Predicting Causes of Reformulation in Intelligent Assistants

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Abstract

Intelligent assistants (IAs) such as Siri and Cortana conversationally interact with users and execute a wide range of actions (e.g., searching the Web, setting alarms, and chatting). IAs can support these actions through the combination of various components such as automatic speech recognition, natural language understanding, and language generation. However, the complexity of these components hinders developers from determining which component causes an error. To remove this hindrance, we focus on reformulation, which is a useful signal of user dissatisfaction, and propose a method to predict the reformulation causes. We evaluate the method using the user logs of a commercial IA. The experimental results have demonstrated that features designed to detect the error of a specific component improve the performance of reformulation cause detection.

1 Introduction

Intelligent assistants (IAs) such as Apple's Siri and Cortana have gained considerable attention as mobile devices have become prevalent in our daily lives. They are hybrids of search and dialogue systems that conversationally interact with users and execute a wide range of actions (e.g., searching the Web, setting alarms, making phone calls and chatting). IAs can support these actions through the combination of various components such as automatic speech recognition (ASR), natural language understanding (NLU), and language generation (LG). One major concern in the development of commercial IAs is how to speed up the cycle of the system performance enhancement. The

enhancement process is often performed by manually investigating user logs, finding erroneous data, detecting the component responsible for that error, and updating the component. As IAs are composed of various components, the error cause detection becomes an obstacle in the manual process. In this paper, we attempt to automate the error cause detection to overcome this obstacle.

One approach to do this is to utilize user feedback. In this work, we focus on reformulation, i.e., when a user modifies the previous input. In web search and dialogue systems, reformulation is known as an implicit feedback signal that the user could not receive a desired response to the previous input due to one or more system components failing. In IAs, ASR error is a major cause of reformulation and has been extensively studied (Hassan et al., 2015; Schmitt and Ultes, 2015).

Besides correcting ASR errors, users of IAs reformulate their previous utterances when they encounter NLU errors, LG errors, and so on. For example, when a user utters "alarm", the NLU component may mistakenly conclude that s/he wants to perform a Web search, and consequently the system shows the search results for "alarm." Sarikaya (2017) reported that only 12% of the errors in an IA system are related to ASR components, which is the smallest percentage across six components. They also reported that the NLU component is the biggest source of errors (24%). Therefore, the errors related to the other components should not be ignored to improve system performance. However, previous work mainly focused on reformulation caused by ASR error, and reformulation caused by the other components has received little attention.

In this work, we propose a method to predict reformulation causes, i.e., detect the component responsible for causing the reformulation in IAs. Features are divided into several categories mainly on the basis of their relations with the components in an IA. The experiments demonstrate that these features can improve the error detection performances of corresponding components. The proposed method which combines all features sets, outperforms the baseline, which uses componentindependent features such as session information and reformulation related information.

Our work makes the following contributions. First, we investigate the reformulation causes among the components in IAs from real data of a commercial IA. Second, we create dataset of human annotated data obtained from a commercial IA. Finally, we develop the method to predict reformulation causes in IAs.

2 Related Work

Three research areas are related to our work, and the most closely related is reformulation (also called correction). As reformulation is frequently caused by system errors, the second related area is error analysis and error detection in search or dialogue systems. The third area is system evaluation in search or dialogue systems. Reformulation is a useful feature for system evaluation.

2.1 Reformulation and Correction

Users of search or dialogue systems often reformulate their previous inputs when trying to obtain better results (Hassan et al., 2013) or correct errors (e.g., ASR errors) (Jiang et al., 2013; Hassan et al., 2015). Our research focuses on the latter category of reformulation, which relates to correction. Studies on correction have mainly focused on automatic detection of correction (Levow, 1998; Hirschberg et al., 2001; Litman et al., 2006). Some studies have also tried to improve system performance beyond correction detection. Shokouhi et al. (2016) constructed a large-scale dataset of correction pairs from search logs and showed that the database enables ASR performance to be improved.

The research most related to ours is that of Hassan et al. (2015). In addition to reformulation detection, they proposed a method to detect whether a reformulation is caused by ASR error or not. We extend their study to determine which component (e.g., ASR, NLU, and LG) is responsible for the error.

