Annotating Logical Forms for EHR Questions

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Abstract
This paper discusses the creation of a semantically annotated corpus of questions about patient data in electronic health records (EHRs). The goal is to provide the training data necessary for semantic parsers to automatically convert EHR questions into a structured query. A layered annotation strategy is used which mirrors a typical natural language processing (NLP) pipeline. First, questions are syntactically analyzed to identify multi-part questions. Second, medical concepts are recognized and normalized to a clinical ontology. Finally, logical forms are created using a lambda calculus representation. We use a corpus of 446 questions asking for patient-specific information. From these, 468 specific questions are found containing 259 unique medical concepts and requiring 53 unique predicates to represent the logical forms. We further present detailed characteristics of the corpus, including inter-annotator agreement results, and describe the challenges automatic NLP systems will face on this task.

Keywords: question answering, semantic parsing, electronic health records

1. Introduction
Over the past few years, the adoption of electronic health records (EHRs) has grown remarkably in the United States (Office of the National Coordinator for Health Information Technology, 2014) and many other developed countries as well (Neumann, 2010). However, many usability issues with EHRs are a barrier to their effective use (Zhang and Walji, 2014), including difficulty accessing the information stored in EHRs. Natural language question answering (QA) provides an intuitive interface for retrieving EHR data by reducing the need to understand the internal organization of the data. However, since this data is stored in both unstructured text and structured databases, a deep semantic understanding of EHR questions is necessary for an effective QA system.

Consider the following questions:

1. What is her blood pressure and how low has it been?
2. Is he on any inotropes?
3. Is she wheezing this morning?
4. Who is the patient’s nephrologist?

For a complete semantic understanding of these questions, several types of linguistic processing must be performed. First, Question (1) must be decomposed into two distinct questions. Second, medical concepts (“blood pressure”, “inotropes”, “wheezing”, and “nephrologist”) must be recognized and normalized to an ontology consistent with how the data is stored in EHRs. Third, the phrase “this morning” must be recognized as an explicit temporal constraint on the answer space. Finally, the questions must be converted to a logical form that captures their full meaning. This includes many other linguistic tasks, such as the implicit temporal semantics in each question. For the questions above, that meaning could be represented by the following lambda calculus forms:

\[
\begin{align*}
(1a') \ & \ latest(\lambda x. has\text{-}test(x, 0005823, visit)) \\
(1b') \ & \ min(\lambda x. has\text{-}test(x, 0005823, visit)) \\
(2') \ & \ \delta(\lambda x. has\text{-}treatment(x, 0304509, status)) \\
(3') \ & \ \delta(\lambda x. has\text{-}problem(x, 0043144, status) \land \text{time\text{-}within}(x, \text{‘this morning’})) \\
(4') \ & \ latest(\lambda x. has\text{-}doctor(x, 0260039, history))
\end{align*}
\]

These logical forms will be explained in more detail in Sections 3-5. After semantic parsing, a QA system can map the logical forms to structured queries (such as SQL for relational databases) or particular NLP-based extractors.

In order to develop supervised semantic parsers capable of performing this deep semantic analysis automatically, a training corpus of question/logical form pairs is necessary. This paper describes the process of creating such a corpus from 446 EHR questions collected by Li (2012). To simplify the semantic parsing task, we provide two additional layers of annotations. First, a syntactic decomposition layer (Section 3) breaks multi-part questions, such as Question (1), into distinct sub-questions to ensure each sub-question has a single answer. Second, a normalization layer (Section 4) maps clinical concepts to an ontology and performs various types of shallow semantic processing. The key idea is to simplify
the question as much as possible prior to input to the semantic parser. Finally, a logical form layer indicates the final semantic form (Section 5).

The corpus described in this paper was manually double-annotated with each of these layers and reconciled. Section 6 describes the results of the annotation, including corpus analysis and inter-annotator agreement. Section 7 discusses some of the linguistic challenges with this task.

