Identification of Unmodeled Objects from Symbolic Descriptions*

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Abstract—Successful human-robot cooperation hinges on each agent’s ability to process and exchange information about the shared environment and the task at hand. Human communication is primarily based on symbolic abstractions of object properties, rather than precise quantitative measures. A comprehensive robotic framework thus requires an integrated communication module which is able to establish a link and convert between perceptual and abstract information.

The ability to interpret composite symbolic descriptions enables an autonomous agent to a) operate in unstructured and cluttered environments, in tasks which involve unmodeled or never seen before objects; and b) exploit the aggregation of multiple symbolic properties as an instance of ensemble learning, to improve identification performance even when the individual predicates encode generic information or are unprecisely grounded.

We propose a discriminative probabilistic model which interprets symbolic descriptions to identify the referent object contextually w.r.t. the structure of the environment and other objects. The model is trained using a collected dataset of identifications, and its performance is evaluated by quantitative measures and a live demo developed on the PR2 robot platform, which integrates elements of perception, object extraction, object identification and grasping.

I. INTRODUCTION

The human ability to compose and interpret object descriptions is a fundamental one for the purpose of efficient collaboration during the concurrent multi-agent execution of a complex task. Humans are very skilled at guessing games in which they have to identify objects given sparse, incomplete or even mildly contradictory information. Succeeding at such guessing games generally requires two complementary skills: the ability to describe an object using a pre-specified language (a.k.a. encoding the object identity), and the ability to identify an object given its description (a.k.a. decoding the object identity). Both skills abstract the human ability to communicate about objects in a wide range of environments. As robotics research moves from passive single-agent tasks to active manipulation in close collaboration with humans, the ability to play such guessing games is bound to extend an autonomous system’s workspace.

Humans share information and reason about objects using a symbolic language consisting of low- and high-level (relational) qualitative properties, e.g. blue, laptop, next_to. These symbolic predicates can be flexibly composed into structured descriptions (e.g. “Get the thin book next_to the white laptop”) which are typically tailored around the existing environment. The previous description might be suitable (or even redundant) for some environments, but ambiguous in others, e.g. in rooms where there are many books and laptops. The modularity of such descriptions enables them to refer to an object which lacks a single prominent identifying quality, and to exploit groups of uncertain properties which still contribute to the overall identification process, in the style of ensemble models (Fig. 1).

Concerning object recognition, a number of approaches are often used to overcome the hurdle of perception. Either the world is restricted to a predefined structure and degree of sparsity; or all objects of interest are known beforehand, with recognition systems tailored to previously acquired object models; or fiducial markers are attached to the relevant objects; or the objects can be easily distinguished by predefined attributes such as shape and color. Each of these approaches introduces a constraint on either the workspace or the task, and thus on the operability of the autonomous system.

II. RELATED WORK

The language games of Steels [6], [7], [8] consider the origin and use of language. Steels suggests that the key to successful language grounding is to tightly couple it with sensory-motor features and feedback. They represent the context without which the language would be arbitrary and its effectiveness unverifiable. A number of language games—dynamic and interactive multi-agent verbal communication exercises—are proposed as a general framework to achieve this goal. The guessing game, in which agents have to draw...
identification methods in a live demonstration on a physical
interest. We are not aware of work that integrate the use of
the environment is a relatively novel yet promising topic of
identifications for a given description which is contextual to
contrast, pointing gestures and spoken utterances.

Random Field model which integrates features of region
descriptions of areas of interest. They define a Conditional
segmentation based on visual (through pointing) and verbal
description of objects.

However focuses on the description of tasks, rather than the
through direct interaction with the environment. Their work
task descriptions together with perception and task execution
dance models for actions and effects, thus grounding verbal
object identification in cooperative multi-agent settings as
needs to be guided by a goal. We focus on descriptions for
make use of this type of object representation, the extraction
apart from image indexing. For an autonomous system to
extraction by itself does not serve any particular purpose
representation can improve recognition and generalization

In conclusion, the problem of computing optimal object
classification is the problem of finding a mapping from an
input vector \( \mathbf{x} \) to a label \( y \in \{1, \ldots, m\} \) belonging to
some predefined set. However, in our identification setting
(1) the number of classes and their assigned semantic are
context dependent rather than fixed, b) the output classes
have features associated with them, and c) there is no similar
notion of an explicit input vector.

