Deep Cropping via Attention Box Prediction and Aesthetics Assessment

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Abstract

We model the photo cropping problem as a cascade of attention box regression and aesthetic quality classification, based on deep learning. A neural network is designed that has two branches for predicting attention bounding box and analyzing aesthetics, respectively. The predicted attention box is treated as an initial crop window where a set of cropping candidates are generated around it, without missing important information. Then, aesthetics assessment is employed to select the final crop as the one with the best aesthetic quality. With our network, cropping candidates share features within full-image convolutional feature maps, thus avoiding repeated feature computation and leading to higher computation efficiency. Via leveraging rich data for attention prediction and aesthetics assessment, the proposed method produces high-quality cropping results, even with the limited availability of training data for photo cropping. The experimental results demonstrate the competitive results and fast processing speed (5 fps with all steps).

1. Introduction

Consider Fig. 1(a). How can we determine an appropriate crop for this picture? It seems to be a natural choice that people first define a crop that covers the desired or important region, and then, iteratively adjust the position, size and ratio of the initial crop window until achieving visual-quality-inspired result. This determining-adjusting cropping strategy brings two advantages: (1) considering both attention and aesthetics in a cascaded way; and (2) high computation efficiency since the searching space of the best crop is only limited to the surrounding of the initial crop area. Interestingly, however, most previous cropping approaches proceeded in another way. They usually generate a large number of sliding windows with various ratios and sizes over all the positions, and find the optimal subview via repeatedly computing attention scores [29, 40, 47, 3], or analyzing aesthetics [42, 48] for all the sliding windows. This sliding-judging strategy, as depicted in Fig. 1(d), is accompanied with heavy computation load, since the searching space would span all the possible subviews of the whole image. Besides, compared with repeatedly calculating attention and/or aesthetics scores over all the crop windows,
arranging these two items in a sequential order would be a more reasonable and time-saving choice.

In this paper, we design a deep learning based cropping method, which models the cropping tasks as attention bounding box regression and aesthetics classification problems. The network is learned for directly determining the attention box that covers visually important area (the red rectangle in Fig. 1(b)), which seems like people first placing a crop to cover important region. Then the method generates cropping candidates (the yellow rectangles in Fig. 1(b)) around the attention box and selects the one with the highest aesthetics value as final crop (Fig. 1(c)), as the process of human iteratively adjusting initial crop and selecting the most beautiful crop window.

The proposed method approaches cropping task in a more natural and efficient way, which has the following major characteristics and contributions:

**Natural and unified deep cropping scheme.** The cropping procedure is arranged as a determining-adjusting process, where attention-guided cropping candidates generation is cascaded by aesthetics-aware crop window selection, as demonstrated in Fig. 1(e). The tasks of attention box predication and aesthetics assessment are achieved in a deep learning model, where attention information is exploited for avoiding discarding important information, while the aesthetics assessment is employed for ensuring the high aesthetic value of cropping results. The deep learning model is based on fully convolutional neural network, which naturally supports input images of arbitrary sizes, thus avoiding undesired deformation for evaluating aesthetic quality.

**High computation efficiency.** Three strategies for enhancing computational efficiency are proposed to achieve a fast processing speed of 5 fps. First, instead of searching all the possible positions in an image domain via sliding window, the approach directly regresses the attention box and generates far less number of cropping candidates (∼1000) around the visual important areas. Second, the sub-networks of attention box prediction and aesthetics assessment share several convolutional layers in the bottom. The marginal cost for computing aesthetics estimate is decreased via sharing convolutions with attention prediction task at test-time. Third, the approach inherits the spirit of recent object detection algorithms [13, 35, 9], which is trained to share convolutional features among cropping candidates on the feature maps. The convolutional layers are only performed once on the entire image (regardless of the number of cropping candidates), and then convolutional features of cropping candidates are extracted from feature maps, which avoiding applying the network to each cropping candidate for repeatedly computing features.

