Predicting Goal-directed Human Attention Using Inverse Reinforcement Learning

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Abstract

Human gaze behavior prediction is important for behavioral vision and for computer vision applications. Most models mainly focus on predicting free-viewing behavior using saliency maps, but do not generalize to goal-directed behavior, such as when a person searches for a visual target object. We propose the first inverse reinforcement learning (IRL) model to learn the internal reward function and policy used by humans during visual search. We modeled the viewer’s internal belief states as dynamic contextual belief maps of object locations. These maps were learned and then used to predict behavioral scanpaths for multiple target categories. To train and evaluate our IRL model we created COCO-Search18, which is now the largest dataset of high-quality search fixations in existence. COCO-Search18 has 10 participants searching for each of 18 target-object categories in 6,202 images, making about 300,000 goal-directed fixations. When trained and evaluated on COCO-Search18, the IRL model outperformed baseline models in predicting search fixation scanpaths, both in terms of similarity to human search behavior and search efficiency. Finally, reward maps recovered by the IRL model reveal distinctive target-dependent patterns of object prioritization, which we interpret as a learned object context.

1. Introduction

Human visual attention comes in two forms. One is bottom-up, where prioritization is based solely on processing of the visual input. The other is top-down, where prioritization is based on many top-down information sources (object context of a scene, semantic relationships between objects, etc. [14, 38, 54]). When your food arrives at a restaurant, among your very first attention movements will likely be to the fork and knife (Fig. 1), because they are important to your goal of having dinner.

Goal-directed attention control underlies all the tasks that we try to do, thus making its prediction a more challenging and important problem than predicting the bottom-up control of attention by a visual input. One of the strongest forms of top-down attention control is in the definition of a target goal. Arguably the simplest goal-directed task is visual search—there is a target object and the task is to find it. Humans are very efficient and flexible in the image locations that they choose to fixate while searching for a target-object goal, making the prediction of human search behavior important for both behavioral and computer vision, e.g. robotic visual systems [16, 39]. In this paper, we introduce Inverse Reinforcement Learning as a computational model of human attention in visual search.

Gaze prediction in visual search. We aim to predict the fixation patterns made during the visual search of an image. These patterns can be either spatial (fixation density maps) or spatial-temporal (scanpaths). Most fixation-prediction models are of free-viewing behavior. A critical difference between search and free-viewing tasks is that search fixations are guided towards a target-object goal, whereas in free viewing there are no explicit goals. Prioritization of fixation locations during free viewing is thought to be controlled by bottom-up saliency, and since Itti’s [25] seminal work the prediction of free-viewing fixations using saliency maps has grown into a large literature [6, 8, 9, 12, 23, 26, 27, 32–34, 36]. However, saliency model predictions do not generalize to fixations made in goal-directed attention tasks, such as target object search [20, 31].
Early models of target guidance during search used simple targets having features that were known to the searcher [53]. This work expanded to include computational models using images of objects and scenes as inputs [15, 57, 58], and the inclusion of target spatial relationships [4] and global scene context [49] to help guide attention to targets and improve search efficiency. There have only been a few attempts to use deep network models to predict human search fixations [2, 52, 59]. Critically, all of these models use algorithms and knowledge about a particular source of information (target features, meaning, context, etc.), to prioritize image locations for fixation selection.

**Inverse Reinforcement Learning.** Our approach to search-fixation prediction is the opposite. Instead of an algorithm to prioritize locations in an image, we use Inverse Reinforcement Learning (IRL) [1, 17, 21, 41, 60] to learn sequences of search fixations by treating each as a potential source of reward. IRL, a form of imitation learning, aims to recover an expert’s underlying reward function through repeated observation. Most IRL algorithms [17, 55, 60] simultaneously learn an optimal policy and the reward function on which the policy is optimized. Although early IRL algorithms [41, 60] were often restricted to problems with low-dimensional state spaces, deep maximum entropy IRL [55] can handle raw image inputs. Recent work [17, 21] applies adversarial training [19] to learn the underlying reward function and the policy, treating each as (part of) the discriminator and the generator in adversarial training, respectively. The discriminator assigns high reward to an expert’s behavior and low reward to a non-expert’s behavior, where behavior is represented as state-action pairs. The generator/policy is optimized using a reinforcement learning algorithm to get higher reward by behaving more like the expert. Here, we use the GAIL (generative adversarial imitation learning) algorithm [21], because it can imitate behaviors in complex, high-dimensional environments [21]. We define a unified information-maximization framework to combine diverse information sources, in order to select maximally-rewarding locations to fixate, thus increasing accuracy and applicability of human search fixation prediction.

