by a simple Markov process. Our first model adapts the Double Chain Markov Model (Berchtold, 1999), designed to account for such cases. We then propose a second model that assumes that each annotator’s labels are drawn from a Bernoulli distribution, that annotator performance is a parameter of the model, and that the state transitions are conditioned by an empirical distribution of discourse segment lengths. The two methods are quite distinct. Each thus serves as an evaluation of the other. The segment boundaries proposed by both models include all the majority vote cases, and in addition, cases voted on by a minority of relatively accurate annotators. We take segment boundaries proposed by both methods as ground truth. To further assess the results of the models, we assume that an annotator’s accuracies should be consistent across the conversations she annotates.

2 Related Work

Previous work on annotation of discourse into linear segments has used a variety of methods to derive ground truth segment boundaries. In (Passonneau and Litman, 1997), seven annotators annotated narrative monologues for segments based on speaker intention. Agreement levels for ground truth boundaries were based on statistical significance using Cochran’s Q. In (Galley et al., 2003), three annotators segmented the ICSI meeting corpus into topical units, and majority agreement was taken as ground truth. A functional segmentation of meetings from the AMI multiparty meeting corpus based on involved participants was segmented by one annotator and finalized by a second annotator (Bokaei et al., 2015). Task-based segmentation of patron-librarian interactions (Passonneau et al., 2011) measured agreement among two annotators using Krippendorff’s Alpha at an average of 0.77 (Krippendorff, 1980). The annotation task here mostly closely resembles (Passonneau and Litman, 1997), and uses a similar number of annotators. No prior work, however, applies a probabilistic model to crowd labels for discourse segmentation.

Estimation of ground truth from crowd labels has been applied to many tasks, but is especially useful where judgments are subjective, making ground truth difficult to arrive at. Application areas include disease prevalence estimation (Albert and Dodd, 2008), identification of craters in images of Venus (Smyth et al., 1995), curation of biological data (Rzhetsky et al., 2009), computer vision (Whitfield et al., 2009), patient history (Dawid and Skene, 1979), and clinical reports (2010). Smyth et al. (1995), Rogers et al., and (2010) and Raykar et al. (2010) discuss the advantages of probabilistically annotated corpora over majority vote. Much of this work is motivated by the observation that annotators have different accuracies, and the fact that when annotators have known accuracies it can be shown that a majority of inaccurate annotators can be wrong (Raykar et al., 2010; Passonneau and Carpenter, 2014). Equally important, information from inaccurate annotators informs the model inference. For example, an inaccurate annotator might be biased towards label m whenever the true label is z.

Dawid and Skene (1979) present a joint model of true labels, observed labels, and annotator performance. Perhaps its first application to NLP data was the Bruce and Wiebe (1999) investigation of word sense. It has also been applied to more fine-grained word sense with a direct comparison to trained annotator labels in (Passonneau and Carpenter, 2014). Snow et al. (2008) showed that application of the same model to noisy crowd annotations produced data of equal quality to five distinct published gold standards. Hovy et al. (2013) apply a simple and effective model to identify untrustworthy annotators and test it on the same datasets used in (Snow et al., 2008). As they point out, when ties occur among an even number of annotators, it’s necessary to resort to a tie-breaking procedure, e.g., for utterance 155 in Figure 1 where four annotators assign a positive label and four do not.

In experiments on an existing dataset of word sense annotation, Diligach et al. (2010) compare singly annotated data with doubly annotated adjudicated data, using trained annotators. They find that with the same amount of data, machine learning performance improves with the doubly annotated adjudicated data by
a small amount, but that investing in more singly annotated labels leads to greater improvements. Their results on trained annotators, however, would not apply to our use case involving untrained annotators. In previous work, we found the cost per ground truth label of singly annotated data with trained annotators to be more than twice that for multiply annotated data with twenty untrained annotators (Passonneau and Carpenter, 2014). Half that many would have been sufficient for the Dawid & Skene model used there, which would reduce the cost by half again as much.\footnote{Twenty labels per item were collected in order to provide tight estimates for item difficulty. This, however, requires a model with a parameter for item difficulty, which had not yet been implemented for this data.}

3 Data and Annotation Task

The data consists of digital recordings and transcripts of fifty telephone calls between family members and friends who were native speakers of Tagalog. These were collected for the Babel program, sponsored by the Intelligence Advanced Research Projects Activity (IARPA). The calls ranged in length from about seven to ten minutes ($\mu = 9.67$ minutes, $\sigma = 0.68$ minutes). Transcripts provided by IARPA had an average of 364.66 utterances (min=239; max=475; $\sigma = 60.80$).

