Situated Comprehension of Imperative Sentences in Embodied, Cognitive Agents

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Abstract
Linguistic communication relies on non-linguistic context to convey meaning. That context might include, for instance, recent or long-term experience, semantic knowledge of the world, or objects and events in the immediate environment. In this paper, we describe embodied agents instantiated in Soar cognitive architecture that use context derived from their linguistic, perceptual, procedural and semantic knowledge for comprehending imperative sentences.

Introduction
All linguistic communication occurs in a context. Contemporary theories of natural language comprehension in artificial systems have been limited to the examination of syntactic and semantic properties of words and sentences considered in isolation. Such systems range from naive systems that adopt the ‘bag of words’ approach and define the context of a word as its neighborhood, to formal systems that relate language to formal notations such as symbolic logic and the context is derived from logical reasoning and inference.

However, evolution of language did not occur in isolation from the environmental context. Although the theories of language evolution differ in important ways, they generally assume that sophisticated language developed to facilitate social coordination in situated tasks and collaborative learning. Research in human language processing has shown that people regularly leverage non-linguistic context to convey meaning. This non-linguistic context not only includes the objects and events in the immediate environment, but might also include a person’s recent or long-term experiences and semantic facts about the world. Indeed, non-linguistic context crucially provides the means through which our communication is situated in both the world around us and our experiences. Use of language to refer to non-linguistic context allows humans to establish shared beliefs about the environment and to learn and generalize from others experiences.

An embodied, artificial agent that can effectively coordinate with humans and learn from such collaborative interactions should be able to comprehend language by connecting the linguistic symbols to its perceptions, actions, experiences and learning. We are interested in developing and studying embodied, cognitive agents that can associate linguistic symbols to aspects of cognition that originate outside of the linguistic system.

The main focus of this paper is to analyze the utility of a theory of situated language comprehension - the Indexical Hypothesis (Glenberg and Robertson 1999) in designing cognitive agents that can interpret natural language sentences using non-linguistic context derived from the environment and agent’s experiences and demonstrate and discuss their linguistic capabilities.
an interrogation - “where is the blue couch?” results in a speech act that provides the requested information. Other utterances might result in perceptual simulation. Recognizing the intention behind an utterance is a significantly complex challenge and an open area of research. For the purposes of this paper, we will only study imperative sentences and assume that their comprehension results in an action in the environment.

Imperative sentences can rely on both immediate and displaced indexing. Consider the sentence - “put the red box on the table.”. The speaker refers to objects in the current environment that fit the description of ‘the red box’ and ‘the table’ and assumes that such descriptions will allow the listener to resolve the intended objects. If this description is not sufficient to disambiguate the intended objects from other objects present or if the listener cannot find objects that fit these descriptions, the listener will resolve the disambiguity by further interaction. However, a sentence such as - “put the red box in the kitchen”, refers to a location that fits the description ‘kitchen’ even though it might not be currently perceptible. The speaker assumes that the listener knows the referent from prior experience with the environment and can resolve the description correctly. If the listener fails in resolution, further interactions will occur.

In this paper, we propose a scheme for indexical comprehension in agents instantiated in Soar cognitive architecture, define indexing and meshing within the architectural constraints of Soar, demonstrate the utility of Soar cognitive mechanisms for immediate and displaced indexing, and analyze and discuss the linguistic capabilities of the agents. A novel contribution of this work is the use of various knowledge sources - perceptual, linguistic, procedural and semantic, for situated comprehension for cognitive agents.

Environment Overview

To study situated comprehension of imperative sentences, we chose a simple, simulated robotic domain shown in Figure 1. The domain simulates a toy kitchen; it includes three locations with simulated functions - a stove, a dishwasher and a pantry. It also consists of a variety of movable objects of different colors, sizes and shapes.

