

A Survey of Ontology Expansion for Conversational Understanding

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Abstract

In the rapidly evolving field of conversational AI, **Ontology Expansion (OnExp)** is crucial for enhancing the adaptability and robustness of conversational agents. Traditional models rely on static, predefined ontologies, limiting their ability to handle new and unforeseen user needs. This survey paper provides a comprehensive review of the state-of-the-art techniques in OnExp for conversational understanding. It categorizes the existing literature into three main areas: (1) *New Intent Discovery*, (2) *New Slot-Value Discovery*, and (3) *Joint OnExp*. By examining the methodologies, benchmarks, and challenges associated with these areas, we highlight several emerging frontiers in OnExp to improve agent performance in real-world scenarios and discuss their corresponding challenges. This survey aspires to be a foundational reference for researchers and practitioners, promoting further exploration and innovation in this crucial domain.

1 Introduction

Conversational understanding (CU) is a core component in the development of conversational agents (Li et al., 2017; Carmel et al., 2018). The objective of the CU module is to accurately capture and interpret user needs during interactions. As illustrated in Figure 1, these capabilities are generally encapsulated within a conversational ontology, which defines a collection of possible user intents, slots, and values for each slot (Mrksic et al., 2017; Budzianowski et al., 2018; Neves Ribeiro et al., 2023). Effective CU models must not only identify the overall purposes (*intent detection*) (E et al., 2019) expressed by users but also pinpoint relevant pieces of information (*slot filling*) (Wang et al., 2021a) that fulfill these intents.

Traditionally, CU research assumes a well-defined, static ontology where all intents, slots, and most possible values are predetermined. Within

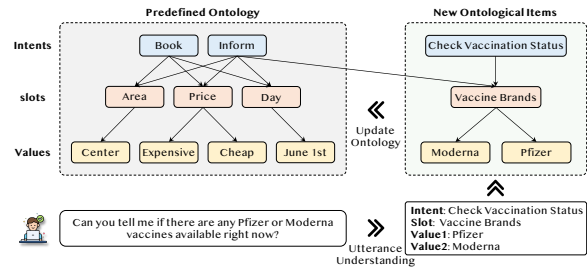


Figure 1: An example of ontology expansion enabling conversational agents to adapt to unseen events.

this predefined framework, CU is often treated as a closed-world classification task for intents and sequence labeling task for slot values (Larson and Leach, 2022). However, in real-world settings, conversational agents encounter rapidly evolving user needs and diverse expressions, leading to the emergence of new ontological items (Liang and Liao, 2023; An et al., 2024). This dynamic environment presents a significant challenge, as traditional CU models fail easily in situations beyond the predefined ontology.

To address this challenge, OnExp has been proposed to facilitate open-world ontology learning (Lin et al., 2020; Zhang et al., 2021c,b, 2022; Wu et al., 2022a). It dynamically updates and extends the conversational ontology by recognizing both pre-established and novel ontological items from user utterances. Effective OnExp approaches can significantly enhance the downstream decision-making and policy implementation of conversational agents, improving user satisfaction and service efficiency (Dao et al., 2023, 2024).

Recent years have witnessed substantial progress in developing innovative OnExp methodologies. However, the rapid advancements have left a gap in comprehensive reviews that summarize these efforts and discuss emerging trends. This paper aims to fill this gap by providing a thorough survey of OnExp research. We introduce the preliminaries of

Dataset	Domain	#Samples	#Ontologies		Supported Tasks	
			#Intents	#Slots	NID	NSVD
BANKING77 (Casanueva et al., 2020)	Bank	13,083	77	-	✓	✗
CLINC150 (Larson et al., 2019)	Multi-domain	22,500	150	-	✓	✗
StackOverflow (Xu et al., 2015)	Question	20,000	20	-	✓	✗
CamRest (Wen et al., 2017)	Restaurant	2,744	2	4	✗	✓
Cambridge SLU (Henderson et al., 2012)	Restaurant	10,569	5	5	✗	✓
WOZ-attr (Eric et al., 2020)	Attraction	7,524	3	8	✗	✓
WOZ-hotel (Eric et al., 2020)	Hotel	14,435	3	9	✗	✓
ATIS (Hemphill et al., 1990)	Flight	4,978	17	79	✓	✓
SNIPS (Coucke et al., 2018)	Multi-domain	13,784	7	72	✓	✓
SGD (Rastogi et al., 2020)	Multi-domain	329,964	46	214	✓	✓

Table 1: Summary of popular datasets for OnExp. #Samples, #Intents, and #Slots represent the total number of utterances, intents, and slots, respectively.

OnExp, detailing task formulations, data resources, and evaluation protocols. Our novel taxonomy categorizes OnExp studies into three types: (1) New Intent Discovery (NID), (2) New Slot-Value Discovery (NSVD), and (3) Joint OnExp, offering comprehensive coverage of the field. Finally, we discuss promising research directions and associated challenges, motivating further exploration.

In summary, our contributions are as follows:(1) We present the first comprehensive survey on ontology expansion; (2) We categorize OnExp research into three branches: NID, NSVD, and Joint OnExp, providing a unified understanding of the literature; (3) We discuss emerging frontiers and challenges in OnExp, highlighting future research directions. Additionally, we maintain a GitHub repository¹ that organizes useful resources.

2 Preliminaries

2.1 Task Formulation

Ontology expansion in conversational understanding involves dynamically broadening the predefined ontology by recognizing both known and novel ontological items from user utterances. These items are structured as a collection of intents, slots, and corresponding slot values.

