Efficient Estimation of 3D Euclidean Distance Fields from 2D Range Images

Sarah F. Frisken and Ronald N. Perry Mitsubishi Electric Research Laboratories

ABSTRACT

Several existing algorithms for reconstructing 3D models from range data first approximate the object's 3D distance field to provide an implicit representation of the scanned object and then construct a surface model of the object using this distance field. In these existing approaches, computing and storing 3D distance values from range data contribute significantly to the computational and storage requirements. This paper presents an efficient method for estimating the 3D Euclidean distance field from 2D range images that can be used by any of these algorithms. The proposed method uses Adaptively Sampled Distance Fields to minimize the number of distance evaluations and significantly reduce storage requirements of the sampled distance field. The method is fast because much of the computation required to convert the line-of-sight range distances to Euclidean distances can be done during a pre-processing step in the 2D coordinate space of each range image.

Keywords: distance fields, ADFs, 3D scanning, range images

1. INTRODUCTION

There are many approaches for reconstructing 3D models from range data. Some comprehensive reviews of these approaches can be found in [Curless 1999, Whitaker 1998, and Edelsbrunner 2002]. Here we focus on methods that first compute an implicit representation of the surface, usually in the form of a sampled distance field, and then reconstruct the 3D model as an iso-surface of the implicit representation. While some of these methods are designed to be very general, e.g., they can accept range data in the form of an unorganized cloud of surface points, we focus on range data that is available in the form of *range images*, where range measurements are acquired in a regularly sampled 2D grid. Since many commercial scanners acquire data in this format, this focus is not overly limiting and allows us to exploit the available coherency between range values from the same range image.

In this paper, we present an efficient method for computing 3D distance fields from 2D range images. The method approximates the Euclidean distance from line-of-sight distances of each range image and then combines distances from one or more scans to provide a final estimate of the true Euclidean distance. Justification for using Euclidean distances is based on reconstruction accuracy and speed and is presented in Section 3.2. Our method performs most of the computation in the 2D coordinate space of each range image during a preprocessing step, resulting in significant computational savings. In addition, the method represents the sampled distance field using octree-based Adaptively Sampled Distance Fields (ADFs) to minimize the number of distance evaluations and significantly reduce memory requirements.

2. BACKGROUND

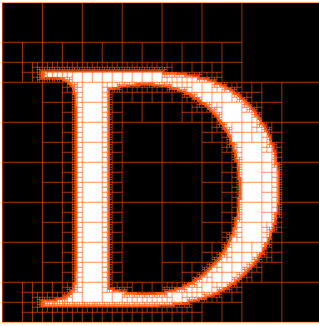
2.1 Distance Fields

An object's distance field represents, for any point in space, the distance from that point to the object. The distance can be signed to distinguish between the inside and outside of an object. The metric used to measure distance can take many forms, but Euclidean distance is frequently used because of its utility in a number of applications (e.g., collision detection and surface offsetting). Distance fields are a specific example of implicit functions, which have a long history of use and study (e.g., see [Bloomenthal 1997]). Distance fields have been used in CAD/CAM [Ricci 1973, Rockwood 1989, Breen 1990, Schroeder et al. 1994, Perry and Frisken 2001], medical imaging and surgical simulation [Blum 1973, Raya and Udupa 1990, Payne and Toga 1990, Jones and Chen 1995, Szeliski and Lavalle 1996, Frisken-Gibson 1999], modeling deformation and animating deformable models [Bloomenthal and Wyville 1990, Bloomenthal and Shoemake 1991, Payne and Toga 1992, Gascuel 1993, Whitaker 1995, Sethian 1996, Cani-Gascuel 1998, DesBrun and Cani-Gascuel 1998, Breen 1998, Fisher and Lin 2001], scan conversion or 'voxelization' [Payne and Toga 1992, Jones 1996, Gibson 1998, Sramek and Kaufman 1999], robotics [e.g., Koditschek 1989], and have recently been advocated as a surface representation in their own right [Gibson 1998, Frisken et al. 2000].

