An Approach to Build Zero-Shot Slot-Filling System for Industry-Grade Conversational Assistants

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Abstract

We present an approach to build Large Language Model (LLM) based slot-filling system to perform Dialogue State Tracking in conversational assistants serving across a wide variety of industry-grade applications. Key requirements of this system include: 1) usage of smaller-sized models to meet low latency requirements and to enable convenient and costeffective cloud and customer premise deployments, and 2) zero-shot capabilities to serve across a wide variety of domains, slot types and conversational scenarios. We adopt a finetuning approach where a pre-trained LLM is fine-tuned into a slot-filling model using task specific data. The fine-tuning data is prepared carefully to cover a wide variety of slot-filling task scenarios that the model is expected to face across various domains. We give details of the data preparation and model building process. We also give a detailed analysis of the results of our experimental evaluations. Results show that our prescribed approach for slot-filling model building has resulted in 6.9%relative improvement of F1 metric over the best baseline on a realistic benchmark, while at the same time reducing the latency by 57%. More over, the data we prepared has helped improve F1 on an average by 4.2% relative across various slot-types.

1 Introduction

Using task-oriented dialogue systems to build conversational assistants serving a wide range of domains is a long sought after goal of industries looking to enhance their applications with conversational capabilities. This has gained a renewed focus in recent times with the advent of Large Language Models (LLM). A key component in these systems is Dialog State Tracking (DST), to estimate the evolving goals of the users during the course of conversation. DST involves gathering relevant domain-specific information from the conversation

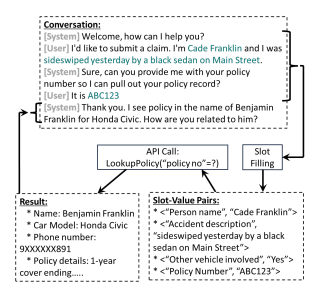


Figure 1: A simple illustration of how API calling enabled by Slot-Filling model is utilized in conversational assistants.

so far, that could be used to interface with external Application Program Interfaces (API), to eventually generate appropriate responses to the users. Interfacing with the APIs is an effective mechanism to combine superior language capabilities of LLMs with the relevant domain-specific knowledge obtained through APIs, to build powerful applications.

Domain-specific user goals are typically represented as a set of slot-value pairs, i.e., a set of parameters and their corresponding values needed to execute functions represented by the APIs, as illustrated in Figure 1. Estimation of domain-specific slot-value pairs from the conversational history is termed as Slot-Filling task. In this paper, we describe an approach to build LLM based slot-filling systems that are generic, robust and appropriate enough to serve industry-grade applications. Some of the key feature requirements of such systems include: 1) Usage of smaller models (of around 10B parameters) that are ideal for training and de-

ployment on cloud or on premises, unlike massive models such as ChatGPT that typically have restrictions in terms of slow response time, prohibitive inference costs, and data privacy concerns. 2) Ability to handle a wide variety of slots/entities/scenarios typically needed to build robust applications that can serve across a wide variety of domains. 3) Zero-shot capabilities to work well on domains and scenarios not seen during the training, by relying just on the instructions provided through prompts during inference.

We adopt a fine-tuning approach to build slotfilling model, where a task-specific dataset is prepared to fine-tune a pre-trained LLM into a slotfilling model, which is further used in a zero-shot fashion to perform slot-filling. The fine-tuning data is prepared from a mix of SGD dataset (Rastogi et al., 2020) and a set of human-generated datasets incorporating basic features that we believe are needed to cover a wide range of scenarios that our model is expected to face such as: a) a variety of domains, b) a variety of slot-value extraction scenarios such as multiple slots expressed in a single user turn, slot-value rewrite during the conversation, and relation extraction, and c) a variety of slot-value types such as categorical slots, long slot values, address parsing, name splitting, and various ids including email id, customer id, etc.

