Research Report

Viewing strategy of Cebus monkeys during free exploration of natural images

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ABSTRACT

Humans and other primates move their eyes several times per second to foveate at different locations of a visual scene. What features of a scene guide eye movements in natural vision? We recorded eye movements of three monkeys during free exploration of natural scenes and propose a simple model to explain their dynamics. We use the spatial clustering of fixation positions to define the monkeys' subjective regions-of-interest (ROI) in natural scenes. For most images the subjective ROIs match significantly the computed saliency of the natural scene, except when the image contains human or primate faces. We also investigated the temporal sequence of eye movements by computing the probability that a fixation will be made inside or outside of the ROI, given the current fixation position. We fitted a Markov chain model to the sequence of fixation positions, and find that fixations made inside a ROI are more likely to be followed by another fixation in the same ROI. This is true, independent of the image saliency in the area of the ROI. Our results show that certain regions in a natural scene are explored locally before directing the focus to another local region. This strategy could allow for quick integration of the visual features that constitute an object, and efficient segmentation of objects from other objects and the background during free viewing of natural scenes.

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1. Introduction

Early studies by Stratton (1902, 1906) showed that free exploration of natural scenes is performed through a spatiotemporal sequence of saccadic eye movements and ocular fixations. This sequence indicates the focus of spatial attention (Biedermann, 1987; Crick and Koch, 1998; Noton and Stark, 1971a), and is guided by bottom–up and top–down attentional factors. Bottom–up factors are related to low-level features of the objects present in the scene being explored (Itti and Koch, 1999, 2001; Koch and Ullman, 1985; Treisman and Gelade, 1980) while top–down factors depend on the task being executed during exploration of a scene (Buswell, 1935; Just and Carpenter, 1967; Yarbus, 1967), the context in which those objects are located (Torralba, et al., 2006), and the behavioral meaning of the objects being observed (Guo et al., 2003; Guo et al., 2006). For example, traffic lights can attract attention and eye movements both by bottom–up and top–down factors: they are very salient in virtue of their low-level, intrinsic properties (color and intensity), and also very meaningful to the driver (behavior and context).

Several computational models have been proposed to explain guidance of eye movements and attentional shifts during free viewing of natural scenes (e.g., Itti et al., 1998; Milanse et al., 1995; Tsotsos et al., 1995; Wolfe, 1994). The most common strategy includes the computation of saliency maps to account for bottom–up factors and defines the regions-of-interest (ROIs) that attract eye movements. The saliency maps are then fed into a winner-take-all algorithm to account for the top–down attentional contribution (Itti et al., 1998; Milanse et al., 1995). During the execution of specific visual search tasks, the nature of the task itself can be used to estimate contextual, task-relevant scene information that will add up to the saliency model (Torralba et al., 2006). However, during free viewing of natural scenes, where no particular task is executed, it is more difficult to estimate the appropriate context. Furthermore, although meaningful objects populate natural scenes, there are currently no computational tools that allow to link behaviorally relevant images and exploration strategies solely based on local or global features.

We hypothesize that the spatial clustering of ocular fixations provides a direct indication of the subjective ROIs in a natural scene during free viewing conditions. It is very likely that subjective ROIs include both top–down and bottom–up attentional factors, thereby potentially providing a framework to formally understand the guidance of eye movements and spatial attention by studying the transitions between and within regions. The approach presented here provides several advantages: first, the use of monkeys additionally allows the recording of single neurons ( cmp. Maldonado et al., 2008). Second, it presents a tool to classify fixations that enables to relate neuronal activity to natural behavior (see Discussion), without making assumptions about the meaning of the images to the observer. Third, our approach can be generalized to eye movements of humans. We find that in most cases, the subjective ROIs match well both the objects in the scene and the ROIs defined by their saliency maps. Exceptions are scenes containing human or primate faces.

We made use of a Markov chain (MC) analysis to investigate the sequences of visited ROIs (assumed to be the states of a random walk) and extract their probabilities. Our approach of the
scanpath analysis differs from Feng (2006) (reading task experiment), Van Der Lans et al. (2008) (search task), and Simola et al. (2008) (word search task) in that we feed the MC algorithm with the extracted ROIs. Such an investigation of fixation sequences shows that during free viewing of natural scenes a fixation is most likely to occur within the same ROI where the previous fixation occurred, suggesting that local object exploration is executed before directing the focus to a new ROI.

