Recent Advances and Challenges in Task-oriented Dialog System

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Abstract  Due to the significance and value in human-computer interaction and natural language processing, task-oriented dialog systems are attracting more and more attention in both academic and industrial communities. In this paper, we survey recent advances and challenges in an issue-specific manner. We discuss three critical topics for task-oriented dialog systems: (1) improving data efficiency to facilitate dialog system modeling in low-resource settings, (2) modeling multi-turn dynamics for dialog policy learning to achieve better task-completion performance, and (3) integrating domain ontology knowledge into the dialog model in both pipeline and end-to-end models. We also review the recent progresses in dialog evaluation and some widely-used corpora. We believe that this survey can shed a light on future research in task-oriented dialog systems.

Keywords  task-oriented dialog, low-resource, dialog state tracking, dialog policy, end-to-end model

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1 Introduction

Building task-oriented (also referred to as goal-oriented) dialog systems has become a hot topic in the research community and the industry. A task-oriented dialog system aims to assist the user in completing certain tasks in a specific domain, such as restaurant booking, weather query, and flight booking, which makes it valuable for real-world business. Compared to open-domain dialog systems where the major goal is to maximize user engagement [1], task-oriented dialog systems are more targeting at accomplishing some specific tasks in one or multiple domains. Typically, the task-oriented dialog systems are built on top of a structured ontology, which defines the domain knowledge of the tasks.

1.1 General Framework

The architecture of task-oriented dialog systems can be roughly divided into two classes: pipeline and end-to-end approaches. In pipeline approaches, the model often consists of several components, including Natural Language Understanding (NLU), Dialog State Tracking (DST), Dialog Policy, and Natural Language Generation (NLG), which are combined in a pipeline manner as shown in Figure 1. The NLU, DST and NLG components are often trained individually before being aggregated together, while the dialog policy component is trained within the composed system. It is worth noting that although the NLU-DST-Policy-NLG framework is a typical configuration of the pipeline system, there are still some

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other kinds of configurations. Recently, there are works that merge some of the typical components, such as word-level DST and word-level policy, resulting in various pipeline configurations.

In end-to-end approaches, the dialog systems are trained in an end-to-end manner, without specifying each individual component. Commonly, the training process is formulated as generating a responding utterance given the dialog context and the backend knowledge base.

1.1.1 Natural Language Understanding

Given a user utterance, the natural language understanding (NLU) component maps it to a structured semantic representation. A popular schema for semantic representation is the dialog act, which consists of intent and slot-values, as illustrated in Table 1. The intent type is a high-level representation of an utterance, such as Query and Inform. Slot-value pairs are the task-specific semantic elements that are mentioned in an utterance. Based on the dialog act structure, the task of NLU can be further decomposed into two tasks: intent detection and slot-value extraction. The former is normally formulated as an intent classification task by taking the utterance as input, and the slot-value extraction task is often viewed as a sequence labeling problem:

\[
p_{\text{intent}}(d|x_1, x_2, ..., x_n) \quad (1)
\]

\[
p_{\text{slot}}(y_1, y_2, ..., y_n|x_1, x_2, ..., x_n) \quad (2)
\]

where the \(d \) indicates intent class and \(y_1 \) to \(y_n \) are the labels of each token in the utterance \([x_1, x_2, ..., x_n] \) in which \(x_i \) is a token and \(n \) means the number of tokens. \(p_{\text{intent}} \) and \(p_{\text{slot}} \) are often implemented using recurrent neural networks, such as LSTM, to predict the intent class \(d \) and the sequence label \(y_t \) respectively.

| Utterance                        | How about a British restaurant in north part of town.          |
|----------------------------------|-----------------------------------------------------------------|
| Intent                           | Query                                                           |
| Slot Value                       | Cuisine=British, Location=North                                 |

1.1.2 Dialog State Tracking

The dialog state tracker estimates the user’s goal in each time step by taking the entire dialog context as input. The dialog state at time \(t \) can be regarded as an abstracted representation of the previous turns until \(t \). Most existing works adopted belief state for dialog state representation, in which the state is composed of several probability distributions over the value vocabulary of each slot. Therefore, this
problem can be formulated as a multi-task classification task:

\[ p_i(d_{i,t}|u_1, u_2, ..., u_t) \]  \hspace{1cm} (3)

where for each specific slot \( i \), there is a tracker \( p_i \). \( u_t \) represents the utterance in turn \( t \). The class of slot \( i \) in the \( t \)-th turn is \( d_{i,t} \). However, this approach falls short when facing previously unseen values at running time. To mitigate this issue, there are some generative approaches that generalize well on new domains and previous unseen values.

Figure 2  The framework of Markov Decision Process [2]. At time \( t \), the system takes an action \( a_t \), receiving a reward \( R_t \) and transferring to a new state \( S_{t+1} \).

1.1.3  Dialog Policy

Conditioned on the dialog state, the dialog policy generates the next system action. Since the dialog acts in a session are generated sequentially, it is often formulated as a Markov Decision Process (MDP), which can be addressed by Reinforcement Learning (RL). As illustrated in Figure 2, at a specific time step \( t \), the user takes an action \( a_t \), receiving a reward \( R_t \) and the state is updated to \( S_t \).

A typical approach is to first train the dialog policy off-line through supervised learning or imitation learning based on the dialog corpus, and then fine-tune the model through RL with real users. Since real user dialogs are costly, user simulation techniques are introduced to provide affordable training dialogs.