After giving a description of our model building strategy in Section 3, we describe in detail the fine-tuning data in Section 4. Section 5 demonstrates the effectiveness of our approach through results of experimental evaluation conducted on three slot-filling models, built by fine-tuning two publicly available LLMs *Mistral* (Jiang et al., 2023) and *Flan-T5-XL* (Chung et al., 2022) and our proprietary model *granite.13b.v2* (IBM-Research, 2024). Our contributions in this paper are:

- A set of slot-filling evaluation benchmarks spanning across a list of basic features that we believe would encapsulate the real world scenarios that the slot-filling models are likely to operate in.
- Description of how to construct the set of datasets that teach LLM based models on handling a variety of slot types in a variety of conversational scenarios.
- A thorough experimental evaluation of our approach, illustrated through fine-tuning of three LLMs - two publicly available LLMs

namely *Mistral* and *Flan-T5-XL* and our proprietary LLM *granite.13b.v2* - demonstrating that the additional data prepared (to teach the model on variety of slot types and scenarios) is able to enable even smaller-sized models (of around 7-13B parameters) to achieve slot-filling accuracy metrics comparable to or better than that of massive models such as Chat-GPT and PaLM.

2 Related Works

Slot-filling for dialogue state tracking is an active area of research with open datasets built specifically for the task such as Multiwoz (Budzianowski et al., 2018) Schema Guided Dialogue (SGD) and SGD-X (Rastogi et al., 2020; Lee et al., 2021). In recent years zero-shot slot-filling using large language models has gained momentum, with specific focus on improving API calling abilities (Qin et al., 2023a; Tang et al., 2023; Qin et al., 2023b; OpenAI, 2023a).

Early works on slot-filling have looked at learning representations for the slots from the descriptions and examples in the conversations of training data (Bapna et al., 2017; Qin et al., 2019; Lee and Jha, 2018; Zhu et al., 2020; Shah et al., 2019). Later on works have explored building custom architectures towards tackling dialogue state tracking like GNN, RNN, or Bi-LSTM networks (Guo et al., 2022; Zhou et al., 2022; Feng et al., 2022), and also considered specialized network such as Dialogue State Distillation Network (DSDN) (Xu et al., 2023).

Large focus in recent times is on using large language models to achieve the slot-filling and dialogue state tracking. One direction of work use prompting or prompt tuning methods or selection of few shot examples for prompting (Feng et al., 2023; Venkateswaran et al., 2023; Su et al., 2023; Ma et al., 2023; Qixiang et al., 2022). Several recent works have taken the approach of fine tuning large language models using the existing open source data to perform slot-filling task (Shi et al., 2023; Zhang et al., 2023; Yang et al., 2022; Wang and Xin, 2022; Zhao et al., 2022; Gupta et al., 2022). Our fine-tuning approach to build slot-filling model is similar to (Zhao et al., 2022), but our focus is beyond academic benchmarks, towards filling the gaps to make it industry grade. In that respect we curate additional training data to address the gaps and use that along with the SGD data to fine tune a

few open source LLMs and our proprietary *granite.13b.v2* model, to show the effectiveness of our approach.

3 Slot-Filling Model Building

We give a description of our model building approach, after defining the slot-filling problem.

3.1 Slot-Filling Problem

Let C_t denote a conversation of t turns:

$$C_t = \{U_1, A_1, U_2, A_2, ..., U_t\}$$

where U_i and A_i are respectively the user and agent utterances, and let S denote specifications of a set of J slots:

$$S = \{S_1, S_2, ..., S_J\}$$

where each slot specification S_j in turn is a tuple $S_j = (S_j^{\rm id}, S_j^{\rm name}, S_j^{\rm desc})$, with $S_j^{\rm id}$ denoting unique alphanumeric identifier for the slot, $S_j^{\rm name}$ its name, and $S_j^{\rm desc}$ its natural language description. The goal of slot-filling task is to extract values for the slots as expressed in C_t through mapping:

$$\mathcal{F}: (\mathcal{C}_t, \mathcal{S}) \to \{ (S_1^{\text{id}}, V_1^t), (S_2^{\text{id}}, V_2^t), ..., (S_J^{\text{id}}, V_J^t) \}$$
(1)

where V_j^t denote value for slot id $S_j^{\rm id}$ inferred from the conversation until turn t. Note that all V_j^t are initialized to none at the start and a subset of them are expected to get assigned/modified as per the revelation/updation of the corresponding values by the user at each turn t.