**Search Fixation Datasets.** Our other significant contribution is the COCO-Search18 dataset, currently the world’s largest dataset of images annotated with human gaze fixations collected during search. COCO-Search18 is needed because the best models of goal-directed attention will likely be trained on goal-directed behavior data. For free-viewing fixations, the currently best model is DeepGaze II [34], trained on SALICON [27]. SALICON is a crowdsourced dataset of images annotated with mouse clicks indicating attentionally salient image locations.

There is nothing comparable to SALICON to train goal-directed attention models. Moreover, the existing suitably large datasets, each suffer from some weakness that limits their usefulness (Tab. 1), the most common being that the fixation behavior was not collected during a visual search task (as in [37, 42]). Datasets using a search task either had people search for multiple targets simultaneously [18] or used only one target category (people [15] or two (microwaves and clocks [56]). These inadequacies demand a new, larger, and higher-quality dataset of search fixations for model training. We use multiple fixation-based behavioral search metrics to interrogate COCO-Search18, which we predict using IRL and other state-of-the-art methods.

**Contributions.** (1) We apply Inverse Reinforcement Learning (GAIL) to the problem of predicting fixation scanpaths during visual search, the first time this has been done for a goal-directed attention. (2) In order to apply IRL to scanpath prediction we needed to integrate changes in fixation location with changes in the state representation, a problem that we solved using Dynamic Contextual Beliefs. DCB is a novel state encoder that updates beliefs about peripherally-viewed objects (an object context) based on the movements of a simulated fovea. (3) We introduce COCO-Search18, a large-scale, high-quality dataset of COCO images annotated with the fixations of 10 people searching for 18 target-object categories. COCO-Search18 makes possible the deep network modeling of goal-directed attention. (4) We show through model comparison and with multiple metrics that our IRL model outperforms other state-of-the-art methods in predicting search scanpaths. We also show that the IRL model (i) learns an object’s scene context; (ii) generalizes to predict the behavior of new subjects, and (iii) needs less data to achieve good performance compared to other models. (5) Finally, we learn how to quantify a reward function for the fixations in a search task. This will make possible a new wave of experimental investigation that will ultimately result in better understanding of goal-directed attention.

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Table 1: **Comparison of fixation datasets.** Previous datasets either did not use a search task, or had very few target-object classes, subjects, or fixations. *: Fixations are approximated by mouse clicks.

2. Scanpath Prediction Framework

We propose an IRL framework (Fig. 2) to model human visual search behavior. A person performing a visual search task can be considered a goal-directed agent, with their fix-
ones and provides reward to train the generator. The states low-res belief. At each fixation which is discretized into a beliefs and low-res beliefs. The initial state low-res image counterpart are converted into the high-res a function of the state and the action, and this function can these fixations, with IRL this reward can be assumed to be behaviorally measure how much reward is received from target (Sec. 2.1). State Representation Modeling

To model the state of a viewer we propose a novel state representation for accumulating information through fixations that we term a Dynamic-Contextual-Belief (DCB). As shown in Fig. 3, DCB is composed of three components: 1) Fovea, which receives a high-resolution visual input only from the image region around the fixation location; 2) Contextual beliefs, which represent a person’s gross “what” and “where” understanding of a scene in terms of level of class confidence; and 3) Dynamics, which actively collects information with each fixation made during search. We discuss each component in greater detail below.