Formally, let \mathcal{O}_k and \mathcal{O}_u represent the sets of predefined and unknown ontological items, with $\mathcal{O}_u \cap \mathcal{O}_k = \emptyset$. The OnExp tasks consider a dataset \mathcal{D}^{all} that is divided into two parts: a labeled dataset \mathcal{D}^l and an unlabeled dataset \mathcal{D}^u . $\mathcal{D}^l = \{(\mathbf{x}_i, o_i) | o_i \in \mathcal{O}_k\}_{i=1}^{|\mathcal{D}^l|}$ consists of utterances paired with labels that belong to \mathcal{O}_k . Conversely,

$\mathcal{D}^u = \{\mathbf{x}_i | o_i \in \mathcal{O}_u \cup \mathcal{O}_k\}_{i=1}^{|\mathcal{D}^u|}$ includes utterances for which the labels are not available during the model learning, covering both \mathcal{O}_k and \mathcal{O}_u .

Given an utterance $\mathbf{x}_i \in \mathcal{D}^{all}$, the overall objective of OnExp tasks is to optimize a mapping function f_θ^{OnExp} , parameterized by θ , to recognize its corresponding ontological items as follows:

$$f_\theta^{OnExp}(\mathbf{x}_i) \rightarrow (o_i^I, o_i^S, o_i^V, r), \quad (1)$$

where $(o_i^I, o_i^S, o_i^V) \in \mathcal{O}_k \cup \mathcal{O}_u$ denote the intent, slot, and value associated with \mathbf{x}_i . The term r refers to the relations among various ontological items, such as the intent *Check Vaccination Status* being associated with the slot *Vaccine Brands*, but not with the slot *Area*. As the focus of OnExp is on identifying and expanding fundamental concepts emerging from dynamic conversations, the relations among these items are typically overlooked in the existing literature.

As discussed in Section 1, OnExp encompasses various tasks. In the NID setting, the mapping function f_θ^{OnExp} predicts only o^I , discarding (o^S, o^V) . In the NSVD setting, the focus shifts to uncovering (o^S, o^V) , omitting intents o^I . In Joint OnExp, (o^I, o^S, o^V) are all retained, with the aim of leveraging shared knowledge across these tasks for more effective ontology learning.

2.2 Data Resources

High-quality annotated datasets are essential for developing OnExp methods. We summarize the commonly used data resources, with an overview of each dataset’s domain, scale, annotated ontological items, and supported tasks in Table 1.

For **NID**, the most widely used datasets are BANKING77 (Casanueva et al., 2020), CLINC150

¹<https://github.com/liangjinggui/Ontology-Expansion>

(Larson et al., 2019), and StackOverflow (Xu et al., 2015). For NSVD, prominent datasets include CamRest (Wen et al., 2017), Cambridge SLU (Henderson et al., 2012), WOZ-attr (Eric et al., 2020), WOZ-hotel (Eric et al., 2020), ATIS (Hemphill et al., 1990), SNIPS (Coucke et al., 2018), and SGD (Rastogi et al., 2020). Further details on these datasets are provided in Appendix A.1.

2.3 Evaluation Protocols

NID Metrics. The NID evaluation metrics include: (1) Accuracy (**ACC**), based on the Hungarian algorithm; (2) Adjusted Rand Index (**ARI**); and (3) Normalized Mutual Information (**NMI**).

NSVD Metrics. The performance of NSVD systems is evaluated using the following key metrics: (1) **Precision**, (2) **Recall**, and (3) **F1-score**. The F1-score, which is calculated based on slot value spans, is also referred to as **Span-F1**.

Other Metrics. Notably, these evaluation metrics are not confined to the corresponding settings described previously. Additionally, the OnExp models can also be evaluated by **Known Acc**, **Novel Acc**, and **H-score** (An et al., 2024). Thorough discussions and specific definitions of the above evaluation metrics are detailed in Appendix A.2.

3 Taxonomy of OnExp Research

This section presents the new taxonomy for OnExp as shown in Figure 2, comprising *New Intent Discovery* (§3.1), *New Slot-Value Discovery* (§3.2), and *Joint OnExp* (§3.3).

3.1 New Intent Discovery

We first explore the NID task in this section, which aims to simultaneously identify known and newly emerged user intents. Notably, NID operates at the utterance level, excelling in isolating distinct user intents but struggling with overlapping or ambiguous ones. To achieve effective NID, a variety of methodologies have been devised, as illustrated in Figure 2. We classify these NID studies into three categories based on the use of available labeled data: Unsupervised NID, Zero-shot NID, and Semi-supervised NID.

3.1.1 Unsupervised NID

Unsupervised NID aims to discover user intents without any labeled data, facing significant challenges in deriving effective intent patterns to group

similar utterances. This section categorizes existing unsupervised NID efforts into three types based on their model designs: Rule-based, Statistical, and Neural Network-based (NN-based) Methods.

Rule-based Methods. Early efforts, such as those by Rose and Levinson (2004), collaborated with domain experts to develop a conceptual schema for user goals, adapting to new goal categories. Jansen et al. (2008) used a decision tree for intent analysis. However, maintaining these rule-based models proved challenging as the complexity of rules intensified across different domains.

Statistical Methods. Given the limitations inherent in rule-based systems, statistical methods emerged as a more robust and effective alternative. Typical clustering algorithms like K-Means (MacQueen et al., 1967) and Agglomerative Clustering (Gowda and Krishna, 1978) laid the groundwork. Later, Aiello et al. (2011) aggregated fine-grained intent-related missions to learn new search intents, while Cheung and Li (2012) used external knowledge bases for sequence clustering. Methods like Ren et al. (2014) utilized heterogeneous graphs for cross-source intent learning, and Hakkani-Tür et al. (2013) introduced Bayesian models leveraging clicked URLs as implicit supervision in clustering new intents, while Hakkani-Tür et al. (2015) explored the lexical semantic structure of user utterances with semantic parsers. Despite their robustness, these methods often struggled with high-dimensional data and complex semantics.