2. Results

2.1. Fixations on natural images are spatially distributed in clusters and define subjective regions-of-interest

Three monkeys (D, M, and S) participated in an electrophysiological experiment over many sessions, in which they were exposed to different natural images for 3–5 s, interleaved with blank screens or blank screens with a fixation spot (see Fig. 1, and Section 4.1 for details). Their eye movements were recorded with a scleral search coil, while the animals were allowed to freely explore the monitor screen with self-initiated eye movements (see Fig. 2A as an example of one image overlaid by an exemplary scanpath and the respective fixations).

An automatic algorithm extracted the fixations and saccades performed by the monkeys from the vertical and horizontal eye movements (Fig. 2B, see Section 4.2. for details), and derived the distributions of fixation and saccade durations (Figs. 2C, D). The distributions of fixation durations derived from all sessions and for all images (Fig. 2C) of monkeys D and M have very similar shapes, the mean fixation durations being 310 ms and 240 ms, respectively. These values correspond well to average fixation durations reported for humans during exploration of natural scenes, found to be in the range between 260 and 330 ms (Castelhano and Henderson, 2007; Ossandon et al., 2010). However, the distribution of fixation durations of monkey S (Fig. 2C, red) differs from the distributions of the two other monkeys: it is broader, less skewed and has a heavy tail, and exhibits a much longer mean fixation duration (420 ms). Interestingly, the distributions of saccade durations of the three monkeys (Fig. 2D) differ only little (mean saccade durations: 32.1 ms, 31.0 ms, and, 33.8 ms for monkeys D, M, and S, respectively).

In a next step we investigated how the eye movements of the three monkeys were spatially distributed on the viewed images, and if these also show differences between monkeys D and M, and S. The spatial distribution on one specific image was derived from eye movements across all presentations of the image. We observed that the spatial distributions of fixations of monkeys D and M exhibit dense spatial clusters that are related to conspicuous objects in the underlying images (see examples for four different images in Fig. 3). The

![Fig. 2](image_url)
positions of the clusters are qualitatively similar for both monkeys for the same image, but are qualitatively different for each individual image (Fig. 3, columns 1, 2).

However, the spatial fixation distributions of monkey S are unique: more than 90% of his fixations are evenly distributed inside a large cluster in the lower left quadrant of the images. This pattern is conserved across different images, and seems independent of the content of the images (Fig. 3, column 3), indicating that the eye movements of this monkey were not related to the images. It is unlikely that the differences in fixation duration and of the exploration patterns of monkey S were due to a physiological dysfunction of his oculomotor system, since his saccade durations were very much in agreement with the other monkeys (Fig. 2D), indicating an intact saccade generation mechanism. Inspection of the fixations on images containing only a fixation spot, routinely presented just before each natural image to detect potential artifacts and eye calibration issues, shows that monkey S did fixate on the fixation spot within the required limits. Therefore we concluded that the monkey adopted an unusual strategy to get rewarded, deliberately gazing over the images without paying attention to the images contents. We include data from this animal both as a comparison to the other monkeys, and as a potential methodological issue for further studies.

For monkeys D and M, we assume that each of the spatial fixation clusters represents a subjective ROI. The position of subjective ROIs on an individual image is likely to depend on at least two factors: a bottom–up image feature driven component and a top–down attentional factor. To explore the contribution of the bottom–up component on the spatial positions of the subjective ROIs, we compare in a next step the similarity of the map of the fixations with the saliency map of the respective image.

### 2.2. Fixation and saliency maps diverge for images containing faces

We computed the saliency maps of the images based on the model described by Walther and Koch (2006) (see examples in Fig. 4A). Simultaneously we computed the fixation maps for each image and monkey by down-sampling the original 800×600 pixels-images to 30×40 pixels-images and normalized correspondingly the original fixation distribution (details in Section 4.4). The similarity of each fixation map and its corresponding saliency map was derived by computing the symmetrized Kullback-Leibler divergence (KLD) (Kullback and Leibler, 1951) between the two distributions (Rajashekar et al., 2004, details in Section 4.5). The smaller the KLD, the
higher the similarity between the two distributions, with its lower bound at zero, if the two are identical. To evaluate the significance of $KLD_{act}$ of the actual, measured data, we calculated the probability distribution of $KLD_{ind}$ values derived from the same saliency map but with fixation maps resulting from a random viewer, i.e., randomly (homogeneously) distributed fixation points on the image (Parkhurst et al., 2002, for details see Section 4.5). This procedure implies the assumption of independence between the two maps, and allowed us to test if the monkeys’ viewing behavior deviates significantly from a non saliency-related behavior (Figs. 4A, B).

