

Application of Conditional Random Fields to Pixel-Level Salient Object Detection Through Local, Regional and Global Features

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Abstract

Making use of OpenCV, DARWIN and the MSRA dataset, we detect the saliency of by extracting local, regional and global saliency features at the pixel level, then combine those features with pre-fitted weights derived by logistic regression. The Conditional Random Field is then constructed to capture the spatial continuity of the saliency. The importance ratio of the combined unary and pairwise terms is determined by cross-validation. Based on the binary mask inferred by the Conditional Random Field, we ultimately apply a winner-takes-all algorithm to output a single bounding rectangle to label the detected salient object, by which the performance of our approach is evaluated through boundary-displacement error.

1. Introduction and Motivation

A long-standing problem in the field of computer vision is how to calculate the saliency of objects in an image – that is, their prominence in the image when compared to their background and surrounds. This property is important for image recognition since it leads to the ability to single out individual areas of an image, for example in automatic image cropping and adaptive vision in robotics, and 3D surface reconstruction in augmented reality displays.

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how? Often detected by its **high contrast boundary** to its near neighbours, **distinction from its surrounds**, **intensive colour distribution** compared to all other color component in candidate image and **space continuity of saliency**.

2. Problem Formulation

Given an image I , we want to compute the location of a salient object.

Binary labelling task – for each pixel x , indicate whether it belongs to the salient object (1) or not (0). Thus, our objective is to have corresponding map A , indicating binary saliency of one pixel.

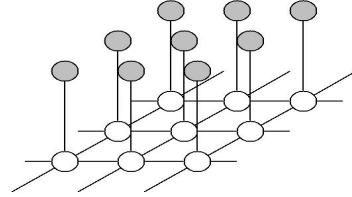


Fig.2 graph for Conditional Random Field

Build up a probabilistic model $P(A|I) = \frac{1}{Z} e^{-E(A|I)}$, where $\frac{1}{Z}$ is the normalising factor, and $E(A|I)$ is the energy function incorporating both unary and pairwise potentials between pixels.

Formally, the energy function can be represented as

$$E(A|I) = \sum_x S_{unary}(a_x, I) + \lambda_0 \sum_{x, x'} S_{pair}(a_x, a_{x'}, I)$$

where λ is the relative weight between the summary of multiple unary features and pairwise features.

The pairwise feature $S(a_x, a_{x'}, I)$ exploits the spatial relationship between two adjacent pixels. It can be viewed as a “penalty” for labelling adjacent pixels the same or differently.

$$S(a_x, a_{x'}, I) = |a_x - a_{x'}| \cdot e^{-\beta d_{x, x'}}$$

where x, x' represent two adjacent pixels, $d_{x, x'}$ is the L2-norm (standard norm) representing the colour difference between the two pixels, and $\beta = (2\langle ||I_x - I_{x'}||^2 \rangle)^{-1}$ is a robust parameter to weight the colour contrast.

The unary potential for combination of three features is specified as

$$S_{unary}(a_x, I) = \sum_{k=1}^K \lambda_k \cdot F_k(a_x, I)$$

where λ_k is the weight of the k^{th} feature conforming to $\sum_{k=1}^K \lambda_k = 1$.

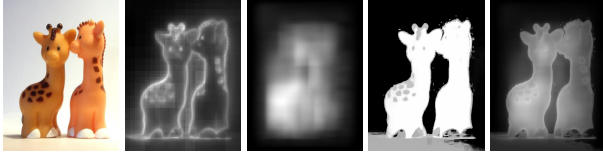


Fig.3 Original Image and Preview of feature maps
Left to Right: (b) multiscale contrast (c) center surround histogram
(d) color spatial distribution (e) composed unary potential

The value of each feature $F_k(a_x, I)$ comes from a normalised feature map $f_k(x, I) \in [0, 1]$, and for each pixel:

$$F_k(a_x, I) = \begin{cases} f_k(x, I), & a_x = 0 \\ 1 - f_k(x, I), & a_x = 1 \end{cases}$$

3. Feature Extraction

Feature Extraction, widely acknowledged as the most significant component of computer vision task, represents how we want the computer to interpret the raw iamges. In this project, we just focus on three critical features, each of which is capable of capturing the saliency individually but in various level of scope. They are respectively Multiscale Contrast, Center Surround Histogram and Color Spatial Distribution.

3.1. Multiscale Contrast

Contrast is commonly utilised as local feature because the contrast operator simulates the human visual receptive fields. Specifically, it captures the point that salient object tends to have tremendous contrast to the surroundings in its boundary (not vice versa). Since we may have no preknowledge about the size of salient object, it is usual to compute the contrast at multiple scale.