**Learning without sufficient cropping annotation.** For applying deep leaning for photo cropping, an important practical catch to that solution is training data availability. The datasets for photo cropping are small-scale in deep learning terms, and primarily support evaluation. Besides, the photo cropping sometimes is a quite subjective problem which is difficult to offer a clear answer for what is a ‘groundtruth’ crop. While the groundtruth for photo cropping is difficult to access, datasets for human gaze prediction and photo aesthetics assessment are more easily to obtain. In our method, the cropping task is explicitly achieved via learning neural network on existing rich and high-quality data for visual attention prediction and aesthetics assessment.

## 2. Related Work

In this section, we give a brief overview of recent works in three lines: visual attention prediction, aesthetics assessment and photo cropping.

### 2.1. Visual Attention Prediction

Visual attention prediction aims to predict scene locations where a human observer may fixate. Early attention models [16, 2] are typically based on various low-level features (e.g., color, intensity, orientation), operating and combining them at multiple scales to form a saliency map. In addition to low-level features, some approaches [19, 1] try to employ high-level features from person or face detectors learned from specific computer vision tasks. Recently, driven by the success of deep learning in object recognition, many deep learning based attention models [12, 23, 18, 33] are proposed, and generally give impressive results. The output of traditional attention methods is usually a grayscale image that represents the visual importance of each corresponding pixel in the image. However, in our approach, we try to predict an attention bounding box, which covers the most informative regions of the image.

### 2.2. Aesthetics Assessment

The main goal of aesthetics assessment is to imitate human interpretation of the beauty of natural images. Many methods have been proposed for this topic, we refer the reader to [5] for a more detailed survey. Traditionally, aesthetic quality analysis is viewed as a binary classification problem of predicting high- and low-quality images. Extracting visual features and then employing various machine learning algorithms to predict photo aesthetic values is a common pipeline in this research area.

Early methods [4, 20, 6] manually designed aesthetics features according to photographic rules or practices, such as the rule of thirds and visual balance. Instead of using hand-crafted features, other approaches [30, 38] have been developed to leverage more generic image descriptors, such as Fisher Vector and bag of visual words, which are previously used for image classification but also capable of capturing aesthetic properties. In more recent work
2.3. Photo Cropping

Cropping is an important operation for improving visual quality of digital photos, which cuts away unwanted areas outside of a selected rectangular region. A lot of methods have been proposed towards automating this task. These methods, in general, can be categorized into attention-based or aesthetics-based approaches. The attention-based approaches [29, 40, 3] focus on preserving the main subject or visually important area in the scene after cropping. These methods usually place the crop window over the most visually significant regions according to certain attention scores [43, 44, 45, 46]. The other major direction of cropping methods is aesthetics-based approach that emphasizes the general attractiveness of the cropped image. Those aesthetics-based approaches [32, 48] are centered on composition-related image properties. Taking various aesthetic factors into account, they try to find the cropping candidate with the highest quality score.

In this paper, we consider both attention and aesthetics information, which are arranged in a natural and cascaded manner. The proposed method approaches photo cropping as a cascade of generating cropping candidates via attention box prediction and selecting best crop according to aesthetics criteria. Our method shares the spirit of recent object detection algorithms [13, 35, 9], one branch of our network learns to predict the bounding box covers visually important area, while the other one tries to analyze aesthetic value.

3. Our Approach

The cropping algorithm is decomposed into two cascaded stages, namely, attention-aware cropping candidates generation (Sec. 3.1) and aesthetics-based crop window selection (Sec. 3.2). It infers initial crop as a bounding box covering the most visually important area, and then selects the best crop with highest aesthetic quality from a few crop candidates generated around the initial crop. We design a deep learning model that has two sub-networks: Attention Box Prediction (ABP) network and Aesthetics Assessment (AA) network, for achieving two key subtasks in above cropping process: (1) attention box prediction for determining the initial crop; and (2) aesthetics assessment for determining the final crop. Those two networks share several convolutional blocks in the bottom and are based on fully convolutional network, which will be detailed in following sections. Finally, in Sec. 3.3 we will give more details of our model in training and testing.

