Recent Neural Methods on Dialogue State Tracking for Task-Oriented Dialogue Systems: A Survey

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Abstract

This paper aims at providing a comprehensive overview of recent developments in dialogue state tracking (DST) for task-oriented conversational systems. We introduce the task, the main datasets that have been exploited as well as their evaluation metrics, and we analyze several proposed approaches. We distinguish between static ontology DST models, which predict a fixed set of dialogue states, and dynamic ontology models, which can predict dialogue states even when the ontology changes. We also discuss the model’s ability to track either single or multiple domains and to scale to new domains, both in terms of knowledge transfer and zero-shot learning. We cover a period from 2013 to 2020, showing a significant increase of multiple domain methods, most of them utilizing pre-trained language models.

1 Introduction

Task-oriented dialogue systems enable users to accomplish tasks, such as ticket booking, restaurant reservation, and customer support, by interacting in natural language. The ability to accurately track the user’s requirements during the dialogue is crucial to enable a consistent and effective dialogue (Wu et al., 2019). Dialogue systems track such information using a dialogue state tracker (DST) component, where a dialogue state is represented with slot-value pairs, each denoting a specific user’s requirement. The accurate tracking of this information is crucial, as downstream components, like the dialog manager, rely on the dialogue state to choose the next action of the system.

In recent years the performance of several natural language processing (NLP) tasks, including dialogue state tracking (Goldberg, 2017; Chen et al., 2017), has been pushed forward by neural network-based approaches. The DST task actually merges some aspects of natural language understanding in dialogues, although it is more complex than the standard slot filling task. In fact, while slot filling involves predicting the slot-value pairs referred in a particular turn in dialogue (Louvan and Magnini, 2020), DST involves predicting the slot-value pairs at the dialogue level until the current turn. The complexity of DST has driven research to propose various neural approaches, including recurrent neural networks-based (Henderson et al., 2014c; Henderson et al., 2014; Wen et al., 2017; Xu and Hu, 2018; Ren et al., 2018), attention-based models (Wu et al., 2019; Xu and Hu, 2018; Nouri and Hosseini-Asl, 2018), and the very recent transformer-based models (Heck et al., 2020; Kim et al., 2020; Zhang et al., 2019; Lee et al., 2019; Rastogi et al., 2020; Balaraman and Magnini, 2021; Lin et al., 2020).

In addition, the rapid progress of NLP has provided technologies to address several DST challenges, including predicting slot-values that are not present in training data, moving from rule-based to learning methods for dialogue state updating, and addressing long-term dependency, a crucial aspect in dialogue. Furthermore, encouraged by the considerable success in modeling single domain dialogues (Henderson et al., 2014c; Wen et al., 2017; Mrkšić et al., 2017a), research on DST has recently moved toward building models that can handle multiple domains (Wu et al., 2019; Zhang et al., 2019; Zhong et al., 2018; Heck et al., 2020), and that are flexible enough to be adapted to new domains (Rastogi et al., 2020; Balaraman and Magnini, 2021; Lin et al., 2020; Gao et al., 2019).

Although such rapid signs of progress have generated an impressive amount of research in DST, including several datasets and experimental material, to the best of our knowledge, such a massive amount of recent work has been only poorly documented (Williams et al., 2016a; Chen et al., 2017), and there is not an updated survey of the field. This paper intends to fill such a gap, providing
We first introduce the notion of dialogue state. A dialogue state \( s_t \) at any turn \( t \) in a dialogue comprises the summary of the dialogue history until turn \( t \), such that \( s_t \) contains all sufficient information for the system to choose the next action (Williams et al., 2016b). Specifically, it captures the user goals in the conversation in the form of \((\text{slot}, \text{value})\) pairs. The set of possible slots is predefined in the Ontology \( O \), typically domain-dependent, while the values assumed by each slot \( s \) are provided by the user as a dialogue goal. For example, a dialogue state at turn \( t \) in a dialogue for the RESTAURANT domain could be \( s_t = \{ (\text{FOOD, ITALIAN}), (\text{AREA, CENTRE}) \} \). This dialogue state encodes the user’s goal for slots \( \text{FOOD} \) and \( \text{AREA} \), based on the dialogue history. A slot \( s \) can either be of type informable or requestable. Informable slots are attributes that can be provided by the user during the dialogue as constraints, while requestable slots are attributes that the user may request from the system. In case of the restaurant domain, the slots \( \text{FOOD}, \text{AREA} \) and \( \text{PRICE} \) are informable, while the slots \( \text{PHONE} \) and \( \text{ADDRESS} \) are requestable. Figure 1 shows the tracking of dialogue states at each user turn for the restaurant domain.

