Abstract

We present a system that composes a realistic picture from a simple freehand sketch annotated with text labels. The composed picture is generated by seamlessly stitching several photographs in agreement with the sketch and text labels; these are found by searching the Internet. Although online image search generates many inappropriate results, our system is able to automatically select suitable photographs to generate a high-quality composition, using a filtering scheme to exclude undesirable images. We also provide a novel image blending algorithm to allow seamless image composition. Each blending result is given a numeric score, allowing us to find an optimal combination of discovered images. Experimental results show the method is very successful; we also evaluate our system using the results from two user studies.

1 Introduction

A picture is said to be worth a thousand words. Very often, people compose pictures to convey ideas. A common approach is to sketch a line drawing by hand, which is flexible and intuitive. An informative sketch, however, requires some artistic skill to draw, and line drawings typically have limited realism. An alternative approach known as photomontage uses existing photographs to compose a novel image to convey the desired concept. Many commercial photo editing packages, such as Adobe Photoshop and Pixel Image Editor, can seamlessly compose multiple digital images. However, it is up to the user to provide suitable images, and the quality of the final composition depends on the consistency of these images. Composing images with large illumination or texture differences often causes undesirable artifacts. Hence, the main drawback to the use of photomontage is the difficulty of obtaining a set of images suitable for composition. With the prevalence of digital cameras and photo-sharing, billions of images are available online. These online images form an enormous pool for image selection for photomontage.

We propose the combination of sketching and photomontage for realistic image synthesis. Figure 2 provides an overview of our system. The user provides a simple freehand sketch, where each scene item is tagged with a text label. Our goal is to convert this sketch into a photorealistic image. To achieve this, we search online for each scene item, and the background, using the text label. The discovered results are filtered to exclude undesirable images. During filtering, each image is segmented to find scene elements matching items in the sketch. We then optimize the combination of the filtered images to seamlessly compose them, using a novel image blending technique. Several compositions are automatically generated and ranked according to estimated quality. The user can then select among these results and follow up with interactive refinement.

In general, all these stages, including image search, image segmentation, and image composition, are well studied, and difficult, problems. Here, we do not claim to solve these challenging problems in general. Rather, we seek an effective solution tailored for our application. The key observation is that certain images are more “algorithm-friendly” than others, and we rapidly discard any images whose automatic processing is likely to give unreliable results. Firstly, we only retain images with a clear and simple background, which greatly simplifies subsequent image analysis steps. This is achieved by the saliency filtering to filter out images with a cluttered background, for which automatic segmentation would be less reliable. The retained images are typically close-up pictures captured with a large focal length, or with a simple background. Secondly, we consider both content and contour consistency to further discard unsuitable images. While such filtering may cause us to discard perfectly good images, this does not matter due to the wealth of images available on the Internet. Finally, we use a carefully designed algorithm which can cope with large texture and color differences between images being composited. A better composition algorithm enlarges the search space for candidate images and hence provides...
a better chance of producing a high quality result.

The main contribution of this work is a complete system for semantic image composition whose success relies on two key factors: stringent filtering of less suitable images, and a carefully designed image composition algorithm.

2 Related work

Segmenting a scene item from a source image and seamlessly pasting it into another target image is a well studied problem in computer graphics. Rother et al. [2004] and Li et al. [2004] used graph-cuts based optimization for interactive image segmentation. Wang and Cohen [2007] and Levin et al. [2008] used an alpha matte to cut based optimization for interactive image segmentation. Wang et al. [2006] gave a comprehensive survey of this field. More recent progress can be found in [Fergus et al. 2005]. Among all these works, we highlight two [Jacobs et al. 1995; Rajendran and Chang 2000] that also utilize user drawn sketches for image search. Unlike either of these content-based image search works, we do not seek to achieve accurate understanding of the discovered image. In fact, our problem is much easier, because we only need to keep one image we do understand amongst the search results.