NN-based Methods. To address the limitations of statistical methods, deep neural models have been explored for more effective new intent learning, thanks to their superior learning capabilities and flexible parameters. Xie et al. (2016) proposed Deep Embedded Clustering (DEC), which iteratively refines intent clusters using an auxiliary target distribution. Yang et al. (2017) developed a Deep Clustering Network (DCN) that combines nonlinear dimensionality reduction with K-Means clustering to optimize utterance representations. Deep Adaptive Clustering (DAC) (Chang et al., 2017) reimaged intent discovery as a pairwise classification problem, employing a binary-constrained model to learn relationships between utterance pairs. DeepCluster (Caron et al., 2018) alternated between clustering utterances and refining their representations via cluster assignments. Further advancements include Supporting Clustering

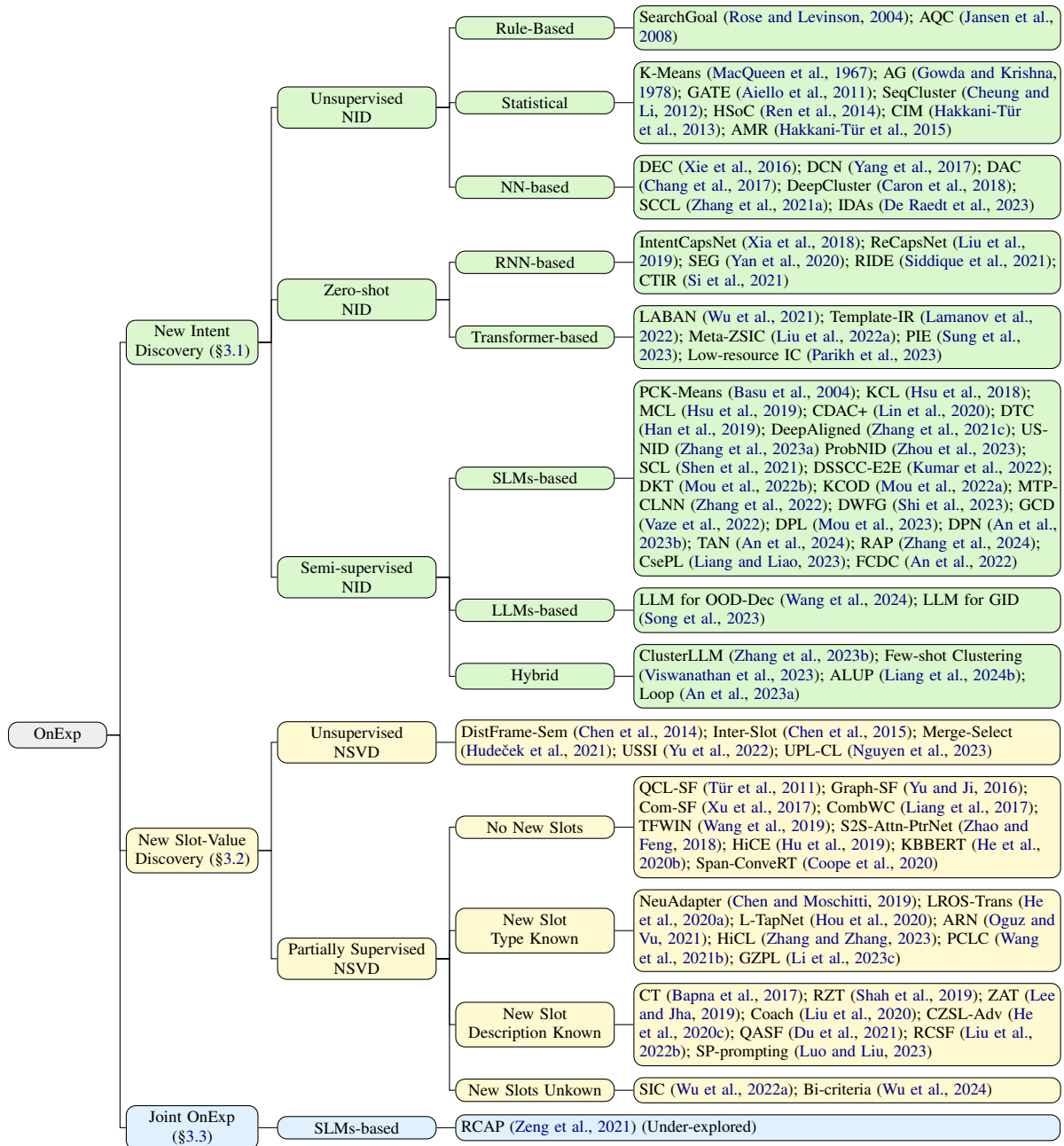


Figure 2: The taxonomy for Ontology Expansion.

with Contrastive Learning (SCCL) (Zhang et al., 2021a), which utilized emerging contrastive learning techniques to enhance intent clustering. In the era of Large Language Models (LLMs), (De Raedt et al., 2023; Liang et al., 2024a) further leveraged LLMs to enhance intent clustering.

3.1.2 Zero-shot NID.

Zero-shot NID aims to discover new user intents using only labeled training data from known intents. The main challenge lies in effectively transferring the prior knowledge of known intents to facilitate the recognition of new intents. This setting

is divided into RNN-based and Transformer-based methods based on their backbone architecture.

RNN-based Methods. RNNs were the dominant model for encoding sentences in the early days. Hence, Xia et al. (2018) proposed an RNN-based capsule network with routing-by-agreement to adapt the model to new intents. To address the polysemy problem, Liu et al. (2019) introduced a dimensional attention mechanism and learned generalizable transformation matrices for new intents. Beyond merely extracting features from utterances, Siddique et al. (2021) incorporated com-

nonsense knowledge to learn robust relationship meta-features. Despite these advancements, [Si et al. \(2021\)](#) identified a critical issue: new intent representations cannot be learned during training. Hence, they proposed the Class-Transductive Intent Representations framework, which progressively optimizes new intent features using intent names.

