Detecting Inappropriate Clarification Requests in Spoken Dialogue Systems

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Abstract

Spoken Dialogue Systems ask for clarification when they think they have misunderstood users. Such requests may differ depending on the information the system believes it needs to clarify. However, when the error type or location is misidentified, clarification requests appear confusing or inappropriate. We describe a classifier that identifies inappropriate requests, trained on features extracted from user responses in laboratory studies. This classifier achieves 88.5% accuracy and .885 F-measure in detecting such requests.

1 Introduction

When Spoken Dialogue Systems (SDS) believe they have not understood a user, they generate requests for clarification. For example, in the following exchange, the System believes it has misunderstood the word Washington in the user’s utterance and asks a clarification question, prompting the user to repeat the misrecognized word.

User: I’d like a ticket to Washington.
System: A ticket to where?
User: Washington.

Clarification requests may be generic or specific to the type and location of the information the system believes it has not recognized. Targeted clarifications focus on a specific part of an utterance, as in the system’s question above. They use understood portions of an utterance (“I’d like a ticket to”) to query a misunderstood portion (“Washington”). Targeted clarification is a type of task-related request, which has been shown to be more effective and prevalent in human-human dialogues than more general clarification requests (Skantze, 2005). Such generic clarifications signal misunderstanding without identifying the type or location of the misunderstanding. They often take the form of a request to repeat or rephrase, e.g. “please repeat”, “please rephrase”, “what did you say?”.

Questions that address a particular type of misrecognition come in several varieties. Systems may ask reprise clarification questions, by repeating a recognized portion of an utterance (Ginzburg and Cooper, 2004; Purver, 2004). Systems may also request that users spell a word if they believe the misrecognized word is a proper name, especially one that is not in its vocabulary (OOV). They may ask the user to provide a synonym for OOV terms that are not proper names. Systems may also ask users to disambiguate homophones (e.g. “Did you mean ‘right’ as in correct or ‘rite’ as in a ritual?”). They may request confirmation explicitly (e.g. “I heard you say Washington. Is that correct?”), or implicitly, by repeating the recognized information while asking a follow-up query (e.g. “When do you want to go to Washington?”).

Each request type may be appropriate in different circumstances. However, when systems make inappropriate requests to users, such as to rephrase a proper name or to confirm a statement that contains a misrecognized word, dialogues often go awry. Therefore, it is extremely important for systems to know when a request is inappropriate, so that they can provide a different clarification request or fall back to a more generic strategy.

In this work, we develop a data-driven method for detecting inappropriate clarification requests. We have defined a list of inappropriate request types and have collected a corpus of speaker responses to both appropriate and inappropriate requests under laboratory conditions. We use this corpus to train an inappropriate clarification classifier to be used by a system after a user responds to a system request, in order to determine whether the question was appropriate or not. In Section 2, we describe previous research on error handling in dialogue. We describe our data set in Section 3 and

Proceedings of the SIGDIAL 2014 Conference, pages 238–242, Philadelphia, U.S.A., 18-20 June 2014. ©2014 Association for Computational Linguistics
our approach in Section 4. We present our evaluation results in Section 5. We conclude in Section 6 and discuss future directions.

2 Related Work

Today’s SDS use generic approaches to clarification, asking the user to repeat or rephrase an entire utterance when the system believes it has not been understood correctly. They use confidence scores on the ASR hypothesis to decide whether to accept, reject, or ask for clarification (Bohus and Rudnicky, 2005). Hypotheses with low scores may be confirmed and those with lower scores will trigger a generic request for repetition or rephrasing. Researchers have found that the formulation of system prompts has a significant effect on the success of SDS interaction. Goldberg et al. (2003) find that form of a clarification question affects user frustration and the consequent success of clarification subdialogue. In previous work, we explored the use of targeted reprise clarifications to improve naturalness (Stoyanchev et al., 2014).