The annotations were collected using Amazon Mechanical Turk. The task name and instructions were in English. The instructions were provided through a short video and text. Proficiency in Tagalog was assessed through a vocabulary test. Those who passed the vocabulary test were paid to do an initial annotation so we could ensure they understood the task. The initial task was based on a short Tagalog conversation that had been translated, annotated by a bilingual speaker of Tagalog and English, and verified by Passonneau. Annotators who understood the task and whose labels and descriptions seemed reasonable were admitted into the pool of annotators. A pool of nine annotators completed the qualifications. Each conversation was annotated by at least five annotators. Altogether, annotators assigned 5,567 labels to 164,097 utterances. Annotators’ segments had a mean length of 21.85 utterances with a high standard deviation ($\sigma = 19.32$).

The interface designed for the annotation task is shown in Figure 2. Through the interface, annotators could read the transcript of a recorded conversation, and could play, pause or stop the audio. Each utterance had a checkbox for assigning a positive label if the annotator judged it to be the end of a segment. As shown, selection of a checkbox opened a text box for the annotator to enter a brief description of the segment. Table 1 in section 8 illustrates the descriptions assigned by six annotators to several segments.

4 Assumptions

Given the many labels from annotators, our goal is to estimate a ground truth label for each utterance position, where the label values represent a binary classification of segment boundaries. Our two models each assume there is a hidden true label that conditions an annotator’s observed labels, and that can be estimated from the observed labels. How well the estimated ground truth fits the data thus depends on how well the model assumptions accord with the phenomenon of interest. The models do not account for annotator differences in the level of granularity they apply; cf. the contrast between lumpers and splitters in taxonomic classification of the natural world (Branch, 2014). Further, neither model takes linguistic features into account that annotators consider in deciding on segments, such as speaker attitude towards utterance content or speaker role in the conversational activity (Niekrasz and Moore, 2009). We find, however, much agreement between the two models on the proposed segment boundaries, and leave for future work the question of whether more complex models could account for differences in granularity or utterance features.

As discussed in section 2, we assume that annotators are not equally accurate, and that a probabilistic model based on the distribution of observed labels can do better than majority vote. Inspired by the type of probabilistic model proposed in (Dawid and Skene, 1979) and extended in (Bruce and Wiebe, 1999; Passonneau and Carpenter, 2014), annotator accuracy is a parameter of our second model. As described in detail in subsequent sections, the two models proposed here rely on distinct assumptions and inference methods. Nevertheless propose many of the same labels. We take each model to provide independent evidence for the ground truth labels, thus the final labels are those voted on by both models.
In addition, we assume that annotators' accuracies should be relatively consistent across conversations, and we measure how well each model's results support this assumption. We base the assumption on the observation that the annotation task is the same for all conversations, and an annotator's relative ability to do the task should not change significantly. The annotators all had the same initial training, and did about the same task should not change significantly. The annotators all had the same training, and did about the same task should not change significantly. The annotators all had the same training, and did about the same task should not change significantly.

5 Double Chain Dynamic Hidden Markov Model

The first model we propose combines the Double Chain Markov Model (Berchtold, 1999) and dynamic Bayesian networks (Martinez and Sucar, 2008). The double chaining involves the dependence of observations on immediately prior observations. Figure 3 shows that for all \( y_{tl}, t \geq 2 \), observation \( y_{tl} \) depends on observation \( y_{(t−1)l} \). The emission matrix at the first utterance \( x_1 \) is thus a \( 2 \times 2 \) matrix, while all subsequent emission matrices are \( 2 \times 2 \times 2 \). As in (Martinez and Sucar, 2008), the observed states can be regarded as a composition of \( m \) independent chains, where \( m \) is the number of annotators for the conversation. Also, the \( t^\text{th} \) annotator's observation at the \( t^\text{th} \) utterance depends not only on the same hidden state \( x_t \), but also on the last observation \( y_{(t−1)l} \).