3 User Input

The user sketches on screen to specify a scene. By default, each scene item is represented by an ellipse. The user can drag these ellipses to change the target image layout, and scale them to adjust the sizes of scene items. The user may also optionally draw a shape contour for each item. Each item is also given a text label, which is later used for search. This label could be a noun, such as ‘dog’ or ‘apple’, or a noun with an adjective or verb, such as ‘dog jump’, ‘red apple’, to target a more careful search. Discovered images are shown to the user immediately, allowing the user to refine the text label and search again if necessary. The background is an empty canvas with a text label. Generally, we require the background to be a landscape image. A typical text label could be ‘meadow’, ‘desert’, ‘beach’, ‘mountain’, etc. By default, a horizon is placed in the background at the mid-height. The user can adjust the horizon line if desired. Instead of using discovered images, the user may also specify given image components, both for scene items and the background, allowing the user to re-use existing photographs.

4 Candidate Image Selection

Once the sketch is finalized, the system starts to compose the picture by searching for candidate images matching the provided text labels. Web search often generates inappropriate image results. We use a novel filtering scheme to select images amongst these results, giving a small set of candidate images for each scene item and the background, typically 100 for each item and 20 for the background.

4.1 Background image selection

We limit the background to a landscape to make selection easier. Thousands of images can be retrieved using the target text label. We choose candidate images amongst them according to two criteria. First, the image content should be consistent with the query text label. Second, the image should be uncluttered and provide open space in which to perform composition.

Content consistency filtering Our filtering for content consistency is inspired by [Ben-Haim et al. 2006]. Background images with the same content often have similar appearance. For example, beach images often have yellow sand and blue sky; meadow images have green grass. If we cast the discovered images into an appearance feature space, images with similar content typically cluster together. We assume the biggest cluster is formed by images with consistent content, matching the label. In our implementation, we
The background image should be having smallest distance for the next stage. We use histograms in LUV color space as image features. Mean shift clustering [Georgescu et al. 2003] is employed to find clusters in feature space. Content consistency is computed as the normalized Mahalanobis distance to the largest cluster (the distance is linearly normalized over all possible point correspondences). This minimization could lead to a flip of the searched image, as in the second row of Figure 9.

Uncluttered region filtering The background image should be aligned with the canvas so that the horizon line is in the same position. This alignment is used to determine the position of scene items on different background images. To perform alignment, we estimate a horizon line for each candidate background image using a ground plane computed as in [Saxena et al. 2008]. Images with large differences (> 30% of image height) in horizon line to the canvas are discarded. From the remaining images we perform further selection, retaining images with large uniform regions which form a suitable background for scene items. We segment each image and count the number of segments covered by the convex hull of all scene items. A lower count corresponds to a more uniform background. Any standard segmentation algorithm may be used; we used the method in [Felzenszwalb and Huttenlocher 2004]. This normalized count is linearly combined using a weight of 0.3 with the content filtering score, the Mahalanobis distance, to rank the retained background images. The top 20 are selected as final candidates. Our background candidate image selection is illustrated in Figure 3 (a).

4.2 Scene item image selection
Scene item images are first filtered to exclude images whose automatic analysis is unreliable. Then both shape and content consistency are checked to further refine the set of selected images.

Saliency filtering Some of the discovered images have a clear simple background. Automatic analysis is much more reliable for such images, so we discard any images with complicated backgrounds. We note that in images with a clear background, the scene item draws clear visual attention to itself. Thus, we compute the high-saliency region for each discovered image. Various saliency detection algorithms exist [Liu et al. 2007] and [Hou and Zhang 2007]. We choose the former for its accuracy, though the latter has better runtime efficiency. As done for background filtering, we segment each image and count the number of segments in a narrow band (of 30 pixels width) surrounding the high-saliency region. If there are more than 10 segments in this band, we consider the image too complicated and discard it.

