Example-Driven Query Intent Discovery: Abductive Reasoning using Semantic Similarity

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ABSTRACT

Traditional relational data interfaces require precise structured queries over potentially complex schemas. These rigid data retrieval mechanisms pose hurdles for non-expert users, who typically lack language expertise and are unfamiliar with the details of the schema. Query by Example (QBE) methods offer an alternative mechanism: users provide examples of their intended query output and the QBE system needs to infer the intended query. However, these approaches focus on the structural similarity of the examples and ignore the richer context present in the data. As a result, they typically produce queries that are too general, and fail to capture the user’s intent effectively. In this paper, we present SQ$^{U}$D, a system that performs semantic similarity-aware query intent discovery. Our work makes the following contributions: (1) We design an end-to-end system that automatically formulates select-project-join queries in an open-world setting, with optional group-by aggregation and intersection operators; a much larger class than prior QBE techniques. (2) We express the problem of query intent discovery using a probabilistic abduction model, that infers a query as the most likely explanation of the provided examples. (3) We introduce the notion of an abduction-ready database, which precomputes semantic properties and related statistics, allowing SQ$^{U}$D to achieve real-time performance. (4) We present an extensive empirical evaluation on three real-world datasets, including user-intent case studies, demonstrating that SQ$^{U}$D is efficient and effective, and outperforms machine learning methods, as well as the state-of-the-art in the related query reverse engineering problem.

1. INTRODUCTION

Database technology has expanded drastically, and its audience has broadened, bringing on a new set of usability requirements. A significant group of current database users are non-experts, such as data enthusiasts and occasional users. These non-expert users want to explore data, but lack the expertise needed to do so. Traditional database technology was not designed with this group of users in mind, and hence poses hurdles to these non-expert users. Traditional query interfaces allow data retrieval through well-structured queries. To write such queries, one needs expertise in the query language (typically SQL) and knowledge of the, potentially complex, database schema. Unfortunately, occasional users typically lack both. Query by Example (QBE) offers an alternative retrieval mechanism, where users specify their intent by providing example tuples for their query output [45].

Unfortunately, traditional QBE systems [51, 48, 16] for relational databases make a strong and oversimplifying assumption in modeling user intent: they implicitly treat the structural similarity and data content of the example tuples as the only factors specifying query intent. As a result, they consider all queries that contain the provided example tuples in their result set as equally likely to represent the desired intent. This ignores the richer context in the data that can help identify the intended query more effectively.

Example 1.1. In Figure 1, the relations academics and research store information about CS researchers and their research interests. Given the user-provided set of examples {Dan Suciu, Sam Madden}, a human can posit that the user is likely looking for data management researchers. However, a QBE system, that looks for queries based only on the structural similarity of the examples, produces $Q_1$ to capture the query intent, which is too general:

$$Q_1: \text{SELECT name FROM academics}$$

In fact, the QBE system will generate the same generic query $Q_1$ for any set of names from the relation academics. Even though the intended semantic context is present in the data (by associating academics with research interest information using the relation research), existing QBE systems fail to capture it. The more specific query that better represents the semantic similarity among the example tuples is $Q_2$:

$$Q_2: \text{SELECT name FROM academics, research WHERE research.aid = academics.id AND research.interest = 'data management'}$$

Example 1.1 shows how reasoning about the semantic similarity of the example tuples can guide the discovery of the correct query structure (join of the academics and research tables), as well as the discovery of the likely intent (research interest in data management).

We can often capture semantic similarity through direct attributes of the example tuples. These are attributes associated with a tuple within the same relation, or through simple key-foreign key joins (such as research interest in Example 1.1). Direct attributes capture intent that is explicit, precisely specified by the particular attribute values. However, sometimes query intent is more vague, and not expressible by explicit semantic similarity alone. In such cases, the semantic similarity of the example tuples is implicit, captured...

\footnote{More nuanced QBE systems exist, but typically place additional requirements or significant restrictions over the supported queries (Figure 3).}
Figure 2: Partial schema of the IMDb database. The schema contains 2 entity relations: movie, person; and a property relation: genre. The relations castinfo and movietogende genre are associated entities and semantic properties.

through deeper associations with other entities in the data (e.g., type and quantity of movies an actor appears in).

Example 1.2. The IMDb dataset contains knowledge of implicit information related to the relationship between movies and entertainment industry. We query the IMDb dataset (Figure 2) with a QBE system, using two different sets of examples:

ET1={Arnold Schwarzenegger, Sylvester Stallone, Dwayne Johnson, Jim Carrey, Robin Williams}
ET2={Eddie Murphy, Sylvester Stallone, Jim Carrey}

ET1 contains the names of three actors from a public list of “physically strong” actors; ET2 contains the names of three actors from a public list of “funny” actors. ET1 and ET2 represent different query intents (strong actors and funny actors, respectively), but a standard QBE system produces the same generic query for both:

Q3: SELECT person.name FROM person

Explicit semantic similarity cannot capture these different intents, as there is no attribute that explicitly characterizes an actor as “strong” or “funny”. Nevertheless, the database encodes these associations implicitly, in the number and type of movies an actor appears in (“strong” actors frequently appear in action movies, and “funny” actors in comedies).

Standard QBE systems typically produce queries that are too general, and fail to capture nuanced query intents, such as the ones in Examples 1.1 and 1.2. Some prior approaches attempt to refine the queries based on additional, external information, such as external ontologies [38], provenance information of the example tuples [16], and user feedback on multiple (typically a large number) system-generated examples [12, 37, 18]. Other work relies on a closed-world assumption to produce more expressive queries [37, 57, 65] and thus requires complete examples of input databases and output results. Providing such external information is typically complex and tedious for a non-expert.

In contrast with prior approaches, in this paper, we propose a method and present an end-to-end system for discovering query intent effectively and efficiently, in an open-world setting, without the need for any additional external information, beyond the initial set of example tuples. SQUID, our semantic similarity-aware query intent discovery framework [23], relies on two key insights: (1) It exploits the information and associations already present in the data to derive the explicit and implicit similarities among the provided examples. (2) It identifies the significant semantic similarities among them using abductive reasoning, a logical inference mechanism that aims to derive a query as the simplest and most likely explanation for the observed results (example tuples). We explain how SQUID uses these insights to handle the challenging scenario of Example 1.2.

Figure 3: SQUID captures complex intents and more expressive queries than prior work in the open-world setting.

Example 1.3. We query the IMDb dataset with SQUID, using the example tuples in ET2 (Example 1.2). SQUID discovers the following semantic similarities among the examples: (1) all are Male, (2) all are American, and (3) all appeared in more than 40 comedy movies. Out of these properties, Male and American are very common in the IMDb database. In contrast, very small fraction of persons in the dataset are associated with such a high number of Comedy movies; this means that it is unlikely for this similarity to be coincidental, as opposed to the other two. Based on abductive reasoning, SQUID selects the third semantic similarity as the best explanation of the observed example tuples, and produces the query:

Q4: SELECT person.name
FROM person, castinfo, movietogende genre
WHERE person.id = castinfo.person_id
AND castinfo.movie_id = movietogende.movie_id
AND movietogende.genre_id = genre.id
AND genre.name = 'Comedy'
GROUP BY person.id
HAVING count(*) >= 40

In this paper, we make the following contributions:

- We design an end-to-end system, SQUID, that automatically formulates select-project-join queries with optional group-by aggregation and intersection operators (SPJAgg) based on few user-provided example tuples. SQUID does not require the users to have any knowledge of the database schema or the query language. In contrast with existing approaches, SQUID does not need any additional user-provided information, and achieves very high precision with very few examples in most cases.
- SQUID infers the semantic similarity of the example tuples, and models query intent using a collection of basic and derived semantic property filters (Section 3). Some prior work has explored the use of semantic similarity in knowledge graph retrieval tasks [60, 43, 29]. However, these prior systems do not directly apply to the relational domain, and do not model implicit semantic similarities, derived from aggregating properties of affiliated entities (e.g., number of comedy movies an actor appeared in).

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3https://www.imdb.com/list/ls050159844
4https://www.imdb.com/list/ls000025701
5In the closed-world setting, a tuple not specified as an example output is assumed to be excluded from the query result.
6Figure 3 provides a summary exposition of prior work, and contrasts with our contributions. We detail this classification and metrics in Appendix F and discuss the related work in Section 8.
• We express the problem of query intent discovery using a probabilistic abduction model (Section 4). This model allows SQUID to identify the semantic property filters that represent the most probable intent given the examples.
• SQUID achieves real-time performance through an offline strategy that pre-computes semantic properties and related statistics to construct an abduction-ready database (Section 5). During the online phase, SQUID consults the abduction-ready database to derive relevant semantic property filters, based on the provided examples, and applies abduction to select the optimal set of filters towards query intent discovery (Section 6). We prove the correctness of the abduction algorithm in Theorem 1.
• Our empirical evaluation includes three real-world datasets, 41 queries covering a broad range of complex intents and structures, and three case studies (Section 7). We further compare with TALOS [55], a state-of-the-art system that captures very expressive queries, but in a closed-world setting. We show that SQUID is more accurate at capturing intent and produces better queries, often reducing the number of predicates by orders of magnitude. We also empirically show that SQUID outperforms a semi-supervised machine learning system [21], which learns classification models from positive examples and unlabeled data.

2. SQUID OVERVIEW

In this section, we first discuss the challenges in example-driven query intent discovery and highlight the shortcomings of existing approaches. We then formalize the problem of query intent discovery using a probabilistic model and describe how SQUID infers the most likely query intent using abductive reasoning. Finally, we present the system architecture for SQUID, and provide an overview of our approach.

2.1 The Query Intent Discovery Problem

SQUID aims to address three major challenges that hinder existing QBE systems:

Large search space. Identifying the intended query given a set of example tuples can involve a huge search space of potential candidate queries. Aside from enumerating the candidate queries, validating them is expensive, as it requires executing the queries over potentially very large data. Existing approaches limit their search space in three ways: (1) They often focus on project-join (PJ) queries only. Unfortunately, ignoring selections severely limits the applicability and practical impact of these solutions. (2) They assume that the user provides a large number of examples or interactions, which is often unreasonable in practice. (3) They make a closed-world assumption, thus needing complete sets of input data and output results. In contrast, SQUID focuses on a much larger and more expressive class of queries, select-project-join queries with optional group-by aggregation and intersection operators (SJPJA)\(^7\), and is effective in the open-world setting with very few examples.

Distinguishing candidate queries. In most cases, a set of example tuples does not uniquely identify the target query, i.e., there are multiple valid queries that contain the example tuples in their results. Most existing QBE systems do not distinguish among the valid queries [51] or only rank them according to the degree of input containment, when the example tuples are not fully contained by the query output [48]. In contrast, SQUID exploits the semantic context of the example tuples and ranks the valid queries based on a probabilistic abduction model of query intent.

\(^7\)The SJPJA queries derived by SQUID limit joins to key-foreign key joins, and conjunctive selection predicates of the form attribute OP value, where OP ∈ \{=, ≥, ≤\} and value is a constant.

