DIALOGUE CONTEXT SENSITIVE HMM-BASED SPEECH SYNTHESIS

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ABSTRACT

The focus of this work is speech synthesis tailored to the needs of spoken dialogue systems. More specifically, the framework of HMM-based speech synthesis is utilized to train an emphatic voice that also considers dialogue context for decision tree state clustering. To achieve this, we designed and recorded a speech corpus comprising system prompts from human-computer interaction, as well as additional prompts for slot-level emphasis. This corpus, combined with a general purpose text-to-speech one, was used to train voices using a) baseline context features, b) additional emphasis features, and c) additional dialogue context features. Both emphasis and dialogue context features are extracted from the dialogue act semantic representation. The voices were evaluated in pairs for dialogue appropriateness using a preference listening test. The results show that the emphatic voice is preferred to the baseline when emphasis markup is present, while the dialogue context-sensitive voice is preferred to the plain emphatic one when no emphasis markup is present and preferable to the baseline in both cases. This demonstrates that including dialogue context features for decision tree state clustering significantly improves the quality of the synthetic voice for dialogue. Index Terms: HMM-based speech synthesis, emphatic speech synthesis, dialogue context-sensitive speech synthesis

1. INTRODUCTION

Speech has gained significant ground as a human-machine interface, enabling Spoken Dialogue Systems (SDS) for a variety of applications [1]. Such systems often employ a general purpose synthetic voice with neutral characteristics. Recent effort has focused on making the discourse more natural, incorporating spontaneous responses, backchannel and fillers, as well as incremental processing [2, 3, 4, 5, 6, 7]. This pinpoints the need for expressive speech synthesis that is aware of the discourse context [8]. The generated system prompts need to be concise and convey more information via prosody [9]. The Text-to-Speech (TTS) component of a spoken dialogue system is typically preceded by the Natural Language Generation (NLG) component. The NLG component translates the intended dialogue action from a high-level semantic representation into text. This facilitates richer generation; in addition to plain text, the NLG component can also produce expressive annotations [10, 11]. However, expert knowledge and effort is required to design and implement both the NLG and TTS components.

This paper investigates the potential of an expressive TTS component targeting the needs of a spoken dialogue system without the need of any complex annotation scheme. Instead, the existing dialogue act semantic representation is used as an additional contextual

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factor for decision tree state clustering in HMM-based speech synthesis. This work mainly considers emphasis and style as the target aspects of expressive speech for dialogue. Emphasis provides a way of highlighting the focus of the utterance and naturally signalling what the user should pay attention to. Style, on the other hand, which can be manifested in various ways, e.g. speaking rate, pitch variations, etc., can be used to convey more subtle information to the user. For example, the speaking rate may be reduced (in conjunction with emphasis) when giving new information to the user.

To this end, a new speech corpus was collected for expressive speech generation within the dialogue domain. The corpus includes system-user pairs of interaction prompts from previously collected dialogues, as well as individual prompts designed specifically for emphasis patterns. A professional speaker was instructed to act as the dialogue system operator and convey information to the user using contextually appropriate speech. The collected speech corpus was used in addition to a general purpose text-to-speech corpus to build: a) a voice using baseline context features, b) an emphatic voice by including slot-level emphasis context features, and c) a dialogue context-sensitive emphatic voice by including contextual factors extracted from the intended dialogue act semantic representation. A live user trial was ineffective in assessing the utility of the voices in a dialogue system, hence a preference listening test was designed. A dialogue was presented to the user where each system turn had a pair of alternative synthetic prompts. The user was asked to choose the most appropriate system response or indicate no preference. The results show that a) the emphatic voice is preferred to the baseline when emphasis markup is present, b) the contextsensitive voice is preferred to the plain emphatic one when no emphasis markup is present, and c) the context-sensitive voice preferred to the baseline in both scenarios. The preference towards the dialogue context-sensitive voice is consistent across different dialogue act types regardless of the emphasis status. This demonstrates that dialogue context features can be used in conjunction with emphasis features to improve the quality of synthetic speech for dialogue.