Transformer-based Methods. In practice, the sequential nature of RNNs incurs high computational costs and struggles with long-range dependencies. To address these issues, Transformers have emerged as an effective solution for zero-shot NID. [Wu et al. \(2021\)](#) developed a label-aware BERT attention network that constructs an intent label semantic space to map utterances to intent labels. Following this, [Lamanov et al. \(2022\)](#) modeled this task as a sentence pair modeling problem, utilizing pre-trained language models to fuse intent labels and utterances for binary classification. [Liu et al. \(2022a\)](#) introduced a mixture attention mechanism and collaborated it with a novel meta-learning paradigm to enhance new intent identification. To better adapt pre-trained encoders to intent discovery, [Sung et al. \(2023\)](#) proposed generating pseudo-intent names from utterances and applied intent-aware contrastive learning to develop the Pre-trained Intent-aware Encoder (PIE). Recently, [Parikh et al. \(2023\)](#) explored zero-shot NID using Large Language Models (LLMs), investigating the various strategies such as in-context prompting to aid in identifying novel intents.

3.1.3 Semi-supervised NID.

Semi-supervised NID combines limited labeled data with extensive unlabeled data to discern new intents. This approach faces challenges in deriving supervision signals for unlabeled utterances and avoiding overfitting to known intents. Unlike Zero-shot NID, which is provided with new intent names or classes, semi-supervised NID does not know the new intents or their quantity. This section categorizes methods into Small Language Models (SLMs)-based, LLMs-based, and Hybrid methods.

SLMs-based Methods. SLMs like BERT, pre-trained on large-scale corpora, exhibit strong text understanding abilities and have been effectively fine-tuned for various tasks ([Devlin et al., 2019](#); [Lewis et al., 2020](#)). Utilizing SLMs as feature extractors, [Basu et al. \(2004\)](#) introduced Pairwise Constrained K-Means (PCK-Means) with active constraint selection for new intent clustering.

Building on this, [Hsu et al. \(2018\)](#) used SLMs for static constraints with KL divergence-based Contrastive Loss (KCL), while [Hsu et al. \(2019\)](#) proposed Meta Classification Likelihood (MCL) for dynamic pairwise similarity updates. [Lin et al. \(2020\)](#) presented Constrained Deep Adaptive Clustering (CDAC+) for iterative model refinement.

Despite these advances, pairwise supervision signals often fall short in fully utilizing labeled data. To address this, [Han et al. \(2019\)](#) proposed Deep Transfer Clustering (DTC), improving clustering quality through consistency regulation and intent cluster number estimation. [Zhang et al. \(2021c\)](#) developed DeepAligned to resolve label inconsistencies, later improved by USNID for faster convergence ([Zhang et al., 2023a](#)). [Zhou et al. \(2023\)](#) alleviated prior knowledge forgetting with ProbNID, a probabilistic framework optimizing intent assignments via Expectation Maximization. [Zhang et al. \(2022\)](#) utilized multi-task pre-training and K-nearest neighbor contrastive learning for compact clusters (MTPCLNN). Additionally, [Shi et al. \(2023\)](#) proposed the Diffusion Weighted Graph Framework (DWGF), capturing both semantic and structural relationships within utterances for more reliable supervisory signals. Beyond learning contrastive relations, [An et al. \(2023b\)](#) formulated a bipartite matching problem, proposing the Decoupled Prototypical Network (DPN) to separate known from new intents, facilitating explicit knowledge transfer. [Zhang et al. \(2024\)](#) introduced Robust and Adaptive Prototypical learning (RAP) to enhance intra-cluster compactness and inter-cluster dispersion. Recently, [Liang and Liao \(2023\)](#) leveraged prompt learning with two-level contrastive learning and soft prompting for new intent discovery.

While successful, SLM-based methods require extensive fine-tuning on large datasets, which is time-consuming. Moreover, SLMs struggle to fully capture the nuanced semantics of diverse and dynamic human languages in conversational contexts.

LLMs-based Methods. Recently, LLMs ([OpenAI, 2023](#); [Touvron et al., 2023](#)) have shown impressive efficacy across a broad range of NLP tasks, such as summarization ([Liu et al., 2023](#)) and query rewriting ([Anand et al., 2023](#); [Guo et al., 2024](#)). Given the above SLMs' limitations, there is a growing trend toward using LLMs for intent discovery in few/zero-shot settings. [Wang et al. \(2024\)](#) evaluated LLMs' ability to detect unknown intents, using ChatGPT to classify intents beyond the predefined

set. Moreover, [Song et al. \(2023\)](#) broadened the use of LLMs in intent discovery, directing ChatGPT to group utterances and identify known and novel intents.

Hybrid Methods. Although LLMs-based methods excel in zero-shot settings, they typically underperform compared to fully fine-tuned models. To address this, Hybrid methods that combine the strengths of SLMs and LLMs have been developed to enhance intent discovery. In this effort, [Zhang et al. \(2023b\)](#) proposed ClusterLLM, which uses triplet feedback from LLMs to refine SLMs-learned representations and applies pairwise hierarchical clustering to improve cluster granularity. Further, [Viswanathan et al. \(2023\)](#) investigated three strategies—keyphrase expansion, pairwise constraints, and cluster correction—to leverage LLMs for better intent clustering. To effectively utilize LLMs and reduce costs, [Liang et al. \(2024b\)](#) integrated LLMs into active learning, using uncertainty propagation to selectively label utterances and extending this feedback without spreading inaccuracies. Similarly, [An et al. \(2023a\)](#) introduced local inconsistent sampling with scalable queries to correct inaccurately allocated utterances using LLMs.

3.2 New Slot-Value Discovery

The NSVD task seeks to identify new slots and the corresponding values that emerge from dynamic conversations. Unlike the previous NID task that focuses on utterance-level recognition, NSVD specifically narrows its scope within individual utterances, excelling in detailed information extraction but limited by the quality and specificity of input data. Innovations in this task can be classified into unsupervised NSVD and partially supervised NSVD.

