Benchmarking Gaze Prediction for Categorical Visual Search

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Abstract

The prediction of human shifts of attention is a widely-studied question in both behavioral and computer vision, especially in the context of a free viewing task. However, search behavior, where the fixation scanpaths are highly dependent on the viewer’s goals, has received far less attention, even though visual search constitutes much of a person’s everyday behavior. One reason for this is the absence of real-world image datasets on which search models can be trained. In this paper we present a carefully created dataset for two target categories, microwaves and clocks, curated from the COCO2014 dataset. A total of 2183 images were presented to multiple participants, who were tasked to search for one of the two categories. This yields a total of 16184 validated fixations used for training, making our microwave-clock dataset currently one of the largest datasets of eye fixations in categorical search. We also present a 40-image testing dataset, where images depict both a microwave and a clock target. Distinct fixation patterns emerged depending on whether participants searched for a microwave (n=30) or a clock (n=30) in the same images, meaning that models need to predict different search scanpaths from the same pixel inputs. We report the results of several state-of-the-art deep network models that were trained and evaluated on these datasets. Collectively, these datasets and our protocol for evaluation provide what we hope will be a useful test-bed for the development of new methods for predicting category-specific visual search behavior.

1. Introduction

How humans allocate their spatial attention, overtly measured by changes in eye gaze, is a question having clear benefits to both computer and behavioral vision. For behavioral vision, a model that can predict the sequence of gaze fixations made in response to an image would be a source of innumerable hypotheses for behavioral testing that would accelerate our understanding of human attention. For computer vision, an ability to predict fixation locations would similarly drive the development of next-generation systems that could intelligently anticipate a user’s needs or desires. In one sense this mutual benefit has already been realized. The goal of predicting fixation behavior in a free-viewing task has fueled the development of saliency models, so much so that there is an active competition for best performance[1] and these methods are increasingly being used in computer vision applications ranging from object detection[27] to intelligent image editing/re-targeting[10].

However, it is important to realize the distinction between the prediction of gaze behavior in a free-viewing task and the prediction of search behavior in a goal-directed task. In a free-viewing task, the viewer’s behavior is influenced by a wide range of factors, including the content of the image, the viewer’s prior knowledge, and their current focus of attention. In a goal-directed task, such as a visual search task, the viewer’s behavior is influenced by a much smaller set of factors, including the presence of the target, the viewer’s goals, and the viewer’s search strategy.

Figure 1: A viewer’s scanpath while searching for a microwave. Note the clear preference for fixating locations on the kitchen countertop, a behavior that would not be reliably captured by saliency maps from bottom-up models. Can computational models predict the priority maps underlying such search scanpaths? In this paper, we propose a behavioral dataset that provides a useful test-bed for qualitative and quantitative evaluation of this important task.

tween “saliency” and “priority”. Priority, as the term is used in the fixation prediction literature, refers to a general prioritization of image locations for the purpose of predicting gaze, with the term “saliency” referring to a specific type of prioritization—often based on information solely in the image input (e.g., feature contrast, as in the saliency model by Itti et al. [15]). For this reason, saliency models are often described as “bottom up”; they will produce the same output for an image regardless of the goals of the person. Bottom-up saliency models have historically been contrasted with “top-down” models of attention control, although this dichotomy has become strained both in theory [29] and by recent saliency models explicitly or implicitly incorporating limited top-down information in their predictions [17][13]. In general, “top-down” models of attention control recognize that the vast majority of meaningful gaze behavior is made in the service of specific tasks and goals. Moreover, these tasks or goals can be entirely arbitrary. If a person walks into an unfamiliar kitchen with the task of warming a cup of tea, their goal might be to find a microwave oven. To mediate this goal, priority should therefore be assigned to the locations in the kitchen input having features offering the most information about microwaves. But if this person’s task was to check the time, their goal would be to find a clock and these features should be prioritized in the input instead. These different microwave and clock prioritizations would both be considered top-down, and different from bottom-up prioritization in that the same visual input would lead to potentially very different fixation behavior. Perhaps more useful than a bottom-up/top-down dichotomy would be to consider a set of possible priority maps equalling a set of tasks that might be engaged given an input image, with the prioritization output by a saliency model being specific to the relatively minimal task of free-viewing.

