Learning Perceptual Concepts by Bootstrapping from Human Queries

Andreea Bobu¹, Chris Paxton², Wei Yang², Balakumar Sundaralingam²,
Yu-Wei Chao², Maya Cakmak²,³, and Dieter Fox²,³

Abstract—Most robot tasks can be thought of as relating one or more objects, and learning new tasks by necessity involves teaching the robot new concepts relating to one another. However, learning new concepts that operate on high-dimensional data – like that coming from a robot’s sensors – is impractical, because it requires an unrealistic amount of labeled human input. In this work, we observe that by using a simulator at training time we can get access to significant privileged information – things like object poses and bounding boxes – that allows for learning a low-dimensional variant of the concept with much less human input. The robot can then use this low-dimensional concept to automatically label large amounts of high-dimensional data in the simulator. This enables learning perceptual concepts that work with real sensor input where no privileged information is available. We evaluate our Perceptual Concept Bootstrapping (PCB) approach by learning spatial concepts that describe object state or multi-object relationships. We show that our approach improves sample complexity when compared to learning concepts directly in the high-dimensional space. We also demonstrate the utility of the learned concepts in motion planning tasks on a 7-DoF Franka Panda robot.

I. INTRODUCTION

Robots are increasingly expected to perform tasks in human-centric environments, from helping with household chores to cleaning up the office. In order to align robot performance with their unique needs, people should be able to teach robots new concepts: task-relevant aspects relating objects in the environment that the robot should optimize for. For example, in Fig. 1 the user wants the robot to place the mug near the can. Before the robot can understand and plan for this behavior, the person has to first teach the robot what the concept of near means in this context. In addition, this concept must be expressible in terms the robot understands: the high-dimensional input from its sensors.

To handle this high-dimensional data, classical approaches extract geometric information, like object poses and bounding boxes, and learn the concept on top of that [1], [2], [3]. Extracting geometric information transforms the sensor input into a lower dimensional space, allowing the robot to learn the concept quickly even from limited human input. Unfortunately, recovering accurate geometries from real-world sensor data is challenging: even modern pose estimators [4], [5], [6], [7] struggle when confronted with the partial occlusions or novel objects that appear in open-world environments [8]. As an alternative, recent deep learning methods attempt to learn concepts directly from the sensor data, without any pre-processing step, by obtaining human-labeled examples of the concept [9], [10]. These methods are usually trained in simulation, where a variety of objects can be manipulated in diverse configurations, resulting in better generalization than classical approaches [8], [11], [10]. However, because of the high dimensionality of the input space, the robot needs a unreasonably large data set of human-labeled examples, making a new concept impractical and cumbersome for a human user to teach.

In this paper, we propose getting the best of both worlds: learn concepts from high-dimensional sensor data with limited human labeling effort. We observe that, while the robot only has access to the high-dimensional sensor inputs during task execution, at training time the simulator contains privileged information akin to the geometries that classical approaches tried to compute. In the example in Fig. 1 this privileged information could be the two object poses – a much simpler representation than their high-dimensional point cloud equivalent. With this, the robot can learn a low-dimensional variant of the concept on the privileged space.

Our key idea is to treat this low-dimensional concept as a labeler and use it to automatically label high-dimensional sensor data in the simulator. This allows us to generate a large, diverse, and automatically labeled dataset for training a high-dimensional concept which can be directly applied
to real-world settings without additional human input. Since these low-dimensional spaces train faster and are often semantically meaningful, this approach also allows for richer human interaction, such as active learning or directly asking if a dimension is relevant for the concept, that can further accelerate learning. We showcase our method PCB in experiments both in simulation and on a real Franka Panda robot.

II. RELATED WORK

Concept learning on low-dimensional representations. Traditionally, concepts are hand- engineered by the system designer prior to robot deployment [12], [13], [14]. Unfortunately, by relying entirely on prior specification, the robot cannot adapt its task execution to an end user’s needs. Recent works address this problem by allowing the robot to either infer concepts from task demonstrations [15], [16], [17] or learn them directly from the human [18], [19]. While these methods enable the robot to learn after deployment, they have been primarily demonstrated on low-dimensional spaces.