Complex intent. A user’s information need is often more complex than what is explicitly encoded in the database schema (e.g., Example 1.2). Existing QBE solutions focus on the query structure and are thus ill-equipped to capture nuanced intent. While SQUID still produces a structured query in the end, its objectives focus on capturing the semantic similarity of the examples, both explicit and implicit. SQUID thus draws a contrast between the traditional query-by-example problem, where the query is assumed to be the hidden mechanism behind the provided examples, and the query intent discovery problem that we focus on in this work.

We proceed to formalize the problem of query intent discovery. We use \(D\) to denote a database, and \(Q(D)\) to denote the set of tuples in the result of query \(Q\) operating on \(D\).

Definition 2.1 (Query Intent Discovery). For a database \(D\) and a user-provided example tuple set \(E\), the query intent discovery problem is to find an SPJA query \(Q\) such that:

- \(E \subseteq Q(D)\)
- \(Q = \text{argmax}_Q \Pr(q|E)\)

More informally, we aim to discover an SPJA query \(Q\) that contains \(E\) within its result set and maximizes the query posterior, i.e., the conditional probability \(\Pr(Q|E)\).

2.2 Abductive Reasoning

SQUID solves the query intent discovery problem (Definition 2.1) using abduction. Abduction or abductive reasoning [42, 32, 11, 5] refers to the method of inference that finds the best explanation (query intent) of an often incomplete observation (example tuples). Unlike deduction, in abduction, the premises do not guarantee the conclusion. So, a deductive approach would produce all possible queries that contain the example tuples in their results, and it would guarantee that the intended query is one of them. However, the set of valid queries is typically extremely large, growing exponentially with the number of properties and the size of the data domain. In our work, we model query intent discovery as an abduction problem and apply abductive inference to discover the most likely query intent. More formally, given two possible candidate queries, \(Q\) and \(Q'\), we infer \(Q\) as the intended query if \(\Pr(Q|E) > \Pr(Q'|E)\).

Example 2.1. Consider again the scenario of Example 1.1. SQUID identifies that the two example tuples share the semantic context \(\text{interest = data management}\). \(Q_1\) and \(Q_2\) both contain the example tuples in their result set. However, the probability that two tuples drawn randomly from the output of \(Q_1\) would display the identified semantic context is low ((\(\frac{1}{2}\))^2 \(≈\) 0.18 in the data excerpt). In contrast, the probability that two tuples drawn randomly from the output of \(Q_2\) would display the identified semantic context is high (1.0). Assuming that \(Q_1\) and \(Q_2\) have equal priors (\(\Pr(Q_1) = \Pr(Q_2))\), then from Bayes’ rule \(\Pr(Q_2|E) > \Pr(Q_1|E)\).
2.3 Solution Sketch

At the core of SQUID is an abduction-ready database, αDB (Figure 4). The αDB (1) increases SQUID’s efficiency by storing precomputed associations and statistics, and (2) simplifies the query model by reducing the extended family of SPJ queries on the original database to equivalent SPJ queries on the αDB.

Example 2.2. The IMDb database has, among others, relations person and genre (Figure 2). SQUID’s αDB stores a derived semantic property that associates the two entity types in a new relation, persontogenre(person.id, genre.id, count), which stores how many movies of each genre each person appeared in. SQUID derives this relation through joins with castinfo and movietogenre, and aggregation (Figure 5). Then, the SPJ query Q4 (Example 1.3) is equivalent to the simpler SPJ query Q5 on the αDB:

Q5: SELECT person.name
FROM person, persontogenre, genre
WHERE person.id = persontogenre.person.id AND
persontogenre.genre.id = genre.id AND
genre.name = ‘Comedy’ AND persontogenre.count >= 40

By incorporating aggregations in precomputed, derived relations, SQUID can reduce SPJ queries on the original data to SPJ queries on the αDB. SQUID starts by inferring a PJ query, Q*, on the αDB as a query template; it then augments Q* with selection predicates, driven by the semantic similarity of the examples. Section 3 formalizes SQUID’s model of query intent as a combination of the base query Q* and a set of semantic property filters. Then, Section 4 analyzes the probabilistic abduction model that SQUID uses to solve the query intent discovery problem (Definition 2.1).

After the formal models, we describe the system components of SQUID. Section 5 describes the offline module, which is responsible for making the database abduction-ready, by precomputing semantic properties and statistics in derived relations. Section 6 describes the query intent discovery module, which abduces the most likely intent as an SPJ query on the αDB.

3. MODELING QUERY INTENT

SQUID’s core task is to infer the proper SPJ query on the αDB. We model an SPJ query as a pair of a base query and a set of semantic property filters: \( Q^* = (Q^*, \varphi) \). The base query \( Q^* \) is a project-join query that captures the structural aspect of the example tuples.

SQUID can handle examples with multiple attributes, but, for ease of exposition, we focus on example tuples that contain a single attribute of a single entity (name of person).

In contrast to existing approaches that derive PJ queries from example tuples, the base query in SQUID does not need to be minimal with respect to the number of joins: While a base query on a single relation with projection on the appropriate attribute (e.g., Q1 in Example 1.1) would capture the structure of the examples, the semantic context may rely on other relations (e.g., research, as in Q2 of Example 1.1). Thus, SQUID considers any number of joins among αDB relations for the base query, but limits these to key-foreign key joins.

We discuss a simple method for deriving the base query in Section 6.2. SQUID’s core challenge is to infer \( \varphi \), which denotes a set of semantic property filters that are added as conjunctive selection predicates to \( Q^* \). The base query and semantic property filters for Q2 of Example 1.1 are:

\[
Q^* = \text{SELECT name FROM academics, research}
\text{WHERE research.aid = academics.id}
\varphi = \{ \text{research.interest = ‘data management’} \}
\]

3.1 Semantic Properties and Filters

Semantic properties encode characteristics of an entity. We distinguish semantic properties into two types. (1) A basic semantic property is affiliated with an entity directly. In the IMDb schema of Figure 2, gender=Male is a basic semantic property of a person. (2) A derived semantic property of an entity is an aggregate over a basic semantic property of an associated entity. In Example 2.2, the number of movies of a particular genre that a person appeared in is a derived semantic property for person. We represent a semantic property \( p \) of an entity from a relation \( R \) as a triple \( p = (A, V, \theta) \). In this notation, \( V \) denotes a value or a value range for attribute \( A \) associated with entities in \( R \). The association strength parameter \( \theta \) quantifies how strongly an entity is associated with the property. It corresponds to a threshold on derived semantic properties (e.g., the number of comedies an actor appeared in); it is not defined for basic properties (\( \theta = \bot \)).

A semantic property filter \( \Phi_p \) is a structured language representation of the semantic property \( p \). In the data of Figure 6, the filters \( \Phi_{\text{genre} = \text{Comedy}} \) and \( \Phi_{\text{age} \leq 30} \) represent two basic semantic properties on gender and age, respectively. Expressed in relational algebra, filters on basic semantic properties map to standard selection predicates, e.g., \( \sigma_{\text{gender} = \text{Male}}(\text{person}) \) and \( \sigma_{\text{age} \leq 30}(\text{person}) \). For derived properties, filters specify conditions on the association across different entities. In Example 2.2, for person entities, the filter \( \Phi_{\text{person} \leq \text{count} \geq 30} \) denotes the property of a person being associated with at least 30 movies with the basic property genre=Comedy. In relational algebra, filters on derived properties map to selection predicates over derived relations in the αDB, e.g., \( \sigma_{\text{genre} = \text{Comedy} \land \text{count} \geq 30}(\text{persontogenre}) \).

3.2 Filters and Example Tuples

To construct \( Q^* \), SQUID needs to infer the proper set of semantic property filters given a set of example tuples. Since all example tuples should be in the result of \( Q^* \), \( \varphi \) cannot contain filters that the example tuples do not satisfy. Thus, we only consider valid filters that map to selection predicates that all examples satisfy.

Definition 3.1 (Filter validity). Given a database \( D \), an example tuple set \( E \), and a base query \( Q^* \), a filter \( \phi \) is valid if and only if \( Q^*(\Phi) \supseteq E \), where \( Q^*(\Phi) = (Q^*, \{\phi\}) \).

\( \Phi \) can support disjunction for categorical attributes (e.g., \( \text{gender} = \text{Male} \) or \( \text{gender} = \text{Female} \)), so \( V \) could be a set of values. However, for ease of exposition we keep our examples limited to properties without disjunction.
Figure 6: Sample database with example tuples

Figure 6 shows a set of example tuples over the relation person. Given the base query \( Q^* = \text{SELECT name FROM person} \), the filters \( \phi_{\text{(gender, Male)}} \) and \( \phi_{\text{(age, [50, 90])}} \) on relation person are valid, because all of the example entities of Figure 6 are male and fall in the age range [50, 90].

Lemma 3.1. (Validity of conjunctive filters). The conjunction \((\phi_1 \land \phi_2 \land \ldots)\) of a set of filters \( \Phi = \{\phi_1, \phi_2, \ldots\} \) is valid, i.e., \( Q^\Phi (D) \supseteq E \), if and only if \( \forall \phi_i \in \Phi \), \( \phi_i \) is valid.

Relaxing a filter (loosening its conditions) preserves validity. For example, if \( \phi_{\text{(age, [50, 120])}} \) is valid, then \( \phi_{\text{(age, [50, 100])}} \) is also valid. Out of all valid filters, \( S\Phi_{\text{ID}} \) focuses on minimal valid filters, which have the tightest bounds.\footnote{Bounds can be derived in different ways, potentially informed by the result set cardinality. However, we found that the choice of the tightest bounds works well in practice.}

Definition 3.2 (Filter minimality). A basic semantic property filter \( \phi_{\text{(A, V, \theta)}} \) is minimal if it is valid, and \( \forall V' \subset V, \phi_{\text{(A, V', \theta)}} \) is not valid. A derived semantic property filter \( \phi_{\text{(A, V, \theta)}} \) is minimal if it is valid, and \( \forall \epsilon > 0, \phi_{\text{(A, V, \theta + \epsilon)}} \) is not valid.

In the example of Figure 6, \( \phi_{\text{(age, [50, 90])}} \) is a minimal filter and \( \phi_{\text{(age, [40, 90])}} \) is not.

4. PROBABILISTIC ABDUCTION MODEL

We now revisit the problem of Query Intent Discovery (Definition 2.1), and recast it based on our model of query intent (Section 3). Specifically, Definition 2.1 aims to discover an SPJ\_M query \( Q \); this is reduced to an equivalent SPJ query \( Q^\phi \) on the \( \alpha DB \) (as in Example 2.2). \( S\Phi_{\text{ID}} \)'s task is to find the query \( Q^\phi \) that maximizes the posterior probability \( Pr(Q^\phi | E) \), for a given set \( E \) of example tuples. In this section, we analyze the probabilistic model to compute this posterior, and break it down to three components.