3.2.1 Unsupervised NSVD

Unsupervised NSVD discovers new slots and values without any labeled data, facing challenges such as dialogue noise and requiring high human intervention for ranking or selection processes. Early works like [Chen et al. \(2013\)](#) combined a frame-semantic parser with a spectral clustering-based slot ranking model to induce semantic slots. ([Chen et al., 2014](#)) further refined this method by integrating semantic frame parsing with word embeddings. Moreover, [Chen et al. \(2015\)](#) enhanced slot discovery by constructing lexical knowledge graphs and employing random walks to delineate slots. Despite the benefits of linguistic tools for discovering

new slots, such methods struggled with dialogue noise and the ranking processes require significant human intervention. Addressing these challenges, [Hudeček et al. \(2021\)](#) revised the ranking method to iteratively refine the obtained slots through slot taggers. To reduce reliance on generic parsers, [Yu et al. \(2022\)](#) further proposed a unified slot schema induction method that incorporates data-driven candidate value extraction and coarse-to-fine slot clustering. Recently, [Nguyen et al. \(2023\)](#) utilized pre-trained language model probing combined with contrastive learning refinement to induce value segments for slot induction.

3.2.2 Partially Supervised NSVD

Partially supervised NSVD leverages some form of labeled data and is divided into four types based on the supervision nature: No New Slots, New Slot Type Known, New Slot Description Known, and New Slot Unknown.

No New Slots. This setting operates with all slot types predefined and certain known values for each slot labeled. It primarily explores leveraging existing slots to identify new values within these predefined slots, facing challenges in efficiently mining new value entities and leveraging external knowledge. This is common in scenarios where new restaurant names or new vaccine brand names emerge. Specifically, [Tür et al. \(2011\)](#) mined new slot entities from user queries in query click logs with target URLs, while [Yu and Ji \(2016\)](#) used dependency trees to identify slot-specific triggers. [Xu et al. \(2017\)](#) introduced a slot filler refinement method that constructs entity communities to filter out incorrect new fillers. [Liang et al. \(2017\)](#) combined word/character-level embeddings via high-way networks to detect new values. Further, [Wang et al. \(2019\)](#) explored the temporal slot-filling problem and proposed a pattern-based framework that assesses pattern reliability and detects conflicts to find temporal values. To tackle the unknown value issue more effectively, [Hu et al. \(2019\)](#) formulated a K-shot regression problem, using a hierarchical context encoder and meta-learning to better infer new value embeddings. To explore the potential of external knowledge in aiding the discovery of new values, [He et al. \(2020b\)](#) employed background knowledge bases with a knowledge integration method to facilitate tagging slot values.

New Slot Type Known. Unlike merely identifying new values for predefined slots, practical ap-

Methods	BANKING77			CLINC150			StackOverflow		
	ACC	ARI	NMI	ACC	ARI	NMI	ACC	ARI	NMI
<i>SLMs-based Methods</i>									
PCK-Means (Basu et al., 2004)	32.66	16.24	48.22	54.61	35.40	68.70	24.16	5.35	17.26
BERT-KCL (Hsu et al., 2018)	60.15	46.72	75.21	68.86	58.79	86.82	13.94	7.81	8.84
BERT-MCL (Hsu et al., 2019)	61.14	47.43	75.68	69.66	59.92	87.72	72.07	57.43	66.81
CDAC+ (Lin et al., 2020)	53.83	40.97	72.25	69.89	54.33	86.65	73.48	52.59	69.84
BERT-DTC (Han et al., 2019)	56.51	44.70	76.55	74.15	65.02	90.54	71.47	53.66	63.17
DeepAligned (Zhang et al., 2021c)	64.90	53.64	79.56	86.49	79.75	93.89	-	-	-
MTPCLNN (Zhang et al., 2022)	73.98	63.10	84.22	88.25	84.77	94.88	83.18	69.50	77.03
ProbNID (Zhou et al., 2023)	74.03	62.92	84.02	88.99	83.00	95.01	80.50	65.70	77.32
DPN (An et al., 2023b)	74.45	63.26	84.31	89.22	84.30	95.14	84.59	70.27	79.89
RAP (Zhang et al., 2024)	76.27	65.79	85.16	91.24	86.28	95.93	86.60	71.73	82.36
USNID (Zhang et al., 2023a)	78.36	69.54	87.41	90.36	86.77	96.42	85.66	74.90	80.13
DFWG (Shi et al., 2023)	79.38	68.16	86.41	94.49	90.05	96.89	87.60	75.30	81.73
CsePL (Liang and Liao, 2023)	81.93	71.36	87.70	93.46	88.88	96.58	87.80	75.99	82.81
<i>LLMs-based Methods</i>									
LLM for GID (Song et al., 2023)	64.22	-	-	84.33	-	-	-	-	-
<i>Hybrid Methods</i>									
Few-shot Clustering (Viswanathan et al., 2023)	65.30	-	82.40	79.40	-	92.60	-	-	-
ClusterLLM (Zhang et al., 2023b)	71.20	-	85.15	83.80	-	94.00	-	-	-
ALUP (Liang et al., 2024b)	82.85	73.10	88.35	94.93	89.22	97.43	87.70	76.03	83.14

Table 2: The main semi-supervised NID results on three benchmarks.

plications may require models to extract values for well-defined slots not seen during training. The main challenge is adapting models to new slots. To address this, Chen and Moschitti (2019) explored transfer learning for labeling new values and developed a neural adapter to adapt previously trained models to these new slots. Further, He et al. (2020a) improved transfer learning efficiency by learning the label-relational output structure to capture slot label correlations, while Wang et al. (2021b) introduced prototypical contrastive learning with label confusion to refine slot prototypes dynamically. Beyond using coarse slot label information, (Zhang and Zhang, 2023) introduced Hierarchical Contrastive Learning (HiCL), where coarse and fine-grained slot labels serve as supervised signals to assist in extracting cross-domain slot fillers. Recently, Li et al. (2023c) explored advanced prompting techniques for identifying new values, using slot types and inverse prompting to enhance model performance.

