Learning to Diagnose: Assimilating Clinical Narratives using Deep Reinforcement Learning

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Abstract

Clinical diagnosis is a critical and non-trivial aspect of patient care which often requires significant medical research and investigation based on an underlying clinical scenario. This paper proposes a novel approach by formulating clinical diagnosis as a reinforcement learning problem. During training, the reinforcement learning agent mimics the clinician’s cognitive process and learns the optimal policy to obtain the most appropriate diagnoses for a clinical narrative. This is achieved through an iterative search for candidate diagnoses from external knowledge sources via a sentence-by-sentence analysis of the inherent clinical context. A deep Q-network architecture is trained to optimize a reward function that measures the accuracy of the candidate diagnoses. Experiments on the TREC CDS datasets demonstrate the effectiveness of our system over various non-reinforcement learning-based systems.

1 Introduction

Clinical diagnosis is a critical aspect of patient care requiring expert medical knowledge and intuition. Given a clinical case narrative such as a patient’s past medical history and current condition, a clinician performs complex cognitive processes to infer the probable diagnosis based on his/her experience or up-to-date knowledge obtained from relevant external resources (Norman et al., 2007). Table 1 shows an example clinical narrative with relevant external knowledge, which suggests that Pulmonary Embolism is the diagnosis for this clinical scenario.¹

| Clinical Narrative: |
|---------------------|
| An 87 yo woman with h/o osteoporosis, DM2, dementia, depression, and anxiety presents s/p fall with evidence of C2 fracture, chest pain, tachycardia, tachypnea, and low blood pressure. |

| External Knowledge (partially shown) |
|--------------------------------------|
| From Wikipedia page for Pulmonary Embolism - “Signs and symptoms” Section: |
| Symptoms of pulmonary embolism are typically sudden in onset and may include one or many of the following: dyspnea (shortness of breath), tachypnea (rapid breathing), chest pain of a ‘pleuritic’ nature (worsened by breathing), cough and hemoptysis (coughing up blood). |
| From MayoClinic page for Pulmonary Embolism - “Symptoms” Section: |
| Pulmonary embolism symptoms can vary greatly, depending on how much of your lung is involved, the size of the clots, and whether you have underlying lung or heart disease. |

| Diagnosis: |
|------------|
| Pulmonary Embolism |

Table 1: An example clinical narrative with relevant external knowledge and diagnosis.

This paper considers the challenge of inferring the diagnoses of a patient condition based on available documentation in the Electronic Health Record (EHR), specifically free text clinical reports. Earlier work that builds Artificial Intelligence (AI) systems to support clinical decision making, mostly uses structured clinical data (e.g., physiological signals, vital signs, lab tests etc.) stored in the EHR (Lipton et al., 2015; Choi et al., 2015, 2016). They commonly formulate diagnosis inferencing as a supervised classification task.

The efficacy of these models largely depends on the size of the annotated datasets used for training, which requires expert-derived annotations that are expensive to obtain. These models also tend to lack the ability to capture the underlying uncertainties related to generating differential diagnoses (Richardson et al., 1999) and linguistic complex-Dimensional Decision Support (CDS) track 2016 dataset (Roberts et al., 2016a).

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¹The clinical narrative with corresponding diagnosis is obtained from the Text REtrieval Conference (TREC) Clin-
ities (Seidel et al., 2015) of a clinical scenario as they consider medical codes and a finite number of diagnoses for prediction labels.

By contrast, we explore the discriminatory capability of the unstructured clinical narratives to infer the possible diagnoses. To overcome the sparsity in annotated data and adequate representation of ambiguities, we formulate the problem as a sequential decision-making process using deep reinforcement learning while leveraging external knowledge to infer the differential diagnoses.

Our proposed approach is novel as, unlike previous approaches, it focuses on the clinician’s cognitive process to infer the most probable diagnoses from clinical narratives. Given a clinical text scenario, a physician typically reviews the sentences sequentially, skipping those s/he deems irrelevant and focusing on those that would contribute to his/her understanding of the clinical scenario.