4.1 Notations and Preliminaries

Semantic context \( \mathcal{X} \). Observing a semantic property in a set of 10 examples is more significant than observing the same property in a set of 2 examples. We denote this distinction with the semantic context \( \mathcal{X} = \{p_i | E\} \), which encodes the size of the set \( \{E\} \) where the semantic property \( p \) is observed. We denote with \( \mathcal{X} = \{x_1, x_2, \ldots\} \) the set of semantic contexts exhibited by the set of example tuples \( E \). Candidate SPJ query \( Q^\phi \). Let \( \Phi = \{\phi_1, \phi_2, \ldots\} \) be the set of minimal valid filters\footnote{We omit \( \{A, V, \theta\} \) in the filter notation when the context is clear.}, from hereon simply referred to as filters, where \( \phi_i \) encodes the semantic context \( x_i \). Our goal is to identify the subset of filters in \( \Phi \) that best captures the query intent. A set of filters \( \psi \subseteq \Phi \) defines a candidate query \( Q^\psi = \{Q^\phi, \psi\} \), and \( Q^\psi (D) \supseteq E \) (from Lemma 3.1).

Filter event \( \phi \). A filter \( \phi \in \Phi \) may or may not appear in a candidate query \( Q^\phi \). With slight abuse of notation, we denote the filter’s presence \( (\phi \in \psi) \) with \( \phi \) and its absence \( (\phi \notin \psi) \) with \( \bar{\phi} \). We use \( \phi \) to represent the occurrence event of \( \bar{\phi} \) in \( Q^\psi \).

Thus: \( \bar{\phi} = \begin{cases} \phi & \text{if } \phi \in \psi \\ \phi & \text{if } \phi \notin \psi \end{cases} \)

4.2 Modeling Query Posterior

We first analyze the probabilistic model for a fixed base query \( Q^\phi \) and then generalize the model in Section 4.3. We use \( Pr_r(a) \) as a shorthand for \( Pr(a | Q^\phi) \). We model the query posterior \( Pr_r(Q^\phi | E) \), using Bayes’ rule:

\[
Pr_r(Q^\phi | E) = \frac{Pr_r(E | Q^\phi) Pr_r(Q^\phi)}{Pr_r(E)}
\]

By definition, \( Pr_r(\mathcal{X} | E) = 1 \); therefore:

\[
Pr_r(Q^\phi | E) = \frac{Pr_r(E | \mathcal{X}, Q^\phi) Pr_r(\mathcal{X} | Q^\phi) Pr_r(Q^\phi)}{Pr_r(E | \mathcal{X}) Pr_r(\mathcal{X})}
\]

Using the fact that \( Pr_r(\mathcal{X} | E) = 1 \) and applying Bayes’ rule on the prior \( Pr_r(E) \), we get:

\[
Pr_r(Q^\phi | E) = \frac{Pr_r(E | \mathcal{X}, Q^\phi) Pr_r(\mathcal{X} | Q^\phi) Pr_r(Q^\phi)}{Pr_r(E)}
\]

Finally, \( E \) is conditionally independent of \( Q^\phi \) given the semantic context \( \mathcal{X} \); i.e., \( Pr_r(E | \mathcal{X}, Q^\phi) = Pr_r(E | \mathcal{X}) \). Thus:

\[
Pr_r(Q^\phi | E) = \frac{Pr_r(E | \mathcal{X}, Q^\phi) Pr_r(\mathcal{X} | Q^\phi) Pr_r(Q^\phi)}{Pr_r(E)}
\]

In Equation 1, we have modeled the query posterior in terms of three components: (1) the semantic context prior \( Pr_r(\mathcal{X}) \), (2) the query prior \( Pr_r(Q^\phi) \), and (3) the semantic context posterior, \( Pr_r(\mathcal{X} | Q^\phi) \). We proceed to analyze each of these components.

4.2.1 Semantic Context Prior

The semantic context prior \( Pr_r(\mathcal{X}) \) denotes the probability that any set of \( E \) of example tuples of size \( |E| \) exhibits the semantic context \( \mathcal{X} \). This probability is not easy to compute analytically, as it involves computing a marginal over a potentially infinite set of candidate queries. In this work, we model the semantic context prior as proportional to the selectivity \( \psi(\Phi) \) of \( \Phi = \{\phi_1, \phi_2, \ldots\} \), where \( \phi_i \in \Phi \) is a filter that encodes context \( x_i \in \mathcal{X} \):

\[
Pr_r(\mathcal{X}) \propto \psi(\Phi)
\]

Selectivity \( \psi(\phi) \). The selectivity of a filter \( \phi \) denotes the portion of tuples from the result of the base query \( Q^\phi \) that satisfy \( \phi \):

\[
\psi(\phi) = \frac{|\{Q^\phi(D)\}|}{|Q^\phi(D)|}
\]

Similarly, for a set of filters \( \Phi, \psi(\Phi) = \frac{|\{Q^\phi(D)\}|}{|Q^\phi(D)|} \). Intuitively, a selectivity value close to 1 means that the filter is not very selective and most tuples satisfy the filter; selectivity value close to 0 denotes that the filter is highly selective and rejects most of the tuples. For example, in Figure 6, \( \phi_{\text{(gender, Male)}} \) is more selective than \( \phi_{\text{(age, [50, 90])}} \), with selectivities 0.6 and 0.4, respectively.

Selectivity captures the rarity of a semantic context: uncommon contexts are present in fewer tuples and thus appear in the output of
fewer queries. Intuitively, a rare context has lower prior probability of being observed, which supports the assumption of Equation 2.

4.2.2 Query Prior

The query prior $Pr_\epsilon(Q^\epsilon)$ denotes the probability that $Q^\epsilon$ is the intended query, prior to observing the example tuples. We model the query prior as the joint probability of all filter events $\phi$, where $\phi \in \Phi$. By further assuming filter independence,\(^{10}\) we reduce the query prior to a product of probabilities of filter events:

$$Pr_\epsilon(Q^\epsilon) = \prod_{\phi \in \Phi} Pr_\epsilon(\phi)$$  \hspace{1cm} (3)

The filter event prior $Pr_\epsilon(\phi)$ denotes the prior probability that filter $\phi$ is included in (if $\phi = \phi_0$) or excluded from (if $\phi = \phi$) the intended query. We compute $Pr_\epsilon(\phi)$ for each filter as follows:

$$Pr_\epsilon(\phi) = \rho \cdot \delta(\phi) \cdot \alpha(\phi) \cdot \lambda(\phi)$$

Here, $\rho$ is a base prior parameter, common across all filters, and represents the default value for the prior. The other factors ($\delta$, $\alpha$, and $\lambda$) reduce the prior, depending on characteristics of each filter. We describe these parameters next.

Domain selectivity impact $\delta(\phi)$.

Intuitively, a filter that covers a large range of values in an attribute’s domain is unlikely to be part of the intended query. For example, if a user is interested in actors of a certain age group, that age group is more likely to be narrow ($\delta_{\phi_{\text{age}}} \approx 41.45$) than broad ($\delta_{\phi_{\text{age}}} \approx 41.90$). We penalize broad filters with the parameter $\delta$ within $[0, 1]$; $\delta$ is equal to 1 for filters that do not exceed a predefined ratio in the coverage of their domain, and decreases for filters that exceed this threshold.\(^{11}\)

Association strength impact $\alpha(\phi)$.

Intuitively, a derived filter with low association strength is unlikely to appear in the intended query, as the filter denotes a weak association with the relevant entities. For example, $\delta_{\phi_{\text{genre}}} \approx 30$ is less likely than $\delta_{\phi_{\text{genre}}} \approx 12$ to represent a query intent. We penalize filters with $\phi$ lower than a threshold $\tau_\alpha$ as insignificant, and set $\alpha(\phi) = 0$. All other filters, including basic filters, have $\alpha(\phi) = 1$.

Outlier impact $\lambda(\phi)$.

While $\alpha(\phi)$ characterizes the impact of association strength on a filter individually, $\lambda(\phi)$ characterizes its impact in consideration with other derived filters over the same attribute. Figure 8 demonstrates two cases of derived filters on the same attribute (genre), corresponding to two different sets of example tuples. In Case A, $\phi_1$ and $\phi_2$ are more significant than the other filters of the same family (higher association strength). Intuitively, this corresponds to the intent to retrieve actors who appeared in mostly Comedy and SciFi movies. In contrast, Case B does not have filters that stand out, as all have similar association strengths: The actors in this example set are not strongly associated with particular genres, and thus, intuitively, this family of filters is not relevant to the query intent.

We model the outlier impact $\lambda(\phi)$ of a filter using the skewness of the association strength distribution within the family of derived filters sharing the same attribute. Our assumption is that highly-skewed, heavy-tailed distributions (Case A) are likely to contain the significant (intended) filters as outliers. We set $\lambda(\phi) = 1$ for a derived filter whose association strength is an outlier in the association strength distribution of filters of the same family. We also set $\lambda(\phi) = 1$ for basic filters. All other filters get $\lambda(\phi) = 0$.\(^{11}\)

4.2.3 Semantic Context Posterior

The semantic context posterior $Pr_\epsilon(X|Q^\epsilon)$ is the probability that a set of example tuples of size $|E|$, sampled from the output of a particular query $Q^\epsilon$, exhibits the set of semantic contexts $X$:

$$Pr_\epsilon(X|Q^\epsilon) = Pr_\epsilon(x_1, x_2, ..., x_n|Q^\epsilon)$$

Two semantic contexts $x_i, x_j \in X$ are conditionally independent given $Q^\epsilon$. Therefore:

$$Pr_\epsilon(x_i|Q^\epsilon) = \prod_{i=1}^n Pr_\epsilon(x_i|Q^\epsilon) = \prod_{i=1}^n Pr_\epsilon(x_i|\phi_1, \phi_2, ...)$$

Recall that $\phi_1$ encodes the semantic context $x_i$ (Section 4.1). We assume that $x_i$ is conditionally independent of any $\phi_j,i \neq j$, given $\phi_1$ (this always holds for $\phi_1 = \phi_0$):

$$Pr_\epsilon(x_i|\phi_1) = \prod_{i=1}^n Pr_\epsilon(x_i|\phi_1)$$  \hspace{1cm} (4)

For each $x_i$, we compute $Pr_\epsilon(x_i|\phi_1)$ based on the state of the filter event $\phi_i = \phi_0$ or $\phi_i = \phi_1$:

$$Pr_\epsilon(x_i|\phi_1) = \frac{1}{Pr_\phi(x_i|\phi_1)}$$

By definition, all tuples in $Q^\phi(\phi_1)$ exhibit the property of $x_i$. Hence, $Pr_\phi(x_i|\phi_1) = 1$.

$$Pr_\epsilon(x_i|\phi_1) = \frac{1}{Pr_\phi(x_i|\phi_1)}$$

The portion of tuples in $Q^\phi(\phi_1)$ that exhibit the property of $x_i$ is the selectivity $\psi(\phi_1)$. Therefore, $Pr_\epsilon(x_i|\phi_1) = \psi(\phi_1)$.

