Towards Improving the Understanding of Image Semantics by Gaze-based Tag-to-Region Assignments

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Abstract

Eye-trackers have been used in the past to identify visual foci in images, find task-related image regions, or localize affective regions in images. However, they have not been used for identifying specific objects in images. In this paper, we investigate whether it is possible to assign image regions showing specific objects with tags describing these objects by analyzing the users’ gaze paths. To this end, we have conducted an experiment with 20 subjects viewing 50 image-tag-pairs each. We have compared the tag-to-region assignments for nine existing and four new fixation measures. In addition, we have investigated the impact of extending region boundaries, weighting small image regions, and the number of subjects viewing the images. The paper shows that a tag-to-region assignment with an accuracy of 67% can be achieved by using gaze information. In addition, we show that multiple regions on the same image can be differentiated with an accuracy of 38%.
1 Introduction

To describe the semantics of images on social media platforms such as Flickr\(^1\) users can allocate tags to the images. Nevertheless, tagging describes the semantics of images in a limited way. One step towards improving the understanding of image semantics is to annotate specific image regions instead of the entire image. To conduct such a region-based annotation, different approaches can be applied: The manual annotation of image regions like in the LabelMe data set\(^2\) is time-consuming. Automatic image segmentation and annotation [13, 1] has many limitations and requirements. Eye-trackers, as new input devices, provide for the users’ gaze paths, which are used to advance the specific task-related understanding of images [15, 5, 12]. However, current research does not tackle the identification of objects in images.

In this paper, we investigate the possibilities to improve the understanding of image semantics by using gaze information in the context of tagging. The objective is to assign tags to image regions by analyzing the users’ gaze paths. However, establishing such tag-to-region-assignments using gaze information is a complex task. A pre-experiment with 12 subjects tagging images on the photo sharing platform Flickr has shown that the gaze paths are quite different. In order to analyze the gaze paths in a more controlled manner, we have designed an experiment in which 20 subjects have viewed a sequence of 50 tag-image-pairs each. First, a tag is shown to the subjects and subsequently the image. For each tag-image-pair, the subjects had to decide whether or not an object described by the tag is shown on the image. We have recorded the gaze paths and applied nine existing and four new fixation measures to compare their performance on finding tag-to-region assignments. Fixations are short stops in the movements of the eyes, which are briefly focused on a particular point on the screen. These are phases of high visual perception. A fixation measure is a function on the users’ gaze path and is calculated for each image region. For the fixation measure with the highest number of correct tag-to-region assignments, we further investigate the impact of extending region boundaries and applying a linear weighting function to support smaller image regions. Finally, the influence between the number of subjects viewing an image and the precision of the tag-to-region assignment is analyzed. As our results show, an assignment of tags to image regions can be achieved at an accuracy of 67%. We have also investigated if different image regions on the same image can be differentiated. In our experiments, we have achieved an accuracy of 38% for distinguishing two different image regions.

The remainder of this paper is organized as follows: The related work on annotating image regions is discussed in the subsequent section. The

\(^1\)http://www.flickr.com/
\(^2\)http://labelme.csail.mit.edu/
design of our experiment is described in Section 3. The detailed analysis of the users’ gaze information for determining a tag-to-region assignment is conducted in Section 4. A summary of the evaluation results is provided in Section 5, before we conclude the paper.

2 Related Work

Different approaches have been pursued to advance the understanding of images by annotating image regions. They deal with the manual labeling of image regions, automatic labeling based on segmentation of images into regions or the use of visual similarity for tag recommendation, and finally analyzing gaze information obtained from eye-trackers.

Manual labeling of image regions is the simplest solution to improve the annotation of images. For example, the photo sharing platform Flickr allows its users to manually mark image regions by drawing rectangle boxes on it and writing a comment to it. Other web platforms like LabelMe [14] allow the more precise creation of regions by drawing polygons on images. These regions can be annotated with a tag. The same principle is used for a “Games with a purpose” called Squigl \(^3\). It triggers the human play instinct in order to obtain image regions [16]. Two randomly selected users team up to mark a region on the same image. The users score when the region traces match.

With respect to the automatic labeling, Rowe [13] presents an approach to find the visual focus of an image by applying image processing in terms of segmentation and low-level features. Goal is to link the visual focus with the image caption. This approach is well-suited for images with a single object[13]. However, it has many limitations concerning the position and characteristics of the shown object. Regarding the use of visual similarity for tag recommendation, we find an approach by Li et al. [9] that recommends tags for an unlabeled image by using low-level similarity with already tagged images and obtaining relevant tags from these images. Identifying objects in images based on computer vision is a challenging task. A large amount of training data — consisting of images and labeled image regions — is needed to deliver good results (e.g. [1]).