1.1.4  Natural Language Generation

Given the dialog act generated by the dialog policy, the natural language generation component maps the act to a natural language utterance, which is often modeled as a conditioned language generation task [3]. To improve user experience, the generated utterance should (1) fully convey the semantics of a dialog act for task-completion, and (2) be natural, specific, and informative, analogous to human language.

1.1.5  End-to-end Methods

The end-to-end approaches for task-oriented dialog systems are inspired by the researches on open-domain dialog systems, which use neural models to build the system in an end-to-end manner without modular design, as shown in Figure 3. Most of these methods utilized seq2seq neural networks as the infrastructural framework. End-to-end formulation can avoid the problem of error propagation within cascaded components during training.

1.2  Main Challenges

Recent advances in task-oriented dialog systems are dominated by neural approaches. These approaches can be roughly classified into two genres: pipeline and end-to-end methods.
Figure 3. The framework of end-to-end dialog systems. It first encodes natural language context to get some latent variables, which can be used for KB query. Then based on the latent variables and query results, the decoder generates a natural language response.

In pipeline methods, recent researches focus more on the dialog state tracking and dialog policy components, which are also called Dialog Management. This is because both NLU and NLG components are standalone language processing tasks, which is less interweaved to the task in dialog systems. Based on the domain ontology, the DST task can be seen as a classification task by predicting the value of each slot. However, when the training data is not sufficient, such classification-based methods can suffer from the out-of-vocabulary (OOV) problem and cannot be directly generalized to new domains. The dialog policy learning task is often considered as a reinforcement learning task. Nevertheless, different from other well-known RL tasks, such as playing video games and Go, the training of dialog policy requires real humans to serve as the environment, which is very costly. Furthermore, most existing methods used manually defined rewards, such as task-completion rate and session turn number, which cannot reliably evaluate the performance of a system.

For end-to-end methods, the data-hungry nature of the vanilla sequence-to-sequence model makes it difficult to learn the sophisticated slot filling mechanism in task-oriented dialog systems with a limited amount of domain-specific data. The knowledge base query issue requires the model to generate an intermediate query besides the encoder and the decoder, which is not straightforward. Another drawback is that the encoder-decoder framework utilizes a word-level strategy, which may lead to sub-optimal performance because the strategy and language functions are entangled together.

Based on the above analysis, we elaborate three key issues in task-oriented dialog systems which we will discuss in detail:

- **Data Efficiency** Most neural approaches are data-hungry, requiring a large amount of data to fully train the model. However, in task-oriented dialog systems, the domain-specific data is often hard to collect and expensive to annotate. Therefore, the problem of low-resource learning is one of the major challenges.

- **Multi-turn Dynamics** The core feature of task-oriented dialog as compared to open-domain dialog is its emphasis on goal-driven in multi-turn strategy. In each turn, the system action should be consistent with the dialog history and should guide the subsequent dialog to larger task reward. Nevertheless, the model-free RL methods which have shown superior performance on many tasks, can not be directly adopted to task-oriented dialog, due to the costly training environment and imperfect reward definition. Therefore, many solutions are proposed to tackle these problems in multi-turn interactive training to learn a better policy, including model-based planning, reward estimation and end-to-end policy learning.

- **Knowledge Integration** A task-oriented dialog system has to query the knowledge base (KB) to retrieve some entities for response generation. In pipeline methods, the KB query is mostly constructed according to DST results. Compared to pipeline models, the end-to-end approaches
bypass modular models which require fine-grained annotation and domain expertise. However, this simplification is questionable since there is no explicit state representation to construct a query.

2 Data Efficiency

Different from the research in open-domain dialog systems, data-driven approaches for task-oriented dialog systems often require fine-grained annotations to learn the dialog model in a specific domain, e.g., dialog act and state labels. However, it is often difficult to obtain a large-scale annotated corpus in a specific domain since (1) collecting a domain-specific corpus is more difficult than in open-domain setting due to its task-specific features, and (2) annotating fine-grained labels requires a large amount of human resources which is very expensive and time-consuming. Therefore, we often have to face the problem of improving the data efficiency of building task-oriented dialog systems, particularly in a low-resource setting.

In this section, we review some recent approaches proposed to mitigate this issue. We first review transfer learning methods that acquire prior knowledge from large-scale data or reliable trained models from other tasks. Then, we introduce some unsupervised methods, which can directly learn in a low-resource setting with few annotations through heuristic rules. In addition, we also review recent efforts on building data-driven user simulators.

2.1 Dialog Transfer Learning

One major assumption of machine learning is that the training and test data should have the same distribution. However, in many real-world scenarios, this may not hold when we have only limited data in the target task but sufficient data in another task with different data distribution. Transfer learning is thus proposed to mitigate this problem by transferring knowledge from the source task to the target task.

The same issue often occurs in task-oriented dialog systems. For example, how can a dialog system for restaurant reservation be adapted to hotel booking when there are only limited data in the hotel domain. In such a situation, the two domains’ ontologies are similar, sharing many dialog acts and slots. In this setting, transfer learning can considerably reduce the amount of target data required for this adaptation. Besides domain-level transfer, knowledge can also be transferred in many other dimensions, including inter-person and cross-lingual transfer. For domain transfer, Mrkšić et al. [4] proposed to learn the dialog state tracking model through multi-task learning on multiple domain datasets to transfer knowledge across domains, which can improve the performance on all tasks. In [5], Ilievski et al. proposed to directly transfer the parameters of shared slots from the source domain model to initialize the target model. For transferring across disjoint tasks, Mo et al. [6] proposed to transfer the dialog policy model.
between domains where there are no shared slots by learning act and state transfer functions, which directly maps from the source feature space to the target space.