3.1. Attention-aware Cropping Candidates

In this section, we introduce our method for cropping candidates generation, which is based on an Attention Box Prediction (ABP) network. This network takes an image of any size as input and outputs a set of rectangular crop windows, each with a score that stands for the prediction accuracy. Then the initial crop is identified as the most accurate one, and various cropping candidates with different sizes and ratios are generated around it. After that, the final crop is selected from those candidates according to their aesthetic quality based on an Aesthetics Assessment (AA) network (Sec. 3.2).

The initial crop can be viewed as a rectangle that preserves the most informative part of the image while has minimum area. This optimal rectangle searching problem is a common task for attention-based cropping methods. Let $P \in [0,1]^{w \times h}$ be an attention mask, we first define a set of crop windows $\mathcal{W}$:

$$\mathcal{W} = \{W | \sum_{x \in W} P(x) > \lambda \sum_{x} P(x)\}, \quad (1)$$

where $\lambda \in [0,1]$ is a fraction threshold. Then the optimum rectangle $\hat{W}$ is defined as:

$$\hat{W} = \arg \min_{W \in \mathcal{W}} |W|. \quad (2)$$

Equ. 2 can be solved via sliding window with $O(w^2h^2)$ computation complexity, while a recent method [3] shows it can be solved with computation complexity of $O(wh^2)$.

Differently, we design a neural network for directly predicting such attention box. Given a training sample $(I, G)$ consisting of an image $I$ of size $w \times h \times 3$ (Fig. 2 (a)), and a groundtruth attention map $G \in [0,1]^{w \times h}$ (Fig. 2 (b)), the optimum rectangular $\hat{W}$ defined in Equ. 2 is computed as the groundtruth attention prediction box. Here we apply
for generating $\hat{W}$ over $G$ (Fig. 2(c)) for computation efficiency. We set $\lambda = 0.9$ for preserving most informative areas. Then the task of attention box prediction can be achieved via bounding box regression as object detection [13, 35]. Note that any other attention scores can also be used for generating groundtruth bounding box for training the ABP network.

Fig. 3 illustrates the architecture of ABP network. The bottom of this network is a stack of convolutional layers, which are borrowed from the first five convolutional blocks of VGGNet [37]. With the last convolutional layer, we slide a small network with $3 \times 3$ kernel over its convolutional feature map, thus generating $512 - d$ feature for each sliding location. The feature vector is further fed into two fully-connected layers: box-regression layer for predicting attention bounding box; box-classification layer for determining the box whether belongs to attention box. For a given location, those two fully-connected layers predict box offsets and scores over a set of default bounding boxes, which are similar to the anchor boxes used in Faster R-CNN [35].

During training, we need to determine which default boxes correspond to the groundtruth attention box and train the network accordingly. We assign the default box which has the highest Intersection-over-Union (IoU) with the groundtruth box or with IoU higher than 0.7 as a positive label ($c = 1$). We assign the default box that has a IoU lower than 0.3 a negative label ($c = 0$) and drop other default boxes. The above process is illustrated in Fig. 2(d). For the preserved boxes, we define $\hat{p}_i \in \{1, 0\}$ as an indicator for the label of $i$-th box and vector $\hat{t}$ as a four-parameterized coordinate (coordinates of center, width and height) of the groundtruth attention box. Similarly, we define $p_i$ and $t_i$ as predicted confidence over $c$ class and predicted attention box of $i$-th default box. With above definition, the ABP network is trained via minimizing the following loss function derived from object detection [10, 35, 24]:

$$L(p, t) = \sum_i L_{cls}(p_i, \hat{p}_i) + \sum_i \hat{p}_i^1 L_{reg}(t_i, \hat{t}).$$  \hspace{1cm} (3)

The classification loss $L_{cls}$ is the softmax loss over confidences of two classes (attention box or not). The regression loss $L_{reg}$ is a Smooth L1 loss [10], between the predicted box and the ground truth attention box, which is only activated for positive default boxes.

