Situational Question Answering using Memory Nets

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Abstract: Embodied Question Answering (EQA) is a rather novel research direction, which bridges the gap between intelligence of commonsense reasoning systems and reasoning over actionable capabilities of mobile robotic platforms. Mobile robotic platforms are usually located in random physical environments, which have to be dynamically explored and taken into account to deliver correct response to users’ requests. Users’ requests are mostly related to foreseeable physical objects, their properties and positional relations to other objects in a scene. The challenge here is to create an intelligent system which successfully maps the query expressed in natural language to a set of reasoning stems and physical actions, required to deliver the user a correct answer. In this paper we present an approach called Situational Question Answering (SQA), which enforces the embodied agent to reason about all available context-relevant information. The approach relies on reasoning over an explicit knowledge graph complemented by inference mechanisms with transparent, human-understandable explanations. In particular, we combine a set of facts with basic knowledge about the world, a situational memory, commonsense understanding, and reasoning capabilities, which go beyond dedicated object knowledge. On top, we propose a Semantics Abstraction Layer (SAL) that acts as intermediate level between knowledge and natural language. The SAL is designed in a way that reasoning functions can be executed hierarchically to provide complex queries resolution. To demonstrate the flexibility of the SAL we define a set of questions that require a basic understanding of time, space, and actions including related objects and locations. As an outlook, a roadmap on how to extend the question set for incrementally growing systems is presented.

1 INTRODUCTION

The motivation of our work is to enable an Intelligent Agent (IA) to interact with its environment in a purposeful way as well as to pursue and reach its own goals by utilizing its own resources. As this is a quite abstract and high goal, we approach the problem from top down and focus on the continuous refinement of agent’s knowledge base via incorporation of new facts extracted either from commonsense knowledge graphs or from an agent’s perception of the environment. For speeding up the development, we use a virtual environment, which first has to be explored in order to let an agent to reason about it. This idea is similar to Embodied Question Answering (EQA, (Das et al., 2017)), which gets greater attention in recent years. Here, an environment related question is raised to an agent and the task is to explore the surrounding until it finds the required information (usually using visual recognition) to answer the question. The main difference to our work is that the reasoning in not embedded into an end-to-end deep neural network, but in a knowledge engine that combines world knowledge with environment information into a single graph representation. This gives use the advantages to explicitly define general reasoning processes as well as to allow for a transparent explanation of internal reasoning steps. Another difference is, that we leave the recognition task out of scope for this paper and focus on the reasoning in a certain situation, given the perception delivered by a simulator framework. In this paper we put focus on the agent’s knowledge engine system, which provides two main functions: continuously store and retrieve complex structured and unstructured information about the environment and infer additional context relevant knowledge in situations. Our previous work (Eggert et al., 2019; Eggert et al., 2020) introduces the idea of Memory...
Net (MemNet), which provides a conceptual basis for a knowledge engine that facilitates an agent to act in a physical environment.

As a means to share knowledge with a user and measure the reasoning performance, we attached a natural language understanding to the knowledge engine. Given an environment setting in the simulator and a dedicated set of questions and answers, we can enforce the agent to utilize and show its reasoning capabilities. Our focus is that the agent makes sense out of a situation it is in by using its gained contextual knowledge and making this process transparent. We call this approach Situational Question Answering (SQA).

We are convinced, that real situational reasoning requires a detailed understanding of the semantic meaning, which goes beyond usual language understanding. It requires a tight interaction between language and semantic concepts embedded in a large network. In the same way, observations need to be part of that network, to utilize the full inference capabilities. To allow an agent to act in an environment, observed objects must be semantically separated into objects that are manipulated and objects that are used for manipulation (tool), as well as the changes an object undergoes through an action. Such a context definition is known from linguistics as verb semantics (Baker et al., 1998), where each participant plays a different role in an action. The most important roles for our setting are the agent itself, the patient (object) and the instrument (tool) that contribute to an action.

The novelty we present in this paper, especially in relation to EQA, constitutes of two parts. First, the detailed distinction between different action participants (object, tool, subject, location) and their tight linkage to the language understanding. In our work, we call such context definitions action patterns which provide the key structure for situational reasoning. Second, the embedding of observations and action patterns into a large semantic network, combined with commonsense information. We show both novelties on the task of situational question answering.