Assume in a conversation, there are \( m \) annotators and \( n \) utterances. The model \( \Theta = \{ \pi, \gamma, A, B \} \) can be described as follows:

- a set of hidden states, i.e the true labels: \( x_t \in \{0, 1\}, t \in \{1, 2, \ldots, n\} \). \( x_t = 1 \) represents the \( t^\text{th} \) utterance is a true boundary and 0 otherwise;

- a set of observed variables: \( y_{tl} \in \{0, 1\}, l \in \{1, 2, \ldots, m\} \) annotators, \( t \in \{1, 2, \ldots, n\} \) utterances. \( y_{tl} = 1 \) represents that the \( t^\text{th} \) annotator annotates \( t^\text{th} \) utterance to a true boundary and 0 otherwise;

- \( \Theta \) is a vector of parameters. To be more specific, the elements are:

  - the probability of the initial hidden state: \( \pi_{x_1}, x_1 \in \{0, 1\} \). Note \( \pi_0 + \pi_1 = 1 \).
  
  - the probabilities of the initial emission matrix. Note that the initial emission matrix is a \( 2 \times 2 \) matrix: \( \gamma_l = \{c_{x_1, y_{1l}}, x_1, y_{1l} \in \{0, 1\}, l \in \{1, 2, \ldots, m\} \). For annotator \( l \), \( c_{x_1, y_{1l}} \) is the probability of emitting from \( x_1 \) to \( y_{1l} \).

  - the transition matrix between hidden states, \( A = \{a_{x_{t-1}, x_t} \}, x_{t-1}, x_t \in \{0, 1\}, t \in \{2, 3, \ldots, n\} \). \( a_{x_t, x_{t+1}} \) is the probability of transitioning from \( x_{t-1} \) to \( x_t \).

  - the emission matrices, \( B_l = \{b_{x_{t-1}, y_{tl}} \}, x_{t-1}, y_{tl} \in \{0, 1\}, l \in \{1, 2, \ldots, m\} \). Note that the emission matrix is a \( 2 \times 2 \times 2 \) matrix as each observed state depends on current hidden state as well as the previous observation, i.e., \( b_{x_t, y_{tl}} \) is the probability of emitting from \( x_t \) to \( y_{tl} \) and transitioning from \( y_{(t−1)l} \) to \( y_{tl} \).

A graphical sketch of the DCD HMM model is shown in Figure 3. The target function \( F = P(x, y|\Theta) \) is:

\[
F = \pi_{x_1} \prod_{l=1}^{m} c_{x_1, y_{1l}} \prod_{t=2}^{n} a_{x_{t-1}, x_t} \prod_{l=1}^{m} \prod_{t=2}^{n} b_{x_t, y_{tl}}
\]

We can derive a marginal distribution over \( y \) and have the likelihood as:

\[
L(\Theta) = P(y|\Theta) = \sum_x P(x, y|\Theta)
\]

Our goal is to find the parameters \( \Theta \) that maximize the above function. Bayes Net Toolbox for Matlab (Murphy, 2001) is used for the inference. Expectation-Maximization (EM) with Junction Tree inference for the E-step is used for learning the parameters. The Junction Tree Algorithm is a method to calculate marginals by propagation on the graph. It runs as follows: 1) Initialize: Pick a proper root and initialize all variables; 2) Collect: Pass message from each child of a node through separators to the parent node and update the node with collected evidence; 3) Distribute: Send back message to each child of the node through separators and update the child with distributed evidence; 4) Normalize: Normalize cliques connected by a separator so they agree with each other: e.g., for \{AB\} and \{BC\}, if we have \( \sum_A \{AB\} = \sum_C \{AB\} \), propagation is complete.

After convergence from EM, junction tree propagation is again used for inference, and the model produces
a probability for each ground truth label. We take the label to be positive if the posterior probability is greater than 0.5; as shown in section 8, probabilities tend to be very high or very low.

6 Interval-dependent HMM

The second model, Interval-dependent HMM, imposes a constraint on the state transitions between two positive labels based on the empirical distribution of intervals between observed labels. Initially, we examined known distributions. The Poisson, for example, represents the probability of events in an interval as an average rate. The model based on the Poisson did not perform particularly well. Histograms of interval sizes from different conversations have similar shapes, however, as illustrated in Figure 4. Although more of the probability is towards 20 to 40 utterances in Figure 4a, and between 15 and 35 utterances in Figure 4b, we assume these small differences in the two distributions are mainly due to sampling variation. As discussed in preceding sections, the model we present here assumes that the probability of a true label at time $t_i$ is a function of the interval length $t_i - t_j$, where $t_j$ is the most recent time of a true label. The observed data for all annotators on all conversations provides a set of time intervals to construct the empirical distribution.