The present study focuses on goal-directed behavior, and specifically on a visual search task. Visual search, the human analog to object detection in computer vision, is arguably the simplest of goal-directed behaviors—there is an object goal, called the “target”, and the task is to determine the location of this target goal in an image (or to conclude that it is absent). This goal-specific prioritization is measured behaviorally by an increase in the probability of fixating image locations having target features, with this preferential direction of attention referred to as “target guidance”. Target guidance during search was first quantified using very simple tasks having simple features that were known to the searcher (e.g., [34]). This work was followed by computational models that used more complex images as inputs, but still assumed perfect knowledge of the target’s features (e.g., [37]). Most recently, search guidance has been shown to targets defined only by their object class [21][22][28][31][32][35][36][39][40], making the question more aligned with efforts in computer vision. The study presented in this paper used a categorical search task, and specifically asked people to search for either microwave or clock categorical targets in kitchen scenes, as in the example shown in Figure 1.

A model’s success in predicting fixation behavior depends on the availability of data that can be used for training. Saliency models are again an excellent example of this, with the currently best performing models all being deep neural networks trained on the fixations of people viewing large image datasets [2][16][17][33]. Here we attempt to do the same for visual search. The prediction of fixation behavior during categorical search is currently limited by the availability of training data. The few datasets that could be used to train a search model are either relatively small and limited to people [8] or large and including more target categories (six classes of animals) but from a task in which participants were instructed to “find all animals in the scene” [11] rather than a more standard search task having target-present and target-absent trials. There is also the POET dataset [24], which contains fixation data from 28 people viewing 6270 images from VOC2012 [9] depicting ten target classes (cat, dog, boat, aeroplane, horse, cow, bicycle, motorbike, sofa and dining table), but the task was two-alternative forced-choice object discrimination and not visual search. Our microwave-clock-search dataset (MCS) was collected using a categorical visual search task with interleaved target-present and target-absent trials. It contains high-quality fixations obtained under well controlled laboratory conditions, and is large enough to train deep network models. Additional effort was expended in collecting a test set of images that depicted both microwaves and clocks, and in the use of these images to evaluate the success of state-of-the-art deep learning models in predicting search scanpaths for these two target categories.

2. Behavioral Methods and Data

Two behavioral data collection efforts were conducted for this study. The first involved collecting eye movement data from people searching for targets from either the microwave or clock categories (not both). This was done for a large number of images with the goal being to create a dataset of fixation-labeled images large enough for model training. The second effort again involved collecting gaze fixation data for the same target categories, but this time for a smaller and more controlled dataset and using a larger number of participants. Here our goal was to obtain a valid ground truth for search behavior against which models could be evaluated. Both the training and testing images were selected from COCO2014 [20]. The training and testing datasets are available at https://www3.cs.stonybrook.edu/~cvl/projects/coco_search/index.html and
2.1. Training data

Given the practical costs and limits associated with the collection of high-quality fixation behavior (200 search images ≈ 1 hour of a participant’s time in the laboratory), our current effort was restricted to just two target categories: microwaves and clocks. The microwave category in COCO2014 [20] has 1089 images in their training set and 512 images for validation. The clock category has 3159 training images and 1704 validation images. However, several criteria were imposed on the selection of training images: (1) images were selected only from the training sets for the microwave and clock categories and images overlapping with the testing data were excluded. (2) Images were excluded if they were labeled as containing people or animals. This was done to avoid the known strong biases to these categories that might skew our predictions of attention control [5,17]. (3) Only images of analog clocks were selected. This latter constraint, which was implemented by manual exclusion of images having digital clocks, was introduced because the features of analog and digital clocks are very different and this would be expected to create variability in the search behavior and reduce data quality. As a result of these exclusion criteria, the microwave-clock dataset used for training in this study consisted of 689 images containing microwaves and 1494 images containing clocks.

Because a search task requires participants to judge for each image whether the target is present or absent, the target-present (TP) images were balanced against an equal number of target-absent images (TA). TA images were selected randomly from the COCO2014 training images such that: (1) none depicted an instance of the target, and (2) all depicted at least two instances of the target’s siblings, where a microwave sibling was defined as an oven, a toaster, a refrigerator, or a sink object under the parent category of appliance, and a clock sibling was defined as a book, a vase, scissors, a hairdryer, a toothbrush, and a teddy bear under the parent category of indoor. This was done to discourage TA responses from being based on scene type (e.g., a city street scene would be unlikely to depict a microwave).

