



Large Occlusion Stereo

AARON F. BOBICK*

College of Computing, Georgia Institute of Technology, Atlanta, GA 30332

afb@cc.gatech.edu

STEPHEN S. INTILLE

MIT Media Laboratory, Cambridge, MA 02139

intille@media.mit.edu

Received March 11, 1996; Revised May 19, 1999

Abstract. A method for solving the stereo matching problem in the presence of large occlusion is presented. A data structure—the *disparity space image*—is defined to facilitate the description of the effects of occlusion on the stereo matching process and in particular on dynamic programming (DP) solutions that find matches and occlusions simultaneously. We significantly improve upon existing DP stereo matching methods by showing that while some cost must be assigned to unmatched pixels, sensitivity to occlusion-cost and algorithmic complexity can be significantly reduced when highly-reliable matches, or *ground control points*, are incorporated into the matching process. The use of ground control points eliminates both the need for biasing the process towards a smooth solution and the task of selecting critical prior probabilities describing image formation. Finally, we describe how the detection of intensity edges can be used to bias the recovered solution such that occlusion boundaries will tend to be proposed along such edges, reflecting the observation that occlusion boundaries usually cause intensity discontinuities.

Keywords: stereo, occlusion, dynamic-programming stereo, disparity-space

1. Introduction

Our world is full of occlusion. In any scene, we are likely to find several, if not several hundred, occlusion edges. In binocular imagery, we encounter occlusion times two. Stereo images contain occlusion edges that are found in monocular views and *occluded regions* that are unique to a stereo pair (Belhumeur and Mumford, 1992). Occluded regions are spatially coherent groups of pixels that can be seen in one image of a stereo pair but not in the other. These regions mark discontinuities in depth and are important for any process which must preserve object boundaries, such as

segmentation, motion analysis, and object identification. There is psychophysical evidence that the human visual system uses geometrical occlusion relationships during binocular stereopsis (Shimojo and Nakayama, 1990; Nakayama and Shimojo, 1990; Anderson and Nakayama, 1995) to reason about the spatial relationships between objects in the world. In this paper we present a stereo algorithm that does so as well.

Although absolute occlusion sizes in pixels depend upon the configuration of the imaging system, images of everyday scenes often contain occlusion regions much larger than those found in popular stereo test imagery. In our lab, common images like Fig. 1 contain disparity shifts and occlusion regions over eighty pixels wide.¹ Popular stereo test images, however, like the JISCT test set (Bolles et al., 1993), the “pentagon”

*Aaron Bobick was at the MIT Media Laboratory when the work was performed.



Figure 1. Stereo pair of a man and kids. The largest occlusion region in this image is 93 pixels wide, or 13% of the image.

image, the “white house” image, and the “Renault part” image have maximum occlusion disparity shifts on the order of 20 pixels wide. Regardless of camera configuration, images of the everyday world will have substantially larger occlusion regions than aerial or terrain data. Even processing images with small disparity jumps, researchers have found that occlusion regions are a major source of error (Baker et al., 1994).

Recent work on stereo occlusion, however, has shown that occlusion processing can be incorporated directly into stereo matching (Belhumeur and Mumford, 1992; Geiger et al., 1992; Cox et al., 1996; Intille and Bobick, 1994). Stereo imagery contains both occlusion edges and occlusion *regions* (Geiger et al., 1992). Occlusion regions are spatially coherent groups of pixels that appear in one image and not in the other. These occlusion regions are caused by occluding surfaces and can be used directly in stereo and occlusion reasoning.²

This paper divides into two parts. The first several sections concentrate on the recovery of stereo matches in the presence of significant occlusion. We begin by describing previous research in stereo processing in which the possibility of unmatched pixels is included in the matching paradigm. Our approach is to explicitly model occlusion edges and occlusion regions and to use them to drive the matching process. We develop a data structure which we will call the *disparity-space*

image (DSI), and we use this data structure to describe the the dynamic-programming approach to stereo (as in (Geiger et al., 1992; Cox et al., 1996; Geiger et al., 1995)) that finds matches and occlusions simultaneously. We show that while some cost must be incurred by a solution that proposes unmatched pixels, an algorithm’s occlusion-cost sensitivity and algorithmic complexity can be significantly reduced when highly-reliable matches, or *ground control points* (GCPs), are incorporated into the matching process. Experimental results demonstrate robust behavior with respect to occlusion pixel cost if the GCP technique us employed.

The second logical part of the paper is motivated by the observation that *monocular images also contain information about occlusion*. Different objects in the world have varying texture, color, and illumination. Therefore occlusion edges—jump edges between these objects or between significantly disparate parts of the same object—nearly always generate intensity edges in a monocular image. The final sections of this paper consider the impact of intensity edges on the disparity space images and extend our stereo technique to exploit information about intensity discontinuities. We note that recent psychophysical evidence strongly supports the importance of edges in the perception of occlusion.

2. Previous Occlusion and Stereo Work

Most stereo researchers have generally either ignored occlusion analysis entirely or treated it as a secondary process that is postponed until matching is completed and smoothing is underway (Barnard, 1982; Dhond and Aggarwal, 1989). A few authors have proposed techniques that indirectly address the occlusion problem by minimizing spurious mismatches resulting from occluded regions and discontinuities (Hannah, 1989; Chang et al., 1991; Baker and Binford, 1981; Ohta and Kanade, 1985; Baker and Binford, 1981; Little and Gillett, 1990; Chung and Nevatia, 1991).

Belhumeur has considered occlusion in several papers. In (Belhumeur and Mumford, 1992), Belhumeur and Mumford point out that occluded regions, not just occlusion boundaries, must be identified and incorporated into matching. Using this observation and Bayesian reasoning, an energy functional is derived using pixel intensity as the matching feature, and dynamic programming is employed to find the minimal-energy solution. In (Belhumeur, 1993a, 1993b) the Bayesian estimator is refined to deal with sloping and creased

surfaces. Penalty terms are imposed for proposing a break in vertical and horizontal smoothness or a crease in surface slope. Belhumeur’s method requires the estimation of several critical prior terms which are used to suspend smoothing operations.

Geiger et al. (1992, 1995) also directly address occlusion and occlusion regions by defining an a priori probability for the disparity field based upon a smoothness function and an occlusion constraint. For matching, two shifted windows are used in the spirit of (Ohta and Kanade, 1990) to avoid errors over discontinuity jumps. Assuming the monotonicity constraint, the matching problem is solved using dynamic programming. Unlike in Belhumeur’s work, the stereo occlusion problem is formulated as a path-finding problem in a left-scanline to right-scanline matching space. Geiger et al. make explicit the observation that “a vertical break (jump) in one eye corresponds to a horizontal break (jump) in the other eye.”

Finally, Cox et al. (1996) have proposed a dynamic programming solution to stereo matching that does not require the smoothing term incorporated into Geiger and Belhumeur’s work. They point out that several equally good paths can be found through matching space using only the occlusion and ordering constraints. To provide enough constraint for their system to select a single solution, they optimize a Bayesian maximum-likelihood cost function minimizing inter- and intra-scanline disparity discontinuities. The work of Cox et al. is the closest to the work we present here in that we also do not exploit any explicit smoothness assumptions in our DP solution.

3. The DSI Representation

In this section we describe a data structure we call the *disparity-space image*, or DSI. We have used the data structure to explore the occlusion and stereo problem and it facilitated our development of a dynamic programming algorithm that uses occlusion constraints. The DSI is an explicit representation of matching space; it is related to figures that have appeared in previous work (Ohta and Kanade, 1985; Yang et al., 1993; Cochran and Medioni, 1992; Geiger et al., 1992, 1995).

3.1. DSI Creation for Ideal Imagery

We generate the DSI representation for i th scanline in the following way: Select the i th scanline of the left

and right images, s_i^L and s_i^R respectively, and slide them across one another one pixel at a time. At each step, the scanlines are subtracted and the result is entered as the next line in the DSI. The DSI representation stores the result of subtracting every pixel in s_i^L with every pixel in s_i^R and maintains the spatial relationship between the matched points. As such, it may be considered an $(x, \text{disparity})$ matching space, with x along the horizontal, and disparity d along the vertical. Given two images I_L and I_R the value of the DSI is given:

$$DSI_i^L(x, d) = \|I_L(x, i) - I_R(x - d, i)\| \quad (1)$$

when $-d_{\max} \leq d \leq d_{\max}$, and $0 \leq (x + d) < N$, N being the horizontal size of the image. The superscript of L on DSI_i^L indicates the left DSI. DSI_i^R is simply a skewed version of the DSI_i^L .

The above definition generates a “full” DSI where there is no limit on disparity. By considering camera geometry, we can crop the representation. In the case of parallel optic axes, objects are shifted to the right in the left image. No matches will be found searching in the other direction. Further, if a maximum possible disparity d_{\max} is known, then no matches will be found by shifting right more than d_{\max} pixels. These limitations permit us to crop the top N and bottom $N - d_{\max}$ lines of the DSI. DSI generation is illustrated in Fig. 2.

3.2. DSI Creation for Imagery with Noise

To make the DSI more robust to effects of noise, we can change the comparison function from subtraction to correlation. We define g_i^L and g_i^R as the groups of scanlines centered around s_i^L and s_i^R , respectively. g_i^L and g_i^R are shifted across each other to generate the DSI representation for scanline i . Instead of subtracting at a single pixel, however, we compare mean-normalized windows in g^L and g^R :

$$\begin{aligned} W_i^L(x, d, w_x, w_y, c_x, c_y) &= \sum_{s=-c_y}^{(w_y-c_y)} \sum_{t=-c_x}^{(w_x-c_x)} [(I_L(x+t, i+s) - M^L(x, i)) \\ &\quad - (I_R(x-d+t, i+s) - M^R(x-d, i))]^2 \end{aligned} \quad (2)$$

where $w_x \times w_y$ is the size of the window, (c_x, c_y) is the location of the reference point (typically the center) of the window, and M^L (M^R) is the mean of the window