2. Background

Medical Question Answering: Medical QA has seen significant interest (Athenikos and Han, 2010) due to the tremendous amount of biomedical knowledge, far beyond what any one clinician or researcher could comprehend. The field of medical QA has largely focused on searching for information outside the EHR, both targeted toward clinicians (Yu and Sable, 2005; Kobayashi and Shyu, 2006; Demner-Fushman and Lin, 2007; Schardt et al., 2007; Terol et al., 2007; Yu and Cao, 2008; Athenikos et al., 2009; Cairns et al., 2011; Cao et al., 2011; Patrick and Li, 2012) and consumers (Zhang, 2010; Liu et al., 2011; Andersen et al., 2012; Kilicoglu et al., 2013; Van Der Volgen et al., 2013; Roberts et al., 2014b; Roberts et al., 2014c; Roberts et al., 2014a; Roberts and Demner-Fushman, 2016). Clinician-targeted QA systems typically focus on the biomedical literature, while consumer QA systems focus on consumer-friendly websites such as Medline-Plus\(^1\) (Schnall and Fowler, 2013). Additional work in Information Retrieval (IR) has sought to bring relevant literature to clinicians using only a small set of general questions (Simpson et al., 2014; Roberts et al., 2015; Roberts et al., 2016).

Significantly less work has focused on QA for the EHR, though a good amount of attention has been paid to IR for the EHR (Voorhees and Tong, 2011; Voorhees and Hersh, 2012; Hanauer et al., 2014). Of note, Patrick and Li (2012) produced the set of EHR questions used here (Li, 2012). In their work, machine learning (ML) based text classification is used to identify a fixed number of templates, then information extraction ML recognizers are used to identify the arguments to these templates. Conversely, the logical forms presented here allow for a greater variety of questions to be recognized without pre-defining templates and customizing ML extractors for each template argument. The most similar work to our own, which understands questions about patient data using a logical form approach is Waldinger et al. (2011). While they focus on aggregate patient data instead of a specific patient (e.g., “Find patients on a regimen containing EFV and 3TC.”), this distinction is fairly minor. Instead, the main difference is the scope of their work is far more limited (only questions that can be answered by the Stanford HIV Drug Resistance Database), which enables semantic parsing to be performed using a small number of hand-built rules. To build a more generalizable QA system with logical forms, sufficient data is necessary to train state-of-the-art semantic parsers.

Semantic Parsing: Semantic parsers have received tremendous interest as of late. Much of the work can be organized by what type of data is used to train the parser. This includes logical forms (Zettlemoyer and Collins, 2005; Wong and Mooney, 2007; Muresan, 2011), question-answer pairs (Clarke et al., 2010; Liang et al., 2011), conversation logs (Artzi and Zettlemoyer, 2011), and even unsupervised semantic parsing (Poon, 2013). While most of these focused on semantic parsing of questions, recent work includes semantic parsing to Abstract Meaning Representation (Artzi et al., 2015). In this work, our goal is to provide a sufficient number of question/logical form pairs to train a baseline semantic parser. However, the broad range of the medical domain likely means that additional types of data will be necessary to achieve human-like semantic parsing capabilities for EHR questions.

3. Question Decomposition

The first annotation layer simplifies questions by splitting those that contain multiple sub-questions, a process we refer to as question decomposition (Roberts et al., 2014b). This ensures that every question has a single logical form that provides one specific answer (though this answer could be a set of answers). In the EHR question data, decomposition is rarely necessary but it is required on a handful of questions. Consider the following questions with their decompositions:

- (5) Is she awake and obeying commands?
  - (a) Is she awake?
  - (b) Is she obeying commands?
- (6) What is the pacing mode and underlying rhythm?
  - (a) What is the pacing mode?
  - (b) What is the underlying rhythm?
- (7) What is the blood glucose and how high / low has it been?
  - (a) What is the blood glucose?
  - (b) How high has the blood glucose been?
  - (c) How low has the blood glucose been?

We follow the procedures described in Roberts et al. (2014b) for syntactic decomposition and assembly of the decomposed questions. Most of the decomposable questions require breaking a coordination into two or more parts. Further, where relevant, such as Question (7), corefrential anaphors are resolved in the decomposed questions so that each sub-questions can be considered self-contained.