New Slot Description Known. In contrast to accessing well-defined new slot types, this setting deals with extracting new values using only coarse-grained descriptions of new slots. Concretely, Bapna et al. (2017) proposed Concept Tagger (CT) for cross-domain slot-filling with slot descriptions,

while Shah et al. (2019) used slot descriptions to improve slot representations. In addition, Liu et al. (2020) proposed a coarse-to-fine (Coach) method that initially learns value patterns coarsely, then fills them into fine slot types based on the similarity with the representation of each slot type description. Inspired by this, He et al. (2020c) enhanced Coach with contrastive loss and adversarial attacks to improve robustness. Contrary to previous methods, Du et al. (2021) and Liu et al. (2022b) tackle the slot-filling problem as a reading comprehension task, extracting new values by answering questions derived from slot descriptions. Recently, Luo and Liu (2023) combined learnable prompt tokens and discrete tokens of slot descriptions to identify new values.

New Slot Unknown. Unlike the above studies, this setting focuses on extracting new slot values while also inducing potential new slots, without knowing the prior information of new slots. In this context, Wu et al. (2022a) used existing linguistic annotation tools to extract slot values and proposed an incremental clustering scheme that synergizes labeled and unlabeled data for slot structure discovery. To reduce labeling efforts with robust performance, Wu et al. (2024) introduced a Bi-criteria active learning scheme that selects data

Methods	CamRest	Cambridge SLU	WOZ-hotel	WOZ-attr	ATIS
CDAC+ (Lin et al., 2020)	20.4	17.8	17.4	55.2	58.2
BERT-DTC (Han et al., 2019)	13.1	13.8	17.0	54.5	54.3
DeepAligned (Zhang et al., 2021c)	66.3	63.3	37.8	64.4	62.9
SIC (Wu et al., 2022a)	70.6	77.0	58.8	76.1	63.8
Bi-criteria (Wu et al., 2024)	-	-	68.94	78.25	87.96

Table 3: The Span-F1 scores of New Slot Unknown methods on five benchmarks.

based on uncertainty and diversity when discerning new slots.

3.3 Joint OnExp

While significant successes have been achieved, previous methods tackle new intent and slot-value discovery as separate tasks, despite their inherent interconnection. Joint OnExp addresses this by simultaneously identifying new intents, slots, and values, offering a comprehensive understanding but posing challenges in managing knowledge sharing without compromising performance. Pioneers in this field, Zeng et al. (2021) devised a coarse-to-fine three-step method—role-labeling, concept-mining, and pattern-mining—to infer intents, slots, and values. Despite its promising results, Joint OnExp is still under-explored, offering substantial space for further innovation.

4 Leaderboard and Takeaway

Leaderboard: The leaderboard for representative NID and NSVD methods on widely recognized datasets is presented in Table 2 and Table 3. More details are presented in Appendix B.

Takeaway for NID: Based on the review of NID efforts, we present the following observations:

- **Pre-trained Language Models Enhance OnExp.** It has been observed that NID methods utilizing pre-trained models, such as CsePL and ALUP, consistently outperform traditional methods like PCK-Means by significant margins ($\sim 50\%$ in ACC). This demonstrates that pre-trained models, including LLMs, contribute substantial foundational knowledge and supplementary supervision signals. They enhance NID performance by offering a deeper contextual understanding and quicker adaptation to new user intents.
- **Prior Knowledge Leads to Improvement.** We observe that NID methods with supervision generally surpass unsupervised ones, as incorporating prior knowledge—through labeled data or

external information—significantly boosts the model’s ability to identify new intents. For example, semi-supervised CsePL shows over 5% improvements in all evaluation metrics compared to the SOTA unsupervised IDAS. This highlights the critical role of integrating prior knowledge.

Takeaway for NSVD: According to the recent advances in NSVD, we have the following insights:

- **External Knowledge Enhances Results.** Utilizing external knowledge bases in NSVD processes significantly enhances new slot value identification. These resources provide a rich contextual backdrop that aids models in accurately recognizing and categorizing new slot values, even in complex or ambiguous contexts.
- **Effective Knowledge Transfer Influences NSVD.** Implementing effective knowledge transfer mechanisms that connect known slots and values with new slots and values enhances the ability of NSVD models. It leverages existing slot knowledge to inform and guide the identification and integration of new slots and values, reducing the learning curve and improving the system’s adaptability to dynamic conversational contexts.

5 Conclusion and Future Directions

This paper presents the first comprehensive survey of recent advances in OnExp. We begin by formulating the task, detailing representative data resources and evaluation protocols used. We then examine prevalent OnExp methods, including NID, NSVD, and Joint OnExp. Despite significant progress achieved, several challenges remain, inspiring promising frontiers for future research.

Early OnExp. Existing studies primarily concentrate on developing models to expand predefined ontologies using extensive utterances. Yet, real-world conversational agents necessitate the ability to rapidly recognize and adapt to evolving user needs and dialogue contexts (Li et al., 2023a,b),

thus highlighting the critical importance of early-stage OnExp. Early OnExp faces the unique challenge of identifying new ontological items with minimal utterances when a known ontology has been established using extensive data. In such a scenario, nascent ontological items risk being submergled by more prevalent ones. Although [Liang and Liao \(2023\)](#) showcased the effectiveness of CsePL in early intent discovery, more specific methods that fully address the unique challenges of this area remain largely under-explored. This highlights its significant potential as a promising field for future research.

Multi-modal OnExp. Current OnExp tasks generally learned new ontological items from purely text-modal utterances. However, practical interactions with conversational agents typically occur in multi-modal settings ([Liao et al., 2018](#); [Zhang et al., 2019](#); [Wu et al., 2022b](#)), suggesting that such multi-modal data can enhance new ontology learning. For example, incorporating visual data in e-commerce or audio cues in customer support could provide deeper contextual insights than text-only systems ([Zhu et al., 2020](#)). Despite its potential, multi-modal OnExp is still in its early stages, with limited research on effectively synergizing different modalities to expand ontologies. This emerging area promises to significantly improve the capabilities of conversational agents across different applications, necessitating more comprehensive research into advanced modality integration techniques and benchmarks of multi-modal data in OnExp.