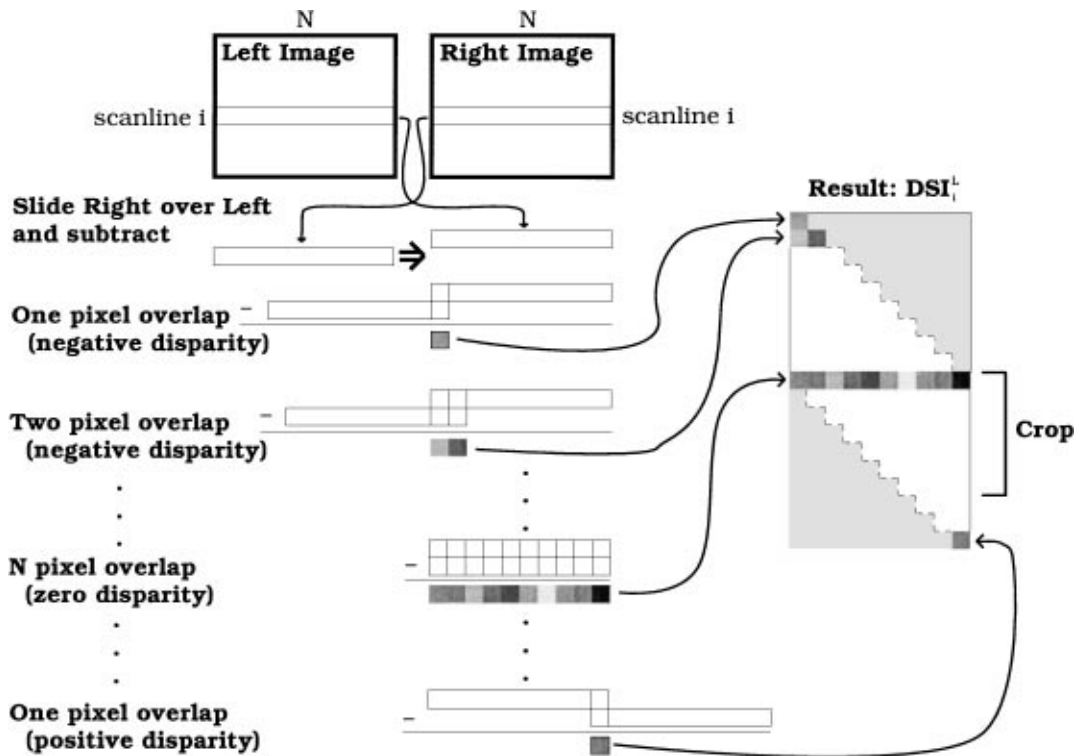


Figure 2. This figure describes how a DSI_i^L is generated. The corresponding epipolar scanlines from the left and right images are used. The scanline from the left image is held still as the scanline from the right image is shifted across. After each pixel shift, the scanlines are absolute differenced. The result from the overlapping pixels is placed in the resulting DSI_i^L . The DSI_i^L is then cropped, since we are only interested in disparity shifts that are zero or greater since we assume we have parallel optical axis in our imaging system.

in the left (right) image:

$$M^L(x, y) = \frac{1}{w_y \cdot w_x} \sum_{s=-c_y}^{(w_y-c_y)} \sum_{t=-c_x}^{(w_x-c_x)} I_L(x+t, y+s) \tag{3}$$

Normalization by the mean eliminates the effect of any additive bias between left and right images. If there is a multiplicative bias as well, we could perform normalized correlation instead (Hannah, 1989).

Using correlation for matching reduces the effects of noise. However, windows create problems at vertical and horizontal depth discontinuities where occluded regions lead to spurious matching. We solve this problem using a simplified version of adaptive windows (Kanade and Okutomi, 1990). At every pixel location we use 9 different windows to perform the matching. The windows are shown in Fig. 3. Some windows are designed so that they will match to the left, some are designed to match towards the top, and so on. At an occlusion boundary, some of the filters will match across the boundary and

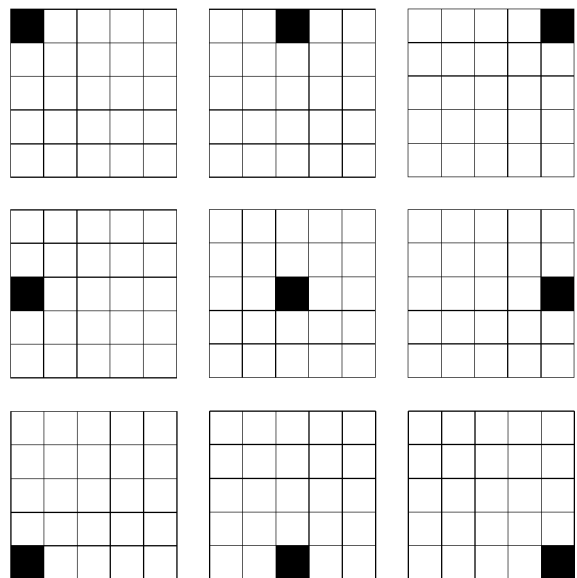


Figure 3. To reduce the effects of noise in DSI generation, we have used 9 window matching, where window centers (marked in black) are shifted to avoid spurious matches at occlusion regions and discontinuity jumps.

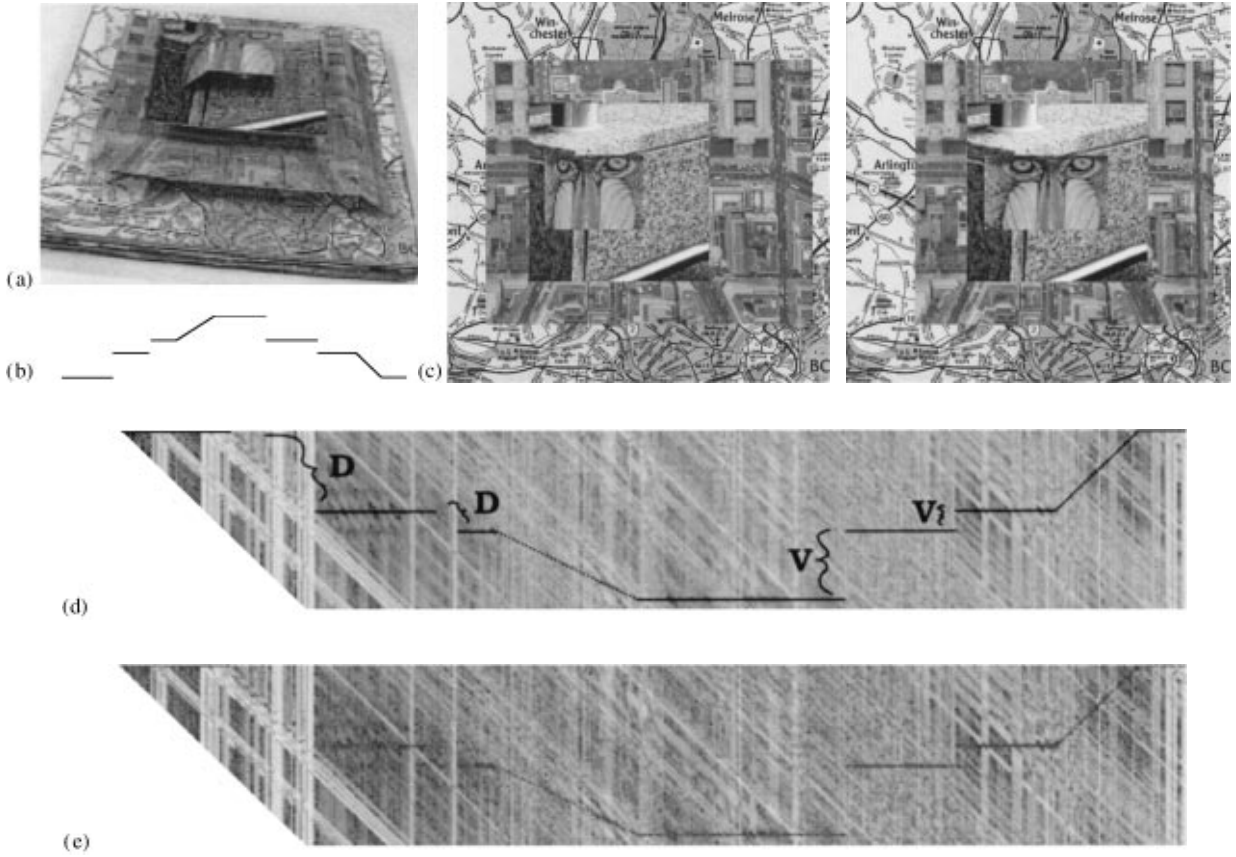


Figure 4. This figure shows (a) a model of the stereo sloping wedding cake that we will use as a test example, (b) a depth profile through the center of the sloping wedding cake, (c) a simulated, noise-free image pair of the cake, (d) the enhanced, cropped, correlation DSI_i^L representation for the image pair in (c), and (e) the enhanced, cropped, correlation DSI for a noisy sloping wedding cake (SNR = 18 dB). In (d), the regions labeled “D” mark diagonal gaps in the matching path caused by regions occluded in the left image. The regions labeled “V” mark vertical jumps in the path caused by regions occluded in the right image.

some will not. At each pixel, only the best result from matching using all 9 windows is stored. Bad matches resulting from occlusion tend to be discarded. If we define $\mathcal{C}^x, \mathcal{C}^y$ to be the possible window reference points c_x, c_y , respectively, then DSI_i^L is generated by:

$$DSI_i^L(x, d, w_x, w_y) = \min_{c_x \in \mathcal{C}^x, c_y \in \mathcal{C}^y} W_i^L(x, d, w_x, w_y, c_x, c_y) \quad (4)$$

for $0 \leq (x - d) < N$.

To test the correlation DSI and other components of our stereo method, we have produced a more interesting version of the three-layer stereo wedding cake image frequently used by stereo researchers to assess algorithm performance. Our cake has three square layers, a square base, and two sloping sides. The cake is

“iced” with textures cropped from several images. A side view of a physical model of the sloping wedding cake stereo pair is shown in Fig. 4(a), a graph of the depth profile of a scanline through the center of the cake is shown in Fig. 4(b), and a noiseless simulation of the wedding cake stereo pair is shown in Fig. 4(c). The sloping wedding cake is a challenging test example since it has textured and homogeneous regions, huge occlusion jumps, a disparity shift of 84 pixels for the top level, and flat and sloping regions. The enhanced, cropped DSI for the noiseless cake is shown in Fig. 4(d). Note that this is a real, enhanced image. The black-line following the depth profile has not been added, but results from enhancing near-zero values.

A noisy image cake was generated with Gaussian white noise (SNR = 18 dB) The DSI generated for the noisy cake is displayed in Fig. 4(e). Even with large

amounts of noise, the “near-zero” dark path through the DSI disparity space is clearly visible and sharp discontinuities have been preserved.

3.3. Structure of the DSI

Figure 4(d) shows the cropped, correlation DSI for a scanline through the middle of the test image pair shown in Fig. 4(c). Notice the characteristic streaking pattern that results from holding one scanline still and sliding the other scanline across. When a textured region on the left scanline slides across the corresponding region in the right scanline, a line of matches can be seen in the DSI_i^L . When two texture-less matching regions slide across each other, a diamond-shaped region of near-zero matches can be observed. The more homogeneous the region is, the more distinct the resulting diamond shape will be. The correct path through DSI space can be easily seen as a dark line connecting block-like segments.