3.2 Model Building

Our approach to build slot-filling model: fine-tune a pre-trained LLM to make it learn the mapping in (1). We believe such an approach would enable the model to utilize its language understanding capabilities towards effective slot-filling. A key step in our approach is the preparation of fine-tuning data. We want the model to learn more generic mapping (1) from the examples given in the fine-tuning data, so it can perform slot-value extraction in a zero-shot manner across a wide variety of slot types in a wide variety of conversational scenarios. For this purpose, our data is shaped up to instruction fine-tune the LLMs, so the model can learn to adapt as per the instructions provided through prompts. Next, we give details of our fine-turning data format, and then the details of LLM fine-tuning.

3.2.1 Fine-Tuning Data Format

Fine-tuning data contains two parts: 1) prompt that will be provided as input to the model, and 2) output that the model is expected to produce in a generative fashion. Input prompt is made of the following fields:

- Natural language (NL) description of the slotfilling task.
- Details of the set of slots that are expected to get filled during the conversation. In particular, we use slot ids $S_j^{\rm id}$ and the NL descriptions of the slot $S_j^{\rm desc}$.
- Conversation history C_t until turn t, with details of user and agent utterances.

Note that we do not use slot names in the slots field of the input prompt. This is to force the model to learn to read slot descriptions instead of the slot names, that we found to be beneficial through experimental evaluations. Information about the specific set of slots to be filled, as provided through the slots field of the prompts, is expected to help the model adapt to the specific conversational scenario and slot type in a zero-shot fashion. The output expected to be generated by the model is:

• Set of key value pairs where keys are slot ids S_j^{id} specified in the input prompt and the values are the corresponding slot values.

Note that we process the output generated by the model further to ensure that the slot values are either substrings of the conversation in case of non-categorical slots or belong to a set of permitted values in case of categorical slots. Additionally during training, the total length of prompt plus output is restricted to a maximum limit of 1200, 270 tokens respectively. In those cases where the total length exceed this length limit, early utterances of the conversational history C_t are dropped out from the prompt to meet the length limit requirement. Details of the data preparation is given in Section 4.

3.2.2 Fine-Tuning

To illustrate our approach, we fine-tune three pre-trained LLMs - two publicly available LLMs namely *Mistral* and *Flan-T5-XL* and our proprietary LLM *granite.13b.v2*. In Section 5, we give results of experimental evaluations conducted on three slot-filling models built from these three

LLMs. *Flan-T5-XL* (3B) is fully fine-tuned for 15,000 steps with batch size 2 and learning rate 1e-5. *Mistral* (7B) is LoRA (Hu et al., 2021) fine-tuned for 15,000 steps with batch size 16 and learning rate 1e-4. *granite.13b.v2* is also LoRA fine-tuned for 40,000 steps with batch size 6 and learning rate 1e-4. Same LoRA parameters (lora_rank: 8, lora_alpha: 32, lora_dropout: 0.1) are used for both *Mistral* and *granite.13b.v2*. All experiments are performed using two A100 80GB GPUs.

4 Data Preparation

In this section, we outline the details of preparation of our fine-tuning data and evaluation data. The goal is to expose the slot-filling model to a few fundamentally distinct slot types during fine-tuning, with the hope that the model would then be able to extrapolate to a wide variety of slot types in a wide variety of conversational scenarios, typically seen in real world applications. The evaluation data is divided as per the slot types and scenarios so we can do a category-wise model performance analysis as well.

Our dataset is made from two sources: 1) data prepared from a publicly available dataset namely SGD (Rastogi et al., 2020) and 2) the data that we prepared/curated. Note that the data we prepared is to cover those slot types and scenarios that are not covered by the SGD and in some cases to also augment the data already prepared from SGD. The data is prepared as per the format described in Section 3.2.1. The datasets prepared on different categories of slot types and scenarios are divided further into train, validation and test sets for their corresponding role in fine-tuning and evaluation of the models. Table 1 shows data samples for a few specific slot types, that we describe next. Sizes of train, validation and test splits of different components are also given in the first column of Table 1.