2.2 Error Analysis and Error Detection

Besides reformulation, researchers have studied system errors in search or dialogue systems. For example, Meena et al. (2015) and Hirst et al. (1994) focused on miscommunication in spoken dialogue systems and Feild et al. (2010) focused on user frustrations in search systems. In this paper, we focus on predicting the cause of errors among the different components in IAs. In spoken dialogue systems, Georgiladakis et al. (2016) reported that ASR error is the most frequent cause of errors among seven components (65.9% in Let's Go datasets (Raux et al., 2005). On the other hand, Sarikaya (2017) reported that ASR error is the least frequent cause of errors among six components (12% in an IA). These results indicate that errors in IA have various causes and that the causes other than ASR error also should not be ignored. In this paper, we focus on reformulation and propose a method to automatically detect the reformulation causes in IAs.

2.3 System Evaluation

Users of the search or conversational systems often reformulate their inputs when they are dissatisfied with the system responses to their previous inputs. Therefore, reformulation is a useful signal of user dissatisfaction and information related to reformulation has been widely used as a feature to automatically evaluate system performance in web search (Hassan et al., 2013), dialogue (Schmitt and Ultes, 2015), and IA systems (Jiang et al., 2015; Kiseleva et al., 2016; Sano et al., 2016). However, these studies paid little attention to detecting causes of user dissatisfaction. Information of these causes is beneficial to the developers for both improving system design and engineering feature of automatic evaluation methods. Thus, we propose a method to automatically detect the reformulation causes in IAs.

3 Reformulation Cause Prediction

In this section, we describe the task of reformulation cause prediction in IAs.

3.1 Definition

First, we define notations used in this paper.

 U_1 : The user utterance

R: The corresponding system response to U_1

Label	U1	R	U2
No error	What's the weather?	It will be sunny today.	What's the weather tomorrow?
ASR error	What's the.	Sorry?	What's the weather?
NLU error	Alarm.	Here are the search results for "Alarm".	Open alarm.
LG error	What's your name?	I'm twenty years old.	Tell me your name.
Unsupported action	Play videos of cats.	Sorry, I can't support that action.	Search for videos of cats.
Endpoint error	Search Obama's age.	No results found in for "Obama's age".	Search Obama.
Uninterpretable input	Aaaa.	Sorry?	Aaa.

Table 1: List of annotation labels. U1, R, and U2 are example conversations.

Label	Rate	Error Rate
No error	38.7%	N.A.
ASR error	$\bar{3}\bar{1}.\bar{7}\bar{\%}$	57.2%
NLU error	17.3%	31.2%
LG error	5.1%	9.2%
Unsupported action	0.8%	1.4%
Endpoint error	0.5%	0.9%
Uninterpretable input	5.9%	N.A.

Table 2: Percentage of annotation labels in our dataset. Error rate is calculated using labels related to reformulation causes.

U_2 : The next utterance to U_1

Reformulation: A pair of (U_1, U_2) is a reformulation if U_2 is uttered to modify U_1 in order to satisfy the same intent as in U_1

To define the *reformulation*, we referred to the definition in the work of Hassan et al. (2015) that is used for voice search systems.

3.2 Corpus

We constructed a dataset of user logs of a commercial IA¹ for analyzing and predicting reformulation causes. We randomly sampled 1,000 utterance pairs of (U_1, U_2) and corresponding information with the following conditions.

- U_1 and U_2 are text or voice inputs
- Interval time between U_1 and U_2 is equal to or less than 30 minutes (the same as in previous research (Jiang et al., 2015; Sano et al., 2016).)
- Samples where normalized Levenshtein editdistance (Li and Liu, 2007) between U_1 and U_2 is equal to 0 (i.e., U_1 and U_2 are identical utterances) or more than 0.5 are excluded

• U_1 and U_2 were both uttered in June, 2016

With the first three conditions, we can exclude utterances that are not reformulations and can focus on reformulation. We calculated character-based, rather than word-based, edit-distance (white spaces are ignored), because we found word-based edit-distances sometimes fail to identify reformulation pairs such as "what's up" and "whatsapp."

