Handling Occlusions in Dense Multi-view Stereo

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While stereo matching was originally formulated as the recovery of 3D shape from a pair of images, it is now generally recognized that using more than two images can dramatically improve the quality of the reconstruction. Unfortunately, as more images are added, the prevalence of semi-occluded regions (pixels visible in some but not all images) also increases. In this paper, we propose some novel techniques to deal with this problem. Our first idea is to use a combination of shiftable windows and a dynamically selected subset of the neighboring images to do the matches. Our second idea is to explicitly label occluded pixels within a global energy minimization framework, and to reason about visibility within this framework so that only truly visible pixels are matched. Experimental results show a dramatic improvement using the first idea over conventional multibaseline stereo, especially when used in conjunction with a global energy minimization technique. These results also show that explicit occlusion labeling and visibility reasoning do help, but not significantly, if the spatial and temporal selection is applied first.

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1 Introduction

One of the classic research problems in computer vision is that of stereo, i.e., the reconstruction of three-dimensional shape from two or more intensity images. Such reconstruction has many practical applications, including robot navigation, object recognition, and more recently, realistic scene visualization (image-based rendering).

Why is stereo so difficult? Even if we disregard non-rigid effects such as specularities, reflections, and transparencies, a complete and general solution to stereo has yet to be found. This can be attributed to depth discontinuities, which cause occlusions and disocclusions, and to lack of texture in images. Depth discontinuities cause objects to appear and disappear at different viewpoints, thus confounding the matching process at or near object boundaries. The lack of texture, meanwhile, results in ambiguities in depth assignments caused by the presence of multiple good matches.

1.1 Previous work

A substantial amount of work has been done on stereo; a survey on stereo methods can be found in [DA89]. Stereo can generally be described in terms of the following components: matching criterion, aggregation method, and winner selection [SS98, SZ99].

1.1.1 Matching criterion

The matching criterion is used as a means of measuring the similarity of pixels or regions across different images. A typical error measure is the RGB or intensity difference between images (these differences can be squared, or robust measures can be used). Some methods compute subpixel disparities by computing the analytic minimum of the local error surface [MSK89] or using gradient-based techniques [LK81, ST94, SC97]. Birchfield and Tomasi [BT98] measure pixel dissimilarity by taking the minimum difference between a pixel in one image and the interpolated intensity function in the other image.

1.1.2 Aggregation method

The aggregation method refers to the manner in which the error function over the search space is computed or accumulated. The most direct way is to apply search windows of a fixed size over a prescribed disparity space for multiple cameras [OK93] or for verged camera configuration [KWZK95]. Others use adaptive windows [OK92], shiftable windows [Arn83, BI99, TSK01], or multiple masks [NMSO96]. Another set of methods accumulates votes in 3D space, e.g., the space sweep approach [Col96] and voxel coloring and its variants [SD97, SG99, KS99]. More sophisticated methods take into account occlusion in the formulation, for example, by erasing pixels once they have been matched [SD97, SG99, KS99], by estimating a depth map per image [Sze99], or using prior color-based segmentation followed by iterative analysis-by-synthesis [TSK01].

1.1.3 Optimization and winner selection

Once the initial or aggregated matching costs have been computed, a decision must be made as to the correct disparity assignment for each pixel d(x, y). Local methods do this at each pixel independently, typically by picking the disparity with the minimum aggregated value. Multiresolution approaches have also been used [BAHH92, Han91, SC94] to guide the winner selection search. Cooperative/competitive algorithms can be used to iteratively decide on the best assignments [MP79, SS98, ZK00].

Dynamic programming can be used for computing depths associated with edge features [OK85] or general intensity similarity matches. These approaches can take advantage of one-dimensional ordering constraints along the epipolar line to handle depth discontinuities and unmatched regions [GLY92, Bel96, BI99]. However, these techniques are limited to two frames.

Fully global methods attempt to find a disparity surface d(x, y) that minimizes some smoothness or regularity property in addition to producing good matches. Such approaches include surface model fitting [HA86], regularization [PTK85, Ter86, SC97] Markov Random Field optimization with simulated annealing [GG84, MMP87, Bar89], nonlinear diffusion of support at different disparity hypotheses [SS98], graph cut methods [RC98, IG98, BVZ99], and the use of graph cuts in conjuction with planar surface fitting [BT99].