1.1. Related Work

The idea of semantic input to the speech synthesizer was originally introduced by Young and Fallside using the term *Speech Synthesis from Concept* [12]. The term *Concept-To-Speech* (CTS) later prevailed to describe methods that combine joint NLG and TTS functionality. One approach to CTS involves an annotation schema which is applied to the generated text, and affects the prosody of the rendered speech [10]. A similar technique applies prosodic annotations to a template-slot based generation system [11]. Another approach is to jointly optimize text and prosody generation in the framework of unit selection TTS [13, 14]. Others have focused on prosody models for CTS, which are driven from semantic input as

well as linguistic input [15, 16, 17]. Our approach is not strictly a CTS one, since it does not require any complex annotation schema, or strong coupling between NLG and TTS. Instead, the semantic representation of the dialogue acts is used to extract context features for decision tree state clustering in HMM-based speech synthesis.

There is a considerable amount of ongoing research on HMM based statistical speech synthesis (HTS) [18], which has led to significant improvement in the quality of the synthetic speech [19]. HTS uses decision trees to cluster and model the acoustic-prosodic space. The decision trees are built in a data-driven manner using linguistic information extracted from text. Any paralinguistic or nonlinguistic information can be used as long as it can be predicted from text or input otherwise. In this paper, the HTS framework is utilized to investigate the use of dialogue and emphasis information that is directly extracted from the dialogue act representation.

Several efforts for modeling emphasis have been proposed in the framework of HMM-based speech synthesis. In most cases, a data-driven approach is followed, either by detecting/annotating emphasized words in existing corpora [20, 21] or by collecting speech corpora specifically designed for emphasis modeling [22]. Emphasis context features are then used in the decision tree state clustering stage. More elaborate techniques have also been proposed that can tackle data sparsity issues when the emphasis data is limited, such as factorized decision trees [21, 23], hierarchical modeling [24], and phrase level modeling [25]. Adaptation techniques have also been proposed for different aspects of expressive speech synthesis [26, 27]. The goal of this work is not to propose a new technique, but rather explore existing ones in the context of a dialogue system.

2. EXPRESSIVE DIALOGUE CORPUS

The restaurant domain was selected as the primary application domain, mainly because of data availability. Emphasis and style were selected as the primary expressive patters to be covered. The scripts to be recorded were annotated to indicate words that should be emphasized. The expressive style, on the other hand, is neither strictly defined, nor is an annotation scheme available. Specifically for the dialogue domain, the expressive style should reflect the current dialogue state, e.g. the confidence level. These phenomena were modeled implicitly by including whole dialogues in the corpus, in order to utilize dialogue context features during voice training.

2.1. Existing Dialogue Corpora

The initial source data consisted of previously collected dialogues using the Cambridge spoken dialogue system. This data is summarized in Table 1. The TownInfo domain includes restaurant, hotel and bar information for a hand-crafted information database [28], while the TopTable domain contains restaurants provided by an online service provider [29]. An initial investigation into using a subset of this dialogue data showed that it was not rich enough for the purpose at hand. It had limited diversity in terms of the system prompts as well as the venue names. Note that counts of unique prompts in Table 1 were calculated including the actual slot values used, e.g. names and numbers. Therefore the prompts were preprocessed and enriched.

Domain	# Dialogues	# Turns	# Unique Prompts	
TownInfo	1422	13992	3346	
TopTable	2166	28846	2284	
Total	3588	42838	5614	

Table 1. Source dialogue data for the corpus design.

Domain	# Dialogues	# Turns	# Unique Prompts
TownInfo	86	1089	407
TopTable	131	1351	1018
Total	217	2440	1425

Table 2. Dialogue data included in the final corpus.

2.2. Prompt Processing and Corpus Selection

In order to add some variety into the design of the final corpus, the extracted prompts were enriched semi-automatically. The transformation procedure included the following steps:

 Extract pairs of dialogue act and corresponding system prompt, e.g.

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inform(name="la tasca", postcode="CB3 0AD")
The postcode of la tasca is cb3 0ad
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 Replace slot values with slot class names, e.g. inform(name=NAME, postcode=POSTCODE)
 The postcode of NAME is POSTCODE

Provide alternatives by rephrasing the prompt, e.g.
 The postcode of NAME is POSTCODE;
 Its postcode is POSTCODE; ...

- Select a list of dialogues that maximize the coverage of the
 extended list of prompts. A simple greedy algorithm was used
 for this task. At each step, the algorithm added the dialogue
 which included the most unseen prompts to the list of the selected dialogues. This is similar to the standard approaches to
 corpus design that operate at the word level [30].
- The slot class names were replaced with slot values. If a dialogue involved a venue that had already been spoken about
 in a previously selected dialogue, the venue was randomly replaced with another venue to avoid many repetitions of the
 same venue name. For other slots, such as count, phone number, and postcode, a random list was generated.
- Some artificial turns were added to include free text descriptions that were available for some of the venues.