Using Equations (1)–(4), we derive the final form of the query posterior (where $K$ is a normalization constant):

$$Pr_\epsilon(Q^\epsilon|E) = \frac{K}{\psi(\phi_1)} \prod_{\phi_i \in \Phi} \left( Pr_\epsilon(\phi_i) Pr_\epsilon(x_i|\phi_i) \right)$$

$$= \frac{K}{\psi(\phi_1)} \prod_{\phi_i \in \Phi} Pr_\epsilon(\phi_i) Pr_\epsilon(x_i|\phi_1) Pr_\epsilon(x_i|\phi_i)$$  \hspace{1cm} (5)

4.3 Generalization

So far, our analysis focused on a fixed base query. Given an SPJ query $Q^\epsilon$, the underlying base query $Q^*$ is deterministic, i.e., $Pr(Q^*|Q^\epsilon) = 1$. Hence:

$$Pr(Q^\epsilon|E) = Pr(Q^\epsilon,Q^*|E) = Pr(Q^*|Q^\epsilon) Pr(Q^*|E)$$

We assume $Pr(Q^*|E)$ to be equal for all valid base queries, where $Q^*(D) \supseteq E$. Then we use $Pr_\epsilon(Q^\epsilon|E)$ to find the query $Q$ that maximizes the query posterior $Pr(Q|E)$.

5. OFFLINE ABDUCTION PREPARATION

In this section, we discuss system considerations to perform query intent discovery efficiently. SQI/DB employs an offline module that performs several pre-computation steps to make the database abduction-ready. The abduction-ready database (aDB) augments the original database with derived relations that store associations across entities and precomputes semantic property statistics. Deriving this information is relatively straightforward; the contributions of this section lie in the design of the aDB, the information it maintains, and its role in supporting efficient query intent discovery. We describe the three major functions of the aDB.

\(^{10}\)Reasoning about database queries commonly assumes independence across selection predicates, which filters represent, even though it may not hold in general.

\(^{11}\)Details on the computation of $\delta(\phi)$ and $\lambda(\phi)$ are in the Appendix.
Entity lookup. SQUID’s goal is to discover the most likely query, based on the user-provided examples. To do that, it first needs to determine which entities in the database correspond to the examples. SQUID uses a global inverted column index [51], built over all text attributes and stored in the oDB, to perform fast lookups, matching the provided example data to entities in the database.

Semantic property discovery. To reason about intent, SQUID first needs to determine what makes the examples similar. SQUID looks for semantic properties within entity relations (e.g., gender appears in table person), other relations (e.g., genre appears in a separate table joining with movie through a key-foreign-key constraint), and other entities, (e.g., the number of movies of a particular genre that a person has appeared in). The oDB precomputes and stores such derived relations (e.g., person:genre), as these frequently involve several joins and aggregations and performing them at runtime would be prohibitive. For example, SQUID computes the person:genre relation (Figure 5) and stores it in the oDB with the SQL query below:

Q6: CREATE TABLE person:genre as
(SELECT person.id, genre.id, count(*) AS count
FROM castinfo, movietagene
WHERE castinfo.movie_id = movietagene.movie_id
GROUP BY person.id, genre.id)

For the oDB construction, SQUID only relies on very basic information to understand the data organization. It uses (1) the database schema, including the specification of primary and foreign key constraints, and (2) additional meta-data, which can be provided once by a database administrator, that specify which table relations (e.g., person:movie), and which tables and attributes describe direct properties of entities (e.g., genre, age). SQUID then automatically discovers fact tables, which associate entities and properties, by exploiting the key-foreign key relationships. SQUID also automatically discovers derived properties up to a certain pre-defined depth, using paths in the schema graph that connect entities to properties. Since the number of possible values for semantic properties is typically very small and remains constant as entities grow, the oDB grows linearly with the data size. In our implementation, we restrict the derived property discovery to the depth of two fact-tables (e.g., SQUID derives person:genre through castinfo and movietagene). SQUID can support deeper associations, but we found these are not common in practice. SQUID generally assumes that different entity types appear in different relations, which is the case in many commonly-used schema types, such as star, galaxy, and fact-constellation schemas. SQUID can perform inference in a denormalized setting, but would not be able to produce and reason about derived properties in those cases.

Smart selectivity computation. For basic filters involving categorical values, SQUID stores the selectivity for each value. However, for numeric ranges, the number of possible filters can grow quadratically with the number of possible values. SQUID avoids wasted computation and space by only precomputing selectivities \(\psi(\phi(A, [\min V_A, v], v))\) for all \(v \in V_A\), where \(V_A\) is the set of values of attribute \(A\) in the corresponding relation, and \(\min V_A\) is the minimum value in \(V_A\). The oDB can derive the selectivity of a filter with any value range as:

\[
\psi(\phi(A, (l,h], v)) = \psi(\phi(A, [\min V_A, h], v)) - \psi(\phi(A, [\min V_A, l], v))
\]

In case of derived semantic properties, SQUID precomputes selectivities \(\psi(\phi(A, v, \theta))\) for all \(v \in V_A, \theta \in \Theta_{A,v}\), where \(\Theta_{A,v}\) is the set of values of association strength for the property \(A \ consistent to the other two (unambiguous) entities. In case of derived properties, e.g., nationality of actors appearing in a film, SQUID aims to increase the association strength (e.g., the number of such actors). Since the examples are typically few, SQUID can determine the right mappings by considering all combinations.

6. QUERY INTENT DISCOVERY

During normal operation, SQUID receives example tuples from a user, consults the oDB, and infers the most likely query intent (Definition 2.1). In this section, we describe how SQUID resolves ambiguity in the provided examples, how it derives their semantic context, and how it finally abduces the intended query.

6.1 Entity and Context Discovery

SQUID’s probabilistic abduction model (Section 4) relies on the set of semantic contexts \(X\) and determines which of these contexts are intended vs coincidental, by the inclusion or exclusion of the corresponding filters in the inferred query. To derive the set of semantic contexts from the examples, SQUID first needs to identify the entities in the oDB that correspond to the provided examples.

6.1.1 Entity disambiguation

User-provided examples are not complete tuples, but often single-column values that correspond to an entity. As a result, there may be ambiguity that SQUID needs to resolve. For example, suppose the user provides the examples: [Titanic, Pulp Fiction, The Matrix]. SQUID consults the precomputed inverted column index to identify the attributes (movie.title) that contain all the example values, and classifies the corresponding entity (movie) as a potential match. However, while the dataset contains unique entries for Pulp Fiction (1994) and The Matrix (1999), there are 4 possible mappings for Titanic: (1) a 1915 Italian film, (2) a 1943 German film, (3) a 1953 film by Jean Negulesco, and (4) the 1997 blockbuster film by James Cameron.

The key insight for resolving such ambiguities is that the provided examples are more likely to be alike. SQUID selects the entity mappings that maximize the semantic similarities across the examples. Therefore, based on the year and country information, it determines that Titanic corresponds to the 1997 film, as it is most similar to the other two (unambiguous) entities. In case of derived properties, e.g., nationality of actors appearing in a film, SQUID aims to increase the association strength (e.g., the number of such actors). Since the examples are typically few, SQUID can determine the right mappings by considering all combinations.

6.1.2 Semantic context discovery

Once SQUID identifies the right entities, it then explores all the semantic properties stored in the oDB that match these entities (e.g., year, genre, etc.). Since the oDB precomputes and stores the derived properties, SQUID can produce all the relevant properties using queries with at most one join. For each property, SQUID produces semantic contexts as follows:

Basic property on categorical attribute. If all examples in \(E\) contain value \(v\) for the property of attribute \(A\), SQUID produces the semantic context \((\langle A, v, \bot, \bot, [E]\rangle)\). For example, a user provides three movies: Dunkirk, Logan, and Taken. The attribute genre corresponds to a basic property for movies, and all these movies share the values, Action and Thriller, for this property. SQUID generates two semantic contexts: \((\langle \text{genre, Action, } \bot, \bot, 3 \rangle)\) and \((\langle \text{genre, Thriller, } \bot, \bot, 3 \rangle)\).

Basic property on numerical attribute. If \(v_{\min}\) and \(v_{\max}\) are the minimum and maximum values, respectively, that the examples in \(E\) demonstrate for the property of attribute \(A\), SQUID creates a semantic context on the range \([v_{\min}, v_{\max}]:\)

\((\langle A, v, \min, \max, \bot, \bot, [E]\rangle)\). For example, if \(E\) contains three persons with ages 45, 50, and 52, SQUID will produce the context \((\langle \text{age, } [45, 52], \bot, \bot, 3 \rangle)\).

Derived property. If all examples in \(E\) contain value \(v\) for the derived property of attribute \(A\), SQUID produces the semantic con-
text \((A, v, \theta_{\text{min}}), |E|\), where \(\theta_{\text{min}}\) is the minimum association strength for the value \(v\) among all examples. For example, if \(E\) contains two persons who have appeared in 3 and 5 Comedy movies, SQUID will produce the context \((\text{genre}, \text{Comedy}, 3), 2)\).

### 6.2 Query Abduction

SQUID starts abduction by constructing a base query that captures the structure of the example tuples. Once it identifies the entity and attribute that matches the examples (e.g., person.name), it forms the minimal PJ query (e.g., SELECT name FROM person). It then iterates through the discovered semantic contexts and appends the corresponding relations to the FROM clause and the appropriate key-foreign key join conditions in the WHERE clause. Since the αDB precomputes and stores the derived relations, each semantic context will add at most one relation to the query.

The number of candidate base queries is typically very small. For each base query \(Q^{*}\), SQUID abduces the best set of filters \(\varphi \subseteq \Phi\) to construct SPJ query \(Q^{\varphi}\), by augmenting the WHERE clause of \(Q^{*}\) with the corresponding selection predicates. (SQUID also removes from \(Q^{\varphi}\) any joins that are not relevant to the selected filters \(\varphi\)).

While the number of candidate SPJ queries grows exponentially in the number of minimum valid filters \(Q^{\Phi}(\varphi)\), we prove that we can make decisions on including or excluding each filter independently. Algorithm 1 iterates over the set of minimal valid filters \(\Phi\) and decides to include a filter only if its addition to the query increases the query posterior probability (lines 6-7). Our query abduction algorithm has \(O(|\Phi|)\) time complexity and is guaranteed to produce the query \(Q^{\varphi}\) that maximizes the query posterior.

**Theorem 1.** Given a base query \(Q^{*}\), a set of examples \(E\), and a set of minimal valid filters \(\Phi\), Algorithm 1 returns the query \(Q^{\varphi}\), where \(\varphi \subseteq \Phi\), such that \(Pr_{\ast}(Q^{\varphi} | E)\) is maximized.

### 7. EXPERIMENTS

In this section, we present an extensive experimental evaluation of SQUID over three real-world datasets, with a total of 41 benchmark queries of varying complexities. Our evaluation shows that SQUID is scalable and effective, even with a small number of example tuples. Our evaluation extends to qualitative case studies over real-world user-generated examples, which demonstrate that SQUID succeeds in inferring the query intent of real-world users. We further demonstrate that when used as a query-reverse-engineering system in a closed-world setting SQUID outperforms the state-of-the-art. Finally, we show that SQUID is superior to semi-supervised PU-learning in terms of both efficiency and effectiveness.