In the reminder of this paper, we present our work in the area of EQA and focus on knowledge representations that require situational aspects for the embodied agent. In chapter 3, we explain the overall system and how each component contributes to the overall information gain in a situation. Finally we evaluate the system on a set question-answer pairs in chapter 4 and conclude the paper with an outlook in chapter 5.

2 RELATED WORK

In recent years, the domain of Embodied Question Answering (EQA) has rapidly grown in combination simulators for home environment for executing high level tasks (Puig et al., 2018; Kolve et al., 2019). The focus of EQA (Das et al., 2017; Duan et al., 2022; Yu et al., 2019) - sometimes also called Interactive Question Answering (IQA) (Gordon et al., 2018) - is on exploring virtual environments by an agent and to finally answer questions raised to the system. This direction has set a new trend and provided great opportunities for researchers interested in language grounding in robotics (Tangiuchi et al., ) and question answering (Pandya and Bhatt, 2019) by using simulated environments. Even though the relation to SQA might be obvious, the questions differ significantly in the scientific direction, which enforces more consideration of robotics and commonsense knowledge. The focus in SQA is less on dedicated object information, but rather on the embedding of objects in all day situations. Therefore, instead of reasoning on physical features, we target for a contextual embedding of objects in all day situations to broaden the scope of language interaction.

The work that comes closest to our idea is described in (Tan et al., 2021). They include commonsense information into the EQA process by loosely coupling semi-structured data from ConceptNet with their scene graph. As they operate on graphs and not on deep neural network (as all EQA approaches do), they call their approach K-EQA (Knowledge-based Embodied Question Answering). The performance is estimated by comparing the question answering task with and without visual recognition (scripted scene information). The questions are generated automatically from selected link types in ConceptNet, connected with the simulator information to finally generate answers for training and testing. The step towards using commonsense information in the question answering is remarkable contribution to the domain. Nevertheless, the reasoning is performed on triplet information like (‘Sports equipment’, ‘ReceivesAction’, ‘purchased at a sporting goods store’), which is questionable that such text snippets provide any machine interpretable meaning. As already described in the introduction, our approach further splits such snippets like ‘purchased at a sporting goods store’ into detailed information as ‘purchased’ the action and ‘sporting goods store’ is the location where the action takes place. Making these types explicit allows for a real semantic understanding and embedding into the agent’s context. We describe this approach in section 3.3. Additionally, we combine commonsense
and scene graph information into a single knowledge graph. This provides a strong connection between semantic types and observations, as well as the storing and correcting of context information in situations.

The detailed description of actions and their contributors is also known from knowledge representations in robotics (Paulius and Sun, 2018; Thosar et al., 2018). The goal is usually to execute a manipulation task and to infer missing information that is required for the successful execution (Beetz et al., 2018). Even if a language interaction would be really helpful for this domain, it has not been established so far, especially not for resolving situations on a high level, including ambiguities coming from language. We distinguish ourselves from this domain as we operate on a higher level in direct language interaction by developing further the idea of embodied question answering and situation understanding at the same time.

We think that SQA provides a novel direction to bring the domains of question answering, commonsense knowledge and robotics closer together to finally enable a natural interaction with agents, either in simulation or in real.

3 SYSTEM OVERVIEW

In this section, we describe the overall system and go into depth of each component in the sub-sections. The core of the system is the knowledge engine that acts as connecting component (see figure 1) that is synchronized with the simulated environment. Other components either allow to access the knowledge engine via natural language (Semantic Parsing), inspect the reasoning steps (Explainable AI) or insert externally gathered knowledge (Knowledge Insertion). The interaction between all, finally enables the task of SQA using natural language and reasoning in specific situations.

3.1 Knowledge Engine

The knowledge engine consists of three main parts (see figure 1 at bottom left), the knowledge graph, the reasoning layer, and the Semantics Abstraction Layer (SAL). Those layers are important to allow for modular access of the knowledge representation and reasoning. The SAL is the highest layer and describes as orthogonal as possible access functions to scale well by applying nested executions. This finally leads to the idea of Inductive Functional Programming which allows for various learning applications on top (Diaconu, 2020).
or which agent applied which tool for a certain action. According to VerbNet (Schuler, 2005), the participants in actions are arranged in a whole taxonomy, starting with time, place, undergoer and actor on highest level. For our work we focus on actor, location (place) and object/tool (undergoer), as it already covers the most obvious interactions. As initial hierarchy, we reuse the WordNet (Fellbaum, 1998) inheritance hierarchy and import it into MemNet. For simplicity, we assign all nouns to the object column and all verbs to the action column at first.