Early work represented the distance field implicitly and operations on the distance field were computed from the implicit representation at query points as needed. More recent work uses volumetric methods, computing and storing distance values in a regular 3D grid and reconstructing distance values at non-grid locations using an interpolation method such as trilinear interpolation. Like all sampled representations, adequate sampling is required for alias free reconstruction of the sampled distance field, resulting in large memory requirements and slow processing times for detailed models. Several approaches have been made to reduce processing times and/or memory requirements. Recently [Hoff 1999, Hoff 2001] introduced hardware methods for fast computation of regularly sampled distance fields. Others reduce processing by restricting evaluation of the distance field to a 'shell' or 'narrow band' around the object surface [Curless 1996, Jones 1996, Desbrun 1998, and Whitaker 1998]. In some cases, accurate distance values evaluated in the shell are then propagated to voxels outside the shell using fast distance transforms [Jones 2001, Zhao et al. 2001] or fast marching methods from level sets [Kimmel and Sethian 1996, Breen et al. 1998, Whitaker 1998, and Fisher 2001]. [Szeliski and Lavalle 1996, Wheeler 1998, and Strain 1999] evaluate distance values at cell vertices of a classic or '3-color' octree (i.e., an octree where all cells containing the surface are subdivided to the maximum octree level) to reduce the number of distance evaluations (over regular sampling) and to provide an estimate of the distance field away from the surface.

2.2 Adaptively Sampled Distance Fields

More recently, it was observed that substantial savings both in memory requirements and in the number of distance evaluations



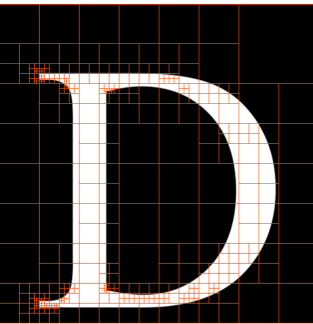


Figure 1. A 3-color quadtree of this 2D character requires 20,813 quadtree cells (top) while a quadtree-based ADF using a bi-quadratic interpolant of the same accuracy requires only 399 cells (bottom). Both quadtrees have a maximum level of 9, with resolution equivalent to a 512x512 image of distance values. 3D octree-based ADFs have similar compression in the 3rd dimension.

required to represent an object could be made by adaptively sampling the object's distance field according to the local complexity of the distance field rather than whether or not a surface of the object was present. [Gibson 1998] noted that the distance field near planar surfaces can be reconstructed exactly from a small number of sample points using trilinear interpolation. This observation led to ADFs [Frisken et al. 2000], which use detail-directed sampling, i.e., high sampling rates where there are high frequencies in the distance field and low sampling rates where the distance field varies smoothly. As illustrated in Figure 1, this ap-

proach results in a substantial reduction in the number of distance evaluations and significantly fewer stored distance values than would be required by a 3-color quadtree. ADFs are a practical representation of distance fields that provide high quality surfaces, efficient processing, and a reasonable memory footprint. [Perry and Frisken 2001] demonstrates the practical utility of ADFs in a 3D sculpting system that provides real time volume editing and interactive ray casting on a desktop PC (Pentium IV processor) for volumetric models that have a resolution equivalent to a 2048x2048x2048 volume.

2.3 Reconstructing 3D Models from Range Data Using Distance Fields

There are several methods for reconstructing 3D models from range data that make use of distance fields. Some of these methods make the general assumption that data is available only as an unorganized set of surface points. [Hoppe et al. 1992] creates a regularly sampled signed distance volume by defining local tangential planes from neighborhoods of scanned surface points and computing signed distances to these planes. Marching Cubes [Lorensen and Cline 1987] is then used to generate a surface model from the volume representation. [Edelsbrunner 2002, Bajaj et al. 1995, and Boissonnat and Cazals 2000] build Voronoi diagrams from scanned surface points. They then use the Voronoi diagram to efficiently evaluate closest distances to the surface and to define (initial) surface patches for the model. [Carr et al. 2001] fits a radial basis function to a set of on-surface and off-surface points derived from scanned surface points. The on-surface points are assigned a value of 0 while off-surface points constructed from the on-surface points are assigned a value equal to their signed distance from the surface. All of these methods are more general than the approach we discuss here because they can be applied to a set of unorganized points. However, when range data is available in the form of range images, these methods could make use of the efficient evaluation of the distance field that is described in this paper.