- Perceptions: The agent perceives its world as a set of objects and locations. Each object is associated with a set of perceptual symbols that describe its shape, size, color, and pose data. The locations are also augmented with symbols that represent their functional state, for example, the agent can perceive if the stove is on.
- Actions: The actions encoded in the domain are deterministic and include locomotion (go, put, pick), object manipulation (pick-up <id>, put-down <id>) and functional (set-value(stove,on)).
- Interaction: A human can communicate with agent by typing natural language action commands through a chat interface. The human-agent communication is embedded in a mixed-initiative, interaction framework (Mohan and Laird 2012) that enables the agent to learn new, composite actions through interactions. Currently, the grammar is constrained to allow for parsing of simple imperative sentences (Table 1). Typically, an imperative sentence in English is composed of a verb followed by its argument structure that can refer to various physical entities (objects and locations in our environment).

### Table 1: Supported Grammar

<table>
<thead>
<tr>
<th>Grammar Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S → VP</td>
<td></td>
</tr>
<tr>
<td>VP → VB</td>
<td>WB NP</td>
</tr>
<tr>
<td>NP → DET? ADJ* Nominal</td>
<td></td>
</tr>
<tr>
<td>VB → go, put, pick</td>
<td></td>
</tr>
<tr>
<td>DET → a, the</td>
<td></td>
</tr>
<tr>
<td>PP → on, to, in</td>
<td></td>
</tr>
<tr>
<td>ADJ → red, blue, … small, large, …</td>
<td></td>
</tr>
<tr>
<td>Nominal → cube, cylinder, pantry, dishwasher, stove</td>
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</tbody>
</table>

Agent Design

We now describe the our agent design including a brief overview of the underlying cognitive architecture, the formal state representation convention, and the encoded action implementation knowledge.

Cognitive Architecture

The agents we describe have been instantiated in Soar (Laird 2012), a cognitive architecture based on the problem space hypothesis. It has been used extensively in designing AI systems and cognitive models. Through its various long term memories, a Soar agent can represent different forms of knowledge which can be used to inform agent’s learning.

Perception Perceptual symbol grounding in high-dimensional data from sensors is an important research challenge. Prior work in grounded language acquisition (Roy 2002; Gupta and Davis 2008) has tackled this challenge and made some promising advances. In this paper, we assume that underlying sub-symbolic sensing mechanisms can reliably generate relevant perceptual symbols such
as color, size, shape and pose for various objects. Our agents are grounded in the simulated world (described in previous sections). This simplifying assumption allows us to investigate the association of language with other higher cognitive abilities of the agent (procedural and semantic knowledge). Future work will involve experimenting with robotic agents embedded in the real world.

Working Memory A Soar agent’s beliefs about the current state are held in its working memory. The agent’s beliefs are derived from its perceptions of the world (immediate grounding) and from its experiential knowledge of the world (displaced grounding). The data in working memory is represented as a symbolic, labeled graph of working memory elements (WME).

Semantic Memory Semantic memory (Derbinsky, Laird, and Smith 2010) provides the ability to store and retrieve declarative facts about the world and structural regularities of the environment. It is context independent; it contains knowledge that is not related to when and where it was acquired. The agent can deliberately store parts of its working memory into semantic memory as concepts. A concept can be retrieved from the semantic memory by placing a cue into a special buffer in working memory. The cue is then used to search semantic memory for a match biased by recency and frequency. The result is then retrieved into the working memory.

Episodic Memory Soar’s episodic memory (Derbinsky and Laird 2009) is a context dependent memory that records the agent’s experience during its lifetime. It effectively takes snapshots of working memory which are then stored in chronological fashion, providing the agent the ability to remember the context of past experiences as well as temporal relationships between experiences. A specific episode can be retrieved by deliberately creating a cue in an episodic memory buffer in the working memory. The episodic memory searches through past episodes for the best partial match biased by recency and retrieves the episode into the episodic memory buffer. Episodic memory also provides an ability to step through episodes once an episode is retrieved. The agents described in this work do not use episodic memory, however, in future we will extend the definition of displaced indexing to include agent’s prior experiences.

Procedural Memory Behaviors and actions in Soar are represented as production rules in procedural memory. Whenever a conditions match the contents of working memory, the rule fires changing the state of the working memory. An operator is the unit of deliberation in Soar which when applied changes the internal state of the agent and may initiate changes in the environment through agent’s actuators.

Decision-making in Soar is goal-directed. Deliberate goals in Soar take the form of operators in working memory, a distinction from other cognitive architectures where goals are often represented in declarative memory. The state of working memory causes rules to propose relevant operators. A selection mechanism makes a decision between proposed operators based on agent’s selection knowledge. An operator is applied by rules that test for a set of WMEs and modify them.