Fovea: The primate visual system has a fovea, which means that high-resolution visual information is available only at a central fixated location. To accumulate information from the visual world, it is therefore necessary to selectively fixate new image locations. Visual inputs outside of the fovea have lower resolution, with the degree of blur depending on the distance between the peripherally-viewed input and the fovea. Rather than implementing a full progressive blurring of an image input (i.e., a complete retina-transformed image, as in [56]), for computational efficiency here we use a local patch from the original image as the high-resolution foveal input and a blurred version of the entire image to approximate low-resolution input from peripheral vision.

Contextual Belief: Attention is known to be guided to target (and target-like) objects during search, but more recently it has been suggested that attention is also guided to “anchor objects” [7, 50], defined as those objects having a learned spatial relationship to a target that can help in the efficient localization of that target. For example, people often look at the wall when searching for a TV because TVs are often found hanging on the wall. Inspired by this, we propose to model, not only the target features (as in [59]), but also other objects and background information in the state.

We hypothesize that people have an internal scene parser that takes an image input and generates belief maps for that image based on all the objects and background classes in that person’s knowledge structure. We believe these belief maps also guide movements of the fovea to capture high-resolution information and form better beliefs. We approximate these belief maps using a Panoptic-FPN [29] for panoptic segmentation [30]. Given an image, Panoptic-FPN generates a pixel-level mask for each “thing” class (object) and each “stuff” class (background) in the image. There are 80 “thing” categories (including a single “other” class for the 80 “thing” classes) and 54 “stuff” categories [10, 30, 35]. We create a mask for each category by grouping all mask instances belonging to the same category and use the belief maps of the 134 categories as the primary component of the state representation. We term these belief maps contextual beliefs because the collective non-target
beliefs constitute a context of spatial cues that might affect the selection of fixations during the search for a target.

**Dynamics** refers to the change in the state representation that occurs following each fixation. We propose a simple yet effective heuristic to model state dynamics (see Fig. 3). Initially, the state is based on the contextual beliefs on the low-resolution image corresponding to a peripheral visual input. For each fixation by the searcher, we update the state by replacing the portion of the low-resolution belief maps with the corresponding high-resolution portion obtained at the new fixation location. The state is updated as follows:

\[ B_0 = L \text{ and } B_{t+1} = M_t \odot H + (1 - M_t) \odot B_t, \]

where \( B_t \) is the belief state after the \( t \)th fixation, \( M_t \) is the circular mask generated from the \( t \)th fixation, \( L \) and \( H \) are the belief maps of “thing” and “stuff” locations for low-resolution and high-resolution images, respectively. Humans have different search behaviors on the same image given different search targets. To capture this, we augment the state by concatenating it with a one-hot task vector. Please refer to the supplementary material for more details.

### 2.2. Reward and Policy Learning

We learn the reward function and the policy for visual search behavior using Generative Adversarial Imitation Learning (GAIL) [21]. As shown in Fig. 2, GAIL is an adversarial framework with a discriminator and a generator. The policy is the generator that aims to generate state-action pairs that are similar to human behavior. The reward function (the logarithm of the discriminator output) maps a state-action pair to a numeric value. We train the generator and discriminator with an adversarial optimization framework to obtain the policy and reward functions.

Let \( D \) and \( G \) denote the discriminator and the generator, respectively. The discriminator aims to differentiate human state-action pairs from fake state-action pairs generated by the policy. This corresponds to maximizing the following objective function:

\[ \mathcal{L}_D = \mathbb{E}_r[\log(D(S, a))] + \mathbb{E}_f[\log(1 - D(S, a))] - \lambda \mathbb{E}_r[||\nabla D(S, a)||^2]. \]  

In the above objective function, \( \mathbb{E}_r \) denotes the expectation over the distribution of real state-action pairs, while \( \mathbb{E}_f \) denotes the expectation over the fake samples generated by the generator (i.e., the policy). The last term of the above objective is the expected squared norm of the gradients, which is added for faster convergence [46]. The reward function is defined based on the discriminator:

\[ r(S, a) = \log(D(S, a)). \]