The proposed discriminative model is derived from a joint
log-linear parametric form,

\[
\text{pr}(o; \Sigma; E) \propto \exp \phi(o; \Sigma; E)^\top \beta ,
\]

where \( \phi \) and \( \beta \) are respectively the vector of object-
description features and the vector of model parameters.

We split the feature and parameter vectors \( \phi \) and \( \beta \) into
independent components (one for each symbol \( \sigma \) in the
lexicon \( \Lambda \)):

\[
\phi(o; \Sigma; E) = \bigotimes_{\sigma \in \Sigma} \phi_\sigma(o; \Sigma; E),
\]

\[
\beta = \bigotimes_{\sigma \in \Sigma} \beta_\sigma ,
\]

\[
\phi(o; \Sigma; E)^\top \beta = \sum_{\sigma \in \Lambda} \phi_\sigma(o; \Sigma; E)^\top \beta_\sigma .
\]

We emphasize that this allows us to manually select
different sets of features \( \phi_\sigma \) to be associated with each
symbol \( \sigma \). This is relevant not only because it allows us to
provide prior knowledge—if available—into the model, but
also will plays out the role of indirect regularization during
training.

We further factorize the object-description features
\( \phi_\sigma(o; \Sigma; E) \) into the product of an indicator description-
dependent symbol feature \( 1[\sigma \in \Sigma] \) and description-
independent object features \( \phi_\sigma(o; E) \),

\[
\phi_\sigma(o; \Sigma; E) = 1[\sigma \in \Sigma] \phi_\sigma(o; E),
\]

and use the indicator features to restrict the scope of the
summation,

\[
\sum_{\sigma \in \Lambda} 1[\sigma \in \Sigma] \phi_\sigma(o; E) = \sum_{\sigma \in \Sigma} \phi_\sigma(o; E).
\]
Finally, the discriminative identification model is proportional to the joint model for a fixed description \( \Sigma \),
\[
\text{pr}(o|\Sigma;E) \propto \exp \sum_{\sigma \in \Sigma} \phi_\sigma(o;E)^T \beta_{\sigma},
\]
and its neg-log likelihood (nll) is
\[
\text{nll}(o|\Sigma;E) = \log \sum_{\sigma \in \Sigma} \exp \sum_{\sigma \in \Sigma} \phi_\sigma(o';E)^T \beta_{\sigma}
- \sum_{\sigma \in \Sigma} \phi_\sigma(o;E)^T \beta_{\sigma}.
\]
\[\tag{7}\]
\[\tag{8}\]

\section{Training and Loss Function}

Multi-class Logistic Regression is usually trained using the neg-log likelihood loss function. That is an appropriate choice for typical classification problems where training labels only indicate one single class as being the correct one (i.e. deterministic target distributions). On the other hand, the identification task has instances where the correct response is to exhibit uncertainty through a non-deterministic posterior distribution (e.g. in the case of ambiguous or contradictory descriptions). To account for this, we train our model using the Kullback-Leibler (KL) divergence represents a natural generalization of the neg-log likelihood function, as they become equivalent when the target distribution is deterministic.

Given a dataset \( D = \{(E_i, \Sigma_i, p_i)\}_i \) containing tuples of environments \( E_i \), descriptions \( \Sigma_i \) and target posterior distributions \( p_i \), the loss function is computed as
\[
L(\beta; D) = \sum_{(E, \Sigma, p) \in D} D_{\text{KL}}(p||q),
\]
where \( q \) is the model identity posterior distribution \( \Theta \).

