Abstract—In this paper, we address the interactions among robot perceptions, memories, and actions. We suggest that the ability to predict action consequences based on current perceptions and the memories of previous action consequences is essential for robots to behave intelligently in unstructured environments. Traditional approaches generally represent perception and action separately—as computer vision modules that recognize objects and as planners that execute actions based on labels and poses. We propose a more integrated approach in which a memory model integrates action and perception hierarchically and captures what the environment affords. This model can be learned efficiently through demonstrations. As more demonstrations are recorded and more interactions are observed, the robot becomes more capable of predicting the consequences of actions and thus better at planning sequences of actions to solve tasks in novel situations.

I. INTRODUCTION

Humans and animals are remarkably adept at solving tasks in novel situations by generalizing past experiences to current observations in unstructured environments. This requires a joint understanding of perception, action, and memory. However, traditional approaches in robotics generally represent perception and action separately—as object models in computer vision and as action templates in robot controllers. Due to this separation, the robot can only interact with objects based on learned models when the object label is identified. Interacting based on object labels is not only vulnerable to recognition errors but also limits how past experiences can be generalized to novel situations.

In the book “On Intelligence”, Jeff Hawkins asserts that “Your brain receives patterns from the outside world, stores them as memories, and makes predictions by combining what it has seen before and what is happening now”. The framework proposed here extends this concept and shows the capability of a memory model that integrates action and perception. This memory model represents how actions change observations and can be used to capture the affordances of the environment. With this integrated model, a robot would be capable of solving tasks by predicting perceptual action consequences based on memory and observation. This paper gives a broad overview of the proposed framework, and reviews our previous work that has investigated various components of it.

II. RELATED WORK

The Memory-Prediction framework, a brain model that is consistent with neurological discoveries, is proposed by Hawkins in his book “On intelligence” [11]. This model emphasizes prediction from sequence memory based on the observation that humans recognize quotations and songs based on their sequences stored in memory. George and Hawkins further propose the Hierarchical Temporal Memory model that gives the Memory-Prediction framework mathematical foundations in Bayesian terms [8]. Lee and Mumford also suggest that based on findings on the early visual cortex activation, particle filtering and Bayesian-belief propagation algorithms might be used in cortical computations [25]. In this work, the concept of sequential memories is extended to recognizing objects. The relationship between a sequence of actions and a sequence of views are modeled not only to recognize objects, but also to provide robots with the capability to plan actions based on prediction. Next, we address the representation of objects in memory, and its relevance to actions.

In human psychophysics and neurophysiology, two models have been proposed to explain how objects are stored in human memory [42]. The object centered model represents each object by a small number of view-invariant primitives in an object centered reference frame [29]. Alternatively, viewer centered models represent each object as collections of viewpoint-specific local features. Since the development of these models, experiments in human psychophysics and neurophysiology have provided converging evidence for viewer centered models [5] [1]. Experiments on monkeys done by Logothetis et al. further confirm that a significant percentage of neurons in the inferior temporal cortex respond selectively to a subset of views of a known object [28]. The Aspect Transition Graph (ATG) used in our framework is a viewer centered memory model. In addition to distinctive views, an ATG summarizes how actions change viewpoints or the state of the object and thus, the observation. Besides visual sensors, extensions to tactile, auditory and other sensors also become possible with this representation. ATGs were first introduced in Sen’s work [38] as an efficient way of storing knowledge of objects hierarchically. This work redefines the ATG as a directed multigraph composed of a set of aspect nodes connected by a set of action edges that capture the probabilistic transition between aspect nodes.

This ATG model in the proposed framework can memorize action outcomes and capture affordances of the environment. The term affordance has many definitions. We adopt the defini-
nnal approaches have by a large margin [15]. CNN based approaches have
by Krizhevsky et al. generated results that surpassed other
2012 ImageNet Challenge, the CNN based approach proposed
layer, and were introduced by Lecun and Bengio [24]. In the
neural networks that contain more than one convolutional
work in neural networks.
and evaluated. Next, we discuss some of the relevant related
examples was used to determine a successful grasp based on
the work done by Lenz et al., a deep network trained on 1035
approach for grasping novel objects based on point clouds
to a known grasp template. Another work used a geometric
matching part of a point cloud generated by a novel object
height map that captures local object geometry was used for
proposed by Herzog et al. [12]. A shape descriptor called a
[37]. Platt et al. used online learning to associate different
functions with the object’s height and width [35]. A
shape approach for grasping novel objects was also proposed by Herzog et al. [12]. A shape descriptor called
height map that captures local object geometry was used for
matching part of a point cloud generated by a novel object
to a known grasp template. Another work used a geometric
approach for grasping novel objects based on point clouds
[30]. An antipodal grasp was determined by finding cutting
planes that satisfy geometric constraints. A similar approach
based on local object geometry was also introduced [35]. In
the work done by Lenz et al., a deep network trained on 1035
examples was used to determine a successful grasp based on
RGB-D data [26]. Grasp positions were exhaustively searched
and evaluated. Next, we discuss some of the relevant related
work in neural networks.