Scene item segmentation In each retained image, we segment out the scene item using the grab-cut algorithm [Rother et al. 2004]. We expand the high-saliency region by morphological dilation and apply grab-cut to this expanded region. Sometimes, this expanded region does not cover the complete scene item. We thus iteratively apply dilation followed by grab-cut until the segmentation boundary does not change or a maximum number of iterations (20) is reached. In Figure 4, the top row shows various scene item images with the salient region marked by red rectangles. The second row indicates the item extracted using saliency-based segmentation. As a comparison, we also show the result of a general segmentation in the third row. Our method often generates better segmentation, which facilitates subsequent filtering. This success is due to the fact that we only process ‘algorithm-friendly’ images.

Contour consistency filtering If the scene item has a silhouette specified by the user, we further use shape matching technique to filter remaining images. We measure the consistency between the user-drawn contour and the scene item contour (extracted by our saliency-based segmentation). Because the segmentation often generates closed regions, we convert the user drawn outline to closed regions by the morphological close operator. We employ the shape context proposed in [Belongie et al. 2002] to measure the consistency between the two contours. We first sample a set of points at both contours and compute a shape descriptor at each sample point. Given a one-to-one sample point correspondence among the two contours, a score is computed as the summed difference of the shape descriptors at corresponding samples. This score is minimized over all possible point correspondences \(^1\). The minimum value is regarded as the final contour consistency. This consistency score is normalized to a value between \([0, 1]\), where the most/least consistent image has a score of 0/1. The segmented scene items are ranked by this score, and those ranked below 500 (out of 3000) are discarded.

Content consistency filtering A content consistency filtering approach similar to that used for the background image is applied here. We cast the extracted scene items into a feature space for

---

\(^1\)This minimization could lead to a flip of the searched image, as in the second row of Figure 9.
Figure 3: Filtering of background and scene items. (a) Background filtering. Top to bottom: discovered images for the keyword ‘tree’, images after content consistency filtering, images after uncluttered region filtering (final background candidates). (b)–(d) Scene item filtering. Top to bottom: discovered images for the keywords ‘man throw’, ‘frisbee’ and ‘dog jump’, images after saliency filtering, images after contour consistency filtering and images after content consistency filtering (final scene item candidates). (e) is the image filtering result for the keyword ‘dog’ and the same sketch as (d), illustrating usefulness of text labels in search.
mean-shift clustering. Instead of relying solely on the largest cluster, we consider all clusters which contain more than 5% of images as having consistent content, because scene items typically have more diverse appearance than backgrounds. Each segmented scene item is assigned a content consistency score, its normalized Mahalanobis distance to its clustering center in the feature space. We linearly combine this score and the contour consistency score to select candidate scene item images. The default combination weight is set to 0.5. The user may adjust this weight to emphasize the contour (for example, we give a weight of 0.8 to contour consistency, when filtering scene items with less consistent color like ‘man throw’, ‘dog jump’) or alternatively the appearance. The effect of this filtering is demonstrated in Figure 3 (b)–(e).

4.3 Filtering performance
Filtering images discovered from the Internet is a challenging problem. We do not solve this general problem in our system. Instead, we design an application-specific solution. We apply strict criteria (e.g. having a simple background, and consistent contour and content) to select a small set of candidate images with a low false positive rate. Here we give some statistics of our filtering. We manually check the suitability of images selected for the key word ‘dog jump’. Among the first 100 images returned by the search engine, only 35% have a desirable item (a dog with specified contour). In other words, the false positive rate is 65%. This false positive rate becomes 66%, 21% and 15%, after saliency filtering, contour consistency filtering and content consistency filtering in turn. Note how contour consistency filtering is very effective in reducing the false positive ratio. Similar statistics can be found in Table 1 for other scene items.