For personalized knowledge transfer, in [7], a hybrid DQN policy is proposed to transfer knowledge across different customers, in which there is a general Q-function for all customers and a personalized one for each specific customer. When transferring to a new person, only a small amount of data is required to learn the personalized Q-function. Mo et al. [8] further transfers finer granularity phrase-level knowledge between different persons while keeping personal preferences of each user intact by designing a novel personal control gate within the RNN decoder framework.

The research on cross-lingual transfer is recently motivated by the demand of multinational corporations. In [9], three cross-lingual methods are studied: (1) Translating the training data to the target language, (2) Pre-training cross-lingual embeddings and (3) Using a multilingual machine translation encoder to share knowledge for contextual word representations.

Model-agnostic methods are also proposed for transfer learning in dialog systems, which are mostly inspired by the Model-Agnostic Meta-Learning (MAML) framework [10]. The MAML framework can learn a good initialized model by simulating the train-test procedure during learning. By applying such methods on NLG, the model can get better results in a low-resource setting and show better domain generalization [11, 12]. [13] further extended this method for personalized dialog systems by leveraging only a few dialogue samples collected from the target user without using the persona-specific descriptions.

2.2 Unsupervised Methods

A crucial issue in dialog policy learning is the reward supervision, which is hard to be obtained in real-world applications. Therefore, building a reward estimation model to provide reward signal during RL training is necessary. By regarding the dialog policy as a generator and the reward function as a discriminator, generative adversarial nets (GAN) can be employed to learn the reward function in an unsupervised manner. Liu et al. [14] first used GAN to learn a binary reward function by discriminating simulated from real user dialogs. [15] extended this idea for failure dialog detection by using the predicted reward as an indicator of failure. Su et al. [16] used another way for reward estimation using Gaussian Process. By modeling the uncertainty of predicted reward, the model can actively require human intervention on potential failed cases. In their experiment, the requirement for human intervention dramatically decreases with the reduction in reward estimation uncertainty, which notably lightens manpower.

In most studies, the ontology of a dialog system is built by human experts through elaborate domain engineering. Another line of work is to assist the human experts in this process by learning the dialog structure from unlabeled corpus automatically. Shi et al. [17] proposed to learn a finite state machine of the dialog procedure through a variational autoencoder (VAE) based approach. They first pre-trained a VAE based dialog model using raw dialog corpus without intermediate annotations. Then several dialog states can be discovered according to the latent variables. After that, a state transition diagram can be built by estimating the transition probabilities between states. There are also some works analyzing the structure of task-oriented to facilitate language understanding. [18] proposed an RL method for topic segmentation and labeling in task-oriented dialog, which aims to detect topic boundaries among dialogue turns and assign topic labels to them.

Recently, pre-training methods show superior performance on many NLP tasks. In such approaches, extensive linguistic features can be transferred from large-scale unlabeled corpora using unsupervised pre-training tasks, such as mask language modeling (MLM) and next sentence prediction (NSP). [19] followed this way by first pre-training a transformer model on large-scale dialog data and then fine-tuning the model on a personalized dialog task with multi-task learning. [20] further explored this idea to task-oriented dialog without explicit standalone dialogue policy and generation modules. In this work, the belief state and database state are first converted to natural language text and then taken as input to the transformer decoder besides the context.
2.3 User Simulation

User simulation techniques alleviate the data-hungry issue of the RL-based dialog policy model by providing a theoretically infinite number of training interactions. Early approaches focused on agenda-based user simulator (ABUS) [21], which is commonly used in building task-oriented dialog. It maintains a stack-like structure representing the user’s goal with some heuristics. Building an agenda-based simulator requires the human expert to define the agenda and heuristics rules explicitly. However, for more complex tasks, it is not feasible to define an explicit agenda structure. Utterances from ABUS also lack the linguistic variations of human dialogs, which may lead to suboptimal performance in real applications.

Recently, people studied building user simulators in a data-driven fashion to alleviate the above issues. Asri et al. [22] proposed a dialog act level seq2seq user simulation model that takes into account the dialog context. Crook et al. [23] presented another seq2seq model which takes as input natural language context and outputs natural language response. Kreyssig et al. [24] introduced a neural user simulator (NUS), which mimics the user behavior of the corpus and generates word-level user responses. Gur et al. [25] proposed hierarchical seq2seq user simulator (HUS) that first encodes the user goal and system turns, and generates user dialog act. To generate more diverse user acts, they extend HUS to a variational version (VHUS) where the user turn is generated from an unobservable latent variable.

Another line of data-driven user simulators trains the simulator together with the target dialog system, which can be regarded as a multi-agent fashion. Liu et al. [26] proposed to first train the dialog system and the simulator based on the dialog corpus through supervised learning, and then fine-turn both models by reinforcement learning. In this work, the system and the simulator are trained cooperatively, in which both agents share the same reward function. The world model in the Deep Dyna-Q (DDQ) based dialog planning framework [27–29], which is updated during training, can also be regarded as a simulator. However, different from RL-based co-training, the world model in DDQ is updated through supervised learning using real experience.

3 Multi-turn Dynamics

Compared to open-domain dialog systems, one major feature of task-oriented dialog research is its emphasis on multi-turn state-action dynamics. In open-domain dialog systems, the research focuses more on generating reasonable, consistent, and semantically-rich responses to maximize user engagement. While for task-oriented dialog systems, although the above issues are still important, the completion of a specific task has viewed as more critical. Therefore, the research on dialog management, which is responsible for tracking the dialog state and flow of the conversation, and acts as the pillar of a dialog system.