Lendvai et al. (2002) apply machine learning methods to detect errors in human-machine dialogue, focusing on predicting when a user utterance causes a misunderstanding. Litman et al. (2006) identify user corrections of the system’s recognition errors from speech prosody, ASR confidence scores, and the dialogue history. In contrast, we focus here on detecting when a system clarification request is the cause of dialogue problems. We employ only lexical features here, as well as the type of system request, to investigate user responses to a wide variety of system requests, and to identify system errors in request formulation from user reactions. In future work we will include acoustic and prosodic features as well.

3 Data

Our data consists of spoken answers to clarification requests collected at Columbia University using a simulated dialogue system in order to control recognition results and type of system response. The system displays a sentence and asks the user to read it. The system then issues a pre-prepared clarification request, which may be appropriate or inappropriate, to which the user responds. For example, in the following exchange, the system simulates a misunderstanding of the word furor by asking a targeted reprise clarification question.

User: We hope this won’t create a furor.

System: Create a what?
User: A furor, an uproar.

The system issued six different types of clarification requests: confirmation; rephrase, spell, or disambiguate part of the utterance; targeted reprise clarification; and a targeted-reprise-rephrase combination. These request types were chosen based on the types of requests made by the SRI ThunderBOLT speech-to-speech translation system (Ayan and others, 2013). Confirmation questions simply ask the user to confirm an ASR hypothesis. Rephrase-part requests ask users to rephrase a specific part of an utterance which is played back to the user. Spell questions ask users to spell a word or phrase using the NATO alphabet. Disambiguate questions clarify ambiguous terms. Targeted reprise clarification questions make use of the recognized portion of an utterance to query the part that has been misrecognized based on the system’s assessment. Targeted-reprise-rephrase requests are similar, with the additional request for the user to rephrase a portion of the utterance believed to have been misrecognized, which is played to the user.

Inappropriate requests in this study were defined as those that resulted from the ThunderBOLT system’s incorrect identification of an error segment or an error type. For example, the clarification request “Please say a different word for Afdhal” is inappropriate since it asks for a rephrasal of a proper name. A request to spell a very long phrase is also identified as inappropriate since users have found this difficult, especially when using the NATO alphabet. Requests to disambiguate in the system provide two possible senses of the ambiguous word and are inappropriate when the correct sense is not one of the two provided. Targeted reprise clarification questions are inappropriate when the error segment is not correctly recognized and an errorful segment is included in the question (e.g. “The okay I zoo would like what?”). An appropriate question correctly identifies the error segment or ambiguous term and the error type. For example, the question “I think ‘Afdhal’ is a name. Please spell it”, would be appropriate when ‘Afdhal’ is OOV because it correctly targets the error and its type.

For each clarification request type, except for confirmation questions, which are always appropriate, we created one or more types of inappropriate requests for each of the conditions we ob-
served in dialogues collected with the ThunderBOLT system. For example, when the system asks the user to rephrase a part of their utterance which the system believes to be a misrecognized non-proper-name, the question is appropriate when indeed that non-proper-name has been misrecognized. However, the request will be inappropriate when the hypothesized error segment played back to the user is a partial word, a proper name, an extended segment including a name, or a function word. We created instances of each of these conditions for our users to respond to in our experiment. A full list of the system question types and their appropriate and inappropriate conditions is provided in Table 3, in the Appendix.

We prepared 228 clarification requests (84 appropriate and 144 inappropriate), 12 for each of the 19 categories listed in Table 3 in the Appendix, based on data in the TRANSTAC dataset (Akbacak and others, 2009). Our subjects were 17 native American English speakers, each of whom answered 114 requests. We recorded speakers’ answers to 714 appropriate and 1224 inappropriate requests. As most request types have more than one inappropriate version, 63% of the requests in the data set are inappropriate.