We wish to highlight two features of our system. Firstly, we note that it is often helpful to include appropriate verbs, e.g. ‘throw’ and ‘jump’, to constrain the filtering. As a comparison, we used just the keyword ‘dog’ with the same sketched jumping dog. The corresponding filtering result is shown in the righthand column of Table 1 and Figure 3(e). After our filtering processes, the false positive rate is still very high (68%). Secondly, as can be seen in Table 1, saliency filtering is not very effective in reducing the false positive rate. However, it is important to the success of our filtering, because it guarantees a good segmentation can be obtained by discarding images with complicated background. This segmentation is used during contour consistency filtering, which can significantly reduce the false positive rate. Thus, saliency filtering serves to select ‘algorithm-friendly’ data rather than discarding false positive data. We have tried disabling saliency filtering in our experiments, and the false positive rate increases to more than 40% (which is less than 30% when the saliency filtering is enabled). Note that the majority of online images are not ‘algorithm-friendly’. A manual check showed that only about 1/3 of ‘sheep’ images and 1/15 ‘motorcycle-rider’ images have a simple background. However, due to the large number of online images, we can always find sufficient data to proceed.

5 Hybrid Image Blending
With a set of candidate images for each scene item and the background, we optimize the combination of these images into a final picture. In principle, we might choose any existing image blending method and optimize the combination accordingly. However, a simple blending method might not result in a suitable combination. Our novel blending method suited to an optimization-based approach contains two steps. First, we optimize the blending boundary and assign each pixel within the boundary to a set $M_1$ or $M_2$, indicating whether the texture and color at that pixel is consistent or not. Second, we compute the blending result by combining improved Poisson blending and alpha blending. Before describing our method, we briefly review existing blending techniques to motivate our method.

Drawbacks of previous methods There are primarily two types of methods for seamless image composition, namely alpha blending and Poisson blending. (A further novel recently introduced blending method [Farbman et al. 2009] has similar effects to Poisson blending but better efficiency). Generally speaking, alpha blending cannot handle illumination changes between images; on the other hand, Poisson blending can suffer from texture or color differences. These problems are exemplified in Figure 5, where the two pictures in (a) are blended. Figure 5 (b) shows the alpha blending result using our implementation of the method in [Wang and Cohen 2007]. The result looks artificial because of illumination inconsistency for different people (the man appears in a darker environment and the children in a brighter light). Figure 5 (c) highlights the ‘texture mixing’ and discoloration artifacts caused by Poisson blending. As shown in the zoomed regions, ‘texture mixing’ is caused by pasting the grass next to sky, which has different texture. The discoloration, i.e. the character gets a blue hue, is caused by the large color difference between the sky and the character. Lalonde et al. [2007] reduce discoloration by requiring the blended result to be close to the source image. However, this method suffers from illumination inconsistencies, as exemplified in Figure 5 (d). When illumination conditions in the source and target images differ, requiring the result to be close to the source image will cause illumination inconsistencies similar to those arising in alpha blending, in (b).

5.1 Blending boundary optimization
We first optimize the blending boundary. We apply morphological expansion 20 times to the scene item segmentation contour to obtain an initial blending region $\Omega_0$. The blending boundary is then optimized within $\Omega_0$. This optimization amounts to: 1) decide an optimal blending region $\Omega \subset \Omega_0$; 2) assign each pixel within $\Omega$ to either $M_1$ or $M_2$. $M_1$ consists of pixels where texture and color are consistent, and $M_2$ consists of the other pixels.

Our optimization operates on super-pixels for efficiency. We em-
ploy an over-segmentation to break the source and target images into super-pixels. We aim to form an optimal closed chain of super-pixels enclosing the scene item. The chain should pass through super-pixels with greater blending suitability, measured by a blending cost computed from the texture and color consistency. Texture consistency is measured by the difference of Gabor feature vectors [Manjunath and Ma 1996] between the source and target images. Color consistency is computed as the summed pixelwise difference of the UV color components. The overall consistency within a super-pixel \(i\) is

\[
\mathcal{F}_i^p \propto w_1 \frac{\|\Delta G_i\|^2}{\sigma_i^G} + \frac{1 - w_1}{\sigma_i^U} \|\Delta U_i\|^2.
\]