With the ABP network trained on existing attention prediction datasets, it learns to generates reliable attention boxes. Then we select the one with the highest prediction score ($p_i^1$) as the initial crop. This initial crop covers the most informative part of the image, which likes human placing a crop around the desired area (Fig. 4(a)). Next, we generate a set of cropping candidates around the initial crop, as the human adjusting the location, size and ratio of the initial crop. A rectangular can be uniquely determined via the coordinates of its top-left and right-bottom corners. For the top-left corner of the initial crop, we define a set of offsets: $\{−40, −32, \cdots, −8, 0\}$ in x- and y-axis. Similarly, a set of offsets: $\{0, 8, \cdots, 32, 40\}$ in x- and y-axis is also defined for the bottom-right corner. Via adding the top-left and bottom-right corners with corresponding pre-defined offsets, we generate $6^4 = 1296$ cropping candidates in total, which is far less than the sliding windows needed for traditional cropping methods. Each of crop candidates is designed for covering the whole initial crop area, since the initial crop is a minimum visually importance-preserved rectangle that should be maintained in cropping process (Fig. 4(b)).
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viously, this strategy is straightforward but time-consuming.

Inspired by the recent advantages of object detection, which

share convolutional features between regions, we build a

etwork that analyzes aesthetic values of all cropping can-
didates simultaneously.

We achieve this via an Aesthetics Assessment (AA) net-

work (Fig.5), which takes an entire image and a set of cropp-
ing candidates as input, and outputs the aesthetic values of
the cropping candidates. The bottom of the AA network is

the former four convolutional blocks of VGGNet [37] without
pool4 layer. Here we adopt a relatively shallow network
mainly due to two reasons. First, aesthetics assessment is a

relatively easier problem (high quality vs low quality) com-
pared with image classification (with 1000 classes). Sec-

ondly, for an image with the size of \(w \times h\times 3\), the spatial
dimensions of the final convolutional feature map of AA
network is \(\frac{w'}{8} \times \frac{h'}{8}\), which preserves discriminability for the
offsets defined in Sec. 3.1

Then, on the top of the last convolutional layer, we adopt
Region of Interest (RoI) pooling layer [35], which is a spe-
cial case of spatial pyramid pooling (SPP) layer [13], to ex-
tract a fixed-length feature vector from the final convolu-
tional feature map. The RoI pooling layer uses max pooling
to convert the features inside any crop candidate into a
small feature map with a fixed-dimensional vector, which
is further fed into a sequence of fully-connected layer for

aesthetic quality classification. This operation allows us to
operate image with arbitrary aspect ratios, thus avoiding un-
desired deformation in aesthetics assessment. With a crop
candidate with size of \(w' \times h'\), RoI pooling layer divides
it into \(n \times n\) spatial bins and applies max-pooling for the
features within each bins. Here we set \(n = 7\).

For training, given an image from the existing aesthetics
assessment datasets, it takes an aesthetic label \(c \in \{1, 0\}\),
where 1 corresponds to high aesthetic quality and 0 repre-
sents low quality. We resize the image with \(min(w, h) = 224\), similar to APB net, and the whole image can be viewed
as a cropping candidate for training. For \(i\)-th image in train-
ing, we define \(q^c_i \in \{1, 0\}\) as an indicator for its aesthetics-
quality label and \(q^c_i\) is its predicted aesthetics-quality score
for \(c\) class.

Based on the above definition, the training of the AA
network is done by minimizing the following softmax loss
over \(N\) training samples:

\[
L_{cls}(\hat{q}, q) = -\frac{1}{N} \sum_{i} \sum_{c \in \{1,0\}} \hat{q}_i^c \log(q^c_i),
\]

where \(\hat{q}_i^c = \frac{\exp(q^c_i)}{(\exp(q^c_1) + \exp(q^c_0))}\).

With the cropping candidates generated from APB net-
work, the AA network is capable of producing their
aesthetics-quality scores \(\{q^1_i\}\), where the one with the
highest score is selected as the final crop (Fig.4(c)).

3.3. Implementation Details

Training Two large-scale datasets: SALICON [18] and
AVA [31], are used for training our model. SALICON is
used for training our APB network. It contains 15000 nat-
ural images with eye fixation annotations which are simu-
lated through mouse movements of users on blurred images.
For obtaining groundtruth attention box, we follow the in-
structions of [18] for transferring the binary mouse-clicking
map into grey-scale human attention map, and then we ap-
ply [3] for generating attention bounding box according to
Equ. 2 with \(\lambda = 0.9\). The AVA dataset is the largest pub-
licly available aesthetics assessment benchmark, which pro-
vides about 250,000 images in total. The aesthetics quality
of each image was rated on average by roughly 200 people
with the ratings ranging from one to ten, with ten indicating
the highest aesthetics quality. Followed by [25, 27, 28, 31],
about 230,000 images are used for training our AA network.
More specially, images with mean ratings smaller than 5 are
assigned as low quality and those with mean ratings larger
than or equal to 5 are labeled as high quality.

