Video Completion using Tracking and Fragment Merging

Abstract Video completion is the problem of automatically filling space-time holes in video sequences left by removal of unwanted objects in the scene. We solve it using texture synthesis, filling a hole inwards using three steps iteratively: we select the most promising target pixel at the edge of the hole, we find the source fragment most similar to the known part of the target’s neighborhood, and we merge source and target fragments to complete the target neighborhood, reducing the size of the hole.

Earlier methods were slow, due to searching the whole video data for source fragments, or completing holes pixel by pixel; they also produced blurred results due to sampling and smoothing. For speed, we track moving objects allowing us to use a much smaller search space when seeking source fragments; we also complete holes fragment by fragment instead of pixelwise. Fine details are maintained by use of a graph cut algorithm when merging source and target fragments. Further techniques ensure temporal consistency of hole filling over successive frames.

Examples demonstrate the effectiveness of our method.

Keywords Video completion · Texture synthesis · Mean shift · Graph cut · Tracking

1 Introduction

Video completion is the problem of automatically filling holes (missing parts) in video sequences caused by the removal of unwanted objects. We solve it by using information from other parts of the sequence to suggest suitable in-fill. Video completion has become viable as hardware advances, as evidenced by [3,21,23,15]. It has many applications, in areas such as video editing and film post-production.

Image completion has been widely studied. Image inpainting methods [4,8,17] can quickly fill small non-textured holes in time proportional to the size of the hole. Texture synthesis methods [20,5,13,11,22] are more useful for larger, textured holes, but generally take time proportional to the size of the image, as suitable filling material is sought elsewhere in the image.

Existing methods for video completion include video inpainting, analogous to image inpainting [3], space-time video completion, which is based on texture synthesis and is good but slow [21], motion layer video completion, which splits the video sequence into different motion layers and completes each separately [23], and video repairing, which repairs static background with motion layers and repairs moving foreground using model alignment [15]. Much earlier work does not, however, adequately address important differences between image and video completion: there is much more data, and the visual importance of temporal inconsistencies in completed video.

We overcome these issues with a new approach based on texture synthesis. It is efficient, and produces visually appealing results. It completes each hole iteratively. Each iteration is divided into three steps: first we select the most promising target pixel at the edge of the hole. A space-time target fragment is defined around it; its contents are partially known. Next, we find the source fragment most similar to the known part of the target fragment in a carefully chosen search region of the video. Finally, we merge the source and target fragments to complete the latter, reducing the size of the hole. We use rules to measure each candidate target pixel’s merit, to select the best target. When searching for a suitable source fragment, we track moving objects to generate a much smaller relevant search space. We complete holes fragment by fragment instead of pixel by pixel to gain further speed. We use a graph cut algorithm to merge source and target fragments in a way which maintains fine details. Further steps are taken to ensure temporal consistency of completed results over successive frames.

We survey prior work in Section 2, and outline our new method in Section 3. Key ideas are then described in detail in Sections 4–7: target pixel selection, tracking to quickly find
matching source fragments from suitable parts of the video, use of the graph cut method to merge source and target fragments, and enforcement of temporal consistency. Results, a discussion, and conclusions are given in Sections 8–10.

2 Related work

We now review prior work on image and video completion, as well as mean shift tracking and graph cut image merging, both used as components of our approach.

2.1 Image completion

Video completion basically extends image completion to 3D space-time. We thus consider how existing image completion techniques are relevant to video completion.

There are two main approaches to image completion. Image inpainting [4] methods use PDEs to repair minor damage to images. Levin [17] extended this idea by measuring global image statistics, and bases inpainting on prior image knowledge as well as local color information. For small, non-textured regions, such methods achieve visually satisfactory results. However, the lack of generated texture in larger more complex reconstructed areas is clearly visible.

Texture synthesis methods comprise the other approach. After selecting a target pixel whose neighborhood is partially inside the hole, a source fragment, with texture matching the target’s known neighborhood, is sought elsewhere in the image. This source fragment is then merged into the neighborhood of the target pixel. Such methods are suited to filling large holes in images. The method in [13] uses these ideas together with hierarchical image approximation and adaptive neighborhood sizes, leading to impressive results, but at high computational cost. Zhang et al. [22] used a method to preferentially select pixels to be filled, choosing better known neighborhoods having low texturing. A graph cut algorithm is used to find the best way to merge the source fragment with the target fragment; we also do so. This approach completes natural images smoothly and quickly.