1.1.4 Using layers and regions

Many techniques have resorted to using layers to handle scenes with possible textureless regions and large amounts of occlusion. One of the first techniques, in the context of image compression, uses affine models [WA93]. This was later further developed in various ways: smoothness within layers [Wei97], "skin and bones" [JBJ96] and additive models [SAA00] to handle transparency, and depth reconstruction from multiple images [BSA98].



Figure 1: Overview of our stereo approach.

1.1.5 Dealing with occlusions

While occlusions are usually only explicitly handled in the dynamic programming approaches (where semi-occluded regions are labelled explicitly), some techniques have been developed for reasoning about occlusions in a multiple-image setting. These approaches include using multiple matching templates [NMSO96], voxel coloring and its variants [SD97, SG99, KS99], estimating a depth map per image [Sze99], and graph cuts with the enforcement of unique correspondences [KZ01].

1.2 Overview

In this paper, we present two complementary approaches to better deal with occlusions in multiview stereo matching. The first approach (Section 3) uses not only spatially adaptive windows, but also selects a temporal subset of the frames to match at each pixel. The second approach (Section 4) uses a global (MRF) minimization approach based on graph cuts that explicitly models occluded regions with a special label. It also reasons about occlusions by selectively freezing good matching points, and erasing these from the set of pixels that must be matched at depths further back. Both approaches can be combined into a single system, as shown in Figure 1. We also demonstrate a more efficient hierarchical graph cut algorithm which works by overloading disparity labels at the first stage and restricting search at the subsequent stage. It results in significant savings in execution time at minimal expense in output quality.

2 Problem formulation

In a multi-view stereo problem, we are given a collection of images $\{I_k(x, y), k = 0 \dots K\}$ and associated camera matrices $\{\mathbf{P}_k, k = 0 \dots K\}$. $I_0(x, y)$ is the *reference image* for which we wish to compute a *disparity map* d(x, y) such that pixels in $I_0(x, y)$ project to their corresponding locations in the other images when the correct disparity is selected.

In the classic forward-facing multi-baseline stereo configuration [OK93], the camera matrices are such that disparity (inverse depth) varies linearly with horizontal pixel motion,

$$\hat{I}_k(x, y, d) = I_k(x + b_k d(x, y), y),$$
(1)

where $\hat{I}_k(x, y, d)$ is image I_k warped by the disparity map d(x, y). In a more general (plane sweep) multi-view setting [Col96, SG99], each disparity corresponds to some plane equation in 3-D. Hence, the warping necessary to bring pixels at some disparity d into registration with the reference image can be represented by a homography $H_k(d)$,

$$\tilde{I}_k(x, y, d) = H_k(d) \circ I_k(x, y),$$
(2)

where the homography can be computed directly from the camera matrices \mathbf{P}_0 and \mathbf{P}_k and the value of *d* [SG99]. In this paper, we assume the latter generalized multi-view configuration, since it allows us to reconstruct depth maps from arbitrary collections of images.

Given the collection images warped at all candidate disparities, we can compute an initial *raw* (unaggregated) matching cost

$$E_{\rm raw}(x, y, d, k) = \rho \left(I_0(x, y) - \hat{I}_k(x, y, d) \right),$$
(3)

where $\rho(\cdot)$ is some (potentially) robust measure of the color or intensity difference between the reference and warped image (see, e.g., [SS98, SZ99] for some comparative results with different robust metrics). In this paper, we use a simple squared color difference in our experiments.

The task of stereo reconstruction is then to compute a disparity function d(x, y) such that the raw matching costs are low for all images (or at least the subset where a given pixel is visible), while also producing a "reasonable" (e.g., piecewise smooth) surface. Since the raw matching costs are very noisy, some kind of spatial aggregation or optimization is necessary. The two main approaches used today are local methods, which only look in a neighborhood of a pixel before making a decision, and global optimization methods.

3 Local techniques

The simplest aggregation method is the classic sum of sum of squared distances (SSSD) formula, which simply aggregates the raw matching score over all frames

$$E_{\text{SSSD}}(x, y, d) = \sum_{k \neq 0} \sum_{(u,v) \in \mathcal{W}(x,y)} E_{\text{raw}}(u, v, d, k),$$
(4)

where W(x, y) is an $n \times n$ square window centered at (x, y). This can readily be seen as equivalent to a convolution with a 3-dimensional box filter. This also suggests a more general formulation involving a general convolution kernel, i.e., the *convolved squared differences*

$$E_{\rm CSD}(x, y, d) = W(x, y, k) * E_{\rm raw}(x, y, d, k),$$
(5)

where W(x, y, k) is an arbitrary 3-D (spatio-temporal) convolution kernel [SS98].

