Scene Learning, Recognition and Similarity Detection in a Fuzzy Ontology via Human Examples

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Abstract This paper introduces a Fuzzy Logic framework for scene learning, recognition and similarity detection, where scenes are taught via human examples. The framework allows a robot to: (i) deal with the intrinsic vagueness associated with determining spatial relations among objects; (ii) infer similarities and dissimilarities in a set of scenes, and represent them in a hierarchical structure represented in a Fuzzy ontology. In this paper, we briefly formalize our approach and we provide a few use cases by way of illustration. Nevertheless, we discuss how the framework can be used in real-world scenarios.

Keywords: Learning by Example, Scene Recognition, Scene Similarity, Fuzzy Logic, Human-Robot Interaction.

1 Introduction

In order to achieve a natural interaction between humans and robots, it is crucial robots be able not only to learn by human examples, but also to organize learned knowledge for a long-term interaction, as well as for communicating it to humans. On the one hand, such learning techniques as Learning by Example [4][5] are efficient ways to teach robots well-defined skills, but the resulting representation typically does not take interaction aspects into account. On the other hand, as any form of inductive reasoning, learning can deal with generalisation and the conceptualisation of knowledge only to a limited extent [3], and therefore methods to support robot-to-human communication and vagueness in scene descriptions must be considered.

In this paper, we present a perception framework structurally requiring human examples and representing the environment using a formalism based on Fuzzy Logic. The approach allows a robot to acquire scenes of the robot’s workspace via human examples, represent spatial relations among objects therein using fuzzy concepts, and hierarchically classify scenes on the basis of their similarities. We focus on scenes related to a tabletop scenario, which are sequentially shown by a human teacher. Our approach populates a fuzzy ontology, which can be used to encode vague representations of spatial relations and reason upon them to perform classification, ground human-robot communication and, in perspective, perform task planning.

³ A first implementation is available at: https://github.com/EmaroLab/fuzzy_sit
In the following Sections, we briefly introduce our framework and we show a few simple examples to describe the system’s behaviour and discuss its main features.

2 Method

Our framework is based on a fuzzy OWL ontology [8], managed by the fuzzyDL reasoner [1], which (i) represents scenes in terms of fuzzy objects and fuzzy spatial relations among them, and (ii) determines the similarity between any pair of scenes using their fuzzy descriptions.

We assume as an input (i) the classification of perceived objects according to a number of predefined fuzzy sets (e.g., Book or Cup), i.e., the object type, and (ii) the knowledge of the spatial relations objects are involved in (e.g., right or left), both with the associated degree of membership, as shown in Table 1. Two mapping procedures are used to manipulate the ontology at runtime: \( M_1 \) maps percepts to a fuzzy scene individual \( S \) in the ontology, whereas \( M_2 \) creates a new fuzzy scene class \( \text{Scene} \) from a single individual \( S \) would the latter not be classified by any class in the ontology.

In order to understand how \( M_1 \) works, let us assume that the robot perceives a scene where two books, namely B and D, are detected, with D at the right hand side of B (first scenario in Section 1). A fuzzy set Book is defined to assess the degree of membership of the two books B and D, for instance \( \text{Book}(B, 1) \) and \( \text{Book}(D, .8) \). A fuzzy spatial relation right is used to represent the degree of membership of the assertion D at the right hand side of B, for instance \( \text{right}(B, D, .9) \). Then, for all objects which are in a right relationship with other objects, we sum up the degrees of membership of the corresponding fuzzy relation, in this case .9, to determine a reified description relating object types and relations [6], e.g., \( \text{hasBookRight(.8)} \), which we use to define \( S \). In general terms:

\[
S \triangleq \bigwedge_{j \in \lambda, k \in \lambda} \text{hasBookRight}_{jk}, \tag{1}
\]

where:

\[
e_{jk} = \sum A_j \otimes \exists \lambda_k \cdot A_j \equiv \sum_{Y \in \lambda} \max \{ \min \{ \bar{A}(I), Y \cdot \lambda_k(I) \} \}. \tag{2}
\]

In (1) and (2), \( \bar{A} = \{ A_1, \ldots, A_j, \ldots, A_k \} \) is the set of object types represented as fuzzy sets (e.g., Book and Cup), \( \bar{\lambda} = \{ \lambda_1, \ldots, \lambda_k, \ldots, \lambda_M \} \) is the set of spatial relations represented as fuzzy relations (e.g., right), and \( \Delta_{jk} \) is the reification of \( A_j \) on \( \lambda_k \), e.g., BookRight.

We assess the similarity between two scenes by comparing the number \( e_{jk} \) of relations involving a certain object type (e.g., Book and right) in scene descriptions in the form of (1). If we considered a non fuzzy formulation, this would mean defining a set of minimal cardinality restrictions over the definition of \( S \) (e.g., the scene has at least one book on the right hand side). However, this is not the case with a fuzzy formulation [2]. In our case, we adopt the Sigma Counter approach [7], and we compare the sum of all degrees of membership for a given fuzzy spatial relation with respect a given object type with a left-shoulder membership function, which restricts the counter value through classification, i.e., the apex of the shoulder for which its value becomes 1 occurs at \( e_{jk} \).
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$M_2$ determines Sigma Counter restrictions for all the reified spatial relations in the set $\Delta$. When all restrictions are computed, a fuzzy scene class $\text{Scene}$ is created as a fuzzy set whose purpose is to classify $S$. Considering the example introduced above, a description is created such that $\text{hasBookRight} \cdot \text{atLeast}(0.8)$, and it is assigned to $\text{Scene}$. In formulas:

$$\text{Scene} \equiv \bigotimes_{j \in \Delta, k \in \lambda} \exists \text{has}_{\Delta, k} \cdot \text{atLeast} (\text{LeftShoulder}(e_{jk})). \quad (3)$$

Three remarks can be made: (i) a class is inductively derived from a single example, when the fuzzy ontology does not contain any fuzzy set whose description is suitable to classify a scene individual; (ii) human supervision may be needed to corroborate or modify the class description; (iii) the scene formulation in (3) allows for reasoning about similarities among scenes; the fuzzyDL reasoner proves able to build a hierarchy of scene individuals using the fuzzy matching of all the minimal cardinality restrictions, which acts as a sort of fuzzy implication between scenes; an example is shown in Figure 1 and discussed below.