The results for all monkeys and all images are shown in Fig. 4C. For visualization purposes we show for each image the difference of the actual $KLD_{act}$ and the mean $\langle KLD_{ind}\rangle$ of the $KLD_{ind}$-distribution, $\Delta KLD = \langle KLD_{ind}\rangle - KLD_{act}$ (color bars in Fig. 4C). In 8 out of 11 images explored by monkey D (Fig. 4C, blue bars) we find significant positive $\Delta KLD$ values (i.e., $KLD_{act} < \langle KLD_{ind}\rangle$) ($p<0.01$, marked by asterisks), and similarly for monkey M (significant: 3 out of 4 images; Fig. 4C, green bars), indicating that for monkeys D and M the saliency maps of these images were good predictors of the fixation positions. However, in the remaining 25% of images, the $\Delta KLD$ was significantly negative (i.e., $KLD_{act} > \langle KLD_{ind}\rangle$) when compared to a random viewer, i.e., the fixation map differs significantly ($p>0.01$) from the saliency map, leading to the conclusions that here a) the saliency maps were not predictors of the fixation positions, and b) the viewing behavior differed from random viewing, indicating the presence of a distinct viewing strategy for these images. Interestingly, this holds true for all images that differ in content from the other images in that they show faces of human or non-human primates, and not for the other images, which contained only non-primate animals. Performing the same analysis only on fixations that belonged to ROIs did not alter the significance of our results (cmp. Experimental procedures, Section 4.5).

The analysis of the previous section already hinted at differences of the viewing behavior of monkey S as compared to monkeys D and M. Our quantitative analysis of the similarities of the saliency and fixation maps additionally showed marked differences between monkey S to the other two monkeys: the fixation patterns of monkey S never deviates significantly from a random viewer (Fig. 4C, brown bars), thus confirming our hypothesis that this monkey did not actively explore the images. In fact, it seems that he just kept his gaze within the lower left part of the screen, independently of the presented image (Fig. 3, column 3).

In summary, we find that low-level image features drove the fixations performed by the monkeys that actively explore the natural scenes if the images did not show faces of primates. For the remaining images, most of the eye movements relate to faces, i.e., regions that are typically of low saliency value and thus have a low bottom–up impact.

![Fig. 4 - Correlations between saliency and fixation maps. A. Saliency maps of three example images shown in combination with the corresponding fixations of monkey D (green dots) from all sessions. B. KLDs resulting from correlating the saliency maps and fixation maps of the same data as in A.). The $KLD_{act}$ derived from the original data are marked by vertical lines, the $KLD_{ind}$-distributions of random fixation positions (1000 repetitions) are shown as histograms. The different colors mark the three example images shown in A. C. Differences ($\Delta KLD$) between mean $KLD_{ind}$ of random fixation positions and actual $KLD_{act}$ shown for the different images (below). Colors of the bars refer to the $\Delta KLD$s of the different monkeys. Asterisks mark $\Delta KLD$s that deviate significantly from random viewers ($p<0.01$). Green X mark images that had not been presented to monkey M.](image)
2.3. **Consecutive fixations are likely to stay inside the same fixation cluster**

Our analysis of the fixation positions (Section 2.1) revealed that these are not evenly distributed across the images, but rather tend to occur clustered in space (Fig. 3). Our interpretation was that these clusters represent ROIs. Thus, our next aim is to gain insight on the temporal sequences of visiting these ROIs. Therefore we explored the scanpaths of the image explorations by applying a Markov chain (MC) analysis to the eye movement data.
trajectories (see details in Section 4.5). Thereby we assume each of the significantly identified fixation clusters on a particular image as a Markov state, and estimate the probabilities for consecutive fixations to either stay in the same cluster, to switch to a different cluster, or end up in the background. In this analysis the assumption of a MC enters in that the next state will be reached only depending on the current state, but does not depend on past states (see details in Section 4.5).

The cluster analysis of the fixation positions typically revealed 3 to 5 significant clusters per image for monkeys D and M, however, not a single significant cluster could be extracted for monkey S. Thus this monkey seems not to express subjective ROIs, and we had to conclude that this monkey is not actively exploring the images. Since the MC analysis is based on ROIs, monkey S had to be excluded from the subsequent analysis of the sequence of fixation positions.