After the aggregated errors have been computed, local techniques choose the disparity with the minimum SSSD error, which measures the degree of photoconsistency at a hypothesized depth. The best match can also be assigned a local confidence computed using the variance (across disparity) of the SSSD error function within the vicinity of the best match [MSK89].

While window-based techniques work well in textured regions and away from depth discontinuities or occlusions, they run into problems in other cases. Figure 2 shows how a symmetric (centered) window may lead to erroneous matching in such regions. Two ways of dealing with this problem are spatially shiftable windows and temporal selection.

3.1 Spatially shiftable windows

The idea of spatially shiftable windows is an old one that has recently had a resurgence in popularity [Arn83, NMSO96, BI99, TSK01]. The basic idea is to try several windows that include the pixel we are trying to match, not just the window centered at that pixel (Figure 3).¹ This approach can improve the matching of foreground objects near depth discontinuities (so long as the object is not too thin), and also handle background regions that are being disoccluded rather than occluded (the black pixel in the middle and left image of Figure 3).

¹When using square windows, finding the best matching shifted window can be computed by passing a min-filter over the original SSD scores.



Figure 2: A simple three-image sequence (the middle image is the reference image), with a frontal gray square (marked F), and a stationary background. Regions B, C, D, and E are partially occluded. A regular SSD algorithm will make mistakes when matching pixels in these regions (e.g. the window centered on the black pixel in region B), and also in windows straddling depth discontinuities (the window centered on the white pixel in region F).



Figure 3: Shiftable windows help mitigate the problems in partially occluded regions and near depth discontinuities. The shifted window centered on the white pixel in region F now matches correctly in all frames. The shifted window centered on the black pixel in region B now matches correctly in the left image. Temporal selection is required to disable matching this window in the right image.



Figure 4: The spatio-temporal diagram (epipolar plane image) corresponding to the previous figure. The three images (middle, left, right) are slices through this EPI volume. The spatially and temporally shifted window around the black pixel is indicated by the rectangle, showing the the right image is not being used in matching.

To illustrate the effect of shiftable windows, consider the flower garden sequence shown in Figure 5. The effect of using spatially shiftable windows over all 11 frames is shown in Figure 6 for 3×3 and 5×5 window sizes. As can be seen, there are differences, but they are not dramatic. The errors seen can be attributed to ignoring the effects of occlusions and disocclusions.

3.2 Temporal selection

Rather than summing the match errors over all the frames, a better approach would be to pick only the frames where the pixels are visible. Of course, this is not possible in general without resorting to the kind of visibility reasoning present in volumetric [SD97, SG99, KS99] or multiple depth map [Sze99] approaches, and also in the multiple mask approach of [NMSO96]. However, often a semi-occluded region in the reference image will only be occluded in the predecessor or successor frames, i.e., for a camera moving along a continuous path, objects that are occluded along the path in one direction tend to be seen along the reverse direction. (A similar idea has recently been applied to optic flow computation [SHK00].) Figure 3 shows this behavior. The black pixel in region B and its surrounding (shifted) square region can be matched in the left image but not the right image. Figure 4 show this same phenomenon in a spatio-temporal slice (epipolar plane image). It can readily be seen that temporal selection is equivalent to shifting the window in time as well as in space.

Temporal selection as a means of handling occlusions and disocclusions can be illustrated by considering selected error profiles depicted in Figure 8. Points such as A, which can be observed at all viewpoints, work without shiftable windows and temporal selection. Points such as C, which is an occluding point, work better with shiftable windows but do not require temporal selection. Points such as B, however, which is occluded in a fraction of the viewpoints, work best with both shiftable windows and temporal selection.

Rather than just picking the preceding or succeeding frames (one-sided matching), a more general variant would be to pick the best 50% of all images available. (We could pick a different percentage, if desired, but 50% corresponds to the same fraction of frames as choosing either preceding or succeeding frames.) In this case, we compute the local SSD error for each frame separately, and then sum up the lowest values. This kind of approach can better deal with objects that are intermittently visible, i.e., a "picket fence" phenomenon.

We have experimented with both variants, and found that they have comparable performance.



Figure 5: 1st, 6th, and 11th image of the eleven image flower garden sequence used in the experiments. The image resolution is 344×240 .