While assimilating the sentences (i.e. understanding partial information), s/he tries to recognize a logical pattern or clinical progression similar to one or more prior patient encounters towards arriving at a candidate diagnosis. Ultimately, the intuition of the clinician is guided by understanding of these sentences and s/he can make an overall assessment of the scenario based on the narrative and/or additional evidence obtained from relevant external knowledge sources.

Our system replicates this cognitive flow by using a deep reinforcement learning technique. During training, the agent learns the optimal policy to obtain the final diagnoses through iterative search for candidate diagnoses from external knowledge sources via a sentence-by-sentence analysis of the inherent clinical context.

A deep Q-network architecture (Mnih et al., 2015) is trained to optimize a reward function that measures the accuracy of the candidate diagnoses. Our model predicts the differential diagnoses by utilizing the optimum policy learned to maximize the overall possible reward for an action during training. Extensive experiments on the TREC CDS track (Roberts et al., 2015, 2016a) datasets demonstrate the effectiveness of our system over several non-reinforcement learning-based systems.

In recent TREC CDS tracks, clinical diagnosis inferencing from free text clinical narratives has been showcased as a significant milestone in clinical question answering and a path to improving the accuracy of relevant biomedical article retrieval (Roberts et al., 2015, 2016b; Goodwin and Harabagiu, 2016).

In addition to these established use cases, we envisage that our work can also lead to a busy clinician considering relevant differential diagnoses that could otherwise be ignored due to inadvertent diagnostic errors (Nendaz and Perrier, 2012; Graber et al., 2012; Berge and Mamede, 2013). Also, nurse practitioners can use the proposed system as a source of second opinion before contacting a physician towards accurately diagnosing and managing their patients.

2 Related Work

Addressing inference tasks generally requires significant contributions from domain experts and access to a variety of resources (Ferrucci et al., 2013; Lally et al., 2014) such as structured knowledge bases (KBs) (Yao and Van Durme, 2014; Bao et al., 2014; Dong et al., 2015). However, KBs are known to have limitations such as knowledge incompleteness, sparsity, and fixed schema (Socher et al., 2013; West et al., 2014; Bordes et al., 2014), which have motivated researchers to use unstructured textual resources like Wikipedia for various related tasks (Katz et al., 2005; Wu and Weld, 2010; Miller et al., 2016; Chen et al., 2017). In this paper, we also leverage the power of unstructured knowledge sources to address clinical diagnosis inferencing.

Previous clinical diagnosis inferencing works mostly utilized various bio-signals from patients (Lipton et al., 2015; Choi et al., 2015, 2016). EHRs typically store such structured clinical data (e.g. physiological signals, vital signs, lab tests etc.) along with unstructured text documents that contain a relatively more narrative picture of the associated clinical events.

Recently, diagnosis inferencing from unstructured clinical text has gained much attention among AI and Natural Language Processing researchers, with the advent of the TREC CDS tracks (Simpson et al., 2014; Roberts et al., 2015, 2016b; Goodwin and Harabagiu, 2016; Zheng and Wan, 2016; Balaneshin-kordan and Kotov, 2016; Prakash et al., 2017; Ling et al., 2017a). Although the main task in the CDS track was to retrieve relevant biomedical articles given a clinical scenario, researchers also explored diagnosis inferencing from clinical narratives as part of the pilot
task in 2015 that investigated the impact of diagnostic information on retrieving relevant biomedical articles (Roberts et al., 2015, 2016b).

Existing approaches for diagnosis inferencing mostly propose supervised classification models using various neural network architectures (Lipton et al., 2015; Choi et al., 2015; Prakash et al., 2017). However, such models heavily rely on large labeled data, and lack the ability to capture inherent ambiguities and complexities of a clinical scenario. Moreover, they are limited by the number of diagnosis labels and the use of medical codes to simplify the computational and linguistic difficulties of a clinical case. Other works have explored graph-based reasoning methods to incorporate relevant medical concepts and their associations (Shi et al., 2017; Geng and Zhang, 2014; Goodwin and Harabagiu, 2016; Zheng and Wan, 2016; Ling et al., 2017a).