Gaze information has been mainly used for image retrieval. Klami et al. [7] asked users to decide if at least one image of an array of four images fits the search task “sports”. They were able to identify individual images from the array that belongs to the task by means of analyzing the users’ eye movements. They reach a higher accuracy than a random selection of images does. Similar, GaZIR [8] is an image retrieval system leveraging implicit user feedback from eye movements. A comparison with explicit user feedback by clicking on relevant images and a random baseline are promising. However,\(^3\)http://www.gwap.com/squigl-a/
they also show that the results are very noisy and for some images even poor[8]. Pasupa et al. [10] apply a support vector machine (SVM) algorithm using eye-tracking information together with content-based features to rank images. Hardoon and Pasupa [3] have recently extended this approach by using images with gaze data as training set for ranking images when no eye-tracking data is available. The ranking is conducted using tensor kernels in a SVM. Hajimirza and Izquierdo [2] developed an image retrieval system such as the previous ones and used it for image annotation. Relevant images are obtained from a list of images displayed to the user in a certain search context. However, no information with respect to image regions is obtained or created.

Privitera and Stark [11] have investigated the detection of image regions by looking at the visual foci obtained from users’ gaze data. They compare the image regions identified by the gaze data with different image processing algorithms in order to automatically identify such regions. Goal is to predict the users gaze path by using image processing. Also this work in principle associates image regions with fixation points from the gaze path, Privitera and Stark just relate the two without being interested in labeling the identified image regions like we aim at. Santella et al. [15] present a method for semi-automatic image cropping using gaze information in combination with image segmentation. However, the cropped area is not further analyzed or annotated. Klami et al. [5, 6] present an approach to identify image regions relevant in a specific task using gaze information, its combination with low-level features, and low-level features only. Based on several users’ gaze paths, heat maps are created that identify the regions in the image that are of importance in a given task. The work also revealed that the region identified depends on the task given to the subject before viewing the image. Jaimes et al. [4] carried out a preliminary analysis of identifying common gaze trajectories in order to classify images into five, predefined semantic categories. These semantic categories are handshake, crowd, landscape, main object in uncluttered background, and miscellaneous. The general assumption is that similar viewing patterns occur when different subjects view different images in the same category. To this end, a generic object-definition model is provided that allows the users to specify the relation of objects in the images like persons, hands, and so in an image showing a handshake situation. The results are encouraging and they determine that it may be possible to construct an automatic image category classifier from the approach. However, constructing the object-definition model is tedious and the number of classes is limited. In addition, an object classifier needs to be provided for each object category in the definition model in order to actually be able to classify new images. Finally, the work of Ramanathan et al. [12] aims at localizing affective objects and actions in images by using gaze information. Thus, the image regions that are affecting the users are identified and correlated with given concepts from an affection model. The affective image regions are
identified using segmentation and recursive clustering of the gaze fixations. However, also a general labeling of image regions showing specific objects is not conducted.

The related work shows that it is in principle possible to relate image regions with gaze path information. However, they are limited with respect to their general applicability as they are focused on a specific, small set of concepts in a specific task and they do not aim at providing a general solution for assigning image regions with tags for the regions. In order to provide such a solution, gaze information and in particular the fixations of the users’ eye movements need to be analyzed and put in relation with image regions.

3 Experiment Design

Goal of our work is to investigate the possibilities to assign tags to image regions by analyzing the users’ gaze information. From a preliminary experiment, we have learned that establishing such tag-to-region-assignments from users’ gaze paths is a complex task. In this experiment, we have asked 12 subjects to tag 12 images on the photo sharing platform Flickr. The gaze paths of the subjects differ, i.e., some subjects constantly switch between looking at the image and entering a tag, some occasionally change the gaze, whereas others look at the image first and then type in all tags.

Thus, the setup of our experiment had to be designed such that the users’ gaze paths are obtained in a more controlled manner. In our experiment application, we show existing tags to the subjects instead of asking them to enter own tags. In addition, the experiment application is designed such that first a tag and subsequently an image is shown to the subjects. The subjects were asked to decide whether or not an object described by the tag is shown on the image.

In Sections 3.1 and 3.2, we describe the subjects and data set used in our experiment before we explain the detailed experiment setup and design of our experiment application in Section 3.3. A brief experiment evaluation regarding efficiency, effectiveness, and satisfaction is conducted in Section 3.4. It provides information regarding the validity of our experiment. However, central part of our experiment evaluation is the detailed gaze path analysis described in Section 4.

3.1 Subjects

20 subjects (4 female) have participated in our experiment. The age of the subjects is between 23 to 40 years (average: 29.6 years). Their professions are undergraduate students (6), PhD students (12), and office clerks (2).

All subjects where familiar with tagging like on the photo sharing platform Flickr.
3.2 Data Set

As data set, we use LabelMe \(^4\) with 182,657 user contributed images (downloaded August 2010). The LabelMe community has manually created image regions by drawing polygons into the images and tagging them (see related work in Section 2). These manually created and annotated regions are used as ground truth in our experiment. The LabelMe simplification tool was applied to deal with synonyms and to remove labeling noise. By using this tool, terms describing the same objects ("person", "person walking", "pedestrian") are summarized to one label and many spelling mistakes and abbreviations are removed.