Figure 6: Comparison of results, 128 disparity levels: (a) 3×3 non-spatially perturbed window, (b) 5×5 non-spatially perturbed window, (c) 3×3 spatially perturbed window, (d) 5×5 spatially perturbed window. Darker pixels denote distances farther away.



Figure 7: Comparison of results (all using spatially perturbed window, 128 disparity levels): (a) 3x3 window, using all frames, (b) 5x5 window, using all frames, (c) 3x3 window, using best 5 of 10 neighboring frames, (d) 5x5 window, using best 5 of 10 neighboring frames, (e) 3x3 window, using better half sequence, (f) 5x5 window, using better half sequence. Darker pixels denote distances farther away.



Figure 8: Error profiles for three points in reference image. A: point seen all the time, B: point occluded about half the time, C: occluding point. Left: Reference image, Right: Error graph at respective optimal depths with respect to the frame number (frame #6 is the reference).



Figure 9: Local (5×5 window-based) results for the Symposium and Tsukuba sequences: (a) and (c) non-spatially perturbed (centered) window; (b) and (d) using better half sequence.



Figure 10: Example of incremental window size. From left to right, top to bottom: Increasing window size and committing more pixels to depth estimates (every other iteration shown, committing 15% more of the remainder at each iteration).

Figure 7 shows the results on the flower garden sequence. As you can see, using temporal selection yields a dramatic improvement in results, especially near depth discontinuities (occlusion boundaries) such as the edges of the tree.

3.3 Incremental selection of most confident depths and window size

If a purely window-based technique is to be used, a reasonable way to handle untextured areas would be to use variable window sizes. We have implemented a novel variable window size approach that works as follows.

Instead of simply selecting the best depth at each pixel for a fixed (initial) window size, only a fraction (currently 15%) of the depths computed are committed based on their reliability. The reliability (or local confidence) assigned to each depth is the local variance of the error function around that depth. The higher the variance, the higher the perceived reliability. At every new iteration, the process is repeated with a larger window size over the uncommitted pixels, since this larger window size is required to handle larger regions of textureless surface. After 12 iterations, any

undecided pixels are forced to commit. By using the error variance as a measure of depth reliability, we ensure that larger regions of textureless surfaces get to be handled by larger windows.

Our approach bears some resemblance to the recent proposal by Zhang and Shan [ZS00], which starts with point matches and grows matching regions around these points. In our approach, however, there is no requirement to grow existing regions; instead, the most confident pixels are simply selected at each iteration. Our idea of variable window sizes is also similar to [OK92]. However, we adopt a highest confidence first approach [CB90] to choosing a window size rather than testing at each pixel location all the windows sizes in order to select an optimal size.

Results of using the incremental selection approach can be seen in Figure 10, Figure 12 (for sequence shown in Figure 11), and Figure 14 (for sequence shown in Figure 13). While it generally interpolates across textureless regions reasonably well, determining the correct fraction of pixels to commit at each iteration requires a heuristic decision (i.e., it may be scene dependent).

4 Global techniques

The second general approach to dealing with ambiguity in stereo correspondence is to optimize a global energy function. Typically, such a function consists of two terms,

$$E_{\text{global}}(d(x,y)) = E_{\text{data}} + E_{\text{smooth}}.$$
(6)

The value of the disparity field d(x, y) that minimizes this global energy is chosen as the desired solution.²

The *data* term E_{data} is just a summation of the local (aggregated or unaggregated) matching costs, e.g.,

$$E_{\text{data}} = \sum_{(x,y)} E_{SSSD}(x, y, d(x, y)).$$
(7)

Because a smoothness term is used, spatial aggregation is usually not used, i.e., the window W(x, y) in the SSSD term is a single pixel (but see, e.g., [BI99] for a global method that starts with a window-based cost measure).

²Because of the tight connection between this kind of global energy and the log-likelihood of a Bayesian model using Markov Random Fields, these methods are also often called Bayesian or MRF methods [GG84, Bel96, BVZ99].



Figure 11: Another example: 5-image Symposium sequence, courtesy of Dayton Taylor. The 1st, 3rd, and 5th images are shown.



Figure 12: Example of incremental window size. From left to right, top to bottom: Increasing window size and committing more pixels to depth estimates (every other iteration shown, committing 15% more of the remainder at each iteration).



Figure 13: Another example: a 5-image sequence, courtesy of the University of Tsukuba. The 1st, 3rd, and 5th images are shown.