4. Occlusion Analysis and DSI Path Constraints

In a discrete formulation of the stereo matching problem, any region with non-constant disparity must have associated unmatched pixels. Any slope or disparity jump creates blocks of occluded pixels. Because of these occlusion regions, the matching zero path through the image cannot be continuous. The regions labeled “D” in Fig. 4(d) mark diagonal *gaps* in the enhanced zero line in DSI_i^L . The regions labeled “V” mark vertical jumps from disparity to disparity. These jumps correspond to left and right occlusion regions. We use this “occlusion constraint” (Geiger et al., 1992) to restrict the type of matching path that can be recovered from each DSI_i . Each time an occluded region is proposed, the recovered path is forced to have the appropriate vertical or diagonal jump.

The fact that the disparity path moves linearly through the disparity gaps does not imply that we presume the a linear interpolation of disparities or a smooth interpolation of depth in the occluded regions. Rather, the line simply reflects the occlusion constraint that a set of occluded pixels must be accounted for by a disparity jump of an equal number of pixels.

Nearly all stereo scenes obey the *ordering constraint* (or monotonicity constraint (Geiger et al., 1992)): if object a is to the left of object b in the left image then a will be to the left of b in the right image. Thin

objects with large disparities violate this rule, but they are rare in many scenes of interest. Exceptions to the monotonicity constraint and a proposed technique to handle such cases is given in (Dhond and Aggarwal, 1995). By assuming the ordering rule we can impose a second constraint on the disparity path through the DSI that significantly reduces the complexity of the path-finding problem. In the DSI_i^L , moving from left to right, diagonal jumps can only jump forward (down and across) and vertical jumps can only jump backwards (up).

It is interesting to consider what happens when the ordering constraint does not hold. Consider an example of skinny pole or tree significantly in front of a building. Some region of the building will be seen in the left eye as being to the left of the pole, but in the right eye as to the right of the pole. If a stereo system is enforcing the ordering constraint it can generate two possible solutions. In one case it can ignore the pole completely, considering the pole pixels in the left and right image as simply noise. More likely, the system will generate a surface that extends sharply forward to the pole and then back again to the background. The pixels on these two surfaces would actually be the same, but the system would consider them as unmatched, each surface being occluded from one eye by the pole. Later, where we describe the effect of ground control points, we will see how our system chooses between these solutions.

5. Finding the Best Path

Using the occlusion constraint and ordering constraint, the correct disparity path is highly constrained. From any location in the DSI_i^L , there are only three directions a path can take—a horizontal match, a diagonal occlusion, and a vertical occlusion. This observation allows us to develop a stereo algorithm that integrates matching and occlusion analysis into a single process.

However, the number of allowable paths obeying these two constraints is still huge.³ As noted by previous researchers (Geiger et al., 1992, 1995; Cox et al., 1996) one can formulate the task of finding the best path through the DSI as a dynamic programming (DP) path-finding problem in $(x, disparity)$ space. For each scanline i , we wish to find the minimum cost traversal through the DSI_i image which satisfies the occlusion constraints.

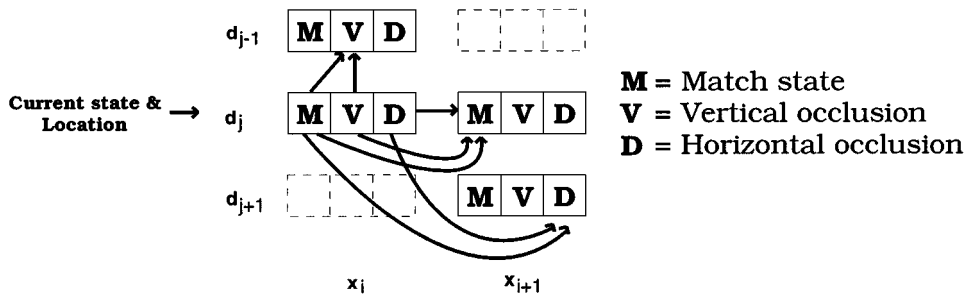


Figure 5. State diagram of legal moves the DP algorithm can make when processing the DSI_i^L . From the match state, the path can move vertically up to the vertical discontinuity state, horizontally to the match state, or diagonally to the diagonal state. From the vertical state, the path can move vertically up to the vertical state or horizontally to the match state. From the diagonal state, the path can move horizontally to the match state or diagonally to the diagonal state.

5.1. Dynamic Programming Constraints

DP algorithms require that the decision making process be ordered and that the decision at any state depend only upon the current state. The occlusion constraint and ordering constraint severely limit the direction the path can take from the path’s current endpoint. If we base the decision of which path to choose at any pixel only upon the cost of each possible next step in the path and not on any previous moves we have made, we satisfy the DP requirements and can use DP to find the optimal path.

As we traverse through the DSI image constructing the optimal path, we can consider the system as being in any one of three states: *match (M)*, *vertical occlusion (V)*, or *diagonal occlusion (D)*. Figure 5 symbolically shows the legal transitions between each type of state. We assume, without loss of generality, that the traversal starts at one of the top corners of the DSI.

The application of dynamic programming to the stereo problem reveals the power of these techniques (Bellman, 1957; Belhumeur and Mumford, 1992; Cox et al., 1996; Geiger et al., 1992). When formulated as a DP problem, finding the best path through DSI of width N and disparity range D requires considering $N \cdot D$ dynamic programming nodes (each node being a potential place along the path). For the 256 pixel wide version of the sloping wedding cake example, the computation considers 11,520 nodes.

To apply DP a cost must be assigned to each (DSI) pixel in the path depending upon its state. As indicated, a pixel along a path is either in one of the two “occlusion” states—vertical or diagonal—or is a “matched” pixel. The cost we assign to the matched pixels is simply the absolute value of the DSI_i^L pixel at

the match point.⁴ The better the match, the lower the cost assessed. Therefore the algorithm will attempt to maximize the number of “good” matches in the final path.

However, the algorithm is also going to propose unmatched points—occlusion regions—and we need to assign a cost for unmatched pixels in the vertical and diagonal jumps. Otherwise the “best path” would be one that matches almost no pixels, and traverses the DSI alternating between vertical and diagonal occlusion regions.

5.2. Assigning Occlusion Cost

Unfortunately, slight variations in the occlusion pixel cost can change the globally minimum path through the DSI_i^L space, particularly with noisy data (Cox et al., 1996). Because this cost is incurred for each proposed occluded pixel, the cost of a proposed occlusion region is linearly proportional to the width of the region. Consider the example illustrated in Fig. 6. The “correct” solution is the one which starts at region A, jumps forward diagonally 6 pixels to region B where disparity remains constant for 4 pixels, and then jumps back vertically 6 pixels to region C. The occlusion cost for this path is $c_o \cdot 6 \cdot 2$ where c_o is the pixel occlusion cost. If the c_o is too great, a string of bad matches will be selected as the lower-cost path, as shown. The fact that previous DP solutions to stereo matching (e.g. (Geiger et al., 1995)) present results where they vary the occlusion cost from one example to the next indicates the sensitivity of these approaches to this parameter.

In the next section we derive an additional constraint which greatly mitigates the effect of the choice

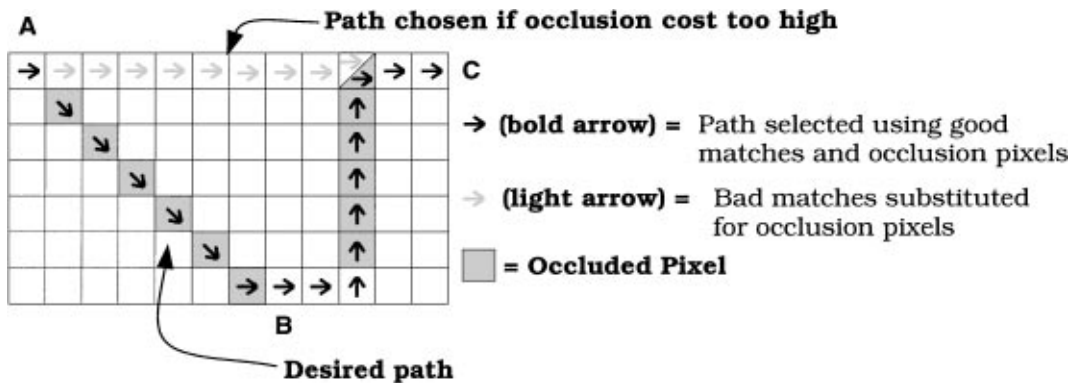


Figure 6. The total occlusion cost for an object shifted D pixels can be $cost_{occlusion} \cdot D \cdot 2$. If the cost becomes high, a string of bad matches may be a less expensive path. To eliminate this undesirable effect, we must impose another constraint.

of the occlusion cost c_o . In fact, all the results of the experiments section use the same occlusion cost across widely varying imaging conditions.

5.3. Ground Control Points

To overcome this occlusion cost sensitivity, we need to impose another constraint in addition to the occlusion and ordering constraints. However, unlike previous approaches we do not want to bias the solution towards any generic property such as smoothness across occlusions (Geiger et al., 1992), inter-scanline consistency (Ohta and Kanade, 1985; Cox et al., 1996), or intra-scanline “goodness” (Cox et al., 1996).

Instead, we use high confidence matching guesses: *ground control points* (GCPs). These points are used to force the solution path to make large disparity jumps

that might otherwise have been avoided because of large occlusion costs. The basic idea is that if a few matches on different surfaces can be identified before the DP matching process begins, these points can be used to drive the solution.

Figure 7 illustrates this idea showing two GCPs and a number of possible paths between them. We note that regardless of the disparity path chosen, the discrete lattice ensures that path-a, path-b, and path-c all require 6 occlusion pixels. Therefore, all three paths incur the same occlusion cost. Our algorithm will select the path that minimizes the cost of the proposed matches *independent of where occlusion breaks are proposed and (almost) independent of the occlusion cost value*. If there is a single occlusion region between the GCPs in the original image, the path with the best matches is similar to path-a or path-b. On the other hand, if the

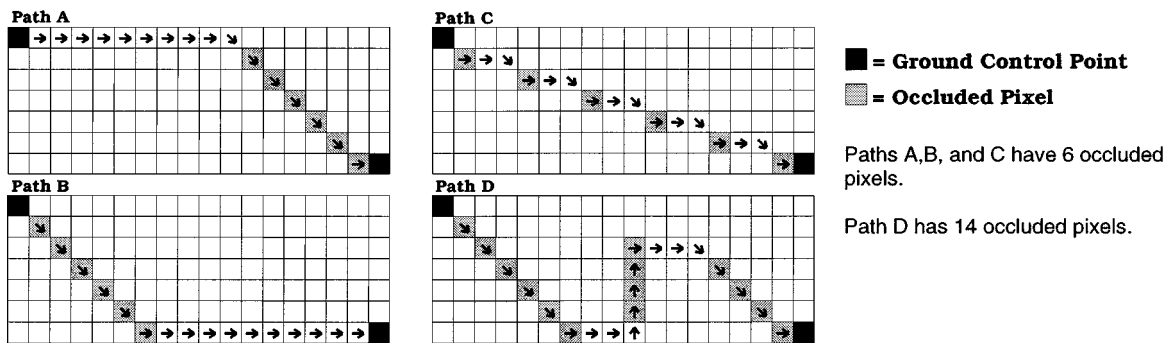


Figure 7. Once a GCP has forced the disparity path through some disparity-shifted region, the occlusion will be proposed regardless of the cost of the occlusion jump. The path between two GCPs will depend only upon the good matches in the path, since the occlusion cost is the same for each path A, B, and C. Path D is an exception, since an additional occlusion jump has been proposed. While that path is possible, it is unlikely the globally optimum path through the space will have any more occlusion jumps than necessary unless the data supporting a second occlusion jump is strong.

region between the two GCPs is sloping gently, then a path like path-c, with tiny, interspersed occlusion jumps will be preferred, since it will have the better matches.⁵ The path through $(x, \text{disparity})$ space, therefore, will be constrained solely by the occlusion and ordering constraints and the goodness of the matches between the GCPs.