For our experiment, we have randomly selected 50 images from the LabelMe data set. The images selected for our experiment have a minimum resolution of 1000x700 pixels and contain at least two labeled regions. For this image set, two different sets of tags were created, with one tag per image. So we got 100 different image-tag-pairs. The two tag sets are needed for the part of our analysis where we differentiate between several regions in the same image. 56 of the selected tags were "true", that means an object described by the tag can actually be seen on the image. The other 44 tags were "false". The true tags are obtained from the image themselves whereas incorrect tags are taken from other images in the LabelMe data set. We have manually replaced images from the dataset when a) the randomly selected false tags by coincidence correlate to some actually visible parts of the image and thus were true tags. We also replaced images where b) the tags where incomprehensible or expert knowledge is required and nonsense tags. In some cases there is c) a tag associated to a region like bicycle but multiple bicycles are depicted on the image and not all regions are explicitly marked as such. Thus, not all instances of the object the tag is referring to are actually labeled in the data set. Please note, that the selection does not mean that the removed images are not suitable for our approach per se. They just could not be used as ground truth in our experiment.

3.3 Experiment Setup

The setup of the experiment application consists of three steps as illustrated in Figure 1.

1. First, the tag together with the question "Can you see the following thing on the image?" is presented to the subjects (see Figure 1, left). After pressing the "space" button, the application continues with the next screen.

2. In this screen, a small blinking dot in the upper middle is displayed for one second (see Figure 1, middle). The subjects were asked to look

\(^4\)http://labelme.csail.mit.edu/
at that point in order to let all subjects start viewing the images from the same position. The red dot is placed above the actual image that is shown in the third screen.

3. Finally, the image is shown to the subjects (see Figure 1, right). While viewing the image, the subjects were asked to judge whether the previously shown tag is true or false and making their decision by pressing the “y” (yes) or “n” (no) key.

![Figure 1: Experiment Setup](image)

The steps are repeated for each image-tag-pair and an additional first image-tag-pair. The first image-tag-pair is used to introduce the application to the subjects. The gaze path belonging to this first image-tag-pair is not used in the gaze analysis. Each subject evaluates one of the two sets consisting of 50 image-tag-pairs from the data set described above. True image-tag-pairs are mixed with false image-tag-pairs in order to keep the subjects concentrated. The image-tag-pairs have been selected such that each image is evaluated 10 times at the end of the experiment.

The subjects were told that the goal of the experiment is not to measure their efficiency in conducting the experiment task. They could take as much time as they liked to make a decision, but they were asked to press the “y” or “n” key once they have made their decision. Subsequently to the experiment, the subjects were asked to provide subjective feedback in a questionnaire. Besides recording the raw gaze data, we have also measured some quantitative data during the experiment. This data is the time the subjects took to make a decision per image and the chosen answer.

The experiment was performed on a screen with a resolution of 1680x1050 pixels. The subjects’ gaze was recorded with a Tobii X60 eyetracker at a data rate of 60Hz. It has an accuracy of 0.5 degree. The experiment application was running in Microsoft’s Internet Explorer as a simple web application.

3.4 Experiment Application Evaluation

In this section, the effectiveness, efficiency, and satisfaction of our subjects while participating in our experiment is described.
3.4.1 Effectiveness

We have measured how many tag-to-region-pairs have been correctly identified by the subjects. Correctly identified means that a true tag is confirmed with “yes” and that a false tag is decided with “no” in our experiment application. In total, we have received 1000 answers, 10 answers per image-tag-pair. 5.7% of the given answers of all subjects were incorrect. The proportion of wrong answers is the same for true and false tags. The highest number of wrong answers for one image-tag-pair is 5, i.e., half of the users did not correctly identify whether the tag given is true or false. However, the high number of incorrect answers for single images is not an issue with our experiment as we only analyze the gaze paths of subjects having successfully identified a tag as true or false. Thus, we only consider image-tag-pairs with a true tag and where the subjects have given the correct answer.

3.4.2 Efficiency

The average answer time over all images is about 3,003 ms (shortest answer time was 204 ms and the longest was 25,163 ms). 50% of the answers were given in a time between 1,413 ms and 3,920 ms. For true tags, the average answer time over all subjects and all images is 2,818 ms, for false tags it was almost twice as long with 3,854 ms. Also the number of fixations is higher for false tags (13 fixations in average) than for true tags (9.6 fixations). This means that the subjects look longer and more precisely on images where there is no object related to the tag provided.

3.4.3 Satisfaction

We have asked the subjects to express the feelings they had during the experiment. The answers are provided on a 5-point-Lickert scale where a value of 1 means strongly disagree and a value of 5 stands for strongly agree. Concerning the statement “It was easy to decide on an answer.”, the subjects answered on average with a score of 3.85 (SD: 0.59). 15 subjects agree or strongly agree with the statement. Most of them also felt positive regarding the correctness of the answers they gave. 16 persons agree or strongly agree with the statement “I am confident that I have provided the right answer.” (average: 3.95, SD: 0.76). Most of the subjects felt comfortable during the evaluation (average: 4.4, SD: 0.75). 11 strongly agreed and 6 agreed to the statement. Thus, we assume that the results obtained from the experiment application are not influenced by side effects like users feeling discomforted in front of an eye-tracker.
4 Gaze Analysis

In this section, the detailed analysis of the eye-tracking data obtained from our experiment is presented. As said above, we have analyzed only the gaze paths for images with a true tag and for which the subject gave a correct answer. 547 gaze paths have been collected during the experiment that fulfill these requirements. 476 (87%) of these gaze paths have at least one fixation inside or near the correct region. The preprocessing of the raw eye-tracking data was performed with the fixation filter offered by Tobii Studio with the default velocity threshold of 35 pixels and a distance threshold of 35 pixels. The extracted fixations are the base for our measure analysis.