2.2 Video completion

Video completion is more challenging for two reasons. Firstly, the amount of data in video sequences is much larger, so texture synthesis methods cannot be directly applied to video completion: searching for a source fragment in the whole video dataset would be much too slow. Secondly, temporal consistency is a necessity; it is more important than spatial aliasing in images, due to the eye’s sensitivity to motion [21]. Simply completing video sequences frame by frame using image completion methods leads to flickering, and is inappropriate.

Bertalmio et al. [3] consider extending image inpainting techniques to video sequences using ideas from fluid dynamics. As before, such video inpainting is useful for filling small non-textured holes in video sequences, but is unsuitable for completing large space-time holes caused by removal of macroscopic objects.

Wexler et al. [21] treat video completion as a global optimization problem, to enforce global spatio-temporal consistency during video completion. They solve the problem iteratively: missing video portions are filled pixel by pixel. Multiple target fragments are considered at different locations for the unknown pixel; for each, it seeks the most similar space-time source fragment elsewhere in the video. The fragments are merged according to similarity criteria to complete the unknown pixel. For speed, this method is performed at several scales using spatio-temporal pyramids and nearest-neighbor search algorithms [2]. Overall, however, this approach is slow, and the results appear blurred due to the fragment merging and smoothing operations.

Zhang et al. [23] segment video sequences into different non-overlapping motion layers, each of which is completed separately. After removal of unwanted video objects in each layer, the method selects a reference frame in each layer and completes that frame. The solution is then propagated to other frames using the known motion parameters. This yields good results, but is limited to rigid bodies for which the transformation between frames can readily be determined: for example, their appearance may not vary with time by rotating in three-dimensions.

2.3 Mean shift and graph cut

Our method tracks moving objects to limit the search space when trying to find the best source fragment for repair. We use the mean shift algorithm [10]. It can rapidly and robustly track non-rigid objects in videos using features such as color or texture, using a Bayesian framework to find the most probable location for the tracked object in each frame. The mean shift algorithm has been applied to various vision problems, including robust feature space analysis [9], spatio-temporal video segmentation [12], and video tooning [19].

To merge source and target fragments smoothly, we use the graph cut technique [7] to find the best boundary between them—we wish to minimize pixel differences across the boundary. It works by expressing the problem as having to find the min-cut in a weighted graph. This method was used by Boykov [6] to segment N-dimensional images, and has later been applied to image and video texture synthesis [16], foreground extraction for images [18], and photomontage [1]. It has already found use in fragment merging for filling holes in images in [22], and is well suited to this purpose for video completion.

The next section explains our algorithm in outline.
3 Overview and contribution

Our algorithm is based on texture synthesis; it is both efficient, and produces temporally coherent results.

The video completion problem is: given an input video sequence $V = v(x,y,t)$ with holes $H$ where some unwanted objects have been removed during a sequence of frames, represented by a matte $M$, a bitmask indicating locations of each hole, our goal is to fill the holes one by one with plausible (background) pixel values based on the known regions.

Each single hole is filled in an iterative manner. Each time round the iteration, we complete a single video fragment in the hole. A fragment is a cubical neighborhood around some pixel. The fragment size is chosen according to the scale of the underlying hole in the video sequence. Iteration terminates when the hole has been filled.

A video fragment is completed using texture synthesis. We select a target fragment $T$ centered at a pixel at the boundary of the hole; its pixels are partly unknown. We then search appropriate known parts of the video for a source fragment $S$ having greatest similarity to the known part of $T$. If the similarity is too low, we exit this iteration, otherwise, we merge the source fragment $S$ with the target fragment $T$ to fill unknown pixels in the target fragment—see later.

Video completion must address two main problems. One is the time taken, given the large amount of data; the other is control of temporal consistency between frames for added pixels. We use three main ideas to resolve these issues:

- **Search pruning using tracking:** To avoid searching the whole video for the best source fragment $S$, we use the mean shift method to track moving objects. This quickly determines a much smaller search space for plausible source fragments with high similarity to the target fragment. This greatly improves speed.

- **Fragment completion using graph cut:** We complete holes in the video sequence fragment by fragment. When merging the source information with the target, we use a graph cut algorithm to ensure that pixel differences across the boundary between the original material and the synthesized material are kept as small as possible. This is much faster than pixel by pixel video completion, yet maintains fine details and produces smoothly merged results.