All samples in the dataset are manually annotated with the label of the reformulation causes between different components in IAs. Table 1 lists the annotation labels. Here, we explain them. In this paper, we assume an IA system that has the components shown in Figure 1. ASR error means that the ASR component misrecognizes U_1 . NLU error means that ASR is correct but the NLU component misunderstands the intent of U_1 or fails to fill one or more slots correctly. LG error means that ASR and NLU are correct but the LG component fails to generate appropriate response. This error mainly caused by response generation failure in chat intent. Note that the NLU component only determines whether or not an utterance is chat intent and the LG component generates appropriate response of the utterance in our system. Therefore, we consider that the case shown in Table 1 is LG error rather than NLU error. Endpoint error means that endpoint API (application program interface) fails to respond with correct information. Unsupported action means that the system cannot support the action that the user expects and so cannot generate a correct response. No error means that a sample contains no error. Submitting similar utterances to obtain better results in search intents (e.g., U_1 is "Search for image of strawberry wallpaper" and U_2 is "Search for image of strawberry") and using similar functions (e.g., U_1 is "Turn on Wi-Fi" and U_2 is "Turn off Wi-Fi") are typical utterances in this label. Finally, Uninterpretable input means that U_1 is uninterpretable.

As expert knowledge about the components of

¹Because the IA supports only Japanese, all utterances are made in Japanese. In this paper, we present English translations rather than the original Japanese to facilitate non-Japanese readers ' understanding.

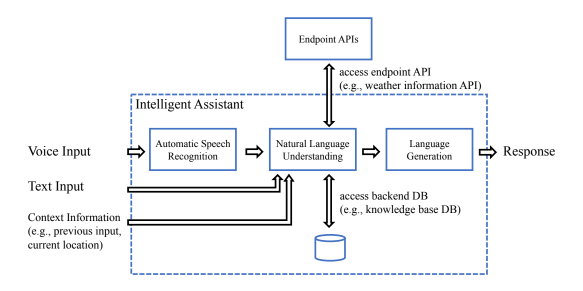


Figure 1: Components and processes of typical IA system.

IAs is required for the annotation, annotation is performed by an expert developer of the commercial IA. Figure 2 shows the annotation flowchart. First, we listen to the voice of U_1 and read the texts of U_1 , R, and U_2 . Text information is used to support guessing the user intent of U_1 . Uninterpretable input such as one-word utterances and misrecognized input of background noises is distinguished in this phase. Next, ASR error samples are distinguished using transcription of U_1 . Afterwards, *No error* samples are distinguished if Rof the samples correctly satisfies the intent of U_1 . Finally, one of the other four error causes is annotated to the remaining samples. The annotation results are shown in Table 2. We ignored the cases where the latter components could recover from the errors generated by the former components because these cases were rarely observed. For example, a percentage that the NLU component could recover from ASR errors is 1.2% in our dataset.

3.3 Discussion on Annotated Labels

Here, we discuss the annotation results and which labels should be included or excluded in reformulation cause prediction. To come to the point, we do not use *Uninterpretable input*, *Unsupported action*, or *Endpoint error* for reformulation cause prediction. We will explain why these labels are excluded.

As shown in Table 2, the most frequent cause is *ASR error*. This result differs from that of

Sarikaya (2017) in which ASR error is the least frequent cause. The reason for the difference is that Sarikaya (2017) used whole samples, whereas we use only reformulation samples. These results indicate that the reformulation tendency when a user encounters an error differs depending on the cause of errors. For example, the percentage of unsupported actions is 1.4%, which is much smaller than that reported by Sarikaya (2017), 14%. This finding indicate that when users encounter a response that notifies them that the action they expected was unsupported, they would rather give up than reformulate their previous utterances. The same is true for endpoint error.

Next, we discuss which labels should be included or excluded in the task. First, *Uninterpretable input* should be excluded because these utterances have no appropriate responses and become noise for the task. We also exclude *Unsupported action* and *Endpoint error*. An IA do not require user feedback for these errors because no components in the IA is responsible for the errors and the IA is aware the error causes in these labels. In addition, the benefits of detecting these errors are limited because these errors are rarely observed in reformulation as shown in Table 2. In conclusion, we use *No error*, *ASR error*, *NLU error*, and *LG error* for the task.