Human conversation can be formulated as a Markov Decision Process (MDP): at each time step, the system transits from some state $s$ to a new state $s'$ by taking certain action $a$. Therefore, reinforcement learning is often applied to solve such an MDP problem in the dialog systems. Recent studies on the dynamics of task-oriented dialog systems are mainly focused on the following topics: (1) planning for dialog policy learning for better sample efficiency, (2) reward estimation for the reward sparsity issue, and (3) end-to-end dialog policy learning.

3.1 Planning for Dialog Policy Learning

Model-free RL methods dominated the early studies of neural dialog policy by learning through interaction with real users. It is data-hungry, requiring a large amount of interactions to train a policy model effectively. One common solution is to use user simulators. However, the user simulator is not able to fully mimic real human conversation behaviors, and its inductive bias may lead to sub-optimal models that perform badly in real human conversation.

To alleviate these problems, model-based RL methods are proposed to model the environment, enabling planning for dialog policy learning. In model-based RL approaches, the environment is modeled to
simulate the dynamics of the conversation. Then in the RL training phase, the dialog policy is alternately trained through learning from real users and planning with the environment model. Peng et al. [27] proposed the Deep Dyna-Q (DDQ) framework, which first integrates model-based planning for task-oriented dialog systems, as illustrated in Figure 5. In the DDQ framework, there is a world model, which is trained on real user experience to capture the dynamics of the environment. The dialog policy is trained through both direct RL with real user and simulated RL with the world model. During training, the world model is also updated through supervised learning based on the increasing real experience. The performance of the world model, which is crucial for policy learning, continues to improve during training. However, the ratio of real vs. simulated experience used for Q-learning is fixed in the original DDQ framework. Therefore, controlled planning [28, 29] is proposed to mitigate this issue by dynamically adjusting the ratio of real to simulated experiences according to the performance of the world model.

The above methods for planning are referred to as background planning, which improves the policy through training on simulated experience with the world model. Another line of planning-based research is decision time planning, which directly decides which action to take in a specific state $S_t$ based on some simulated experience. Planning used in this way can look much deeper than one-step ahead at decision time, which is common in human activities. Taking the chess game for example, the players often conduct mental simulation by looking several steps ahead and then decide how to move the pieces. [30, 31] introduced dialog rollout planning for negotiation, in which the agent simulates complete dialogues in a specific state $S_t$ for several candidate responses to get their expected reward, and the response with the highest reward is taken. Instead of completing the dialogs and obtaining explicit rewards, [32] proposed to look only several limited steps ahead and use those steps as additional features for the policy model to make a decision.

### 3.2 Reward Estimation

In RL-based dialog models, the reward is crucial for policy learning. One typical approach of reward function definition is to assign a large positive reward at the end of a successful session and a small negative penalty for each turn to encourage short conversations [33]. However, in real-world applications where the user goal is not available, this reward can not be estimated effectively. Another problem is that the reward signals are not consistent when they are objectively calculated by predefined rules or subjectively given by real users. To alleviate the above issues, there are some studies that learn an independent reward function to provide a reliable supervision signal.

One method for reward estimation is off-line learning with annotated data [34]. By taking the dialog utterances and intermediate annotations as input features, reward learning can be formulated as a supervised regression or classification task. The annotated reward can be obtained from either human annotation or user simulator. However, since the input feature space is complicated, a large amount of...
Figure 6  The framework of decision time planning using dialog rollout. At a specific state $S_t$, the policy generates $m$ candidate actions. For each candidate action $a^1_t$, the model rollout $n$ sessions for $k$ steps (or until the end of dialog). The rollout turns are further encoded as additional features $Rollout^i_t$ of the dialog policy.

manual annotation is required, which is too costly.

To resolve the above problems, there is another line of work using on-line learning for reward estimation [16]. Reward estimation is often formulated as a Gaussian Process regression task, which can additionally provide an uncertainty measure of its estimation. In this setting, active learning is adopted to reduce the demand for real reward signals in which the users are only asked to provide feedback when the uncertainty score exceeds a threshold. In other cases, when the estimation uncertainty is small, the estimated reward is utilized.

Instead of estimating the reward signals through annotated labels, Inverse RL (IRL) aims to recover the reward function by observing expert demonstrations. Adversarial learning is often adopted for dialog reward estimation through distinguishing simulated and real dialogs [14,15,35].

3.3 End-to-end Dialog Policy Learning

End-to-end dialog methods break down the component barriers and model the entire system in an end-to-end fashion. It often adopts word-level policy, which couples the strategy and language generation together as a decoder [30,36–38] like in many open-domain approaches.

However, compared to the open-domain dialog, the strategy in task-oriented dialog is crucial for task-completion, and coupling the two operations together can harm the performances on both sides. For a specific training example, the loss can come from either strategy or language fault, but the backpropagation on parameters influence both sides. Therefore, there works trying to disentangle the learning of strategy and language in the end-to-end framework. [31] proposed to decouple the semantics of the dialogue utterance from its linguistic realization with a latent variable model. He et al. [39] presents a more explicable method by explicit modeling the current and future dialog acts and generates responses based on the estimated acts. In each turn, the model first decides the act of current utterance and predicts the next act that the system should take, which is similar to the policy component in the pipeline framework but is trained in an end-to-end fashion.

