# Learning New Tasks with Situated Interactive Instruction

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## Interactive Taskable Agents

Our goal is to design long-living agents that dynamically expand their task knowledge and skill-set through their experiences in novel environments.

Learning new tasks requires learning relevant features in perception, spatial relationships, goals, task decomposition structure, policy etc.



# Situated Comprehension

Human language is contextual, flexible, efficient, effective, ambiguous The Indexical Hypothesis (Glenberg and Robertson 1999) - speaker and hearer share ground

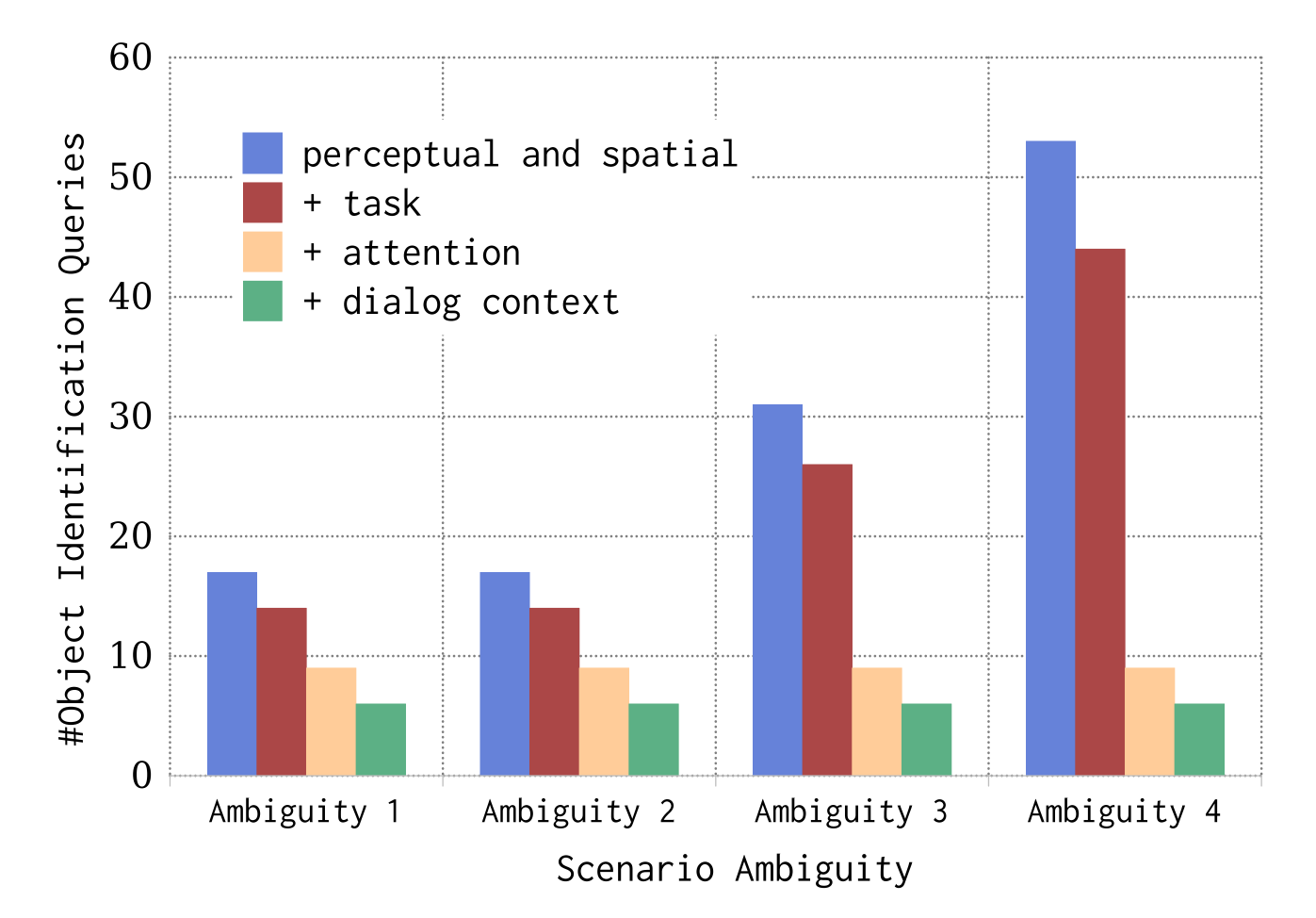
- language is reference to elements in the common ground

The Indexical Model (Mohan, Mininger, Laird 2013)

- 1. Index words and phrases to referents
- perceptual classification - NN/ADJ
- NP set of objects
- 2. Extract domain-knowledge associated with referents
- 3. Mesh under syntactic, knowledge-based constraints

Referring expressions are ambiguous (it, that object, the blue cube, ...) Use of RE is influenced by relative salience of objects and partners. The Givenness Hierarchy (Gundel 1993):

in-focus (it) > activated (this, that rectangle) > uniquely-identifiable (the green rectangle) > type-identifiable (a green rectangle)



Human speakers and hearers rely on shared experience and knowledge

- Take the trash out to the curb.
- Take the trash out.

Our agent can exploit the difference in instructions to reason about the arguments of task verbs and uses this experience to fill up unknown or not-specified values.