The Jacobian \( J \) and Hessian \( H \) of Eq. (9) are computed as
\[
J = \sum_{(E, \Sigma, p) \in D} \Phi (q - p),
\]
\[
H = \sum_{(E, \Sigma, p) \in D} \Phi [\text{diag}(q) - qq^T] \Phi^T.
\]
\[\tag{10}\]
\[\tag{11}\]
where the \( \Phi \) matrix aggregates the object-description feature vectors \( \phi(o, \Sigma, E) \) column-wise. Equations (10) and (11) allow the model to be trained using a variety of gradient-based and Newton methods. In our evaluation, we have used a standard implementation of the BFGS optimization algorithm.

In this work, we enforce regularization implicitly by manually selecting relevant features \( \phi_\sigma \) for each of the used symbols. In the general setting, where such expert knowledge may not be available, we expect a normalizing term to be required to avoid overfitting.

\section{Evaluation}

We evaluate the proposed model on a domain consisting of wooden blocks of different colors, shapes and sizes. Model performance and generalization properties are evaluated both using cross-validation on a collected data-set of object identification tasks, and through a live demonstration on a PR2 robot which integrates the identification model in a full working pipeline, from perception to grasping.

\subsection{Lexicon and Features}

We use a lexicon \( \Sigma \) composed of location labels left, right, top and bottom; geometry labels thin, wide, short, tall, small and big; and chromatic labels red, green, blue, yellow and white.

For each object, the following features are computed from the respective cluster of pixels in the image: \( a) \) average pixel position relative to the whole image resolution; \( b) \) cluster width and height relative to the whole image resolution; \( c) \) number of pixels relative to the whole image size; \( d) \) average pixel hue; and \( e) \) pixel light mode.

As mentioned in Section III-A, we can use Eq. (2) to guide the parameter learning and enforce regularization by manually specifying which features correlate with any given symbol. In our work, we manually associate symbols left and right with the horizontal position feature; top and bottom with the vertical position feature; thin, wide, short and tall with the shape features; small and big with the size feature; red, green, blue and yellow with the hue chromatic features; and white with the light chromatic feature.

\subsection{Training Data}

To train and evaluate the model, we collected a data-set of object descriptions and one of object identifications.

1) Description Data: The data-set consists of 22 environments, which we denote as \( E_{\{1,4,\ldots,1,5\}} \) and \( E_{\{2,1,\ldots,2,5\}} \) and differ in the number of objects, their properties, and/or their disposition on the table (Fig. 2). We partition these into 5 categories \( \gamma = \{\gamma_i\} \) which broadly share some underlying theme or pattern, respectively containing 5, 5, 5, 5 and 2 environments. Multiple descriptions are provided for each object in each environment, ranging from overly-specific to ambiguous ones, for a total of 660 descriptions in the whole dataset.

2) Identification Data: Each description is interpreted by 10 users, resulting in 6600 identification data-points. The users are instructed, for each description, to select all objects which are plausible subjects of the description according to their interpretation. The corresponding target distribution is constructed such that the objects which have not been selected assume a low probability mass of 0.005, while the rest of the mass is uniformly distributed among all selected objects.

\subsection{Performance Statistics}

Given an environment \( E \), we define a partition of the dataset \( D = D_E \bigcup D_{\gamma,E} \), where \( D_E \) contains all data regarding environment \( E \), and \( D_{\gamma,E} \) is its complement. Given a category \( \gamma \), we further define a partition of the dataset \( D = D_\gamma \bigcup D_{\gamma,\gamma} \), where \( D_\gamma = \bigcup_{E \in \gamma} D_E \), and \( D_{\gamma,\gamma} \) is the complement.

We perform cross-validation using both environment-induced partitions and category-induced partitions. Performing cross-validation on the category-induced partitions further ensures that the model evaluation does not suffer from overfitting, due to the shared high-level patterns which however don’t influence the identification task.
In the first evaluation, we iterate through all environments \( E \) and use \( D_{\gamma E} \) to train the model and \( D_E \) to evaluate it.

We then repeat the process iterating through all categories \( \gamma \), using \( D_{\gamma Y} \) and \( D_Y \) respectively for training and testing.