These approaches do not focus on the intuitive and analytical processes of a clinician to infer the probable diagnoses from a clinical case narrative (Pelaccia et al., 2011; Kushniruk, 2001). By contrast, we propose a novel approach for clinical diagnosis inferencing that formulates the task as a reinforcement learning problem to mimic the clinician’s cognitive process for clinical reasoning.

Prior works that use reinforcement learning for clinical decision support tasks focused on other modalities e.g. medical imaging (Netto et al., 2008) or specific domain-dependent use cases, and clinical trials (Poolla, 2003; Shortreed et al., 2011; Zhao et al., 2011), but not for inferencing diagnosis. Recent works have shown the utility of deep reinforcement learning techniques for challenging tasks like playing games and entity extraction via utilizing external evidence (Mnih et al., 2015; Narasimhan et al., 2015, 2016). To the best of our knowledge, we are the first to explore deep-reinforcement learning for clinical diagnosis inference using text data from EHR.

3 Inferencing Diagnoses with Deep Reinforcement Learning

Our proposed approach, DBrain, uses a reinforcement learning formulation that leverages evidence from external resources to mimic the clinician’s complex reasoning. The overall architecture of our method is depicted in Figure 1.

DBrain takes free-text clinical narratives as input, and generates differential diagnoses as output. It scans the clinical narrative sentence-by-sentence and each sentence is used as a query to obtain a candidate diagnosis from external knowledge sources. We use a Markov Decision Process (MDP) to model this process. DBrain system creates two pools for each clinical narratives to keep the candidate sentences and the candidate diagnoses, namely: 1) bag-of-sentences, and 2) bag-of-diagnoses. Actions are taken at each step to decide which candidate sentence goes into the bag-of-sentences, and which candidate diagnosis goes into the bag-of-diagnoses.

3.1 MDP Framework

We model the integration of external knowledge sources for clinical diagnosis inferencing as a Markov Decision Process (MDP) (Bellman, 1957; Sutton and Barto, 1998). At each MDP step, the agent takes a sentence from the clinical narrative
and uses it as a query to obtain an external article from the evidence pool so that the sentence can be mapped to a candidate diagnosis. The evidence pool contains external knowledge sources, such as Wikipedia articles (details in Section 4.1).

For each sentence and the corresponding candidate diagnosis, a state vector \( s \) is created to encode their information. The state vector comprises information on the importance of the current sentence and the current candidate diagnosis with respect to inferring the most probable diagnoses for a clinical narrative. In a state \( s \), the agent takes an action \( a \) to get to the next state, \( s' = s + a \). A reward function \( r(s, a) \) is used to estimate the reward at each state \( s \) after taking an action \( a \).

We estimate a state-action value function \( Q(s, a) \), which determines the optimal action \( a \) to take in a state \( s \) using the Q-learning technique (Watkins and Dayan, 1992). The Q-function is approximated using a deep Q-network (DQN) architecture (Mnih et al., 2015). The trained DQN agent takes state \( s \) and reward \( r \) as input, and outputs an action \( a \).

Once the training is complete, the sentences in the bag-of-sentences represent the most important sentences, and the diagnoses in the bag-of-diagnoses denote the final predicted diagnoses for the clinical narrative. The overall MDP framework for clinical diagnosis inferencing is presented in Algorithm 1.