**Dialogue State Tracker.** A DST is responsible for estimating the current dialogue state by predicting the slot-value pairs at turn \( t \). This prediction can be performed in two ways: i) turn-level prediction, predicting the slot-values expressed at each turn and then using an update mechanism to combine the previous dialogue state and the current turn prediction; or ii) dialogue-level prediction, predicting the complete dialogue state at each turn.

**Turn-level prediction.** In turn-level prediction the update mechanism can be either rule-based or learned using an update function. In the rule-based approach the model makes predictions only for the \( \text{slot-values} \) expressed in the current turn. The dialogue state \( s_{t-1} \) from the previous turn \( t-1 \) and the current turn predictions are then combined using rules to get the current dialogue state \( s_t \). Such rules could either be simple, as combining \( s_{t-1} \) and the current turn prediction, with the current turn prediction having the priority (i.e., overwriting values in \( s_{t-1} \) if the same slot is expressed in the current turn predictions), or more complex, as using probabilities of the predictions combined with rules to get \( s_t \). In the learning to update approach, a function is learned to approximate the update mechanism. It takes the previous dialogue state and the current turn-level prediction as input, and learns how to predict the current dialogue state. This approach can be modelled either with two components or with a single end-to-end model.

**Dialogue level prediction.** Here, at each turn \( t \) of the dialogue, the model takes as input the complete dialogue history and makes predictions for the complete dialogue state \( s_t \). Since the prediction at each turn does not consider the previous dialogue states, this approach has the drawback that the dialogue state at current turns \( s_t \) may not be consistent with the preceding dialogue state \( s_{t-1} \).

### 3 DST Datasets and Evaluation Metrics

In this section we introduce the datasets that have been used in DST in a period from 2013 to 2020, as well as the evaluation metrics for the task.

**3.1 Dialog State Tracking Challenge (DSTC)**

The dialog state tracking challenge (DSTC) is a series of dialogue related challenges that serves as a common test and evaluation suite for dialogue state tracking (Williams and Young, 2007; Williams et al., 2013, 2016b). The challenge was later renamed as dialog system technology challenge to accommodate various other dialogue related tasks. The most widely used datasets in the context of the DST challenge are DSTC2 and DSTC3.
**DSTC2 and DSTC3.** The dialog state tracking challenges 2 (DSTC2 - (Henderson et al., 2014a)) and 3 (DSTC3 - (Henderson et al., 2014b)) are human-machine conversation dialogue datasets collected using Amazon Mechanical Turk, respectively for the restaurant and the tourist domain.

DSTC2 is a spoken dialogue dataset consisting of automatic speech recognition (ASR) hypotheses and turn-level semantic labels along with the transcriptions. The dataset consists of 1,612 dialogues for training, 506 dialogues for development, and 1,117 dialogues for testing. DSTC3 aims to evaluate DST models on their ability to track unseen slot values and on their adaptability to a new domain. For this purpose, the dataset does not contain training dialogues and consists of 2,265 dialogues for testing. Typically, the models trained on the DSTC2 dataset were evaluated with the DSTC3 dataset to estimate their performance.

**3.2 WoZ2.0**

The WoZ2.0 dataset was initially published as CamRest dataset with 676 dialogues (Wen et al., 2017). Subsequently, (Mrkšić et al., 2017a) updated CamRest and named it WoZ2.0. The dataset was collected using a Wizard of Oz framework and contains 1,200 dialogues, out of which 600 are for the training set, 200 for the development set, and 400 for the testing set. WoZ2.0 consists of written text conversations for the restaurant booking task. Each turn in a dialogue was contributed by different users, who had to review all previous turns in that dialogue before contributing to the turn. Besides, WoZ2.0 has been translated to Italian and German by professional translators (Mrkšić et al., 2017b).