4. Normalization

The purpose of the normalization layer is to simplify the input to the semantic parser by leveraging existing NLP methods, including the recognition of medical concepts and temporal expressions. Consider the following questions and their normalizations:

- (8) What is his emotional status?
  → What is patient:pos nn:concept(C0684322)
- (9) What is her ventilation?
  → What is patient:pos nn:concept(C2945579)

\(^{1}\)http://www.nlm.nih.gov/medlineplus/
...did the patient’s temperature exceed 38C in the last 48 hrs? 
→ Did patient_pos nn:concept(C0005903) exceed measurement(‘38C’) in temporal_ref(‘the last 48 hrs’)?

Several forms of normalization/recognition have been applied here to make the semantic parsing task easier. First, “his”, “her”, and “the patient’s” have all been normalized to the single term patient_pos, meaning the parser won’t need to learn equivalent partient references entirely from the data. Second, medical concepts have been normalized to a structured ontology and represented with an ID. In order for a semantic parser to do this straight from question/logical form pairs, many examples of every concept would need to be in the data (for reference, some medical ontologies contain over 100,000 concepts). Instead, automatic NLP methods exist to perform this task (Pradhan et al., 2015). Finally, other expressions like the temperature, weight, or length need to learn equivalent patient references entirely from the data. Second, medical concepts have been normalized to an applicable concept, normalized to SNOMED-CT identifiers to be consistent with other normalization tasks (Pradhan et al., 2015). The annotations take the form POST:TYPE(ID), where POS is the part-of-speech, and TYPE is a semantic type for the concept with the given ID. In this way, what we actually annotate looks slightly different than Questions (8)-(10), but is functionally equivalent. For example, when the concept corresponds to the UMLS concept disease or injury, we use the label problem, and when the concept is a UMLS finding, we use the label finding. So in Question (8), we would actually use nn:finding(C0684322) instead of nn:concept. This is simply for human readability and annotation ease, and is similarly handled in the logical form annotation. When input to a semantic parser, all the labels would be collapsed into concept with the appropriate part-of-speech.

Table 1: Common non-concept predicates used in the EHR question corpus.

| Predicate                | Description                                                                 |
|-------------------------|-----------------------------------------------------------------------------|
| δ(S)                    | Whether the set S is non-empty                                              |
| at_location(a, τ)       | Whether event a occurred at the location denoted by the string τ           |
| greater_than(a, b)      | Whether the value of event a is greater than the value of b                 |
| less_than(a, b)         | Or less than the value of b                                                 |
| is_result(a, n)         | Whether n is the result of event a                                           |
| latest(S)               | Returns the most recent event in set S                                      |
| max(S), min(S)          | Largest/smallest value in set S                                             |
| positive(S)             | Filters the events in set S, returning only the positive/negative events    |
| negative(S)             | (diagnostic tests, disease diagnoses, etc.)                                 |
| sum(S)                  | Sum of the results in set S                                                 |
| time(a)                 | The time of event a                                                         |
| time_within(a, τ)       | Whether event a is within the time denoted by the string τ                  |

5. Logical Form

To represent the deep semantics of EHR questions, λ-calculus expressions are used. These combine first order logic expressions with λ-expressions that denote sets matching a particular condition. This corresponds well to the organization of structured queries and is similar to many other semantic parsing tasks (Zettlemoyer and Collins, 2005; Artzi et al., 2014). The logical forms in this corpus combine the quantifier λ, predicates (boolean predicates and functions), and variables and literals that act as arguments to the predicates. The predicates can be broken down into two main types: concept predicates that retrieve information from the EHR, and non-concept predicates that manipulate that information. The most common non-concept predicates and their descriptions are detailed in Table 1.