Fig. 5A shows examples of eye movement sequences (4 out of 33) of monkey D during presentations of the same image. The fixation positions of monkey D on the image during all its presentations were grouped into three significant clusters (Fig. 5B, color coded). Fixation positions that do not belong to any identified cluster (small blue dots) are pooled together and assigned to the background cluster (see Sections 4.6 and 4.7). The result of the MC analysis on these data is shown in Fig. 5C as a transition graph. Each identified significant cluster, as well as the background cluster, represents a state of the model, whereas the transitions between the states (whose probabilities are indicated in black) are marked by directed arrows. The statistical significance was evaluated by comparing the transition probabilities of the empirical data to uniform probabilities (Fig. 5C, numbers in gray; details see Section 4.7). The probabilities (across all images) of staying within the significant clusters are 87% (40/46) for monkey D and 95% (19/20) for monkey M, thus significantly higher than expected by chance (Fig. 5D). In contrast, the probabilities of moving between significant clusters (Fig. 5E) are significantly lower than chance (in 62% of the transitions for monkey D (60/97) and in 62% for monkey M (83/134)). (Note, that for the latter analyses the background state was discarded.) This also holds true separately for monkeys D and M (Wilcoxon test, p<0.001).

As for saccade durations (Fig. 2D), the distributions of saccade lengths are skewed, thus showing a tendency for shorter with respect to longer saccades. In order to avoid any bias due to the skewness of the distribution, we performed a second test, which, instead of uniform probabilities, took into account the actual saccade amplitude distributions. The expected transitions were weighted by the actual probabilities of saccade amplitudes (see Experimental procedures, Section 4.7 for details). The results confirmed the previous analysis, i.e., a significant larger probability of staying within a cluster and a significant lower probability of switching between clusters than expected (Figs. 5D, E in green).

Overall, the Markov chain analysis revealed that the monkeys preferentially move their eyes within the same ROI before saccading out to another ROI or to the background. These results did not show any dependence on the contents of the images, in particular with respect to primate faces. Thus, the viewing strategy of the monkeys seems to be composed of sequences of local explorations of regions-of-interest, but not of random eye movements between ROIs.

3. Discussion

The present work shows that during free viewing of natural images, Cebus monkeys follow a strategy that involves periods of local exploration, characterized by consecutive fixations that stay inside the same regions-of-interest. These periods of local exploration are typically followed by longer saccades into a new ROI, where a new period of local exploration begins. ROIs were defined as areas containing clusters of fixations performed by the monkeys over several presentations of an image. For most of the images, the locations of the fixation clusters correlate well with saliency maps, suggesting low-level features as the driving force for the eye movements. Images containing faces are an exception, in that faces attract most of the fixations despite their very low saliency. Therefore, as hypothesized, subjective ROIs reflect both bottom-up and top-down factors. Our approach based on subjective ROIs is robust with respect to content and semantic meaning of the images, because it relies on the spontaneous sequences of eye movements performed by the subject. Similar approaches have been used in humans, showing conserved clusters of fixations in the same image for different subjects (Judd et al., 2009).

Our analysis of eye movement sequences during free viewing is based on the finding that fixations are not evenly distributed on an image, but rather define clusters, on top of conspicuous objects. This was the case for two out of three subjects studied (monkeys D and M). However, the third monkey (S) used a completely different viewing strategy. His...
The visual fixations of monkeys D and M cluster on locations of the images that appear to be relevant to the monkeys, and thus we interpret these clusters as objective ROIs. Similar viewing behavior has been found in humans that were freely exploring natural images: most of the fixations were made in the same regions of an image across observers. In fact, fixation locations from one observer can be used to predict the locations where other observers will fixate (Judd et al., 2009). Therefore, the images can be segmented into informative regions of interest (ROI). A common way to segment natural images is to apply saliency analyses. In our study we were interested in isolating the contribution of low-level features such as orientation, color and intensity and to relate it to the locations of the fixation clusters. In order to extract this relation we used the saliency model of Walther and Koch (2006). Saliency turned out to be a good predictor for the fixation positions. This suggests that during free viewing the eye movements are mainly driven by low-level features. Images containing primate faces are an exception (for monkeys and humans), in that the fixation positions cluster in regions containing no salient features. The mismatch between saliency and positions of fixation clusters can be attributed to the influence of top-down mechanisms, where attention to meaningful details of the objects determines the location of gaze. This result fits well with data from human studies where the choice of fixation positions has been shown to be either driven by bottom-up (exogenous) or by top-down (endogenous) factors (Cerf et al., 2008; Mackworth and Morandi, 1967). It has also been shown that the saliency model does not account for fixations that were directed to the eyes of humans (Birmingham et al., 2009). Thereby, faces appear to play a particular role, being probably the most important visual stimuli in primate social communication (Bruce and Young, 1998), as they can provide significant cues to intention and mental state of other individuals (Anderson, 1998; Andrew, 1963; Bruce and Young, 1998; Emery, 2000). Similar observations were found in non-human primates: monkeys make longer fixations on faces (Guo et al., 2006), and respond appropriately to the expressions of other individuals (Mendelson et al., 1982), and are able to recognize their faces (Rosenfeld and Van Hoesen, 1979).