As will be explained later in chapter 3.4, physical instances in the simulator are inserted into the knowledge graph as specializations of known object concepts or subject in case of the agent. For each instance, we manually identified the correct concept in the graph and enriched the specialization with geometric information, either position or shape.

3.1.2 Reasoning Layer

The reasoning layer provides basic methods to identify concepts in the graph from different entry points. Each concept is embedded into related concepts, either in a hierarchy (semantically related) or through an action pattern (context related). This is a straightforward inference by following paths in the graph. Spatial reasoning is based on simple geometric interpretations based on 2D shapes and points.

3.1.3 Semantics Abstraction Layer

The SAL provides an access to the knowledge engine on a semantics level. This means, no deeper understanding of reasoning details is required when operating on this level. In a nutshell, the whole API is based on getting or setting objects, locations, actions, states, tools or combinations of those as action patterns. All arguments can be either forwarded as utterance, i.e. text or a unique ID of the concept node in the graph. Further distinction is made between abstract concepts and instances that are attached with positions and shapes. Instances are provided with a short term memory (STM) label for easy identification in the graph. We focus on the most important API calls for situational question answering, which are the STM retrieving functions. A list of functions is presented below with further explanation:

get_action_patterns(object, location, action, state, tool)
get_stm_objects(object, location, action, state, tool)
get_stm_locations(object, location, action, state, tool)
get_stm_subjects(object, location, action, state, tool)
get_stm_states(object, location, action, state, tool)

get_stm_tools(object, location, action, state, tool)
get_count(object, location, action, state, tool)

The API can be read as following. For each semantic type there is a getting function, while again the arguments are the semantic types, where none, one or multiple can be specified. By specifying a certain type, the internal reasoning will also explore its specializations, i.e. its child concepts until they finally hit a matching instance within the hierarchy. That means, we could alternatively identify a banana by calling

get_stm_objects(object="fruit", state="yellow").

The only exception are spatial key words as state arguments, which are currently limited to in or on. For example, identifying all objects on a table, we could ask for

get_stm_objects(state="on", location="table").

In the same way, if contextual information has been extracted from external knowledge sources, tools could be identified that are used for the action cut by

get_stm_tools(action="cut").

As return value, the functions always return the corresponding concept IDs, which again can be forwarded to any function, so that we can create a tree of calls. This gives us a quite large flexibility, with a comparably low number of functions. When we talk about the translation from natural language to semantic calls in chapter 3.2, such a flexibility and conceptual interplay between grammar and semantics becomes very important to be able to check the validity of natural language.

3.2 Semantic Parsing

The semantic parsing translates incoming natural language requests into SAL calls. As a first step, the incoming sentence is analyzed by the syntactic parser spacy (Honnibal and Montani, 2017), which returns the grammatical structure of the text as a graph. The advantage is that in addition to usual intent and slot recognition known from natural language understanding in chat-bot systems (Jiao, 2020), we additionally get the relation between words from the dependency parsing. By this, we can identify sub-clauses and can group them into semantic closed sub-contexts. As an example, if we look at "where is something to drink", we can identify the pattern "where is [object]" on a high level. We use this pattern to map this to the function get_stm_locations. Further, on a next level, the [object] is further specified by the sub-clause "something to drink". The extracted structure by the syntactic parser gives us all information we need to map this
sub-clause to the function get_stm_objects, where the arguments are "something" for the object and "drink" for the action.

Pursuing this idea, we applied a set of rules to map words (tagged as parts-of-speech) and the dependency tree to a sequence of SAL calls. The advantage here is that this is a generic mapping, because it relies on the syntactic tree and the SAL calls are generated automatically from the sentence structure.