Convolutional neural networks (CNNs) are a class of deep
neural networks that contain more than one convolutional
layer, and were introduced by Lecun and Bengio [24]. In the
2012 ImageNet Challenge, the CNN based approach proposed
by Krizhevsky et al. generated results that surpassed other
methods by a large margin [15]. CNN based approaches have
since outperformed other approaches on most benchmarks in
computer vision. Several authors have also applied CNNs to
robotics. In the work done by Levine et al., visuomotor policies
were learned using an end-to-end neural network that takes
images and outputs joint torques [27]. A three layer CNN
was used without any max pooling layer to maintain spatial
information. In our framework, multiple convolution layers
are also used; but unlike the previous work, relationships
between layers are used to define a feature. Finn et al. used
an autoencoder to learn spatial information of features of a
neural network and demonstrate that the robot can learn tasks
with reinforcement learning [7]. In [6], Finn and Levine further
demonstrated that robots can learn to predict the consequences
of pushing objects from different orientations and execute
pushing actions to reach a given object pose based on a neural
network structure with nine convolutional layers. In research
done by Pinto and Gupta, a CNN was used to learn what
features are graspable through 50 thousand trials collected
using a Baxter robot [34]. The final CNN layer was used to
select 1 out of 18 grasp orientations. The hierarchical CNN
features used in our framework are based on CNNs trained on
image classification, and hence require relatively little robot
training data. This feature captures the hierarchical relationship
between filters and can model local parts of a larger structure.

### III. FRAMEWORK

Figure 1 shows a modified conceptual diagram of the
neocortex taken from the book “On Intelligence”. Blocks
with the same vertical positions represent neurons of the
same cortex layer and arrows represent the direction of the
information flow based on neuron connections. A neuron in a
higher layer represents more abstract notions while a neuron
in a lower layer represents simpler features. For example,
visual neurons in a higher layer have larger receptive fields,
represent object categories, and change more slowly over time.
In this figure, memory regions that connect sensory neurons
and motor neurons of the same layer are added to the original
diagram. These memory regions associate neurons across
modalities and can be used to infer bottom up signals that are
missing. The connection loops within memory regions indicate
predictions made based on observations, motor commands,
and past memories. These memory regions have connections
similar to the pyramidal neurons in the neocortex that have
many connections within the same layer and an extended
axon that sends signal to distant regions. However, these
conjectured connections of the memory region are not based
on neurological discoveries but on computational structures
that have been shown to be practical in solving robotic tasks.
The colored blocks and connections are implemented in the
proposed framework and tested on robotic systems. In the
following, we describe the memory model and the hierarchical
structure in this diagram and show how they can be learned
from demonstrations efficiently.
A. Memory Model

In computer vision, there are two common types of object models used for identification. One represents objects in 2D and the other in 3D. However, neither of these incorporates information regarding how perceptions of objects change in response to actions. A robot that recognizes objects with traditional models knows nothing more than the label of the object. It is clear that humans have a different kind of object understanding—they can often predict the state and appearance of an object after an action.

Instead of an independent object recognition system, the proposed framework uses an integrated model called an aspect transition graph (ATG) that fuses information acquired from sensors and robot actions to achieve better recognition and understanding of the environment. An ATG is a memory model that memorizes past experiences about how actions change aspects (or observations stored in the model), and thus, maps observable states and actions to predicted future observable states.

An ATG is represented by a directed multigraph \( G = (\mathcal{X}, \mathcal{U}) \), composed of a set of aspect nodes \( \mathcal{X} \) connected by a set of action edges \( \mathcal{U} \) that capture the probabilistic transition between aspects. An action edge \( u \) is a triple \((x_1, x_2, a)\) consisting of a source node \( x_1 \), a destination node \( x_2 \) and an action \( a \) that transitions between them. Note that there can be multiple action edges (associated with different actions) that transition between the same pair of nodes. Figure 2 shows a sample ATG model of a cube.