Psychological studies have shown that the sequences of saccades and fixations are relevant for perception (Noton and Stark, 1971b). In humans, during free viewing of still images for long time periods (i.e., >10 s) saccade amplitudes decrease exponentially (Antes, 1974; Unema et al., 2005). Pannasch et al. (2008) showed that fixation durations increase after the first 2 s of exploration, revealing a global image exploration that spans the first 2 s, followed by a local, feature exploration phase, evident after 4 s of exploration. The maximum exploration time in our study was 5 s, which could suggest that the higher probability of staying inside a cluster is a consequence of the late, local exploration phase. However, examination of the raw data (see for example Figs. 2A and B, and 5A) reveals that some consecutive fixations are separated by short saccades even during the first seconds of exploration.

We find that the monkeys fixate preferably at certain restricted locations on the images (identified as clusters of fixations), and that the eye movements between these clusters are not random. The Markov chain analysis revealed that the monkeys primarily make short saccades within a cluster of fixations. These short saccades are likely to be followed by a larger saccade that directs the gaze to a new position inside a different cluster. This finding is consistent with the hypothesis that large saccades to new areas are followed by local, short saccades to nearby positions for refinement of the percept (Körner et al., 1999; Ullman, 1995). Further studies showed that applying a Markov model to humans freely viewing advertisements has revealed similar local vs. global exploration modes (Wedel et al., 2008), and that humans and monkeys attend to relevant social stimuli when viewing short movies (Shepherd et al., 2010). Thus our results indicate that the monkeys use a similar strategy for scanning natural images as humans do.

Experiments including active vision, i.e., without the request that eyes fixate on a pre-defined position, are infrequently included in studies that involve electro-physiological recordings, as they do not contain repetitive, identical trials and thus are harder to analyze. This study provides new approaches to data from free viewing animals and thus opens new routes for experiments that aim to relate neuronal activities to natural behavior. The Markov chain model appears to be a natural way to compress complex and variable data sets such as eye movements made on natural images. Clusters can be labeled and further grouped into different categories by saliency analysis or image segmentation methods, and the eye movements can be represented as a Markov state graph, which assigns probabilities to the transitions between states (as shown in Fig. 5). Such a procedure offers the possibility of summarizing an otherwise very disparate data set. Neuropsychological data could be subsequently analyzed in the context of the different categories of fixation clusters.
Electro-physiological studies that involve the presentation of natural stimuli, either during free viewing or fixed gaze, already showed that the perspective of a simple stimulus–response relation explains only partially the neural activity observed in natural vision (Yen et al., 2007). In these situations, neuronal activity appears much more complex, which cannot be simply related to the stimulus features, where higher-order brain areas and attentional effects obviously play a crucial role. Active vision includes self-initiated eye-movements and thus naturally involves a combination of internal and external driving forces. Active vision is fast: within the duration of a fixation (about 200 ms) visual input enters the system, visual information is processed and the next new eye movement is initiated. This requires fast processing and leaves to every individual stage of the nervous system only very limited time for computation (Thorpe et al., 1996). This limited time can be better used if some consecutive fixations are made close to each other, serially grouping object features (Houthakamp and Roelfsema, 2010).

Thus, electro-physiological studies of active vision need to include the dynamics of processing, as suggested by some of the models of the visual system (Körner et al., 1999; Van Rullen et al., 1998), which predict temporal coordination of neuronal activities. Recently, we found that spike synchrony is involved early in the processing in the visual system (Maldonado et al., 2008) and that a signal activating large populations of neurons of the visual system (local field potential) occurs locked to saccade onset, thereby providing an internal reference signal for the coordination of neuronal activity induced by visual input (Ito et al., 2011). It is highly likely that this signal is modulated along the scanpath or has an attentional function thus providing the ground for context-dependent neuronal processing.