Of course, we are limited to how small the occlusion cost can be. If it is smaller than the typical value of correct matches (non-zero due to noise)⁶ then the algorithm proposes additional occlusion regions such as in path-d of Fig. 7. For real stereo images (such as the JISCT test set (Bolles, 1993)) the typical DSI value for incorrectly matched pixels is significantly greater than that of correctly matched ones and performance of the algorithm is not particularly sensitive to the occlusion cost.

Also, we note that while we have attempted to remove smoothing influences entirely, there are situations in which the occlusion cost induces smooth solutions. If no GCP is proposed on a given surface, and if the stereo solution is required to make a disparity jump across an occlusion region to reach the correct disparity level for that surface, then if the occlusion cost is high, the preferred solution will be a flat, “smooth” surface. As we will show in some of our results, even scenes with thin surfaces separated by large occlusion regions tend to give rise to an adequate number of GCPs (the next section describes our method for selecting such points). This experience is in agreement with results indicating a substantial percentage of points in a stereo pair can be matched unambiguously, such as Hannah’s “anchor points” (Hannah, 1989).

5.4. Why Ground Control Points Provide Additional Constraint

Before proceeding it is important to consider why ground control points provide any additional constraint to the dynamic programming solution. Given that they represent excellent matches and therefore have very low match costs it is plausible to expect that the lowest cost paths through disparity space would naturally include these points. While this is typically the case when the number of occlusion pixels is small compared to the number of matched pixels, it is not true in general, and is particularly problematic in situations with large disparity regions.

Consider again Fig. 6. Let us assume that region B represents perfect matches and therefore has a match

cost of zero. These are the types of points which will normally be selected as GCPs (as described in the next section). Whether the minimal cost path from A to C will go through region B is dependent upon the relative magnitude between the occlusion cost incurred via the diagonal and vertical jumps required to get to region B and the incorrect match costs of the horizontal path from A to C. It is precisely this sensitivity to the occlusion cost that has forced previous approaches to dynamic programming solutions to enforce a smoothness constraint.

5.5. Selecting and Enforcing GCPs

If we force the disparity path through GCPs, their selection must be highly reliable. We use several heuristic filters to identify GCPs before we begin the DP processing; several of these are similar to those used by Hannah (1989) to find highly reliable matches. The first heuristic requires that a control point be both the best left-to-right and best right-to-left match. In the DSI approach these points are easy to detect since such points are those which are the best match in both their diagonal and vertical columns. Second, to avoid spurious “good” matches in occlusion regions, we also require that a control point have a match value that is smaller than the occlusion cost. Third, we require sufficient texture in the GCP region to eliminate homogeneous patches that match a disparity range. Finally, to further reduce the likelihood of a spurious match, we exclude any proposed GCPs that have no immediate neighbors that are also marked as GCPs.

Once we have a set of control points, we force our DP algorithm to choose a path through the points by assigning zero cost for matching with a control point and a very large cost to every other path through the control point’s column. In the DSI_i^L , the path must pass through each column at some pixel in some state. By assigning a large cost to all paths and states in a column other than a match at the control point, we have guaranteed that the path will pass through the point.

An important feature of this method of incorporating GCPs is that it allows us to have more than one GCP per column. Instead of forcing the path through one GCP, we force the path through one of a few GCPs in a column as illustrated in Fig. 8. Even if using multiple windows and left-to-right, right-to-left matching, it is still possible that we will label a GCP in error if only one GCP per column is permitted. It is unlikely, however, that none of several proposed GCPs in a column

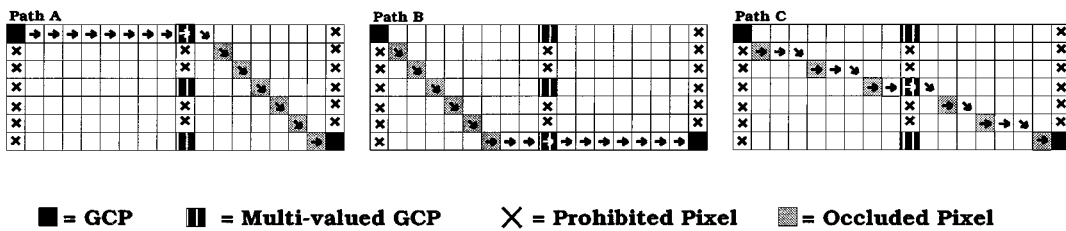


Figure 8. The use of multiple GCPs per column. Each path through the two outside GCPs have exactly the same occlusion cost, $6c_o$. As long as the path passes through one of the 3 multi-GCPs in the middle column it avoids the (infinite) penalty of the prohibited pixels.

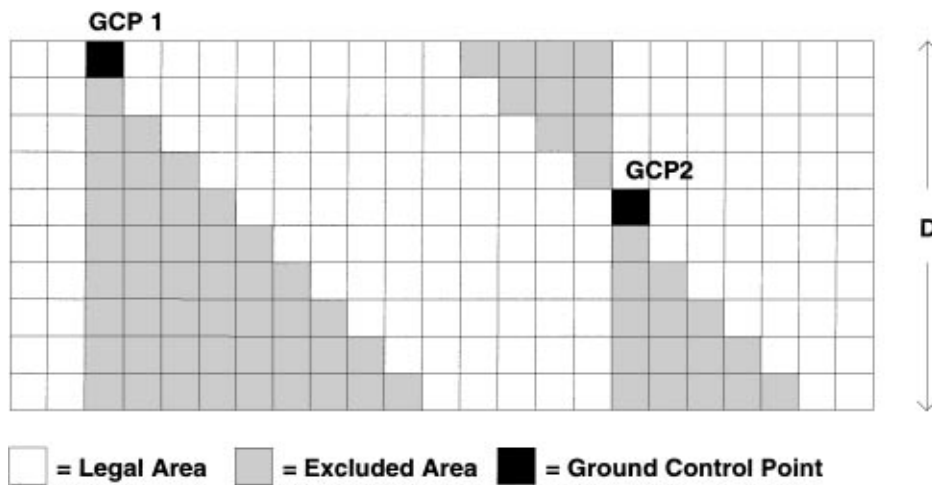


Figure 9. GCP constraint regions. Each GCP removes a pair of similar triangles from the possible solution path. If the GCP is at one extreme of the disparity range (GCP 1), then the area excluded is maximized at $D^2/2$. If the GCP is exactly in the middle of the disparity range (GCP 2) the area is minimized at $D^2/4$.

will be the correct GCP. By allowing multiple GCPs per column, we have eliminated the risk of forcing the path through a point erroneously marked as high-confidence due to image noise without increasing complexity or weakening the GCP constraint. This technique also allows us to handle the “wallpaper” problem of matching in the presence of a repeated pattern in the scene: multiple GCPs allow the elements of the pattern to be repeatedly matched (locally) with high confidence while ensuring a global minimum.

5.6. Reducing Complexity

Without GCPs, the DP algorithm must consider one node for every point in the DSI, except for the boundary conditions near the edges. Specification of a GCP, however, essentially introduces an intervening boundary point and prevents the solution path from traversing certain regions of the DSI. Because of the occlusion and monotonicity constraints, each GCP carves out two

complimentary triangles in the DSI that are now not valid. Figure 9 illustrates such pairs of triangles. The total area of the two triangles, A , depends upon at what disparity d the GCP is located, but is known to lie within the range $D^2/4 \leq A \leq D^2/2$ where D is the allowed disparity range. For the 256 pixel wedding cake image, $506 \leq A \leq 1012$. Since the total number of DP nodes for that image is 11,520, each GCP whose constraint triangles do not overlap with another pair of GCP constraint triangles reduces the DP complexity by about 10%. With several GCPs the complexity is less than 25% of the original problem.

6. Results Using GCPs

Input to our algorithm consists of a stereo pair. Epipolar lines are assumed to be known and corrected to correspond to horizontal scanlines. We assume that additive and multiplicative photometric bias between the left and right images is minimized allowing the use

of a subtraction DSI for matching. As mentioned, such biases can be handled by using the appropriate correlation operator. The birch tree example shows that the subtraction DSI performs well even with significant additive differences.

The dynamic programming portion of our algorithm is quite fast; almost all time was spent in creating the correlation DSI used for finding GCPs. Generation time for each scanline depends upon the efficiency of the correlation code, the number and size of the masks, and the size of the original imagery. Running on a HP 730 workstation with a 515×512 image using nine 7×7 filters and a maximum disparity shift of 100 pixels, our current implementation takes a few seconds per scanline. However, since the most time consuming operations are simple window-based cross-correlation, the entire procedure could be made to run near real time with simple dedicated hardware. Furthermore, this step was used solely to provide GCPs; a faster high confidence match detector would eliminate most of this overhead.

The results generated by our algorithm for the noise-free wedding cake are shown in Fig. 10(a). Computation was performed on the DSI_i^L but the results have been shifted to the cyclopean view. The top layer of the cake has a disparity with respect to the bottom of 84 pixels. Our algorithm found the occlusion breaks at the edge of each layer, indicated by black regions. Sloping regions have been recovered as matched regions interspersed with tiny occlusion jumps. Because of homogeneous regions many paths have exactly the same total cost so the exact assignment of occlusion pixels in sloping regions is not identical from one scanline to the next, and is sensitive to the position of the GCPs in that particular scanline. Figure 10(b) shows the results for the sloping wedding cake with a high amount of artificially generated noise (SNR = 18 dB). The algorithm still performs well at locating occlusion regions.

For the “kids” and “birch” results displayed in this paper, we used a subtraction DSI for our matching data. The 9-window correlation DSI was used only to find the GCPs. Since our algorithm will work properly using the subtraction DSI, any method that finds highly-reliable matches could be used to find GCPs, obviating the need for the computationally expensive cross correlation. All our results, including the “kids” and “birch” examples were generated using the same occlusion cost, chosen by experimentation.