[Curless and Levoy 1996, Hilton et al. 1996, and Wheeler et al. 1998] present methods that compute a volumetric representation of the distance field from range surfaces, which are created by connecting nearest neighbors in the range image with triangular facets. Triangulation over possible occlusions in the model surface is avoided by not connecting neighbors with significant differences in range values. This approach is conservative and avoids building surfaces over unobserved regions but can lead to holes in the model that must be addressed separately [Curless and Levoy 1996]. These three methods all use a weighted averaging scheme to combine distance values from multiple scans. As in [Hoppe et al. 1992], these methods use Marching Cubes to generate a triangle model from the volume representation. [Curless and Levoy 1996] uses line-of-sight distances and only compute distances in a limited shell surrounding the surface. The distance volume is run-length-encoded to reduce storage and processing times. [Hilton et al. 1996] computes Euclidean distances from range surfaces in a shell surrounding the surface, and stores the results in a regularly sampled volume. [Wheeler et al. 1998] also computes Euclidean distances from range surfaces but limits distance evaluations to the vertices of a 3-color octree. [Whitaker 1998] computes line-of-sight distances directly from range images and combines distance values from multiple scans using a windowed, weighted average. He then uses level set methods to reduce scanner noise by evolving a surface subject to forces that 1) attract it to the zero-valued iso-surface of the distance field and 2) satisfy a shape prior such as surface smoothness. [Zhao et al. 2001] uses a similar method to [Whitaker 1998], but initializes the



Figure 2. Projected distances, d_p , differ from the true Euclidean distance, d_t , to a surface when the surface is at an angle to the scanning direction (left) and when there are occluded regions (right) where projected distances do not measure the distance to the occluded surface. Occluded regions result in discontinuities in the projected distance field (e.g., the discontinuity between the measurements d_p^- and d_p^+).

distance field used to attract the evolving surface from a set of unorganized points. Recently [Perry and Frisken 2001] and [Sagawa et al. 2001] describe a method similar to [Wheeler et al. 1998] but use ADFs instead of a 3-color octree to reduce the number of distance evaluations required. [Perry and Frisken 2001] uses an error predicate to guide adaptive subdivision of the ADF while [Sagawa et al. 2001] uses a measure of local surface curvature. Both papers introduce new methods for hole-free triangulation of the (un-restricted) octrees. [Sagawa et al. 2001] remeshes the octree to form a non-rectilinear grid that is free of T-junctions and uses an extension of Marching Cubes to generate the triangle model while [Perry and Frisken 2001] extend a method for triangulating regularly sampled binary data presented in [Gibson 1998].

3. ESTIMATING EUCLIDEAN DISTANCE FROM 2D RANGE IMAGES 3.1 Projected Distances

2D range images provide a 2D grid of line-of-sight distances from the scanner to the object. In this paper, we assume that each value in the range image represents the perpendicular projected distance from the plane of the scanner to the object. Scanning systems do not always provide perpendicular projected distances but conversion to this form is often straightforward. As an example, laser striping systems fan a laser beam into a plane of laser light so that each range image scan line samples line-of-sight distances along rays radiating from the point laser source to the object. Given the geometry of the laser striping system and the angle of each ray to the laser source, these line-of-sight distances can be converted to perpendicular distances and mapped back onto the plane of the scanner. Resampling these mapped projected distances into a regular grid provides the required perpendicular projected range image. This conversion can result in some loss of data near occluded regions but the effect is usually small.

3.2 Why Euclidean Distances?

While some prior work uses line-of-sight distances [e.g., Curless and Levoy 1996] or projected distances [e.g., Whitaker 1998], we advocate the use of Euclidean distances because 1) they provide a more accurate representation of both the direction to the surface for off-surface points and the surface itself when combining multiple scans, 2) they permit faster generation of the ADF (and hence the model), and 3) they provide better compression of the distance field in the ADF thus enabling the representation of high resolution models.

The projected distance can vary significantly from the true Euclidean distance in two ways as illustrated in Figure 2. First, when the surface is at an angle to the scanning direction, the true distance value is smaller than the projected distance value. Second, the range image does not represent distances to occluded surfaces and surfaces that are nearly parallel with the scanning

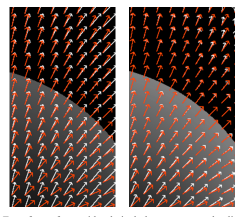


Figure 3. Even for surfaces with relatively low curvature, the direction and magnitude of the gradient computed using central differences (red arrows) is significantly different from the true gradient (white arrows) (left). After correcting the distance field with the gradient magnitude, the computed gradient better approximates the true gradient of the distance field (right).