4. Experimental procedures

4.1. Animals and surgery

All experiments followed the National Institutes of Health Guide for the Care and Use of Laboratory Animals and were in accordance with University of Chile guidelines. All surgical and recording procedures are described in Maldonado et al. (2008). Three adult, male capuchin monkeys (Cebus apella) weighing 3–4 kg served as subjects for this study. Henceforth, these animals are referred to as monkeys D, M, and S. Under sterile conditions, each animal was implanted with a scleral search coil for monitoring eye position (2 kHz sampling rate, DNI Instruments, Resolution: 1.2 min of arc; for details see Judge et al., 1980), and a cranial post for head fixation. During the experiment, the animals were seated in a chamber dimly lit at a low scotopic level (1–2 lx, LX–110 Lux Meter). They were presented with a collection of 11 (monkeys D and S) and 4 (monkey M) pictures of different natural scenes (consisted of pictures of animals, faces and landscapes, 800×600 pixel resolution; taken from Corel photo library). The pictures were displayed on a CRT computer monitor (frame rate: 60 Hz) located 57 cm in front of the animals, subtending 40°×30° of visual angle. As a control, for every third stimulus presentation, a blank frame with black background was presented instead of a natural image. We refer to the trials with natural image stimuli as image condition trials and those with the blank frame as blank condition trials. In order to maintain the alertness of the animals, and to control eye coil precision, they were trained to perform a fixation task before every trial, in which a black frame with a single fixation spot was presented and they had to fixate it (1° window) for 1 s in order to be rewarded (referred to as fixation cue). Then, a natural image or the blank frame was presented for 3 or 5 s for monkey D or S and M, respectively (free viewing trials) (Fig. 1). In the free viewing trial, the animals were allowed to freely explore the monitor screen with self-initiated eye movements while the experimental protocol required the animals to maintain their gaze within the limits of the monitor for the whole presentation period, to be rewarded with a drop of juice. A session was composed of image condition trials and blank condition trials alternating with fixation cues. Before each session we calibrated the coil with a series of fixation cues, referred to as fixation epoch. If the monkeys were willing to continue to work after a session we ran a further session starting with a fixation epoch, followed by a new set of images. This process was repeated as long as the animals were motivated to continue the task. Only the data collected during the presentation of fixation cues and natural images served for the following analyses and defined an experimental session.

4.2. Detection and statistics of eye movements and fixations

We developed an automatic algorithm to extract different types of eye movements from the eye traces (Maldonado et al., 2008). Eye movements were categorized in two different groups (saccades and fixations) (cf. Figs. 2A, B), according to the following criteria: Saccades were defined as eye movements with an angular velocity higher than 150°/s and lasting for at least 5 ms, and exhibit a minimum acceleration of 170°/s². Fixation periods were defined as gaze positions lasting at least 100 ms within 1° of the gaze location, following a saccade. Data that could not be assigned into one of the two categories (e.g., drifts) were not taken into account for further analysis. Only pairs of unambiguous saccade–fixation (S–F) sequences were considered for further analysis. Basic statistics of fixation and saccade durations pooled per monkey over all sessions are shown in Figs. 2C, D.

4.3. Computation of saliency maps

In order to relate the visual foci of the monkeys as expressed by the fixation positions to the features of the images, we computed maps of fixation points (‘fixation maps’; see Section 4.4) and separately, maps of salient features of the images (‘saliency maps’), and correlated the two (cf. Section 4.5). A saliency map is a topographically arranged map that represents visual saliency of a corresponding visual scene. Koch and Ullman (1985) proposed to combine different visual features that contribute to attentive selection of a stimulus (e.g., color, orientation, movement, etc.) into one single topographically oriented map (saliency map), which integrates the normalized information from individual feature maps into one global measure of conspicuity. We concentrated here on a saliency map model by Walther and Koch (2006) that ignores the motion aspect, but uses color, intensity, and orientation (implementation freely available at http://www.saliencytoolbox.net/). Thereby, the images were
segregated into three separate feature maps: one for intensity, one for color, and one for orientation. In a second step, each feature was re-organized into a center-surround arrangement characteristic of receptive field organization (Hubel and Wiesel, 1962), and highlights the parts of the scene that strongly differ from their surroundings. This was achieved by computing the differences between fine and coarse scales applied to the feature maps to extract locally enhanced intensities for each feature type. In the last step these resulting conspicuity maps were normalized to the total number of maps and added to yield the final saliency map $s(x,y)$ (see examples in Fig. 4A).

4.4. Computation of fixation maps

As a measure of the regions of the images that preferably attract the interest of the monkeys we computed a fixation map for each image and monkey. All fixations performed by a monkey on a particular image were pooled across different sessions and trials (see examples in Fig. 3A) to calculate a two-dimensional probability distribution of the fixations $f(x,y)$. Such a distribution was derived by discretizing the images into two dimensional bins of 30×40 pixels (original resolution was 600×800 pixel), counting the fixation positions in each of them and normalizing the counts to the total number of fixations on that image to yield a probability distribution. This resolution corresponds to approximately 1° of viewing angle in $x$- and $y$-dimension (1° corresponds to approximately 1° of viewing angle in $x$- and $y$-dimension of the monitor). The so defined divergence happens to be asymmetric, that is $D(x,y) = D(f(x,y),s(x,y)) = \sum x,y s(x,y) \log f(x,y) / f(x,y)$.