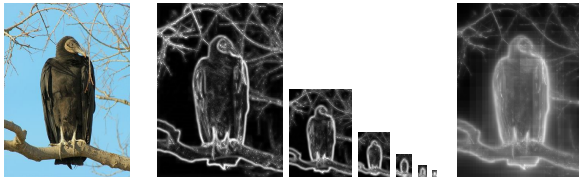


Fig. Pyramid of Multiscale Contrast.
(a) leftmost: Original Image. (b) rightmost: Multiscale Feature Map.
(c) immediate images: multiscale pyramids from level 1 to 6.

Hence, define the multiscale contrast to be a contrast map from the linear combination of image contrast at all levels of an N-level gaussian image pyramid, using the pixels x in the image I :

$$f_c(x, I) = \sum_{n=1}^N \sum_{x' \in W(x)} ||I^n(x) - I^n(x')||^2$$

where $W(x)$ is a window that delineates which area to consider for neighbouring pixels to compare contrast values.

In our implementation, we choose the total number of pyramid level N to be 6 and the size of the window to be 9×9 .

It is evident that the Multiscale Contrast give high distinction between the boundary and non-boundary region. This provides us a precise description of where the boundary of salient object exist in the output binary mask. For those salient object has relatively large contrast within its body, this feature works perfectly, such as the bird in the second image and the house in the third image. As to the pixels within the salient objects, they are usually given low marks, this weakness can be complemented by the regional feature - Center Surround Histogram, which will be introduced latter.



Fig. Feature Maps of Multiscale Contrast under various scenes

But there are some drawbacks that are tough to avoid. First and foremost, boundary of all objects are highlighted, which is obviously not desired. We only wish to give high mark to pixels that are relavant to salient object, rather than all boundaries in one image. This would possibly lead to some "saliency leak" in the ultimate result and deteriorate detection precision since some pixels outside the true salient object are likely to be considered as a part of that object.

Bad vulnerability to the outlier pixels within the body of salient object is another problem of multiscale contrast. Look at the chimpanzee in the fourth image, the tooth is tremendously contrasted to its surroundings, far beyond the contrast of the body of chimpanzee to the grass. Since each entry of output feature map is quantitatively normalised, the contrast of the body of chimpanzee to the grass is comparatively trivial. However, the tooth may be too narrow to be observed by the human receptive field and thus not labelled as the salient object. That is, this flaw may result in the low recall comparing to the ground truth data.

3.2. Center Surround Histogram

Create a colour RGB histogram for both the rectangle and the surrounding frame with a certain resolution (number of "bins" for each colour)

Calculate the χ^2 value between the two histograms to obtain the differences between the rectangle and the surrounding frame. Do this for multiple aspect ratios, and keep the

largest χ^2 value:

$$\begin{aligned} R(x) &= \arg \max_{R(x)} \chi^2(R(x), R_s(x)) \\ &= \arg \max_{R(x)} \frac{1}{2} \cdot \sum_{i \in \text{bins}} \frac{(\text{hist}_{R(x)_i} - \text{hist}_{R_s(x)_i})^2}{\text{hist}_{R(x)_i} + \text{hist}_{R_s(x)_i}} \end{aligned}$$

The center-surround histogram feature is finally calculated as:

$$f_h(x, I) \propto \sum_{x' | x \in R(x')} w_{xx'} \chi^2(R(x'), R_s(x'))$$

3.3. Color Spatial Distribution

The goal of using Color Spatial Distribution feature is to take into account the global saliency information, that is, the information about how widely the colors occurring in one image are distributed over the global scope. By creating Gaussian Mixture Components and fitting them to pixels of the whole image, the variance of each color component can be captured and we give penalty to the pixels with high-variance color according to the supposition that the colour of salient object in one image tends to have intensive spatial distribution.

According to the theory of Machine Learning, each pixel is associated to a colour component with the probability

$$P(c|I_x) = \frac{\omega_c \mathcal{N}(I_x | \mu_c, \Sigma_c)}{\sum_c \omega_c \mathcal{N}(I_x | \mu_c, \Sigma_c)}$$

where ω_c is the weight, μ_c is the mean colour, Σ_c is the covariance, and $\mathcal{N}(I_x | \mu_c, \Sigma_c)$ is the multivariate normal distribution of the c^{th} component.

For each fitted gaussian color component c , we compute its horizontal variance $V_h(c)$ as follows,

$$V_h(c) = \frac{1}{|X|_c} \sum_x p(c|I_x) \cdot |x_h - M_h(c)|^2$$

where x_h is horizontal coordinate of pixel x , $|X|_c$ is normalising factor and $M_h(c)$ is the mean of the gaussian component:

$$\begin{aligned} |X|_c &= \sum_x p(c|I_x) \\ M_h(c) &= \frac{1}{|X|_c} \sum_x p(c|I_x) \cdot x_h \end{aligned}$$

Vertical variance $V_v(c)$ is defined similiarly, and we equally combine the horizontal and vertical variance to derive the unnormalised composite variance $V_h(c)$:

$$V'(c) = V_h(c) + V_v(c)$$

Then employ the min-max approach to normalise the composite covariance:

$$V(c) = \frac{V'(c) - \min(V'(c))}{\max(V'(c)) - \min(V'(c))}$$

where $V(c)$ is the normalised composite covariance of the c^{th} component, contained between 0 and 1.