The results—which are summarized in Table I—indicate that the model suffers the most in situations where chromatic features are undiscriminative and irrelevant. The lower-than-average performance on category \( \gamma_e \) may be a consequence of the number of objects, which is at least double compared to all the other environments in the data-set.

### D. Online Real-World Demonstration

We further illustrate the identification model in an integrated real-world demonstration in which a PR2 robot observes blocks arbitrarily disposed on a table and, upon receiving the description of one of the blocks, identifies and grasps it.

The domain of this integrated demonstration is similar to the one in the training data-set, but allows us to test performance in a wider range of environments which differ even more from the ones used for training. Fig. 3 illustrates a selection of results obtained during the execution of the integrated demonstrations.

The demonstration pipeline depicted in Fig. 4 mainly consists of 4 components: an object extraction module, the identification model presented in this work, a grasping heuristic valid for our blocks domain, and a trajectory optimization routine for grasping.

1) **Object Extraction:** We use the Object Recognition Kitchen (ORK) [1], a ROS package which specializes in plane extraction and (modeled) object recognition, but which also clusters all points which do not match any of the extracted plane.

We select all clusters in 3D space which appear above the table plane, project them onto the 2D image and compute their convex-hulls, which represent binary masks through which the previously mentioned image features can be computed for each object.

2) **Grasping Heuristic:** We heuristically determine the optimal grasping position for an object by finding the horizontal direction vector \( d \) along which the projected object point-

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#### Table I: Evaluation Statistics computed by cross-validation using environment-based splits and category-based splits. Column \( t_{\text{KL}} \) contains the fraction of posterior identity mass \( \text{pr}(O | \Sigma) \) which is correctly assigned to the objects selected by the target distribution; this is approximatively \( q^T p \), with \( q \) and \( p \) from (\( \mathcal{D} \)). Column \( D_{\text{KL}} \) contains the average KL-divergence loss per identification task [nats].

| \( t_{\text{KL}} \) | \( D_{\text{KL}} \) | \( t_{\text{KL}} \) | \( D_{\text{KL}} \) | \( t_{\text{KL}} \) | \( D_{\text{KL}} \) | \( t_{\text{KL}} \) | \( D_{\text{KL}} \) | \( t_{\text{KL}} \) | \( D_{\text{KL}} \) |
|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| \( E_{1,1} \) | 95.2% 0.04 | \( t_{\text{KL}} \) | \( \text{pr} \) | \( \Sigma \) | \( \text{pr} \) | \( \Sigma \) | \( \text{pr} \) | \( \Sigma \) | \( \text{pr} \) | \( \Sigma \) | \( \text{pr} \) | \( \Sigma \) | \( \text{pr} \) | \( \Sigma \) | \( \text{pr} \) | \( \Sigma \) | \( \text{pr} \) | \( \Sigma \) |
| \( E_{1,2} \) | 95.0% 0.04 | \( E_{1,3} \) | 91.5% 0.14 | \( E_{1,4} \) | 88.9% 0.21 | \( \gamma \) | 94.9% 0.04 | \( \gamma \) | 85.5% 0.24 | \( \gamma \) | 90.3% 0.17 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 80.5% 0.31 | \( \gamma \) | 80.5% 0.31 |
| \( E_{1,4} \) | 94.9% 0.04 | \( E_{1,5} \) | 89.8% 0.18 | \( \gamma \) | 94.9% 0.04 | \( \gamma \) | 85.5% 0.24 | \( \gamma \) | 80.5% 0.31 | \( \gamma \) | 80.5% 0.31 | \( \gamma \) | 80.5% 0.31 | \( \gamma \) | 80.5% 0.31 | \( \gamma \) | 80.5% 0.31 | \( \gamma \) | 80.5% 0.31 |
| \( E_{1,5} \) | 96.0% 0.04 | \( E_{1,5} \) | 89.8% 0.18 | \( \gamma \) | 94.9% 0.04 | \( \gamma \) | 85.5% 0.24 | \( \gamma \) | 80.5% 0.31 | \( \gamma \) | 80.5% 0.31 | \( \gamma \) | 80.5% 0.31 | \( \gamma \) | 80.5% 0.31 | \( \gamma \) | 80.5% 0.31 | \( \gamma \) | 80.5% 0.31 |
| \( E_{2,1} \) | 76.4% 0.39 | \( E_{2,1} \) | 92.7% 0.11 | \( \gamma \) | 90.3% 0.17 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 |
| \( E_{2,2} \) | 88.4% 0.16 | \( E_{2,2} \) | 92.4% 0.16 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 |
| \( E_{2,3} \) | 76.5% 0.36 | \( E_{2,3} \) | 91.6% 0.11 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 | \( \gamma \) | 91.5% 0.13 |
| \( E_{2,4} \) | 93.5% 0.08 | \( E_{2,4} \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 |
| \( E_{2,5} \) | 89.2% 0.23 | \( E_{2,5} \) | 92.0% 0.11 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 | \( \gamma \) | 88.9% 0.19 |