- **Temporal consistency:** To ensure temporal consistency of new material, and avoid flickering, we do the following: if two target fragments $T_1$ and $T_2$ are neighbors in time, we favor choosing corresponding source fragments $S_1$ and $S_2$ which are also neighbors in time. This simple method performs well.

The main contributions of this paper are thus threefold. The first is to introduce tracking into video completion, for two purposes. When selecting target fragments, considering whether a target is trackable is useful for comparing the merit of different targets, in order to get a good target $T$. Secondly, we use tracking to limit the size of the search space for source fragments.

Secondly, we introduce graph cut methods into video completion, to find the best seam between a target fragment $T$ and a source fragment $S$. This enables us to merge $T$ and $S$ with the least visible seam while maintaining high resolution details. This is crucial when performing fragment by fragment, rather than pixel by pixel, filling. Thirdly, we preserve temporal consistency during video completion by ensuring consistency of source fragments at adjacent time steps.

The next three Sections give further details of each step.

4 Optimal target selection

In order to select a good target video fragment $T$ for each iteration, we consider the merit of the fragment centered at each pixel in the hole. We take into account two factors: how much information is known in the target fragment, and how well the target fragment can be tracked through the video sequence. The former information is stored in an info map, $I$, of the same size as the video sequence (or at least as big as the holes), at each pixel that is at the center of a target fragment. The latter information is stored in a similar trackability map, $C$. Both are explained further shortly. As holes are filled incrementally, these maps can be kept quickly updated locally, after initial construction.

Suppose $I_T$ stands for the info map value for a target video fragment $T$, and $C_T$ for the trackability map value. We define the overall merit $O_T$ for the target $T$ as:

$$O_T = I_T + kC_T,$$

where an optimum choice for $k$ seems to be about 2 or 3, to give more importance to $C_T$. It is simple to keep $O_T$ updated as filling occurs, using a sorted list for all targets, allowing us to quickly find the target fragment with maximum merit.

As explained, if a suitable source fragment cannot be found for a given target, we ignore this target, and try again with a new target. In practice, many target fragments have almost the same maximum merit value. We thus first select the $N$ best target fragments, and randomly choose one of them as the target. (We set $N$ to about 40; if no suitable source is found we adaptively increase $N$.)

4.1 Info map

The idea of the info map is to tell us how much information is known in the target video fragment $T$ [13]. Let $M_v$ be the matte value at pixel $v(x,y,t)$. The info map value $I_T$ for $T$ is given by:

$$I_T = \sum_{v \in T} M_v.$$

Clearly, the info map can easily be initially calculated by applying an all one filter of the same size as $T$ to the matte and multiplying the result by the negation of the matte, as shown in Figure 2.

Figure 2 shows that larger values in the info map correspond to target fragments having more known neighboring
pixels. Such target fragments are preferred. See Figure 1(left, middle). Two candidate targets and surrounding video fragments are marked in red. We prefer the target in the middle figure to the left figure because there is more known information in this video fragment. (We assume for this example that this hole is fixed over time).

4.2 Trackability map

The trackability map measures how well a target fragment can be tracked through the video sequence. Trackability is computed for every candidate target fragment. For a target fragment $T$ it is measured by the number of unknown pixels that are trackable in it—an unknown pixel is trackable if and only if there is an adjacent known neighborhood which contains an object that can be tracked through the video. Let $\tau_v$ be a Boolean value saying whether pixel $v$ is trackable. The trackability $C_T$ is given by:

$$C_T = \sum_{v \in T \cap M_e = 0} \tau_v. \quad (3)$$

Using this information during target selection allows us to give priority to those rare objects which are trackable in the entire video. In Figure 3, for example, a hole exists in the video across many frames. There are two kinds of objects in this video: a trackable woman and the grass. The left frame can be completed easily because sufficient information (about the grass) can be obtained from many other frames. On the other hand, only a few possibilities exist for correctly completing the right frame, as there are far fewer neighborhoods including the (trackable) woman in an appropriate stance. If we select a target for filling this space-time hole using the left hand frame, it will be very hard to complete the right frame in a globally temporally consistent way by the time we get to it. It is better to select trackable targets first like those shown in the right hand frame. This is even more important than choosing a higher info map value. See Figure 1(right). There is a neighborhood (marked with green dashed lines) containing part of the woman, which can be tracked in the video sequence (see Figure 5). Thus, all unknown pixels in the target fragment are trackable, and we prefer this target fragment, in Figure 1(right), to the one in Figure 1(middle).