### 3 Preliminary Results and Discussion

Experiments have been performed in an incremental manner. At bootstrap, the ontology does not contain assertions. Then, all scenes are shown sequentially to the robot, which applies the mappings $M_1$ and $M_2$ described above. We assume a fuzzy scene individual as being recognised when the associated degree of membership is higher than 0.97. When all scenes are classified, a hierarchy is induced, which is shown in Figure 1. If we focus on the two last columns of Table 1, it is possible to see how both learning and recognition performance scale with the complexity of descriptions, as well as with the number of assertions in the ontology. All experiments have been performed using a graphical user interface (available open source), which simulates the perception of objects and spatial relations. Results have been collected using an Intel Core i5-460M (2.53 GHz) processor with 4 GB of DDR3 memory.

Table 1 shows a few examples of scenes presented to the robot, where only two object types and one spatial relation is considered. The first column of the table depicts object arrangements, whereas the second and the third column represent the fuzzy predicates specifying the degrees of memberships for object types and spatial relations. The fourth column shows the description of the resulting fuzzy scene individual, obtained applying (1) and (2), whereas in the fifth column the corresponding description of a fuzzy scene class is shown. The last two columns provide an indicative estimate of learning and recognition times, computed respectively when a fuzzy scene class is first created and when another individual is subsequently classified as being an instance of that class.
Table 1. Three experiments sequentially performed within a simplified scenario.

| Scenario | Inputs | Spatial Relation | Maps | Scene class | Performance |
|----------|--------|------------------|------|-------------|-------------|
|          | Scene 1 ≡ hasBookRight(.8) ⊓ hasCupRight(.5) | Scene 2 ≡ hasBookRight(.9+.3) ⊕ hasCupRight(.5) | Scene 3 ≡ hasBookRight(.2+.5) ⊕ hasCupRight.atLeast(.7) |
| B D      | Book(B.1) right(B,D, .9) | S ≡ hasBookRight(.8) | Scene 1 ≡ hasBookRight.atLeast(.8) | 1128 ms | 873 ms |
|          | Book(B.7) right(B,C, .5) | S ≡ hasBookRight(.9+.3) | Scene 2 ≡ hasBookRight.atLeast(1.2) | 2381 ms | 2115 ms |
| B C D    | Book(B.8) right(B,D,1) | S ≡ hasBookRight(.8) | Scene 3 ≡ hasBookRight.atLeast(.8) | 3686 ms | 3389 ms |
In the recognition phase, a new fuzzy scene individual $S$ can be classified as being an instance of one of three fuzzy scene classes (i.e., $\text{Scene}_1$, $\text{Scene}_2$ and $\text{Scene}_3$), whereas in the learning phase the hierarchy must be updated to create a new fuzzy scene class, which increases the overall computational time. It is noteworthy that learning and classification performance depend also on the number of objects in the scene and the related spatial relations.

It is possible to observe that if $\text{Scene}_2$ or $\text{Scene}_3$ are classified, also the objects arrangement in $\text{Scene}_1$ holds with a full degree, given the qualitative nature of spatial relations. Furthermore, $\text{Scene}_2$ and $\text{Scene}_3$ share some similarity, even if not as clearly as in the previous case, which is represented by the reasoner with a low fuzzy implication value between them. Such a behavior is due to the Sigma Count approach, specifically to how the left-shoulder function changes between 0 and $\epsilon$.

Table 1 shows also how the fuzzyDL reasoner can deal with vague spatial relations. It is noteworthy that, just for the sake of argument, degrees of membership in spatial relations are negatively correlated with the actual distance between objects. Finally, the framework can also deal with inaccurate scene recognitions. It could be the case that an object $B$ is classified as a $\text{Book}(B, .8)$ and also as a $\text{Cup}(B, .2)$, which is slightly located on the left hand side of $D$, i.e., $\text{right}(D, B, .3)$. In this case, applying (1) gives: $\epsilon_{\text{Book.right}} \leq \max \{\min \{.2, .3\}, \min \{.8, .3\}\}$.

### 4 Conclusions and Future Work

We introduce a framework based on Fuzzy Logic to learn, recognise and hierarchically classify tabletop scenes presented to the robot by a human teacher. The framework can serve as a basis to ground human-robot communication processes: on the one hand, it can deal with the intrinsic vagueness associated with human perception of spatial relationships; on the other hand, its performance is sufficiently good for a natural interaction in human-robot interaction scenarios.

The framework is under test to benchmark its scalability and representation capabilities. Currently, research activities focus on: (i) determining possible singularities in the scene representation to avoid degenerate cases; (ii) integration between natural spatial representations and speech-based interaction; (iii) evaluation of action planning methods to perform object manipulation with the aim of recreating a previously perceived scene.

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