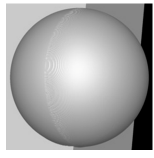




Figure 4. Combining projected distances to a sphere from two scans (separated by 90 degrees) results in artifacts where the two scans overlap (left). After correcting the distance field with the gradient magnitude, these artifacts are significantly reduced (right).

direction. At such surfaces, projected distances in the range image are discontinuous and result in an interface in the projected distance field where large positive and large negative distances can be located in adjacent samples. While the projected distance field has the same zero-value iso-surface as the Euclidean distance field, the gradient of the projected distance field differs from the gradient of the true Euclidean distance field (see Figure 3, left). This can be problematic for methods that use the distance field gradient to evolve a surface towards the zero-value iso-surface. In addition, when multiple range images are combined, projected distances from different view directions are scaled differently. If the distances from all scans are linearly averaged, the resultant zero-valued iso-surface of the combined projected distances still represents the object surface accurately. However, most methods use a windowed, weighted, non-linear averaging of distance values from different scans. This results in artifacts in the surface where two scans overlap (see Figure 4, left).

In addition to accuracy, there are practical reasons for preferring the Euclidean distance field when using ADFs. First, if we are primarily interested in the distance field near the surface, we can terminate cell subdivision early during ADF generation when a cell is guaranteed not to contain the surface. With Euclidean distances, where distance values are proportional to cell size, it is easy to determine if a cell cannot contain the surface from the cell's distance values (e.g., if every cell distance value has the same sign AND the absolute magnitude of every cell distance value is greater than one half the cell diagonal, then the cell is

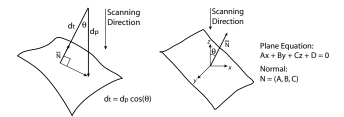


Figure 5. The true distance to a planar surface (left) is equal to the projected distance multiplied by $\cos(\theta)$, where θ is the angle between the scanning direction and the surface normal. For a planar surface (right), it is shown in the text that the magnitude of the gradient of the projected distance field is equal to $1/\cos(\theta)$.

either interior or exterior). However, projected distances are not proportional to cell size: they are scaled depending on the angle of the surface to the scanner's line-of-sight and are discontinuous near occluded surfaces. Hence, using projected distances precludes the use of terminating cell subdivision early and typically requires more than an order of magnitude more distance evaluations and significant temporary storage during ADF generation. A second reason for preferring Euclidean distances is that with a projected distance field, discontinuities near occluded surfaces force cells near these occluded surfaces to be subdivided to the highest level of the ADF, resulting in memory requirements similar to that of a 3-color octree.

3.3 Correcting Projected Distances

As illustrated on the left in Figure 5, for points near a planar surface, the Euclidean distance, d_t , is equal to the projected distance, d_p , multiplied by $cos(\theta)$ where θ is the angle between the scanning direction and the surface normal, i.e., $d_t = d_p * cos(\theta)$. Given the plane on the right in Figure 5, the projected distance, d_p , from a point $\mathbf{p} = (p.x, p.y, p.z)$ to the plane along the z direction is

$$d_p = p.z - (-p.x * A/C - p.y * B/C - D/C).$$

Differentiating, the gradient of the projected distance field, $\nabla(d_p)$, is

$$\begin{array}{lcl} \nabla(d_p) & = & (A/C,\,B/C,\,1), \, with \, magnitude, \\ |\nabla(d_p)| & = & (A^2+B^2+C^2)^{1/2}\,/\,C. \end{array}$$

Because the plane's normal is (A, B, C), $\cos(\theta)$ is equal to $C/(A^2 + B^2 + C^2)^{1/2}$. Hence, $|\nabla(d_p)| = 1 / \cos(\theta)$ and, for planar surfaces, $d_t = d_p * \cos(\theta) = d_p / |\nabla(d_p)|$, i.e., we can *correct* the projected distance field near relatively planar regions of the surface by dividing the projected distance by the magnitude of the local gradient of the projected distance field. This correction results in a better approximation of the Euclidean distance near smooth surfaces.

Making this correction for a regularly sampled volume is straightforward (but slow): we sample the projected distance field for each point in the 3D volume to create a projected distance volume and then correct the projected distance at each sample point by dividing by the local gradient magnitude computed using, for example, central differences. However, for ADFs, computing the local gradient of the projected distance field during generation is inefficient since it requires evaluating 6 additional distances per ADF sample point that might not otherwise be required.