The average performance on category \( \gamma_e \) is achieved by learning an appropriate trade-off between the relevancy of positional and chromatic features. The fifth category only contains 2 environments in which the many objects are located in no particular order and without any pattern.
cloud $P$ assumes the minimal thickness:

$$\arg\min_d \left[ \max_{x \in P} d^T x - \min_{x \in P} d^T x \right]$$

s.t.

$$\|d\| = 1, \quad d^T z = 0,$$

where $z$ is a vertical vector in the world frame. Grasping position is set as the mean position of the point-cloud $P$.

3) **Trajectory Optimization:** We use k-order Markov motion optimization [10] to plan the motion for grasping the object. We define a cost function that consists of the gripper position and orientation during the grasp. We additionally ensure safe motions by including collision avoidance and joint limit limit constraints into the problem formulation.

V. CONCLUSIONS

In this work we propose and evaluate a discriminative model which is able to interpret object descriptions and decode the intended object identity. Quantitative and qualitative tests demonstrate positive identification capabilities, and an implementation on a PR2 robot demonstrates the usage in a real-world scenario in which unmodeled objects are being recognized by their description.

A. Further Work

The work presented in this submission is not meant to be conclusive, but rather represents a stepping stone towards more sophisticated methods to bridge the gap between perception and geometric and symbolic representations. We identify the following extensions and topics of interest for the further development.

While the focus of this work has been on the topic of object identification, the whole premise of successful human-robot communication requires a bidirectional exchange of information. An extension of direct interest consists in building on top of the discriminative identification model to obtain a generative description model which is able to produce sparse and minimal symbolic descriptions understandable by humans.

Another extension of immediate interest involves the usage of relational symbols. Their inclusion in the framework would greatly extend the space of existing descriptions in an environment, which produces two benefits: it increases the chance that an appropriate description exists for any given object—albeit this is true for any extension of the lexicon—and it potentially decreases the minimal complexity of a description required to describe an object.

The experiments presented in our work have considered a relatively simple lexicon, and simple object features extracted exclusively from image segments. Future effort should also focus on applying the model in more extensive domains where a bigger lexicon implies a wider range of possible descriptions, and in which more informative features (e.g. 3D point-cloud features) may be required to successfully perform the identification task.

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Fig. 3: Object identity posterior distributions for a selection of previously unseen environments. Each column represents the same environment where different descriptions are provided. The first row depicts the model output when provided with inherently ambiguous descriptions. In the second and third rows, the descriptions are extended, thus resolving the ambiguity in one way or another. Each environment is novel and demonstrates the model's generalization properties in the sense that, while the same objects were used during training, these particular dispositions have never been seen before.

Fig. 4: Object grasping demonstration on a PR2. The Object Recognition Kitchen ors package provides table-top plane extraction and object clusters (in red). Box models are fitted (in green) in order to find an adequate grasping direction, while our model computes the identity distribution upon receiving the description tall top. Finally, the robot proceeds to successfully grasp the correct object along an appropriate axis.