**Algorithm 1: MDP framework**

```
Input : clinical narrative \( C = s_1, s_2, ..., s_n \)
Output: bag-of-diagnoses \( D \), bag-of-sentences \( S \)
1. \( D = \emptyset \) and \( S = \emptyset \);
2. for each sentence \( s_i \) in \( C \) do
   3. Use \( s_i \) as query, search in knowledge sources, get candidate diagnosis \( d \);
   4. Generate state vector \( v \) for sentence-diagnosis pair \( (s_i, d) \);
   5. Calculate reward value \( r \);
   6. Send \( (v, r) \) to DQN agent, and get action value \( a_1 \) and \( a_2 \) from agent (where \( a_1 \) and \( a_2 \) denote actions for diagnoses and sentences, respectively);
   7. if action == “stop” then break;
   8. Update \( D \) according to \( a_1 \);
   9. Update \( S \) according to \( a_2 \);
3.1.1 State

The state \( s \) in our MDP comprises DBrain system’s confidence on the current sentence and the corresponding candidate diagnosis. We represent state \( s \) as a continuous real-valued vector containing the following information: 1) \( S1 \): similarity between the current sentence and the bag-of-sentences, 2) \( S2 \): similarity between the current sentence and the context of the clinical narrative, 3) \( S3 \): similarity between the current sentence and the source article context of a candidate diagnosis, 4) \( S4 \): similarity between the bag-of-sentences and the source article context of a candidate diagnosis, 5) \( S5 \): similarity between a candidate diagnosis and the bag-of-diagnoses, and 6) number of words in the current sentence.

We compute the aforementioned similarities in two ways: 1) string similarity, which includes n-gram (unigram/bigram/trigram), and Levenshtein distance, 2) similarity/distance measures using one-hot vector representations including Jaccard similarity, cosine similarity, Manhattan distance, Euclidean distance, and fractional distance.

In addition to the above similarities, words in the current sentence are encoded into the state vector using a Long Short Term Memory (LSTM) network and mean pooling. In particular, we take the sequence of words in the current sentence as input, pass their one-hot vector embeddings to the LSTM cells, and output a corresponding vector representation, which combined with the similarities (described above) produces a state vector to serve as the input for the DQN module.

3.1.2 Actions

At each step, there are two kinds of actions for the agent: \( a_1 \) for updating the bag-of-diagnoses and \( a_2 \) for updating the bag-of-sentences, where \( a_1 \) includes: 1) accept the candidate diagnosis, 2) reject the candidate diagnosis, 3) reject all candidate diagnoses, and 4) stop; and, \( a_2 \) includes: 1) accept the current sentence, and 2) reject the current sentence.

3.1.3 Reward Function

The agent receives limited supervision from the ground truth diagnoses via a reward function during training. The reward function is chosen in
a way such that the accuracy of the final diagnoses prediction can be maximized. We consider two types of rewards: instant reward $r_{\text{instant}}$ and global reward $r_{\text{global}}$. The overall reward $r$ is computed as:

$$r = r_{\text{instant}} + r_{\text{global}}$$  \hspace{1cm} (1)

where $r_{\text{instant}}$ is calculated based on the match of a candidate diagnosis with gold standard diagnoses as:

$$r_{\text{instant}} = \begin{cases} 1, & \text{if candidate diagnosis matches} \\ 0, & \text{otherwise} \end{cases}$$ \hspace{1cm} (2)

On the other hand, $r_{\text{global}}$ is equal to the number of correct diagnoses minus the number of incorrect diagnoses in the bag-of-diagnoses.

3.2 DQN Architecture

In order to learn the $Q$-value, the iterative updates are derived from the Bellman equation (Sutton and Barto, 1998):

$$Q_{i+1}(s, a) = E[r + \gamma \max_{a'} Q_i(s', a')[s, a]]$$ \hspace{1cm} (3)

where $\gamma$ is a discount factor for the future rewards and the expectation is over the whole training process.

It is impractical to maintain the $Q$-values for all possible state-action pairs. Mnih et al. (2015) proposed a deep $Q$-network (DQN) architecture, which approximates the $Q$-value function and predicts $Q(s, a)$ for all possible actions. We extended the DQN architecture in Narasimhan et al. (2015) to fit our problem formulation (Figure 2).

4 Experimental Setup

4.1 External Knowledge Sources