Figure 14: Example of incremental window size. From left to right, top to bottom: Increasing window size and committing more pixels to depth estimates (every other iteration shown, committing 15% more of the remainder at each iteration).

The smoothness term E_{smooth} measures the piecewise-smoothness in the disparity field,

$$E_{\text{smooth}} = \sum_{(x,y)} s_{x,y}^{h} \phi(d(x,y) - d(x+1,y)) + s_{x,y}^{v} \phi(d(x,y) - d(x,y+1)).$$
(8)

The smoothness potential $\phi(\cdot)$ can be a simple quadratic, a delta function, a truncated quadratic, or some other robust function of the disparity differences [BR96, BVZ99]. The smoothness strengths $s_{x,y}^h$ and $s_{x,y}^v$ can be spatially varying (or even tied to additional variables called line processes [GG84, BR96]). The MRF formulation used by [BVZ99] makes $s_{x,y}^h$ and $s_{x,y}^v$ monotonic functions of the local intensity gradient, which greatly helps in forcing disparity discontinuities to be coincident with intensity discontinuities.

If the vertical smoothness term is ignored, the global minimization can be decomposed into an independent set of 1-D optimizations, for which efficient dynamic programming algorithms exist [GLY92, Bel96, BI99]. Many different algorithms have also been developed for minimizing the full 2-D global energy function, e.g., [GG84, PTK85, Ter86, SC97, SS98, RC98, IG98, BVZ99].

In this section, we propose a number of extensions to the graph cut formulation introduced by [BVZ99] in order to better handle the partial occlusions that occur in multi-view stereo: explicit occluded pixel labeling, visibility computation, and hierarchical disparity computation.

4.1 Explicit occluded pixel labeling

When using a global optimization framework, pixels that do not have good matches in other images will still be assigned some disparity. Such pixels are often associated with a high local matching cost, and can be detected in a post-processing phase. However, occluded pixels also tend to occur in contiguous regions, so it makes sense to include this information within the smoothness function (i.e., within the MRF formulation).

Our solution to this problem is to include an additional label that indicates pixels that are either outliers or potentially occluded. A fixed penalty is associated with adopting this label, as opposed to the local matching cost associated with some other disparity label. (In our current implementation, this penalty is set at 18 intensity levels.) The penalty should be set to be somewhat higher that the largest value observed for correctly matching pixels. The smoothness term for this label is a delta function, i.e., a fixed penalty is paid for every non-occluded pixel that borders an occluded one.



Figure 15: Effect of using the undefined label for 11-frame flower garden sequence (64 depth levels, no visibility terms, using best frames): (a) Reference image is 1st image, (b) Reference image is 6th image, (c) Reference image is 11th image. The undefined label is red, while the intensities for the rest are bumped up for visual clarity.

Examples of using such a label can be seen in Figure 15. Unfortunately, this approach sometimes fails to correctly label pixels in occluded textureless regions (since these pixels may still match correctly at the frontal depth). In addition, the optimal occluded label penalty setting depends on the amount of contrast in a given scene.

4.2 Visibility reasoning

An idea that has proven to be very effective in dealing with occlusions in volumetric [SD97, SG99, KS99] or multiple depth map [Sze99] approaches is that of visibility reasoning. Once a pixel has been matched at one disparity level, it is possible to "erase" that pixel from consideration when considering possible matches at disparities further back. This is the most principled way to reason about visibility and partial occlusions in multi-view stereo. However, since the algorithms cited above make independent decisions between pixels or frames, their results may not be optimal.

To incorporate visibility into the global optimization framework, we compute a visibility function similar to the one presented in [SG99]. The visibility function v(x, y, d, k) can be computed as a function of the disparity assignments at layers closer than d. Let $o(x, y, d') = \delta(d', d(x, y))$ be the *opacity* (or indicator) function, i.e., a binary image of those pixels assigned to level d'. The *shadow* s(x, y, d', d, k) that this opacity casts relative to camera k onto another level d can be derived from the homographies that map between disparities d' and d

$$s(x, y, d', d, k) = (H_k(d)H_k^{-1}(d')) \circ o(x, y, d')$$
(9)

(we can, for instance, use bilinear resampling to get "soft" shadows, indicative of partial visibility). The visibility of a pixel (x, y) at disparity d relative to camera k can be computed as

$$v(x, y, d, k) = \prod_{d' < d} (1 - s(x, y, d', d, k)).$$
(10)

Finally, the raw matching cost (3) can then be replaced by

$$E_{\rm vis}(x, y, d, k) = v(x, y, d, k)\rho\left(I_0(x, y) - \hat{I}_k(x, y, d)\right).$$
(11)

The above visibility-modulated matching score thus provides a principled way to compute the goodness of a particular disparity map d(x, y) while explicitly taking into account occlusions and partial visibility. For any given labeling d(x, y), we can compute the opacities, shadows, and visibilities, and then sum up the visibility-modulated matching scores (11) to obtain the final global energy (6). Unfortunately, it is not obvious how to minimize such a complicated energy function.