Figure 11(a) shows the “birch” image from the JISCT stereo test set (Bolles et al., 1993). The occlusion

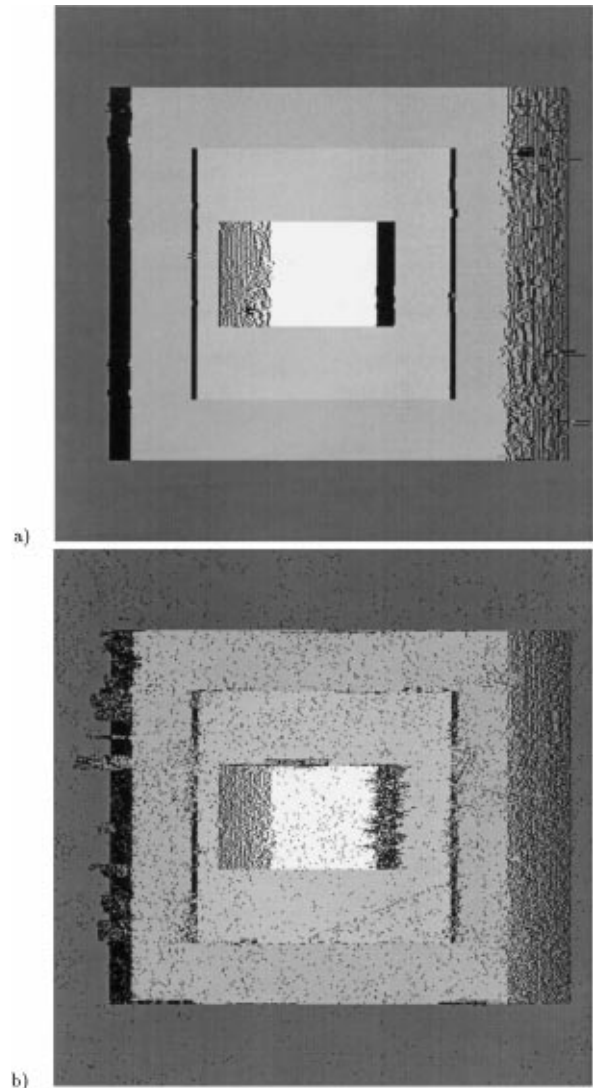


Figure 10. Results of our algorithm for the (a) noise-free and (b) noisy sloping wedding cake.

regions in this image are difficult to recover properly because of the skinny trees, some texture-less regions, and a 15% brightness difference between images. The skinny trees make occlusion recovery particularly sensitive to occlusion cost when GCPs are not used, since there are relatively few good matches on each skinny tree compared with the size of the occlusion jumps to and from each tree. Figure 11(b) shows the results of our algorithm *without* using GCPs. The occlusion cost prevented the path on most scanlines from jumping out to some of the trees. Figure 11(c) shows the algorithm run with the same occlusion cost using GCPs.⁷

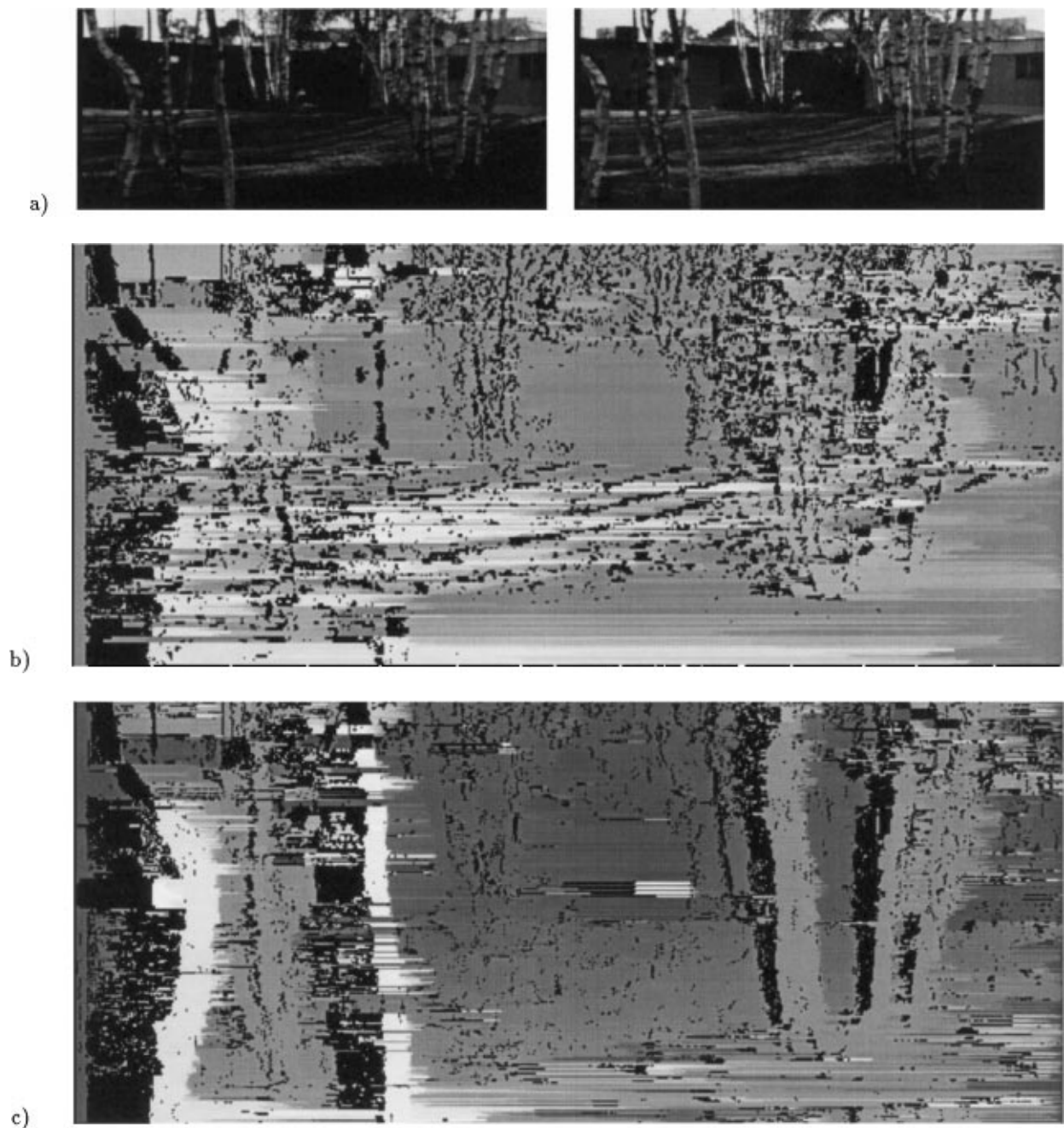


Figure 11. (a) The “birch” stereo image pair, which is a part of the JISCT stereo test set (Bolles et al., 1993), (b) Results of our stereo algorithm without using GCPs, and (c) Results of our algorithm with GCPs.

Most of the occlusion regions around the trees are recovered reasonably well since GCPs on the tree surfaces eliminated the dependence on the occlusion cost. There are some errors in the image, however. Several shadow regions of the birch figure are com-

pletely washed-out with intensity values of zero. Consequently, some of these regions have led to spurious GCPs which caused incorrect disparity jumps in our final result. This problem might be minimized by changing the GCP selection algorithm to check for texture

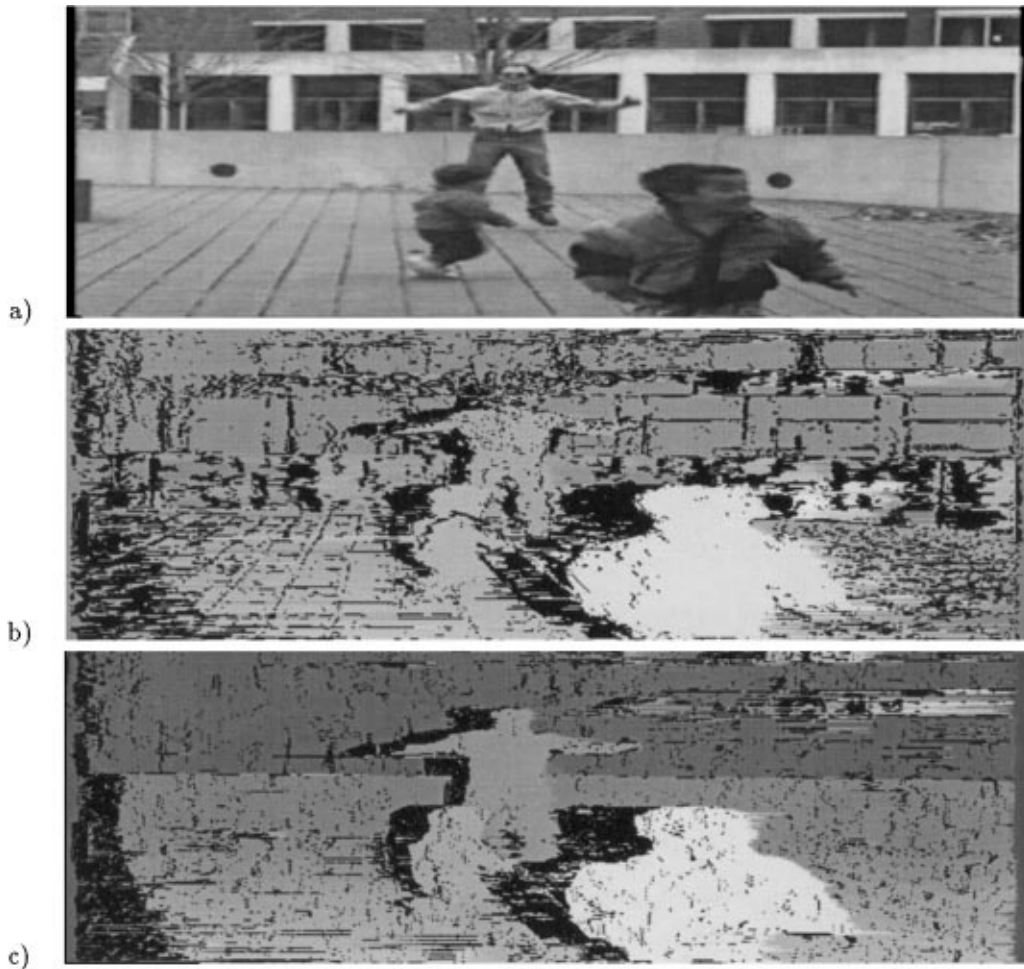


Figure 12. Results of two stereo algorithms on Fig. 1. (a) Original left image. (b) Cox et al. algorithm (Cox et al., 1996), and (c) the algorithm described in this paper.

wherever GCPs are proposed. On some scanlines, no GCPs were recovered on some trees which led to the scanline gaps in some of the trees.