In the original seq2seq models, the dialog state is the encoder output, which is a distributed vector representation. This representation, if learned successfully, should capture the semantics of dialog context. However, by training the dialog model in an end-to-end manner without intermediate supervision, it is hard to be learned. Another drawback of implicit state representation is that explicit knowledge query is hard to conduct. Therefore, there are some works leveraging the advantage of both classic pipeline and seq2seq models. Lei et al. [40] presented Sequicity, in which an explicit state representation, namely
belief span, is produced before decoding. A two-stage CopyNet is proposed, in which a belief span is first generated through coping from user input, and then the system response is generated by copying from the belief span. In [41], a composite state representation is proposed for enabling soft-KB query. For each specific slot, there is a distributed vector representing its state in each turn.

4 Knowledge Integration

One major issue in task-oriented dialog systems is to integrate domain knowledge into the dialog model, as illustrated in Figure 7. In the pipeline framework, the knowledge is first extracted from the knowledge base by queries that are formulated according to the DST results. Then, in the NLG process, the inquired entities are integrated into the natural language response by filling the delexicalized placeholders. Therefore, the knowledge integration of pipeline systems is more closely related to DST. Traditional neural methods formulated DST as a classification task, which can only handle slot values in the ontology. However, the discriminative DST falls short when facing OOV values and transferring to new domains where there are previously unseen slots.

One drawback of pipeline approaches is that it is hard to be scaled to new domains, as each component in the dialog system should be rebuild. Recently, there are many efforts to build end-to-end models for task-oriented dialog systems. In these approaches, the entire model can be trained in an end-to-end fashion, thus avoid error propagation from cascaded components. However, knowledge integration for end-to-end models becomes more challenging, because it is not trivial to involve context information and knowledge base since, different from pipeline methods, there is no explicit dialog state representation to generate an explicit knowledge base query.

In this section, we introduce some recent advances on (1) generative methods for DST for better generalization and (2) knowledge integration in end-to-end systems.

![Figure 7](image-url) The knowledge base integration frameworks of the pipeline methods and end-to-end methods. In the pipeline methods, a structured query is generated based on the dialog management components. The end-to-end methods apply soft-lookup on the knowledge base using their intermediate latent variables.

4.1 Generative DST

Dialog state tracker plays a central role in task-oriented dialog system by keeping track of a structured dialog state representation in each turn. Most recent DST studies applied a word-level structure by taking natural language as input without NLU, avoiding the error propagated from the NLU component. In early neural DST methods, belief state is adopted for dialog state representation [42], which maintains a distribution over all possible states for each slot. Therefore, early methods commonly formulated DST as a classification task [4, 43–46]. Matthew et al. [43] first proposed to use recurrent neural networks for word-level dialog state tracking by taking both natural language utterances and ASR scores as input.
features. Nikola et al. [44] proposed Neural Belief Tracker (NBT), a word-level dialog state tracker that
directly reads from natural language utterances. NBT explicitly modeled the system request and system
confirm operations through a gating mechanism. However, these approaches can only deal with pre-
deﬁned slot values in the domain ontology vocabulary, which generally fall short in tracking unknown
slot values during inference.

Zhong et al. [47] proposed to share parameters across slots and learn slot-speciﬁc features through
a globally-locally self-attention mechanism, which can generalize to rare values with few training data.
However, the rare values are still in-vocabulary words. Lei et al. [40] use a seq2seq model with two-stage
CopyNet to generate belief spans and response at the same time, which obtain satisfactory results in
OOV cases. In the ﬁrst stage, a belief state CopyNet takes the user utterance as input and generates a
belief state span. Then in the second stage, based on the utterance and belief span, another CopyNet
generates the response utterance. Hu et al. [48] proposed to use pointer network [49] to extract unknown
slot values, which showed superior performance over discriminative DST methods.

Recently, some multi-domain datasets are proposed to promote the research in this direction. Compared
to single-domain tasks, the DST in multi-domain scenario has to predict the domain of slot values. Wu et
al. [50] propose to use a seq2seq model with CopyNet [51] for state tracking. The parameters are shared
across domains, enabling zero-shot DST for unseen domains.

4.2 End-to-end Knowledge Integration

Different from pipeline approaches, there is no explicit structured dialog state representation in end-
to-end methods. Therefore, the knowledge base interaction is conducted by using intermediate latent
representation of the model and trained seamlessly through end-to-end training. CopyNet and end-to-end
memory networks are widely used for integrating knowledge into dialog systems through the attention
mechanism. The copy mechanism, however, can also be regarded as a memory network in which the
encoder hidden states consist of the memory units. Eric et al. [36] presented a copy-based method
depending on the latent neural embedding to attend to dialog history and copy relevant prior context for
decoding. However, they can only generate entities that are mentioned in the context. More recent works
use memory networks for prior dialog context and knowledge integration [37,52]. In such approaches, the
dialog context and knowledge base are modeled into two memory nets. Then in the decoding phase, the
decoder’s hidden state is used to selectively query and copy information from those memory nets. A key
problem in such a method is that dialog context and knowledge base are heterogeneous information from
different sources. Lin et al. [53] proposed to model heterogeneous information using historical information,
which is stored in a context-aware memory, and the knowledge base tuples are stored in a context-free
memory. In [38], a two-step KB retrieval is proposed to improve the entities’ consistency by ﬁrst deciding
the entity row and then selecting the most relevant KB column.