![Figure 4: Histograms of interval lengths between all observed labels for two conversations.](image)

To assess whether we have sufficient data to reliably construct the empirical distribution, we performed fifty iterations of random divisions of the data into two samples. For each pair of samples, we measured the maximum distance between pairs of cumulative distribution function (CDF) curves, and used the two-sample Kolmogorov-Smirnov test to measure the goodness of fit of the two curves. Figure 5 shows an example comparison of two CDF curves which have a maximum gap of 0.0175 and a K-S p-value of 0.7866. The mean maximum distance between pairs of curves was 0.014, with a standard deviation of 0.009, both of which are quite small. The p-values for the K-S test ranged from 0.4 to 0.96, which fail to reject the hypothesis that the pairs of samples are from the same distribution. While the two measures are not conclusive evidence that we have sufficient data to construct the empirical distribution, they are supportive. Further, reliance on estimates of the empirical distribution are preferable to a known distribution that does not fit the data, such as the Poisson.

The model can be described as follows:

- the observations $Y_{ij} \in 0, 1, i \in 1, 2, \cdots, N, j \in 1, 2, \cdots, J$
- the true labels $Z_i \in 0, 1, i \in 1, 2, \cdots, N$
- the $2 \times 2$ annotator performance matrices $B_j$
- the initial state probability $\pi$

Given $N$ utterances, $J$ annotators, the initial state probability $\pi$ and four cells in each annotator’s performance matrix $B_j$, where $B_{j11}$ represents the true positives (the probability that given a ground truth positive label, annotator $a_j$ assigns a positive label), $B_{j00}$ represents false negatives, $B_{j01}$ represents false positives, and $B_{j10}$ represents true negatives. $\pi = 1$ is the probability that the first hidden state is a boundary and $\pi = 0$ means it is not. Our objective is to find the parameter vector $\theta = (\pi, B)$ that maximize the likelihood $P(Y|\theta)$, and to use this $\theta$ to estimate the true labels $Z$.

To solve:

$$\arg \max_{\theta} \log [P(Y|\theta)] = \arg \max_{\theta} \log \left[ \sum_Z P(Y, Z|\theta) \right]$$

we use expectation-maximization (EM).

E step First, we should find the lower bound of our optimization object: $\arg \max_{\theta} \log \left[ \sum_Z P(Y, Z|\theta) \right]$; by
Jensen’s inequality, we have:
\[
\log \left[ \sum_Z P(Y, Z|\theta) \right] = \log \left[ \sum_Z P(Y, Z|\theta) Q_{\theta}(Z) \right] \geq \sum_Z Q_{\theta}(Z) \log \left[ \frac{P(Y, Z|\theta)}{Q_{\theta}(Z)} \right]
\]

\(Q_{\theta}(Z)\) is a function of \(\theta\) which satisfies that
\[\sum_Z Q_{\theta}(Z) = 1.\]The equality holds if and only if
\[P(Y, Z|\theta) = c \quad \text{for all } Z\]

Note that \(c\) is a constant. In the E step we need to calculate the Q function to maintain the equality. By straightforward algebra, we get \(Q_\theta = P(Z|Y, \theta)\).

\textbf{M step} In this part, we should maximize our lower bound:
\[
\operatorname{Argmax}_\theta \sum_Z Q_{\theta|\theta}(Z) \log \left[ \frac{P(Y, Z|\theta)}{Q_{\theta|\theta}(Z)} \right]
\]

Since \(\log [Q_\theta(Z)]\) is a term not related to \(\theta\), \(P(Z|Y, \theta) \propto P(Z, Y|\theta)\). Our problem becomes:
\[
\operatorname{Argmax}_\theta \sum_Z P(Y, Z|\theta^{(n)}) \log [P(Y, Z|\theta)]
\]

\(\theta^{(n)}\) is the parameter we get from the last iteration, and the Q function is fixed in this M step. We cannot use the forward-backward algorithm to optimize, because the first order Markov property does not hold: \(P(Z_i = 1)\) is a function of the last positive label \(Z_{j} = 1\) at time \(j\) such that \(j < i\), and for all \(k\) such that \(j < k < i\), \(Z_k = 0\). To make use of the Markov property, we rely on a hidden variable \(U_t\) to save the interval length between \(i\) and \(j\). The hidden parameter space is then expanded to \(X_t = (Z_t, U_t)\), where \(U_t\) denotes the size of the interval between the current position \(i\) and the most recent \(j\) with a positive label. If the true label \(Z_t = 0\), then \(U_t = t_i - t_j\), and if \(Z_t = 1\), then \(U_t = 0\). This gives \(t + 1\) possible states for each \(t\): the \(t\) states for \(Z_t = 0\), and one state for \(Z_t = 1\).