One possibility would be to start with all pixels visible, and to then run the usual graph-cut algorithm. From the initial d(x, y) solution, we could recompute visibilities, and then re-optimize the modified energy function. Unfortunately, this process may not converge, since the energy function is being modified from iteration to iteration, and the visibilities assumed for one iteration may be undone by a re-assignment of labels in that iteration.

The alternative we have come up with (inspired by Chou's Highest Confidence First algorithm [CB90]) is to progressively commit the best-matching depths (i.e., freeze their labels) and apply graph cut on the remaining pixels. This approach is related to the voxel coloring work [SD97], where voxels are tagged from front to back. However, in our approach, the best 15% of the pixels (based on the current visibility-modulated matching score (11)) whose depths have been computed by the graph cut are frozen. The visibility function and matching costs are then recomputed, which may affect costs at more distal voxels. Within each iteration, graph-cut labeling effectively takes into account neighboring pixels' preferences and tries to make the disparity function piecewise-smooth, whereas the voxel coloring approach only uses per-pixel photo-consistency. After 12 iterations, the remaining uncommitted pixels are frozen at their best value.

Thus, our multiview stereo algorithm uses a combination of HCF and graph-cut optimization of a global energy with visibility terms. Its steps are:

1. Run a plane sweep to compute the local matcing costs, which are then used for initializing the data terms for a graph cut algorithm. The color reference image is used to set the spatial smoothness terms.

- 2. Iterate the following:
 - (a) Run the graph cut minimization algorithm
 - (b) Compute confidence associated with the depths that has not been frozen, and freeze a portion of them (15% in our case)
 - (c) Recompute the data terms with visibility taken into account as a result of the frozen depths.

Step 2 is repeated for a maximum number of times (12 in our case). At the last iteration, all remaining pixels are committed. Depths are frozen by setting data costs associated with other depths very high (10^8 in our case). The visibility terms v(x, y, d, k) in (10) are computed by performing a front-to-back sweep and masking out pixels from non-reference views as they are touched by the frozen depths in the reference view, as described above.

Figure 16 shows the results of adding visibility reasoning to the graph cut algorithm when starting with all frames as the data cost (no temporal selection). As can be seen by comparing the first two columns, the improvement is significant. Surprisingly, the addition of visibility computation to the graph cut did not produce significant improvements to our algorithm when the original matching costs were computed using a shiftable window and temporal selection. This suggests that the shiftable window, and especially temporal selection, handled the occlusion problem well.

4.3 Hierarchical disparity computation

While the graph cut algorithm and its variants can produce very good results, the problem of computing the exact minimum via graph cuts is NP-hard [Vek99]. Furthermore, the complexity of the approximated algorithm is quadratic in the number of labels. As a result, we need to keep the number of labels (in the form of disparities) to a minimum.

To reduce the severity of this problem, we first solve the graph cut algorithm using a smaller number of labels, and then solve for an assignment at the desired final resolution level. In the first phase, each *overloaded* label represents a range of disparity values, as indicated in Figure 17. The cost function associated with a label is the minimum of the costs associated with its range of disparity values, i.e.,

$$\mathcal{C}^*(u, v, d'_k) = \min_{d_i \in d'_k} \mathcal{C}(u, v, d_i).$$
(12)



Figure 16: Effect of applying incremental visibility-based graph cuts: (a,c,e) results using all frames; (b,d,f) results using all frames and visibility. There is no significant improvement in adding visibility reasoning when starting with the best half sequence (or best frames) data term.



Figure 17: Overloaded disparity space. There are N disparity levels in the lower resolution (overloaded) space (right) and RN disparity levels in the original higher resolution space (left).

Label swapping at this stage uses the full range of the coarse levels. In the subsequent refinement stage, we use higher resolution disparity levels in the graph-cut algorithm. However, swapping between disparity labels is now only permitted within its previous range and its immediate neighbors.