The summary of the selected dialogues is shown in Table 2. In addition, an extra set of prompts was selected for the emphasis task. Each prompt was recorded multiple times, each time with a different slot emphasized. An example is given below

Are you looking for a Portuguese restaurant in Barnwell? Are you looking for a **Portuguese** restaurant in Barnwell? Are you looking for a Portuguese **restaurant** in Barnwell? Are you looking for a Portuguese restaurant in **Barnwell**?

2.3. Emphasis Assignment

The dialogue corpus was annotated using emphasis tags at the slot level. More specifically, for every dialogue the first encounter of each slot value was annotated with an emphasis tag. This assumes that the system should emphasize every new bit of information that it presents to the user¹. The technique was also implemented and integrated into the dialogue system which was used for evaluation. An example dialogue is shown below where emphasized words are marked in bold-face.

¹More elaborate methods can be applied at run-time by the NLG component to assign slot/word emphasis tags.

Prompt: Hello, how may I be of assistance?

User: I'm looking for a moderately priced restaurant in the

eastern part of town.

Prompt: There are **41 restaurants** in the **moderate** price range.

Do you have any preference regarding the cuisine?

User: I don't care, any that's fine.

Prompt: Alright, the type of food doesn't matter. Which area

do you have in mind?

User: In the east of town please.

Prompt: Rajmahal is a quiet restaurant in the east of Cam-

bridge in the moderate price range.

User: What's the address and type of food of the restaurant?

Prompt: Sure, Rajmahal is on **7 Barnwell Road Fen Ditton**.
User: And what type of food does it serve?

Prompt: Rajmahal serves Indian.

User: Can you tell me some more about it?

Prompt: Rajmahal serves traditional Indian cuisine accompa-

nied by a broad wine list.

User: OK, thank you very much, goodbye

Prompt: I hope I was helpful.

2.4. Speech Recordings

The RJS² speech corpus was used as a starting dataset to train HMMbased synthetic voices. In order to utilize this data, the expressive dialogue corpus was recorded by the same speaker. Recordings took place in a professional studio in four three-hour sessions during a period of four days. The speaker was instructed to take on the role of the operator for each given dialogue task, as well as to follow the emphasis annotations as closely as possible. The raw audio data was split into wave files, each containing the prompt of a single system turn consisting of one or more sentences. The reason for this choice is to model the prosody of each turn as a whole utilizing dialogue context features. Each wave file is associated with the emphasistagged text prompt, as well as the dialogue act that was used to generate it. The new corpus contains 3158 wave files totalling about 5 hours of audio. A set of 50 sentences from the existing corpus were also recorded. The difference between the average spectrum of the original 50 sentences compared to that of the corresponding new recordings was used as a spectrum equalizer for the new dataset.

3. EXPERIMENTS

3.1. Emphasis and Dialogue Context Features

All voices were trained on the same dataset including the original RJS corpus and the new expressive dialogue corpus. The training setup was also kept the same using a modified version of HTS that incorporates continuous F0 modeling [32]. The following stream configuration was used: 25 Mel-Cepstral coefficients, log F0, five band aperiodic energy components, and voicing condition [32].

Three voices were trained using: a) baseline context features, b) additional emphasis features (6 questions [21]), and c) additional dialogue context features (including emphasis). Dialogue acts take the form $dact(a_1[=v_1],\ldots,a_N[=v_N])$, where dact is the dialogue act type, $\{a_i,v_i\}$ is the *i*-th slot-value pair, and N is the number of slots, e.g. inform(food=Chinese), request(area), etc. The dialogue context features are: the dialogue act type (17 additional questions), the number of slots (11 questions), and one question whether the act is a negative inform or not, e.g. "There is no expensive Chinese restaurant"; inform(count=0.food=Chinese,pricerange=expensive).