The large size of the dataset required that the search images for each target category be distributed over groups of searchers. For the microwave dataset, images were divided into 8 sub-groups and each sub-group was viewed by a sin-
Figure 3: Example images from the training (top row) and testing (bottom row) datasets. From left to right: a hard-to-find microwave, an easy-to-find microwave, a hard-to-find clock, an easy-to-find clock.

A total of 40 images from COCO2014 were selected for testing, none of which overlapped with the set of training images. In addition to the criteria imposed on the selection of the training images, three more criteria were used in selecting the test set: (1) each of these images contained both a single instance of a microwave and an analog clock, (2) the size of the target was less than 10% of the image, and (3) the target could not appear at the image’s center, as implemented by selecting images to avoid the center of a 5x5 grid. In our own subjective opinion, these additional criteria created what we consider to be a set of moderately-difficult images requiring active searches for the target goals, with an exemplar of each goal being in each image. Among the 40 TP test images, 27 images were from the COCO2014 training set and 13 were from the COCO2014 validation set. Similar to the TA images described for training, 40 TA images were selected from the COCO2014 validation set using the same selection criteria already described for the training dataset.

The apparatus used for behavioral data collection (EyeLink 1000), the experimental paradigm (microwave and clock categorical search tasks), and the procedural details, were all identical to what was described for the training dataset, with two exceptions: an "analog clock" was specifically mentioned in the instructions to participants tasked with searching for a clock, and there was no accuracy feedback following an incorrect response. The image stimuli were padded and resized to best fill a 1680 × 1050 pixel monitor (without changing image orientation), resulting in a visual angle of 54° × 35°. A group of 30 participants searched for a microwave target and another group of 30 participants searched for a analog clock target. None of these people participated in data collection for the training dataset.
3. Models

Predicting the fixation scanpaths made during categorical search is extremely difficult, and in this sense our dataset is challenging because it reflects the difficulty of this task. In this context, and as a first pass, we developed several models for predicting this gaze behavior using state-of-the-art computer vision techniques. Our approach is to treat scanpath prediction as a multi-class classification problem by discretizing the image into a $10 \times 16$ grid. Each model considered here was trained as a classifier that predicts one location from among 160 possible locations. Note that in our implementation, all images are resized to $512 \times 320$, thus each location corresponds to an image patch of $32 \times 32$ pixels.

The aim of these models is to predict the next fixation location conditioned on the search target and the information accumulated from previous fixations. We considered two approaches for representing this accumulated information, using either a cumulative foveated image (see Figure 4) or a recurrent neural network (RNN). The following sections detail these two approaches.

3.1. Integrating information across foveated images

Humans have a foveated retina, meaning that we have high visual acuity only at the 1° region surrounding our central vision (corresponding to our foveas), and that our vision becomes progressively more blurred with distance away from the currently fixated image location. To approximate the fact that people have high-resolution visual information centrally and lower-resolution visual information everywhere else, we obtain for each search fixation from each participant what we call a “foveated image”. The bottom-left panel in Figure 4 shows one such foveated image based on the central fixation location shown in the upper-left panel. Specifically, in the current implementation each high-resolution foveal region corresponded to a $16 \times 16$ pixel image patch (about 1° of visual angle), with pixels outside this $16 \times 16$ region blurred using the method from [25].