The generator aims to fool the discriminator, and its objective is to maximize the log likelihood of the generated state-action pairs, i.e., to maximize:

\[ \mathcal{L}_G = \mathbb{E}_f[\log(D(S, a))] = \mathbb{E}_f[r(S, a)]. \]

The generator is an RL policy, hence its objective can be equivalently reformulated as an RL objective and optimized by Proximal Policy Optimization [48]:

\[ \mathcal{L}_\pi = \mathbb{E}_\pi[\log(\pi(a|S))A(S, a)] + H(\pi). \]  

We use GAE [47] to estimate the advantage function \( A \) which measures the gain of taking action \( a \) over the policy’s default behavior. \( H(\pi) = -\mathbb{E}_\pi[\log(\pi(a|S))] \), the entropy in max-entropy IRL [60].

### 3. COCO-Search18 Dataset

COCO-Search18 is a large-scale and high-quality dataset of search fixations obtained by having 10 people viewing 6202 images in the search for each of 18 target-object categories. Half of these images depicted an instance of the designated target object and the other half did not, meaning that we adopted a standard target-present (TP) or target-absent (TA) search task. All images in COCO-Search18 were selected from the COCO trainval set [35]. Five criteria were imposed when selecting the TP images: (1) No images depicting a person or an animal (to avoid known strong biases to these categories that might skew our measures of attention control [11, 28]). (2) The image should include one and only one instance of the target. (3) The size of the target, measured by the area of its bounding box, must be >1% and <10% of the area of the search image. (4) The target should not be at the center of the image, enforced by excluding an image if the target bounding box overlapped with the center cell of a 5x5 grid. (5) The original image ratio (width/height) must be between 1.2 and 2.0 to accommodate the display screen ratio of 1.6. After applying these exclusion criteria, and excluding object categories that had less than 100 images of exemplars, we were left with 32 object categories (out of COCO’s 80) to use as search targets. To exclude images in which the target was highly occluded or otherwise difficult to recognize, we trained a patch-based classifier for target recognition (described in supplemental material) and only selected images in which the cropped target-object patch had a classification confidence in the top 1%. Finally, we manually excluded images depicting digital clocks from the clock target category (because the features of analog and digital clocks are very different and this would be expected to reduce data quality by creating variability in the search behavior), as well as images depicting objectionable content. This left us with 3101 TP images over 18 target categories. To select the same number of TA images for each of these 18 categories, we randomly sampled COCO trainval images with the following constraints: (1) The image should not depict an instance of the target, and (2) The image must include at least two instances of
Figure 4: Normalized gaze data [0,1] on response error, reaction time, number of fixations (NumFix), time to target (T2T), and number of fixations to target (NumFix2T) averaged over 10 subjects searching for 18 categories in TP images. Redder color indicates harder search targets, bluer color indicates easier search.

the target’s siblings, as defined in COCO. For example, a microwave sibling can be an oven, a toaster, a refrigerator, or a sink, which are under the parent category of appliance. We did this to discourage TA responses from being based on scene type (e.g., a city street scene would be unlikely to contain a microwave).

Each of the 10 student participants (6 males, age range 18-30, normal or corrected-to-normal vision) viewed all 6202 images, and their eye position throughout was sampled at 1000Hz using an EyeLink 1000 eyetracker (SR Research) in tower-mount configuration under controlled laboratory conditions. For each fixation, data collection was distributed over six sessions in six days, with each session having equal number TP trials and TA trials (∼500 each) randomly interleaved. Each session required ∼2 hours. For each image, subjects made a TP or TA judgment by pressing a ‘yes’ or ‘no’ button on a game pad. They searched all the images for one target category before proceeding to next category. A total of 299,037 fixations were extracted from the eye position data, over the 10 subjects, although only data from the TP fixations will be reported here (Fig. 4). TP fixations occurring on error trials, or after fixation on the target, were discarded. This left 100,232 TP search fixations to use for training and testing. All model evaluations are based on 70% training, 10% validation, and 20% test, random splits of COCO-Search18, within each target category.