This memory model can be used to plan actions in partially observed environments. In previous work, we consider a simultaneous object modeling and recognition (SOMAR) task, where the robot has to model a given object while trying to recognize it [16]. An information theoretic planner that reduce uncertainty over objects by executing actions that maximally reduce the expected object entropy is proposed. The expected entropy is calculated based on the predicted action outcome stored in the ATG memory models. We showed that this approach outperforms a random action planner.

The ATG model is also shown to be able to handle uncertainties in stochastic environments in previous work [19]. Through fine-grained transitions, we show that errors can be detected early by comparing observations with the predicted action outcomes. Transition probabilities are added to action edges in an ATG for actions that may result in random observations and errors can be handled accordingly. Surprising events that are not modeled in the memory are also handled by resetting the belief among aspects to the prior distribution; the robot would then re-examine the situation and identify
possible solutions. We show that this approach results in more efficient actions and more robust results on a task that requires the robot to manipulate a box until it sees certain faces.

In [18], we introduced an ATG that considers a continuous observation space. Aspects are redefined as the set of observations within $\epsilon$ difference of a stored observation and the region of attraction is the set of observations that a closed-loop controller can converge to an aspect. Based on the funnel metaphor for closed-loop controllers introduced by Burridge [2], we introduce the slide metaphor for open-loop controllers that are used to represent action edges in an ATG model. A funnel may converge from a large set of robot states to a smaller subset, while a slide may end up in many different states due to noise. However, if a funnel-slide-funnel structure is constructed carefully such that the end of the slide is within the mouth of a funnel, we can guarantee a sequence of actions to succeed even when open-loop actions are included. Figure 3 shows the funnel-slide-funnel structure metaphor. This structure is tested on a tool grasping task where visual servoing is used to represent the funnel. We show that this structure reduces error significantly.

**B. Hierarchical Structure**

Neural networks with hierarchical structures, such as Convolutional Neural Networks (CNNs), have outperformed other approaches on many benchmarks in computer vision. However applying them to robotics is nontrivial for two reasons. First, the final output of a CNN contains little location information, which is essential for manipulation. Second, collecting the quantity of robot data required to train a CNN is quite difficult.

The proposed framework tackles these challenges using the hierarchical CNN feature introduced in our previous work [21]. Hierarchical CNN features are extracted from a CNN trained on image classification therefore only require a small set of action examples. Instead of representing a feature with a single filter in a certain CNN layer, hierarchical CNN features use a tuple of filter indices to represent a feature. These features capture the hierarchical relationship between filters in different layers and can represent local parts of an object such as the right edge of the lower right corner of a box’s top face. Hierarchical CNN features can be localized by back propagating filter responses along a single path to the input image and then mapped to a 3D point in the point cloud. This process traces backward recursively and yields a tree structure of hierarchical CNN features.

We consider a grasping task where the goal is to posture an anthropomorphic hand and arm for grasping based on visual information. A dataset consists of 120 grasping examples of six cylindrical and six cuboid objects is collected. Each example consists of the image, input point cloud, and joint configuration of the pregrasp pose. To map hierarchical CNN features to grasp pose, features that fire consistently are first identified among objects of the same class (cuboids or cylinders.) Features that have low offset variances to end effectors (index finger, thumb, and hand) among examples are then selected. By restricting the selected hierarchical CNN features to have the same high level filter, features will all be associated with the same object. Figure 5 show that without considering the hierarchical relationship, low level filters will fire on different objects in a cluttered scenario.

These selected hierarchical CNN features are then associated with a hierarchical controller that controls different kinematic subchains hierarchically. In this work, hierarchical CNN features in the fourth convolutional layer is associated with the arm controller and hierarchical CNN features in the third convolutional layer is associated with the hand controller.
The intuition behind these relations is that when moving the arm, a rough location of the object is sufficient and the detail object information is only needed when placing fingers. We evaluated this approach on 50 grasping trials on 10 novel objects and show significant improvement over a point cloud based approach.

This hierarchical CNN feature is further combined with proprioceptive feedback and force feedback to form a hierarchical aspect representation in [20]. This aspect representation is used to represent the stored observation in an ATG model and can be used to model the appearance, pose, and location of an object and the force feedback that the robot have perceived. This aspect representation is evaluated on the Washington RGB-D Objects dataset [23] on instance pose recognition and achieved state of the art result.