In this problem, given a length \(N\) conversation, there are \(N + 1\) hidden states at each moment. \(X_t = 1\) means \((Z_t = 1, U_t = 0)\), \(X_t = 2\) means \((Z_t = 0, U_t = 1)\), \(X_t = 3\) means \((Z_t = 0, U_t = 2)\), and so on.

The transition matrix at each \(t\) for the cases represented by \(P(X_t = k|X_{t-1} = l)\), which is with size \((t + 1) \times (t + 2)\), will necessarily be very sparse. For example, given an empirical function \(f(n) = P(x = n|x \geq n)\), the transition matrix from \(t = 4\) to \(t = 5\) can be written:
\[
\begin{pmatrix}
  f(1) & 1 - f(1) & 0 & 0 & 0 \\
  f(2) & 0 & 1 - f(2) & 0 & 0 \\
  f(3) & 0 & 0 & 1 - f(3) & 0 \\
  f(4) & 0 & 0 & 0 & 1 - f(4) \\
  f(5) & 0 & 0 & 0 & 0
\end{pmatrix}
\]

After this transformation, \(X_{t+1}\) is independent to all \(X_k\) for any \(k < t\) provided that \(X_t\) is given. With \(X\) as the new hidden state, we can estimate the HMM parameter by adding some constraints. Replacing the \(Z\) in the object function with \(X\), we can rewrite the object function as:
\[
\sum_{X} P(Y, X|\theta^{(n)}) \log [P(Y, X|\theta)]
\]
\[
= \sum_{X} P(Y, X|\theta^{(n)}) \left[ \log P(X_1) + \sum_{t=1}^{N-1} \log P(X_{t+1}|X_t) \right] + \sum_{t=1}^{N} \log P(Y_t|X_t)
\]
\[
= \sum_{X} P(Y, X|\theta^{(n)}) \left[ \log [\pi_{X_1}] + \sum_{t=1}^{N-1} \log [A_{X_t, X_{t+1}}] + \sum_{t=1}^{N} \log [B_{X_t, Y_t}] \right]
\]

The object is split into three independent parts: the first part is for the initial state distribution \(\pi\), the second for the transition probability matrix \(A\), and the third is the emission matrix \(B\). For the first term, because in the moment \(t = 1\), \(X_t\) can just be 1 or 2, we have the optimization problem:
\[
\operatorname{Argmax}_{\pi} \sum_{t=1}^{2} P(Y, X_1 = i|\theta^{(n)}) \log [\pi_i]
\]
\[
s.t \quad \pi_1 + \pi_2 = 1 \quad \pi_3 = \pi_4 = \ldots = \pi_{N+1} = 0
\]

We can easily solve this optimization problem by the Lagrange multiplier: we have the update formula:
\[
\pi_1^{(n+1)} = P(X_1 = 1|Y, \theta^{(n)})
\]
\[
\pi_2^{(n+1)} = P(X_1 = 2|Y, \theta^{(n)})
\]
\[
\pi_i^{(n+1)} = 0 \quad \text{for } i > 2
\]

Both can be solved by the traditional forward-backward algorithm after this transformation. \(\theta^{(n)}\) is the parameter set we get from the last iteration.

The second term can be ignored, since we use the known empirical distribution as the transition matrix; it is therefore a constant term.