Here, \(\Delta G_i, \Delta U_i\) are the Gabor feature difference and summed pixelwise color difference. \(\sigma_i^G, \sigma_i^U\) are the variances of \(\|\Delta G_i\|, \|\Delta U_i\|\) over all super-pixels. \(w_1\) is a combination weight, set as 0.7 in all examples shown in this paper. If this cost is smaller than a threshold \(T_1\) (set to 0.5 in our experiments), we consider Poisson blending is safe at that super-pixel and use \(\mathcal{F}_i^p\) as its blending cost. In this case, we also tentatively assign the super-pixel to \(M_1\). Otherwise, the super-pixel is tentatively assigned to \(M_2\), and its blending cost is measured by the feasibility of matting, since matting is computed within it instead (see Sec. 5.2). Matting is difficult in highly textured regions. It is also hard to matte objects having similar color to their neighborhood. Thus, the cost of matting can be measured by

\[
\mathcal{F}_i^m \propto w_2 \|\nabla^2 f_i\| + \frac{1 - w_2}{\|\Delta H_i\|^2}.
\]

Here, \(\|\nabla^2 f_i\|\), indicating the texture complexity, is the average gradient magnitude of the source image in super-pixel \(i\). \(\Delta H_i^*\) is the \(L_2\) distance between the color histograms of the super-pixel \(i\) and of the segmented scene item. It indicates the color similarity between the item and this super-pixel. \(w_2\) is set to 0.5 in our experiments. The blending cost at a super-pixel \(i\) is then defined as

\[
\mathcal{F}_i = \begin{cases} \mathcal{F}_i^p & \text{if } \mathcal{F}_i^p \leq T_1 \text{ (i.e. super-pixels in } M_1) \\ \mathcal{F}_i^m + T_1 & \text{otherwise.} \end{cases}
\]

Now, each super-pixel is associated with a blending cost. For any closed chain \(\Phi\), we may compute its overall cost as the weighted sum of the cost of all super-pixels it contains, i.e.

\[
C_{\text{chain}} = \sum_{i \in \Phi} c_i \cdot \mathcal{F}_i.
\]

Here, the weight \(c_i\) is the angle super-pixel \(i\) spans with respect to the scene item center. We use dynamic programming to compute an optimal chain. To make sure the chain encloses the item, we optimize the chain within the narrow band between the saliency based segmentation contour and \(\Omega_0\). This band is illustrated in Figure 6 (a), where cells indicate super-pixels and the white chain indicates the optimized boundary.

After an optimal chain has been computed, we put all enclosed super-pixels into \(M_1\) and exclude outside ones from blending. The assignment to \(M_1\) and \(M_2\) is unchanged for super-pixels on the chain. This assignment is illustrated in Figure 6 (b), where black regions are super-pixels excluded from blending, red indicates super-pixels in \(M_2\), and green indicates those in \(M_1\). A pixel-wise blending boundary is then computed within each super-pixel over the chain. For those super-pixels within \(M_1\), we apply the method described in [Jia et al. 2006] to optimize the blending boundary. For

<table>
<thead>
<tr>
<th>man throw</th>
<th>dog jump</th>
<th>frisbee</th>
<th>sailboat</th>
<th>moto rider</th>
<th>wedding kiss</th>
<th>seagull</th>
<th>sheep</th>
<th>kid ski</th>
<th>dog</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS (%)</td>
<td>83</td>
<td>65</td>
<td>79</td>
<td>71</td>
<td>86</td>
<td>77</td>
<td>72</td>
<td>73</td>
<td>97</td>
</tr>
<tr>
<td>SF (%)</td>
<td>81</td>
<td>66</td>
<td>80</td>
<td>61</td>
<td>81</td>
<td>78</td>
<td>70</td>
<td>69</td>
<td>67</td>
</tr>
<tr>
<td>CF1 (%)</td>
<td>30</td>
<td>21</td>
<td>31</td>
<td>35</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>31</td>
<td>24</td>
</tr>
<tr>
<td>CF2 (%)</td>
<td>29</td>
<td>15</td>
<td>27</td>
<td>27</td>
<td>24</td>
<td>19</td>
<td>23</td>
<td>20</td>
<td>21</td>
</tr>
</tbody>
</table>

Table 1: False positive rate at different stages of filtering. IS: images returned from the internet search. SF: images after saliency filtering. CF1: images after contour consistency filtering. CF2: images after content consistency filtering.