Trackability map computations are very quick for two reasons. Firstly, all pixels inside the same fragment can be considered to share the same neighborhood outside the fragment, so have common trackability information. The trackability map can thus be computed per fragment, rather than pixel by pixel, as shown in Figure 4. The colored rectangles at the bottom left indicate trackable neighborhoods of various target fragments shown in white at the top right. Secondly, target fragments only exist at the edges of holes, limiting where trackability maps needs to be processed.
5 Source selection using tracking

After choosing a target video fragment \( T \), we now need to find the most appropriate source video fragment \( S \).

We must avoid searching the whole video sequence, which is much too time consuming. Previous solutions [21] used spatial and temporal derivatives to estimate motion parameters of video fragments. The portion of the video to search for a suitable source fragment was restricted according to the motion parameters of the target fragment. This avoids much unnecessary computing, but can be improved. Spatial and temporal derivatives are useful for separating a moving foreground from the background, but less useful for processing static objects. Take the target in Figure 1(left) for example: its spatial and temporal rates of change are approximately zero. Using these motion parameters to limit the search range, \textit{all} the grass must be searched. Generally, then, the search space in [21] is still highly redundant.

Instead, we use tracking to control the search, as shown in Figure 5. Trackable and untrackable targets are treated differently. If a target is untrackable, as in Figure 5(1.1.right), the known video neighborhood around it is not trackable in the video sequence. Such a target fragment has unchanging color and texture throughout the whole sequence, and belongs to the background. In Part 2 of Figure 5 for example, the woman is trackable, but all grass remains still and untrackable through the video. The need for global temporal consistency tells us that such background should be filled in the same way in each frame. A global search of the whole video for the best target is pointless, and instead, we just search the frame containing the target pixel (any frame is as good as any other): see Part 3 in Figure 5(right).

For a trackable target, e.g. the part of the woman shown in Figure 5(left), a known trackable neighborhood \( N \) overlaps it (shown in green). This is active through the whole video. The target fragment belongs to a moving object in the video sequence, separate from the stationary background. In this situation, we apply the mean shift tracking algorithm to follow \( N \) through the video sequence, giving a precise space-time route for \( N(t) \). This gives a set of small windows which include the moving \( N(t) \) in each frame, as shown in Part 2 of Figure 5(left). The areas to be searched are exactly determined by the tracked neighborhood, marked by green squares in Part 3 in Figure 5(left).

In both trackable and untrackable cases, we only have to search a small portion of the whole video to find the best source fragment, giving high efficiency.

Apart from the two cases described above, we must also consider the case in which we cannot find an sufficiently similar source fragment to the target. For example, take the target fragment shown in the first row of Figure 7. Using the criteria in Section 4, we do not select the target illustrated because of its low trackability map value: it only has grass (background) in the known neighborhood around it. The difference between this target and the best source is very large as part of the woman’s leg is present in earlier frames in the space-time fragment. We skip such targets. See Section 7.

6 Graph cut fragment updating

After we have determined both the target and source fragments \( T \) and \( S \), we must combine them to produce an output video fragment. Simply copying target pixels where known, and source pixels otherwise, can lead to an obvious join in the output. We avoid this problem by finding the least visible seam between target and source fragments in the overlap region.

The least visible seam is the one for which pixel differences across the seam are as small as possible. The best seam can be found by finding the minimum cut of a weighted graph formed by joining neighboring pixels in a difference image. This \textit{graph cut} method has already been used for merging textures in images [16]. Note that we only apply this method to the region of overlap, \( O \), of the target and source fragments, which we first have to compute: \( O = T \cap S \). We compute the color difference values \( c_{o, i} \), expressed as an \( r,g,b \) vector, at each pixel \( o(x,y,t) \) in the overlap region \( O \):

\[
c_o = |c_t - c_d|, \quad o(x,y,t), t(x,y,t), s(x,y,t) \in O, T, S.
\]