- **4.1 SGD:** This part of data is prepared directly from SGD data by reshaping its original form into the format as described in Section 3.2.1. It covers all the slot types that are part of the basic SGD slot library namely name, date, time, price, location, address, phone number, boolean value, etc. In this part, train size is 164982 and test size is 42297.
- **4.2 Multiple Slots in Single Turn:** Most of the dialogues in SGD reveal slot values in a step-by-step manner over many turns. But revealing multiple

slots in a single turn is a common scenario in industrial use cases such as banking, booking, etc. Hence to add that kind of data we used agent confirmation turns where typically many slot values given by the user are summarized in a single turn. We paraphrased these turns into user tone using *Falcon-180b* (Almazrouei et al., 2023) and added to our data.

- **4.3 Long Slot Values:** Some of the slots in industrial use cases can potentially take values ranging from a few words up to multiple sentences and even paragraphs. For example, issue description for tech support, preferences for hotel reservation, accident description for insurance claim, etc. Given the absence of such data in SGD, we manually created and added data simulating scenarios of hotel reservation, insurance claim, tech support, etc.
- **4.4 Categorical Slots:** These slots can take only a set of permissible values, hence the model is expected to map its output to one of the permissible values. Table 1 gives an illustration using a confirmation slot (i.e., Slot-63). Although SGD already includes data with categorical slots, we found a few limitations. For example, confirmation slots often get confused with the confirmation expressed elsewhere in the conversation but not related to the slot values. So we have augmented that part of the data with additional data prepared, also generated from SGD by transforming data corresponding to boolean categories into confirmations.
- **4.5 Name Splitting:** Parsing names of people into first, middle and last names is a common requirement in industrial use cases. Although SGD contains name slots, do not have granular details. Hence to teach the model on name parsing, we have taken the name data from SGD and modified the slot library as well as annotations for finer granularity. Table 1 shows an example.
- **4.6 ID Data:** Industrial use cases typically involve slots for different kinds of IDs such as employee number, user id, customer id etc. SGD do not have slots falling under these categories. To address this we introduced these ID fields as part of the slot library in certain conversations and added system messages to simulate probing for those slots and user message to simulate values in various formats like numeric, alphanumeric, alphabets only etc.

Slot Type	Slot Library	Conversation	Output
Multi-slot	Slot-5: City where bus is going to	[User] I need to book 4 tickets for bus leav-	Slot-5:['long beach'],
(tr:1056,	Slot-182: Number of travelers for journey.	ing from Fresno to long beach on March	Slot-182:['4'],
v:140,	Allowed values ("1", "2", "3", "4", "5")	10th at 1:40 pm.	Slot-53:['March
ts:286)	Slot-53: Date of bus leaving for journey		10th'], Slot-57:['1:40
	Slot-57: Time of bus leaving for journey		pm'],
	Slot-24: City where bus is leaving from		Slot-24:['Fresno']
Long	Slot-34: id of an order	[User] I want to cancel my order 8978JHG	Slot-34:['8978JHG'],
value	Slot-28: cancellation reason	as delivery time is too far away from what I	Slot-28:['delivery
(tr:280,		anticipated	time is too far away
v:0,		[System] sure, cancelled your order with ID	from what I antici-
ts:191)		8978JHG.	pated']
Categorical		[User] I need a salon appointment.	Slot-51:['Salon
(tr:17321,	Slot-0: Time of the appointment	[System] Do you have a preferred salon?	Revel'],
v:2500,	Slot-154: Date for the appointment	What date and time do you have in mind for	Slot-0:['evening
ts:5058)	Slot-63: Please confirm. Allowed values	the appointment?	6:45'],
	("Yes, go ahead","No")	[User] I like an appointment at Salon Revel	Slot-154:['the 1st'],
		on the 1st in the evening 6:45.	Slot-63:['Yes, go
		[System] Please confirm that you need an ap-	ahead']
		pointment at Salon Revel at 6:45 pm later to-	
		day. Allowed values ("Yes, go ahead", "No").	
		[User] Yes.	
Name	Slot-76: Last name of the doctor	[User] I need to book a doctor's appointment	Slot-76:['bennett'],
splitting	Slot-161: Prefix name of the doctor	for the 9th.	Slot-161:['dr.'],
(tr:12296,	Slot-75: Middle name of the doctor	[System] Sure, what time, and do you have	Slot-75:['jayum'],
v:2410,	Slot-112: Appointment date with doctor	a preferred doctor	Slot-112:['the 9th'],
ts:10097)	Slot-31: Appointment time with doctor	[User] Can you try for 18:00 with dr. starks	Slot-31:['18:00'],
	Slot-32: First name of the doctor	jayum bennett?	Slot-32:['starks']
ID data	Slot-19: City where the dentist is located	[User] Can you find dentist's listings?	Slot-19:['Mountain
(tr:17860,	Slot-54: id of the user	[System] Can you give me your id.	View'],
v:2542,		[User] 74563vQq	Slot-
ts:4622)		[System] Do you have an area?	54:['74563vQq']
		[User] I would like it in Mountain View.	01 150
Address	Slot-172: house-number	[User] Can you call me at cab for one per-	Slot-172: ['11'],
Parsing	Slot-108: street name	son? I need to go to 11 Hickson Road Walsh	Slot-108: ['Hickson
(tr:279,	Slot-168: name of the city/town/village	Bay.	Road'], Slot-168:
v:211,	Slot-157: state-district		['Walsh'], Slot-157:
ts:160)	Slot-192: Number of riders. Allowed val-		['Bay'], Slot-192:
Deletion	ues ("1", "2", "3", "4")	Illiand I'd libra to make a \$270 tuon of an	['1'] Slot-135:['\$370'],
Relation	Slot-135: The amount of money to transfer	[User] I'd like to make a \$370 transfer	
(tr:12450,	Slot-167: middle name	[System] Who do you want to send this	Slot-212:['George'],
v:2523,	Slot-212: first name	money to?	Slot-202:['Sidney'],
ts:10395)	Slot 214: profix page	[User] I want to send money to my brother	Slot-145:['brother']
	Slot-214: prefix name	George Sidney	
	Slot-145: relationship with receiver		