Prior work bypasses the high-dimensional learning problem by extracting low-dimensional geometric information akin to our privileged space (object poses and bounding boxes) and learning relational concepts on top of it [1], [2], [3]. However, recovering accurate geometries from real-world sensor data is challenging: even modern pose estimators [4], [5], [6], [7] struggle with the partial occlusions or novel objects that appear in open-world environments [8]. As such, we seek to learn concepts operating directly on high-dimensional input, without any intermediary pre-processing.

Concept learning on high-dimensional sensor data. Deep learning handles high-dimensional data by using a function approximator to learn low-dimensional embeddings, hoping to capture salient aspects of the environment. Deep inverse reinforcement learning (IRL) and imitation learning approaches, in particular, use demonstrations to automatically extract behavior-relevant representations [20], [21], [22]. Unfortunately, to work reliably on high-dimensional inputs, these methods require a large amount of data from the human to generalize outside of the training distribution [23], [24].

Recent work in the auto-encoder community suggests that we can improve data efficiency by learning an unsupervised disentangled latent space [25], [26], [27]. These models are trained without any human input, hence the learned embeddings for the factors of variation in the high-dimensional data do not necessarily map to salient concepts. To address this, the work in [28] proposes adding some supervision by using weakly labeled examples of many concepts. Unfortunately, this approach requires the user to pre-define a comprehensive set of concepts and label a large amount of data for training. While these methods are aligned with our goals of capturing important aspects of robotic tasks, they are complementary in that they focus on learning latent embeddings of the high-dimensional data, not concrete concepts.

Instead of learning a universal representation, other work learns specific relational concepts directly from high-dimensional data [9], [10]. In particular, these methods learn from segmented object point clouds, which are easy to obtain and have successfully been used in other perception pipelines [29]. The disadvantage of this approach is that it still requires large amounts of data (e.g. tens of thousands of labeled examples), making it unsuitable for learning the concept from a human. We look at how we can quickly and efficiently teach similar high-dimensional concepts that the robot can use for planning.

III. METHOD

Our goal is to learn concepts that are useful for robot manipulation tasks in high-dimensional input spaces, like segmented object point clouds. We assume that the robot may query a human for labeled examples of the concept, but, we wish to learn these concepts with as few human labels as possible. As training high-dimensional concepts is data intensive [9], [10], we propose to learn the concept first on a simpler, lower dimensional space, which we can use to label as much high-dimensional data as needed to train the concept in the target high-dimensional sensor space.

A. Preliminaries

Formally, a concept is a function mapping from input state to a scalar value, \( \phi(s) : \mathbb{R}^d \rightarrow [0, 1] \), representing how much concept \( \phi \) is expressed at state \( s \in \mathbb{R}^d \). In our setting, we assume the human teacher already knows the ground truth concept \( \phi^* \), and can, therefore, answer queries about it.

At training time the robot has access to the entire state \( s \), but at test time it only receives high-dimensional observations \( o_h \in \mathbb{R}^h \) given by a transformation of the state \( \mathcal{F}(s) : \mathbb{R}^d \rightarrow \mathbb{R}^h \). For example, in Fig. 1, \( s \) captures the objects’ and robot’s pose, mesh, color, etc, whereas \( o_h \) is the segmented point cloud of the scene from a fixed camera view. The robot seeks to learn a high-dimensional concept mapping over these observations \( \phi_h(o_h) : \mathbb{R}^h \rightarrow [0, 1] \), so that it can use it in manipulation tasks later on.

To do so, we assume the robot can ask the person for state-label examples \( (s, \phi^*(s)) \), forming a dataset \( \{s, o_h, \phi^*(s)\} \in \mathcal{D}_\phi \). Since the high-dimensional observation \( o_h \) directly corresponds to state \( s \), this dataset has the crucial property that the same label \( \phi^*(s) \) applies to both \( s \) and \( o_h \):

\[
\phi^*(s) = \phi_h(o_h), \forall s, o_h = \mathcal{F}(s).
\]

From here, one natural idea to learn \( \phi_h \) is to treat it as a classification or regression problem and directly perform supervised learning on \( (o_h, \phi^*(s)) \) pairs. Unfortunately, to learn a meaningful decision boundary, this approach would require very large amounts of data from the person, making it impractical to have a user teach a new concept.