Our work relies on external knowledge sources to provide candidate diagnoses for the sentences from a clinical narrative. We use two external knowledge sources: Wikipedia pages and MayoClinic pages. We index Wikipedia and MayoClinic using Elasticsearch\(^2\). As an example, Wikipedia and MayoClinic pages for the diagnosis “pulmonary embolism” are partially displayed in Table 1.

4.1.1 Wikipedia

We select 37,245 Wikipedia pages under the “clinical medicine” category\(^3\). Each page title is used as the diagnosis name and the texts from the Signs and symptoms subsection are used as an evidence for mapping candidate diagnosis. As shown in Table 1, “Sign and symptom” section describes symptoms of “pulmonary embolism”. These symptoms have a higher chance of appearing in a clinical narrative if the documented diagnosis is “pulmonary embolism”.

4.1.2 MayoClinic

The MayoClinic\(^4\) disease corpus contains 1,117 pages, which include sections of Symptoms, Causes, Risk Factors, Treatments and Drugs, Prevention, etc. Each MayoClinic page title is regarded as one diagnosis. We select sentences from the “Symptoms” section as the external source of evidence for mapping candidate diagnoses.

4.2 Candidate Diagnosis Mapping

Each sentence from a clinical narrative is used as a query to search in both Wikipedia and MayoClinic corpora. Each search returns top 10 results per corpus. If there is any common diagnoses, we return the top ranked diagnosis as the candidate diagnosis. Otherwise, we consider the top ranked diagnosis from Wikipedia as the candidate diagnosis since Wikipedia has a higher coverage for ground truth diagnoses in both training and testing dataset. Table 2 presents the diagnoses coverage for Wikipedia and MayoClinic in our training and test set, where the test set numbers essentially denote the maximum possible recall of our systems.

\[\begin{array}{c|cc|c}
\text{Wikipedia} & \text{Training Set} & \text{Test Set} \\
\text{MayoClinic} & 93.33\% & 96.67\% \\
\end{array}\]

Table 2: Diagnoses coverage.

\(^2\)https://www.elastic.co/
\(^3\)https://en.wikipedia.org/wiki/Category:Clinical_medicine
\(^4\)http://www.mayoclinic.org/diseases-conditions
4.3 Datasets of Clinical Narratives

We use the 2015 and 2016 TREC CDS track datasets (Roberts et al., 2015, 2016a) for our experiments. Each dataset contains 30 topics, where each topic is a medical case narrative that describes a patient scenario. A topic example is partially shown as the clinical narrative in Table 1 (see accompanied dataset for all topics).

Each topic contains “description”, “summary”, and “diagnosis” fields. “description” includes a comprehensive description of the patient’s situation, whereas “summary” contains an abridged version of the most important information. In addition, the 2016 dataset includes a “note” field for each topic, which resembles an actual clinical note in terms of linguistic complexity. We use “description”, “summary” and “note” fields separately to generate more samples with same/similar patient situations.

We use all fields from the 2016 dataset for training our systems, while “description” and “summary” fields from the 2015 dataset are used separately for testing (see dataset statistics in Table 3).

| # of Topics | Train # of Sent. | Test-description # of Sent. | Test-summary # of Sent. |
|------------|-----------------|-----------------------------|-------------------------|
| 30         | 703             | 7.8                         | 45                      |
| 90         | 152             | 5.1                         | 45                      |
| Total # of Sent. | 90              | 152                         | 45                      |

Table 3: Dataset statistics.

4.4 Evaluation Metrics

We use precision, recall and F-score as the evaluation metrics. Precision is the fraction of correctly predicted diagnoses among all predicted diagnoses. Recall is the fraction of correctly predicted diagnoses among all gold standard diagnoses. F-score is calculated based on precision and recall as follows:

\[
F = \frac{2 \times \text{precision} \times \text{recall}}{\text{precision} + \text{recall}} \tag{4}
\]

Instead of using an exact match for comparing predicted diagnosis and gold diagnosis, we use paraphrases and disease synonyms based on the human disease network (Schriml et al., 2012) to compare two diagnosis terms.

4.5 Systems for Comparison

We explore a supervised method using Support Vector Machines (SVM), an information retrieval-based method (IR-based), and two heuristic methods (KG-based and Concept-based) to systemati- 