Table 1: Illustration of various Slot types. First column shows train(tr), val(v), and test(ts) sizes of each type. Second column shows slot library with random alphanumeric id and natural language description of slots. Slot filling model is expected to estimate values for these slots from the conversation shown in third column. Fourth column shows expected slot-filling model output.

4.7 Address Parsing: Parsing full address into components like street address, unit, city, state, country, zip code etc is another common requirement in industrial use cases. For this again we took existing address data in SGD and reshaped with granular details.

4.8 Relation: Relationships among individuals is a common requirement in banking, insurance and health applications. SGD do not have any slot that we could reshape into this slot type. Hence we artificially added this slot into SGD data and

annotated appropriately wherever relationships are expressed in the user utterances.

5 Experimental Evaluation

In this section we report and analyze the results of experiments conducted to evaluate our prescribed approach for slot-filling model building. Table 2 shows results of experiments conducted using data described in Section 4 on three models as described in Section 3.2.2. These results are on two different settings aimed at measuring the usefulness of the additional data that we curated towards building

Test data	Mistral fine-tuned with		Flan-T5 fine-tuned with		granite.13b.v2 fine-tuned with	
	SGD only	All data	SGD only	All data	SGD only	All data
SGD	0.949	0.957	0.961	0.961	0.963	0.964
Multiple Slots in Single Turn	0.941	0.956	0.969	0.971	0.935	0.956
Long Slot Values	0.775	0.853	0.833	0.860	0.852	0.867
Categorical Slots	0.923	0.950	0.937	0.956	0.952	0.960
Name Splitting	0.804	0.926	0.813	0.932	0.808	0.940
ID data	0.949	0.965	0.899	0.970	0.954	0.972
Address Parsing	0.562	0.940	0.655	0.908	0.607	0.961
Relation	0.795	0.928	0.850	0.936	0.818	0.947
Overall	0.904	0.948	0.918	0.953	0.920	0.957

Table 2: Experimental evaluation of slot-filling model fine-tuned from three pre-trained LLMs: *Mistral*, *Flan-T5-XL* and *granite*. *13b.v2*. Metric used is Macro F1, which is average of F1, a standard metric used.

useful slot-filling model from smaller-sized LLMs: 1) Using only SGD component of the data for fine-tuning and 2) Using entire (i.e., all) data for fine-tuning. Clearly the usage of entire data for fine-tuning is helping all 3 models to perform better on all individual slot types, improving F1 metric by \sim 4.2% relative when averaged over all models and all datasets.