$D$ is always non-negative, and is zero, if and only if $s(x,y) = f(x,y)$. The smaller $D$, the higher the similarity between the two pdfs, with its lower bound at zero, if the two pdfs are identical. The so defined divergence happens to be asymmetric, that is $D(s,f) \neq D(f,s)$, for $s \neq f$. To circumvent an asymmetry of the measure for $s \neq f$, we chose the normalization method proposed by Johnson and Sinanovic (2001):

$$KLD(s(x,y), f(x,y)) = KLD(s,f) = \frac{1}{2} \frac{(s-f)^2}{s+f}$$

The smaller the KLD, the higher the similarity between the two pdfs, with its lower bound at zero, if the two pdfs are identical.

We defined $KLD_{act}$ as the divergence between the saliency map and the fixations map. Under the experimental hypothesis this divergence should be small. To evaluate the significance of the measured, actual KLD$\text{act}$ we calculated the KLD-distributions under the assumption of independence of the two maps. One entry in this distribution was calculated as the distance KLD$\text{ind}$ between the original saliency pdf $s(x,y)$ and a fixation map $f(x,y)_{\text{act}}$ derived from randomly (homogeneously) distributed fixation points on the image (same number as were present in the original viewing, Parkhurst et al., 2002). This procedure was repeated 1000 times to yield the KLD$\text{act}$-distribution that served for testing whether the original viewing behavior measured by the actual KLD$\text{act}$ deviates significantly from a viewing behavior that is not related to the saliency map (Fig. 4B shows three examples).

For visualization purposes (Fig. 4C) we show for each image the difference of the actual KLD$\text{act}$ value and the mean (KLD$\text{ind}$) of the KLD$\text{ind}$-distribution: $\Delta KLD = (KLD_{ind}) - KLD_{act}$. Positive values of $\Delta KLD$ (i.e., $KLD_{act} > (KLD_{ind})$) denote a higher similarity between the actual fixation and saliency map than expected by a random viewer, indicating that the saliency map is a good predictor for the eye movements. On the contrary, negative values of $\Delta KLD$ (i.e., $KLD_{act} < (KLD_{ind})$) signify that the distance between the actual fixation map and the saliency map is larger than assuming random viewing. Significant deviations from random viewing are marked by an asterisk.

In a further test, we repeated the whole above analysis considering fixations within ROIs only, and fed their number to the generator of random fixations (random viewer). The previous results were confirmed, i.e., significantly smaller KLD$\text{act}$ values for non-primate images, and significantly larger KLD$\text{act}$ values for primate images than expected (not shown).

4.5. Similarity of saliency and fixation maps

To quantify the similarity between the saliency map of an image and the respective fixation map we calculated the symmetrized Kullback-Leibler divergence (KLD) (Kullback and Leibler, 1951) between the two (Rajashekar et al., 2004). The Kullback-Leibler divergence is an information theoretical measure of the difference between two probability density functions (pdfs), in our case $s(x,y)$ and $f(x,y)$:

$$D(s(x,y),f(x,y)) := D(s,f) = \frac{1}{2} \sum x,y s(x,y) \log \frac{s(x,y)}{f(x,y)}$$

In a further test, we repeated the whole above analysis by using a different model for the distribution of the fixation positions, and $j=1$ the original fixation positions on the 2D screen. The clustering algorithm proceeded iteratively, while moving at each iteration each of the points to its new position $\tilde{V}_{i,j+1}$, in dependence on the mean deviation between the points around the reference point $\tilde{V}_{j-1}$, with $j \neq k$. The kernel $K$ was defined as a 2D-Gaussian with mean and variance of $0:K(\bar{V}) = \frac{1}{2\pi} \frac{1}{\sigma^2} \exp \left(-\frac{(x^2+y^2)}{2\sigma^2}\right)$. $\sigma$ was the only parameter of the clustering algorithm and defined the attraction radius of the points. We varied its value and found 2.5 to yield satisfying results, i.e., the algorithm did not lead to over or under clustering. We used this value to perform all of our analyses. At each iteration the positions were moved into denser configurations, and the procedure was stopped after convergence. Thereby fixations were assigned to a cluster whose reference points lay within a diameter of $1^\circ$ apart, referred to as experimental cluster. Robustness to extreme outliers was
achieved by limiting the support of points at large distances as defined by the kernel $K(\sqrt{v})$.