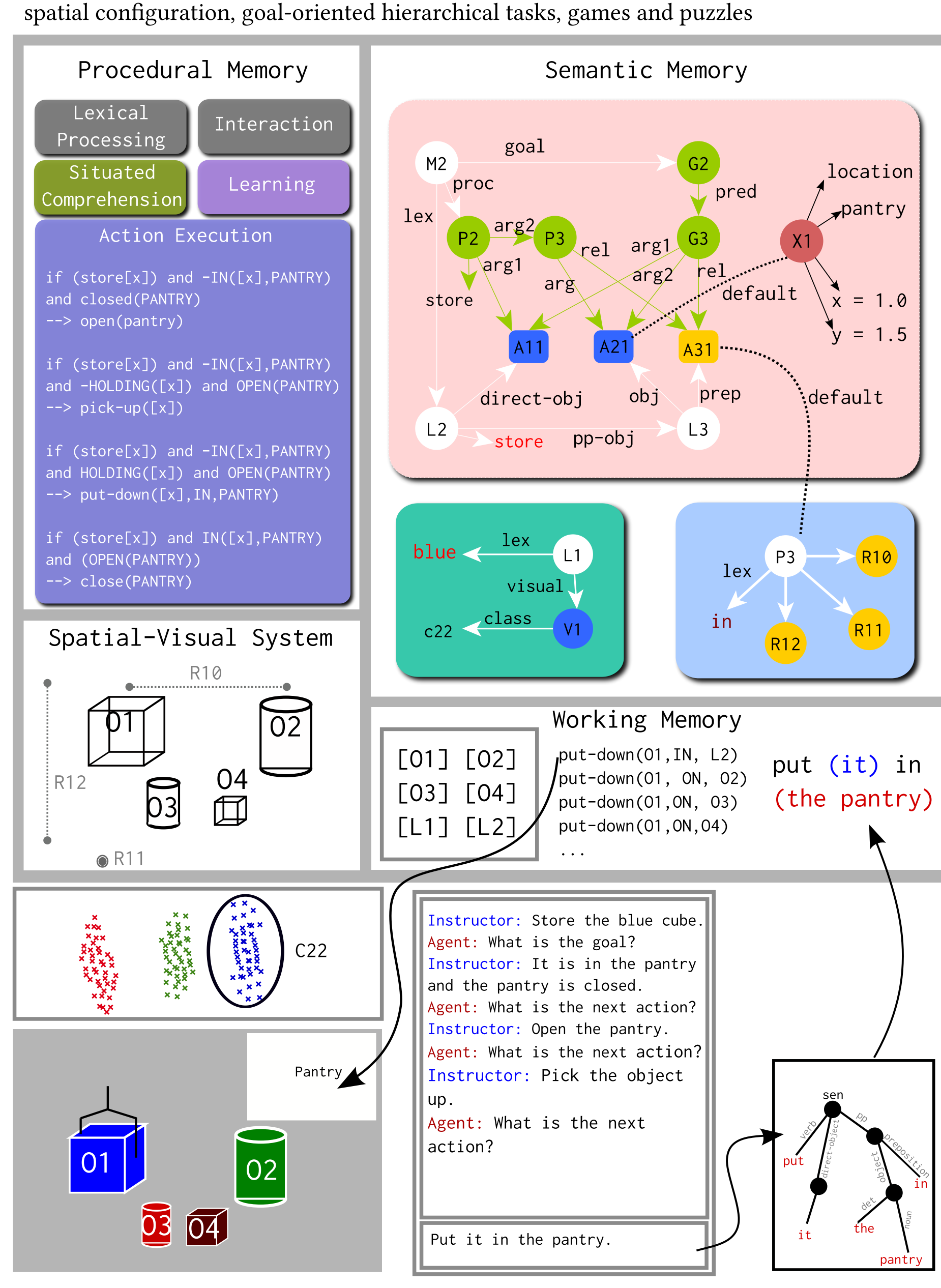
### Situated Interactive Instruction (SII)

Tutorial interactions that occur when an expert and a learner collaborate on a task are

- rich in useful information, identifies relevant features, goals, task decomposition structure
- concept-level, exploits shared perceptions, common domain knowledge, experience
- mixed-initiative, distributes the onus of learning between the learner and the expert
- alternative, complimentary to learning from demonstration (LfD)

#### Rosie Framework

Developed in the Soar cognitive architecture (Laird 2012) Is reactive to real time changes (50 ms perceive-decide-act cycle) Learns online, acquires a variety of concepts: perceptual classification & categorization,



# Task Learning

#### parameters Store the green cylinder store(02, pantry, IN(02, PANTRY)) What? subtasks store: open,move[pick-up, put-down],close goals in(02,pantry) and closed(pantry) policy if [state, task] then execute(subtask) How? model if [state, task] then [next-state] availability if [state] then available(task) When? termination

Learning occurs in two different phases (Mohan and Laird 2014)

if [goal] then terminate(task)

#### 1. interactive task execution

if the agent does not know the policy for a state, it explores available options till depth K. if it is successful, it executes it, else it asks a questions

#### 2. retrospective explanation

the agent looks back at the instructions and deduces why the instructed actions were useful in achieving the goal of the task and learns concepts. a variation of explanation-based learning (DeJong 1986)

Learning is comprehensive, general, transferrable, mixedinitiative