If the operator selection or implementation knowledge is missing, an impasse results and a subgoal is created to correspondingly select an operator or implement the selected operator. In this goal, knowledge from other sources such as episodic memory, semantic memory, task-decomposition and/or look-ahead search can be used to inform the decision at the superstate. Through chunking, Soar compiles the reasoning performed in the substate into a new rule, effectively learning new rules that are applicable in future/analogous situations.

Environment State Representation

The agent maintains an object-oriented representation of the environment such that each object is associated with a set of perceptual attributes such as color, size, shape, pose etc.

Formally, let A be a set of perceptual attributes \{a1, a2, ...\} like color, size, shape, pose etc. Every attribute has a domain \(\text{Dom}(a_i)\) and for the sake of simplicity, we assume that these domains are non-overlapping sets. A set of classes, \(C = \{C_1, \ldots, C_n\}\) is defined such that a class \(C_i\) is a set of attributes \(\{C_i, a_i | a_i \in A\}\). Let \(O\) be a set of objects \(\{o_1, \ldots, o_m\}\). Each object \(o_i\) is defined as an instance of one class \(C_j\) and is obtained by a complete value assignment to its attributes, \(o_i = \{C_j, a_{i,k}, \text{val}_{a_{i,k}}\}, \ldots, \{C_j, a_{i,n}, \text{val}_{a_{i,n}}\}\) \(\text{val}_{a_{i,k}} \in \text{Dom}(a_{i,k})\). We define a function \(\text{Val}(o_i)\) that returns the set of value assignment to the object’s attributes.

A set of predicates, \(P = \{P_1 \ldots P_k\}\) is defined over instantiated objects, \(P_i(o_{a_1}, \ldots, o_{a_n})\). These predicates include predicates that represent spatial relationships between objects and if an object is currently perceptible. The state of the environment is the set of true predicates, \(S = \{P_k, \ldots, P_l\}\). The agent’s belief about the environment state is represented by the presence/absence of WMEs that correspond to the predicates and objects in the current environment state.

The state of the environment is partially observable, i.e. there might be certain objects that are not perceptible to the agent. If an object is perceptible, the complete value assignment to its attributes is known. One can imagine a more complex scenario where the complete value assignment is not known for a perceptible object. However, in this work we concentrate on the simpler situation.

The kitchen domain has two classes; movable objects (cubes, cylinders etc) and locations (dishwasher, stove, pantry). Objects are perceptible only if they are within a certain distance from the robot.

Action Implementation Knowledge

The agent has procedural knowledge that allows it to perform certain primitive actions in the environment. The actions are implemented through operators in Soar. An action is defined by its availability conditions (a set of predicates that have to be true for the action to be applicable), execution knowledge - rules that execute locomotion and manipulation commands in the environment and termination conditions, a set predicates that signify that the goal of the action is achieved.

A primitive action, \(pa_k(o_j \ldots o_k)\) is instantiated for a set of objects \(\{o_j \ldots o_k\}\) when its availability conditions are met in
agent's working memory. The agent uses its domain knowledge to select between the available actions and applies one. The action is terminated when its goal is achieved.

The agent constantly maintains a list of available primitive actions $P_A$. This list incorporates all the actions the agent can take given the current physical constraints, object affordances and its domain knowledge.

**Linguistic Knowledge**

For comprehension of imperative sentences by incorporating different cognitive knowledge sources, the agent should be able to associate linguistic symbols with perceptual symbols (noun/adjective-perceptual symbol mapping) and action control knowledge (verb-operator mapping). Additionally, the agent begins with some semantic knowledge about the domain.

**Noun/Adjective-Perceptual Symbol Mapping**

The agent can map its perceptual symbols to linguistic symbols such as *red*, *large*, *cube* etc. Conceptually, these can be understood as adjectives that qualify an object. The agent also can map a noun such as *dishwasher* or *cube* to an object. Acquisition of these mappings has been explored by prior work on concept labeling.