3.2. Live User Trial

A live experiment was carried out using crowd-sourcing via Amazon Mechanical Turk. The users were asked to call a toll-free number and talk to the dialogue system. For each call, the user was assigned a randomly generated task from the TopTable domain, e.g. "Find an expensive French restaurant in the centre of town. Get the address and the phone number.". The user had to interact with the system to get a venue matching the given constraints, and then to ask for the required information about that restaurant. More complex dialogues would occur if there were no matching venues, in which case the user could relax one of the given constraints. At the end of the dialogue, the user was asked to judge the dialogue for: a) task completion success (Yes or No), b) perceived comprehension on a five-point Likert scale from strongly disagree to strongly agree (if the system understood the user), c) overall impression of the quality of the system's voice, d) emphasis assignment, and e) intonation. The latter three questions, which are relevant for TTS, were rated on a continuous scale (0-60) for Mean Opinion Score (MOS) [19].

Three systems were tested having identical configurations, except the synthetic voice used by the TTS component. Each user could make up to 15 calls, and each call was randomly routed to one of the available systems. A total of 274 dialogues were collected from 26 users after discarding those who did not speak to all three systems. The results are shown in Table 3. None of the differences is statistically significant. Moreover, the MOS responses (Overall, Emphasis, and Intonation) are highly correlated to each other (>0.8) and moderately correlated to Comprehension (0.40, 0.29, 0.33).

Voice	Success	Compr.	Overall	Emphasis	Intonation
Baseline	91.9%	3.65	42.6	41.3	41.8
Emphatic	90.3%	3.85	42.2	40.6	40.5
Dialogue	89.0%	3.78	42.4	41.7	41.7

Table 3. Summary of the user trial results. Each row corresponds to a synthetic voice and each column to the question asked.

Analysis of Variance (ANOVA) was performed on the data, in order to discover which factors affected the users' responses. Table 4 summarizes the one-way ANOVA results for each of the MOS answers against different factors. The results show that Comprehension is the most significant factor in explaining the variance for all the MOS observations. Success, having moderate correlation with Comprehension (0.38), is marginally a significant factor. On the other hand, the Voice factor has no significant effect on any of the Overall, Emphasis, or Intonation MOS factors. Two-way and three-way ANOVA was also performed, however no significant effect was found for any combination involving Voice factor. The results show that the design of the experiment was not effective in assessing the utility of the synthetic voices. The users could not disentangle the primary task of maintaining the dialogue to find a venue from the secondary task of evaluating the quality of the synthetic speech.

Factor	Overall	Emphasis	Intonation
Voice	0.02 (0.971)	0.16 (0.851)	0.22 (0.801)
Success	5.45 (0.020)	1.07 (0.300)	3.84 (0.051)
Comprehension	47.4 (<0.001)	22.2 (<0.001)	31.2 (<0.001)

Table 4. One-way ANOVA results of the MOS answers compared to the Voice, Success, and Comprehension factors. The F-value is shown for each pair as well as, the significance level (p-value).

²Initials of the speaker. The corpus was provided by Phonetic Arts [31].

3.3. Listening Test

Given the above, a preference listening test was designed to evaluate the three voice setups in the context of a spoken dialogue system. The listener was presented a dialogue script including both the system prompts and the user responses. The top ASR hypothesis was used as the user response instead of the actual user's speech transcription so that the listener is not affected by any misrecognitions. Each system turn had a pair of alternative synthetic prompts, and the listener was asked to choose the most appropriate one or indicate no preference. The presentation order of the two alternative prompts was randomized. One could listen to each pair multiple times, though this happens rarely with crowd-sourced evaluators.

The voices were evaluated in pairs. A set of 50 dialogues were randomly selected from the ones collected during the user trial. The system prompts were synthesized with all the three voice setups, using the actual dialogue acts and the emphasis tags that were assigned at runtime. For each dialogue three listening tasks were generated (one per comparison). Each task was evaluated at most 6 times via crowd-sourcing. A total of 339 evaluators completed the listening tasks, resulting in a total of 6395 judgements.

The results are shown in Table 5 and are organized in three sections. The top section compares the baseline voice versus the emphatic voice, the next section compares the emphatic voice to the dialogue context-sensitive voice, and the last section compares the baseline to the context-sensitive voice. For each comparison, the total preference percentages are shown, as well as the breakdown according to two conditions. The first one is whether the prompt contained an emphasized slot (*emphasis*) or not (*plain*), while the other breaks down the results according to the dialogue act type (*confirm* the system is confirming a slot, *confreq* - confirming a slot while requesting another, *inform* - informing one or more slots, and *request* - requesting information for a slot). The number of judgements per comparison is also shown, as well as the statistical significance level estimated using a sign test.