#### 7.1 Experimental Setup

We implemented SQUID in Java and all experiments were run on a 12x2.66 GHz machine with 16GB RAM running CentOS 6.9 with PostgreSQL 9.6.6.

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**Figure 9:** Average abduction time over the benchmark queries in (a) IMDb (top), DBLP (bottom), and (b) 4 versions of the IMDb dataset in different sizes.

**Datasets and benchmark queries.** Our evaluation includes three real-world datasets and a total of 41 benchmark queries, designed to cover a broad range of intents and query structures. We summarize the datasets and queries below and provide detailed description in Appendix D.

**IMDb (633 MB):** The dataset contains 15 relations with information on movies, cast members, film studios, etc. We designed a set of 16 benchmark queries ranging the number of joins (1 to 8 relations), the number of selection predicates (0 to 7), and the result cardinality (12 to 2512 tuples).

**DBLP (22 MB):** We used a subset of the DBLP data [2], with 14 relations, and 16 years (2000–2015) of top 81 conference publications. We designed 5 queries ranging the number of joins (3 to 8 relations), the number of selection predicates (2 to 4), and the result cardinality (15 to 468 tuples).

**Adult (4 MB):** This is a single relation dataset containing census data of people and their income brackets. We generated 20 queries, randomizing the attributes and predicate values, ranging the number of selection predicates (2 to 7) and the result cardinality (8 to 1404 tuples).

**Case study data.** We retrieved several public lists (sources listed in Appendix D) with human-generated examples, and identified the corresponding intent. For example, a user-created list of “115 funniest actors” reveals a query intent (funny actors), and provides us with real user examples (the names in the list). We used this method to design 3 case studies: funny actors (IMDb), 2000s Sci-Fi movies (IMDb), and prolific database researchers (DBLP).

**Metrics.** We report query discovery time as a metric of efficiency. We measure effectiveness using precision, recall, and f-score. If \(Q\) is the intended query, and \(Q'\) is the query inferred by SQUID, precision is computed as \(\frac{|Q \cap Q'|}{|Q'}\), recall as \(\frac{|Q \cap Q'|}{|Q|}\), and f-score is their harmonic mean. We also report the total number of predicates in the produced queries and compare them with the actual intended queries.

**Comparisons.** To the best of our knowledge, existing QBE techniques do not produce SPJ queries without (1) a large number of examples, or (2) additional information, such as provenance. For this reason, we can’t meaningfully compare SQUID with those approaches. Removing the open-world requirement, SQUID is most similar to the QRE system TALOS [55] with respect to expressiveness and capabilities (Figure 3). We compare the two systems for query reverse engineering tasks in Section 7.5. We also compare SQUID against PU-learning methods [21] in Section 7.6.

#### 7.2 Scalability

In our first set of experiments, we examine the scalability of SQUID against increasing number of examples and varied dataset sizes. Figure 9(a) displays the abduction time for the IMDb and
DBLP datasets as the number of provided examples increases, averaged over all benchmark queries in each dataset. Since SQuID retrieves semantic properties and computes context for each example, the runtime increases linearly with the number of examples, which is what we observe in practice.

Figure 9(b) extends this experiment to datasets of varied sizes. We generate three alternative versions of the IMDb dataset: (1) sm-IMDb (75 MB), a downsized version that keeps 10% of the original data; (2) bs-IMDb (1330 MB), doubles the entities of the original dataset and creates associations among the duplicate entities (person and movie) by replicating their original associations; (3) bd-IMDb (1926 MB), is the same as bs-IMDb but also introduces associations between the original entities and the duplicates, creating denser connections. SQuID’s runtime increases for all datasets with the number of examples, and, predictably, larger datasets face longer abduction times. Query abduction involves point queries to retrieve semantic properties of the entities, using B-tree indexes. As the data size increases, the runtime of these queries grows logarithmically. SQuID is slower on bd-IMDb than on bs-IMDb: both datasets include the same entities, but bd-IMDb has denser associations, which results in additional derived semantic properties.

7.3 Abduction Accuracy

Intuitively, with a larger number of examples, abduction accuracy should increase: SQuID has access to more samples of the query output, and can more easily distinguish coincidental from intended similarities. Figure 10 confirms this intuition, and precision, recall, and f-score increase, often very quickly, with the number of examples for most of our benchmark queries. We discuss here a few particular queries.

IQ4 & IQ11: These queries include a statistically common property (USA movies), and SQuID needs more examples to confirm that the property is indeed intended, not coincidental; hence, the precision converges more slowly.

IQ6: In many movies where Clint Eastwood was a director, he was also an actor. SQuID needs to observe sufficient examples to discover that the property role:Actor is not intended, so recall converges more slowly.

IQ10: SQuID performs poorly for this query. The query looks for actors appearing in more than 10 Russian movies that were released after 2010. While SQuID discovers the derived properties “more than 10 Russian movies” and “more than 10 movies released after 2010”, it cannot compound the two into “more than 10 Russian movies released after 2010”. This query is simply outside of SQuID’s search space, and SQuID produces a query with more general predicates than was intended, which is why precision drops.

IQ8: The query is looking for actresses who are Canadian and have an age greater than or equal to 50. SQuID successfully discovers the properties: gender:Female, country:Canada, and birth year ≥ 1970; however, it fails to capture the property of “being an actress”, corresponding to having appeared in at least 1 film. The reason is that SQuID is programmed to ignore weak associations (a person associated with only 1 movie). This behavior can be fixed by adjusting the association strength parameter to allow for weaker associations.

Execution time. While the accuracy results demonstrate that the abduced queries are semantically close to the intended queries, SQuID could be deriving a query that is semantically close, but
more complex and costly to compute. In Figures 11(a) and 11(b) we graph the average runtime of the abduced queries and the actual benchmark queries. We observe that in most cases the abduced queries and the corresponding benchmarks are similar in execution time. Frequently, the abduced queries are faster because they take advantage of the precomputed relations in the oDB. In few cases (IQ1, IQ3, and IQ7) SQUID discovered additional properties that, while not specified by the original query, are inherent in all intended entities. For example, in IQ6, all movies with Tom Cruise and Nicole Kidman are also English language movies and released between 1990 and 2014. Effect of entity disambiguation. Finally, we found that entity disambiguation never hurts abduction accuracy, and may significantly improve it. Figure 12 displays the impact of disambiguation for five IMDb benchmark queries, where disambiguation significantly improves the f-score.

7.4 Qualitative Case Studies

In this section, we present qualitative results on the performance of SQUID, through a simulated user study. We designed 3 case studies, by constructing queries and examples from human-generated, publicly-available lists.

Funny actors (IMDb). We created a list of names of 211 “funny actors”, collected from human-created public lists and Google Knowledge Graph (sources are in Appendix D), and used these names as examples of the query intent “funny actors.” Figure 13(a) demonstrates the accuracy of the abduced query over a varying number of examples. Each data point is an average across 10 different random samples of example sets of the corresponding size. For this experiment, we tuned SQUID to normalize the association strength, which means that the relevant predicate would consider the fraction of movies in an actor’s portfolio classified as comedies, rather than the absolute number.

2000s Sci-Fi movies (IMDb). We used a user-created list of 165 Sci-Fi movies released in 2000s as examples of the query intent “2000s Sci-Fi movies”. Figure 13(b) displays the accuracy of the abduced query, averaged across 10 runs for each example set size.

Prolific database researchers (DBLP). We collected a list of database researchers who served as chairs, group leaders, or program committee members in SIGMOD 2011–2015 and selected the top 30 most prolific. Figure 13(c) displays the accuracy of the abduced query averaged, across 10 runs for each example set size.

Analysis. In our case studies there is no (reasonable) SQL query that models the intent well and produces an output that exactly matches our lists. Public lists have biases, such as not including less well-known entities even if these match the intent.14 In our prolific researchers use case, some well-known and prolific researchers may happen to not serve in service roles frequently, or their commitments may be in venues we did not sample. Therefore, it is not possible to achieve high precision, as the data is bound to contain and retrieve entities that don’t appear on the lists, even if the query is a good match for the intent. For this reason, our precision numbers in the case studies are low. However our recall rises quickly with enough examples, which indicates that the abduced queries converge to the correct intent.

7.5 Query Reverse Engineering

We present an experimental comparison of SQUID with TALOS [55], a state-of-the-art Query Reverse Engineering (QRE) system.15 QRE systems operate in a closed-world setting, assuming that the provided examples comprise the entire query output. In contrast, SQUID assumes an open-world setting, and only needs a few examples. In the closed-world setting, SQUID is handicapped against a dedicated QRE system, as it does not take advantage of the closed-world constraint in its inference.

For this evaluation under the QRE setting, we use the IMDb and DBLP datasets, as well as the Adult dataset, on which TALOS was shown to perform well [55]. For each dataset, we provided the entire output of the benchmark queries as input to SQUID and TALOS. Since there is no need to drop coincidental filters for query reverse engineering, we set the parameters so that SQUID behaves optimistically (e.g., high filter prior, low association strength threshold, etc.).16 We adopt the notion of instance equivalent query (IEQ) from the QRE literature [55] to express that two queries produce the same set of results on a particular database instance. A QRE task is successful if the system discovers an IEQ of the original query (f-score=1).

For the IMDb dataset, SQUID was able to successfully reverse engineer 11 out of 16 benchmark queries. Additionally, in 4 cases where exact IEQs were not abduced, SQUID queries generated output with ≥ 0.98 f-score. SQUID failed only for IQ10, which is a query that falls outside the supported query family, as discussed in Section 7.3. For the DBLP and Adult datasets, SQUID successfully reverse-engineered all benchmark queries.

Comparison with TALOS. We compare SQUID to TALOS on three metrics: number of predicates (including join and selection predicates), query discovery time, and f-score.

Adult. Both SQUID and TALOS achieved perfect f-score on the 20 benchmark queries. Figure 14 compares the systems in terms of the number of predicates in the queries they produce (top) and query discovery time (bottom). SQUID almost always produces

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14 To counter this bias, our case study experiments use popularity masks (derived from public lists) to filter the examples and the abduced query outputs (Appendix D).
15 Other related methods either focus on more restricted query classes [33, 64] or do not scale to data sizes large enough for this evaluation [65, 57] (overview in Figure 3).
16 Details on the system parameters are in Appendix E.
SQuID is faster than TALOS when the input cardinality is low (~100 tuples), and becomes slower for the largest input sizes (> 700 tuples). SQuID was not designed as a QRE system, and in practice, users rarely provide large example sets. SQuID’s focus is on inferring simple queries that model the intent, rather than cover all examples with potentially complex and lengthy queries.

**IMDb.** Figure 15(a) compares the two systems on the 16 benchmark queries of the IMDb dataset. SQuID produced better queries in almost all cases: in all cases, our abduced queries where significantly smaller, and our f-score is higher for most queries. SQuID was also faster than TALOS for most of the benchmark queries. We now delve deeper into some particular cases.