Note that the evaluation component of the data (i.e., test data) described in Section 4 is actually held out from the data prepared for fine-tuning, in order to evaluate the performance of the models exactly on what it is made to learn. However, evaluation on data from a more realistic use-case would be representative of how the model is likely to perform during real-life usage in products. Hence we have also curated an additional test set named *Realistic Benchmark* from our in-house conversational assistants covering domains that our product is getting used. We describe evaluation on that next.

5.1 A Realistic Benchmark for Slot-Filling

Over the years, our product WatsonX Assiatant (IBM-Product, 2024) built a collection of pre-built templates that could be used to create conversation agents. These pre-built templates capture realistic use cases across different domains. These templates contain both slots expected for a given use case along with the conversation flow guiding the slot-filling and overall conversation. Following an approach similar to Multiwoz, a human annotator will create an agent using one of these templates and interact with the agent to generate the conversation and slot annotation. We curated about 354 conversation samples across domains like healthcare, insurance, banking, HR etc. This dataset has a flavour of various kinds of scenarios we talked about in Section 4.

We bench-marked this test set against three fine

Model	Method	Macro F1	Latency
ChatGPT3.5 Turbo	Prompted	0.87	2.82
Azure gpt-35-turbo	Prompted	0.80	4.16
PALM/text-bison-001	Prompted	0.79	1.77
llama-2-70b-chat	Prompted	0.70	6.27
Flan-T5-XL	Full FT	0.90	1.43
Mistral-7b	LoRA FT	0.85	0.65
granite.13b.v2	LoRA FT	0.93	0.75

Table 3: Experimental evaluation of various models on realistic benchmark. All the models have Decoder only architecture except for *Flan-T5-XL* which has Encoder-Decoder architecture. Latency is average time taken for one slot filling request. FT refers to Fine Tuning.

tuned models as discussed Section 3.2.2 (and reported on in Table 2) and also against a few popular LLMs through prompting, such as ChatGPT3.5 Turbo (OpenAI, 2023b), Azure GPT3.5 Turbo (Microsoft, 2023), PALM/text-bison-001 (Google, 2023) and llama-2-70b-chat(Touvron et al., 2023). For prompting, we took the best prompt that was built using a small sample data for all the prompted models. Results shown in Table 3 reveal that with task-specific fine tuning we are able to achieve better performance even with smaller-sized fine tuned models, with additional benefit of lower latency. Our granite.13b.v2 model has achieved relative improvements of \sim 6.9% and \sim 57% against the best performing prompted model on F1 metric and average latency, respectively.

6 Conclusions

In this paper, we described methodology we used to build an industry-grade slot-filling model to work with conversations assistants. We used readily available dialogue state tracking dataset SGD along with a few derived and custom curated datasets to fine tune smaller-sized LLMs, that in turn are able to achieve state of the art performance for slot-filling. We demonstrated this using benchmarks derived as held-out during training data creation and a realistic benchmark gathered from the in-

house conversational assistants used in products. Method we used to fine tune the model results in a zero shot slot filling model that can work across different domains using slot descriptions as clue to gather slot values.