Besides fully end-to-end methods with few intermediate supervision, there are also some end-to-end
models integrating domain prior knowledge into the model through dialog act and belief state annotations.
Williams et al. [54] proposed hybrid code networks (HCNs), which combines an RNN with domain
knowledge encoded as software and templates, which can considerably reduce the training data required.
Wen et al. [55] presented a modularized end-to-end task-oriented dialog model by combining several
pre-trained components together, and then ﬁne-tuning the model using RL in an end-to-end fashion.
However, compared to seq2seq models, these methods are more like simplified versions of the pipeline
model.

5 Evaluation

The evaluation of a dialog agent is crucial for the progress of task-oriented dialog systems. Most evaluation
studies follow the PARADISE [56] framework. It estimates the user satisfaction by measuring two types
of factors. One is dialog cost that measures the cost incurred in the dialog, such as the number of turns.
The other one is *task success* that evaluates whether the system successfully solves the users problem. The approaches to evaluate a task-oriented dialog system can be roughly grouped into the following three lines.

5.1 Automatic Evaluation

Automatic evaluation is widely advocated since it is quick, cheap, and objective. A bunch of well-defined automatic metrics have been designed for different components in the system. For dialog state tracking, the evaluation metrics include *slot accuracy* and *joint state accuracy* in general. For policy optimization, *inform rate*, *match rate* and *task success rate* are used. For language generation, metrics such as *BLEU* and *perplexity* are applicable. All the models can be optimized against these metrics via supervised learning. However, each component is trained or evaluated separately in this way. Moreover, it assumes that the model would be fed with the ground truth from upstream modules or last dialog turn in the training process, but this assumption is invalid in real conversation.

5.2 Simulated Evaluation

In addition to training RL-based agents, a user simulator mimicking user behaviors in the task-oriented dialog also enables us to evaluate a trained dialog system. This is because, distinct from open-domain dialog systems, user goals in task-oriented dialog systems are somehow “enumerable” so that it is feasible to exhaustively leverage domain expertise to build a user simulator, which can provide human-alike conversational interaction for simulated evaluation. The metrics used in the simulated evaluation includes *task success rate*, *dialog length*, *average rewards*, etc.

Simulated evaluation has been widely applied in the recently proposed dialog system platforms, such as PyDial [57], Rasa [58] and ConvLab [59,60]. The main advantage of simulated evaluation is that (1) the system can be evaluated in an end-to-end fashion; (2) multi-turn interaction is available during inference; (3) synthetic dialog data can be efficiently generated for evaluation at no cost. Similar to dialog policy optimization, the main challenge of employing simulated evaluation is to build a good user simulator that can mimic real user behaviors as much as possible. Meanwhile, how to evaluate the user simulator also remains an ongoing research direction [61].

5.3 Human Evaluation

Simulated evaluation is efficient to evaluate the system performance with automatic, simulated interactions. Even though having a perfect user simulator, we still require human judgement for more complete evaluation on, e.g. covariate shift between the simulated environment and real conversation [14] and the quality of response generation [55], to assess real user satisfaction. Human evaluation metrics include *task success rate*, *irrelevant turn rate*, *redundant turn rate*, *user satisfaction score*, etc.

The researchers generally hire human users on the crowd-sourcing platform, and human evaluation can be conducted in the following two ways. One is *indirect evaluation* that asking the annotators to read the simulated dialog between the dialog system and the user simulator, then rate the score [62] or give their preference among different systems [35] according to each metric. The other one is *direct evaluation* that the participants, each of whom is asked to interact with the system to achieve a certain task, give their ratings on the interaction experience. For example, *language understanding* that evaluates whether the dialog agent understands user input, and *response appropriateness* that evaluates whether the dialog response is appropriate during the conversation, are assessed in the DSTC8 competition [63].

6 Task-oriented Dialog Corpora

Since a task-oriented dialog agent requires precise language understanding and heavy domain expertise, a number of corpora with various topics and annotation granularity have been collected to help build
modular or end-to-end task-oriented dialog systems recently. An incomplete survey on these dialog
datasets is presented in Table 2.

- **DSTC** [64]: This corpus provides a first common testbed and evaluation suite for dialog state
  tracking. The task of a dialog state tracker here is to assign a score to each observed dialog act. Data
discrepancy is explicitly created by choosing training and test data from different dialog systems to
avoid performance overestimation.

- **DSTC2** [65]: This corpus introduces some additional features on the dialog state tracking task.
The dialog state uses a richer representation, including not only the slot/value attributes of the user
goal but also their *search method* representing user intents. It provides the details on the ontology
including a list of attributes termed *informable slots* and *requestable slots*. There is a database
(DB) of matching entities during the interaction. User goals are permitted to change as well.

- **Dialog bAbI** [66]: This corpus is designed for five goal-oriented dialog tasks. Grounded with an
  underlying knowledge base (KB), these tasks cover several dialog stages and evaluate if dialog models
can learn various abilities such as performing dialog management, querying KBs, interpreting the
output of such queries to continue the conversation or dealing with new entities not appearing in
dialogs from the training set.

- **CamRest** [55]: This corpus applies a novel crowd-sourcing version of the Wizard-of-Oz (WOZ)
  paradigm. In order to enable large-scale parallel data collection, users and wizards are asked to
  contribute just a single turn to each dialog. To ensure coherence and consistency, users and wizards
  must review all previous turns in that dialog session before they contribute their own turns. The
data is relatively clean and comes with good entity extraction methods.

- **Movie-Ticket Booking (MTB)** [67]: This corpus is collected via Amazon Mechanical Turk (AMT)
  and annotated by domain experts. The main contribution of this corpus is the agenda-
  based user simulator, which works at the dialog act level for reinforcement learning approaches and
  simulated evaluation.