We now build an undirected weighted graph \( G \) using the pixels in \( O \). For each edge between a pair of connected pixels \( o_i \) and \( o_j \) in \( O \), with color differences \( c_{o, i} \) and \( c_{o, j} \) we define the weight \( w_{ij} \) of that edge to be:

\[
w_{ij} = \begin{cases} 
\kappa(1 - \exp(-\frac{||c_{o,i}|| + ||c_{o,j}||}{2\sigma})) & \text{if } N(o_i,o_j) \\
0 & \text{otherwise}
\end{cases}
\]

where \( || \cdot || \) denotes the length of a vector, \( N(\cdot,\cdot) \) returns true if the pixels are six-connected, and \( \kappa \) and \( \sigma \) are constants (about 10 and 5 in practice). This weight is less when corresponding adjacent pixels in \( T \) and \( S \) are similar, which is where we want the seam to be. Thus, the best seam is the one giving a minimum cut for graph \( G_S \).

The advantages of using the graph cut method are shown in 2D in Figure 6. On the left is an input image of a wall, with a hole to be filled. At the center is the completed result using graph cut, while on the right hand side is the direct fragment update result from [22] showing a structural discontinuity inside the blue circle.

7 Achieving temporal consistency

Achieving temporal consistency is the other main requirement for video completion: people are highly sensitive to
1.1 Target selection

1.2 Target video fragment with size 11*11*11 (width*height*frames)

2. Some frames in current video sequences in the completion process

3. Search space computed by applying tracking

4.1 Completed video fragment with size 11*11*11 (width*height*frames)

4.2 Completed video frame

**Fig. 5** Source search for trackable (left) and untrackable (right) target fragments.

Temporal aliasing is much more important than spatial aliasing in image completion. Consider Figure 3. The image completion result for frame 56 and the video completion result for frame 100 are incompatible in the same video sequence. The large difference between their backgrounds will produce obvious flicker in the output video. In [21], temporal consistency is achieved using costly global optimization. The objective function forces coherence of all video fragments containing the same completed pixel. To complete one pixel, many source fragments are considered for many target fragments around any unknown pixel, and source fragments are merged according to similarity. In this way, the completed pixel maintains high coherence with all fragments around it, but at high computational cost.

To achieve temporal consistency, we use a simpler approach which encourages the *source fragments* to be temporally consistent with each other. The basic idea is to supplement the current search space for source fragments with an extra region $R$. These extra candidates which are chosen to be temporally consistent with previously completed video filling. $R$ must be computed explicitly because it is not necessarily included by default in the search region found by the tracking algorithm. Take Figure 7 for example. During the $i^{th}$ iteration of hole filling, we may encounter a target $T$ with no trackable neighborhood around it, as explained in Section 5, and for which no appropriate source fragment can be found, so we skip this iteration. If, later in the $j^{th}$ iteration, we select a target fragment some frames before $T$, like...
that marked in Figure 7, we can complete it successfully as it is trackable through the video sequence (it contains part of a moving leg). If later still, in the \(k\)th iteration, we select \(T\) again, this time we can complete it using candidates from the supplemental region \(R\).

When searching for the best source fragment, we add a bonus to the similarity measurement between the target and source fragments in the supplemental region \(R\). Doing so gives greater weight to such results than ones from elsewhere in the search space, providing temporal consistency in the results.

The idea of the supplemental region is illustrated in Figure 8. Suppose during the previous completion step, we found source fragment \(S_1\) for target fragment \(T_1\): see the top line of Figure 8. We record \(T_1\) and \(S_1\) as a pair in a list \(L\). When we select a new target fragment, \(T_2\), we check the list \(L\) to find whether there is any filled target fragment overlapping with \(T_2\) in space, and within a certain time before or after \(T_2\). In this example, we find \(T_1\) occurring before the current target \(T_2\), shown by the yellow arrow in Figure 8. If more than one such target exists, we prefer ones with greater overlap or, if equal overlap, ones which are more trackable. There is a strong possibility that the best source fragment for \(T_2\) is somewhere just after \(S_1\) in time, in the known portion of the video sequence, and using it will ensure temporal consistency is maintained.

8 Results

Our algorithm has been applied to various videos of complex dynamic scenes. Since the perceived quality of the completed video frames depends on human judgement, rather than mathematical measures, we show some frames taken from video sequences to demonstrate the effectiveness of our method. Processing times are given in Table 1. The time taken is proportional to both the hole size (pixels) and the video length (frames). The former decides the number of filling iterations, while the latter is related to the size of search space.