Instead, we assume the robot can use privileged information in the form of a low-dimensional observation \( o_l \in \mathbb{R}^l \), as given by a transformation \( \mathcal{G}(s) : \mathbb{R}^d \rightarrow \mathbb{R}^l \). We think of this information as privileged because the robot has access to it during training but not at task execution time. For instance, in Fig. 1, \( o_l \) only needs the object poses to determine whether one object is near the other. The set of collected human examples then includes the low-dimensional observation: \( \{s, o_l, o_h, \phi^*(s)\} \in \mathcal{D}_\phi \), which allows the robot to learn a
low-dimensional variant of the concept, $\phi_l(o_t) : \mathbb{R}^d \rightarrow [0, 1]$, by extending the property in Eq. (1):

$$\phi^*(s) = \phi_h(o_h) = \phi_l(o_t), \forall s, o_h = F(s), o_l = G(s). \quad (2)$$

We hypothesize that learning the low-dimensional concept $\phi_l$ on top of the privileged information should require less human input than learning $\phi_h$ directly from high-dimensional data. Furthermore, Eq. (2) allows the learned $\phi_l$ to act as a labeler, bypassing the need for additional human input. As such, we break down the concept learning problem into two steps: leverage the human queries to learn a low-dimensional concept $\phi_l$, then use it to ultimately learn the original high-dimensional $\phi_h$. Note that instead of learning $\phi_l$, we could hand-craft it. However, hand-engineering concepts is challenging and time consuming, even for an expert, and virtually not a possibility for untrained end users.

B. Learning a low-dimensional concept

To learn $\phi_l$, the robot first needs to query the human for $D_o$. To ensure the robot can learn the concept with little data, we want a query collection strategy that balances being informative and not placing too much burden on the human. We, thus, consider two types of input that are easy to provide and commonly used in the human-robot interaction (HRI) literature [30]: demonstration queries and label queries. Since users may struggle to label continuous values, we simplify the labeling scheme to consist of 0 (negative) or 1 (positive) for low and high concept values. Note that despite the labels being discrete, they can still be used to learn a model that predicts continuous values.

**Demonstration queries, or demo queries,** involve creating a new scenario and asking the human to select states $s$ that demonstrate the concept and label them according to $\phi^*$. For example, for the near concept in Fig. 1, the person could place the mug near the plate and label the state 1.0, symbolizing a high concept value. Here, the robot can only manipulate the constraints of the scenario (e.g. which objects are involved) and the human has complete control over the selection of the rest of the state. This method, thus, requires an interface that allows the person to directly manipulate the state of the environment and label it.

Under the assumption of a pedagogic human, demonstration queries provide the robot with an informative dataset of examples that should allow it to learn the low-dimensional concept quickly. Unfortunately, this data collection method can be quite slow due to the fact that the person has to spend time both deciding on an informative state and manipulating the environment to reach it. This makes it challenging to use in data intensive regimes (like when training $\phi_h$ from the get-go) but ideal in the low-data ones we are interested in.

**Label queries** are a less time-consuming alternative where the robot synthesizes the full query state $s$, and the person simply has to label it as 0 or 1. This type of query is much easier and faster for the person to answer, but places the burden of informative state generation entirely on the robot. Importantly, simply randomly sampling the state space might not result in the most informative dataset for the concept of interest. For example, for a concept like above, placing the objects at random locations in the scene will rarely result in examples where the two are above one another. For this reason, we additionally employ an active learning [31] approach to aid the robot in selecting more useful queries.

Following the batch active learning framework [32], the robot interleaves asking for queries with learning the low-level concept $\phi_l^*$ from the $t$ examples received so far. This way, the robot can use the partially-learned $\phi_l^*$ to inform the synthesis of a more useful batch of queries. We enable the robot to choose among three query synthesis strategies: 1. random: randomly generate a state $s \in \mathbb{R}^d$; 2. confusion: pick the state that maximizes confusion, or, in other words, is at $\phi_l^*(s)$’s decision boundary, i.e. $s = \arg \min_s (\|\phi_l^*(s) - 0.5\|)$; 3. augment: select a state that was previously labeled as a positive (or negative, whichever is rarer) and add noise to it.