- **KVRET** [68]: This corpus covers three different domains in the in-car personal assistant scenario:
calendar scheduling, weather information retrieval, and point-of-interest navigation. The dialogs are
grounded through KBs, which makes them ideal for building dialog architectures that can reason
with world knowledge. The multi-domain nature of the dialogs in the corpus also makes this dataset
an apt testbed for model generalization.

- **Frames** [69]: This corpus is developed to study the memory capabilities in goal-oriented dialog
  systems and how to provide the user with information on the DB. The authors introduce a task
called *frame tracking*, which extends state tracking to a setting where several states are tracked
simultaneously. A semantic frame is defined by the following four components: constraints, requests,
user binary questions, and user comparison requests.

- **M2M** [70]: This corpus is collected via a novel framework combining automation and crowd-
sourcing to rapidly bootstrap end-to-end dialog agents in arbitrary domains. It scales to new tasks
with just a task schema and an API client from the dialog system developer, but is also customizable
to support task-specific interactions. The entire data collection process can finish within a few hours.

- **Air Dialogue** [71]: This corpus defines a goal-driven dialog that is conditioned on a pair of
  contexts, with the goal of reaching the target state. A mapping is found in this corpus in order to
  generate the ground-truth state for each dialog context so that it is used as a mechanism to evaluate
  the generated dialog. It supports three dialog tasks: dialog generation, state tracking, and dialog
  self-play.

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1) *H* stands for human, and *M* for machine in data collection method. E.g., H2M means that the data is collected via
human users talking to machine-based systems.
| Name       | Task                                      | Method | Size | Statistics                  | Labels/Ontologies                      |
|------------|-------------------------------------------|--------|------|-----------------------------|----------------------------------------|
| DSTC [64]  | Bus timetable                             | H2M    | 15k  | 14 turns/dialog              | informative slots                      |
|            |                                           |        |      |                             | user/system dialog acts                |
| DSTC2 [65] | Restaurant booking                        | H2M    | 3.2k | 14.49 turns/dialog           | informative/requestable slots           |
|            |                                           |        |      |                             | user/system dialog acts                |
|            |                                           |        |      |                             | database                               |
| bAbI [66]  | Restaurant booking                        | M2M    | 3k   | 5 tasks                     | dialog level database                  |
| CamRest [55]| Restaurant booking                      | H2H    | 676  | 7.45 turns/dialog            | informative/requestable slots           |
|            |                                           |        |      |                             | user/system dialog acts                |
|            |                                           |        |      |                             | database                               |
| MTB [67]   | Movie booking                             | H2H    | 280  | 11 turns/dialog              | informative/requestable slots           |
|            |                                           |        |      |                             | user/system dialog acts                |
|            |                                           |        |      |                             | database                               |
| KVRET [68] | Car assistant                             | H2H    | 3k   | 5.25 turns/dialog            | informative/requestable slots           |
| Frames [69]| Flight/Hotel booking                     | H2H    | 1.4k | 14.6 turns/dialog            | semantic frame                         |
|            |                                           |        |      |                             | user/system dialog acts                |
|            |                                           |        |      |                             | database                               |
| M2M [70]   | Restaurant/Movie booking                  | M2M    | 3k   | 9.86 turns/dialog            | dialog states                          |
|            |                                           |        |      |                             | user/system dialog acts                |
|            |                                           |        |      |                             | database                               |
| AirDialogue [71]| Flight booking                  | M2M/H2H| 40k  | 14.1 turns/dialog          | dialog states                          |
|            |                                           |        |      |                             | user/system dialog acts                |
|            |                                           |        |      |                             | database                               |
| MultiWOZ [72]| Multi-domain booking                | H2H    | 10k  | 7 domains                   | dialog states                          |
|            | (Restaurant, Train, etc.)                |        |      |                             | system dialog acts                     |
|            |                                           |        |      |                             | database                               |
| CoSQL [73] | Multi-domain booking                     | H2H    | 3k   | 138 domains                 | sql queries                            |
|            | (College, Music, etc.)                   |        |      |                             | user dialog acts                       |
|            |                                           |        |      |                             | database                               |
|            |                                           |        |      |                             | query goals                            |
| MultiDoGO [74]| Multi-domain booking              | H2H    | 54k  | 6 domains                   | informative/requestable slots           |
|            | (Finance, Media, etc.)                  |        |      |                             | user/system dialog acts                |
| SGD [75]   | Multi-domain booking                     | M2M    | 16k  | 17 domains                  | schema-guided dialog states            |
|            | (Movie, Flight, etc.)                   |        |      |                             | user/system dialog acts                |
|            |                                           |        |      |                             | services                               |
| CrossWOZ [76]| Multi-domain booking              | H2H    | 6k   | 5 domains                   | user/system dialog states              |
|            | (Attraction, Hotel, etc.)              |        |      |                             | user/system dialog acts                |
|            |                                           |        |      |                             | database                               |
|            |                                           |        |      |                             | user goals                             |

Table 2  Task-Oriented Dialog Corpora

- **MultiWOZ [72]**: This corpus is a large-scale conversational corpus spanning seven domains. It presents the data collection approach, a summary of the data structure, as well as the data
statistics. Each dialog is annotated with a sequence of dialog states and corresponding system dialog acts. Benchmark baselines of belief tracking, natural language generation, and end-to-end response generation have been conducted and reported.