The third term can be rewritten as:
\[
\sum_{t=1}^{N} \sum_{i=1}^{N+1} \sum_{j=1}^{N+1} \sum_{k=0}^{1} I(Y_{t,j} = k) P(X_t = i, Y|\theta^{(n)}) \log [B_{j,i,k}]
\]
So our problem is:
\[
\text{Argmax}_B \sum_{t=1}^{N} \sum_{j=1}^{J} \sum_{i=1}^{N+1} \sum_{k=0}^{1} I(Y_{t,j} = k) P(X_t = i, Y | \theta(n))
\]
subject to
\[
\sum_{k=0}^{1} B_{j,i,k} = 1 \quad \text{for all } i,j
\]
\[
B_{j_i, i_1, k} = B_{j_i, i_2, k} \quad \text{for all } j,i,k \text{ and } i_1, i_2 \geq 2
\]
The second constraint here means that, if this is not a true boundary, a given annotator \(j\) will have the same emission matrix no matter what \(U\) is. This optimization can also be solved by Lagrange multiplier, where the update formula is as follows. For \(i = 1:\)
\[
B_{j_i, i, 1, k}^{[n+1]} = \sum_{t=1}^{N} P(Y, Z_t = 1|\theta^{(n)}) I(Y_{t,j} = k) / \sum_{t=1}^{N} P(Y, Z_t = 1|\theta^{(n)})
\]
For any \(i \neq 1\), the matrix \(B\) is the same given \(j:\)
\[
B_{j_i, i, 1, k}^{[n+1]} = \sum_{t=1}^{N} P(Y, Z_t = 1|\theta^{(n)}) I(Y_{t,j} = k) / \sum_{t=1}^{N} P(Y, Z_t = 1|\theta^{(n)})
\]
Now we have the update function for \(\theta\). After convergence, we will have \(\pi\) and \(B\). It is straightforward to transfer these parameters for the new space to our original HMM problem. This completes the M step.

7 Model Checking

No ground truth labels are available to evaluate our models. We check the model results, however, in three ways. One, we consider labels proposed by both models to be stronger evidence than labels proposed only by one. Two, we measure the consistency of annotators on the assumption that the same annotator should have relatively consistent performance across conversations, relative to the same model. The third way we can check the models is to examine the descriptive labels that annotators assign to segments to determine whether descriptions for the same segment from different annotators are consistent. In this section, we describe the two consistency metrics.

We measure how consistently the label quality from annotator \(a_i\) surpasses that for \(a_j, i \neq j\), for all pairs of annotators using a metric to measure inconsistency and strength of inconsistency (I&SI) (de Vries, 1998). We also apply a variant we refer to as Directional Consistency (DC), which takes into account how often annotator \(a_i\) surpasses annotator \(a_j\). To measure annotators’ performance relative to the inferred true labels, we use F-score, the harmonic mean of recall and precision. Recall is the ratio of true positives to the sum of true positives and false negatives; precision is the ratio of true positives to the sum of true positives and false positives. A square matrix of annotator dominance is first constructed to give a count of how many conversations there are where \(a_i\) has a higher F measure than \(a_j, i \neq j\). A linear dominance ordering \(>\) of all annotators has an inconsistency score \(I\) that is incremented by 1 for each pair of annotators where \(a_i > a_j\) in the linear ordering and \((a_i, a_j) \neq (a_j, a_i)\) in the matrix. \(I\) is minimal if no other ordering has fewer inconsistencies. The strength of the inconsistency \(IS\) for a linear ordering is incremented by the difference in rank between \(a_i\) and \(a_j\) for every inconsistent pair in the linear ordering. The I&SI method finds an ordering that minimizes \(I\) and \(SI\). To check the results of our models, we compare the I&SI value of the dominance matrix associated with the model results against a simulated random matrix. If the model results are significantly more consistent than the simulation, the model produces a consistent ranking of annotators.

We propose a Directional Consistency index (DC) \([0, 1]\) which considers the number of times \(a_i\) has a higher F measure than \(a_j\) (Leiva et al., 2008). Where \(X\) is the dominance matrix:
\[
DC = \frac{\sum_{i=1}^{n} \sum_{j=i+1}^{n} |x_{ij} - x_{ji}|}{N} = \sum_{i=1}^{n} \sum_{j=1}^{n} x_{ij}
\]

DC values closer to zero indicate less consistency in differences among annotators, and the converse for values closer to 1. High DC values for the results of our models thus indicates better performance of the model in predicting consistent annotator behavior.

8 Results and Model Checking

The results consist of the true labels assigned by each model to each conversation, and estimates of the annotators’ performance relative to the model’s ground truth labels. Note that as the conversation is not a parameter of either model, after estimation of the empirical distribution of segment lengths, the data for each conversation is treated separately.

To provide a concrete illustration, we first review the data for a typical conversation. Table 1 presents the segments derived from both models for an extract from conversation 945, which had six annotators, and the annotator’s segment descriptions. We selected a conversation with an even number of annotators to illustrate differences among annotators, and the converse for values closer to 1. High DC values for the results of our models thus indicates better performance of the model in predicting consistent annotator behavior.