Note the large occlusion regions generated by the third tree from the left. This example of small foreground object generating a large occlusion region is a violation of the ordering constraint. As described previously, if the DP solution includes the trees it cannot also include the common region of the building. If there are GCPs on both the building and the trees, only one set of GCPs can be accommodated. Because of the details of how we incorporated GCPs into the DP algorithm, the surface with the greater number will dominate. In the tree example, the grass regions were highly shadowed and typically did not generate many GCPs.⁸

Figure 12(a) is an enlarged version of the left image of Fig. 1. Figure 12(b) shows the results obtained by the algorithm developed by Cox et al. (1996). The Cox algorithm is a similar DP procedure which uses inter-scanline consistency instead of GCPs to reduce sensitivity to occlusion cost.

Figure 12(c) shows our results on the same image. These images have not been converted to the cyclopean view, so black regions indicate regions occluded in the left image. The Cox algorithm does a reasonably good job at finding the major occlusion regions, although many rather large, spurious occlusion regions are proposed.

When the algorithm generates errors, the errors are more likely to propagate over adjacent lines, since

inter- and intra-scanline consistency are used (Cox et al., 1996). To be able to find the numerous occlusions, the Cox algorithm requires a relatively low occlusion cost, resulting in false occlusions. Our higher occlusion cost and use of GCPs finds the major occlusion regions cleanly. For example, the man's head is clearly recovered by our approach. The algorithm did not recover the occlusion created by the man's leg as well as hoped since it found no good control points on the bland wall between the legs. The wall behind the man was picked up well by our algorithm, and the structure of the people in the scene is quite good. Most importantly, *we did not use any smoothness or inter- and intra-scanline consistencies to generate these results.*

We should note that our algorithm does not perform as well on images that only have short match regions interspersed with many disparity jumps. In such imagery our conservative method for selecting GCPs fails to provide enough constraint to recover the proper surface. However, the results on the birch imagery illustrate that in real imagery with many occlusion jumps, there are likely to be enough stable regions to drive the computation.

7. Edges in the DSI

Figure 13 displays the DSI_i^L for a scanline from the man and kids stereo pair in Fig. 12; this particular scanline runs through the man's chest. Both vertical and diagonal striations are visible in the DSI data structure. These line-like striations are formed wherever a large change in intensity (i.e. an "edge") occurs in the left or right scan line. In the DSI_i^L the vertical striations correspond to large changes in intensity in I^L and the diagonal striations correspond to changes in I^R . Since the interior regions of objects tend to have less intensity variation than the edges, the subtraction of an interior region of one line from an intensity edge of the other tends to leave the edge structure in tact. The persistence of the edge traces a linear structure in the DSI. We refer to the lines in the DSI as "edge-lines."

As mentioned in the introduction, occlusion boundaries tend to induce discontinuities in image intensity, resulting in intensity edges. Recall that an occlusion is represented in the DSI by the stereo solution path containing either a diagonal or vertical jump. When an occlusion edge coincides with an intensity edge, then *the occlusion gap in the DSI stereo solution will coincide with the DSI edge-line defined by the corresponding*

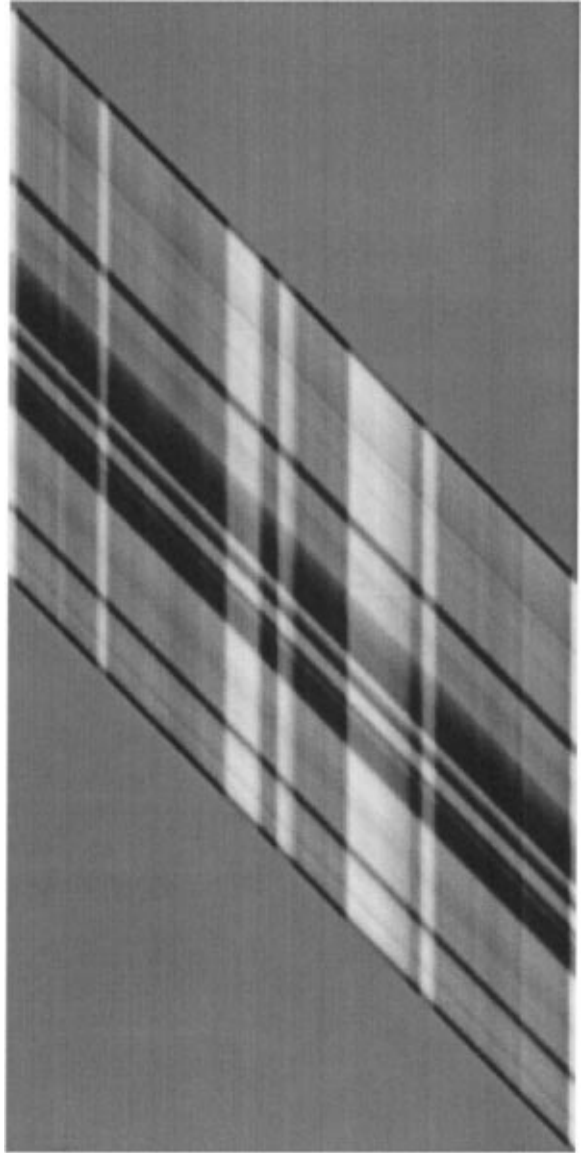


Figure 13. A subtraction DSI_i^L for the imagery of Fig.12, where i is a scanline through the man's chest. Notice the diagonal and vertical striations that form in the DSI_i^L due to the intensity changes in the image pair. These edge-lines appear at the edges of occlusion regions.

intensity edge. Figure 14(a) and (b) shows a DSI and the "edge-lines" image corresponding to the line-like striations. Figure 14(c) displays the solution recovered for that scanline, and Fig. 14(d) shows the recovered solution overlaid on the lines image. The vertical and diagonal occlusions in the DSI travel along lines appearing in the DSI edge-line image.

In the next section we develop a technique for incorporating these lines into the dynamic programming

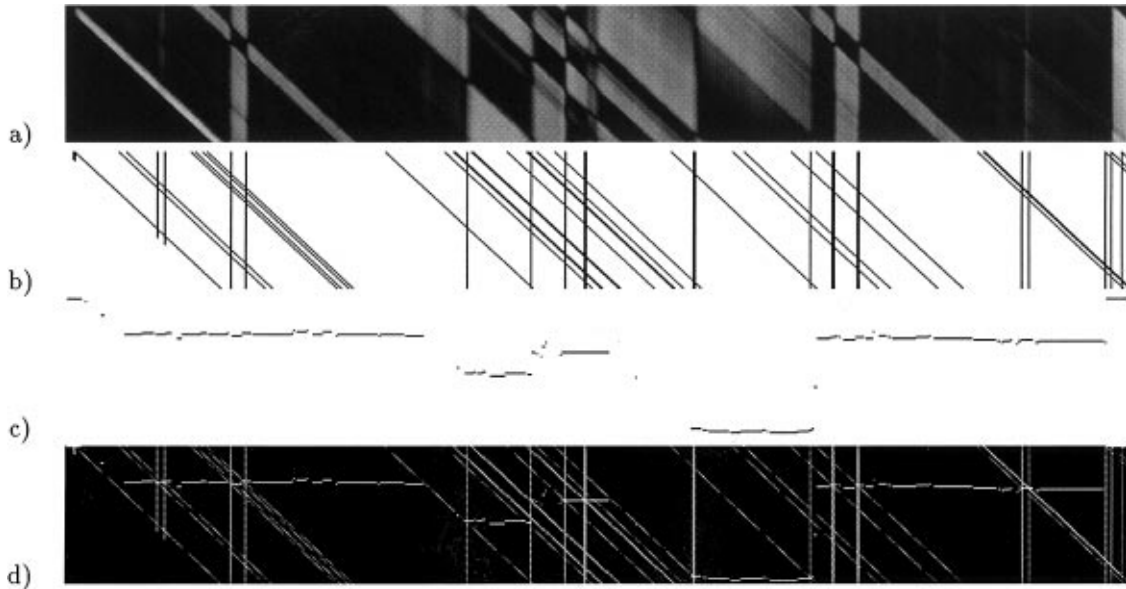


Figure 14. (a) A cropped, subtraction DSI_t^L . (b) The lines corresponding to the line-like striations in (a). (c) The recovered path. (d) The path and the image from (b) overlaid. The paths along occlusions correspond to the paths along lines.

solution developed in the previous section. The goal is to bias the solution so that nearly all major occlusions proposed will have a corresponding intensity edge.

Before our stereo algorithm can exploit edge information, we must first detect the DSI edge-lines. Line detection in the DSI is a relatively simple task since, in principal, an algorithm can search for diagonal and vertical lines only. For our initial experiments, we implemented such an edge finder. However, the computational inefficiencies of finding edges in the DSI for every scan line led us to seek a one pass edge detection algorithm that would approximate the explicit search for lines in every DSI.

Our heuristic is to use a standard edge-finding procedure on each image of the original image pair and use the recovered edges to generate an edge-lines image for each DSI. We have used a simplified Canny edge detector to find possible edges in the left and right image (Canny, 1986) and combined the vertical components of those edges to recover the edge-lines.

The use of a standard edge operator introduces a constraint into the stereo solution that we purposefully excluded until now: inter-scanline consistency. Because any spatial operator will tend to find coherent edges, the result of processing one scanline will no longer be independent of its neighboring scanlines. However, since the inter-scanline consistency is only encouraged

with respect to edges and occlusion, we are willing to include this bias in return for the computationally efficiency of single pass edge detection.

8. Using Edges With the DSI Approach

Our goal is to incorporate the DSI edge information into the dynamic programming solution in such a way as to (1) correctly bias the solution to propose occlusions at intensity edges; (2) not violate the occlusion ordering constraints developed previously; and (3) not significantly increase the computational cost of the path-finding algorithm.

As shown, occlusion segments of the solution path paths through the DSI usually occur along edge-lines of the DSI. Therefore, a simple and effective strategy for improving our occlusion finding algorithm that satisfies our three criteria above is to reduce the cost of an occlusion along paths in the DSI corresponding to the edge-lines.

Figure 15 illustrates this cost reduction. Assume that a GCP or a region of good matches is found on either side of an occlusion jump. Edge-lines in the DSI, corresponding to intensity edges in the scanlines, are shown in the diagram as dotted lines. The light solid lines show some possible paths consistent with the border boundary constraints. If the cost of an occlusion is

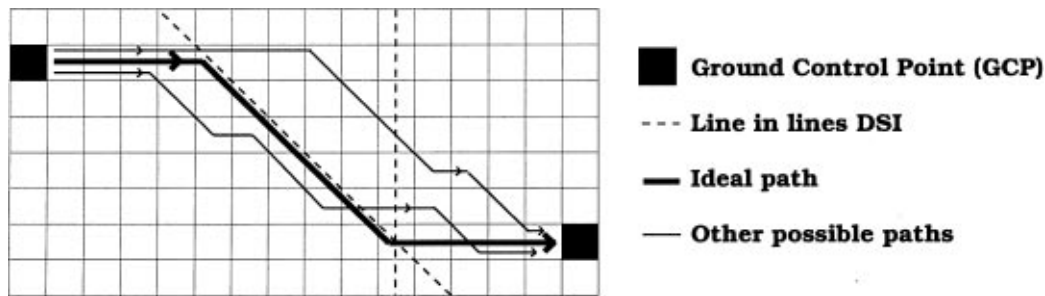


Figure 15. This figure illustrates how reducing the cost along lines that appear in the lines DSI (represented here by dotted lines) can improve occlusion recovery. Given the data between the two GCPs is noisy, the thin solid lines represent possible paths the algorithm might choose. If the cost to propose an occlusion has been reduced, however, the emphasized path will most likely be chosen. That path will locate the occlusion region cleanly with start and end points in the correct locations.

significantly reduced along edge-lines, however, then the path indicated by the dark solid line is least expensive, and that path will place the occlusion region in the correct location.