A random query serves as a proxy for exploring novel areas of the state space, and we generate it by randomizing all the parameters of the state in a simulator (e.g. object meshes, poses, etc). The confusion query disambiguates areas of the state space where the current concept $\phi_l^*$ has high uncertainty, and we optimize it using the cross-entropy method [33], [34]. The augment query is useful for concepts where positives (or negatives) are rarer, like in the above example.

Focusing on the low-dimensional concept first offers us the benefit of a richer human interaction via active learning, which would be difficult to achieve with the high-dimensional variant because of its longer training cycles. Another advantage is that, while the transformation $F$ cannot be modified because the robot is constrained to operate on $o_h$ at test time, we have more flexibility over what $G$ and $o_l$ can be. We exploit this with a third type of human input called feature queries [30].

**Feature queries** typically involve asking the person whether an input space feature is important or relevant for the target concept. However, this query is only useful in as much as the feature itself is meaningful to the human. As such, we adapt feature queries and ask the person a few intuitive questions about the concept such that the answer informs the choice of the transformation $G$. For example, a negative answer to the question “Does the size of the objects matter?” lets the robot know that $o_l$ does not benefit from containing object bounding box information. These queries let us choose an appropriate $G$, which can further speed up the learning of $\phi_l$.

Given a (possibly partial) dataset of labeled human examples $D_o$, the robot can now train a low-dimensional concept $\phi_l$. To allow for arbitrarily complex non-linear concepts, we approximate $\phi_l$ by a neural network $g(o_l; \psi) : \mathbb{R}^d \rightarrow [0, 1]$, where $\psi$ denotes the parameters to learn. We treat concept learning as a classification problem, and train $g$ on the $(o_l, \phi^*(s))$ examples in $D_o$ using a binary cross-entropy loss.

C. Learning a high-dimensional concept

Learning a high-dimensional concept requires a large amount of labeled high-dimensional data. Generating this dataset is a two-step process: the robot needs to synthesize a
large and diverse set of states \( s \), which it then has to acquire labels for. However, as opposed to the low-dimensional case, this dataset need not be directly labeled by the human: the learned low-dimensional concept itself can act as a labeler.

Since at training time the robot has access to the simulator, for the data synthesis step we randomly explore the state space, much like we did for the random queries. Using the property in Eq. (2), we can use the low-dimensional concept \( \phi_l \) to automatically label the states, generating the dataset \( \{s, o_l, o_h, \phi_l(o_l)\} \in D_{\phi_l} \). Given \( D_{\phi_l} \), the robot can now learn a high-dimensional concept \( \phi_h \). Once again, we approximate \( \phi_h \) by a neural network \( f(o_l; \theta) : \mathbb{R}^h \rightarrow [0,1] \). We train \( \theta \) via classification on the \( \{o_l, \phi_l(o_l)\} \) examples in \( D_{\phi_l} \) using a simple cross-entropy loss.

**D. Implementation details**

We used a multilayer perceptron (3 layers, 256 units) and a standard PointNet [35], [36] to represent the low- and high-dimensional concepts, respectively. Our concepts involved relationships between objects, so we represented the high-dimensional observation \( o_h \) with the relevant objects’ segmented point clouds from the camera view, and the low-dimensional one \( o_l \) with object poses and bounding boxes.

For data generation, we modified the objects in the ShapeNet dataset [37] such that they are consistently aligned and scaled. When synthesizing states \( s \in \mathbb{R}^d \), we spawned pairs of two objects in the Isaac Gym simulator [38] and manipulated their poses, as well as the camera pose along the table plane. This process resulted in a variety of states with possibly occluded objects, from many camera views. Since our method allows us to generate as much simulated data as desired, our hope is to generalize to real-world conditions like other simulation-based methods do [9], [39], [40].

**IV. EXPERIMENT: LEARNING PERCEPTUAL CONCEPTS BY BOOTSTRAPPING FROM HUMAN QUERIES**

In this section, we compare our label-efficient perceptual concept learning method PCB to a baseline that learns directly from high-dimensional input. PCB relies on a human-trained low-dimensional concept \( g \), for which we perform an extensive sensitivity analysis in Sec. V.