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```
Input Prompt:
Find all the slots and their values from
conversation.
<slot library>
Slot-211: first name
Slot-847: last name
Slot-615: email
Slot-196: add phone number. Allowed values ("Yes",
Slot-240: phone number
Slot-437: date of birth - MM/DD/YYYY
Slot-568: confirm correct. Allowed values ("Yes", "
No")
<conversation>
[USER] I'd like to register
[SYSTEM] I can help you with that! To create an account, we will need a few pieces of information.
Let me guide you through this process! First, please provide your first name.
[USER] My first name is Jim
[SYSTEM] Thanks! Now, enter your last name.
[USER] Fullman
[SYSTEM] Awesome. I'll also need an email address
associated with your new account. We will need to send you an email to confirm it's really you!
Which email address would you like to use?
[USER] Please use jfullman@bitterdrink.com
[SYSTEM] For added security, we can also add a phone
number to your account. Would you like to do so? option: ("Yes", "No")
[USER] Yes
[SYSTEM] Okay, please enter your phone number below.
[USER] 1233211234
[SYSTEM] Finally, I'll also need your date of birth
in MMDDYYYY format. This will also serve as your 8-
digit authentication PIN.
Keep this number handy in case you are locked out of
 your account
[USER] 10011999
[SYSTEM] Please enter a valid date of birth in MM/DD
/YYYY format
[USER] 10/01/1999
[SYSTEM] Thanks! Does the following information look
 correct? If so, I will proceed with creating your
account.
  - Name: Fullman, Jim
- Name: Fullman, Jim

- Email Address: jfullman@bitterdrink.com

- Phone Number: 1233211234

- Birthday: Oct 1, 1999

option ("Yes","No")
[USER] Yes
[SYSTEM] You did it! Your new account is being
created and you will receive an email confirmation
shortly
Welcome!
[USER] I will login now
 'Slot-211': 'Jim'
'Slot-847': 'Fullman'
'Slot-615': 'jfullman@bitterdrink.com',
 'Slot-196': 'Yes'
'Slot-240': '1233211234',
 Slot-437': '10/01/1999',
'Slot-568': 'Yes',
```

Figure 2: Sample Input Prompt and Output for User Registration use case.

natural language understanding. *IEEE/ACM Transactions on Audio, Speech, and Language Processing*, 28:1440–1451.

A Appendix

Here we present sample prompts based on realistic benchmark explained in Section 5.1 through

figures (Figure 2 to 4). These figures contain input prompt followed by output produced by *granite.13b.v2* model. Figure 2 shows prompt for user registration use case. Prompt starts with one line instruction followed by slot library and then conversation. Slot library starts with <slot library> tag. Slot library defines all slots that are supposed to be filled from conversation. For each slot in the library, slot id is of form "Slot-<random number>". Slot id is followed by natural language description of the slot.

```
Input Prompt:
Find all the slots and their values from
conversation.
<slot library>
Slot-412: Which account would you like to pull the
funds from? Allowed values ("Checking account",
Savings account")
Slot-581: How much of the bill would you like to pay
Slot-314: confirm correctness. Allowed values ("Yes
 , "No")
<conversation>
[USER] I want to Pay my remaining money
[SYSTEM] Which account would you like to pull the
funds from?
option ("Checking account", "Savings account")
[USER] Savings account
[SYSTEM] How much of the bill would you like to pay?
[USER] 125
[SYSTEM] Let me confirm, you'd like to pay $125.00
from your Savings account. Is that correct? option ("Yes", "No")
[USER] Yes
Output:
'Slot-412': 'Savings account',
'Slot-581': '125',
'Slot-314': 'Yes'
```

Figure 3: Sample Input Prompt and Output for Money transfer use case.

Next, under <conversation> tag, User and System turns of the conversation are given wherein utterances are preceded by tags [USER] or [SYSTEM]. Based on this conversation, the model is expected to estimate the slot values at its output.

Figures 3 and 4 show prompts for money transfer and support ticket creation use cases. All these use cases illustrate a variety of slots including name splitting, category, long slot values etc.

```
Input Prompt:

Find all the slots and their values from conversation.

<slot library>
Slot-758: How can we best contact you? Allowed values ("by email", "by phone")
Slot-770: Great. What's your phone number?
Slot-116: And finally, can you describe your problem in more detail?

<conversation>
[USER] Something's broken
[SYSTEM] Sorry to hear that. Let's get a support ticket created. How can we best contact you? option ("by email", "by phone")
[USER] by phone
[SYSTEM] Great. What's your phone number?
[USER] 4561231234
[SYSTEM] And finally, can you describe your problem in more detail? I'll use this information to submit a ticket to our team.
[USER] I am locked out of my account

Output:

'Slot-758': 'by phone',
'Slot-770': '4561231234',
'Slot-116': 'I am locked out of my account'
```

Figure 4: Sample Input Prompt and Output for Support use case.