Our two sub-networks are trained simultaneously. In
each training iteration, we use a min-batch of 4 images, 2 of
which are from SALICON dataset with the groundtruth at-
tention boxes and the rest from AVA dataset with aesthetics
quality groundtruth. Before feeding the input images and

\[1\] Since we resize the input image with \(min(w, h) = 224\), we find the
largest offset (40) is enough.
ground-truth to the network, we scale the images such that
the smaller dimension is 224. Since the bottom two con-
volutional blocks (conv1 and conv2) are shared between
both the tasks of attention box prediction and esthetics
assessment, they are trained for the two tasks simultaneously
using all the images in the batch. For the layers specialized
to each of the sub-networks are trained using only those im-
ages in the batch having the corresponding ground-truth.

Both ABP and AA networks are initialized from the
weights of VGGNet [37], which is pre-trained on large-
scale image classification dataset [36]. Our model is im-
plemented with the popular Caffe library [17] and trained with
stochastic gradient descent. The networks were trained over
200K iterations where we use momentum of 0.9 and weight
decay of 0.0001, which is reduced by a factor of 0.1 at every
10K iterations.

**Testing** For training, our two sub-networks are trained in
parallel strategy, while for testing, they work in a cascaded
way. With a given image (resized with \(\min(w, h) = 224\))
for cropping, we first gain a set of attention boxes gener-
ated via forward propagation on APB network. Then the
initial crop was selected as the one with the highest score of
attention box prediction. After that, a set of cropping can-
didates are generated around the initial crop. Since the two
convolutional blocks at the bottom are shared between ABP
and AA networks, we directly feed the cropping candidates
and the convolutional feature of last layer of conv2 into AA
network. Finally, the final crop is selected as the cropping
candidate with best aesthetic quality. The cropping model
achieves a fast speed of 5 fps.

4. Experimental results

In this section, we first examine the performance of our
ABP and AA networks on their specific tasks. The goal
of these experiments is to investigate the effectiveness of
individual components instead of comparing them with the
state-of-the-art. Then, we evaluate the performance of our
whole cropping model on two widely used photo cropping
datasets with other competitors.

4.1. Evaluation for ABP and AA Networks

**Performance of ABP Network** We first evaluate the per-
formance of ABP network on PASCAL dataset [22], which
is widely used for attention prediction. This dataset con-
tains totally 850 natural images from PASCAL 2010 [7],
with the eye fixations during 2 seconds of 8 different sub-
jects. With the binary eye fixation images, we follow [22]
to generate gray-scale attention map. Then, as the way de-
scribed in Sec. 3.3 we generate groundtruth attention box
for each image. We consider eight state-of-the-art attention
models: ITTI [16], AIM [2], GBVS [12], SUN [49], DVA
[15], SIG [14], CAS [11] and SalNet [33]. Then we extract
the attention boxes of above methods via the same strategy
used for generating groundtruth bounding box. We opt for
the Intersection over Union (IoU) score for quantifying the
quality of extracted attention boxes. The quantitative re-
sults are illustrated in Table 1. As seen, our attention box
prediction results are more accurate than previous attention
models, since our ABP network is specially designed for
this task.

| Method    | Ours | ITTI [16] | AIM [2] | GBVS [12] | SUN [49] |
|-----------|------|----------|---------|-----------|----------|
| IoU       | 0.517| 0.318    | 0.327   | 0.319     | 0.273    |

| Method    | Ours | DVA [15] | SIG [14] | CAS [11] | SalNet [33] |
|-----------|------|----------|----------|----------|-------------|
| IoU       | 0.517| 0.346    | 0.272    | 0.356    | 0.379       |

Table 1: Attention box prediction with IoU for PASCAL [22].