**A. Experimental Design**

Throughout our experiments, we synthesize queries by manipulating pairs of objects: a stationary anchor and a moving object, which is related to the anchor by our concept. We investigate 9 spatial concepts:

1) **above**: angle between the objects’ relative position and the world’s \( z \)-axis;
2) **above bb**: intersection area of the two objects’ bounding box projections on the world \( xy \)-plane;
3) **near**: inverse distance between the objects;
4) **upright**: angle between the moving object’s \( z \)-axis and the world’s;
5) **aligned horiz**: angle between the objects’ \( x \)-axes;
6) **aligned vert**: angle between the objects’ \( z \)-axes;
7) **forward**: angle between the anchor’s \( x \)-axis and the objects’ relative position;
8) **front**: angle between the anchor’s \( x \)-axis and the objects’ relative position;
9) **top**: angle between the anchor’s \( z \)-axis and the objects’ relative position;

For evaluation purposes, our ground truth concept implementations cut off the angles in **above**, **upright**, **aligned horiz**, **aligned vert**, **front**, and **top** after 45° and the distance in **near** after 0.3m, then normalize all concept values between 0 and 1. Fig. 2 showcases qualitative visualizations of the concepts.

Notably, some of the concepts involve object affordances (**upright**, **aligned horiz**, **aligned vert**, **forward**, **front**, **top**). For those, only a subset of the objects are applicable (e.g. a mug has a front, but a box doesn’t), so we selected object subsets for each concept accordingly (see App. VII-A). By default, the privileged space consists of the object poses, relative pose, positional difference, and bounding boxes.

We compare PCB to a baseline that learns \( f \) directly from the queries. For PCB, we chose to use the low-dimensional concepts \( g \) trained using feature and label queries collected with the **confrand** and **augment** active learning strategies together. We show in Sec. V that this was the best performing \( g \) with the overall cheapest type of human input, and results with other variants of \( g \) follow similar trends (see App. VII-B). We use the concepts \( g \) to label a large set of 80,000 training states, resulting in \( D_{\phi_1} \), then train \( f \) using \( D_{\phi_1} \). Since

![Fig. 2: Visual representation of the 9 concepts learned with our method (icon in the top left of each box). The anchor (green) is joined by examples of the moving object represented as either partial object point clouds (middle: upright, aligned horiz, aligned vert) or object point cloud centers (top: above, above bb, near; bottom: forward, front, top). We color predicted positive examples in red, and negative ones in black. For concepts defined with respect to the world coordinate frame, we additionally plot the frame.](image-url)
the baseline takes a very long time to train, it is not suitable for active learning. As such, in our experiments the baseline uses random label queries. We train $f$ with each strategy and a varying number of queries, and report two metrics: 1) Classification Accuracy: how well the concepts can predict labels for a test set of states, and 2) Optimization Accuracy: how well the states induced by optimizing these concepts fare under the true $\phi^*$.

For Classification Accuracy, we use $\phi^*$ to generate a test set $D_{test}$ of 20,000 state-label pairs such that they have an equal number of positives and negatives. This way, we probe whether the learned concepts perform well on both labels and don’t bias to one. We measure $f$’s accuracy as the percentage of datapoints in $D_{test}$ predicted correctly.

For Optimization Accuracy, we sample 1,000 states $S_{opt}$ with a concept value of 0, and use the learned concepts to optimize them into a new set of states $S'_{opt}$. We do so by finding a pose transform on the moving object that maximizes the concept value, and use the cross-entropy method [33]. Importantly, since this is happening at test time, we use the high-dimensional observation of the state $o_h$ to perform the optimization. We evaluate $S'_{opt}$ under $\phi^*$ and report the percentage of states that are labeled as 1. We present results for an arbitrarily chosen fixed seed.

B. Qualitative results

Fig. 3 showcases the 9 concepts trained using PCB. For every concept, we display the anchor object in green (if applicable), together with positive and negative examples of the concept. For above and above\_bb the positive examples above the anchor are sparse, which could make learning challenging from a data diversity perspective: if the robot doesn’t query for enough positive examples, it won’t be able to learn a meaningful decision boundary for these concepts. In contrast, near has a balanced mix of positives and negatives, making it a simpler concept to learn. The remaining six concepts all involve affordances (bowl upright, spoon horizontally aligned with scissors, bottle vertically aligned with bottle, cube forward of hammer, in front of the hammer, and atop the kettle), which would be difficult to capture with limited data: a method that learns directly from point clouds would need large amounts of data to learn concepts describing functionality across a plurality of objects and camera views. As seen in the figure, PCB handles these challenges gracefully, and we will see how this behavior compares to the baseline in the quantitative results.