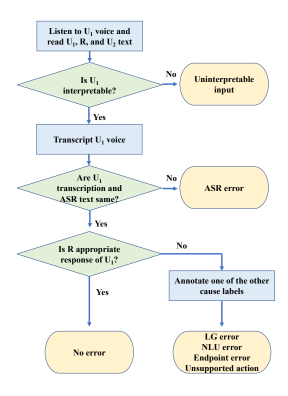


Figure 2: Annotation flowchart.

3.4 Task Definition

Here, we describe the task of reformulation cause prediction. Our goal is to predict the reformulation cause of U_1 between different components using the information from U_1 and U_2 . Specifically, we predict one of the four labels in Table 1, *No error*, *ASR error*, *NLU error*, and *LG error*. For example, we want to predict as *NLU error* from the conversation logs of $(U_1$:"Alarm.", R:"Here are the search results for Alarm.", U_2 :"Open alarm."). These labels are useful for IA developers to improve system performance.

4 Analysis

We analyze the statistical differences between reformulation causes prior to the experiments and exploit the findings for engineering features.

4.1 Analysis of Correction Types

Here, we analyze the correction types when an IA user is trying to correct a previous utterance. We simplify the definition of (Swerts et al., 2000) and define four correction types: ADD, OMIT, PAR, and OTHER. Their definitions are as follows.

ADD A sequence of words is added to U_1 .

Type	Example
ADD	What's the weather in Nara today?
OMIT	What's the weather?
PAR	How about the weather today?
OTHER	How about the humidity today?

Table 3: Example corrections of "What's the weather today?" in each correction type.

	ADD	OMIT	PAR	OTHER
No error	27.1	7.2	58.1	7.4
ASR error	7.5	6.0	74.2	12.3
NLU error	27.9	19.8	41.9	10.5
LG error	23.5	19.6	47.1	9.8

Table 4: Distribution of correction types (%).

OMIT A sequence of words in U_1 is omitted in U_2 .

PAR A sequence of words in U_1 changes into another sequence of words in U_2 .

OTHER Match none of preceding correction types.

Note that U_1 and U_2 have at least one word in common in ADD, OMIT, and PAR. Table 3 shows examples of each correction type.

Table 4 presents the distribution of correction types. As shown in Table 4, the percentage of PAR in ASR error is higher than those of other correction types. In No error, the percentages of ADD and PAR are large. We can also see that NLU error and LG error have similar distributions and that OMIT is more frequent than the other correction types. This is because when users encounter NLU error or LG error, they use different types of corrections depending on the situation: adding words to clarify their intent, omitting words that seem to be the noise for the system, and so on. We expect correction types to be useful for detecting reformulation causes as the distribution of correction types differs for different error types.

4.2 Analysis of Input Types

Here, we analyze the correlation between error causes and input types. Input types sometimes differ between U_1 and U_2 . For example, Jiang et al. (2013) have reported that users switch from voice inputs to text inputs when they encounter ASR errors. Table 5 presents the distribution of input

	V2V	T2T	V2T	T2V
No error	75.2	23.5	1.3	0.0
ASR error	94.6	0.0	5.4	0.0
NLU error	70.5	23.8	1.7	4.6
LG error	76.5	23.5	0.0	0.0

Table 5: Distribution of input type switches (%). For example, V2T means input type of U_1 is voice input and that of U_2 is text input.

type switches. As shown in Table 5, distribution of input type switches differs slightly among the error causes. As Jiang et al. (2013) have shown, voice-to-text switches are more frequent for ASR error than in other causes. We can also see that both text-to-voice and voice-to-text switches are observed for NLU error. Compared with these causes, input type switches are rarely observed for No error. Interestingly, text-to-voice switches are not observed for No error either. On the other hand, small number of voice-to-text switches are observed for No error. We guess that some users switch input from voice to text when they submit similar query by copy and paste the part of ASR result of their previous utterances. These findings suggest that users tend to keep using the same input type while their intents are correctly recognized. Unlike the other causes, no input type switches are observed for LG error. We expect this is due to insufficient data.