4. Experiments

We evaluate the proposed framework and its constituent components in multiple experiments. We first compare the scanpath predictions by the IRL-based algorithm to predictions from various heuristic methods and behavior cloning methods using ConvNets and convolutional LSTM. We then study the algorithm’s ability to generalize to new human subjects. Finally, we analyze context effects, the value of having more training data, and report on an ablation study. We used only the target-present trials from COCO-Search18, leaving target-absent data for future analyses.

4.1. Comparing Scanpath Prediction Models

Comparison methods. We compare the IRL algorithm for predicting scanpaths to several baselines, heuristics, and behavior cloning methods: (1) Random scanpath: we predict the scanpath for an input image by randomly selecting a human scanpath for the same search target but in a different input image. (2) Detector: we train a simple ConvNet to predict the location of the target and sample a sequence of fixation locations based on the detection confidence map over the image. Regions with higher confidence scores are more likely to be sampled. (3) Fixation heuristics: rather than sampling from a detector’s confidence map, here we generate fixations by sampling from a fixation density map produced by a ConvNet (with a similar network architecture as the Detector) trained on human fixation density maps. (4) BC-CNN is a behavior cloning method, where we train a ConvNet to predict the next fixation location from the DCB state representation. Note that this state representation and network structure are identical to the one used by the IRL policy described in Sec. 2.1. (5) BC-LSTM is a behavior cloning method similar to BC-CNN, but the state representation and update are done with a convolutional LSTM. Instead of having the simple predefined update rule used by both IRL and BC-CNN, as shown in Eq. (1), BC-LSTM aims to learn a recurrent update rule automatically with an LSTM: $B_{t+1} = \text{ConvLSTM}(B_t, I_t)$, where $\text{ConvLSTM}$ denotes a convolutional LSTM cell [5], $B_t$ is the hidden state of the LSTM cell and also the searcher’s belief state after $t$ fixations. $I_t$ is the input to the LSTM at time $t$, and it is defined as $I_t = M_t \odot H + (1 - M_t) \odot L$. Recall that $M_t$ is the circular mask generated from the $t^{th}$ fixation, $L$ and $H$ are the predicted maps from the Panoptic-FPN [30] for the 80 COCO objects and 54 “stuff” classes for low- and high-resolution input images, respectively.

Results. Fig. 5 shows the cumulative probability of gaze landing on the target after each of the first 6 fixations made by humans and the algorithms in our model comparison. First, note that even the most predictive models have a performance ceiling lower than that of humans, whose ceiling over this range is nearly 1. These lower ceilings likely reflect a proportion of trials in which the models search was largely unguided. Second, note the steep increase in target fixation probability after the first and second fixations. The slopes of these functions indicate strong target guidance. The target was fixated in the very first movement on about half of the images, with the IRL model replicating human search guidance slightly better than its nearest competitors: the Detector and BC-CNN models.

We quantify the patterns from Fig. 5 using several metrics. Two of these metrics follow directly from Fig. 5 and capture aggregate measures combining search guidance and accuracy. The first of these computes the area under the cu-
Figure 5: Cumulative probability of fixating the target for human searchers and all predictive methods. X-axis is the number of fixations until the fovea moves to the target object; Y-axis is the percentage of scanpaths that succeed in locating the target. Means and standard errors are first computed over target categories, and then over searchers.

The cumulative probability of the target fixation curve, a metric we refer to as Target Fixation Probability AUC or TFP-AUC. Second, we compute the sum of the absolute differences between the human and model cumulative probability of target fixation in a metric that we refer to as Probability Mismatch. We also report the Scanpath Ratio, which is a widely used metric for search efficiency. It is computed by the ratio of Euclidean distance between the initial fixation location and the center of the target to the summed Euclidean distances between fixations to the target [22]. Finally, we compute two metrics for scanpath prediction success, that both capture the scanpath similarity between fixation sequences generated by humans and sequences generated by the model. The first of these computest a Sequence Score by first converting a scanpath into a string of fixation cluster IDs and then use a string matching algorithm [40] to measure similarity between two strings. Finally, we use MultiMatch [3, 13] to measure the scanpath similarity at the pixel level. MultiMatch measures five aspects of scanpath similarity: shape, direction, length, position, and duration. We exclude the duration metric because the studied models do not predict fixation duration. Unless otherwise specified, each model generates 10 scanpaths of maximum length 6 (excluding the first fixation) for each testing image by sampling from the predicted action map at each fixation, with the results averaged over scanpaths.