Concept predicates are boolean functions that take the form has_TYPE(EVENT, CONCEPT, TIME), where TYPE is the semantic type of the CONCEPT (the normalized ID), EVENT is a variable that refers to the event that is an instantiation of the concept, and TIME is the implicit timeframe for the event (explicit temporal constraints use the predicate time_within). Similar to normalization, the TYPE is just for readability, and at runtime all the concept predicates (which we refer to collectively as has_*) are collapsed into a single predicate. Questions (1)-(4) and logical forms (1a’)-(4’) show examples of how the complete logical forms are made with these components.

The TIME argument is particularly interesting, as well as challenging. Since the has_* predicates are used to retrieve events, we need to place a temporal restriction on...
when those events could have occurred. Naively, one might assume all events of a certain type should be considered, but in general physicians are focused only on recent events. If they ask for the patient’s blood work, but no test had been performed in the 5 years, it is probably better to return nothing since such dated results are of little use. Conversely, if we assume all unspecified events must have occurred within the hospital or doctor’s visit, we would miss relevant events from the patient’s history. Instead, the implied time is a combination of the semantics of the event as well as subtle linguistic clues in the question. We consider five possible times: pmh (past medical history), history (all history up to present), visit (current inpatient/outpatient visit), status (current status), and plan (future event). The overlap of these times are formally defined as:

\[ \text{history} \supset \text{visit} \supset \text{status} \]
\[ \text{history} \supset \text{pmh} \]
\[ \text{pmh} \cap \text{visit} = \emptyset \]
\[ \text{history} \cap \text{plan} = \emptyset \]

Question (1) indicates events that occurred during the current visit, while Questions (2) and (3) are concerned with the patient’s status. The difference relates to the semantics of tests, treatments, and problems. Tests are generally short events, thus occurring in the near past, while problems are more interesting when they are active, and treatments can be either. This also corresponds to the way many EHRs store information. For example, problem lists store only active problems. However, Question (4) refers to the patient’s doctor, which could easily be outside a hospital, and thus uses history.

6. Results

The 446 questions were double-annotated and reconciled by two experts in medical informatics. The annotation occurred layer-wise: annotate normalizations, reconcile normalizations, annotate logical forms, and then reconcile logical forms (syntactic decomposition is rarely needed and does not require multiple annotation). The first 100 questions were used for developing the logical forms and proceeded in three phases (first 25, then another 25, then the remaining 50). Finally, the full set was double-annotated layer-wise and reconciled.

From the 446 original questions, syntactic decomposition resulted in 468 sub-questions. From these, 420 concepts were normalized (259 unique). The most frequent concepts are shown in Table 2. Constructing the logical forms required 1,470 predicates (53 unique), the most common of which are shown in Table 3. Only four of the time arguments were annotated (pmh questions are certainly possible, but not within this data set), and were dominated by the visit time (72%), and most of the remainder being status (25%). The plan time was only 2% of the cases, while the history was only 0.5%.

When measuring inter-annotator agreement, it is important to note that logical form annotations can be broken down into sub-annotations, so measuring agreement on complete logical forms is overly strict. The annotators were in complete agreement for 58% of questions at the normalization layer and 42% of questions at the logical form layer. Agreement in the individual components was much greater. We measure the following using an F₁-measure where one set of annotations acts as the gold and the other acts as the guess annotations. The most difficult annotation was concept normalization, which had an F₁ of 0.61. This is due to the many possible concepts in SNOMED-CT that a word or phrase could be normalized to. Often, there were up to a dozen possible choices. During reconciliation, a semantic type heuristic was devised (see Discussion) which would have significantly improved agreement by providing a method for choosing between equally valid normalizations. Temporal expressions had better agreement (F₁ = 0.88), with the most disagreements relating to whether to consider simple temporal words (e.g., “date”, “time”), which are no longer annotated. Similar disagreements occurred for spatial references (0.75), which were rare. There was complete agreement on measurements, which were also rare.