**3.3 MultiWoZ**

MultiWoZ is the first widely used multi-domain dialogue dataset for the DST task. It is collected using Wizard-of-Oz and consists of dialogues in 7 domains: restaurant, hotel, attraction, taxi, hospital, and police. 10,438 dialogues were released, out of which 3,406 are single-domain dialogues and 7,032 are multi-domain dialogues (Ramadan et al., 2018). Each of the multi-domain dialogues consists of at least 2 up to 5 domains. MultiWoZ has seen various versions, with several error corrections (Ramadan et al., 2018; Budzianowski et al., 2018; Eric et al., 2020; Zang et al., 2020).

**3.4 Schema-Guided Dataset**

The schema-guided dataset (SGD) was collected using a bootstrapping approach (Shah et al., 2018), where a dialogue simulator interacts with a service configuration defined by the developer to generate dialogue outlines. The obtained dialogue outlines are then paraphrased using crowd workers. The SGD dataset consists of dialogues in 16 domains for training, 16 domains for development, and 18 domains for testing (Rastogi et al., 2020). Since a domain can be represented by multiple services, the dataset amounts to 26 services in training, 17 services in development, and 21 services in testing. SGD includes 16,142 dialogues for training, 2,482 for development, and 4,201 for testing. The SGD defining feature is the inclusion of new services both in the development (8) and testing (15) sets (all following the same schema structure), which are not present in the training set.

**3.5 TreeDST**

TreeDST is collected using a bootstrapping approach, with conversations covering 10 domains. A dialogue simulator is used to produce a meaningful conversational flow with a template-based utterance, which is then paraphrased by crowd workers. The dialogue states and the system acts are annotated as tree-structures with hierarchical meaning representations to incorporate semantic compositionality, cross-domain knowledge sharing, and coreference. The dataset consists of a total of 27,280 conversations (Cheng et al., 2020), which exhibit nested properties for the slots PEOPLE, TIME and LOCATION that are shared across all domains. The dataset also models certain failure situations in the dialogue system, such as glitches (system failures), and uncooperative user behavior.

**3.6 Machine-to-Machine**

Machine-to-Machine (M2M) dialogues are collected using a bootstrapping approach (Shah et al., 2018) based on dialogue simulators, and are then converted into natural language by crowd workers. The dataset consists of single domain dialogues for restaurant reservation and movie booking including, respectively, 2,240, 768, and 120K dialogues (Shah et al., 2018; Liu et al., 2018).

Among the datasets discussed in this study, DSTC2 and WoZ2.0 are the most used datasets for training single domain models, while MultiWoZ
is widely used for multi-domain models.

### 3.7 Evaluation Metrics

The evaluation of dialogue state trackers is performed using automated metrics, namely average goal accuracy, joint goal accuracy, requested slots F1 and time complexity. In the following, a brief description of each metric is provided.

**Average Goal Accuracy** is the average accuracy of predicting the correct value for a slot, computed only on the informable slots.

**Joint Goal Accuracy** is the primary evaluation metric for DST. The joint goal is the set of accumulated turn level goals up to a given turn in the dialogue. It indicates the model performance in predicting all slots in a given turn correctly. It is denoted by the fraction of turns in a dialogue where all slots in a turn are predicted correctly.

**Requested Slots F1** indicates the model performance in correctly predicting if a requestable slot is requested by the user, estimated as the macro-averaged F1 score over for all requested slots.

**Time Complexity** denotes the time latency of the model in making predictions. While this metric is not reported for many published studies, given that a dialogue system should respond in real-time, this metric indicates the usability of the model in real-world applications.

### 4 Static Ontology DST Models

The main distinguishing characteristic of DST models, in our opinion, is their capacity to predict dialogue states either from a fixed set of slot-values (i.e., from a static ontology) or from a possible open set of slot-values (i.e., from a dynamic ontology).

