STATIC AND DYNAMIC FEATURE-BASED VISUAL ATTENTION MODEL: COMPARISON TO HUMAN JUDGMENT

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ABSTRACT

In this paper, a novel bottom-up visual attention model is proposed. By using static and dynamic features, we determine salient areas in video scenes. The model is characterized by the fusion of spatial information and moving object detection. The static model, inspired by the human system, is achieved by a retinal filtering followed by a cortical decomposition. The dynamic model is carried out by an estimation and a compensation of camera motion. Although several approaches to visual attention were developed in various applications, few compared their model to human perception. A psychophysical experiment is then presented to compare our model with human perception and to validate it. The results provide a quantitative analysis and show the efficiency of this approach.

1. INTRODUCTION

Visual attention has become an important feature in image analysis processing. It aims at reducing the quantity of data and considering only relevant information. Indeed, attention represents the capacity of humans to focus on a visual object by watching a scene. Attention shifts our gaze according to two kinds of processing: task dependent processing (top-down) and primitive selective attention processing (bottom-up). In this last case, the saliency is determined unconsciously by the visual system. It is obtained from basic information of input image (intensity, orientation...) and driven by the attributes of stimuli in a scene.

Despite recent advances in video content analysis and event detection, understanding of videos is still far from being achieved. To try to bridge the semantic gap between low-level visual features and high-level concepts, attention is used to facilitate understanding of videos and thus their indexing. Attention model allows regions of interest to be selected in scenes and reduces the number of locations to be analyzed. Saliency maps have been studied in computer vision. The first models relied on spatial information. From different low-level features (orientation, intensity and color), models were defined combining them as for example in [1]. Other approaches created more elaborated models. Chauvin et al. [2] proposed a model inspired by the retina and the primary visual cortex cell functionalities. Then, attention was introduced into video analysis. The methods exploited the temporal component and were based on a motion estimation [3]. New systems appeared by combining maps of static and dynamic visual attention [4, 5]. In [6], the authors proposed an attention model based on visual static features but also on face and text detection. In general, these computational models are not inspired by functionalities of hu²Department of Psychology, University College London Gower Street London, England Email: nguyader@yahoo.fr

man visual system cells and the saliency maps obtained are not compared to human perception. These maps are directly used through various applications like video summarization, encoding, watermarking or surveillance.

In this paper, we propose a new framework to model bottom-up visual attention. It relies on the fusion of a static model inspired by the human system and a model of moving object detection in a scene. The static model is based on retinal filtering followed by a bank of Gabor filters. The moving object detection is carried out by compensation of camera motion. Once the visual spatio-temporal attention model was built, a psychophysical experiment allowed us to validate the proposed model. The main contributions of our work are a new user attention model and the building of an experiment to judge the effectiveness of the method.

2. ATTENTION MODEL

In this section, we describe our attention model. This model extracts the salient areas from videos. It is divided into two parts: a static and a dynamic one. The model architecture is depicted in figure 1.



Figure 1: Principle of the spatio-temporal attention model

2.1 Static part of the model

This part is inspired by biology and functionalities of human visual system cells (from the retina to the primary visual cortex). This part of the model concerns each frame of the videos.

Retinal filtering

At the first level of information processing, the retinal photoreceptors carry out an adaptive compression process followed by high-pass filtering [7]. This results in contrast equalization of the image, providing a relative insensitivity to local illumination variations. This pre-processing is interesting for extracting saliency because it is invariable to some modifications, such as luminance variations between images. Then, the parvocellular pathway provides a spatial high-pass filter (known to whiten an image's frequency spectrum) that compensates for the 1/f image amplitude spectrum.

Primary visual cortex

Primary visual cortex cells are sensitive to visual signal orientations and spatial frequencies. Here, we chose to model simple cell receptive fields. These cells are sensitive to stimuli having a certain orientation and a certain frequency with a specific position in the visual field, which is modelled by a two-dimensional Gabor filter. A Gabor function is defined by a gaussian with spatial extents σ_x and σ_y modulated by a complex exponential with frequency *f* in a direction θ . We chose 4 frequency bands $f_0 = [0.0375, 0.075, 0.15, 0.3]$ and 8 orientations $\theta_i = \frac{i\pi}{8}$.

$$g(x, y, f_0, \theta_i, \sigma_x, \sigma_y) = \frac{1}{2\pi\sigma_x\sigma_y} e^{2\pi j f_0 x'} e^{-\left(\frac{x'}{2\sigma_x^2} + \frac{y'}{2\sigma_y^2}\right)}$$

$$\begin{cases} x' = x \cdot \cos \theta_i + y \cdot \cos \theta_i \\ y' = y \cdot \cos \theta_i - x \cdot \cos \theta_i \end{cases}$$
(1)

We carried out this filtering by directly multiplying the retina output image with the Gabor filter in the Fourier domain. Before achieving the Fourier transform, we multiplied the image by a Hanning window to remove edge effects. We chose here to decompose each image of the video using thirty-two Gabor filters (four different spatial frequencies and eight different orientations). So, we obtained thirty-two maps (thirty-two images), depending on the frequency and the orientation of the original image, for each frame of the video.