Holistic OnExp. Prior OnExp research has mainly confined their ontology analyses to the CU module of conversational agents, assessing their performance via metrics such as recognition accuracy. This narrow focus, however, overlooks the broader impact of OnExp results on the other pivotal components of conversational agents, *e.g.*, dialogue management and response generation. Additionally, the rationality of newly expanded ontologies has seldom been thoroughly examined, raising questions about whether OnExp outcomes can genuinely enhance dialogue policy learning or the quality of generated responses. To fill these gaps, there is a compelling need for more integrated approaches in OnExp. These methods should extend beyond merely identifying new ontological items, to a thorough evaluation of their holistic impact on the entire conversational agents, ensuring that advancements in OnExp positively contribute to the

evolution of conversational AI and improve both system performance and user interaction quality.

Limitations

This survey provides a comprehensive overview of the latest studies in OnExp. Despite our diligent efforts, some limitations may still persist:

Categorization. The survey makes the first attempt to organize the recent OnExp works into three distinct dimensions. This organization reflects our subjective interpretation and understanding. External insights on this categorization might enrich the perspectives presented.

Descriptions. The descriptions of the introduced OnExp approaches in this survey are kept highly succinct to allow broad coverage within the constraints of page limits. We intend for this survey to act as a starting point, directing readers to the original works for more detailed information.

Experimental Results. The leaderboard in this survey predominantly emphasizes broad comparisons of different OnExp approaches, such as the overarching system performance, instead of detailed analyses. Going forward, we aim to expand on these comparisons with more in-depth analyses of the experimental outcomes, thereby offering a more comprehensive understanding of the strengths and weaknesses of various OnExp models.

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A Appendix

A.1 Data Resources

New Intent Discovery Datasets. We show three widely used datasets for NID. Specifically, **BANG-ING77** (Casanueva et al., 2020) is a fine-grained intent discovery dataset sourced from banking domain dialogues. It contains over 13K user utterances distributed across 77 unique intents. **CLINC150** (Larson et al., 2019), on the other hand, is a multi-domain dataset featuring 150 distinct intents and 22,500 utterances across 10 different domains. **StackOverflow** (Xu et al., 2015), a dataset curated from Kaggle.com, includes 20,000 technical questions categorized into 20 distinct areas.

New Slot-Value Discovery Datasets. For the NSVD task, we introduce seven prominent datasets spanning various domains. The **CamRest** dataset, provided by Wen et al. (2017), delves into the restaurant domain, boasting over 2,700 utterances across 4 slots, offering valuable insights into task-oriented dialogues. Similarly, the **Cambridge SLU** dataset by Henderson et al. (2012) also explores the restaurant sector, featuring more than 10,500 utterances across 5 slots. Additionally, the **MultiWOZ** dataset spans multiple domains, with its subsets, **WOZ-attn** (Eric et al., 2020) and **WOZ-hotel** (Eric et al., 2020), exploring the attraction and hotel domains with over 7,500 and 14,000 utterances, respectively. Despite encompassing intents, the limited intent quantity in these datasets restricts their suitability for the NID task. Conversely, the **ATIS** dataset (Hemphill et al., 1990) expands into the flight domain with nearly 5,000 utterances and 120 slots. The **SNIPS** dataset (Coucke et al., 2018) provides a valuable resource for spoken language understanding across seven domains, boasting 72 slots and around 2,000 utterances per domain. The **SGD** (Rastogi et al., 2020) contains dialogues from 16 domains with a total of 46 intents and 214 slots. Notably, ATIS, SNIPS, and SGD are replete with a variety of intents, thus making them apt for comprehensive studies in both NID and NSVD tasks.

A.2 Evaluation Protocols

NID Metrics. The NID task involves accurately assigning utterances into their corresponding intent groups from potentially many possibilities. Accordingly, the performance of NID models is typically assessed using three standard metrics: ACC, ARI, and NMI (Zhang et al., 2021c, 2022), which evalu-

ate how effectively the model identifies and groups intents, ensuring that the clustering reflects true user intentions rather than random associations. As previously mentioned, ACC assesses NID performance by calculating the proportion of correctly predicted outputs to total predictions, aligned with ground-truth labels. Notably, the ACC in this context is derived following an alignment process using the Hungarian algorithm. The definition of ACC is as follows:

$$ACC = \frac{\sum_{i=1}^N \mathbb{1}_{y_i = \text{map}(\hat{y}_i)}}{N}, \quad (2)$$

where $\{\hat{y}_i, y_i\}$ denote the predicted and true labels, respectively. $\text{map}(\cdot)$ is the Hungarian algorithm-based mapping function.

Different from ACC, ARI measures the concordance of the predicted and actual clusters through an assessment of pairwise accuracy within clusters, which is computed as:

$$ARI = \frac{\sum_{i,j} \binom{n_{i,j}}{2} - [\sum_i \binom{u_i}{2} \sum_j \binom{v_j}{2}] / \binom{N}{2}}{\frac{1}{2} [\sum_i \binom{u_i}{2} + \sum_j \binom{v_j}{2}] - [\sum_i \binom{u_i}{2} \sum_j \binom{v_j}{2}] / \binom{N}{2}}, \quad (3)$$

where $n_{i,j}$ denotes the number of sample pairs both in i^{th} predicted and j^{th} ground-truth cluster. $u_i = \sum_j n_{i,j}$, and $v_j = \sum_i n_{i,j}$ represent the sum of sample pairs in the same predicted and true clusters, respectively. N is the number of all samples.