4 Experiment

We used the Weka machine learning library (Witten and Eibe, 2005) to train classifiers to predict whether a clarification request was appropriate or inappropriate. Our features were extracted from transcripts of user utterances, and included lexical, syntactic, numeric, and features from the output of Linguistic Inquiry and Word Count (LIWC) (Pennebaker et al., 2007) as described in Table 1.

We included unigram and bigram features, excluding unigrams that appeared fewer than 3 times in the dataset (11% of the unigrams), and bigrams that appeared fewer than 2 times (25%), with thresholds set empirically. LIWC features were extracted using the LIWC 2007 software, which includes lexical categories, such as articles and negations, and psychological constructs, such as affect and cognition. In one version of the corpus, we replaced sequences of user spellings with the tag “SPELL” and disfluencies with the symbol “DISF”. We used the Stanford POS tagger (Toutanova and others, 2003) to tag both the original corpus as well as the modified version. In the latter, we replaced the “SPELL” and “DISF” tags with the symbols themselves. We also mapped nine of the most frequent unigrams to their own POS classes, such as “no”, “not”, and “neither” to “NO” and “word” to “WORD”. We then used counts of POS bigrams as a syntactic feature. Additionally, as we observed that responses to inappropriate requests contained a higher proportion of function words, we added this as a numeric feature. We also observed that average length of responses to inappropriate requests was greater than responses to appropriate ones, and we hypothesized this was in part due to inappropriate requests to spell long phrases. Therefore, we also used the length of the total spelling sequences, or the count of letters spelled out, as a numeric feature. We also added type of clarification request as a feature since some requests are less likely to be inappropriate than others. For example, we consider confirmation questions (“Did you say . . . ?”) to always be appropriate.

5 Results

We report classification results using Weka’s J48 decision tree classifier with 10-fold cross validation in Table 2, which outperformed JRip and LibSVM in our experiments. Compared to the majority baseline of 63.2% accuracy and .489 F-measure, our classifier which uses all of the features in Table 1 achieves a significant improvement, with an accuracy of 88.5% and an F-measure of .885. A baseline method that uses only system request type feature (Req. type baseline) achieves accuracy of 73.7% and F-measure of .686, which is significantly below the performance of the trained classifier. To identify the most important features in predicting inappropriate requests, we iteratively removed a single feature from the full feature set and re-evaluated prediction accuracy. Table 2 shows absolute decrease

| Feature       | Description                                                                 |
|---------------|-----------------------------------------------------------------------------|
| word_unigrams | Count of unigrams                                                           |
| word_bigrams  | Count of bigrams                                                            |
| pos_bigrams   | Bigrams of POS assigned by Stanford tagger                                  |
| liwc          | LIWC Output                                                                 |
| func_ratio    | Proportion of function words in response                                    |
| len_spell     | Total length of spelling sequences in response                              |
| request_type  | Type of request preceding response                                          |

Table 1: Features used in Classification.
in percentage points and in F-measure when each feature is removed in turn compared to the classifier trained on the full features set. We found that system request type was the most important feature, as performance decreased by 7.6 percentage points without it. This makes sense in light of the fact that the ratio of inappropriate to appropriate requests varied for the different request types represented in our dataset. The next most useful features were the output of LIWC and the POS bigrams. We had hypothesized that, since LIWC captures the presence of negations and assents, it could capture negative user responses to the system such as yes or no. As for the POS bigrams, we modified the POS tags to mark common words and included start and end markers in the bigrams because we hypothesized that the first words and last words in the responses might be particularly informative. Looking at the decision tree created with all our features, we find that the first five branches involve decisions regarding the unigrams “name” and “SPELL” (a collapsed spelling sequence), the ⟨START, “neither”) bigram, the LIWC ingestion-word feature, and the type of request, in that order. Not only do these findings confirm our hypotheses, they also confirm that the unigrams “name”, “SPELL”, and “neither” which we had mapped to special POS classes are particularly useful.