Section 4.1 explains how we have calculated the precision of the tag-to-region assignments. The comparison of nine existing and four new fixation measures with respect to their performance for a tag-to-region assignment is presented in Section 4.2. In Section 4.3 and Section 4.4, the influence of extending the region boundaries and weighting of small image regions on the precision is considered and summarized in Section 4.5. The results are compared with two baselines in Section 4.6. The influence of the second screen in our experiment application with the blinking dot to let all subjects start viewing from the same position is investigated in Section 4.7. Section 4.8 shows that the accidental identification of favorite regions from gaze paths, not corresponding to this region, is rare. In Section 4.9, we examine if it is possible to identify several regions in one image. Typical characteristics of regions with correct vs. incorrect assigned tags are considered in Section 4.10. The influence aggregating gaze paths over several subjects is investigated in Section 4.11.

4.1 Calculating the Precision of Tag-to-Region-Assignments

The procedure for calculating the precision of the tag-to-region assignments is illustrated in Figure 2.

![Figure 2: Overview of Calculating the Tag-to-Region-Assignments](image)

The single steps performed for this calculation are:
1. For every LabelMe region in an image (b) a value for a fixation measure is calculated for every gaze path (c).

2. For every region, the measure results for every gaze path are summed up. From this, we obtain an ordered list of image regions for a fixation measure that determines the favorite region (d).

3. The label of the favorite region is compared with the tag (a) that was given to the subject in the experiment. If the label and tag match, the assignment is true positive ($tp$) otherwise it is false positive ($fp$). We have summed up the total number of correct and incorrect assignments over all images and calculate the precision $P$ for the whole image set using the following formula:

$$P = \frac{tp}{tp + fp}$$

4.2 Comparison of Fixation Measures

Research question 1 Which eye-tracking measure provides the best tag-to-region assignments?

We compare nine existing and four new fixation measures. An overview of all fixation measures used in our comparison can be found in Table 1. To compare the measures, we calculate the precision $P$ over all images for all gaze paths.

The measure firstFixation counts the number of fixations on the image before fixating on a region $r$. The favorite is the region that was fixated first. That means the region with no previous fixations on the image. We have used a modification of this measure to examine also the last fixations fixationsAfter [5]. 96% of the gaze paths have fixations after making a decision, due to the inherent reaction time of the experiment setup. The average duration of the recording after making the decision is 834 milliseconds. We have investigated the fixations around the moment of decision with the new measures fixationsBeforeDecision and fixationsAfterDecision. fixationsAfterDecision includes also fixations at the moment of decision. The fixationDuration describes the sum of the duration of all fixations on a region $r$. The Tobii measure firstFixationDuration considers the order of the fixations and describes the duration of only the first fixation on a region $r$. In addition, we have used the new measure lastFixationDuration. It provides the duration of the last fixation on the region. The standard measure fixationCount counts the fixations on a region $r$. A visit describes the time between the first fixation on a region and the next fixation outside. The three standard measures maxVisitDuration, meanVisitDuration and visitCount are based on visits. The last measure saccLength [8] provided good results for the relevance feedback in image search. Thus, we have also considered it in our experiments. The
assumption is that moving the gaze focus over a long distance (i.e., long saccade) to reach an image region \( r \) shows high interest in a region and makes the region a favorite.

Determining the favorite region depends on the kind of measure. For some measures, the area with the highest value in terms of time the subjects are looking at the region (e.g., \textit{fixationDuration}) is the favorite region. For other measures, the lowest value defines the favorite region (e.g., \textit{firstFixation}). For our analysis, only fixations on the image are considered. Fixations on the experiment page but outside the image are ignored.

**Results** We have received the best results for the measure \textit{meanVisitDuration} with precision \( P = 0.54 \). That means, 54% of the image regions selected by the gaze analysis belonged to the tag that was shown to the subjects in advance. Two measures reach the second best value (\( P = 0.53 \)): \textit{fixationsBeforeDecision} and \textit{lastFixationDuration}. With \( P = 0.5 \) the measure \textit{fixationDuration} provides the third best result. The lowest precision values are \( P = 0.21 \) and \( P = 0.26 \) for \textit{firstFixation} and \textit{secondFixation}. In Figure 3 the detailed results for all measures are displayed.