Static ontology models rely on a fixed ontology to predict the dialogue state. This means that the set of slot-values is predefined, and that a model can only predict for those predefined values. These models typically consist of an input layer that transforms each input token into an embedding, of an encoder layer that encodes the input to a hidden state $h_t$, and of an output layer that predicts the slot value based on $h_t$. Considering that the set of possible slot-values is predefined, there are two approaches used for the output layer: i) a feed-forward layer, which receives the input representation and produces scores equal to the # of slot-values; ii) an output layer that receives both the input and the slot-value representations and compares them with each of the slot-value representations providing a score for each slot-value. The obtained score can then be normalized using a non-linear activation function, either `softmax`, to get a probability distribution over all the slot-value pairs, or `sigmoid`, to get the individual probability for each slot-value pair. Figure 2 shows the standard architecture of the two approaches.

We now review few challenges that have been addressed in static ontology models, including delexicalization, data-driven DST, parameter sharing, latency in prediction, and the use of pre-trained language models. Performances of the systems are all reported in Table 2.

**Delexicalization.** Delexicalization is an effective approach adopted to counter imbalanced training data for slot-values. In this regard, the slot values in the input are replaced with labels corresponding to slot names. For instance, *I want Chinese food* is delexicalised as *I want F.VALUE F.SLOT*. It has to be noted that replacing slot-values needs a semantic dictionary listing the possible values for each slot. (Henderson et al., 2014c; Henderson et al., 2014) has proposed a word-based DST with recurrent neural networks that uses delexicalization on top of an input representation based on Automatic Speech Recognition. This allows to improve the system robustness with respect to the user expressions mentioning slot values.

**Data-driven DST.** Although delexicalization showed to be effective, it requires additional manual feature engineering. An alternative, data-driven methodology, was proposed by the neural belief tracker (NBT) (Mrkšić et al., 2017a). Instead of delexicalizing the input, a separate module was learned to represent the slot-value pairs. Then, the slot-value representation and the input representation are passed through a binary decision maker before applying `softmax` activation. Similarly, a fully statistical NBT was proposed by (Mrkšić and Vulić, 2018), where a statistical update function replaces the rule-based update mechanism in NBT. The experimental results showed the statistical update function to outperform the rule-based update.

**Parameter sharing.** While the previous models consist of a separate encoder for each slot whose values have to be predicted, the DST efficiency crucially depends on the number of model parameters. In this direction, (Ren et al., 2018) proposed...
### Table 1: Statistics of available data sets for the dialogue state tracking task.