5 Features

We divide the features into five categories by their functions. Session features and reformulation features, which are useful for reformulation prediction (Hassan et al., 2015) and system evaluation (Jiang et al., 2015), are designed to distinguish between errors or non-errors. Though these features are also useful for reformulation cause detection, these are not specialized for detecting reformulation causes. ASR, NLU, and LG features are designed to detect reformulation causes related to their corresponding components from causes related to the other components. Table 6 lists the features.

5.1 Session Features

Features related to session information belong to this category. In *InputType*, 1 if an utterance is text input and 0 if an utterance is voice input (Hassan et al., 2015). In a web search system, the interval

time between inputs is a useful indicator of search success (Huang and Efthimiadis, 2009). Therefore, *Interval* is useful for distinguishing *No error* from the other labels. If *CharLen* or *WordLen* of the utterance is long or short, the utterance possibly contains noise information or lacks information for the system.

5.2 Reformulation Features

Features related to reformulation belong to this category. Features in this category are widely used in previous methods such as query reformulation detection (Hassan et al., 2015), error detection (Litman et al., 2006), and system performance evaluation (Jiang et al., 2015). The correction type t of Correction(t) is one of ADD, OMIT, PAR, or OTHER described in Section 4.1. As shown in Section 4.1, the distribution of correction types differs among annotation labels. Therefore, Correction(t) is useful information for predicting reformulation causes. Voice2Text and Text2Voice are designed to distinguish ASR error and NLU error from other errors on the basis of analysis in Section 4.2.

5.3 ASR Features

Features related to the ASR component belong to this category. Low *ASRConf* indicates speech recognition errors (Hassan et al., 2015). The probability of misrecognition increases as the recognized voice length increases (Hassan et al., 2015). Therefore, long *VoiceLen* may be one signal related to ASR error. Note that these features are calculated only when the input type of the utterance is voice input.

5.4 NLU Features

Features related to the NLU component belong to this category. When a user's intent in U_1 is misunderstood and that in U_2 is correctly understood, recognized intents or filled slots between the utterances are different. On the other hand, when a user's intent in U_1 is correctly understood by the system, the user sometimes uses similar functions subsequently (e.g., requesting weather information for Osaka after requesting it for Tokyo.). Therefore, DifferentIntent and DifferentSlot are useful to distinguish $NLU\ error$ from the other errors, and SameIntent is useful to distinguish $No\ error$ from the other errors. Note that the intents used in these features are the intents recognized by

Category	Name	Definition				
Session	CharLen*	Number of characters in utterance.				
	WordLen*	Number of words in utterance.				
	InputType*	1 if utterance is text input else 0				
	Interval	Time between U_1 and U_2				
Reformulation	EditDistance	Normalized Levenshtein edit distance between \overline{U}_1 and \overline{U}_2				
	Correction(t)	1 if U_2 is correction type t of U_1				
	CommonWords	Number of words appearing in both U_1 and U_2				
	Voice2Text	1 if U_1 is voice input and U_2 is text input				
	Text2Voice	1 if U_1 is text input and U_2 is voice input				
ASR	ASRConf*	Speech recognition confidence				
	VoiceLen*	Speech recognition time				
NLU	SameIntent	1 if recognized intents between U_1 and U_2 are same				
	DifferentIntent	1 if recognized intents between U_1 and U_2 are different				
	DifferentSlot	1 if some slots in U_2 are different from those in U_1				
	IntentType(t)*	1 if recognized intent of utterance is t				
LG	$\mathbf{DialogAct}(t)^*$	1 if utterance contains phrases in dialogue act t				

Table 6: List of features. Features marked with "*" were computed for both U_1 and U_2 .

Type	Examples
Praise	Wow!; Great.
Thanking	Thanks.; Thank you.
Backchannel	I see.; Yeah.
Accept	Yes.; Exactly.
Abuse	Shit.; Shut up.
Reject	No.; Not like that.
IDU	What do you mean?

Table 7: List of dialog acts.

the IA system such as weather information, web search, application launch, and chat.