For IQ1 (cast of *Pulp Fiction*), TALOS produces a query with f-score = 0.7. We attempted to provide guidance to TALOS through a system parameter that specifies which attributes to include in the selection predicates (which would give it an unfair advantage). TALOS first performs a full join among the participating relations (person and castinfo) and then performs classification on the denormalized table (with attributes person, movie, role). TALOS gives all rows referring to a cast member of *Pulp Fiction* a positive label (based on the examples), regardless of the movie that row refers to, and then builds a decision tree based on these incorrect labels. This is a limitation of TALOS, which SQuID overcomes by looking at the semantic similarities of the examples, rather than treating them simply as labels.

SQuID took more time than TALOS in IQ4, IQ7, and IQ15. The result sets of IQ4 and IQ15 are large (> 1000), so this is expected. IQ7, which retrieves all movie genres, does not require any selection predicate. As a decision tree approach, TALOS has the advantage here, as it stops at the root and does not need to traverse the tree. In contrast, SQuID retrieves all semantic properties of the example tuples only to discover that there is nothing common among them, or the property is not significant. While SQuID takes longer, it still abduces the correct query. These cases are not representative of QBE scenarios, as users are unlikely to provide large number of example tuples or have very general intents (PJ queries without selection).

**DBLP.** Figure 15(b) compares the two systems on the DBLP dataset. Here, SQuID successfully reverse engineered all five benchmark queries, but TALOS failed to reverse engineer two of them. TALOS also produced very complex queries, with 100 or more predicates for four of the cases. In contrast, SQuID’s abductions were orders of magnitude smaller, on par with the original query. On this dataset, SQuID was slower than TALOS, but not by a lot.

### 7.6 Comparison with learning methods

Query intent discovery can be viewed as a one-class classification problem, where the task is to identify the tuples that satisfy the desired intent. Positive and Unlabeled (PU) learning addresses this problem setting by learning a classifier from positive examples and unlabeled data in a semi-supervised setting. We compare SQuID against an established PU-learning method [21] on 20 benchmark queries of the Adult dataset. The setting of this experiment conforms with the technique’s requirements [21]: the dataset comprises of a single relation and the examples are chosen uniformly at random from the positive data.

Figure 16 (a) compares the accuracy of SQuID and PU-learning using two different estimators, decision tree (DT) and random forest (RF). We observe that PU-learning needs a large fraction (> 70%) of the query results to achieve f-score comparable to SQuID. PU-learning favors precision over recall, and the latter drops significantly when the number of examples is low. In contrast, SQuID achieves robust performance, even with few examples, because it can encode problem-specific assumptions (e.g., that there exists an underlying SQL query that models the intent, that some filters are more likely than other filters, etc.); this cannot be done in straightforward ways for machine learning methods.
To evaluate scalability, we replicated the Adult dataset, with a scale factor up to 10x. Figure 16 (b) shows that PU-learning becomes significantly slower than SQ\textsuperscript{1}ID as the data size increases, whereas SQ\textsuperscript{1}ID’s runtime performance remains largely unchanged. This is due to the fact that, SQ\textsuperscript{1}ID does not directly operate on the data outside of the examples (unlabeled data); rather, it relies on the \(\alpha\text{DB}\), which contains a highly compressed summary of the semantic property statistics (e.g., filter selectivities) of the data. In contrast, PU-learning builds a new classifier over all of the data for each query intent discovery task. We provide more discussion on the connections between SQ\textsuperscript{1}ID and machine learning approaches in Section 8.

8. RELATED WORK

Query-by-Example (QBE) was an early effort to assist users without SQL expertise in formulating SQL queries [67]. Existing QBE systems [51, 48] identify relevant relations and joins in situations where the user lacks schema understanding, but are limited to project-join queries. These systems focus on the common structure of the example tuples, and do not try to learn the common semantics as SQ\textsuperscript{1}ID does. QPlain [16] uses user-provided provenance of the example tuples to learn the join paths and improve intent inference. However, this assumes that the user understands the schema, content, and domain to provide these provenance explanations, which is often unrealistic for non-experts.

Set expansion is a problem corresponding to QBE in Knowledge Graphs [66, 58, 60]. SPARQLByE [17], built on top of a SPARQL QRE system [4], allows querying RDF datasets by annotated (positive/negative) example tuples. In semantic knowledge graphs, systems address the entity set expansion problem using maximal-aspect-based entity model, semantic-feature-based graph query, and entity co-occurrence information [38, 29, 27, 43]. These approaches exploit the semantic context of the example tuples, but they cannot learn new semantic properties, such as aggregates involving numeric values, that are not explicitly stored in the knowledge graph, and they cannot express derived semantic properties without exploding the graph size.\(^{17}\)

Interactive approaches rely on relevance feedback on system-generated tuples to improve query inference and result delivery [1, 12, 18, 24, 37]. Such systems typically expect a large number of interactions, and are often not suitable for non-experts who may not be sufficiently familiar with the data to provide effective feedback.

Query Reverse Engineering (QRE) [59, 6] is a special case of QBE that assumes that the provided examples comprise the complete output of the intended query. Because of this closed-world assumption, QRE systems can build data classification models on denormalized tables [55], labeling the provided tuples as positive examples and the rest as negative. Such methods are not suitable for our setting, because we operate with few examples, under an open-world assumption. While few QRE approaches [33] relax the closed world assumption (known as the superset QRE problem) they are also limited to PJ queries similar to the existing QBE approaches. Most QRE methods are limited to narrow classes of queries, such as PJ [64, 33], aggregation without joins [53], or top-k queries [47]. REGAL+[54] handles S\textsuperscript{2}PA queries but only considers the schema of the example tuples to derive the joins and ignores other semantics. In contrast, SQ\textsuperscript{1}ID considers joining relations without attributes in the example schema (Example 1.1).

A few QRE methods do target expressive SPJ queries [65, 57], but they only work for very small databases (< 100 cells), and do not scale to the datasets used in our evaluation. Moreover, the user needs to specify the data in their entirety, thus expecting complete schema knowledge, while SCYTHE [57] also expects hints from the user towards precise discovery of the constants of the query predicates.

Machine learning methods can model QBE settings as classification problems, and relational machine learning targets relational settings in particular [25]. However, while the provided examples serve as positive labels, QBE settings do not provide explicit negative examples. Semi-supervised statistical relational learning techniques [61] can learn from unlabeled and labeled data, but require unbiased sample of negative examples. There is no straightforward way to obtain such a sample in our problem setting without significant user effort.

Our problem setting is better handled by one-class classification [40, 34], more specifically, Positive and Unlabeled (PU) learning [62, 39, 10, 21, 9, 44], which learns from positive examples and unlabeled data in a semi-supervised setting [14]. Most PU-learning methods assume denormalized data, but relational PU-learning methods do exist. However, all PU-learning methods rely on one or more strong assumptions [10] (e.g., all unlabeled entities are negative [46], examples are selected completely at random [21, 8], positive and negative entities are naturally separable [62, 39, 52], similar entities are likely from the same class [35]). These assumptions create a poor fit for our problem setting where the example set is very small, it may exhibit user biases, response should be real-time, and intents may involve deep semantic similarity.

Other approaches that assist users in query formulation involve query recommendation based on collaborative filtering [20], query autocompletion [36], and query suggestion [22, 19, 31]. Another approach to facilitating data exploration is keyword-based search [3, 28, 63]. User-provided examples and interactions appear in other problem settings, such as learning schema mappings [50, 49, 13]. The query likelihood model in IR [41] resembles our technique, but does not exploit the similarity of the input entities.

9. SUMMARY AND FUTURE DIRECTIONS

In this paper, we focused on the problem of query intent discovery from a set of example tuples. We presented SQ\textsuperscript{1}ID, a system that performs query intent discovery effectively and efficiently, even with few examples in most cases. The insights of our work rely on exploiting the rich information present in the data to discover similarities among the provided examples, and distinguish between those that are coincidental and those that are intended. Our contributions include a probabilistic abduction model and the design of an abduction-ready database, which allow SQ\textsuperscript{1}ID to capture both explicit and implicit semantic contexts. Our work includes an extensive experimental evaluation of the effectiveness and efficiency of our framework over three real-world datasets, case studies based on real user-generated examples and abstract intents, and comparison with the state-of-the-art in query reverse engineering (a special case of query intent discovery) and with PU-learning. Our empirical results highlight the flexibility of our method, as it is extremely effective in a broad range of scenarios. Notably, even though SQ\textsuperscript{1}ID targets query intent discovery with a small set of examples, it outperforms the state-of-the-art in query reverse engineering in most cases, and is superior to learning techniques.

There are several possible improvements and research directions that can stem from our work, including smarter semantic context inference using log data, example recommendation to increase sample diversity and improve abduction, techniques for adjusting the depth of association discovery, on-the-fly \(\alpha\text{DB}\) construction, and efficient \(\alpha\text{DB}\) maintenance for dynamic datasets.

\(^{17}\)To represent “appearing in more than K comedies”, the knowledge graph would require one property for each possible value of K.
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### APPENDIX

#### A. DOMAIN SELECTIVITY IMPACT

We use the notion of domain coverage of a filter $\phi(A,V,\theta)$ to denote the fraction of values of $A$’s domain that $V$ covers. As an example, for attribute age, suppose that the domain consists of values in the range $[0,100]$, then the filter $\phi_{\text{age}(0,100,\bot)}$ has 50% domain coverage and the filter $\phi_{\text{age}(40,45,\bot)}$ has 5% domain coverage. We use a threshold $\eta > 0$ to specify how much domain coverage does not reduce the domain selectivity impact $\delta$. After that threshold, as domain coverage increases, $\delta$ decreases. We use another parameter $\gamma \geq 0$ which states how strongly we want to penalize a filter for having large domain coverage. The value of $\gamma = 0$ implies that we do not penalize at all, i.e., all filters will have $\delta(\phi) = 1$. As $\gamma$ increases, we reduce $\delta$ more for larger domain coverages. We compute the domain selectivity impact using the equation below:

$$\delta(\phi(A,V,\theta)) = \frac{1}{\max(1,\text{domainCoverage}(V))^{\gamma}}$$

#### B. OUTLIER IMPACT

Towards computing outlier impact of a filter $\phi(A,V,\theta)$, we first compute skewness of the association strength distribution $\Theta_A$ within the family of derived filters involving attribute $A$; and then check whether $\theta$ is an outlier among them. We compute sample skewness of $\Theta_A = \{a_1, a_2, \ldots, a_n\}$ with sample mean $\bar{a}$ and sample standard deviation $s$, using the standard formula:

$$\text{skewness}(\Theta_A) = \frac{n\sum_{i=1}^{n}(a_i - \bar{a})^3}{s^3(n-1)(n-2)}$$

A distribution is skewed if its skewness exceeds a threshold $\tau_s$. For outlier detection, we use the mean and standard deviation method. For sample mean $\bar{a}$, sample standard deviation $s$, and a constant $k \geq 2$, $a_i$ is an outlier if $(a_i - \bar{a}) > ks$. For $n < 3$, skewness is not defined and we assume all elements to be outliers. We compute outlier impact $\lambda(\phi(A,V,\theta))$:

$$\lambda(\phi(A,V,\theta)) = \begin{cases} 1 & \theta \bot \vee (\text{skewness}(\Theta_A)) > \tau_s \land \text{outlier}(\theta) \\ 0 & \text{otherwise} \end{cases}$$

#### C. PROOF OF THEOREM 1

*Proof.* We will prove Theorem 1 by contradiction. Suppose that $\varphi$ is the optimal set of filters, i.e., $Q^\varphi$ is the most likely query. Additionally, suppose that $\varphi$ is the minimal set of filters for obtaining such optimality, i.e., $\exists \varphi' \text{ such that } |\varphi'| < |\varphi \land Pr(Q^{\varphi'} | E) = Pr(Q^\varphi | E)$. Now suppose that, Algorithm 1 returns a sub-optimal query $Q^{\varphi'}$, i.e., $Pr(Q^{\varphi'} | E) < Pr(Q^\varphi | E)$. Since $Q^{\varphi'}$ is suboptimal, $\varphi' \neq \varphi$; therefore at least one of the following two cases must hold:

**Case 1:** $\exists \phi$ such that $\phi \in \varphi \land \phi \notin \varphi'$. Since Algorithm 1 did not include $\phi$, it must be the case that $\text{include}_{\phi} \leq \text{exclude}_{\phi}$. Therefore, we can exclude $\phi$ from $\varphi$ to obtain $\varphi - \{\phi\}$ and according to Equation 5, $Pr(Q^{\varphi - \{\phi\}} | E) \geq Pr(Q^\varphi | E)$ which contradicts with our assumption about the optimality and minimality of $\varphi$.