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| Metric          | DSTC2 | DSTC3 | WoZ2.0 | MultiWoZ | Frames | SGD   | M2M   | TreeDST |
|-----------------|-------|-------|--------|----------|--------|-------|-------|---------|
| # Dialogues     | 3235  | 2236  | 1200   | 10438    | 1369   | 22825 | 120000| 27280   |
| # Turns         | 51002 | 35723 | 8824   | 143048   | 19986  | 463282| 1661536| 167507* |
| Avg. turns / dial. | 15.77 | 15.98 | 7.35   | 13.7     | 14.60  | 20.30 | 13.85 | 6.14*   |
| Avg. tokens / turn | 8.47  | 10.82 | 11.27  | 13.18    | 12.60  | 9.86  | 9.96  | 7.59*   |
| # Unique tokens | 1178  | 1873  | 3562   | 30245    | 13864  | 45578 | 2315  | 7936*   |
| # Slots         | 8     | 13    | 7      | 29       | 60     | 339   | 5     | 289     |
| # Values        | 85    | 118   | 88     | 2180     | 4508   | 25123 | 92    | 5687    |
```

*TreeDST provides natural language only for user turns, and not for system acts. No. of turns is computed only on user turns.

**StateNet**, a DST sharing the parameters for all slots, thus reducing the number of model parameters. **StateNet** combines a n-gram input feature representation with a slot representation, and uses long short term memory (LSTM) to encode them into a single vector. The value representation is then compared with the encoded vector to obtain the score for each slot-value. A semantically specialised Paragram-SL999 (Wieting et al., 2015) was used to encode the tokens. Compared with fully statistical NBT, **StateNet** achieves high performance even with a rule-based update function.

**RNN and latency in DST.** A relevant issue for DST models is prediction time, due to the number of dialogue states they have to consider at each dialogue turn. (Zhong et al., 2018) combined both a shared representation and a slot-specific representation in the Global-Locally Self Attentive Dialogue State Tracker (GLAD). The GLAD model consists of an RNN-based global module, to learn global features, and a local module that learns slot-specific features. The representations of slot-values and user input are then scored using a scoring module that predicts their probability. However, GLAD needs an RNN for each slot-value representation, this way increasing the latency of the model. Further improvements on latency were proposed in GCE, Globally-Conditioned Encoder (Nouri and Hosseini-Asl, 2018), which uses only the global encoder, and in (Balaraman and Magnini, 2019), proposing a Global encoder and Slot-Attentive decoders (G-SAT). The G-SAT model uses an RNN to encode the user input and slot-specific feed-forward networks to represent the slot-values.

**Encoders based on pre-trained LM.** The use of pre-trained language models, such as BERT (Bidirectional Encoder Representation from Transformers) (Devlin et al., 2019), is meant to increase the DST capacity to capture the semantics of slot and values names. (Lee et al., 2019) proposed a slot-utterance matching belief tracker (SUMBT) using BERT to encode slots, user input, and slot-values. The representations of the slots and of the user input are combined using multi-head attention (Vaswani et al., 2017) to obtain the input representation of the model, and then compared with the slot-value representation to obtain the probability.

### 5 Dynamic Ontology DST Models

The models discussed in Section 4 rely on a fixed slot-value set, which is assumed to be available before making the prediction. This is a severe limitation to domains where compiling the slot-value set
is costly, or the set of possible slot-values is open (e.g., `DEPARTURE_TIME`, `RESTAURANT_NAME`, etc.). For this reason, various studies have focused on developing models that can track slot values even if they are not defined in the ontology. Two major approaches for dynamic ontology models are: i) copy the slot value from the user input to the output; and ii) generate the slot value as the output. Figure 3 presents the schema of a model using the combination of both approaches. One significant difference between static ontology and dynamic ontology models is that while the output vocabulary in the static ontology is limited (i.e., equal to # of slot-values), in a dynamic ontology setting the output vocabulary is much larger.

Copy and pointer networks. Copy mechanism (Gu et al., 2016) and pointer networks (Vinyals et al., 2015) are the main approaches in neural networks to make predictions on the input tokens. They both rely on the attention mechanism (Bahdanau et al., 2015) to obtain scores over the input tokens. (Xu and Hu, 2018) proposed an end-to-end DST architecture based on pointer networks, showing efficient tracking of unseen slot values in a data-driven approach on the DSTC2 dataset. However, since pointer networks can only make predictions on the input tokens, they cannot be directly applied for all slots and require postprocessing of predicted values. (Wu et al., 2019) proposed a Transferable Multi-Domain State Generator TRADE, the first generation-based DST that incorporates the copy mechanism with a slot-gate. Figure 3 shows the architecture of the TRADE model. TRADE is based on an encoder-decoder architecture consisting of a three-way classifier that predicts over probabilities `ptr`, `none`, and `dontcare`. If the value is not expressed, it is predicted as `none`, if no constraint then `dontcare` and, if the value is expressed in the input, then `ptr` is predicted by the slot-gate. On `ptr` prediction, the corresponding value needs to be decoded by the decoder layer (referred as state generator). The state generator layer is initialized with both the domain and the slot representation, and generates the dialogue state using a recurrent architecture. As all the parameters are shared for all slots and domains, TRADE enables the transfer of knowledge from one domain to another, which has opened research directions in zero-shot approaches for DST with promising results.