In Table 1 a description at \(n\) gives the annotator’s interpretation of the kind of conversational activity that ends with \(n\). When annotators agree on a positive label that ends a segment, they might not agree on the utterance that starts the segment, so their descriptions will not necessarily be about the same segments. From
the table, however, we see a pattern that is consistent for most of the data: abstracting over the descriptions gives a good indication of what’s going on in the segments that are defined by the positive labels assigned by both models. The descriptions from C and I at 191, for example, describe the first segment as the speakers talking about their children’s education. A’s similar description at 216 indicates that A ended the segment later than C and I. E and I describe the second segment as being about the children, including who they take after. C’s description about who the children take after occurs at a later utterance. The third segment goes into detail about the children’s traits, and the fourth is about what time the speakers go to sleep.

Across all fifty conversations, ID HMM assigns more positive labels than the majority, and DCD HMM assigns more than ID HMM. Totals for each labeling method are in Table 2. Wherever the majority vote predicts a true label, both models always do. If ID HMM posits a boundary at an utterance, DCD HMM also does, but DCD HMM predicts additional ones. Because all the ID HMM labels are also identified by DCD HMM, these are the final labels we propose.

Table 3 shows the positive labels predicted for conversation 945 by majority vote, and by our two models. Column one is the utterance number, and again, underlining indicates cases where the voted baseline would assign a positive label. Column two lists the annotators who assigned a positive label, and columns three and four show the posteriors assigned by the two models; for all utterances not listed in the table, the posteriors are below 0.5. Low posteriors for ID HMM are in italics. DCD HMM predicted more true labels than ID HMM. Because all the ID HMM labels are also identified by DCD HMM, these are the final labels we propose.

Table 4: F-measure for annotators in conversation 945 for majority vote labels and both models; recall that the true labels for each model are different, and that DCD HMM hypothesizes more true labels than ID HMM.

For each model, the annotator can be ranked by the F-scores relative to the model predictions. When one of the models agrees with a minority of annotators,
Table 5: Consistency of annotators

| Model            | I&SI | DC      |
|------------------|------|---------|
| Majority         | I=1, SI=3, p=0.008 | p=0.0600 |
| DCD HMM          | I=2, SI=5, p=0.02  | p=0.0014 |
| ID HMM           | I=0, SI=0, p=0     | p=0.0001 |

The two models for estimating ground truth labels from crowd labels advance previous work on probabilistic models for annotation by handling sequential data. We have argued that for our data, the Markov assumption must be relaxed. The two models handle this in distinct ways. The first model assumes that each state can be decomposed into multiple aspects, and that states and observations are conditionally dependent on the previous point in time. The second model builds in a parameter for annotator performance, as in previous work that adopts the Dawid and Skene (1979) model. Both assign more ground truth labels than majority voting, and avoid the problem with the majority vote method of ties where there are an even number of annotators. The results of the two models are very similar, but DCD HMM hypothesizes more boundaries, and therefore ranks some annotators differently.

Here we check the models by comparing them to each other, through analysis of each annotator’s consistency across multiple conversations, and through inspection of the semantics of annotators’ descriptions. Our future work will use the models generatively to predict a subset of the data for a given annotator, based on a model fit to all but the held out data. To do so, we would extend the models with an additional parameter for the conversation, to account for the observation that while all conversations seem to fit the same empirical distribution, there are differences across conversations.

10 Conclusion

Annotation and machine learning of discourse segmentation covers several types of units, including topical segments (Galley et al., 2003), meeting units in which action items are identified or decisions made (Purver et al., 2007; Fernández et al., 2008), transaction subtasks for ordering library books (Passonneau et al., 2014), or speaker involvement (Bokaei et al., 2015). This work relies on manual transcription, and draws on many sources of knowledge for machine learned models, including turn-taking, prosody, and linguistic features. The segmentation annotation can be linear (Galley et al., 2003; Bokaei et al., 2015; Passonneau and Litman, 1997; Passonneau et al., 2014) or hierarchical (Purver et al., 2007; Fernández et al., 2008; Passonneau et al., 2011). The differences in methods and results across this body of work, points to a need for more datasets for research on the organization of discourse into activity units. The results presented here support this research agenda by providing a reliable and cost-effective method to estimate ground truth discourse segment labels from crowd labels.

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