Figure 9 demonstrate the results from a two-woman video sequence after one woman has been removed. This sequence is tricky as the hole is large. More significantly, as well as removing the stationary woman, we have also removed the walking woman in and around the hole for tens of frames, as an unwanted side-effect. We wish to keep the moving woman, and indeed our filling method successfully puts her back. The visual results and the performance table show that our algorithm is efficient and robust.

9 Discussion

9.1 Comparison with Wexler’s method

Compared to Wexler’s method [21], the main advantage of our algorithm is efficiency. If we spend the same time on source patch searching, we can complete the video \(N^4/K\) times faster than their method, where \(N\) is the patch size in both algorithms, typically 5, and \(K\) is their speed-up factor due to use of spatio-temporal pyramids (but which also causes blurring), typically 8. One factor of \(N^2\) is due to pixel by pixel completion in their case—we fill a whole fragment at once; the second factor of \(N^2\) is due to the number of source patches they must search for each pixel. In practice, our algorithm can find source patches more quickly because our search space is carefully selected by tracking, typically at the scale of a single frame, and theirs is much larger. Our
Table 1 Timings for video completion using a 2.4GHz Pentium 4 CPU.

<table>
<thead>
<tr>
<th>Video</th>
<th>Length (frames)</th>
<th>Video size (pixels)</th>
<th>Hole size (pixels × frames)</th>
<th>Time for completion (minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hopping (from [21])</td>
<td>240</td>
<td>288 × 96</td>
<td>1768 × 240</td>
<td>75.25</td>
</tr>
<tr>
<td>Space</td>
<td>100</td>
<td>320 × 240</td>
<td>1942 × 100</td>
<td>16.75</td>
</tr>
<tr>
<td>Beach (from [21])</td>
<td>83</td>
<td>180 × 60</td>
<td>609 × 49</td>
<td>12.00</td>
</tr>
</tbody>
</table>

Fig. 9 Top to bottom: input video, removal of stationary woman, filling results.

Fig. 10 From left to right: Frames 45, 47 of input video, one lady removed, results from [21], our results.

implementation of their algorithm takes over 4 hours for the ‘Space’ video example, whereas ours takes 17 minutes. Another advantage compared to [21] is that our algorithm maintains finer details in the output, as seen, for example, in Figure 10.

9.2 Handling dynamic cameras

We cannot currently deal with scenes from dynamic cameras: scaling, rotation and other transformations occur between the target and candidate source fragments. Finding a suitable source fragment requires knowledge of the motion parameters of the camera, which is also a problem for [21]. Estimating motion parameters from video sequences is possible [14], but even so, the search would be more complex. Secondly, temporal consistency would be more difficult to maintain in dynamic scenes, as the neighborhood would need to take into account the motion parameters of the camera. Thus, extending our algorithm to handle dynamic cameras is not impossible in principle, but needs further work.

9.3 Artifacts

When merging target and source fragments using graph cut, a special case arises at the boundary of the hole. In this case, we should not modify the known part of the video sequence adjacent to the hole, but should leave it as it is, and only fill in the unknown pixels. There is thus no need to apply graph cut in this case, and we should just copy from the source fragment to the unknown part of the target fragment. How-
ever, this approach can lead to visible artifacts at the edge of the holes, as there is nothing to enforce smoothness of pixel intensities across the edge of the hole—see the discussion earlier.

A simple approach to diminish such artifacts would be to apply the border matting technique from [18].

9.4 Loss of Tracking

At the beginning of video completion, tracking works very well, as our method selects targets with high trackability. As completion proceeds, cases can arise in which we lose tracking, and we cannot find a good source fragment. In such situations, the supplemental regions explained in Section 7 often still provide an appropriate source fragment. If no good source fragment is found in the supplemental region either, we abandon filling this target fragment, and select a new target (this happens in less than 10% of cases for all three example videos), as described in Section 3. Overall, even when tracking fails, we still get good results.

10 Conclusions and future work

We have given a novel, efficient, and visually pleasing approach to video completion. We carefully select suitable target fragments, and limit the search for source fragments using tracking. Holes are filled fragment by fragment with a texture synthesis algorithm, using a graph cut algorithm to find good seams between target and source fragments. Temporal consistency is achieved by further control of source fragment selection to avoid flickering.

Good results have been achieved to date. We wish to extend the work to more complicated and dynamic scenes, involving for example complex camera and object motions in three dimensions.

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