The comparison between the baseline and the emphatic voice shows significant preference towards the emphatic one. This preference is mainly attributed to the sentences containing emphasized slots, while there is insignificant preference to the baseline voice in case of prompts without emphasis (plain). The preference is also significant for the inform dialogue act. This is expected since more than half of the total number of prompts were of inform type and about half of them contained emphasized slots. The comparison between the emphatic voice and the context-sensitive one shows significant preference towards the latter, when there is no emphasis present, while there is no preference otherwise. Moreover, the latter is more preferable for all the different dialogue act types (significantly for the confirm and request types). The final comparison shows significant preference for the context-sensitive voice compared to the baseline regardless of the emphasis presence. The preference is significant for the inform and confreq dialogue acts.

3.4. Discussion

The results largely agree with the intuition given the training setup. The emphasis factor makes a difference only for emphasized sentences (both emphatic and context-sensitive voices are significantly preferred to the baseline), otherwise there is no effect (no significant difference between baseline and emphatic, while the preference to the context-sensitive over the baseline is attributed to the dialogue context). Note that the emphasis features are correlated with some of the baseline features, e.g. content word or accent features [21], so the baseline voice can produce emphatic speech to some extent, ex-

	Baseline versus Emphatic					
Condition	# Judg.	Baseline	Neutral	Emphatic	p-value	
plain	1138	34.3%	34.4%	31.4%	0.164	
emphasis	1012	32.0%	23.4%	44.6%	< 0.001	
confirm	180	36.7%	31.1%	32.2%	0.301	
confreq	317	37.9%	22.1%	40.1%	0.368	
inform	1338	33.6%	25.6%	40.8%	0.005	
request	315	24.8%	50.8%	24.4%	0.500	
Total	2150	33.2%	29.2%	37.6%	0.022	
Emphatic versus Dialogue						
Condition	# Judg.	Emphatic	Neutral	Dialogue	p-value	
plain	1116	28.8%	33.2%	38.0%	0.001	
emphasis	1008	38.8%	21.9%	39.3%	0.437	
confirm	180	33.3%	17.2%	49.4%	0.015	
confreq	312	38.8%	19.6%	41.7%	0.305	
inform	1320	35.5%	26.1%	38.4%	0.154	
request	312	19.9%	50.0%	30.1%	0.039	
Total	2124	33.5%	27.9%	38.6%	0.010	
	В	aseline vers	us Dialogu	ie		
Condition	# Judg.	Baseline	Neutral	Dialogue	p-value	
plain	1115	23.9%	46.7%	29.3%	0.036	
emphasis	1006	27.1%	28.8%	44.0%	< 0.001	
confirm	180	30.0%	33.9%	36.1%	0.206	
confreq	312	21.8%	32.1%	46.2%	< 0.001	
inform	1317	27.0%	35.7%	37.4%	< 0.001	
request	312	20.2%	57.7%	22.1%	0.388	
Total	2121	25.5%	38.2%	36.3%	< 0.001	

Table 5. Preference results comparing the three synthetic voices in pairs. Significant results are shown in bold (p<0.05).

plaining the preference towards it in the plain scenario. The dialogue context factor, on the other hand, has a positive effect regardless of the emphasis status while maintaining the emphasis advantage, since it improves on both the baseline and the emphatic voice for most of the dialogue act types. The preference towards the context-sensitive voice compared to the emphatic one is marginal for the emphasis scenario, which suggests that emphasis had a dominant effect over style in the users judgements. Further work is required to investigate additional dialogue features, such as the dialogue history or slot-level information, as well as more advanced training techniques.

4. CONCLUSIONS

An expressive dialogue corpus which contains in-domain examples of context-sensitive prosody spoken by a professional speaker has been designed and collected. A prototype has been developed that generates context-sensitive emphasis and prosody. The prototype incorporates a simple algorithm that emphasizes every new bit of information that presents to the user, as well as an HMM-based synthetic voice that was trained with both emphasis and dialogue context features for decision tree state clustering. This prototype voice was evaluated in contrast to two alternatives, i.e. one that was trained with baseline context features, and another that additionally incorporated emphasis context features. The results show that there is significant preference for the context-sensitive voice in a listening test for dialogue. Future work will investigate the combination of additional dialogue context features with more advanced training techniques.

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