![Figure 3: Precision Values for the Fixation Measures from Table 1](image)

### 4.3 Extension of Region Boundaries

**Research question 2** Can the extension of region boundaries improve the assignment results?

One reason why the identification of image regions is difficult is the inaccuracy of the eye-tracker. For the Tobii device the standard error is 1-0.5°. With a distance of 60 centimeters from the eye to the screen, this inaccuracy equates one centimeter on the screen or about 35 pixels. To compensate this factor, the region boundary can be extended. By this,
fixations near to a region are also considered belonging to the region. We have investigated the influence of this extension on the precision for the best performing measure \textit{meanVisitDuration} (see Section 4.2). Values for the region extension $d = 1 \ldots 35$ pixels are analyzed.

**Results** The precision increases when applying the extension parameter. The best result is precision $P = 0.61$ for $d = 13$ as shown in Figure 4. This equates to an improvement of about 13%.

![Figure 4: Influence of extension parameter](image)

**Interpretation** It is reasonable to include the extension of region boundaries in the calculation of tag-to-region assignments. The precision is fluctuating depending on the extension value $d$ chosen. Reasonable values for $d$ are between 10 and 17. This parameter, however, should be looked into more detail and with different data sets to be able to better explain the fluctuation of the graph.

### 4.4 Weighting of Small Regions

**Research question 3** Can the weighting of small image regions improve the assignment results?

Larger image regions have the benefit that it is more likely that fixations are located on them. Because of that, we analyze if the tag-to-region assignment can be improved when adding a weight to prefer smaller regions. We have compared the results of an exponential weighting function and a linear weighting function. The weighting of the exponential function was too strong, i.e., the preference for small regions was too high. Good results are obtained using a linear function. In the following, we consider the linear weighting function $\text{weighted-fm}$ on image region $r$: 
weighted-fm(r) = \begin{cases} 
  fm(r) \ast weight(s_r) & \text{if } s_r \leq S \\
  fm(r) & \text{else}
\end{cases}
\quad (2)

with

\[ weight(s_r) = -\frac{t - 1}{S} - s_r + t \]

In Equation 2, the function \( fm(r) \) describes the calculation of a measure for a region \( r \). \( s_r \) is the size of a region \( r \) in percentage of the whole image size. For example, \( s_r = 30 \) means that the region area is 30% of the size of the whole image. The measure is weighted with a factor only when \( s_r \leq S \), where \( S \) is a predefined threshold. Thus, only image regions up to a specific size gain from the weighting function. The weighting factor itself is calculated depending on the threshold \( S \) and the maximum weighting value \( t \). In our analysis, we have investigated the parameters \( S \) and \( t \) of the weighting function by calculating the precision values for all images for \( S = 1 \ldots 25\% \) and \( t = 1 \ldots 50 \). An example of applying the \( \text{weighted-fm} \) for \( S = 5 \) and \( t = 4 \) is shown in Figure 5. Regions of size between 0 and 5% of the actual image are weighted with a factor between 1 and 4. We have computed the weights for the best performing measure \( \text{meanVisitDuration} \).

![Figure 5: Example weighting for \( S = 5 \) and \( t = 4 \)](image)

**Results** The best precision value applying the weighting function on the fixation measure \( \text{meanVisitDuration} \) is \( P = 0.59 \). The worst result is \( P = 0.48 \). These values are provided by different parameter combinations. In Figure 6, the results for the two weighting parameters are displayed. The precision value of \( P = 0.54 \) (see Section 4.2) is presented in white as baseline. Values higher than and lower than 0.54 are highlighted in the figure. The areas with the greatest distances to the baseline are labeled as “Maxima” and “Negative results”.

From the results in Figure 6, one can see that the influence of parameter \( S \) is higher than the influence of \( t \). For values \( t < 10 \), the precision values
are varying very strong. For $4 < S < 10$ the precision is clearly higher than the baseline. For $S > 13$ the precision is lower than the baseline without the weighting function. Only for $S > 21$, again precision results near the baseline are reached.

![Figure 6: Influence of weighting function](image)

**Interpretation** The usage of the weighting function can improve the results. However, the precision can also decrease. For $S$ we suggest values between 4 and 10. Like with the region extension, further investigations are necessary to better explain the fluctuation of the graph.

### 4.5 Combination of Region Extension and Weighting Function

Finally, we use the best performing fixation measure `meanVisitDuration` and combine the region extension and weighting function. When taking the image region extension and the weighting function into account, we receive the best results for precision $P = 0.67$ for $d$ between 10 and 13, $S$ between 3 and 13, and $t$ between 2 and 25. Thus, the best precision can be obtained in some interval of the region extension parameter and weighting function. The worst result $P = 0.52$ was received for $d = 14$ and $d = 18$ (with $S$ between 8 and 14, $t$ between 2 and 25).