cally evaluate the performance of our DBrain system. In addition, we also compare the performance among different representational variations of the DQN architecture.

4.5.1 Supervised Method

We build a supervised method using SVM (Cortes and Vapnik, 1995). Each sentence \( s_i \) in a clinical narrative is used as a query to search in knowledge sources. We use the top retrieved Wiki page, \( p \) as the candidate diagnosis. For each sentence, we get a sentence-page pair \( (s_i, p) \). If the page title indicates the correct diagnosis for a clinical narrative, we label the sentence-page pair \( (s_i, p) \) as a positive example, otherwise, the pair is labeled as a negative example.

The feature space for SVM contains 13 features\(^5\) denoting the similarity between a sentence from the clinical narrative and an external knowledge source page: cosine similarity, Damerau-Levenshtein distance, Jaccard similarity, Jaro-Winkler distance (Winkler, 1995), Levenshtein distance, weighted Levenshtein distance, longest common subsequence, metric longest common subsequence (Bakkelund, 2009), N-gram similarity (Kondrak, 2005), optimal string alignment, Q-gram distance (Ukkonen, 1992), Sorensen-Dice coefficient, and the relevance score returned from Elasticsearch. The similarity scores are concatenated to generate a vector. Finally, the similarity vector and positive/negative labels are used as input to train the SVM model. During testing, each clinical narrative generates multiple sentence-page pairs and the positive diagnoses predicted by the SVM model are considered as the final diagnoses.

4.5.2 IR-based Method

The IR-based method has the similar setting as the supervised method. Each sentence \( s_i \) is used as a query to obtain top 5 pages as candidate diagnoses. Each page is associated with a relevance score. We combine the results from each sentence in the narrative, and use the cumulative relevance scores to get top 5 ranked diagnoses pages per clinical narrative.

4.5.3 KG-based Method

We create a knowledge graph (KG)-based method, which uses Wikipedia pages under the “clinical

\(^5\)https://github.com/tdebatty/java-string-similarity
The hierarchy of each Wikipedia page is preserved to encode its distinguishing characteristics with respect to other pages. Each page consists of several sections and is related to other medical conditions. We build a directed graph (digraph) by using these relations, where each node is a medical condition, diagnosis, test, procedure, medication or any other clinical concept, and each edge is a relation between two nodes. The constructed knowledge graph contains $\sim 100K$ nodes and $\sim 1M$ edges, where leaf nodes represent medical symptoms and are connected to relevant diseases and medical conditions. Based on this graph, we infer the clinical diagnoses given a list of signs and symptoms extracted from a clinical narrative using a clinical information extraction engine. This method produces a ranked list of diagnoses. We take the top 5 ranked results as the diagnoses.

4.5.4 Concept-based Method

We compare our system with the concept graph-based method proposed by Ling et al. (2017a). This method builds a concept graph by integrating knowledge from structured and unstructured sources to infer top 5 ranked diagnoses from a clinical narrative.

4.5.5 Representational Variations of DQN

As discussed in Section 3.1.1, we use LSTM and mean pooling to encode words in a sentence. We compare the DQN-LSTM model with two variations (Figure 6) (Narasimhan et al., 2015): 1) DQN-BOW, which uses a bag-of-words approach to represent words in a sentence, and 2) DQN-Rand, where instead of using the DQN agent to choose actions, we randomly choose an action in each step.

4.6 DQN Settings

For the DQN learning, we use a replay memory of size 50K, and a discount of 0.99. The embedding dimension is 300. All other settings are kept similar to Narasimhan et al. (2015).

5 Results and Discussion

5.1 Description vs. Summary

We use Description and Summary separately as clinical narratives for our experiments to evaluate their impact on the performance of our system. Figure 3 (a) shows Precision, Recall, and F-scores for Description and Summary. We can see that the results for Description is better than Summary. One reason is that Description has more average number of sentences than Summary. It is important for the reinforcement learning agent to infer candidate diagnoses from a sufficient number of sentences. Only one or two sentences may not be adequate for this purpose. Therefore, in the following experiments, we only use Description for system comparisons.