As seen from Tab. 2, the IRL algorithm outperforms the other methods on all metrics. The performance of IRL is closest to Human, an oracle method where the scanpath of a subject is used to predict the scanpath of another subject for the same input image. Fig. 6 also shows that reward maps recovered by the IRL model depend greatly on the category of the search target. In the top row, higher reward was assigned to the laptop when searching for a mouse, while for the same image greater reward was expected from fixating on the monitor when searching for a tv. Similarly, the search for a car target in the bottom image resulted in the expectation of reward from the other cars on the road but almost not at all from the highly-salient stop sign, which becomes intensely prioritized when the stop sign is the target.

Implementation details. We resize each input image to 320×512 and obtain a low-resolution image by applying a Gaussian filter with standard deviation σ = 2. To compute the contextual beliefs, we use a Panoptic-FPN with backbone network ResNet-50-FPN pretrained on COCO2017 [30]. Panoptic-FPN outputs a feature map of 134 channels, corresponding to 80 object categories and 54 background classes in COCO, and it is resized to 20×32 spatially.

For IRL and BC-CNN, we use the same policy network architecture: a network composed of four convolutional (conv) layers and a softmax layer. IRL model has two additional components—critic network and discriminator network. The critic network has two convolutional layers and two fully-connected (fc) layers. The discriminator network shares the same structure with the IRL policy network except the last layer which is a sigmoid layer. Each conv layer and fc layer in BC-CNN and IRL is followed by a ReLU layer and a batch-norm layer [24]. BC-LSTM has the same policy network as the BC-CNN, with the difference being the use of a convolutional LSTM [5] to update the states. BC-CNN and BC-LSTM use the KL divergence between predicted spatial distribution and ground truth as loss. The prediction of both behavior cloning models and IRL is conditioned on the search target. We implement the target conditioning by introducing an additional bias term based on the search task to the input features at each layer [44]. The human visual system employs Inhibition-of-Return (IOR) to spatially tag previously attended locations with inhibition to discourage attention from returning to a region where information has already been depleted [51]. To capture this mechanism, we enforce IOR on the policy by setting the predicted probability map to 0 at each attended location using a 3×3 grid. See the supplementary for more detail.

4.2. Group Model vs Individual Model

The previous subsection described the IRL model’s ability to predict a searcher’s scanpath on unseen test images, but how well can this model predict the scanpaths of a new unseen searcher without training on that person’s scanpaths? To answer this question, we perform ten leave-one-subject-out experiments, with each experiment corresponding to a test subject. For every subject we train two models: (1) a group model using the scanpaths of the 9 other subjects; and (2) an individual model using the scanpaths of the test subject on the training images. We evaluate the performance of these models on the scanpaths of each test subject on the unseen test images. Fig. 7 shows that both
models perform well, with an insignificant performance gap between them. This suggests that there is good agreement between group and individual behaviors, and that a group model can generalize well to new searchers.

### 4.3. Context Effects

#### Search efficiency

With DCB we can ask how an object from category $A$ affects the search for a target from category $B$. This effect can either increase (guidance) or decrease (distraction) search efficiency. To study this, we first zero out the belief map of category $A$ in the DCB state representation and then measure the TFP-AUC (see Sec. 4.1) on test images for category $B$. We compute the difference between the TFP-AUC obtained with and without switching off the belief map for category $A$ in DCB. A positive value indicates that an object in category $A$ helps to guide search for a target in category $B$, while a negative value indicates the opposite (that the object is distracting). We did this for the 134 COCO objects and stuff non-target categories $A$ and the 18 target categories $B$. Fig. 8 shows the six most guiding and distracting objects for the knife and car searches. Note that the fork was highly distracting when searching for a knife, likely because the two look similar in periphery vision, but that the cake facilitated the knife search. Similarly for the car search, pavement provided the strongest guidance whereas trucks were the most distracting.