After training our model, we used it to classify our entire dataset to see which responses it performed well on and which it tended to misclassify. Responses to targeted reprise and targeted-reprise-rephrase questions together accounted for around half of the misclassified instances. Many easily identifiable responses to inappropriate requests involved the user correcting the system, as in the following example:

User: You are going to need to dole out punishment.
System: I think this is a name: ‘dole out punishment’. Please spell that name.
User: It is not a name, it is a phrase, dole out punishment.

However, when the users did not correct the system after an inappropriate request, their responses appeared no different from answers to appropriate requests. In the following example, the system misrecognizes “hyperbaric” and interprets it as the word “hyper” followed by an unknown phrase, but the user simply ignores the request and repeats.

User: We are going to put you in a hyperbaric chamber.
System: Put you in a high what? Please give me another word or phrase for ‘perbaric’.
User: Hyperbaric chamber.

Many cases in which appropriate requests were misclassified as inappropriate involved users responding correctly to targeted or targeted-rephrase questions. We hypothesize that these are also due primarily to users ignoring the inappropriate system request and providing the information the system should have asked for. As a result, those cases make it difficult to distinguish between responses to appropriate and inappropriate targeted questions. Of course, users may be giving prosodic cues to indicate confusion or uncertainty or hyper-articulating in their responses. We will address the use of prosodic features in predicting inappropriate requests in future work.

6 Conclusions

In this work, we have addressed a novel task of identifying inappropriate clarification requests using features extracted from user responses. We collected responses to inappropriate clarification requests based on six request types in a simulated SDS environment. The classifier trained on this dataset detects inappropriate requests with accuracy of 88.5%, which is 25.3 percentage points above the majority baseline, and an F-measure of .885, which is .396 points above the majority F-measure. In future work, we will include acoustic and prosodic features as well as lexical features and we will evaluate the use of an inappropriate clarification request component in our speech-to-speech translation system.
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Appendix

| ID | Simulation | Appro. Example |
|----|------------|----------------|
| 1. Confirmation |
| 1 | Correctly recognized utterance | yes | Did you say “place this on the pane”? |
| 2 | Misrecognized utterance | yes | Did you say “these are in um searches will cause the insurgents to priest buyer”? |
| 2. Rephrase-part |
| 1 | Full non-name word or phrase | yes | Please say a different word for “surmise”. |
| 2 | Partial word | no | Please say a different word for “nouncing”. |
| 3 | Name | no | Please say a different word for “Afdhal”. |
| 4 | Extended segment including name | no | Please say a different word for “checkpoint at Betirma”. |
| 5 | Function word | no | Please say a different word for “off over”. |
| 3. Disambiguate |
| 1 | One choice is correct | yes | Did you mean fliers as in handouts or fliers as in pilots? |
| 2 | Neither choice is correct | no | Did you mean plane as in aircraft or plain as in simple? |
| 3 | Word being disambiguated was not said | no | Did you mean sight as in vision or site as in location? |
| 4. Spell |
| Name | yes | Please spell “Hadi Al Hemdani”. |
| 2 | Non-name | no | I think this is a name: “eluding”. Please spell that name. |
| 3 | Extended segment | no | Please spell “staff are stealing themselves”. |
| 5. Reprise |
| 1 | Error segment correctly recognized and no other errors | yes | We will search some of the what? |
| 2 | Recognition error right before “what” word | no | Supplies of I see them what? |
| 3 | Recognition error which is not the last word before “what” | no | Ask if they are for eating for what? |
| 6. Reprise rephrase |
| 1 | No errors outside of the error segment | yes | Use a what? Please say another word for “bristled”. |
| 2 | Error segment is a partial word | no | Are there any my what? Please say another word for “nors”. |
| 3 | Error outside the targeted segment | no | Be a right is what? Please say another word for “rain”. |

Table 3: Clarification Requests and Contexts in which they are Appropriate and Inappropriate.