Regarding the NMI, it aims to gauge the level of agreement between the predicted and ground-truth clusters by quantifying the normalized mutual information between them. It can be calculated as follows:

$$NMI(\hat{\mathbf{y}}, \mathbf{y}) = \frac{2 \cdot I(\hat{\mathbf{y}}, \mathbf{y})}{H(\hat{\mathbf{y}}) + H(\mathbf{y})}, \quad (4)$$

where $\{\hat{\mathbf{y}}, \mathbf{y}\}$ denote the predicted labels and the ground-truth labels respectively. $I(\cdot)$ signifies mutual information. $H(\cdot)$ is the entropy function.

NSVD Metrics. For the NSVD task, the challenge lies in accurately identifying relevant slots and values within utterances and precisely delineating their boundaries. Metrics such as Precision, Recall, and Span-F1 are essential for assessing the performance of NSVD models. These metrics ensure the accuracy and completeness of information extraction, focusing on specific elements within utterances. Considering a set of actual slot values M_1, M_2, \dots, M_n , where n is the number of slots, and a corresponding set of predicted values

Methods	BANKING77			CLINC150			StackOverflow		
	ACC	ARI	NMI	ACC	ARI	NMI	ACC	ARI	NMI
<i>Statistical Methods</i>									
K-Means (MacQueen et al., 1967)	29.55	12.18	54.57	45.06	26.86	70.89	13.55	1.46	8.24
AG (Gowda and Krishna, 1978)	31.58	13.31	57.07	44.03	27.70	73.07	14.66	2.12	10.62
<i>NN-based Methods</i>									
DEC (Xie et al., 2016)	41.29	27.21	67.78	46.89	27.46	74.83	13.09	3.76	10.88
DCN (Yang et al., 2017)	41.99	26.81	67.54	49.29	31.15	75.66	34.26	15.45	31.09
DAC (Chang et al., 2017)	27.41	14.24	47.35	55.94	40.49	78.40	16.30	2.76	14.71
DeepCluster (Caron et al., 2018)	20.69	8.95	41.77	35.70	19.11	65.58	-	-	-
SCCL (Zhang et al., 2021a)	40.54	26.98	63.89	50.44	38.14	79.35	68.15	34.81	69.11
USNID (Zhang et al., 2023a)	54.83	43.33	75.30	75.87	68.54	91.00	69.28	52.25	72.00
IDAS (De Raedt et al., 2023)	67.43	57.56	82.84	85.48	79.02	93.82	83.82	72.20	81.26

Table 4: The main unsupervised NID results on three benchmarks.

Methods	CamRest	Cambridge SLU	WOZ-hotel	WOZ-attr	ATIS
DistFrame-Sem(Chen et al., 2014)	53.5	59.0	38.2	37.5	61.6
Merge-Select(Hudeček et al., 2021)	55.2	66.4	38.8	38.3	64.8

Table 5: The main results of unsupervised NSVD methods on five benchmarks. Here we provide the Span-F1 score.

$\varepsilon_1, \varepsilon_2, \dots, \varepsilon_n$, precision P_i and recall R_i are calculated for each slot type i as follows:

$$P_i = \frac{|M_i \cap \varepsilon_i|}{|\varepsilon_i|}, \quad (5)$$

$$R_i = \frac{|M_i \cap \varepsilon_i|}{|M_i|}. \quad (6)$$

The overall weighted precision P and recall R are computed as follows:

$$P = \frac{\sum_{i=1}^n |\varepsilon_i| P_i}{\sum_{j=1}^n |\varepsilon_j|}, \quad (7)$$

$$R = \frac{\sum_{i=1}^n |M_i| R_i}{\sum_{j=1}^n |M_j|}. \quad (8)$$

The F1 score is then computed as the harmonic mean of the overall weighted precision and recall, thus accounting for both the precision and recall in a balanced manner:

$$F1 = \frac{2PR}{P+R}. \quad (9)$$

In the context of slot value spans, this metric is specifically referred to as Span-F1.

Other Metrics. While NID and NSVD metrics offer valuable insights into OnExp model performance, their uniform application across all test data can obscure distinctions between utterances containing known versus novel ontological items. To address this, metrics such as **Known ACC**, **Novel ACC**, and the **H-score** are indispensable, as they effectively differentiate model performance on known and novel items, providing a more granular assessment of model capabilities (An et al., 2024). Specifically, **Known ACC** and **Novel ACC** are specialized forms of **ACC**, computed separately for known and novel ontological items. The **H-score** is calculated as the harmonic mean of **Known ACC** and **Novel ACC** as follows:

$$\text{H-score} = \frac{2}{1/\text{Known ACC} + 1/\text{Novel ACC}}. \quad (10)$$

B Leaderboard

NID Leaderboard. Table 4 presents the unsupervised NID results on three benchmarks. Notably, although USNID is categorized into the semi-supervised NID methods, it can adapt to an unsupervised setting. Hence, we have included USNID results in the unsupervised context for a comprehensive evaluation.

NSVD Leaderboard. Table 5 and Table 6 present the main performance of unsupervised NSVD

Domain	Sequence tagging-based models					MRC-based models	Prompting-based models
	CT	RZT	Coach	CZSL	PCLC	RCSF	GZPL
AddToPlaylist	38.82	42.77	50.90	53.89	59.24	68.70	61.64
BookRestaurant	27.54	30.68	34.01	34.06	41.36	63.49	62.93
GetWeather	46.45	50.28	50.47	52.04	54.21	65.36	64.97
PlayMusic	32.86	33.12	32.01	34.59	34.95	53.51	66.42
RateBook	14.54	16.43	22.06	31.53	29.31	36.51	47.53
SearchCreativeWork	39.79	44.45	46.65	50.61	53.51	69.22	72.88
SearchScreeningEvent	13.83	12.25	25.63	30.05	27.17	33.54	51.42
Average F1	30.55	32.85	37.39	40.99	42.82	55.76	61.07

Table 6: The main results of Partially Supervised NSVD methods the SNIPS dataset.

methods and partially supervised NSVD methods.

We adopted results reported in the published literature (Zhang et al., 2021c, 2023a; Zhou et al., 2023; Zhang et al., 2024; Liang and Liao, 2023; Wu et al., 2022a, 2024).