#### Directional Prior

Can an object from category $A$ serve as a directional spatial cue in the search for a target from category $B$? Suppose $M$ is the probability map produced by the policy network of our IRL model, and let $M'$ be the modified probability map from the policy network but with the belief map of category $A$ in the DCB state representation being switched off. By computing the difference between $M'$ and $M$ which we call a context map (as depicted in the top row of Fig. 9), we can see the spatial relationship between the context object $A$ and the target object $B$ (see...
Figure 9: **Spatial relations** between context and target objects learned by the model. Top row shows individual context maps for a dining table (left) and a refrigerator (middle) in a microwave search, and a keyboard (right) in a mouse search. Bottom row are the belief maps of the corresponding context objects. Gaze is guided to the top of the dining table and refrigerator when searching for a microwave, and to the right of the keyboard when searching for a mouse.

### Table 3: Ablation study of the proposed state representation—dynamic contextual belief.

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Table 3: **Ablation study of the proposed state representation—dynamic contextual belief.** The full state (DCB-full) consists of 1 history map, 1 saliency map, 54 stuff maps, 79 context maps and 1 target map. We mask out one part by setting the map(s) to zeros at each time. See the supplementary for full results.

Fig. 9 for examples).

### 4.4. Ablation Study on State Representation

DCB is a rich representation that uses top-down, bottom-up, and history information. Specifically, it consists of 136 belief maps, divided into five factor groups: target object (1 map), context objects (79 maps), “stuff” (54 maps), saliency (1 map, extracted using DeepGaze2 [34]), and history (1 binary map for the locations of previous fixations). To understand the contribution of a factor group, we remove the group from the full state representation and measure the effect on performance. From the first block of Tab. 3, we can see that the most important factor groups were target and context objects, followed by stuff, whereas saliency and history weakly impacted model performance. In addition, an alternative state representation to DCB is the Cumulative Foveated Image (CFI) [56], but replacing DCB with CFI degrades the performance of IRL (as shown in the second block of Tab. 3).

Figure 10: Performance of IRL (solid line) and BC-CNN (dashed line) as the number of training images per category increases from 5 to 20. IRL is more data efficient than BC-CNN, likely due to an adversarial data generator.

### 4.5. Data Efficiency

Fig. 10 shows IRL and BC-CNN performance as we vary the number of training images per object category. Both methods use DCB as the state representation. IRL is more data efficient than BC-CNN, achieving comparable or better results using less training data. A likely reason for this is that the GAIL-based [21] IRL method includes an adversarial component that generates augmented training data, leading to a less prone to overfitting policy network. Data efficiency is crucial for training for new categories, given the time and cost of collecting human fixations.

### 5. Conclusions

We proposed a new model for predicting search fixation scanpaths that uses IRL to jointly recover the reward function and policy used by people during visual search. The IRL model uses a novel and highly explainable state representation, **dynamic contextual beliefs (DCB)**, which updates beliefs about objects to obtain an object context that changes dynamically with each new fixation. To train and test this model we also introduced COCO-Search18, a large-scale dataset of images annotated with the fixations of people searching for target-object goals. Using COCO-Search18, we showed that the IRL model outperformed comparable models in predicting search scanpaths.

Better predicting human search behavior means better robotic search applications and human-computer systems that can interact with users at the level of their attention movements [43]. It may also be possible to use reward maps from the IRL model to annotate and index visual content based on what is likely to attract a person’s attention. Finally, our work impacts the behavioral vision literature, where the visual features guiding human goal-directed attention are still poorly understood for real images [58].

**Acknowledgements.** This project is supported by US National Science Foundation Award IIS-1763981, the Partner University Fund, the SUNY2020 Infrastructure Transportation Security Center, and a gift from Adobe.
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