**Verb-Operator Indexical Mapping**

The verb-operator indexical mapping is encoded declaratively in the agent’s semantic memory. Given the argument structure of the verb in the imperative sentence, this mapping allows the agent to access the related action operator and associate the objects indicated by the noun phrases in the argument structure of the verb to the physical objects in the environment. Essentially, this mapping serves to associate the procedural knowledge of actions to lexical structure of imperative sentences.

Consider the example shown in Figure 2. It maps the verb ‘put’ with an argument structure consisting of a ‘direct-object’ and the object connected to the verb via the preposition ‘in’ with the operator ‘op_put-down-object-location’. This allows the agent to associate the sentence - ‘put a red, large block in the dishwasher’ with an appropriate operator which will achieve the intended goal.

The mapping (A5) contains two child nodes that represent the linguistic (A4) and the procedural (A6) structure. A4 points to an action operator that takes two physical objects as arguments. A6 connects these arguments (L1, O2) to the lexical structure of the corresponding imperative sentences.

**Domain Semantic Knowledge**

In Soar, semantic memory holds long-term, persistent declarative structures that generally correspond to facts about objects or concepts. These general facts about the environment can be used by the agent to augment its sensing of the environment state to reason about objects that are not currently perceptible, but are known to exist in the environment.

For this task, we encoded the objects belonging to the class *locations* in agent’s semantic memory (Figure 3).

These objects cannot be moved and their pose data does not change across situations. Encoding these objects in semantic memory allows to the agent to reason about action that can be instantiated for these object when the speaker talks about them even if they are not currently perceptible. It has been shown previously (Laird, Derbinsky, and Voigt 2011) that this knowledge can acquired autonomously from experiences in the environment.

**Indexing Imperative Sentences**

To access and apply the corresponding situated action the agent has to (1) scan its perceptions and long-term memories for a physical referent corresponding to noun phrases in the sentence (indexing arguments), (2) associate the verb with the intended action (indexing verb) and (3) instantiate the action with the physical referents under the constraints action definition (meshing). The process is shown in Figure 4 and described in following sections. Consider the imperative sentence (and Figure 4) - “put a blue cube in the dishwasher”, to comprehend this sentence the agent goes through the following processes.

**Indexing Arguments**

The goal of indexing arguments is to associate the linguistic description of an objects (the noun phrase) to a perceptible or a semantic object. The noun phrase in imperative sentences such as ‘a blue cube’, ‘a large cylinder’ or ‘the dishwasher’ is a linguistic description of an object present in the environment. Given a mapping between linguistic and perceptual symbols, the noun phrase can be mapped to a perceptual description of the object.
A noun phrase is translated to a set $Q_o$ of perceptual symbols \{p \mid p \in \text{Dom}(C_i.a_j)\}. The agent tries to resolve this noun phrase to either perceptible objects (immediate indexing) or semantic objects (displaced indexing).

- **Immediate Indexing**: From the perceptible objects, the agent builds a candidate set of all objects such that the value assignment to its attributes is a superset of the required perceptual description $Q_o$. Formally, a candidate set $CO$ is a set of objects, \{$o_i \mid Q_o \in \text{Val}(o_i)\$. If $CO = \{\phi\}$, the object being described by the noun phrase is not perceptible. The agent tries to resolve the phrase to the referent through displaced indexing.

- **Displaced Indexing**: The agent queries its semantic memory for an object such that the value assignment to its attributes is a superset of the required perceptual description \{$o_i \mid Q_o \in \text{Val}(o_i)\}. If the memory query returns in a failure, the index arguments phase fails and further interactions with the speaker are required to determine the correct physical referent. If the memory query is successful, the retrieved semantic object is added to the candidate set $CO$.

If the noun phrases are successfully indexed to perceptible objects or to objects from semantic memory (i.e. $CO \neq \{\phi\}$), the agent tries to index the verb in the imperative sentence. A distinct candidate set is created for every noun phrase in the sentence.

The example sentence “put a blue cube in the dishwasher”, contains two noun phrases, - ‘a blue cube’ and ‘the dishwasher’. ‘A blue cube’ can be indexed to a perceptible object. However, the object described by the phrase ‘the dishwasher’ is not perceptible, and therefore the agent tries displaced indexing. A candidate set will be created for each $(CO_{do}, CO_{in})$ of these noun phrases.