Information maximization theories of fixation prediction [23, 26] suggest that attention control follows a greedy extraction of information from an image, which in the current context is evidence for the target goal. One way to represent this information integration in a model is to assume a build-up of high-resolution foveal images over the course of the multiple fixations made during search. We refer to this as a cumulative foveated image (Figure 4), where the high-resolution information accumulated with each fixation is a form of scanpath of reduced uncertainty (or depleted information) about whether the fixated locations contained the target. The more fixations that are made the clearer the image becomes, with “clarity” referring to a progressive reduction in the uncertainty introduced by the foveated
Table 1: The average number of fixations made before the button press for the target-present and target-absent images from both the training and testing datasets. Note that this value includes the starting fixation at the image’s center. The proportion of button-press errors are also reported. Consistent with the search literature, more fixations were made in target-absent search compared to target-present. For the target-present data, microwave search took an average of one additional fixation compared to clock search regardless of dataset. Note, however, that the variability in the number of fixations was greater for the training dataset than the testing dataset. One potential reason for this is that target location and size, and the depicted number of instances of the target, were all uncontrolled variables in the training dataset (so as to have a large number of images). A consequence of this is that search task difficulty varied more for images in the training set, meaning that some training search images were very easy and others were very difficult. For the testing dataset, additional restrictions were imposed on target size and location (distance from the center) so as to sharpen the behavioral ground truth (at the expense of a far smaller number of images), with an unintended consequence of this being less variability in the number of fixations. Another potential reason for the greater variability in the training dataset is because each image in the training dataset was viewed by very few participants (1-4), whereas each testing image was viewed by 30 participants. This smaller number of viewers for each image also likely contributed to greater variability in the number of fixations.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Category</th>
<th>Mean (SD)</th>
<th>Error (prop)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP Training</td>
<td>Microwave</td>
<td>5.46 (2.55)</td>
<td>.18</td>
</tr>
<tr>
<td></td>
<td>Clock</td>
<td>4.52 (3.50)</td>
<td>.15</td>
</tr>
<tr>
<td>TP Testing</td>
<td>Microwave</td>
<td>6.76 (2.12)</td>
<td>.09</td>
</tr>
<tr>
<td></td>
<td>Clock</td>
<td>5.33 (1.84)</td>
<td>.06</td>
</tr>
<tr>
<td>TA Training</td>
<td>Microwave</td>
<td>7.95 (4.05)</td>
<td>.08</td>
</tr>
<tr>
<td></td>
<td>Clock</td>
<td>11.14 (6.82)</td>
<td>.10</td>
</tr>
<tr>
<td>TA Testing</td>
<td>Microwave</td>
<td>14.36 (2.45)</td>
<td>.04</td>
</tr>
<tr>
<td></td>
<td>Clock</td>
<td>15.85 (2.31)</td>
<td>.05</td>
</tr>
</tbody>
</table>

To model this behavior, we trained a CNN [19] to input a cumulative foveated image based on a given fixation in a scanpath and output the location of the next fixation. The architecture of our CNN was based on ResNet-50 [13] with the last average-pooling layer and fully-connected layer removed. We added two 1 × 1 convolutional layers and a softmax layer that maps the feature maps from ResNet-50 to a location probability map (from which we make fixation location predictions). We trained the network on the images from our training dataset, starting from a ResNet-50 [13] that was pre-trained on ImageNet [6]. We used a Winner-Take-All (WTA) strategy [4] on the location probability map, and output the location with the highest probability as the predicted fixation location.

3.2. Information integration using RNNs

An alternative approach to address the integration of information obtained over multiple search fixations is to use a Recurrent Neural Network (RNN). Figure 5 shows the pipeline of our RNN models. We use a ResNet-50, pre-trained on ImageNet, to extract feature maps from each image. At step $i$, a 2048-dimensional feature vector, $x_i$, is extracted from the feature maps at the attended location, $a_i$, with $x_i$ then linearly embedded to 512 dimensions and used as input to the RNN-cell at this step. The hidden state $h_{i+1}$ is updated based on the current input $x_i$ and the previous hidden state $h_i$. The resulting new hidden state $h_{i+1}$ is then used to predict the next action $\hat{a}_{i+1}$. The first fixation $a_0$ is always assumed to be at the image’s center, per each participant’s instruction. Treating the selection of actions as a categorical classification problem, we train the RNNs using cross-entropy loss between the behaviorally-observed fixations $a_i$ and the predicted fixations $\hat{a}_i$. During training the human fixation $a_i$ is used to select the feature vector $x_i$, consistent with the search literature, more fixations were made in target-absent search compared to target-present.
3.3. Incorporating Inhibition of Return

The primate oculomotor system uses Inhibition-of-Return (IOR) to spatially tag previously attended locations for the purpose of discouraging attention from returning to regions where information has already been depleted. To capture this mechanism, we incorporate IOR into all the benchmark methods by preventing gaze from attending to a visited region. We do this by masking out a $3 \times 3$ neighborhood of locations in the location probability map around each fixated location.