Categorical and non-categorical slot-values. DST models based on dynamic ontology are supposed to address predictions particularly for non-categorical slots, which admit an open set of values. In this direction (Zhang et al., 2019) proposed a dual-strategy approach that can predict both over a predefined set of slot-values and can generate values based on the input dialogue. If a given slot is labeled as `categorical` (i.e., possible values for the slot are predefined), the output layer predicts a score over the possible slot-values, while, if the slot is labeled as `non-categorical`, the span (i.e., start and end positions) of the value is decoded from the input tokens. (Heck et al., 2020) proposed a triple copy strategy (TripPy) for DST. The slot-values are predicted based on one of the following three scenarios: i) explicitly expressed by the user; ii) expressed by the system and referred to by the user; and iii) expressed in an earlier dialogue turn for another domain-slot. TripPy uses a slot gate to predict the slot status and then uses a copy mechanism to predict the slot-value.

Function-based update. The approaches reported so far for dynamic ontology either use a rule-based update mechanism or they predict the complete dialogue state at each turn from scratch. A function-based update mechanism is proposed in SOM-DST, Selectively Overwriting Memory model (Kim et al., 2020), that tracks the dialogue state in memory and predicts only the dialogue state update. First, one of the four slot operations (i.e., `CARRYOVER`, `DELETE`, `DONTCARE`, `UPDATE`) is initially predicted to decide the decoding strategy for the slot. `CARRYOVER` denotes that the slot-value from the previous dialogue state is carried over, `DELETE` denotes that the user retracts the slot-value and `UPDATE` denotes that a new slot-value needs to be predicted and updated to the dialogue state. Then, based on the state update prediction, a dialogue state is decoded.
**Schema-guided models.** So far, all of DST approaches focus on modeling a given ontology, without considering the portability and flexibility of the model to accommodate other datasets or domains. Though some models, such as TRADE, SOM-DST, DS-Picklist and Trippy (Wu et al., 2019; Kim et al., 2020; Zhang et al., 2019; Heck et al., 2020) can make predictions for a new domain, they are typically modeled only for the domains in a specific dataset, and the flexibility of the model to incorporate new domains is not an inherent feature. This is basically due to the different ontology schema used in each dataset, which make them incompatible. In this context, the schema-guided dataset (SGD) (see Section 3.4), puts forth a standard schema to be adopted for all domains. In SGD, a standard schema structure is adopted, slots are classified as either categorical or non-categorical, and each slot includes a brief natural language description. Then, a new dataset needs to follow this schema, which would enable the model to predict dialogue states without any change in the architecture.

Several works exploit the potential of the SGD dataset. (Balaraman and Magnini, 2021) proposed a Domain Aware DST DA-DST based on (Rastogi et al., 2020) to effectively predict slot-values specific to each domain. DA-DST uses multiple multi-head attention to extract both a domain- and a slot-specific representation from the input, and then combines them to predict the dialogue state. (Chen et al., 2020) use a graph attention network exploiting the slot relations to learn the representation of the ontology schema and the input simultaneously. (Gao et al., 2019) propose a neural reading comprehension approach to DST. Here, for each slot $i$ a question ($q_i$: *what is the value for slot $i$?*) is formulated and treat the dialogue $D_t$ as a passage. Finally, (Le et al., 2020) propose the first non-auto-regressive DST approach (NADST) to learn the inter-dependencies across slots. This approach allows for a parallel decoding strategy to considerably reduce the latency of the models in comparison with recurrent architectures.

6 **Take-away Points**

This section presents take-away points intended to underline both limitations and improvements in different scenarios.

1. Employing various models for each slot limits the models’ generalization capability and the ability to learn an effective representation for the input.

2. Parameter sharing among slots (even at the encoder level alone) is effective and improves performance for all slots.