The final colour spatial distribution feature for pixel x is defined as a weighted sum of its color intensiveness:

$$f_s(x, I) \propto \sum_c p(c|I_x) \cdot (1 - V(c))$$

The feature map $f_s(\cdot, I)$ is also normalized to the range $[0, 1]$. The following figure shows color spatial-distribution feature maps of several example images. The salient objects are well covered by this global feature.

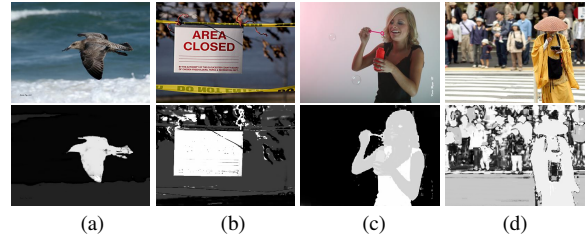
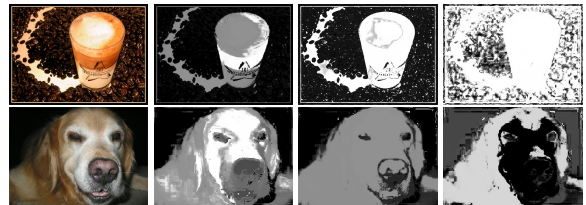
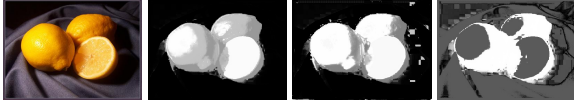


Fig. Feature Maps of Color Spatial Distribution under various scenes

It is evident that the global feature gains a huge success in mark up the saliency when the background is monotonous. As illustrated by the first three images in the above figure, the flying stuff is distinguished from the bichrome background - blue ocean and white tide, the sign card under the background of ocean and tree leaves and in the third image the girl body before the fully white wall. However, in the case of colorful background, color spatial distribution, with a high probability, fails to distinguish the salient object in the image. The Fig.. (d) demonstrates us this undesired property of the global feature.

One variation in our implementation is to create the component model from only a subset of the pixels in the image. The pixels in the subset is picked up with equal spatial distance. Specifically, we apply the "pydown" module in Opencv to dilute the pixels participating this unsupervised learning task. Such manipulation will not sacrifice too much accuracy, but greatly reduce the running time of fitting the Mixture of Gaussians since the number of pixels provided for the fitting halves.





(a) original (b) no pydown (c) one-level pydown (d) two-level pydown
Fig. Examples for global feature using diluted images

We test three levels of pixel dilution, no pydown, one-level pydown and two-level pydown. One-level pydown means reducing both of the width and height of one image to half of the original size, such that only a quarter of pixels are available for fitting the mixture of gaussians. From the above figure, it is evident that one-level pydown, to some extent, increases the quality of this global feature by marking the salient block softly or obscurely rather than in a strict way. Extraction for two-level pydown indicated in Fig. (d) is even faster, but generally it lost the effectiveness of this global feature. Hence, in our implementation of color spatial distribution, we employ the one-level pydown as a trick to both enhance quality of global feature and improve extraction time performance.

Besides, the maximum number of iterations is limited (100) and the convergence criterion is lowered (10^{-1}) in order to reduce the time taken to compute this feature. This outcome of this global feature, after such simplification, will not get deteriorated since we only care about capturing approximate component location, rather than precisely maximum likelihood of the coloured pixels.

The number of gaussian components is another trade-off between the quality of feature extraction and computational cost. Our implementation uses five gaussians to softly capture color components in one image.

4. Learning

Those three features aforementioned have their own strengthes and weaknesses in different areas. For example, the . It goes without saying that incorporating all three features into the unary potential of the CRF model to complement each other. It would be oversimplistic and unpersuasive to treat three features in equal weight since one feature perhaps may be stronger than other two features and ought to be assigned with higher importance. Hence, one effective and reasonable approach is to adjustably determine the optimal weight to combine three features with the help of certain machine learning algorithm.

In this project, we implement logistic regression to decide the optimal weight under the help of training data.

5. CRF Inference

To infer the maximum likelihood assignment for pixel-wise variables under the CRF framework, the usual message passing algorithm would be intractable. Therefore, we turn to the alpha expansion algorithm based on the mexfunction,

such that inferring maximum likelihood assignment would be affordable.

6. Result Evaluation

7. Conclusion and Discussion

7.1. Conclusion

7.2. Current Weaknesses

7.3. Possible Improvement

References

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