Results using the proposed hierarchical graph cut can be seen in Figure 18. In these sets of experiments, we represent a coarse disparity level with four original disparity levels (reducing the number of levels from 128 to 32 initially). As can be seen in Table 1, the duration of the graph cut algorithm is reduced by a factor of between 4.0-4.4. The results obtained are comparable to those with the full resolution graph cut. While there appears to be some degradation of quality in the recovered depth maps (especially for the University of Tsukuba sequence), the visual reconstruction remains very good (see Figures 20-22). The degradation is due to the early commitment of depth (as can be seen in Figure 18(b,e,h)). The result of using different extents of overloading can be seen in Figure 19. Since the results look rather similar, the length of execution becomes a very important consideration.

Since our graph cut algorithm consists of $\alpha - \beta$ swaps only [BVZ99], its complexity is proportional to L(L-1), where L is the number of labels, or disparities in our case. Hence the timing for the full graph algorithm is

$$T_f(L) \approx k_f L(L-1), \tag{13}$$

where k_f is a constant of proportionality. The timing for the hierarchical graph cut can be broken



Figure 18: Results of using hierarchical graph cut: (a,d,g) Results using full depth resolution graph cut (128 levels), (b,e,h) Intermediate coarse results using hierarchical graph cut (32 levels), (c,f,i) Final results using hierarchical graph cut (128 levels).



Figure 19: Comparing results with different extent of overloading for the garden sequence: (a) Full depth resolution graph cut, (b) Hierarchical graph cut with 2-to-1 mapping, (c) Hierarchical graph cut with 4-to-1 mapping, (d) Hierarchical graph cut with 8-to-1 mapping.

down into two stages: the full graph cut at the coarse level, and the restricted graph cut at the fine level. At the second stage, search is restricted to intervals centered at the outputs computed by the first stage. The timing can be expressed as

$$T_h(L, N_o) = T_f(\frac{L}{N_o}) + T_{hf} \approx k_f \frac{L}{N_o} \left(\frac{L}{N_o} - 1\right) + k_h L N_s, \tag{14}$$

where N_o is the number of original levels represented by a coarse level, N_s is the restricted search interval size, and k_h is another constant of proportionality. In our experiments, we set $N_s = 2(N_o + 1)$.

The timings for the winner-take-all and graph cut portions of our stereo algorithm can seen in Table 1. The resolution of the 11-frame flower garden sequence is 344×240 , while that for the 5-frame University of Tsukuba sequence is 384×288 , and that for the 5-frame Symposium sequence is 384×256 . The results were produced using a PC with a 1 GHz processor, with 128 disparity levels and maximum neighborhood span of 5 frames. For the hierarchical graph cut (with $N_o = 4$), each overloaded label represents four original labels. The timings for each sequence are reduced by a factor ranging from 4.0 to 4.4.

Operation	Flower garden	Tsukuba	Symposium
Winner-take-all	2:19	2:20	2:27
Graph cut (full)	48:40	56:50	59:32
Graph cut (hierarchical)	11:03	14:05	13:24

Table 1: *Timings for the three sequences (all in "minutes:seconds")*. Note that in each case, the graph cut algorithm is iterated four times for convergence.

A table comparing the timings for hierarchical graph cuts with different extents of overloading is shown in Table 2. "*L*-to-1" refers to a coarse level representing *L* original levels. As can be seen, increasing *L* does not necessarily reduce the duration of execution. We use average of the University of Tsukuba and Symposium timings in Table 1 to estimate the ratio $\frac{k_h}{k_f}$, which yielded 2.249. We use this value to predict the timings for the flower garden sequence using (14); the predicted values, which appear to be reasonable, are shown in Table 2.

Operation	Actual	Predicted
Graph cut (full)	48:40	
Graph cut (hierarchical, 2-to-1)	18:17	17:15
Graph cut (hierarchical, 4-to-1)	11:03	11:35
Graph cut (hierarchical, 8-to-1)	13:50	16:13

Table 2: Graph cut timings for the flower garden sequence (all in "minutes:seconds"). Note that in each case, the graph cut algorithm is iterated four times for convergence.

5 Discussion of Results

Figures 20-22 show view reconstruction results on our three image sequences. Note that the white cracks observed in the reconstructed views are caused by transferring adjacent pixels with depth discontinuities.