Interactions

A neuron is, by definition, a contact cell. Thus, the response of a cell is always dependant on a neuronal environment. Then, the neuron's activity is modeled by the visual field neighborhood and so is dependent on lateral connections. With regard to the orientations, the computed interactions preferentially connect neurons devoted to the same orientation. These interactions, which symbolize both excitatory and inhibitory connections, are modeled by a linear combination of the simple cells (fig 2):

$$E_{int}(f_i, \theta_j) = \underset{k,l}{w \cdot E(f_k, \theta_l), w} = \begin{pmatrix} 0 & -0.5 & 0\\ 0.5 & 1 & 0.5\\ 0 & -0.5 & 0 \end{pmatrix}$$
(2)

Figure 2 illustrates the interactions. In this example, the Gabor filter with weight 1 in direction $\pi/4$ interacts with its neighbours. The Gabor filters with the same direction symbolize excitatory and those with different directions represent inhibitory.



Figure 2: Example of interactions. The Gabor filter with weight 1 in direction $\pi/4$ interacts with its neighbours.

The output of this stage is composed of 32 maps for each image of a video. These maps put into relief the image energy in function of the spatial frequency and the orientation of the signal in the original image and take into account the interaction between the orientation maps.

Static saliency map

We extract a static saliency map for each image as the sum of the 32 energy maps described above:

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$$E_f = \begin{vmatrix} E_{i,j} \\ i,j \end{vmatrix}$$
(3)

The regions having the highest energy are considered to be salient. Figure 3 shows examples of static saliency maps. The content of the images is rather varied: a boat and surfers close to a beach, a rugby match, a person in a hall. We can observe on the bottom row that the energy is located on objects which seem to be salient.



Figure 3: Examples of static attention maps. Top row: video frame. Bottom row: the associated static attention map.

2.2 Dynamic part of the model

The dynamic part of the model detects the moving objects in a scene. In fact, we assume that the location where something moves is salient. Next, it is necessary to estimate camera motion. We use the 2D motion estimation algorithm developed in [8]. This algorithm provides the dominant motion between two successive frames. A 2D parametric motion model between two successive frames is then defined and a robust multiresolution estimation of parametric motion models is carried out. We chose affine motion model to represent the camera motion.

$$\begin{cases} v_x = a_1 + a_2 \cdot x + a_3 \cdot y \\ v_y = a_4 + a_5 \cdot x + a_6 \cdot y \end{cases}$$
(4)

Once we had the coefficients $[a_1,...,a_6]$, we computed the motion compensated frame. Compensation of camera motion was formed by bilinear interpolation $I_c(x,y,t+1) = I(x + v_x, y + v_y, t+1)$. The previous frame was then subtracted from the motion compensated frame to generate Displaced Frame Difference (DFD):

$$DFD(x,y,t) = I_c(x,y,t+1) - I(x,y,t)$$
(5)

Finally, the absolute value of DFD informs about regions that do not follow camera model and corresponds to displacement of objects. Figure 4 shows examples of object detection. We can see that the surfers are correctly detected as well as the rugby players, and the person in hall.



Figure 4: Examples of moving object detection. Images represent the absolute value of Displaced Frame Difference.

2.3 Spatio-temporal attention model

Before dealing with map fusion, it is necessary to carry out a temporal filtering of each map. Indeed, the maps are computed locally, either on one frame (for the static model) or on two successive frames (for dynamic model), and the salient regions must be temporally coherent inside a window of duration L. The temporal continuity of the video prevents the appearance of salient areas on one or two images only (two frames correspond to 2/25 = 0.08s). This is why a median filtering of width L is carried out. In our experiment, the size of window L equals five frames. Since the maps do not have the same magnitude, a standardization stage is necessary before carrying out the map fusion. This stage is carried out by the following:

$$S_n = \begin{cases} S/T_h & \text{if } S < T_h \\ 1 & \text{if } S \ge T_h \end{cases}$$
(6)

where S is a static or dynamic saliency map and T_h is a predefined threshold (25 in the two cases).