### 4.6 Compare with Baselines

**Research question 4** Is the gaze-based assignment of tags-to-regions better than a naive and random baseline?
To analyze the quality of our tag-to-region assignment for the best measure \textit{meanVisitDuration}, we compare it with the results from two baselines. In these and the following computations, we use the parameters $S = 5$, $t = 4$, and $d = 13$. We use the same baselines as they have been applied to evaluate relevance feedback from gaze information in [8] and [7]. We compare the number of $tp$ and $fp$ image-tag-pair assignments calculated from the baseline “naive” (a) and the baseline “random” (b) with the mere measure \textit{meanVisitDuration} (c) and the \textit{meanVisitDuration} measure including region extension and weighting (d). The naive baseline makes the assumption that the largest area in an image should be the asked one. It could be that the LabelMe users try to label larger image areas first. The random baseline randomly chooses one of the labels.

**Results** As the results in Figure 7 show, the naive approach has a precision of $P = 0.16$ and the random baseline of $P = 0.21$ compared to the gaze-based approach with a precision of $P = 0.54$ and the extended and weighted of $P = 0.67$. The precision values are calculated from the $tp$ and $fp$ tag-to-region pairs from equation 1.

![Figure 7](image.png)

**Figure 7:** Compare $tp$ and $fp$ values for \textit{meanVisitDuration} and \textit{meanVisitDuration} with regions extension and weighting and two baselines

**Interpretation** The identification of assignments based on gaze information or on gaze information including extension and weighting performs better than both baseline approaches. Applying Chi-square upper-tailed tests show that the gaze assignments are significantly better than the baselines (all with $\alpha < 0.001$).

### 4.7 First Five Fixations

In our experiment setting, the subjects were asked to look at a red dot—placed above the image position—before the image appeared on the screen.
This was done to let all subjects start viewing the image from the same position. The measure secondFixation was added to investigate negative influence of only the first fixation. Removing all measures from our calculation, which are explicitly taking the first fixations into account (firstFixation, secondFixation, firstFixationDuration) improves the average precision over all measures. To illustrate this, Figure 8 shows the first five fixations over all subjects and all images. One can see, that the first fixations are centered in the middle of the images. Later, the fixations are better distributed over the images. This shows, that the first fixations are not applicable in this context (see also lowest precision in Section 4.2).

Figure 8: First five fixations accumulated over all subjects and all images

4.8 Tag-to-region assignments from gaze paths not corresponding to the region

Research question 5 How often is a region identified as favorite region, without having shown the corresponding tag to the subjects?

To answer this research question, the data of 20 subjects, each viewing one of two sets of 50 image-tag-pairs, is analyzed. Every image has two tags $t_i$ and $t_j$ assigned, one for each group, with $t_i \neq t_j$. The tags correspond to regions $r_i$ and $r_j$ in the image ($r_i \neq r_j$). As tags could be true or false, all combinations of true and false tags between the two groups of subjects appear. In our data set, there are 16 true-true image-tag-pairs (tags for both groups are true), 24 true-false image-tag-pairs (one tag is true, one false), and 10 false-false image-tag-pairs. In this section, we use the true-true and true-false pairs to answer the research question. For every true tag, shown to one of the two groups of 10 subjects, we analyze the assignment from the gaze paths of the other 10 subjects. It is calculated how often a region $r_i$ (described by the tag $t_i$) is identified as favorite from the gaze paths corresponding to tag $t_j$. All results are calculated with measure meanVisitDuration, including extension and weighting.

Results The $tp_i$ and $fp_i$ values show the results for the assignment of tag $t_i$ to region $r_i$ by the gaze paths $g_{t_i}$. The $tp_i$ assignments are the correct ones: the favorite region is described by the tag presented to the user. The gaze paths $g_{t_j}$ were gained from the subjects, viewing tag $t_j$ before viewing the
image. $tp_j$ counts how often the region $r_i$ is identified as favorite from gaze path $g_i$. 8 of 57 of the analyzed images-tag-pairs belong to $tp_j$ (precision $P=0.12$). In the case $fp_j$, the region $r_i$ is not identified as favorite. The $fp_j$ assignments are the correct ones: the investigated region is not described by the tag presented to the user and it was not identified as favorite.

![Figure 9](image)

**Figure 9:** Assignment of tag $t_i$ to region $r_i$ ($tp_i$ and $fp_i$) versus tag $t_j$ to region $r_i$ ($tp_j$ and $fp_j$)

**Interpretation** The precision for assignments based on gaze paths corresponding to the given tag is $P = 0.73$; for tags corresponding to another region it is $P = 0.12$. The difference between these values is significant (Upper-tailed Chi-square test, $\alpha < 0.001$). These results show, that the quality of the assignments is based on the tag, shown to the subjects during the experiment.

### 4.9 Compare Tag-to-Region Assignments for Multiple Regions in One Image

**Research question 6** *Can different regions be identified in one image?*

In this section, we investigate if it is possible to identify different regions from gaze paths corresponding to different tags in the same image. We use the measure $\text{meanVisitDuration}$, including extension and weighting, to calculate the results.