While our algorithm is targeted specifically towards multi-view stereo (with sequences of more than two frames), it also produces reasonable results in two frame situations. The temporal selection



Figure 20: Examples of view reconstruction using results of graph cut (3x3 window used): (a) 1st frame of original 11-frame sequence (5th frame is the reference), (b,c) Reconstructed view using all frames (before and after graph cut), (e,f) Reconstructed view using best frames (before and after graph cut), (h,i) Reconstructed view using best half sequence (before and after graph cut). (k) Reconstructed view after hierarchical graph cut. (d,g,j,l) are the respective depth maps after graph cut.



Figure 21: Examples of view reconstruction using results of graph cut (3x3 window used): (a) 5th frame of original 5-frame sequence (3rd frame is the reference), (b,c) Reconstructed view using all frames (before and after graph cut), (e,f) Reconstructed view using best frames (before and after graph cut), (h,i) Reconstructed view using best half sequence (before and after graph cut). (k) Reconstructed view after hierarchical graph cut. (d,g,j,l) are the respective depth maps after graph cut.



Figure 22: Examples of view reconstruction using results of graph cut (3x3 window used): (a) 1st frame of original 5-frame sequence (3rd frame is the reference), (b,c) Reconstructed view using all frames (before and after graph cut), (e,f) Reconstructed view using best frames (before and after graph cut), (h,i) Reconstructed view using best half sequence (before and after graph cut). (k) Reconstructed view after hierarchical graph cut. (d,g,j,l) are the respective depth maps after graph cut.



Figure 23: Comparison with Boykov et al.'s [BVZ99] results for Ohta image pair: (a,b) The two input images, (c,d) Ground truth: depth for reference image and reconstructed image at the non-reference viewpoint, (e,f) Their results, (g,h) Our results. The white cracks, or tears, observed are due to disparity changes.

component is inoperative in this case. Our results compare favorably with Boykov *et al.*'s [BVZ99], as can be seen in Figure 23.

To summarize our results, figures 7 and 9 show results using spatially shiftable windows optionally combined with temporal selection, followed by a simple winner-take-all. The effects of temporal selection are more dramatric than spatial shifting, and yield their biggest improvements near depth discontinuities. Large textureless regions are still not recovered well.

Using incremental window sizes (Figures 10, 12, and 14) helps fill in more reasonable disparity values in textureless regions, but still does not do that well in some areas such as the sky in the Symposium sequence and the upper right corner of the U. Tsukuba sequence. Global optimization techniques generally outperform this idea.

Adding an extra occluded pixel label to global optimization helps find regions that are visible in only one image, such as the start and end frames for a multi-view sequence (Figure 15). This should help the most when only a small number of frames is available (e.g., in classical two-frame matching).

Finally, visibility reasoning is a good way to obtain better results near depth discontinuities when the complete set of images is used as input to the data cost term (Figure 16). Reasoning about which pixels are occluded allows us to iteratively re-compute a better data term. However, to our surprise, this idea does not seem to help much if temporal selection has already been applied to heuristically reject possibly occluded pixels, at least not on the data sets we have currently tried.

One possible direction for future work would be to take the visibility-based optimization formulation (11) and to try to devise an algorithm that directly minimizes this function. Starting with a solution that minimizes the original optimization formulation (i.e., ignoring the v(x, y, d, k) term), we could optimize the complete function using a series of $\alpha - \beta$ swaps. Additional graph edge links would have to be added between pixels in the current foreground (say α) layer and the pixels in the current background (β) layer that they occlude to encode the change in visibility due to a swap in the occluder's status.

6 Conclusions

In this paper, we have presented several new ideas for improving the results of multi-view stereo correspondence algorithms. Our particular emphasis has been on better dealing with pixels and regions that are occluded in some images but not in others. Some of our ideas, such as temporal

selection, can be applied at the initial matching cost stage. Other ideas, such as outlier/invisible pixel labeling and visibility reasoning, can be used to enhance the performance of global optimization techniques such as graph cut algorithms. In addition, we have demonstrated that a hierarchical graph cut algorithm can significantly reduce the execution time at a minimal loss in output quality.

Of all the ideas we have developed, using temporal selection (using only a subset of all frames for computing the matching cost), followed by a regular graph cut global optimization, seems to yield the best results for the least computational effort. It will be interesting to see how these ideas generalize to other versions of multi-view stereo reconstruction, such as the extraction of multiple layers and volumetric reconstruction techniques.

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