- **CoSQL** [73]: This corpus is gathered for building general-purpose DB querying dialog systems. Each dialog simulates a real-world DB query scenario with a crowd worker as a user exploring the DB and a SQL expert. The expert retrieves answers with SQL, clarifies ambiguous questions, or otherwise informs of unanswerable questions during the dialog. It includes three tasks: SQL-grounded dialog state tracking, natural language response generation, and user dialog act prediction.

- **MultiDoGO** [74]: This corpus is a large-scale dialog dataset annotated with intent types and slot labels. In the devised annotation strategy, the authors distinguish between dialog speech acts for agents vs. customers. The data curation process is controlled with biases to ensure diversity in dialog flows, following variable dialog policies. Multiple levels of annotation granularity are investigated as well.

- **SGD** [75]: This corpus studies the schema-guided approach, an alternative to allow easy integration of new services and APIs. Each service provides a schema listing the supported slots and intents along with their natural language descriptions. These descriptions are used to obtain a semantic representation of these schema elements. The system employs a single unified model containing no domain or service-specific parameters to make predictions conditioned on these schema elements.

- **CrossWOZ** [76]: This is the first large-scale Chinese task-oriented dataset. It focuses on cross-domain user goals that favor inter-domain dependency and encourage natural transition across domains in conversation. It contains rich annotation of dialog states and dialog acts at both user and system sides, along with a user simulator and several benchmark models, which supports a variety of tasks in cross-domain dialog modeling.

7 Discussion and Future Trends

In this paper, we review the recent advancements on task-oriented dialog systems and discuss three critical topics: data efficiency, multi-turn dynamics, and knowledge integration. In addition, we also review some recent progresses on task-oriented dialog evaluation and widely-used corpora. Despite these topics, there are still some interesting and challenging problems. We conclude by discussing some future trends on task-oriented dialog systems:

- **Pre-training Methods for Dialog Systems.** Data scarcity is a critical challenge for building task-oriented dialog systems. On the one hand, collecting sufficient data for a specific domain is time-consuming and expensive. On the other hand, the task-oriented dialog system is a composite NLP task, which is expected to learn syntax, reasoning, decision making, and language generation from not only off-line data but also on-line interaction with users, presenting more requests for fine-grained data annotation and model design. Recently, pre-trained models have shown superior performance on many NLP tasks [77–79]. In this vein, a base model is first pre-trained on large-scale corpora by some unsupervised pre-training tasks, such as masked language model and next sentence prediction. During the pre-training phase, the base model can capture implicit language knowledge, learning from the large-scale corpora. Using such implicit knowledge, the base model can fast adapt to a target task by simply fine-tuning on the data for the target task. This idea can also be applied to task-oriented dialog systems to transfer general natural language knowledge from large-scale corpora to a specific dialog task. Some early studies have shown the possibility of using pre-training models to model task-oriented dialogs [19, 20].

- **Domain Adaptation.** Different from open-domain dialogs, the task-oriented conversations are based upon a well-defined domain ontology, which constrains the agent actions, slot values and
knowledge base for a specific task. Therefore, to accomplish a task, the models of a dialog system are highly dependent on the domain ontology. However, in most existing studies, such ontology knowledge is hard-coded into the model. For example, the dialog act types, slot value vocabularies and even slot-based belief states are all embedded into the model. Such hard-coded ontology embedding raises two problems: (1) Human experts are required to analyze the task and integrate the domain ontology into the model design, which is a time-consuming process. (2) An existing model cannot be easily transferred to another task. Therefore, decoupling the domain ontology and the dialog model to obtain better adaptation performance is a critical issue. One ultimate goal is to achieve zero-shot domain adaptation, which can directly build a dialog system given an ontology without any training data, just like humans do.

- **Robustness.** The robustness of deep learning based models has been a challenging problem since existing neural models are vulnerable to simple input perturbation. As for task-oriented dialog systems, robustness is also a critical issue, which mainly comes from two aspects: (1) On the one hand, the task-oriented dialogs are highly dependent on the domain ontology. Therefore, in many studies, the training data are constrained to only reasonable instances with few noises. However, models trained in such an ad hoc way often fall short in real applications where there are many out-of-domain or out-of-distribution inputs [80], such as previously unseen slot values. A robust dialog system should be able to handle noises and previously unseen inputs after deployment. (2) On the other hand, the decision making of a neural dialog policy model is not controllable, which is trained through off-line imitation learning and on-line RL. The robustness of decision making is rather important for its performance, especially for some special applications which have a low tolerance for mistakes, such as in medical and military areas. Therefore, improving the robustness of neural dialog models is an important issue. One possible approach can be combining robust rule-based methods with neural models, such as Neural Symbolic Machine [81,82], which may make the models not only more robust but also more explainable.

- **End-to-end Modeling.** Compared to pipeline approaches, end-to-end dialog system modeling is gaining more and more attention in recent years. The end-to-end model can be trained more easily without explicit modeling of dialog state and policy. However, existing end-to-end methods still require some intermediate supervision to boost the model performance. For example, in [83], a modular-based end-to-end framework is proposed by combining pre-trained components together and then fine-tuning all the components using RL in an end-to-end fashion, which still requires intermediate supervision such as dialog act and belief state at the pre-training phase. In [40], although a seq-to-seq framework is proposed to avoid component barriers, intermediate output named belief spans is still retained for explicit belief state modeling. Therefore, the problem of modeling task-oriented dialog in a fully end-to-end fashion, without intermediate supervision and can seamlessly interact with the knowledge base, is still an open problem.

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