**Case 2:** $\exists \phi$ such that $\phi \notin \varphi \land \phi \in \varphi'$. Since Algorithm 1 included $\phi$, it must be the case that $\text{include}_{\phi} > \text{exclude}_{\phi}$. Therefore, we
can add $\phi$ to $\varphi$ to obtain $\varphi \cup \{\phi\}$ and according to Equation 5, $Pr(\varphi^\gamma) E > Pr(\varphi) E$ which again contradicts with our assumption about the optimality of $\varphi$.

Hence, $Q^{\varphi^\gamma}$ cannot be suboptimal and this implies that Algorithm 1 returns the most likely query.

Note that, in a special case where $include_\phi = exclude_\phi$, Algorithm 1 drops the filter using Occam’s razor principle to keep the query as simple as possible. But this, however, does not return any query that is strictly less likely than the best query.

D. DATASETS AND BENCHMARK QUERIES

We collect the datasets from various sources and provide them in Figure 17. The detailed description of the datasets are given in Figure 18. We mention the cardinalities of the big relations for providing a sense of the data and their associations.

D.1 Alternative IMDb Datasets

For the scalability experiment, we generated 3 versions of the IMDb database. For obtaining a downsampled database sm-IMDb, we dropped persons with less than 2 affiliated movies and/or who have too many semantic information missing, and movies that have no cast information. We produced two upsized databases: one with dense associations bd-IMDb, and the other with sparse associations bs-IMDb. bd-IMDb contains duplicate entries for all movies, persons, and companies (with different primary keys), and the associations among persons and movies are duplicated to produce more dense associations. For example, if P1 acted in M1 in IMDb, i.e., $(P1, M1)$ exists in IMDb’s castinfo, we added a duplicate person P2, a duplicate movie M2, and 3 new associations, $(P1, M2)$, $(P2, M2)$, and $(P2, M1)$, to bd-IMDb’s castinfo. For bs-IMDb, we only duplicated the older associations, i.e., we added P2 and M2 in a similar fashion, but only added $(P2, M2)$ in castinfo.

D.2 Benchmark Queries

We discuss the benchmark queries for all datasets here. Figures 19 and 20 display benchmark queries that we use to run different experiments on the IMDb and DBLP datasets, respectively. The tables show the query intents, details of the corresponding queries in SQL (number of joining relations (J) and selection predicates (S)), and the result set cardinality. Figure 22 shows 20 benchmark queries along with their result set cardinality for the Adult dataset.

E. SQUID PARAMETERS

We list the four most important SQUID parameters in Figure 21 along with brief description. We now discuss the impact of these parameters on SQUID and provide few empirical results.

\(\rho\). The base filter prior parameter $\rho$ defines SQUID’s tendency towards including filters. Small $\rho$ makes SQUID pessimistic about including a filter, and thus favors recall. In contrast, large $\rho$ makes SQUID optimistic about including a filter, which favors precision. Low $\rho$ helps in getting rid of coincidental filters, particularly with very few example tuples. However, with sufficient example tuples, coincidental filters eventually disappears, and the effect of $\rho$ diminishes. Figure 23 shows effect of varying the value of $\rho$ for few benchmark queries on the IMDb dataset. While low $\rho$ favors some queries (IQ2, IQ16), it causes accuracy degradation for some other queries (IQ3, IQ4, IQ11), where high $\rho$ works better. It is a tradeoff and we found empirically that moderate value of $\rho$ (e.g., 0.1) works best on an average.

\(\gamma\). The domain coverage penalty parameter $\gamma$ specifies SQUID’s leniency towards filters with large domain coverage. Low $\gamma$ penalizes filters with large domain coverage less, and high $\gamma$ penalizes them more. Figure 24 shows the effect of varying $\gamma$. Very low $\gamma$ favors some queries (IQ3, IQ4, IQ11) but also causes accuracy degradation for some other queries (IQ2, IQ16), where high $\gamma$ works better. Like $\rho$, it is also a tradeoff, and empirically we found moderate values of $\gamma$ (e.g., 2) to work well on an average.

\(\alpha\). The association strength threshold $\alpha$ is required to define the association strength impact $\alpha(\phi)$ (Section 4.2.2). Figure 25 illustrates the effect of different values of $\alpha$ on the benchmark query IQ5 on the IMDb dataset. The figure shows that, with very few example tuples, high $\alpha$ is preferable, since it helps dropping coincidental filters with weak associations. Similar to other parameters, with increased number of example tuples, the effect of $\alpha$ diminishes.

\(\tau\). The skewness threshold $\tau$ is required to classify an association strength distribution as skewed or not (Appendix B). Figure 26 illustrates the effect of different values of $\tau$ on the benchmark query IQ1 on the IMDb dataset. $\tau_0 = N/A$ refers to the experiment where outlier impact was not taken into account (i.e., $\lambda(\phi) = 1$ for all filters). In this query, there were a number of unintended derived filters involving certificate and high $\tau$ helped...
to get rid of those. We also found high $\tau_3$ to be very useful when we cannot use high $\tau_0$ due to the nature of the query intent (e.g., IQ3). However, too high $\tau_3$ is also not desirable, since it will underestimate some moderately skewed distributions and drop intended filters. Empirically, we found that moderate $\tau_3$ (e.g., 2–4) to work well on an average.

F. ANALYSIS OF PRIOR ART

We provided a summary of prior work to contrast with SQUID in the comparison matrix of Figure 3. In this section we explain the comparison metrics and highlight the key differences among different classes of query by example techniques and their variants.

We organize the prior work into three categories — QBE (query by example), QRE (query reverse engineering), and DX (data exploration). Furthermore, we group QBE methods into two subcategories, methods for relational databases, and methods for knowledge graphs. All QRE and DX methods that we discuss are developed on relational databases. Finally, we provide an extensive discussion to contrast SQUID against existing semi-supervised machine learning approaches.

F.1 Comparison Metrics

**Query class** encodes the expressivity of a query. We use four primitive SQL operators (join, projection, selection, and aggregation) as comparison metrics. Although all of these operators are not directly supported by data retrieval mechanisms (e.g., graph query, SPARQL) for knowledge graphs, they support similar expressivity through alternative equivalent operators.

| ID | Task | J | S | #Result |
|----|------|---|---|--------|
| Q1 | Entire cast of Pulp Fiction | 113 | | |
| Q2 | Authors who collaborated with both U Washington and Microsoft Research Redmond | 130 | | |
| Q3 | Sci-Fi movies released in USA in 2016 | 134 | | |
| Q4 | Movies directed by Clint Eastwood | 23 | | |
| Q5 | Movies by Al Pacino | 71 | | |
| Q6 | Movies produced by Walt Disney Pictures | 5 | | |
| Q7 | Japanese Animation movies | 5 | | |
| Q8 | Hollywood Horror-Drama movies in 2005 – 2008 | 130 | | |
| Q9 | Movies by Al Pacino | 5 | | |
| Q10 | Hollywood Horror-Drama movies after 2010 | 4 | | |
| Q11 | Movies directed by Clint Eastwood | 5 | | |
| Q12 | Sci-Fi movies released in USA in 2016 | 5 | | |
| Q13 | Movies produced by Walt Disney Pictures | 7 | | |
| Q14 | Japanese Animation movies | 5 | | |
| Q15 | Movies produced by Walt Disney Pictures | 134 | | |
| Q16 | Disney Animation movies | 127 | | |
| Q17 | Japanese Animation movies | 2512 | | |
| Q18 | Movies by Al Pacino | 5 | | |
| Q19 | Hollywood Horror-Drama movies after 2010 | 4 | | |
| Q20 | Movies directed by Clint Eastwood | 5 | | |
| Q21 | Sci-Fi movies released in USA in 2016 | 5 | | |
| Q22 | Movies produced by Walt Disney Pictures | 7 | | |
| Q23 | Japanese Animation movies | 5 | | |
| Q24 | Movies produced by Walt Disney Pictures | 134 | | |
| Q25 | Disney Animation movies | 127 | | |
| Q26 | Japanese Animation movies | 2512 | | |
| Q27 | Movies by Al Pacino | 5 | | |
| Q28 | Hollywood Horror-Drama movies after 2010 | 4 | | |
| Q29 | Movies directed by Clint Eastwood | 5 | | |
| Q30 | Sci-Fi movies released in USA in 2016 | 5 | | |
| Q31 | Movies produced by Walt Disney Pictures | 7 | | |
| Q32 | Japanese Animation movies | 5 | | |
| Q33 | Movies produced by Walt Disney Pictures | 134 | | |
| Q34 | Disney Animation movies | 127 | | |
| Q35 | Japanese Animation movies | 2512 | | |
| Q36 | Movies by Al Pacino | 5 | | |
| Q37 | Hollywood Horror-Drama movies after 2010 | 4 | | |
| Q38 | Movies directed by Clint Eastwood | 5 | | |
| Q39 | Sci-Fi movies released in USA in 2016 | 5 | | |
| Q40 | Movies produced by Walt Disney Pictures | 7 | | |
| Q41 | Japanese Animation movies | 5 | | |
| Q42 | Movies produced by Walt Disney Pictures | 134 | | |
| Q43 | Disney Animation movies | 127 | | |
| Q44 | Japanese Animation movies | 2512 | | |
| Q45 | Movies by Al Pacino | 5 | | |
| Q46 | Hollywood Horror-Drama movies after 2010 | 4 | | |
| Q47 | Movies directed by Clint Eastwood | 5 | | |
| Q48 | Sci-Fi movies released in USA in 2016 | 5 | | |
| Q49 | Movies produced by Walt Disney Pictures | 7 | | |
| Q50 | Japanese Animation movies | 5 | | |
| Q51 | Movies produced by Walt Disney Pictures | 134 | | |
| Q52 | Disney Animation movies | 127 | | |
| Q53 | Japanese Animation movies | 2512 | | |
| Q54 | Movies by Al Pacino | 5 | | |
| Q55 | Hollywood Horror-Drama movies after 2010 | 4 | | |
| Q56 | Movies directed by Clint Eastwood | 5 | | |
| Q57 | Sci-Fi movies released in USA in 2016 | 5 | | |
| Q58 | Movies produced by Walt Disney Pictures | 7 | | |
| Q59 | Japanese Animation movies | 5 | | |
| Q60 | Movies produced by Walt Disney Pictures | 134 | | |
| Q61 | Disney Animation movies | 127 | | |
| Q62 | Japanese Animation movies | 2512 | | |
| Q63 | Movies by Al Pacino | 5 | | |
| Q64 | Hollywood Horror-Drama movies after 2010 | 4 | | |
| Q65 | Movies directed by Clint Eastwood | 5 | | |
| Q66 | Sci-Fi movies released in USA in 2016 | 5 | | |
| Q67 | Movies produced by Walt Disney Pictures | 7 | | |
| Q68 | Japanese Animation movies | 5 | | |
| Q69 | Movies produced by Walt Disney Pictures | 134 | | |
| Q70 | Disney Animation movies | 127 | | |
| Q71 | Japanese Animation movies | 2512 | | |
| Q72 | Movies by Al Pacino | 5 | | |
| Q73 | Hollywood Horror-Drama movies after 2010 | 4 | | |
| Q74 | Movies directed by Clint Eastwood | 5 | | |
| Q75 | Sci-Fi movies released in USA in 2016 | 5 | | |
| Q76 | Movies produced by Walt Disney Pictures | 7 | | |
| Q77 | Japanese Animation movies | 5 | | |
| Q78 | Movies produced by Walt Disney Pictures | 134 | | |
| Q79 | Disney Animation movies | 127 | | |
| Q80 | Japanese Animation movies | 2512 | | |
| Q81 | Movies by Al Pacino | 5 | | |
| Q82 | Hollywood Horror-Drama movies after 2010 | 4 | | |
| Q83 | Movies directed by Clint Eastwood | 5 | | |
| Q84 | Sci-Fi movies released in USA in 2016 | 5 | | |
| Q85 | Movies produced by Walt Disney Pictures | 7 | | |
| Q86 | Japanese Animation movies | 5 | | |
| Q87 | Movies produced by Walt Disney Pictures | 134 | | |
| Q88 | Disney Animation movies | 127 | | |
| Q89 | Japanese Animation movies | 2512 | | |
attribute projected in the input schema (e.g., in Example 1.1, no attribute of research appears in the input tuples, but Q2 includes research). While knowledge graph based systems do not directly support semi-join as defined in the relational database setting, they support same expressivity through alternative mechanism.