**Indexing Verbs**

The next phase is to map the verb in the imperative sentence to the correct operator (action). The argument structure of the verb in the imperative sentence is used to create a query, $Q_v$, for semantic memory. For example, for the sentence ‘put up a blue cube in the dishwasher’ that consists of the verb ‘put’ with one direct-object (‘a blue cube’) and a prepositional object (‘dishwasher’ connected to the verb by the preposition ‘in’), the agent will query its semantic memory for a mapping that allows the agent to access the related action and associated arguments.

The retrieved operators are augmented with objects from the candidate set $(CO_{do}, CO_{in})$. Note that if the candidate set for an argument contains multiple elements, augmentation will result in multiple operators. These operators are added to a set of candidate operators $CA$.

If verb indexing results in a failure, either the agent does not know a related action or it knows a relevant action but lacks the mapping structure. Both of these situations are resolved by further interactions with the speaker.

**Meshing**

The candidate operator set $CA$ can be understood as a set of different meanings of the imperative sentences intended by the speaker. $CA$ can have multiple elements arising from ambiguous description of objects ($CO_i$ has multiple elements). The set of available primitive actions $PA$ consists of all the actions that are currently applicable given the current physical and spatial relationships between the objects. The intersection of both these sets, $CA \cap PA$ gives a set of intended actions that are applicable under current physical constraints and agent’s domain knowledge. If this set contains a single element, that action operator is applied. If it contains multiple elements, further interaction or internal reasoning is necessary for resolution.

**Discussion**

We have described the knowledge and processes encoded in the agent to allow for situated comprehension. We now discuss the linguistic and cognitive capabilities of the agents.

**Linguistic Capabilities**

**Situated Referent Resolution** The agent is able to integrate knowledge from different sources for resolving the physical referent indicated by the noun phrases.

- **Perceptual Knowledge**: *Immediate indexing* uses perceptual features of objects that are currently being sensed for resolution. Consider the perceptual situation shown in Figure 4 and assume that the speaker intends the agent...
to pick up the blue cube. The object can be referred to in various ways, the simplest being ‘the cube’. This information is not enough to completely resolve the referent since there are two objects that satisfy this description. If, instead, the speaker uses the noun phrase ‘the large cube’ or the ‘the blue cube’, the agent can successfully determine the correct object. However, if only one cube (blue) was perceptible, any noun phrase from ‘the cube’, ‘the large cube’, ‘the blue cube’ or ‘the large blue cube’ would have resulted in the agent picking up the blue cube.

- Semantic Knowledge: Displaced indexing uses the knowledge of the semantic facts about the environment for resolution. Consider again the situation shown in the Figure 4 in which the location dishwasher is not perceptible. Assume that the speaker intends the agent to go to the dishwasher. Since, the agent cannot perceive the dishwasher, it cannot reason about the actions associated with it. However, semantic knowledge about the dishwasher (which includes its position) allows the agent to instantiate the intended action and successfully apply it.

- Procedural Knowledge: Meshing allows for the use of procedural knowledge in resolving the intended referent. Consider a slight diversion from situation in Figure 4, in which the agent has picked up the blue cube. The speaker intends the agent to put down the blue cube and issues a “put down the cube” sentence. Although the noun phrase incompletely specifies the intended object given the agent’s perceptions (the agent can also perceive the brown cube), the agent correctly resolves the referent since the ‘put-down’ action is only specified for objects the agent is holding.

Situated Action Resolution The meaning of verbs is greatly influenced by its argument structure which includes the direct objects and objects occurring in its prepositional phrases. In case of imperative sentences, the argument structure of a verb allows the speaker to specify the intended goal in terms of the relationships between objects. This suggests that a verb should index to different actions depending on its argument structure. The action corresponding to “put the small cylinder on the blue cube” is a sequence of object manipulations, which is different from “put the small cylinder in the dishwasher” which involves a sequence of locomotive and manipulative actions. Our indexical mapping scheme allows for mapping of verb argument structure to different operators which in turn allows for different interpretation of the same verb given its argument structure.

Verb Synonymy Different verbs can be used to refer to same or similar actions. Verb-operator indexical mapping (Figure 2) allows for verb synonymy. Using the map, the agent can resolve different verbs (put and keep in the example) to the same action of putting an object in a location.