3. When large training data is available, recurrent neural networks are preferred for state-of-the-art performance. In this context, bi-directional architectures are shown to be additive to the models’ performance in specific datasets.

4. The latency in recurrent architectures is an issue if used for both encoder and decoder. Recurrent networks process the input one timestep at a time, and employing multiple such networks increases the time required for prediction.

5. The attention-based copying mechanism is an effective approach to make predictions on the user input as slot-values. This approach is used in most of the state-of-the-art models, with some variations.

6. For low-resource domains using pre-trained language models as encoders drastically improves the performance.

7. Statistical update functions are shown to outperform rule-based update functions.

8. When the scalability of the domain and the models flexibility is an issue, adopting the schema-based approach enables the model to incorporate any change in schema. This also enables transfer learning including zero-shot (discussed in Section 7.1).

9. The majority of recent DST models rely on pre-trained language models to encode the model inputs (Heck et al., 2020), which leads to learning better representations and higher performance.

Appendix A provides additional details of the models discussed in this survey.

7 **DST Challenges and Future Directions**

The addition of new slots and new domains is inevitable in real-world conversational applications when a dialogue system is deployed (Rastogi et al.,
Table 2: Performance (joint goal accuracy) of DST systems on available datasets as reported in respective papers.

| Model                                      | DSTC2 | WoZ2.0 | MultiWoZ (version) | SGD |
|--------------------------------------------|-------|--------|--------------------|-----|
| Word-based DST (Henderson et al., 2014c)  | 0.691 | -      | -                  | -   |
| Scalable Multi-domain DST (Rastogi et al., 2017) | 0.703 | -      | -                  | -   |
| Pointer (Xu and Hu, 2018)                  | 0.721 | -      | -                  | -   |
| Multi-domain DST (Mrkšić et al., 2015)    | 0.750 | -      | -                  | -   |
| NBT (Mrkšić et al., 2017a)                | 0.734 | 0.842  | -                  | -   |
| BERT-DST (Chao and Lane, 2019)            | 0.693 | 0.877  | -                  | -   |
| GLAD (Zhong et al., 2018)                 | 0.745 | 0.881  | 0.356 (1.0)        | -   |
| StateNet (Ren et al., 2018)               |       | 0.889  | -                  | -   |
| CNN-Delex (Wen et al., 2017)              | -     | 0.837  | -                  | -   |
| FS-NBT (Mrkšić and Vulić, 2018)          | -     | 0.848  | -                  | -   |
| GCE (Nouri and Hosseini-Asl, 2018)        | -     | 0.885  | 0.362 (2.0)        | -   |
| GSAT (Balaraman and Magnini, 2019)        | -     | 0.887  | -                  | -   |
| DST Reader (single) (Gao et al., 2019)    | -     | -      | 0.364 (2.1)        | -   |
| TRADE (Wu et al., 2019)                   | -     | -      | 0.456 (2.1)        | -   |
| SUMBT (Lee et al., 2019)                  | -     | 0.910  | 0.466 (2.0)        | -   |
| NARDST (Le et al., 2020)                  | -     | -      | 0.490 (2.1)        | -   |
| SOM-DST (Kim et al., 2020)                | -     | -      | 0.525 (2.1)        | -   |
| DS-Picklist (Zhang et al., 2019)          | -     | -      | 0.533 (2.1)        | -   |
| MinTL (Lin et al., 2020)                  | -     | -      | 0.536 (2.1)        | -   |
| SST (Chen et al., 2020)                   | -     | -      | 0.552 (2.1)        | -   |
| TripPy (Heck et al., 2020)                | -     | **0.927** | **0.553 (2.1)** | -   |
| SGD-Baseline (Rastogi et al., 2020)       | -     | 0.810  | 0.434 (2.1)        | 0.254 |
| DA-DST (Balaraman and Magnini, 2021)      | -     | 0.899  | 0.454 (2.1)        | **0.310** |

To effectively represent new domains and low resource domains, pre-trained language models were used to encode the user input representation and domain/slot representations (Lee et al., 2019; Kim et al., 2020; Heck et al., 2020; Rastogi et al., 2020; Balaraman and Magnini, 2021). In addition, the schema guided dataset enabled models to be able to predict dialogue states for any domains that adopt the proposed schema, paving the way for further progress in zero-shot learning approaches for DST (Rastogi et al., 2020; Balaraman and Magnini, 2021; Gao et al., 2019).

Finally, (Lin et al., 2020) used the pre-trained T5 (Raffel et al., 2020) and BART (Lewis et al., 2020) language model, and proposed a minimalist transfer learning approach called MinTL. Unlike other models that predict the dialogue state, MinTL generates the change in the dialogue state as a Levenshtein belief state. This unique approach showed more robust results in low resource domains.
7.2 Data Augmentation and Data-efficient Models