To avoid these unnecessary distance evaluations, we observe that in the direction perpendicular to the range image, the projected distance to the object decreases at a constant rate. Hence, the gradient of the projected distance field is constant along rays perpendicular to the range image. This means that the gradient of the 3D projected distance field can be fully represented by a 2D field in the plane of the range image. Figure 6 provides pseudocode for evaluating this 2D field to produce a 2D gradient magnitude correction image. The gradient magnitude correction image is pre-computed prior to ADF generation at the same resolution as the range image. During generation, a projected distance value is derived from the range image and corrected using a value interpolated from its corresponding pre-computed gradient magnitude correction image as described in Section 3.5.

```
CreateGradientMagnitudeCorrectionImage(rangeImage[NxM]) {
    //----Compute the inverse gradient magnitude correction image float invGradMagCorrection[NxM] 
    xScale \( \cdot 0.5 \times \text{rangeImageWidth} \) 
    yScale \( \cdot 0.5 \times \text{rangeImageHeight} \) 
    for (pixel = each range image pixel) {
        dx \( \cdot xScale \times (rangeImage[x+1] - rangeImage[x-1]) \) 
        dy \( \cdot yScale \times (rangeImage[y+1] - rangeImage[y-1]) \) 
        gradMag \( \cdot \text{sqrt}(dx^2 2 \text{ dy}^2 + 1.0) \) 
        invGradMagCorrection[pixel] \( \cdot 1 \) | gradMag \( \cdot \) 
    } 
}
```

Figure 6. Pseudocode for the gradient magnitude correction image.

3.4 Correcting Distances Near Cliffs

Range values are discontinuous between pixels in the range image near occluded surfaces (Figure 2, right) and near surfaces that run approximately parallel to the scanning direction. Existing approaches that use range surfaces handle these discontinuities by not triangulating over these pixels. However, this results in holes in the range surface and possibly in the resultant 3D model that must be treated specially by the algorithm or addressed separately. Here, instead of discarding data near these discontinuities, we make the assumption that the surface is continuous across a range image discontinuity, and forms a "cliff" that runs perpendicular to the range image connecting pixels on each side of the discontinuity. This approach eliminates holes in the reconstructed surface and provides a reasonable guess at regions of the surface for which there is no data available. Note that this method does not necessarily provide accurate distances to occluded surfaces. Therefore, we assign a low priority to distances computed from cliffs when combining multiple scans (Section 3.5) so that distances from range images with better views of an occluded region are favored over cliff distances.