By reducing the cost along the lines, we improve occlusion recovery without adding any additional computational cost to our algorithm other than a pre-processing computation of edges in the original image pair. Matching is still driven by pixel data but is influenced, where most appropriate, by edge information. And, ground control points prevent non-occlusion intensity edges from generating spurious occlusions in the least cost solution. The only remaining issue is how to reduce the occlusion cost along the edge-lines. The fact that the GCPs prevent the system from generating wildly implausible solution gives us additional freedom in adjusting the cost.

8.1. Zero Cost for Occlusion at Edges: Degenerate Case

A simple method for lowering the occlusion cost along edge-lines would be simply to reduce the occlusion pixel cost if the pixel sits on either a vertical or diagonal edge-line. Clearly, reducing the cost by any amount will encourage proposing occlusions that coincide with intensity edges. However, unless the cost of occlusion along some line is free, there is a chance that somewhere along the occlusion path a stray false, but good, match will break the occlusion region. In Fig. 15, the proposed path will more closely hug the dotted diagonal line, but still might wiggle between occlusion state to match state depending upon the data. More importantly, simply reducing the occlusion cost in this manner re-introduces a sensitivity to the value of that cost;

the goal of the GCPs was the elimination of that sensitivity.

If the dotted path in Fig. 15 were free, however, spurious good matches would not affect the recovered occlusion region. An algorithm can be defined in which any vertical or diagonal occlusion jump corresponding to an edge-line has zero cost. This method would certainly encourage occlusions to be proposed along the lines.

Unfortunately, this method is a degenerate case. The DP algorithm will find a solution that maximizes the number of occlusion jumps through the DSI and minimizes the number of matches, regardless of how good the matches may be. Figure 16(a) illustrates how a zero cost for both vertical and diagonal occlusion jumps leads to nearly no matches begin proposed. Figure 16(b) shows that this degenerate case does correspond to a potentially real camera and object configuration. The algorithm has proposed a feasible solution. The problem, however, is that the algorithm is ignoring huge amounts of well-matched data by proposing occlusion everywhere.

8.2. Focusing on Occlusion Regions

In the previous section we demonstrated that one cannot allow the traversal of both diagonal and vertical lines in the DSI to be cost free. Also, a compromise of simply lowering the occlusion cost along both types of edges re-introduces dependencies on that cost. Because one of the goals of our approach is the recovery of the occlusion regions, we choose to make the diagonal occlusion segments free, while the vertical segments maintain the normal occlusion pixel cost. The expected result is that the occlusion regions corresponding to the

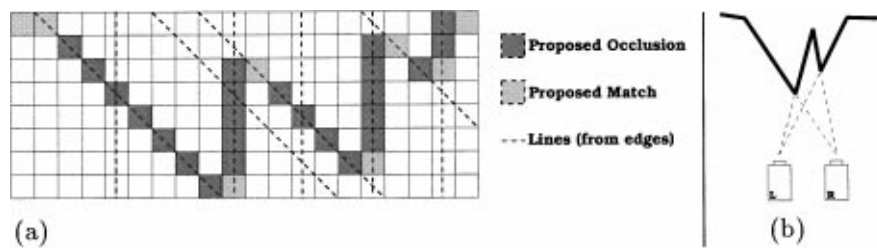


Figure 16. (a) When the occlusion cost along both vertical and diagonal edge-lines is set to zero, the recovered path will maximize the number of proposed occlusions and minimize the number of matches. Although real solutions of this nature do exist, an example of which is shown in (b), making both vertical and diagonal occlusion costs free generates these solutions even when enough matching data exists to support a more likely result.

diagonal gaps in the DSI should be nicely delineated while the occlusion edges (the vertical jumps) are not changed. Furthermore, we expect no increased sensitivity to the occlusion cost.⁹

Figure 17(a) shows a synthetic stereo pair from the JISCT test set (Bolles et al., 1993) of some trees and rocks in a field. Figure 17(b) shows the occlusion regions recovered by our algorithm when line information and GCP information is not used, comparable to previous approaches (e.g. (Cox et al., 1996)). The black occlusion regions around the trees and rocks are usually found, but the boundaries of the regions are not well defined and some major errors exist. Figure 17(c) displays the results of using only GCPs, with no edge information included. The dramatic improvement again illustrates the power of the GCP constraint. Figure 17(d) shows the result when both GCPs and edges have been used. Though the improvement over GCPs alone is not nearly as dramatic, the solution is better. For example, the streaking at the left edge of the crown of the rightmost tree has been reduced. In general, the occlusion regions have been recovered almost perfectly, with little or no streaking or false matches within them. Although the overall effect of using the edges is small, it is important in that it biases the occlusion discontinuities to be proposed in exactly the right place.

9. Conclusion

9.1. Summary

We have presented a stereo algorithm that incorporates the detection of occlusion regions directly into the matching process, yet does not use smoothness or intra- or inter-scanline consistency criteria. Employing

a dynamic programming solution that obeys the occlusion and ordering constraints to find a best path through the disparity space image, we eliminate sensitivity to the occlusion cost by the use of *ground control points* (GCPs)—high confidence matches. These points improve results, reduce complexity, and minimize dependence on occlusion cost without arbitrarily restricting the recovered solution. Finally, we extend the technique to exploit the relationship between occlusion jumps and intensity edges. Our method is to reduce the cost of proposed occlusion edges that coincide with intensity edges. The result is an algorithm that extracts large occlusion regions accurately without requiring external smoothness criteria.

9.2. Relation to Psychophysics

As mentioned at the outset, there is considerable psychophysical evidence that occlusion regions figure somewhat prominently in the human perception of depth from stereo (e.g. (Shimojo and Nakayama, 1990; Nakayama and Shimojo, 1990)). And, it has become common (e.g. (Geiger et al., 1995)) to cite such evidence in support of computational theories of stereo matching that explicitly model occlusion.

However, for the approach we have presented here we believe such reference would be a bit disingenuous. Dynamic programming is a powerful tool for a serial machine attacking a locally decided, global optimization problem. But given the massively parallel computations performed by the human vision system, it seems unlikely that such an approach is particularly relevant to understanding human capabilities.

However, we note that the two novel ideas of this paper—the use of ground control points to drive the stereo solution in the presence of occlusion, and the integration of intensity edges into the recovery of

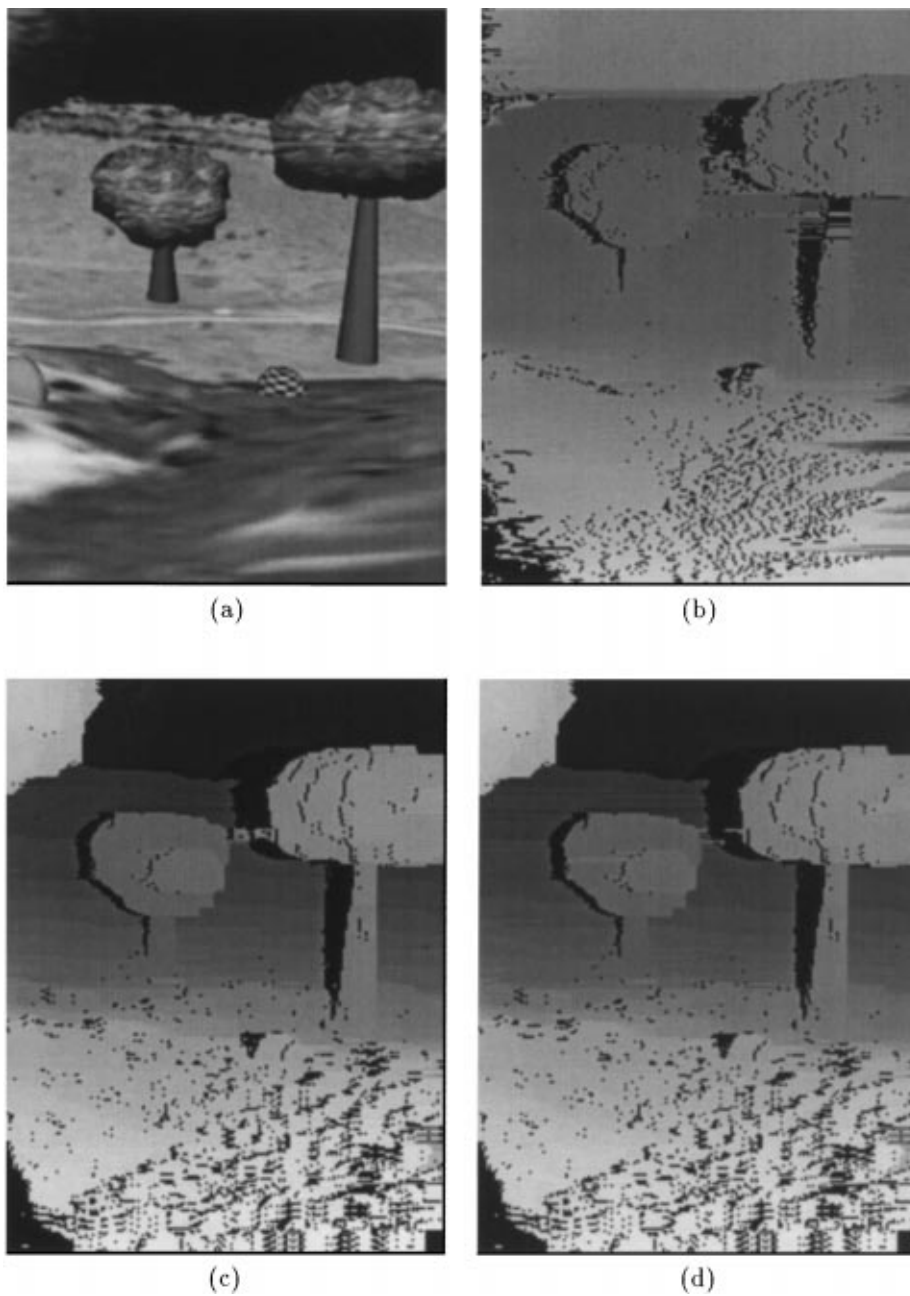


Figure 17. (a) Synthetic trees left image, (b) occlusion result without GCPs or edge-lines, (c) occlusion result with GCPs only, and (d) result with GCPs and edge-lines.

occlusion regions—are of interest to those considering human vision.