C. Quantitative analysis

Fig. 3 shows Classification Accuracy results. The baseline actually performs well for above, above\_bb, and near, eventually reaching 70% performance. We think this happens because for these concepts it is easy to infer the necessary privileged information just from the positions of the point clouds. The other six concepts involve affordances in addition to position information, which is much more challenging to capture with little data. As a result, the baseline cannot achieve performance better than random. In contrast, our method, which is able to generate thousands of high-dimensional training data points, can successfully learn these kinds of concepts, correctly classifying at least 80% of the test data after the first 500 queries in most cases. In Fig. 4 Optimization Accuracy results tell a similar story. Our concepts can be optimized successfully with an accuracy of over 50%, meaning that we would be able to find positions for objects to satisfy these concepts [9]. Meanwhile, several baseline concepts have a success rate barely above 10%.

V. Analysis: Learning low-dimensional concepts from different types of human queries

In the previous section, we saw how our method, given a low-dimensional concept learned from human input, can outperform the baseline learning directly from high-dimensional sensor data. We now analyze what are the best strategies for learning low-dimensional concepts from human input. We seek to answer the following: Q1: Does querying via demonstration – the most informative type of query but also the most expensive – benefit learning when compared to random label queries? Q2: Does modifying the privileged
information space via feature queries speed up learning? **Q3:** Can we choose label queries – the cheaper version of demo queries – that are more informative than random via active learning? **Q4:** How does labeling noise affect the quality of the learned concepts?

### A. Benefits of Demonstration, Label, and Feature Queries

Our first experiment compares the three types of human queries across two dimensions: the query selection strategy and the privileged input space. For the former, while the robot could randomly synthesize states and ask the human to label them (i.e., random label queries), for some concepts such a strategy would rarely find states with positive concept values. In contrast, demonstration queries allow the human to select the states themselves, so they can balance the amount of positives and negatives the data set contains to be informative. As for the privileged input space, by default it contains many features that are correlated with one another or irrelevant to some concepts altogether. These redundant dimensions can make it more difficult to learn the concept. Feature queries, with just a few simple and intuitive questions, can eliminate some dimensions of the input space that are unnecessary.

To answer **Q1** and **Q2**, we use a $2 \times 2$ factorial design. We manipulate the query strategy (random label and demo), and the input space strategy (feature and no feature). For both query strategies, we randomly generate a dataset of labeled states as described in Sec. [III-D] and simulate human input by sampling examples randomly for random label or in a way that balances the positives and negatives for demo. Thus, the practical difference is in the positives-to-negatives ratio: while for random label that may be low for certain concepts (other than near and forward the average ratio is 0.08), for demo it should be close to 1.

For feature, we ask three intuitive questions: F1. Does the concept concern a single object? F2. Does the concept care about the objects’ absolute poses or their relative one? F3. Do the object sizes matter? F1 discards dimensions from the redundant object (useful for concepts like upright). F2 gets rid of correlated features (absolute or relative pose). F3 drops bounding box information if the concept doesn’t require it.

After training a concept network $g$, we compare it to the ground truth $\phi^*$. We use a similar metric to Classification Accuracy from Sec. [IV] we measure $g$’s percentage of datapoints in $D_{test}$ predicted correctly.

In Fig. [5] we show results with varying amounts of queries from 100 to 1000. Comparing the solid lines, we immediately see that, for most concepts, demo queries perform much better than random label queries. The only concepts where this trend doesn’t hold are forward and near, which are concepts where random sampling can already easily find many positives. This result stresses that having enough positives is crucial for learning good concepts. We can also compare the effect of feature queries: whether we use demo or label queries, feature queries considerably speed up learning, and this result holds across all 9 concepts. Another observation is that the combination of demo and feature queries plateaus in performance after about 200-300 queries, suggesting that, although each query requires more human time, the teaching process altogether might be shorter.