4. Predictions and Performance

We evaluate the predictive success of the benchmark models in two steps. First, for each model we generate a 6-fixation scanpath (using WTA and IOR) for every image in the testing dataset. The maximum fixation length is set as 6 for computational convenience, but also because 6 is the approximate average length of the behavioral scanpaths in the TP testing data. The scanpath immediately terminates once a fixation lands on the target or reaching the step limit. Second, the search scanpaths predicted by each model are compared to the behavioral scanpaths from each participant. This scanpath comparison was done using MultiMatch, which represents scanpath similarity in terms of five dimensions: shape, direction, length, position, and duration (see the original sources for details). However, here we exclude the duration dimension from MultiMatch because the models tested did not attempt to predict fixation duration.

Tables 2 and 3 show how well each of the benchmark models predicted the behavioral scanpaths in the microwave and clock search tasks. We also report a measure of scanpath agreement among participants (behavioral agreement), which was obtained by computing the MultiMatch scanpath similarity between each participant and all the others. This can be considered as an upper-bound for the benchmark models. As expected, scanpath similarity is highest among participants, meaning that people agree with each other more in their search behavior compared to predictions from any of the tested models. That said, benchmark model performance was overall quite good (given the performance ceiling in behavioral agreement). RNN-based models generally outperform the CNN model, suggesting that the RNN-based approaches may better capture sequential decision making in human gaze behavior.

Table 2: Scanpath prediction performance for microwave search.

<table>
<thead>
<tr>
<th>Method</th>
<th>Shape</th>
<th>Direction</th>
<th>Length</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNN</td>
<td>0.941</td>
<td>0.621</td>
<td>0.930</td>
<td>0.895</td>
</tr>
<tr>
<td>RNN</td>
<td>0.917</td>
<td>0.677</td>
<td>0.883</td>
<td>0.876</td>
</tr>
<tr>
<td>LSTM</td>
<td>0.916</td>
<td>0.684</td>
<td>0.879</td>
<td>0.876</td>
</tr>
<tr>
<td>GRU</td>
<td>0.925</td>
<td>0.664</td>
<td>0.902</td>
<td>0.877</td>
</tr>
</tbody>
</table>

Table 3: Scanpath prediction performance for clock search.

<table>
<thead>
<tr>
<th>Method</th>
<th>Shape</th>
<th>Direction</th>
<th>Length</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNN</td>
<td>0.913</td>
<td>0.633</td>
<td>0.888</td>
<td>0.893</td>
</tr>
<tr>
<td>RNN</td>
<td>0.915</td>
<td>0.673</td>
<td>0.894</td>
<td>0.864</td>
</tr>
<tr>
<td>LSTM</td>
<td>0.907</td>
<td>0.669</td>
<td>0.879</td>
<td>0.863</td>
</tr>
<tr>
<td>GRU</td>
<td>0.918</td>
<td>0.659</td>
<td>0.900</td>
<td>0.883</td>
</tr>
</tbody>
</table>
Figure 6: Scanpath and action probability maps generated by the GRU model during its search for a clock (a) or microwave (b) target in the same test image. Maps are for shown for each of the fixations, ordered from left to right and top to bottom, but are limited to only the first six fixations in the scanpath. Even rows: The unfolding 6-fixation scanpath. Odd rows: Corresponding action probability maps, where a redder color indicates a higher probability of a location being fixated next.

5. Conclusions

Here we introduce the Microwave-Clock-Search (MCS) dataset, a set of images annotated with the fixations of people searching for either microwaves or clocks. The number of these fixations depend on a number of factors (microwave or clock, training dataset or testing dataset, target present or absent), but the means range from 4.5 fixations to 15.8 fixations and we consider this to be reasonable for revealing evidence of goal-directed attention control, to the extent it exists. We used a training dataset and state-of-the-art deep network models to benchmark performance in predicting fixations in a separate testing dataset. Early qualitative and quantitative analyses suggest a promising prediction of behavioral scanpaths, but far more work is needed. Our hope is that these models will form useful baselines against which novel methods of predicting goal-directed attention control can be compared.

Acknowledgements. This work was supported by NSF Awards IIS-1763981 and CNS-1718014, the Partner University Fund, the SUNY2020 Infrastructure Transportation Security Center, and a gift from Adobe.

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