**Performance of AA Network** We adopt the testing set of
AVA dataset [31], which is mentioned in Sec. 3.3 for evalu-
ating the performance of our AA network. The testing set
of AVA dataset contains 19,930 images. The testing images
with mean ratings smaller than 5 are labeled as low qual-
ity; otherwise they are labeled as high quality. We compare
our methods with the state-of-the-art methods: AVA [31].
We compare our cropping method with two main categories of image cropping methods, i.e., attention-based and aesthetics-based methods. For attention-based methods, we select ATC [39] which is a classical image thumbnail cropping method. We also use AIC as a baseline, which is obtained via equipping crop window researching method [3] with top-performing saliency detection method.

Table 2: Aesthetics assessment accuracy for AVA [31].

| Method | Ours | AVA [31] | RAP-DCNN [25] | RAP-RDCNN [25] |
|--------|------|----------|----------------|----------------|
| Accuracy | 0.769 | 0.667 | 0.732 | 0.745 |

Table 3: Cropping results with IoU and BDE on MSR-ICD [48].

| Method | Photographer 1 | Photographer 2 | Photographer 3 |
|--------|----------------|----------------|----------------|
| IoU↑ | BDE↓ | IoU↑ | BDE↓ | IoU↑ | BDE↓ |
| ATC [32] | 0.605 | 0.108 | 0.628 | 0.100 | 0.641 | 0.095 |
| AIC [3] | 0.469 | 0.142 | 0.494 | 0.131 | 0.512 | 0.123 |
| LCC [48] | 0.748 | 0.066 | 0.728 | 0.072 | 0.732 | 0.071 |
| MPC [34] | 0.603 | 0.106 | 0.582 | 0.112 | 0.608 | 0.110 |
| SPC [32] | 0.396 | 0.177 | 0.394 | 0.178 | 0.385 | 0.182 |
| ARC [21] | 0.448 | 0.163 | 0.437 | 0.168 | 0.440 | 0.165 |
| Ours | 0.813 | 0.030 | 0.806 | 0.032 | 0.816 | 0.032 |

Table 4: Cropping results with IoU and BDE on FLMS [8].

| Method | Ours | ATC [39] | AIC [3] | LCC | MPC | VBC [8] |
|--------|------|---------|--------|-----|-----|--------|
| IoU↑ | BDE↓ | IoU↑ | BDE↓ | IoU↑ | BDE↓ | IoU↑ | BDE↓ |
| DMA-Alex [27] | 0.941 | 0.057 | 0.923 | 0.063 | 0.935 | 0.075 | - | - | - |

Figure 7: Qualitative results on MSR-ICD [48] and FLMS [8] datasets. The red rectangles indicate the initial crop generated via ABP network, and the yellow windows correspond to the final crop selected via AA network. We apply context-aware saliency [11] and optimal parameters, as suggested by [3], for maximizing its performance. For aesthetics-based method, we select LCC [48], MPC [34], and VBC [8]. We also consider SPC, which is an advanced version of [32], as described in [48]. Additionally, we adopt a recent aesthetics ranking method [21] combined with sliding window strategy as a baseline: ARC. We select the crop as the one with the highest ranking score from sliding windows. The comparison results on MSR-ICD and FLMS datasets are demonstrated in Table 3 and Table 4, respectively. As seen, our cropping method achieves the best performance in both datasets. Qualitative results on MSR-ICD and FLMS datasets are presented in Fig. 7.

5. Conclusions

In this work, we propose a deep learning-based photo cropping approach, driven by human attention box prediction and aesthetics assessment. The proposed deep model is decomposed into two sub-networks: Attention Box Prediction (ABP) network and Aesthetics Assessment (AA) network, which share multiple convolution layers at the bottom. The proposed method approaches photo cropping in a determining-adjusting manner. It infers initial
crop as a bounding box covering the visually important area (attention-aware determining), and then selects the best crop with highest aesthetic quality from a few cropping candidates generated around the initial crop (aesthetic-based adjusting). Our extensive experimental analyses demonstrate that our solution achieves superior performance in comparison to the state-of-the-art.

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