C. Learning from Demonstration

Learning from demonstration (LfD) is an attractive approach due to its similarity to how humans teach each other. However, most work on LfD has focused on learning the demonstrated motion [31], action constraints [32], and/or trajectory segments [4] [3] and has assumed that object poses can be identified correctly. This assumption may be true in industrial settings, but does not in general hold in unstructured environments.

In previous work [22], we present an integrated approach that treats identifying informative features as part of the learning process. This gives robots the capacity to manipulate objects without fiducial markers and to learn actions focused on salient parts of the object. Instead of defining actions as relative movements with respect to the object pose, our actions are based on spatial relationships between features. We classify demonstrations into three types: a) robot-visual action that specifies the target pose of a set of robot end effectors with respect to a set of 3-D visual feature locations, b) robot-proprioceptive action that specifies the target pose of a set of robot end effectors with respect to a set of current robot frames based on proprioceptive feedback, c) visual-visual action that specifies the goal position of a set of controllable visual features relative to another set of visual features on a different object. Based on the demonstration type provided by the operator, informative features that support actions can be identified automatically. Figure 6 shows the overall architecture. Through learning from demonstration, the ATG memory model, hierarchical aspect representation, and connections to the hierarchical controller can be learned together efficiently.

However, the intent of the demonstrator may be ambiguous with a single demonstration. With multiple demonstrations, we show that ambiguities may be resolved by identifying consistent relationships between features. Figure 8 shows that through multiple demonstrations of mating the socket with the bolt, the robot is able to comprehend that the head of the ratchet should be aligned with the bolt autonomously.

This framework is demonstrated on a challenging bolt tightening task where the robot has to grasp the ratchet, tighten a bolt, and put the ratchet back into a tool holder with a small set of demonstrations. We show that the accuracy of mating the socket with the bolt can be increased with multiple examples. Figure 9 shows Robonaut-2 accomplishing this ratchet task. This learning from demonstrations approach is also tested on a drill grasping task in [20], where the goal is to grasp the drill on the handle with the robot’s left hand. If the drill is out of reach, the robot has to plan a sequence of actions using both arms to extend its reachability based on grasping, rotating, and dragging actions learned from demonstrations. Figure 7 shows one of the trials that the robot executed both turning and dragging before grasping the drill.
Fig. 7. Sequence of actions in one grasping test trial. The images are ordered from left to right then top to bottom. The initial pose of the drill is not graspable and located too far right for the left hand to reach. Therefore, the robot turns the drill then drags it to the center before grasping with its left hand.

Fig. 8. Identifying informative features from multiple demonstrations. The two rows represent two demonstrations that place the socket of the ratchet on top of the bolt. The columns from left to right show the aspect nodes representing the tool, the target object, and the interaction. The green and red circles represent the most informative visual features selected for modeling the action.

IV. CONCLUSIONS

The goal of this work is to present a framework that allows robots to solve tasks in an unstructured environment by predicting perceptual action consequences based on memory and observation. We have provided an overview of a series of works that explore parts of this framework.

A key component is the ATG memory model that memorizes action consequences through a directed multigraph composed of aspect nodes and action edges. By predicting action outcomes with this memory model, the robot can perform actions that help distinguish objects, detect errors early, reach goals reliably with a sequence of open-loop and closed-loop actions, and grasp objects without explicit pose estimation. We also presented a hierarchical structure that can be combined with this memory model based on hierarchical CNN features that are capable of representing local parts that belong to a high level structure. These features can be localized in 3D and are associated with a hierarchical controller to support grasping. We also explained how to combine ATG models with the proposed hierarchical structure by learning efficiently from demonstrations. We showed that through multiple demonstrations, informative visual features and consistent spatial relationships can be identified and used to model actions with higher accuracy.

Throughout this paper, we show that by predicting perceptual action consequences based on memory and perception, the proposed framework can accomplish a variety of challenging tasks under a unified framework. These results can be seen as support for the conjectured connections between sensory neurons, motor neurons, and memory regions in the proposed neocortex model of Figure 1. However, only a small part of this conceptual diagram is implemented. In future work, we would like to investigate the addition of more hierarchical relations in the memory model, consider cross modality inference, and learn models autonomously based on intrinsic motivation.
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