Logical form annotation has two main components where disagreement is possible: predicates and implicit time arguments. All other arguments are inherited from the normalization layer. Predicate agreement was quite good (F₁ = 0.85). Agreement on specific predicates varied greatly. The agreement on λ-expressions was near perfect (0.98). Other common predicates were quite high, such as δ (0.95), the has_* predicates (0.96), and time_within (0.95). However, agreement on the latest predicate was less impressive (0.64). The rarer predicates also tended to bring agreement down, with a combined F₁ of 0.68. More difficult than predicates was assigning the implicit time argu-

|Predicate | # | Concept Name |
|----------|---|--------------|
|λ         |443| Blood glucose measurement |
|hase*     |428| Blood product |
|δ         |216| Body Temperature |
|latest    |127| Body Temperature |
|time_within|51| Body Temperature |
|time      |32| Body Temperature |
|sum       |25| Body Temperature |
|min        |14| Body Temperature |
|max       |12| Body Temperature |
|at_location|12| Body Temperature |

Table 2: Ten most frequent predicates and their frequencies.
ment to the has_+ predicates. This had an F1 agreement of 0.72. The difficulty here is in combining medical knowledge with assumptions of the author’s intent. It was previously decided that, for the most part, the medical events are limited to within the visit timeframe, but most disagreements were between visit and status. As such, further assumptions were made based on the semantic type. For example, unless explicitly stated, tests and findings are assumed to have occurred in the recent past, and are thus visit instead of status.

7. Discussion

Concept normalization is known to be a difficult task due to UMLS ambiguity and many disambiguation methods have been proposed for automated systems (Jimeno-Yepes et al., 2011). Manual annotation revealed yet another layer of complexity: choosing the best semantic nuance. For example, in “What is the blood glucose and how high / low has it been?”, the concept blood glucose could be normalized to a procedure (UMLS preferred name: “Glucose measurement, blood”), a finding (“Finding of blood glucose level”), or an observable entity (“Blood glucose status, or Organic Chemical”). All these mappings are acceptable in the context, but we still needed to agree on one, which led to establishing a sequence for prioritizing mappings during the early reconciliation phase. For instance, when available a substance was prioritized over a procedure, and a procedure was prioritized over a finding. The prioritization rules are based on the observed richness of semantic relations in SNOMED CT that will allow most flexibility in reaching other related concepts.

Another difficulty in normalization was to decide how closely the mappings should follow the form of the question as opposed to the intended meaning. Although we tried our best to avoid inference and stick to the literal meaning when possible, some of the literal mappings would have been wrong. For instance, in “What microorganisms were cultured?” the concepts would have been C0007635 (“Cultured cells”) and C0445623 (“Microorganism”), which will present difficulty generating query to find positive microbiology test results in the end-goal application. Therefore, C2242979 (“Microbial culture”) appears to be a much better mapping for this question.

We aimed to create the smallest possible set of predicates to have more examples for each. For the most part, the questions can be captured by a handful of predicates. For several rare questions we chose representation with the existing predicates, perhaps losing some nuanced information, rather than creating a one-off new exact predicate. In those cases, we attempted to create a predicate that was simple to recognize, such as the significant predicate for the question “Has there been a bleeding event and is it significant?”. The far greater difficulty in this question is determining whether an event is significant given the vast number of possible medical events. This, however, is not a natural language problem and is out of the scope of this work.

Finally, as can be seen by relatively low agreement on several sub-tasks, some parts of this task were non-trivial even for manual annotation, which indicates the tasks will be challenging for the current NLP systems, e.g., little work has been done so far on ranking adequate normalization options or deciding when to pick a pre-coordinated concept and when to chose post-coordination. The positive aspect of our work, however, is that when possible we tried to align difficult tasks in this work with existing clinical natural language processing tasks for which a separate large dataset is available, e.g., Pradhan et al. (2015).

8. Conclusion

We have described the creation of a corpus of EHR questions annotated with logical forms. Our goal is to provide semantic parsers with sufficient data to convert a natural language EHR query into a structured form that may be used to query an EHR database for patient information. The questions in the corpus were annotated at multiple layers: (a) syntactic decomposition, (b) concept normalization, and (c) lambda-calculus-based logical forms. Agreement results indicate that certain aspects of this task are quite difficult and will require innovative NLP approaches.

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