5.5 LG Features

Features related to the LG component belong to this category. If users expect the system to chat, their utterances may contain phrases commonly used in chatting. *DialogAct(t)* is designed to detect these phrases in the utterance. User utterances of chat intent in IAs have unique characterictics (e.g., some users curse at the intelligent assistants (Akasaki and Kaji, 2017)). We defined seven types of dialogue acts that are common in chats between users and IAs, as listed in Table 7. Frequently occurring phrases in the user log of the commercial IA are used for the phrases of each dialogue act.

6 Experiments

6.1 Experimental Settings

The experimental settings of reformulation cause prediction are as follows.

- The dataset described in Section 3.2 is used for evaluation. It contains 928 samples.
- We evaluate the performance of the model with 10-fold cross validation.
- We train the model using a linear SVM classifier with the features described in section 5.
- We optimize hyper parameters of the classifier with an additional 5-fold cross validation using only training sets (9-folds used for a training set is combined and split into 5 new folds in each validation).
- The baseline model is trained in the same conditions except that the model uses only Session and Reformulation features. Comparison between the proposed and the baseline methods enables us to evaluate the effect of the features related to the components of IA.

We choose linear SVM because it has scalability and has outperformed RBF-kernel SVM.

	Precision	Recall	\mathbf{F}_1
Baseline (B.)	0.51	0.53	0.51
Proposed	0.67	0.66	0.67^{+}
B. + ASR	0.56	0.59	0.57+
B. + NLU	0.63	0.60	0.61*
B. + LG	0.50	0.50	0.49

Table 8: The results of the reformulation cause prediction.

Gold \ Predict	No	ASR	NLU	LG	
No error	216	132	29	10	
ASR error	67	219	21	10	
NLU error	61	54	52	6	
LG error	19	17	14	1	
(a) Baseline					
,	,				
Gold \ Predict	No	ASR	NLU	LG	
			NLU 27	LG 21	
Gold \ Predict	No	ASR	1,20		
Gold \ Predict	No 284	ASR 55	27	21	
Gold \ Predict No error ASR error	No 284 38	55 230	27 37	21 12	

Table 9: Confusion matrix of reformulation cause prediction of (a) baseline and (b) proposed methods.

6.2 Results

Table 8 presents the results for the reformulation cause prediction. The first row compares the proposed method with the baseline. The proposed method obtains a 0.67-point F_1 -measure and outperforms the baseline. This result shows the effectiveness of the features related to the components of IA. The second row illustrates the performance when one feature set is added to the baseline. We can see that ASR and NLU features improve the performance of the baseline. In F_1 -measure, statistical significant differences from the baseline detected by the paired t-test are denoted by + (p < 0.01) and $\star (p < 0.05)$.

Table 9 presents the confusion matrix of the proposed and baseline methods. The results going diagonally show agreement between the gold labels and the predicted labels. As shown in Table 9, the proposed method outperforms the baseline regardless of the gold labels. Again, these results indicate the effectiveness of the features related to the components of IA.

Table 10 presents F_1 -measures of each gold label. Again, the proposed method outperforms the

	No	ASR	NLU	LG
Baseline (B.)	0.58	0.59	0.36	0.03
Proposed	0.75^{+}	0.72^{+}	0.49 *	0.33^{+}
B. + ASR	0.66^{+}	0.67^{+}	0.35	0.16
B. + NLU	0.71^{+}	0.65	0.43	0.25^{*}
B. + LG	0.55	0.57	0.32	0.08

Table 10: F_1 -measure in reformulation cause prediction for each label.

other methods. Focusing on individual labels, F_1 -measures of the proposed method are better for *No error* and *ASR error* than for *NLU error* and *LG error*. In other words, F_1 -measures for *NLU error* and *LG error* are not high. As the performances of individual labels are in the order of the number of samples belonging to the label, we expect that these low performances are mainly due to insufficient data and will improve given sufficient data. Focusing on individual feature sets, ASR and NLU features are useful for distinguishing *No error* from other labels. Note that statistical significant differences from the baseline detected by the paired t-test are denoted by + (p < 0.01) and * (p < 0.05).