Once the maps have been normalized, a fusion stage is achieved to combine all maps into a final saliency map. The fusion is performed using the max operator which can be interpreted as an "or" logical operator. Thus, the final map contains static and dynamic information. Finally, the map obtained is a gray image with a higher value for salient zones.

Thanks to image processing techniques, we detect the regions of attention. The following steps are achieved: thresholding, morphological operation (close and open), region selection. In the last step, we determine the regions according to 4-connected neighbourhood. The regions with area lower than a threshold are removed. Finally, the remaining regions are selected and defined as masks. If the number of masks is greater than five, we keep only the five biggest masks. Figure 5 illustrates the fusion of maps and the selection of attention masks: boat and surfers, crowd and players, and the person.



Figure 5: Examples of spatio-temporal attention masks.

3. EXPERIMENTAL RESULTS

In order to test and to validate our model, we carried out a psychophysical experiment. The goal of the experiment was to know if the areas defined as salient by the model are indeed salient. We tried to compare the model with human perception.

3.1 Method

Subjects

Sixteen naive subjects underwent the experiment. All subjects had normal or corrected to normal vision.

Stimuli

The subjects saw nine different videos displayed in the middle of the screen with a frequency of 25 images per second. Videos were composed of 288x352 pixel-images in 256 graylevels. For one randomly selected image of one video, we associate to it the spatio-temporal attention map using the presented model. In order to test if the salient areas provided by the model are in agreement with the human visual perception we take exactly the same image and the same masks but we apply the masks to random positions as shown in figure 6. The principle is as follows: the mask of model having highest area is first randomly moved in the image; the second mask having highest area is then moved but without possible overlapping with the other mask and so on... Finally the two images (fig 6) have the same masks but at different places in the image.



Figure 6: Example of the target images. The left image is the output of the presented model. The right one is the same image with the same masks but placed in random positions.

Procedure

The experiment was processed with a computer with a Pentium III processor. The stimuli were presented on a 21" screen (Mitsubishi Diamond Pro2020u) with a resolution of 1024 by 768 pixels and a frame rate of 100 Hz. Subjects were placed at a distance of approximately 50 cm from the screen. Figure 7 describes the events for one trial: a fixation point appeared (here a small black cross) in the middle of the screen for two seconds, followed by a 1.2s video still in the middle of the screen. Then, two images were presented symmetrically in the middle of the screen. These images belonged to the previous video and were masked in different ways: one following the model and the other with random position masks. The subject had to choose which one seemed to him to be the closest to the video. The selected image should have represented the best video content. His response and the reaction time were measured with a response box and E-Prime software. His answer had to be given as quickly as possible.

Each video appeared four times, with two different target images in the two possible positions on the screen. So in two cases the same images are used and in one case the image provided by the model is on the right side of the screen and in the other case is on the left. This allows us to have more answers for one condition and to see if a subject gave his answer randomly. The experiment is divided into three phases. Each phase contains three videos and so twelve random trials. During one experiment, each subject answered 36 trials.



Figure 7: Experimental design: one trial sequence is illustrated. First, a video appeared for 1.2s, and then two images appeared in the middle of the screen. The task was to choose the image that is closest to the video.

3.2 Results

For the analysis we only kept fourteen subjects (two subjects had random responses). We measured the percentage of correct responses per subject (the correct response is in the case where the subject chose the model mask). Over all subjects the mean correct response percentage is 88% with a mean standard deviation of 5%. As we expected, for all subjects the model masks correspond more to the video than the random masks.

We can refine these results. For some masks there is an overlapping between the model masks and the random ones. So we should find fewer correct answers when the model masks are overlapped with random masks rather than when the masks are separated. So we added a condition: when masks had more than 50% of overlapping and when masks had less than 50% of overlapping. We made an analysis of variance (ANOVA) for the percentage of correct response as

a function of these two conditions. The overlapping influences the correct response (F(1,13) < 0.001). So the percentage of correct responses is lower when the model masks and the random masks are overlapped, which consolidates the model.

4. CONCLUSION

We have presented a spatio-temporal attention model. It relies on the fusion of a static model inspired by the human system with a model of moving object detection. A psychophysical experiment was proposed to judge the effectiveness of the model. The proposed model provides good results with a precision of 88%. These results are promising. In addition, the model can be used in many applications such as video indexing, summarization, watermarking and surveillance. One of the future works would be to use this model to provide a video summary and to use an experimental paradigm to test the efficiency of the method.

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