3.3 Knowledge Insertion

In the reasoning process, we also aim to answer common-sense questions such as "What tool can I use to cut an orange?" or "What tool can I cut using the knife?". To enable such reasoning we extracted common-sense knowledge from ConceptNet (Speer et al., 2017) and inserted it into our graph. In particular, we extracted action patterns as tool-action-object triplets, e.g., knife-cut-orange, from the phrases of the used_for relation. We use the syntactic parsing of spaCy (Honnibal and Montani, 2017) to extract the action and object from the phrases. The tool is given by the entity to which the used_for relation is assigned. More details about the extraction and an analysis of its accuracy can be found in (Losing et al., 2021). Altogether, we extracted 5887 action patterns.

As the extracted information is on text level, we perform Word Sense Disambiguation (WSD) (Bevilacqua et al., 2021) to obtain a mapping from words to the synsets in our graph. In this regard, we apply the state-of-the-art method CONSEC (Barba et al., 2021), which phrases the WSD task as a text extraction problem. The method is based on the pre-trained Transformer model DEBERTA (He et al., 2021), which was fine-tuned using the annotated SEMCOR data (Miller et al., 1994).

3.4 Virtual Simulation

Capabilities of embodied question-answering have to be demonstrated in a certain context in the way that asked questions relate to objects located in a certain environment. 3D-simulators like Virtual Home (Puig et al., 2018) or AI2-THOR (Kolve et al., 2019) offer a variety of flat-looking scenes, where a virtual agent can be placed and manipulated via high-level execution commands. Virtual Home has been chosen because of its abstraction level, capability to add multiple agents to the scene and return a subset of the scene graph observed by a certain camera (mocking the visual recognition part).

3.4.1 Interaction with Knowledge Engine

In order to facilitate a synchronization between virtual simulator and the knowledge engine, an intermediate simulator-managing component is required. The purpose of the component is to configure a desired scene using the simulator’s API and initialize objects as short-term instances in the knowledge graph. This means that the relevance of inserted objects is restricted by the current situation only. By combining instances of the short-term memory with long-term commonsense knowledge, the agent is able to reason on the current environment. If the environment gets changed (because of agent’s or human’s manipulations) the simulator-managing component updates corresponding short-term instances in the knowledge engine, so that their latest state is taken into account during the next reasoning operations.

3.5 XAI

Visualization of the knowledge graph, known as both the human- and machine-readable format by its nature, is widely used for increasing the explainability of machine learning models (Tiddi and Schlobach, 2022). Therefore, a user-friendly Explainable Artificial intelligence (XAI) interface is demanded by experts for getting more insight into how our system works in real-time (Spinner et al., 2019; Arrieta et al., 2020; Tjoa and Guan, 2020). In our system, a web-based graphical user interface (GUI) is provided, which combines different modes and a dialogue box is designed and implemented. There are three targets of the XAI interface: 1) send commands to the system and receive feedback from the agent, 2) visualize the reasoning process of the agent to resolve the request for a user and 3) supervise the current status and execution of the agent.

We introduce the the whole procedure of the interaction with our XAI interface by the following examples (Figure 2): Firstly, the user can type a natural-language command into the dialog box. For example, when a user asks "how many breads are in the kitchen?" (Figure 2 A), the front-end GUI will send the raw language input to the Semantic Parsing and translates it into the calls of the Semantics Abstraction Layer (see 3.1.3). After getting the results from the knowledge graph, the output data is sent to the front-end interface to visualize the whole process of calling a sequence of functions. Then, as shown in Figure 2 B, the natural language "how many breads are in the kitchen?" is translated into the pattern of counting objects” on a higher level, which matches the function 'get_count' (Figure 2 b.5). This func-
tion requires the parameter of the related instances to "count". On a lower level, the system calls the function 'get_stm_objects_in' (Figure 2 b.2), with the arguments 'bread' as object and 'kitchen' as location. The outputs are the instances of the concept "bread", which are displayed as pink circles (b.4). After the instances are put as the parameter "object" (Figure 2 b.2) and calling the function 'get_count', the final result is returned (Figure 2 b.7) and answered in the dialog box (Figure 2 b.8). At last, the user can switch to the camera mode (Figure 2 D), which displays the video stream from the virtual home simulator, by pressing the tab button (Figure 2 c.1) to observe what is the status of the agent in real-time. As shown in Figure 2 C, when asked "bring the book to the kitchen", the agent applies the action in the simulation. This allows for a real and transparent user experience of the system beyond the SQA task described in this paper.