### B. Active Query Labeling

In Sec. [V-A] we saw that demonstration queries substantially benefit concept learning when compared to random label queries. Unfortunately, demo queries are also very time-consuming to collect which only makes them feasible in low-data regimes. In this section, we tackle **Q3** and explore whether we can make label queries more informative by employing active learning techniques, rather than simply randomly selecting them. This way, we can have the benefits of both informative query generation and easy label collection.

We use a $3 \times 2$ factorial design where we vary the active strategy (random, confusion, and confrand) and the positives selection (augment and no augment). As described in Sec. [III] random generates a query state randomly and confusion picks a state at the decision boundary of the currently learned concept. We also introduce confrand, which randomly selects between the two strategies, to balance exploration of new areas and disambiguation of the current concept. With an

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1Empirically, an expert user can label 100 queries in 2 minutes, but needs 10 minutes for the same amount of demo queries.
augment positives selection, for every query the method also randomly chooses whether to exploit the space of positives it has found so far or just go with the selected active strategy. We use a batch size of 100. We train $g$ with each strategy and varying number of queries, and report accuracy on $D_{test}$.

**Analysis.** In Fig. 6, we show results with increasing number of queries across the 6 total query selection strategies. Right off the bat, we see that active learning helps more the harder it is to find positives. For concepts like forward or near, random label queries do well because the positive-to-negative ratio is already high. For all other concepts, however, active learning helps considerably, certain techniques more than others. A general trend is that using augment queries outperforms not using them, especially in lower data regimes, confirming our intuition that finding positives earlier on improves learning. Amongst random, confusion, and confrand, we don’t see a clear winner for all concepts, but confrand, the combination of novelty and uncertainty exploration, seems to perform the best across. It is encouraging to see that the performance can reach 80% accuracy after the first 500 queries, which would require a mere 10 minutes of human labeling time.

**C. Noise Ablation in Human Query Labeling**

Until now, we assumed the simulated human answered the queries perfectly. As this is not necessarily going to be the case for novice users, we examine Q4, how labeling noise affects our concept learning results. We do this by varying the noise level with 6 levels: 0%, 1%, 5%, 10%, 25%, and 50%. A “noisy” query has its label flipped. 50% is equivalent to a random labeler. We train $g$ by adding varying noise levels to the queries and report accuracy on $D_{test}$.

Fig. 7 reveals that, unsurprisingly, the noisier the queries, the worse the learned concept performs. While unrealistic noise levels like 25% or 50% severely worsen the quality of the learned concepts, our method seems to be able to withstand lower noise levels in most cases.

**VI. USING CONCEPTS IN MOTION PLANNING TASKS**

We also performed some tests on the real Franka Panda robot using the learned $f$, as shown in Fig. 1. We used unknown object instance segmentation [40] to segment out the objects and 6-dof grasnet [39] to generate grasps. For more details on the specific strategies used, see prior work [9]. The user selected the concept to test. After objects were segmented out, a user was prompted as to which object should be moved. We generate goal positions for the moving object using the Cross-Entropy Method (CEM) [33], using the concept loss as the cost function. To encourage the model to find object poses at reasonable orientations, we added a quaternion-angle cost to the CEM optimization, similarly to the metric used in prior work [41]. This is given as:

$$d(q_1, q_2) = \lambda (1 - \langle q_1, q_2 \rangle)$$

where $q_1$ is the pose being optimized, $q_2 = I = (0, 0, 0, 1)$ is an identity quaternion, and $\lambda = 0.001$ is a manually-tuned weight. The models worked for finding object positions, even on real-world data of previously unseen objects. In the future, we would incorporate these concepts into a planner such as that proposed in [9], so as to include the robot’s kinematic constraints directly in the optimization process.

**VII. DISCUSSION AND CONCLUSIONS**

In this paper, we presented a method for learning relational concepts with as little expert human interaction is possible. Our approach quickly learns a concept in a low-dimensional space, which is used to generate a large data set for training in a high-dimensional space such as the robot’s sensor space.