Figure 6: Blending boundary optimization. Each cell in (a) indicates a super-pixel. A chain of super-pixels (shown in white) is computed by minimizing blending cost. Super-pixels are assigned to \(M_1\) (green) or \(M_2\) (red) according to the optimized chain and their texture and color consistency. A pixelwise blending boundary is computed in each super-pixel belonging to the chain.

those super-pixels within \(M_2\), the boundary is set at pixels with small alpha matte value, e.g. \(\alpha = 0.001\).

5.2 Hybrid blending

Now, we perform composition determined by the blending region \(\Omega\) and \(M_1, M_2\). First, we compute an intermediate result \(f'\) by an improved Poisson blending operation in the gradient domain. Second, \(f'\) is blended again with the target image by alpha blending.

**Improved Poisson blending** Conventional Poisson blending can be safely applied to the pixels within \(M_1\). However, it can cause artifacts (e.g. texture mixing and discoloration) within \(M_2\). We thus improve the Poisson solver at pixels within \(M_2\). We apply matting to separate the foreground and background layer of the source image within \(M_2\), and use the foreground layer for blending. At the boundary of \(M_2\), we require the gradient of \(f'\) to be equal to that of the matted foreground layer. In summary, the intermediate result \(f'\) is computed from

\[
\min_{f'} \int_{p \in \Gamma_f} |\nabla f' - v|^2 dp,
\]

where

\[
v(p) = \begin{cases} \nabla f^* & \text{if } p \in M_1 \\ \nabla f^*_f & \text{if } p \in M_2, \end{cases}
\]

with the boundary condition

\[
f'|_{\partial \Omega_1} = f^* \quad \text{and} \quad \nabla f'|_{\partial \Omega_2} = \nabla f^*_f.
\]

Here, \(f^*, f^*_f\) indicate source and target images respectively, \(f^*_f\) is the matted foreground layer from the source image, and \(\Omega_i = \partial \Omega \cap M_i, i = 1, 2\), is the blending boundary within \(M_i\).

**Alpha blending** After \(f'\) has been computed, the final blending \(f\) is then computed as

\[
f(p) = \begin{cases} \alpha f'(p) + (1 - \alpha) f^*(p) & \text{if } p \in M_1 (\alpha = 1) \\ \alpha f'(p) & \text{if } p \in M_2, \end{cases}
\]

\(\alpha\) is the alpha matte computed in \(M_2\).

A result from this hybrid method is shown in Figure 5 (e). The blending boundary is overlaid on the image. The red section of the boundary indicates \(\Gamma_2\), where the gradient \(\nabla f^*\) is fixed. The green section of the boundary indicates \(\Gamma_1\), where the value \(f^*\) is fixed. Our method does not suffer from ‘texture mixing’ or discoloration, and the pasted character appears under plausible illumination similar to that in the target image.
Image Combination Optimization

Even with our hybrid composition method, not all pairs of images can be blended without artifacts. Images with similar texture and color are more suitable for blending. In this section, we optimize the selection of candidate images for composition. We use the minimized cost $C_{\text{chain}}$ (see Sec. 5.1) as a measurement of the feasibility of blending two given images. To verify this measurement, Figure 7 shows multiple blended images of a similar scene with different blending cost. From left to right, we show 4 compositions with blending cost 0.2, 0.4, 0.6 and 0.8. It is clear that a smaller cost results in less noticeable blending artifacts. In principle, we wish to check all combinations of candidate images and select the one with minimum cost. Generally, we have 100 candidate images for each item and 20 background candidate images. Exhaustively searching all combinations requires running our blending boundary optimization $20 \times 100^K$ times, where $K$ is the total number of scene items. Fortunately, scene items often do not overlap in the image and can be optimized independently. This reduces the combination number to $100 \times K \times 20$. We may exhaustively search all these combinations and rank them according to cost. The ten top ranked compositions are displayed for user selection. (We also require each candidate image to appear at most twice among these ten images, to provide some variation in results.)