5.2 State Vector Variations

In Figure 3 (b), we compare results for similarity scores in state vector to omitting similarity scores on state vector. We see that the inclusion of similarity vectors with the mean pooling of the context of a current sentence inside the DQN architecture provides better results for our model.

In Figure 4, we display the evolution of rewards by comparing with different similarities (used separately) as listed in Section 3.1.1. We see that $S_3$, the similarity between the current sentence and the source article context of a candidate diagnosis, has better performance compared to other similarities.

5.3 Reward Functions

Figure 5 shows the learning curve of our DBrain system by measuring accuracy over epochs for different rewards functions. By using instant reward only, the accuracy trend over epochs on training set is not stable. Global reward function becomes stable after $\sim 10$ epochs. By combining instant reward with global reward, the accuracy is slightly better than just using global reward. Therefore, we use the combined reward function in other experiments.

Table 4 presents the evaluation results of our system in comparison to other considered systems.

From these results we can see that the DBrain system achieves the best precision and F-value scores over other methods demonstrating the effectiveness of our reinforcement learning formulation. The concept-based approach shows an impressive recall score although with a loss in precision. On the other hand, DQN-LSTM achieves the best F-Value, which is better than DQN-BOW, illustrating the importance of having a better representation of words as input. All the improvements of our system (DQN-LSTM) are statistically significant ($p < 0.05$) over SVM using the paired samples t-test (David and Gunnink, 1997) except for the methods that compute scores for the top 5 diagnoses as output (IR and heuristic-based).

Overall, the low F-measures demonstrate the difficulty of the task, as they are consistently low for all methods. We use exact sentences from a clinical narrative as queries to search for the diagnoses in the knowledge sources. Thus, sometimes our system is not able to identify the correct diagnosis due to noise in the query (see Table 6). This can be rectified with forming the query by extracting relevant clinical concepts from a sentence as shown in Ling et al. (2017b). Another reason for low F-scores is that some ground-truth diagnoses (from the training and test set) are missing in both MayoClinic and Wikipedia (Table 2). A knowledge source with a better coverage for diagnoses may offer additional room for improvements.

Figure 6 shows the evolution of average rewards for DQN-LSTM, DQN-BOW, and DQN-Rand. DQN-Rand performs poorly, which again demonstrates the importance of using a DQN agent to learn the best strategies for actions.

5.5 Example Outputs from DBrain System

We present two detailed examples to show how our DBrain system predicts the diagnoses for two test set topics. Table 5 shows that our system can correctly predict the diagnosis “Hypothyroidism” while Table 6 shows an example where the DBrain system failed to predict the correct diagnosis as the candidate diagnoses list mapped from the sentences of the clinical narrative did not contain the correct diagnosis.
Figure 6: Evolution of reward with representation variations.

6 Conclusion

We present a novel approach for clinical diagnosis inferencing that mimics the cognitive process of clinicians using deep reinforcement learning via leveraging evidence from external resources. Our experiments on the TREC CDS datasets demonstrate that the DBrain system learns to diagnose by digesting clinical narratives sentence by sentence and achieves better results than supervised, IR-based, and heuristic-based methods. Furthermore, our experiments using different variations such as Description vs. Summary for clinical narratives, Instant vs. Global vs. Combined for reward functions, State Vector with/without Similarity Scores as input to the DQN module along with various representational variations for the DQN architecture reveal that Description, Combined reward function, State Vector with Similarity Score, and DQN-LSTM provide the best results to infer the probable diagnoses, respectively.
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