Implicit property refers to the the properties that are not directly stated in the data (e.g., number of comedies an actor appears in). In SQuID, we compute implicit properties by aggregating direct properties of affiliated entities.

Scalability expresses how the system scales when data increases. While deciding on scalability of a system, we mark a system scalable only if it either had a rigorous scalability experiment, or was shown to perform well on real-world big datasets (e.g., DBpedia).

Thus, we do not consider approaches as scalable if the dataset is too small (e.g., contains 100 cells).

Open-world assumption states that what is not known to be true is simply unknown. In QBE and related works, if a system assumes that tuples that are not in the examples are not necessarily outside of user interest, follow the open-world assumption. In contrast, closed-world assumption states that when a tuple is not specified in the user example, it is definitely outside of user interest.

Apart from the aforementioned metrics, we also report any additional requirement of each prior art. We briefly discuss different types of additional requirements here. User feedback involves answering any sort of system generated questions. It ranges from simply providing relevance feedback (yes/no) to a system suggested tuple to answering complicated questions such as “if the input database is changed in a certain way, would the output table change in this way?” Another form of requirement involves providing negative tuples along with positive tuples. Provenance input requires the user to explain the reason why she provided each example. Some systems require the user to provide the example tuples sorted in a particular order (top-k), aiming towards reverse engineering top-k queries. Schema-knowledge is assumed when the user is supposed to provide provenance of examples or sample input database along with the example tuples.

F.2 Comparison Summary

QBE methods on relational databases largely focus on project-join queries. Few knowledge graph-based approaches support attribute value specification, which is analogous to selection predicates in relational databases. However, they are limited to predicates involving categorical attributes or simple comparison operators (= and ≠) involving numeric attributes. This is a serious practical limitation as user intent is often encoded by range predicates on numeric attributes. Therefore, we mark such limited support with the special symbol: ‘$\dagger$’.

While all QBE methods follow open-world assumption, QRE methods are usually built on the closed-world assumption. However, few QRE methods also support open-world assumption and support superset QRE variation. However, such approaches are limited to PI queries only. In general, QRE methods cannot support highly expressive class of queries without severely compromising scalability.

While almost every QBE and QRE technique supports join and projection, data exploration techniques usually assume that the tuples reside in a denormalized table and the entire rows of relevant entities are of user interest; thus data exploration techniques do not focus on deriving the correct join path or projection columns.

F.3 Contrast with Machine Learning

Existing PU-learning approaches over relational data make some strong assumptions that do not fit into our problem setting. Under the SCAR assumption, TiCER [8] estimates label frequency, which is the sampling rate of examples, to solve the PU-learning problem in relational data. However, when the number of positive examples is small, it generates high-precision, but low-recall classifier. Under the separability assumption, few PU-learning approaches [62, 39] infer reliable negative examples from the positive examples and apply iterative learning to converge to the final classifier, which is prohibitive for the real-time data exploration setting. Aleph [52] is a relational rule learning system that allows a PossOnly setting for PU-learning, based on the separability assumption. However, it tries to minimize the size of the retrieved data, which results in low-recall with very few examples. Under the smoothness assumption, RelOCC [35] uses positive examples and exploits the paths that the
examples take within the underlying relational data to learn distance measure. However, it does not exploit any aggregated feature (deep semantic similarity) or feature statistics (selectivity) obtained from the entire dataset. We summarize the key points to contrast machine learning (ML) approaches with SQUID below:

Dependency on data volume. SQUID is agnostic to the volume of unlabeled data as it relies on highly compressed summary of the feature statistics (e.g., selectivity of the filters), precomputed over the data. SQUID pushes this summarization task in the offline pre-processing step and uses the summary during online intent discovery. In contrast, efficiency of ML approaches depends on the sheer volume of the data as they are data intensive. Sampling is a way to deal with large volume of data, however, it comes at a cost of information loss and reduced accuracy. Moreover, for large data spread out in diverse classes, it is hard to produce an unbiased sample; it is even harder to produce such sample in a relational dataset. Ideally, ML approaches are task specific and the large training time is affordable due to being a one-time requirement. However, a query intent discovery system is designed for data exploration which demands real-time performance. Each query intent is equivalent to a new machine-learning task and requires time-consuming training, which is not ideal in the data exploration setting.

Training effort. For each task, ML approaches require training a new model, which requires significant effort (e.g., manual hyper-parameter tuning) to converge to a model. Therefore, ML approaches would need to rebuild the model every time a new query intent is posed, or even when the current example set is augmented with new examples. No single hyper-parameter setting would work for all tasks where the tasks are unknown a-priori. Under the separability assumption, some PU-learning approaches [62] apply iterative learning to converge to the final classifier which is wasteful for learning each query intent. In contrast, SQUID does not require hyper-parameter tuning for each task, rather it only requires one-time manual parameter tuning for the overall intent types (e.g., user preference regarding precision-recall tradeoff) on a particular dataset.

Interpretability. SQUID is a query by example method which is an instantiation of general programming by example (PBE). One key difference between PBE and ML is the requirement of interpretability of the underlying model. The goal of PBE technique is to provide the users the learned model (e.g., SQL query in our case), not just a black box that separates the intended data from the unintended one. In contrast, the focus of ML approaches is to construct a model, often extremely complex (e.g., deep neural network), that separates the positive data from the negative ones.

Handling very few examples. Even though PU-learning approaches work with only positive examples, they require a fairly large fraction of the positive data as examples. In contrast, SQUID works on very small set of examples which is natural for data exploration. This is possible under the strong assumption that the underlying model, where the user examples are sampled from, is a structured query. This implies that the user consistently provides semantically similar examples reflecting their true intent. When the labeled data is this small, PU-learning approaches result in high-precision, but low-recall classifiers, which does not help in data exploration.

Assumptions involving model and feature prior. One significant distinction between SQUID and ML approaches is the assumption regarding the underlying model. SQUID assumes that there exists a SQL query with conjunctive selection predicates (features) that is capable to generate the complete set of positive tuples. In contrast, ML approaches do not have any such simplified assumption and attempts to learn a separating criteria based on features. Hence, it is unlikely for ML systems to drop strongly correlated features observed within the examples, despite being co-incidental. Additionally, we exploit two information — (1) data dependent feature prior (Section 4.2.1), and (2) data-independent feature prior (Section 4.2.2) — which is hard to incorporate in ML. As an example, in Section 4.2.2, we discuss outlier impact, a non-trivial component of feature prior, which basically indicates whether a set of features together is likely to be intended. Such assumptions are hard to encode in ML approaches.

F.4 Contrast with Data Cube

Data cube [26] can serve as an alternative mechanism to model the information precomputed in the abduction-ready database. However, a principal contribution of the αDB is the determination of which information is needed for SQUID’s inference, rendering it much more efficient than a data cube solution. We have empirically evaluated data cube’s performance on the IMDb data using Microsoft SQL Server Analysis Services (SSAS) where we defined a three-dimensional data cube: (person, movie, genre), deployed it in Microsoft Analysis Server 14 with process option “Process Full”, and used MDX queries to extract data. We also ported the relevant SQUID αDB data (persontogenre) from PostgreSQL into Microsoft SQL Server 14, and evaluated the corresponding SQL queries. We found that the data cube performs one to two orders of magnitude slower than queries over the αDB. One can materialize certain summary-views by applying roll-up operations on the data cube to expedite query execution, but such materializations essentially replicate the information materialized in the αDB; and determining the appropriate data to materialize, i.e., which derived relations to precompute, is the primary contribution of the αDB.

If one were to materialize all possible roll-up operations to take advantage of data cube’s generality without the performance penalty, this would require four orders of magnitude more space compared to the αDB on the IMDb data. Compression mechanisms exist to store sparse data cubes efficiently, but such compression would hurt the query performance even more. The issue here is that the data cube encodes non-meaningful views (e.g., person-to-movie), because genre is not an independent dimension with respect to movie. In contrast, SQUID aggregates out large entity dimensions (e.g., SQUID aggregates out movie while computing person-togenre) which ensures that the size of the αDB is reasonable (Figure 18). So, ultimately, even though the data cube does provide a possible mechanism for encoding the αDB data, it is not well-suited for schemas that do not exhibit the independence of dimensions that the data cube inherently assumes, resulting in poor performance compared to the αDB.