6.3 Results by Input Types

Here we analyze the result of Table 8 by input types. Table 11 presents the results of reformulation cause prediction by input types. As shown in Table 11, Both the F_1 -measures of the proposed method in voice inputs and text inputs are 0.66. These results suggest that the proposed method is robust for both input types. On the other hand, the F_1 -measure of the baseline method in voice inputs is lower than that in text inputs. Particularly, the F_1 measure of *No error* in voice inputs is lower than that in text inputs. Table 12 presents the distribution of predicted labels with the following two conditions. First, U_1 and U_2 are voice inputs. Second, gold labels of all samples are No error. As shown in Table 12, misclassification rate of the proposed method in No error as ASR error is less than that of the baseline method. In other words, the proposed method distinguishes between No error and ASR error more accurately compared to the baseline method. These results suggest that ASR features contribute to the performance improvement of the proposed method.

	No	ASR	NLU	LG	total	
Baseline	0.49	0.58	0.33	0.03	0.47	
Proposed	0.73	0.71	0.49	0.30	0.66	
# samples	291	300	122	39	752	
(a)	(a) U_1 and U_2 are voice inputs.					
	No	ASR	NLU	LG	total	
Baseline	0.80	N.A.	0.32	0.00	0.60	
Proposed	0.81	N.A.	0.42	0.39	0.66	
# samples	91	N.A.	40	12	143	
(b)	II_1 and	dU_0 are	e text in	outs		

Table 11: F_1 -measure in reformulation cause prediction of each label between input types.

Predicted label	No	ASR	NLU	LG
Baseline	129	129	25	8
Proposed	205	53	16	17

Table 12: The number of predicted samples in reformulation cause prediction in following two conditions. First, U_1 and U_2 are voice inputs. Second, gold labels of all samples are *No error*.

6.4 Investigation of Feature Weights

We investigate weights of the features learned by the linear-kernel SVM to clarify what features contribute to the reformulation cause prediction.

Table 13 presents top and bottom feature weights in each label. The median value of the 10 models which are obtained with cross validation are used for weights in Table 13. Features calculated from U_1 appear in Table 13 but that calculated from U_2 do not appear. This result is not surprising because information related to U_1 has more relationship to reformulation causes compared to that related to U_2 . Next, we focus on the features in individual labels. Features related to their corresponding components appear in Table 13 such as ASRConf in ASR error, SameIntent in NLU error, and DialogAct in LG error. These results indicate that features designed to detect reformulation causes related to their corresponding components work as designed. Finally, we focus on the individual features. We observe that features of input type switches are useful for predicting reformulation causes. In particular, Voice2Text is useful for detecting ASR error and Text2Voice is useful for detecting NLU error. These results are consistent with findings in section 4.2.

Label	Feature	Weight
No error	ASRConf*	1.07
	IntentType(SingSong)*	1.05
	Voice2Text	-1.01
	IntentType(DeviceControl)*	-1.10
ASR error	Voice2Text	1.27
	IntentType(Search)*	0.90
	ASRConf*	-1.51
	InputType*	-1.77
NLU error	Text2Voice	1.43
	InputType*	0.94
	SameIntent	-0.61
	IntentType(Dictionary)*	-0.77
LG error	IntentType(DeviceControl)*	1.08
	DialogAct(IDU)*	0.81
	DialogAct(Praise)*	-0.95
	Voice2Text	-1.04

Table 13: Top and Bottom two feature weights of the proposed method. Features marked with "*" were computed for U_1 .

7 Future Work

While the proposed method has outperformed the baseline, there is room for improvement on the performance. As mentioned in section 6.2, the performances of individual labels are in the order of the number of samples belonging to the labels. Therefore, we expect that the performance improves as the dataset size increases. The performance will also improve if some features used in previous studies are added to our features. For example, linguistic features such as word n-gram and language model score are used in previous studies (Hassan et al., 2015; Meena et al., 2015) but not used in ours.

8 Conclusion

This paper attempted to predict reformulation causes in intelligent assistants (IAs). Prior to the prediction, we first analyzed the cause of reformulation in IAs using user logs obtained from a commercial IA. Based on the analysis, we defined reformulation cause prediction as four-class classification problem of classifying user utterances into *No error*, *ASR error*, *NLU error*, or *LG error*. Features are divided into five categories mainly on the basis of the relations with the components in the IA. The experiments demonstrated that the proposed method, which combines all feature sets, outperforms the baseline which uses component-independent features such as session information and reformulation related information.

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