One way of interpreting ground control points is as unambiguous matches that drive the resulting solution such that points whose matches are more ambiguous will be correctly mapped. The algorithm presented in

this paper has been constructed so that relatively few GCPs (one per surface plane) are needed to result in an entirely unambiguous solution. This result is consistent with the “pulling effect” reported in the psychophysical literature (e.g. (Julesz and Chang, 1976)) in which very few unambiguous “bias” dots (as little as

2%) are needed to pull an ambiguous stereogram to the depth plane of the unambiguous points. Although several interpretations of this effect are possible (e.g. see (Anderson and Nakayama, 1995)) we simply note that it is consistent with the idea of a few cleanly matched points driving the solution.

Second, there has been recent work (Anderson and Nakayama, 1995) demonstrating the importance of edges in the perception of occlusion. Besides providing some wonderful demonstrations of the impact of intensity edges in the perception of occlusion, they also develop a receptive-field theory of occlusion detection. Their receptive fields require a vertical decorrelation edge where on one side of the edge the images are correlated (matched), while on the other they are not. Furthermore, they find evidence that the strength the edge directly affects the stability of the perception of occlusion. Though the mechanism they propose is quite different than those discussed here, this is the first strong evidence we have seen supporting the importance of edges in the perception of occlusion. Our interpretation is that the human visual system is exploiting the occlusion edge constraint developed here: occlusion edges usually fall along intensity edges.

9.3. Open Questions

Finally we mention a few open questions that should be addressed if the work presented here is to be further developed or applied. The first involves the recovery of the GCPs. As indicated, having a well distributed set of control points mostly eliminates the sensitivity of the algorithm to the occlusion cost, and reduces the computational complexity of the dense match. Our initial experiments using a robust estimator similar to (Hannah, 1989) have been successful, but we feel that a robust estimator explicitly designed to provide GCPs could be more effective.

Second, we are not satisfied with the awkward manner in which lattice matching techniques—no sub-pixel matches and every pixel is either matched or occluded—handle sloping regions. While a staircase of matched and occluded pixels is to be expected (mathematically) whenever a surface is not parallel to the image plane, its presence reflects the inability of the lattice to match a region of one image to a differently-sized region in the other. Balhumeur and Mamford (1992) suggests using super resolution to achieve sub-pixel matches. While this approach will allow for smoother changes in depth, and should help with matching by

reducing aliasing, it does not really address the issue of non-constant disparity. As we suggested here, one could apply an iterative warping technique as in (Quam, 1984), but the computational cost may be excessive.

Finally, there is the problem of order constraint violations as in some of the birch tree examples. Because of the dynamic programming formulation we use, we cannot incorporate these exceptions, except perhaps in a post hoc analysis that notices that sharp occluding surfaces actually match. Because our main emphasis is on demonstrating the effectiveness of GCPs we have not energetically explored this problem.

Acknowledgments

This work was supported in part by a grant from Interval Research.

Notes

1. Typical set up is two CCD cameras, with 12 mm focal length lenses, separated by a baseline of about 30 cm.
2. Balhumeur and Mumford (1992) refer to these regions as “half-occlusion” areas as they are occluded from only one eye. However, since regions occluded from both eyes don’t appear in any image, we find the distinction unnecessary here and use “occluded region” to refer to pixels visible in only one eye.
3. For example, given a 256 pixel-wide scan-line with a maximum disparity shift of 45 pixels there are $3e+191$ possible legal paths.
4. For a subtraction DSI, we are assigning a cost of the absolute image intensity differences. Clearly squared values, or any other probabilistically motivated error measure (e.g. (Geiger et al., 1992; Geiger et al., 1995)) could be substituted. Our experiments have not shown great sensitivity to the particular measure chosen.
5. There is a problem of semantics when considering sloping regions in a lattice-based matching approach. As is apparent from the state diagram in Fig. 5 the only depth profile that can be represented without occlusion is constant disparity. Therefore a continuous surface which is not fronto-parallel with respect to the camera will be represented by a staircase of constant disparity regions interspersed with occlusion pixels, even though there are no “occluded” pixels in the ordinary sense. In (Geiger et al., 1995) they refer to these occlusions as *lattice-induced*, and recommend using sub-pixel resolution to finesse the problem. An alternative would be to use an iterative warping technique as first proposed in (Quam, 1984).
6. Actually, it only has to be greater than *half* the typical value of the correct matches. This is because each diagonal pixel jumping forward must have a corresponding vertical jump back to end up at the same GCP.
7. The exact value of c_o depends upon the range of intensities in an image. For a 256 grey level image we use $c_o = 12$. The goal of the GCPs is insensitivity to the exact value of this parameter. In our experiments we can vary c_o by a factor of almost three before seeing any variation in results.

8. In fact the birch tree example is a highly pathological case because of the unbalanced dynamic range of the two images. For example while 23% of the pixels in the left image have an intensity value of 0 or 255, only 6% of the pixels in the right image were similarly clipped. Such extreme clipping limited the ability of the GCP finder to find unambiguous matches in these regions.
9. The alternative choice of making the vertical segments free might be desired in the case of extensive limb edges. Assume the system is viewing a sharply rounded surface (e.g. a telephone pole) in front of some other surface, and consider the image from the left eye. Interior to left edge of the pole as seen in the left eye are some pole pixels that are not viewed by the right eye. From a stereo matching perspective, these pixels are identical to the other occlusion pixels visible in the left but not right eyes. However, the edge is in the wrong place if focusing on the occlusion regions, e.g. the diagonal disparity jumps in the left image for the left side of the pole. In the right eye, the edge is at the correct place and could be used to bias the occlusion recovery. Using the right eye to establish the edges for a left occlusion region (visible only in the left eye) and visa versa, is accomplished by biasing the vertical lines in the DSI. Because we do not have imagery with significant limb boundaries we have not experimented with this choice of bias.

References

- Anderson, B. and Nakayama, K. 1995. Toward a general theory of stereopsis: Binocular matching, occluding contour, and fusion. *Psychological Review*, 101(3):414–445.
- Baker, H.H. and Binford, T.O. 1981. Depth from edge and intensity based stereo. In *Proc. 7th Int. Joint Conf. Art. Intel.*, pp. 631–636.
- Baker, H.H., Bolles, R.C., and Woodfill, J. 1994. Realtime stereo and motion integration for navigation. In *Proc. Image Understanding Workshop*, pp. 1295–1304.
- Barnard, F. 1982. Computational stereo. *Computing Surveys*, 14:553–572.
- Belhumeur, P. 1993a. Bayesian models for reconstructing the scene geometry in a pair of stereo images. In *Proc. Info. Sciences Conf.*
- Belhumeur, P. 1993b. A binocular stereo algorithm for reconstructing sloping, creased, and broken surfaces in the presence of half-occlusion. In *Proc. Int. Conf. Comp. Vis.*
- Belhumeur, P. and Mumford, D. 1992. A bayesian treatment of the stereo correspondence problem using half-occluded regions. In *Proc. Comp. Vis. and Pattern Rec.*
- Bellman, R.E. 1957. *Dynamic Programming*. Princeton University Press.
- Bolles, R., Baker, H., and Hannah, M. 1993. The JISCT stereo evaluation. In *Proc. Image Understanding Workshop*, pp. 263–274.
- Canny, J. 1986. A computational approach to edge detection. *IEEE Trans. Patt. Analy. and Mach. Intell.*, 8(6):679–698.
- Chang, C., Catterjee, S., and Kube, P.R. 1991. On an analysis of static occlusion in stereo vision. In *Proc. Comp. Vis. and Pattern Rec.*, pp. 722–723.
- Chung, R. and Nevatia, R. 1991. Use of monocular groupings and occlusion analysis in a hierarchical stereo system. In *Proc. Comp. Vis. and Pattern Rec.*, pp. 50–55.
- Cochran, S.D. and Medioni, G. 1992. 3-d surface description from binocular stereo. *IEEE Trans. Patt. Analy. and Mach. Intell.*, 14(10):981–994.
- Cox, I.J., Hingorani, S., Rao, S., and Maggs, B. 1996. A maximum likelihood stereo algorithm. *Comp. Vis. and Img. Und.*, 63(3):542–568.
- Dhond, U.R. and Aggarwal, J.K. 1989. Structure from stereo—a review. *IEEE Trans. Sys., Man and Cyber.*, 19(6):1489–1510.
- Dhond, U.R. and Aggarwal, J.K. 1995. Stereo matching in the presence of narrow occluding objects using dynamic disparity search. *IEEE Trans. Patt. Analy. and Mach. Intell.*, 17(7):719–724.
- Geiger, D., Ladendorf, B., and Yuille, A. 1992. Occlusions and binocular stereo. In *Proc. European Conf. Comp. Vis.*, pp. 425–433.
- Geiger, D., Ladendorf, B., and Yuille, A.L. 1995. Occlusions and binocular stereo. *Int. J. of Comp. Vis.*, 14(3):211–226.
- Hannah, M.J. 1989. A system for digital stereo image matching. *Photogrammetric Eng. and Remote Sensing*, 55(12):1765–1770.
- Intille, S.S. and Bobick, A.F. 1994. Disparity-space images and large occlusion stereo. In *Proc. European Conf. Comp. Vis.*, Stockholm, pp. 179–186.
- Julesz, B. and Chang, J. 1976. Interaction between pools of binocular disparity detectors tuned to different disparities. *Biological Cybernetics*, 22:107–119.
- Kanade, T. and Okutomi, M. 1990. A stereo matching algorithm with an adaptive window: theory and experiment. In *Proc. Image Understanding Workshop*, pp. 383–389.
- Little, J.J. and Gillett, W.E. 1990. Direct evidence for occlusion in stereo and motion. *Image and Vision Comp.*, 8(4):328–340.
- Nakayama, K. and Shimojo, S. 1990. Da Vinci stereopsis: Depth and subjective occluding contours from unpaired image points. *Vision Research*, 30(11):1811–1825.
- Ohta, Y. and Kanade, T. 1985. Stereo by intra- and inter-scanline search using dynamic programming. *IEEE Trans. Patt. Analy. and Mach. Intell.*, 7:139–154.
- Quam, L.H. 1984. Hierarchical warp stereo. In *Proc. Image Understanding Workshop*, New Orleans, pp. 149–155.
- Shimojo, S. and Nakayama, K. 1990. Real world occlusion constraints and binocular rivalry. *Vision Research*, 30(1):69–80.
- Yang, Y., Yuille, A., and Lu, J. 1993. Local, global, and multilevel stereo matching. In *Proc. Comp. Vis. and Pattern Rec.*