Interactive refinement

Our system automatically composes multiple images ranked by their composition costs. The user then selects a composition amongst them and interactively improves it. The user interaction includes: 1) selection of a composition where all scene items are acceptable; 2) refinement of the automatic segmentation. The first step is necessary because some automatically composed images may contain incorrect scene items due to errors in image filtering. Furthermore, the saliency based segmentation also sometimes needs improvement. For example, elongated parts of items may be cut off by automatic segmentation. The user can interactively refine the segmentation with methods like those in [Li et al. 2004] or [Rother et al. 2004]. Figure 8 shows all 10 automatic compositions for the example in the first row of Figure 9. Two (shown with a blue frame) have incorrect scene items. Interactive refinements performed in three of them (shown with a red frame) are circled.

Experiments and results

We have tested our system with several examples. Using a casually drawn input sketch, our system can compose a variety of photo-realistic pictures. To generate the results in this paper, our system automatically downloads 3000 images from flickr.com, Google.com and Yahoo.com for each scene item, and 1000 images for the background. Among them, 100 and 20 candidate images are selected for each scene item and the background respectively, to reduce the set of images to a manageable size. We start to compute the salient region and perform segmentation while downloading. Computations for different images are processed in parallel. Typically, it takes about 15 mins to process (including image downloading and filtering) each scene item, and about 3–4 mins to process the background. The image combination optimization is also performed in parallel, and takes about 1 min. The overall processing time, including downloading and analysis, for generating the results shown in this paper is about 15n + 5 mins, where $n$ is the number of scene items. All our experiments were performed on two PCs with 2.66 GHz Quad core CPUs and 6 GB RAM.

Composition results

Figure 1 shows a wedding picture composed by our system, where (a) shows the input user-drawn sketch and text labels and (b) is the user refined composition. Several selected candidate images are shown for each scene item in (d). All these images have content consistent with the text label and a similar contour to the sketch. However, the illumination conditions and backgrounds for these images vary significantly. The strength of our hybrid blending is that it enables us to compose these challenging images, which ensures a good chance of finding suitable images for composition. Two additional compositions with low blending cost are shown in (c).

Further examples are included in Figure 9. Here we highlight the first row, which contains plausible interaction among scene items. As discussed in Section 4, if the scene item has a potentially wide range of shape such as man and dog, it is better to include additional words to constrain the scene item, like ‘man throw’, ‘dog jump’. The additional words can make it harder to draw a suitable contour. In practice, the user can first search with the text label alone, and then draw a contour based on some of the returned images. For this example, all candidate images and the top 10 auto-compositions are provided in Figure 3 and Figure 8. It is interesting to note that combination optimization also helps to exclude some incorrect candidate images. For example, the pigeon image in the candidate background images and the sun image in the candidate frisbee images are both excluded because they cannot be blended well. We give here the number of images containing incorrect scene items among the top 10 auto-compositions. The example in Figure 1 has 4 compositions with incorrect scene items, and from top to bottom, the examples in Figure 9 have 2, 3, 5, 6 and 3 compositions with incorrect scene items respectively.

User study I

We designed two user studies to evaluate our system. In the first user study, we tested the efficiency and composition quality of our system. Ten subjects were selected. Nine of them were novices to photomontage (to both our system and Adobe Photoshop). The other was an artist with professional experience of Adobe Photoshop. We split the nine novices into three groups of equal size. Group A were provided with Adobe Photoshop; group B were provided with our hybrid blending tools, using a drag & drop interface for interactive composition; group C were provided with our complete system. The artist was also provided with the Adobe Photoshop. Each group of subjects was given 20 minutes instruction on use of the tools.