4 EVALUATION

To evaluate our system, we used a set of question types, known from state-of-the-art (Tan et al., 2021; Das et al., 2017; Duan et al., 2022; Yu et al., 2019). In comparison to the existing work, we added the semantic types tool, location and action stored as action patterns in the knowledge engine which are fed by extracted commonsense. This allows us to increase the variations in phrasing questions and at the same time, enforcing the system to show its capabilities related to situational understanding.

To focus on the variations of questions, we stick to a single environment, instead of using multiple environments, as related work does. Another reason for this is that we don’t need a training phase, because we answer questions using zero shot learning by relying on extracted commonsense information (cf. chapter 3.3) or predefined standard operations as discussed in chapter 3.1. The environment is a modified setup delivered by Virtual Home (Puig et al., 2018) and limited to 2 rooms.

As already discussed in chapter 2, our work is coming closest to the approach (Tan et al., 2021). Unfortunately, it is hard to judge the impact of commonsense information, which we think is a key factor in free interaction with the user. It seems that the commonsense information requested in (Tan et al., 2021) is prompted using the same phrasing as it is available in ConceptNet. This finally does not require much reasoning and is rather a pattern matching without semantic interpretation.

We created a set of questions for locating, counting and enumerating objects, as well as asking for their existence in the environment. The types of questions are listed in table 1. Each question type can again refer to either an action pattern or directly refer to an instance. We estimated the accuracy of a question by comparing the answers delivered by the system against the ground truth answers from the scene. As it can happen that multiple answers exist, we need to compare every possible ground truth answer against every system answer and vice versa.

To give a better insight, we first evaluated each question type individually (see columns 1 and 3 in table 2). Then we tested the influence of extracted commonsense information on the whole set (see columns 2 and 3 in table 2, all questions). The main message of table 2 is that the performance increases from 77% to 91% on the complete questions set, if we add commonsense information to the knowledge engine (columns 2 and 3). This shows the importance of action pattern information for situational reasoning.

The instance questions (column 1) refer directly to instances in the environment, without any context information extracted from commonsense, which is the usual way in Embodied Question Answering. That means, this set measures the basic reasoning capabilities without the need to query action patterns. This also shows the drop of performance (from 94% to 77%) once we add questions that require context information by applying the complete set.

5 CONCLUSION

We proposed Situational Question Answering (SQA), which is a new direction based on Embodied Question Answering with the addition of situational reasoning. The main intention is to enforce an agent to show its abilities to reason on all day situations and infer contextually related items in its environment.

The novelty of this paper can be divided into two parts. First, the introduction of action patterns for question answering and the tight linkage to language understanding. Second, the embedding of observations and action patterns that are fed by commonsense information into a single semantic network.

We showed the need to distinct between semantic types from the view of an agent to allow for realistic decision making in situations. We investigated the influence of extracted commonsense information on questions that require such contextual semantic understanding. This was reflected by an improvement from 94% to 77% on a large questions set using commonsense information.

As an outlook, we plan to extend the extracted commonsense information to the agent's environment and to integrate the system with a real home environment.
Table 1: Templates for different question types ranging from locating, counting and enumerating to asking for the existence of an object in the simulated environment. Overall, we had 53 objects (such as apple, milk, pillow, remote control, microwave, etc.) represented by additional 78 upper-class lemmas (such as food, drinks, furniture, etc.). Additionally, we had 12 locations (e.g. sofa, fridge or dining table), 38 actions (such as drink, sit, cut, eat) and 28 tools related to specific actions (e.g. fork, knife, plate or microwave). Column 3 of the table reflects the different kinds of knowledge used in the templates. The final column is the semantic type that is returned by the question.

Table 2: Accuracy for the different question types from table 1 using no extracted commonsense information about object-action-tool relations (column 1 and 2) and using commonsense information in column 3. Columns 1 and 2 shows the difference between the question sets referring to instances directly and questions that require action pattern information. The number in brackets are the number of questions. The overall count was 321 questions for the complete set.

commonsense information to also tackle questions referring to usual object properties, like taste or consistency. The goal is to step by step improve the situational interpretation capabilities of an agent by increasing the detailed semantic understanding.

It is also obvious that some situations might be ambiguous, so that the agent should have the chance to request more information from the user using dialogue. Therefore, we also want to extend the set by ambiguous questions to enforce the agent to raise a query to the user to finally resolve a situation.
REFERENCES