Desiderata for Cognitive Language Comprehension

(Mayberry, Crocker, and Knoeferle 2009) characterize cognitive spoken language comprehension as - incremental, anticipatory, integrative, adaptive and coordinated. Although, our system does not include a speech understanding component, we find that it demonstrates the following desirable cognitive properties.

1. Integrative: Multiple sources bear simultaneously on comprehension. We have demonstrated an integration of knowledge from various cognitive sources (linguistic, procedural, semantic, perceptual) for comprehension.

2. Adaptive: Comprehension robustly exploits relevant information when it is available. Our system is adaptive and is able to perform correctly when desired object is not present in the current perceptions by relying on the semantic knowledge of the domain. We have also identified situations where further interaction might be necessary for correct resolution. Potentially, the agent can engage the speaker in a dialog for resolution.

3. Coordinated: Sources of information may temporally depend on each other. We have discussed ways in which ambiguities in sentence comprehension can lead to further interactions between the listener and speaker. Further research is required to understand how temporally distant information can be combined for effective comprehension. Soar’s episodic memory can be useful source for this information.

Related Work

Researchers have studied the problem of grounding language from many different perspectives. There has been extensive research on grounded acquisition of nouns from labeled pictures (Barnard, Forsyth, and Jordan 2003; Gupta and Davis 2008) and computer-generated visual scenes (Roy 2002), associating linguistic descriptions with spatial relationships (Kollar et al. 2010) and ground verbs in visual perception (Siskind 2001). However, little work has been done in situated interpretation of sentences. Recent work by (Tellex et al. 2011) attempts to ground an action command using its compositional structure, to objects, events and locations.

Our work is best understood as a close kin to Winograd’s SHRDLU, a well known system that could understand and generate natural language referring to objects and actions in a simple blocks world (Winograd 1972). Like our system it performs semantic interpretation during parsing by attaching short procedures to lexical units. Unlike our system, it does not combine constraints derived from various cognitive components (linguistic, perceptual, procedural and semantic in our case) for effective linguistic comprehension. Our agents are designed within a well constrained cognitive architecture that has been shown to demonstrate learning and reasoning in a variety of domains. Our motivations are very closely aligned to Winograd’s work, although, with the eventual goal of grounded in the real world via perceptual symbol grounding.

A recent work (Goertzel et al. 2010) describes software architecture which enables a virtual agent in an online virtual world to carry out simple English language interactions grounded in its perceptions and actions. This system uses knowledge from external sources such as FrameNet and other similar sources to associate semantic meaning to linguistic utterances. This work shares some conceptual ideas.
with our research, however, we are interested in association of linguistic symbols to experiential knowledge acquired by the agent rather than an external knowledge base.

(Cantrell et al. 2010) demonstrate a natural language understanding architecture for human-robot interaction that integrates speech recognition, incremental parsing, incremental semantic analysis and situated reference resolution. The semantic interpretation of sentences is based on lambda representations and combinatorial categorial grammar. Our work is significantly different from this work in deriving semantic meaning from action representations.

Future Work

There several potential directions for further study. An immediate concern is devising formal evaluations for situated language processing in embodied agents. More specifically, we are interested in quantifying the information contained in an utterance and understanding how the information content in language affects disambiguation.

To be able to comprehend natural language sentences and associate them with perception and other cognitive abilities, the agent requires some background knowledge such as the indexical mapping structures shown in Figure 2. We are interested in investigating how this knowledge can be acquired by experience in the environment combined with interaction with a language expert (a human) allowing the agent to autonomously acquire language. A related research goal is to investigate if indexical mapping also aids in generation of natural language where the contents of agent’s utterances are provided by its experience in the world.

Another direction we are interested in pursuing is integrating situated language comprehension and generation with a mixed-initiative interaction framework in which the agent can pursue collaborative tasks with a human. It has been demonstrated previously that an agent can acquire new procedural knowledge through human instruction (Huffmann and Laird 1995; Mohan and Laird 2011). A natural extension to this work is to ask if an agent can acquire useful semantic, and procedural knowledge from collaborative action with humans. A situated language framework will facilitate such learning.

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References