**Results** For 16 images with two correct tags, the favorite image regions were calculated. In 6 images, two correct image regions were identified. This is a proportion of 38%. In Figure 10, some examples with two correctly identified regions are shown. As the figure shows, the two tags *sky* and *sea* could be distinguished in the upper image. Also the tags *water pot* and *teas* in the lower image could be identified using gaze information.
Interpretation  The average probability to identify the correct region in one image is 67%. For two images, the probability of identifying correct assignments for both tags is 44%. With a value of 38% for two image regions in one image, the probability is close to the probability for two image regions in two different images. Thus, it is possible to identify different image regions in one image with an accuracy close to the accuracy of the single assignments.

4.10  Analyze Image Region Characteristics

Research question 7 Are there typical region sizes and region positions for correctly versus incorrectly assigned tags-to-regions? What are typical characteristics for incorrect assignments?

The best precision value $P = 0.67$ from measure meanVisitDuration (including extension and weighting) is calculated from 38 $tp$ and 19 $fp$ assignments. In this section, the assigned regions are examined concerning size and position. We also look into negative examples, i.e., regions that could not be successfully assigned.

Size  The average size of the image regions, corresponding to the tags given to the subjects, is 23,415 pixels square. The average image size for correct assigned regions ($tp$) is 96,472, for incorrect assigned regions ($fp$) 106,541 pixels square.
The region size of favorite regions (tp or fp) is about five times larger than the average region size. Thus, tag-to-region assignments are preferably conducted for larger regions. It is also interesting to notice that the average region size of tp and fp assignments is very close. Thus, it seems that the region size has no influence on the correctness or incorrectness of the assignments.

Position In Figure 11, the positions of the regions in the images are depicted. The images are divided into nine uniform areas. The numbers shown in the areas describe the percentage of the regions or parts of the regions located in the image areas. In the first diagram of Figure 11(a), the positions of all regions corresponding to true tags are depicted. 49% of the regions touch the center field of the image. In the upper third of the image areas, there is only one fourth of the regions located. In the lower areas, there is about one third.

In Figure 11(b) and (c), the correctly and incorrectly assigned regions are summarized. One can see in Figure 11(b), that the percentage of correctly assigned regions is almost evenly spread over the nine areas. This indicates that correct assignments of regions is independent of the image area. Many incorrectly assigned regions, however, are in the center of the images as shown in Figure 11(c). This higher percentage of wrongly assigned regions might be caused by a concentration of fixations in the center of the images. This concentration has been observed during the first fixations on the images as shown in Figure 8.

<table>
<thead>
<tr>
<th>Region distribution of all tags</th>
</tr>
</thead>
<tbody>
<tr>
<td>25%</td>
</tr>
<tr>
<td>46%</td>
</tr>
<tr>
<td>33%</td>
</tr>
</tbody>
</table>

(b) Correctly assigned regions

<table>
<thead>
<tr>
<th>Incorrect assigned regions</th>
</tr>
</thead>
<tbody>
<tr>
<td>31%</td>
</tr>
<tr>
<td>33%</td>
</tr>
<tr>
<td>32%</td>
</tr>
</tbody>
</table>

32%  | 39%  | 37%  |
53%  | 47%  | 37%  |

Figure 11: Image areas in which the tag-to-region-assignments are located

Qualitative Analysis of Incorrect Assignments Some examples of incorrect assignments can be seen in Figure 12. The white boundaries show the object that corresponds to the tag given to user. The black boundaries show the objects determined as favorite from the gaze information. From an
qualitative analysis of 19 wrongly assigned tags to regions, we have identified
the following characteristics of the images with incorrect assignments:

- Some images show scenes with a small correct object and a wrongly
  selected favorite object also small and located next to the correct ob-
  ject (cf. images 1 and 2). This problem can be based on the accuracy
  of the eye-tracker. Five images belonged to this category.

- In some images, the correct object is displayed within another object
  (cf. image 3, lamp inside wall). In these cases, the outer region is
  identified as favorite. That means our weighting function does not
  work for all occurrences of smaller regions. Also five images belong to
  this category.

- Further images show scenes with an object that seems to be easy to
  identify. For example larger objects like road (cf. image 4), sky or
tree might be perceived even in the corner of the human eye or based
on context knowledge (e.g., sky is above sea is above sand in a beach
scene). Seven images belong to this category.

Figure 12: Examples of image-tag-pairs with given tags (white boundaries)
and \( fp \) assignments (black boundaries)

4.11 Aggregation of Gaze Paths

Research question 8 How is the precision influenced by the aggregation
of gaze paths?
For the calculations in this paper, the gaze paths of up to 10 users are aggregated (only gaze paths of users who gave a wrong answer were ignored). In this section, we investigate how strong the influence of the aggregation over multiple subjects on the precision is. We present precision values for aggregations of 1 to 10 subjects for the measure meanVisitDuration, including extension and weighting. Precision $P$ is calculated for every possible subset of subjects and averaged for all subgroups of the same size.

**Results** As Figure 13 shows, the influence of the number of users is very high. With the gaze paths of only a single user, we have received an average precision (over all users and all images) of $P = 0.31$. For the aggregated data for all 10 users we got a precision $P = 0.67$, this corresponds to an improvement of 109%. The biggest improvements take place between the first group sizes. For example between one and two users per group we have an improvement of 46%. In comparison, between nine users and ten users per group, there is only an improvement of 4%.