The high cost of data acquisition for annotated dialogues has pushed researchers to look for alternative options. Among them, data augmentation allows generating additional training from existing data. In addition, the cost of dialogue collection makes models that can learn from a small amount of data highly preferred, and the use of pre-trained language models in DST architecture has shown promising results. However, current models have shown success solely on selected domains, where the dialogue task is straightforward.

Reinforced data augmentation was proposed by (Yin et al., 2020), using a reinforcement learning approach to learn a data augmentation policy. A generator that learns how to generate new data, and a tracker trained for DST are learned in an alternate manner. The generator is learned using reinforcement learning rewards, and the tracker is then retrained on the data generated by the generator. This approach showed to significantly improve the DST performance. However, it lacks the controllability of the generated data. CoCo (Controllable Counterfactuals - (LI et al., 2021)) is a recent DST that provides control in generating data with specific slot-values in the utterance. This is achieved by training a conditional generation model using an encoder-decoder framework based on the system response, and the turn-level user goal to generate the user utterance. Once learned, the model can generate a new utterance when a new turn-level user goal is input to the model. A filtering approach was also employed to check if all the desired turn-level user goals are present in the generated output, and to choose the one satisfying the user goal.

7.3 Diverse Datasets

Much of the DST progress was achieved after the release of multi-domain datasets, particularly MultiWoZ and SGD. However, these datasets are not sufficient to train deployment-ready models due to various uncertain situations that the models encounter in the real world, such as linguistic variations and uncooperative users. Moreover, almost all datasets are in English (WoZ2.0 alone was translated to German and Italian).

Another important direction for the future is leveraging other conversational datasets that are widely available in many open social media platforms, such as Reddit and Twitter. As these datasets are open-domain and unlabelled, the main challenge is learning a dialogue structure behind these dialogues that can help learning task-oriented dialogues and be data-efficient.

8 Conclusion

We have surveyed a number of recent studies addressing neural-network-based DST and have discussed both the task and the major datasets available to the research community. We grouped models according to their capacity to make dialogue state predictions either with respect to a static ontology (i.e., a fixed set of dialogue states) or with respect to a dynamic ontology (i.e., an open set of dialogue states). We also reported about DST models’ progress towards modeling trackers that perform few-shot and zero-shot learning to accommodate new domains, this way opening multiple opportunities both in research and industry.

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## Appendix

| Model                                           | Values | Slots | Schema | Update  |
|------------------------------------------------|--------|-------|--------|---------|
| Word-based DST (Henderson et al., 2014c)       | Closed | Closed| Fixed  | Function|
| Multi-domain DST (Mrkšić et al., 2015)         | Closed | Closed| Fixed  | Function|
| FS-NBT (Mrkšić and Vulić, 2018)                | Closed | Closed| Fixed  | Function|
| Scalable Multi-domain DST (Rastogi et al., 2017)| Closed | Closed| Fixed  | Rules   |
| CNN-Delex (Wen et al., 2017)                   | Closed | Closed| Fixed  | Rules   |
| NBT (Mrkšić et al., 2017a)                     | Closed | Closed| Fixed  | Rules   |
| StateNet (Ren et al., 2018)                    | Closed | Open* | Fixed  | Rules   |
| Pointer (Xu and Hu, 2018)                      | Open   | Closed| Fixed  | Rules   |
| GLAD (Zhong et al., 2018)                      | Closed | Closed| Fixed  | Rules   |
| GCE (Nouri and Hosseini-Asl, 2018)             | Closed | Open  | Fixed  | Rules   |
| GSAT (Balaraman and Magnini, 2019)             | Closed | Closed| Fixed  | Rules   |
| BERT-DST (Chao and Lane, 2019)                 | Open   | Closed| Fixed  | Rules   |
| TRADE (Wu et al., 2019)                        | Open   | Open* | Dynamic| None    |
| DS-Picklist (Zhang et al., 2019)               | Closed | Open  | Fixed  | None    |
| SUMBT (Lee et al., 2019)                       | Closed | Open  | Fixed  | Function|
| SST (Chen et al., 2020)                        | Closed | Open* | Fixed  | Function|
| SGD-Baseline (Rastogi et al., 2020)            | Open   | Open  | Dynamic| Rules   |
| DA-DST (Balaraman and Magnini, 2021)           | Open   | Open  | Dynamic| Rules   |
| SOM-DST (Kim et al., 2020)                     | Open   | Open  | Dynamic| Function|
| TripPy (Heck et al., 2020)                     | Open   | Open  | Dynamic| Function|
| MinTL (Lin et al., 2020)                       | Open   | Open  | Dynamic| Function|
| Nerual Reading (Gao et al., 2019)              | Open   | Open  | Dynamic| Function|
| NARDST (Le et al., 2020)                       | Open   | Open  | Dynamic| None    |

Table 3: Tracking approach of implemented by various DST models. * denotes the requirement of a pre-trained embedding.