While our results demonstrate that our concepts can be used on a 7-DoF Franka Panda arm operating with real sensor data, we still need to investigate how concepts taught by real people would fare. Our noise analysis in Sec. V suggests that limited random labeling noise might not affect the results too much, but this type of noise might not be a good model for how people make labeling errors. It could also be interesting to study the trade-off between learning accuracy and human burden for different types of queries.

Additionally, while we demonstrated our method in the context of object relations for manipulation, we are excited about future extensions to other types of concepts: many-object concepts (“the cup is surrounded by plates”), ordering (“sorted from largest to smallest”), or even functional relationships (support / concealment). We could extend our method to any concepts where privileged information is available at training time. For instance, we could learn an acceptable speed threshold for manipulating objects: if the privileged space contains poses between two frames, recovering such a concept should be faster than when learning it directly from sensor data.

Finally, it could be worthwhile to study modifications to our training and query collection procedure to further improve the quality of the data. For example, an iterative version of our human query process could visualize examples of the currently learned concept to assist the person in deciding what new examples to give. Additionally, it would be useful to consider “chaining” learned concepts together (“mug upright and in front of the hammer”).

![Accuracy](image-url)
A. Concept Objects

For data generation, we modified the objects in the ShapeNet dataset [37] such that they are consistently aligned and scaled. We selected objects commonly found in tabletop manipulation tasks, like bowls, cereal boxes, cups, cans, mugs, bottles, cutlery, hammers, candles, teapots, fruit, etc. (see Fig. 8). The concepts above, above, and near used all the selected objects because they don’t involve object affordances. For the concepts that involve affordances, we selected subsets from the object set accordingly. For upright and top, we used objects with evident upright orientations: bottles, bowls, candles, mugs, cups, cans, milk cartons, pans, plates, and teapots. For aligned we used objects that can be horizontally aligned: calculators, can openers, cutlery, hammers, pans, and scissors. For aligned, we used objects that can be vertically aligned: bottles, boxes, candles, cups, milk cartons, and cans. For forward and front we used large enough objects with clear fronts: hammers, pans, and teapots.

Fig. 8: We show the well-aligned and scaled ShapeNet objects we used. We chose objects commonly found in manipulation tasks.

B. PCB Results for Demo Queries

In this section, we expand on the results in Sec. IV by showing the case where the human provides the robot with demonstration queries. We compare PCB to a baseline that learns directly from the queries. For PCB, we take the g concepts we trained using both demonstration and feature queries in Sec. IV-A and use them to label a large set of 80,000 training states, resulting in D_g. Our method then trains f using D_g, while the baseline trains the same architecture using the original queries we used to learn g. Importantly, both methods use well-balanced demonstration queries. We report results on the same two metrics from Sec. IV, Classification Accuracy and Optimization Accuracy.

Fig. 9 shows Classification Accuracy results. The baseline actually performs well for above, above, and near, eventually reaching 80% performance. We think this happens because for these concepts it is easy to infer the necessary privileged information just from the positions of the point clouds. For example, for near, given the position of the two object point cloud centers, learning a relationship between their distance and the concept value should not require more than a few samples. The other concepts involve affordances in addition to position information, which is much more challenging to capture. As a result, the baseline can barely achieve performance better than random. In contrast, our method, which is able to generate thousands of high-dimensional training data points, can successfully learn these kinds of concepts, correctly classifying at least 80% of the test data after the first 200 demo queries. Meanwhile, the baseline (gray) struggles to perform better than random, especially on the last six concepts that involve affordances.

Fig. 9: Classification accuracy on a held-out test data set (Classification Accuracy), for models trained on a varying number of queries. Concepts trained using our PCB method (orange) correctly classify at least 80% of the test data after the first 200 demo queries. Meanwhile, the baseline (gray) struggles to perform better than random, especially on the last six concepts that involve affordances.

Fig. 10: Accuracy when optimizing object poses based on the learned concepts (Optimization Accuracy). Our PCB method (orange) produces satisfactory poses for most concepts, as opposed to the baseline (gray) which sometimes cannot even surpass 25% performance.

Fig. 10: Accuracy when optimizing object poses based on the learned concepts (Optimization Accuracy). Our PCB method (orange) produces satisfactory poses for most concepts, as opposed to the baseline (gray) which sometimes cannot even surpass 25% performance.
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