The study consisted of two tasks, where the subjects had to generate an image according to a verbal description. In the first task, the
The time spent on searching and composing were recorded separately. Each composition was presented to five evaluators (not selected as subjects) who gave them a subjective score (ranging from 1 to 5, higher score indicating better quality).

Some of the composed images are shown in Figure 10. We summarize the results of the user study in Table 2. We first compared group A and group B to evaluate our hybrid blending. With our novel blending method, group B constantly generated better compositions than group A in both tasks. As indicated by the interaction time (IT), group B also spent less time on image composition. Secondly, we compared group B and the professional artist (Pro) with group C to evaluate the candidate image search and filtering. In task I, they all produced high quality compositions. Group C spent 45 minutes to generate the results, while group B used 64 minutes to achieve similar quality. Within the 45 minutes spent by group C, the actual user interaction time was less than 6 minutes. In comparison, group B spent 59 minutes to find the right images and another 5 minutes for composition. The professional artist achieved a similar quality in 18 minutes. Although the artist spent less overall time than group C, his interaction time was longer. In task II, the blending quality of group C (average score 4.7) is higher than group B (average score 4.4) and lowest (average score 1.6) score are shown in the middle and right column.

User study II Next, we tested if our system can successfully generate novel scenes. Four subjects were selected, all novices to our system. After 20 minutes of instruction, one of the subjects was asked to provide 15 image composition tasks. The other three subjects used our system to generate these compositions. Each composition was evaluated in the same way as before. Among all the 45 compositions (15 tasks × 3 subjects), 35 (77.8%) were considered to be successful (average score ≥ 3). Some of the compositions are shown in Figure 11.

9 Limitations

Content based image synthesis is a challenging problem. Here, we elaborate a few factors that might prevent our system from giving satisfactory results. Firstly, our image filtering is still limited. Background filtering works well for landscape images, but often fails in indoor scenes. Scene item filtering is also limited. Composition may fail if the false positive rate is too high for some scene items. Placing more items in one scene increases the chance of failure. Typically, if 2–3 scene items are included in one scene then 2–6 among the 10 top ranked compositions contain incorrect scene items. The user can adjust the keywords or sketch to improve the results. However, the system cannot automatically recover from a failure. A potential way to improve our image filtering is to adopt the sketch-vs-image descriptor in [Eitz et al. 2009] which match sketched gradient with those in images. However, it will also require a more careful sketching. Secondly, sometimes compositions have significant artifacts due to different scene objects being projected differently—we do not take camera pose into account for image selection. This problem is exemplified on the left in Figure 12. The perspective of the car is different from that of the road. Such failures can be avoided if camera pose is estimated as in [Lalonde et al. 2007]. Thirdly, the composition can contain incorrect occlusion effects between scene items. This happens when the background image contains some thin objects in front, e.g. the lamp post.
Figure 9: Composing a photo-realistic picture from a casual sketch: (a) user drawn sketch, (b) final output, (c) two additional compositions with low blending cost, (d) images selected to compose these results.
in the middle of Figure 12. Covering them by scene items causes incorrect occlusion. Finally, the relative scales of scene items are manually specified by the user, and can be physically implausible. For example, in Figure 12 (c), the dog is too large for its kennel.

10 Conclusion

We have proposed a method for generating photo-realistic pictures from a casually drawn sketch with added text labels. There are two key contributions to achieve this goal. First, we use a novel filtering scheme to select images with simple backgrounds to exclude undesirable discovered images. Second, we use a novel hybrid blending approach to provide improved image composition results. The latter also gives a numerical measurement of composition quality allowing automatic selection of optimal image combinations.

Acknowledgements: We thank all the reviewers for their helpful comments. This work was supported by the National Basic Research Project of China (Project Number 2006CB303106), the National High Technology Research and Development Program of China (Project Number 2009AA01Z330) and FDCT, Macau (Project Number 008/2008/A1). Tan Ping is supported by Singapore FRC Grant R-263-000-477-112.

References