![Figure 13: Effect of Aggregating Gaze Paths](image)

**Interpretation** The results based on multiple gaze paths are considerably better than the ones calculated from only a few gaze paths. However the improvement of the precision gets lower when aggregating more gaze paths. A clear trade of can yet not be made and should be investigated. Compared with the two baselines from Section 4.6, the results for single users are still significant better than the naive or random baseline (Chi-square upper-tailed test with $\alpha < 0.001$ for the naive approach and $\alpha < 0.002$ for the random approach).

**5 Summary of Evaluation Results**

In Section 4.2, we have shown that the best measure is meanVisitDuration with precision $P = 0.54$. In general, good results are obtained for stan-
standard measures delivering aggregations of the whole gaze path. The first fixations of a gaze path are not applicable in our application. Also the new invented measures, which take the moment of decision into consideration, provide good results. The new measure \texttt{fixationsBeforeDecision} and \texttt{lastFixationDuration} provides the second best results and should be considered in future experiments. The best performance is gained by a combination of extension of region boundaries (Section 4.3) and weighting of small image regions (Section 4.4) with an improvement of the precision from $P = 0.54$ to $P = 0.67$ (Section 4.5). We have shown that the first fixations in a gaze path are not suitable in our approach in Section 4.7.

We have compared the results with two baselines (Section 4.6). The detailed analysis shows that the identified assignments are much better than the naive baseline or random baseline. The correctly identified correlations are not found by chance: in Section 4.8 we have shown that the correlations strongly depends on the tag, shown to the users. In addition, we are able to assign different regions to different tags in one image with a precision of 38\% (Section 4.9). In Section 4.10 we have analyzed typical characteristics for the assigned regions. The result is that size and position of an area do not have an influence on the correctness of the assignment in principle.

The aggregation of user gaze paths in Section 4.11 shows the potential to improve the number of correct assignments.

6 Conclusions

In this paper, we have shown that it is possible to identify image regions by analyzing gaze paths of users viewing the image with a given tag at a precision of 67\%. In addition, we have shown that two different regions can be differentiated in the same image with an accuracy of 38\%. Possible application of our results are image tagging or image search.

The results are gained in a controlled experiment with manually segmented images from the LabelMe data set. We have used LabelMe instead of applying automatic segmentation based on low-level features because of the additional error that would have been introduced in the experiment by automatic segmentation.

The next step will be to apply the experiment on automatically segmented images. Such automatic segmentation can be improved by using the gaze information as it has been done by Santella et al [15]. In the future work, we also plan to apply Support Vector Machines for training combinations of fixation measures, extension, and weighting.
7 Acknowledgments

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References


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<tr>
<th>No</th>
<th>Name</th>
<th>Description</th>
<th>Favorite &amp; Unit</th>
<th>Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>firstFixation</td>
<td>Number of times the subject fixates on the image before fixating on region $r$ for the first time</td>
<td>min count</td>
<td>Tobii</td>
</tr>
<tr>
<td>2</td>
<td>fixationsAfter</td>
<td>Number of times the subject fixates on the image after last fixation on region $r$</td>
<td>min count</td>
<td>[5]</td>
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<td>3</td>
<td>fixationsBeforeDecision</td>
<td>Number of times the subject fixates on the image after the last fixation on $r$ and before the decision</td>
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<td>New</td>
</tr>
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<td>4</td>
<td>fixationsAfterDecision</td>
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<td>min count</td>
<td>New</td>
</tr>
<tr>
<td>5</td>
<td>secondFixation</td>
<td>Number of times the subject fixates on the image before fixating on region $r$ for the first time without the first fixation on the image</td>
<td>min count</td>
<td>New</td>
</tr>
<tr>
<td>6</td>
<td>fixationDuration</td>
<td>Sum of the duration of all fixations on $r$</td>
<td>max seconds</td>
<td>Tobii</td>
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<tr>
<td>7</td>
<td>firstFixationDuration</td>
<td>Duration of the first fixation on $r$</td>
<td>max seconds</td>
<td>Tobii</td>
</tr>
<tr>
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<td>lastFixationDuration</td>
<td>Duration of the last fixation on $r$</td>
<td>max seconds</td>
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<tr>
<td>9</td>
<td>fixationCount</td>
<td>Number of times the subject fixates on $r$</td>
<td>max count</td>
<td>Tobii</td>
</tr>
<tr>
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<td>maxVisitDuration</td>
<td>Maximum visit length on $r$</td>
<td>max seconds</td>
<td>Tobii</td>
</tr>
<tr>
<td>11</td>
<td>meanVisitDuration</td>
<td>Mean visit length on $r$</td>
<td>max seconds</td>
<td>Tobii</td>
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<tr>
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<td>visitCount</td>
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</tr>
<tr>
<td>13</td>
<td>saccLength</td>
<td>Length of saccade before fixation on $r$</td>
<td>max centimeter</td>
<td>[8]</td>
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</tbody>
</table>

Table 1: Eye-tracking measures for a region $r$
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