In order to discard outlier clusters, we additionally applied a significance test to disregard clusters containing only a very small fraction of the data that deviate from expectation of independence. As a significance test on the experimental clusters, we proceeded as follows: we assigned $n$ random locations on the screen by drawing $n$ pairs of uniformly distributed numbers, with $n$ being the total number of fixations on a specific image. This random fixation map was fed into the mean shift clustering algorithm, leading to a set of simulated clusters. Repeating this procedure 100 times, we obtained two distributions: one of fixation numbers per cluster and one of cluster point density. An experimental cluster of fixation positions was identified as significant when both its number of fixations and their density exceeded the mean plus two standard deviations of the mean cluster point number and density obtained from simulated clusters, respectively. All fixations that did not belong to a significant cluster were pooled into a special cluster, referred to as background state. The background state was crucial for the correct calculation of the transition probabilities to and from significant clusters, i.e., in order to account also for the transitions that are neither within a cluster, nor between two clusters. Further details are described in the next section.

4.7. Transition probabilities between fixation clusters

The statistical properties of the scanpaths a monkey chose to explore an image were analyzed by a Markov chain (MC) analysis (Markov, 1913). A MC is a sequence of random variables that propagate through a chain of states in accordance with given transition probabilities. These were estimated from the data as normalized frequencies of transitions from a specific state $s_i$ to any particular other state $s_j$, or to itself. The formerly identified clusters (compare previous section) of fixation points (including the background cluster) defined the states $s_i$. The transition probabilities from any one state to any other state (including the same state) were represented in matrix form. The state of the system at step $t$ with $t=1,\ldots,T$, with $T$ being the total number of fixations on an image was derived via $P(s_{t+1} = s|s_t = s_0,\ldots,s_1 = s_j) = P(s_{t+1} = s|s_t = s_i)$ for all $n$ states $s_i \in s_1,\ldots,s_n$, thereby assuming that the scanpaths of the monkeys satisfy the Markov property, i.e., the present state is independent of the past states.

For better intuition, we visualized the results of the MC analysis by a transition graph (see example shown for monkey D in Fig. 5), in which the vertices are the states, i.e., the identified fixation clusters. The graph is composed of oriented edges connecting vertices, weighted with the transition probabilities between the respective states. In addition, each vertex also contains an edge to itself weighted by the probability of staying within the same state in the subsequent step. In the following two cases no edges were drawn between the two vertices: first, whenever the transition probability $P(s_i)$ equals zero; second, for transitions originating in the background state. For better visualization we represented the transition probabilities by the thickness of the edges (Fig. 5C) (thereby deviating in the graphical display from conventional transition graphs).

In order to interpret the transition probabilities derived by the MC analysis we compared them to the transition probabilities obtained assuming homogeneous chance probabilities of the transitions between any two states $s_i$ and $s_j$, $P_{\text{expected}}(s_{t+1} = s|s_t = s_j) = P_{\text{expected}}(s_{t+1} = s_i) = \frac{1}{n}$, with $n$ being the number of fixations in state $s_i$ and $T$ the total number of transition steps. As illustrated in Fig. 5C, we typically observed large differences in the transition probabilities in the viewing behavior of the monkeys (numbers in black) as compared to random transitions (numbers in gray). The monkeys’ behavior displays a larger probability to stay within a significant cluster (Fig. 5D), and a lower probability of moving to another significant cluster (Fig. 5E) than a ‘random viewer’. (Note, that the transition probabilities within and from the background cluster do not enter in the latter analysis.) This result holds true for both monkeys, and for images both containing and not containing faces.

In a second statistic we compared the transition probabilities obtained with the MC analysis with expected probabilities of staying within or switching between clusters weighted by the actual saccade length probabilities. This was obtained by multiplying the latter probabilities with the expected relative probability of transition (Fig. 5D, E shown in green).

The expected transition probability between state $s_i$ and $s_j$ is: $P_{\text{expected}}(s_{t+1} = s_i|s_t = s_j) = \sum_{d \in d_{\text{cluster}}} P(d_{\text{cluster}}|s_t = s_j; d) \frac{\mu d^{-1}}{k}$, with $d$ being the saccade length and $\mu_d^{-1}$ defined for cluster $j$ as $\mu_d^{-1} = \frac{P_{\text{ther}}(s_{t+1} = s_i|s_t = s_j; d)}{\sum_{d_{\text{cluster}}} P_{\text{ther}}(s_{t+1} = s_i|s_t = s_j; d)} \frac{1}{\sum_{d_{\text{cluster}}} P_{\text{ther}}(s_{t+1} = s_i|s_t = s_j; d)}$.

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