To correct the distance field near cliffs during ADF generation, we locate the nearest cliff for each ADF sample point and choose the smaller of the gradient magnitude corrected distance and the distance to the cliff. Cliff pixels – pixels that are beside a discontinuity in the range image - can be detected and marked in a pre-processing step. However, computing cliff distances may seem like an ominous task - recall that we propose using cliff distances to remove discontinuities in the 3D distance field in order to reduce generation times. Even if we bin cliff pixels in a spatial hierarchy and use a fast search technique to locate nearest cliff pixels it is hard to imagine that this approach would provide much improvement over simply requiring complete 3-color octree subdivision of the ADF along the cliffs. Fortunately, similar to gradient magnitude correction, 3D cliff distances can be estimated from an (annotated) 2D image that can be computed prior to generation. This annotated 2D image, or "cliffmap", encodes distances to the top and bottom of the nearest cliff for each pixel in the range image as well as the heights of the top and bottom of that cliff. During generation we interpolate the 2D cliffmap to estimate cliff distances for each 3D sample point in the ADF. We use the top and bottom heights of the nearest cliff to determine the Euclidean distance to the cliff. Figure 7 provides pseudocode for computing the 2D cliffmap from a range image.

```
CreateCliffCorrectionImages(rangeImage[NxM])
  float cliffTopHeight[NxM] // Range value of closest top and
  float cliffBotHeight[NxM] // bottom cliff pixels.
float cliffTopDist[NxM] // Horizontal distance to closest top
  float cliffBotDist[NxM]
                                // and bottom cliff pixels.
    ----Compute the cliff images. First detect the top and bottom
  //----cliff pixels, set their heights and set their cliff
  //----distances to zero.
  for (pixel = each range image pixel) {
    //----Initialize pixel as a non-cliff pixel
    cliffTopDist[pixel], cliffBotDist[pixel] ← ∞
    //----Check the 8 neighbors of this pixel to see if there is a
    //---change in intensity greater than cliffThreshold. If so,
                is a cliff pixel.
    for (neighbor = each of pixel's 8 neighbors) {
  dif ← rangeImage[pixel] - rangeImage[neighbor]
      if (dif > cliffThreshold) {
//---This is a top cliff pixel
         \texttt{cliffTopDist[pixel]} \; \leftarrow \; 0
      } else if (dif < -cliffThreshold) {
  //---This is a bottom cliff pixel</pre>
         }
  //----Reduce contiguous 1-pixel wide cliffs to a single multi-
  //----pixel wide cliff by setting pixels tagged as both top and //----bottom cliffs to non-cliff pixels
  for (pixel = each cliff pixel) {
         (!cliffTopDist[pixel] && !cliffBotDist[pixel]) {
      \texttt{cliffTopDist[pixel], cliffBotDist[pixel]} \; \boldsymbol{\leftarrow} \; \infty
  //----Initialize unsigned distances from cliff pixels using a
  //----distance transform such as a 3x3 neighborhood Euclidean
  //----transform, e.g., apply the following to each pixel in the
  //----cliffmap twice, processing first left to right, bottom //----to top and then right to left, top to bottom.
  for (pixel = each cliffmap pixel)
    for (neighbor = each of pixel's 8 neighbors) {
      dist ← cliffTopDist[pixel]
      nbrDist 		 cliffTopDist[neighbor] + EuclidDistToNbr
      cliffTopDist[pixel] ← min(dist, nbrDist)
dist ← cliffBotDist[pixel]
      nbrDist ← cliffBotDist[neighbor] + EuclidDistToNbr
      \texttt{cliffBotDist[pixel]} \; \leftarrow \; \texttt{min(dist, nbrDist)}
  //----Assign negative distances to pixels on the outside of
  //----cliff pixels by assuming these pixels have heights //----smaller than cliff pixel heights.
  top ← cliffTopHeight[pixel] - 0.1 * cliffThreshold
    bot ← cliffBotHeight[pixel] + 0.1 * cliffThreshold
    if (height < top) cliffTopDist[pixel] *= -1
if (height < bot) cliffBotDist[pixel] *= -1</pre>
  //----Because cliffs do not form closed boundaries, the method
  //---above can create discontinuities in the distance field
  ^{\prime\prime}/^{\prime}----between positive and negative regions. However, these
  //---regions are relatively far from the cliffs. Detect and tag
  //----these regions so that they are not used when computing
  //----cliff distances.
  for (pixel = each cliffmap pixel) {
    top ← cliffTopDist[pixel]
bot ← cliffBotDist[pixel]
for (neighbor = each of pixel's 4 neighbors) {
      if (top * cliffTopDist[neighbor] < 0)
      cliffBotDist[pixel] ← invalidDist
```

Figure 7. Pseudocode for creating the cliffmaps.

3.5 Estimating the Euclidean Distance

The steps to determine the Euclidean distance at a point, p, for a

single range image are 1) compute the projected distance at $\bf p$ from the range image, 2) compute the associated gradient magnitude from the pre-computed gradient magnitude correction image and correct the projected distance value, 3) compute the distance to the nearest cliff using the pre-computed cliffmap, and 4) choose the smaller of the corrected projected distance and the cliff distance. Steps 2) - 4) are detailed in the pseudocode of Figure 8.

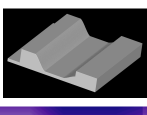
Distances from multiple scans can be combined in several ways depending on the method used for reconstructing surfaces. For example, one could use any of the weighted averaging schemes proposed by [Curless and Levoy 1996, Hilton et al. 1996, Wheeler et al. 1998, and Whitaker 1998]. The best combining method is determined by the noise characteristics of the range scanner and any further processing applied by the reconstruction method. For purposes of illustration, we use a simple combining scheme that chooses the 'best' distance value from multiple scans where 'best' means that small distance values are favored over large distance values, distance values with small gradient magnitudes are favored over distance values with large gradient magnitudes, and corrected projected distances are favored over cliff distances. This method was used to reconstruct the model of Figure 12 (see Section 3.7).

```
GetCorrectedDist(projDist, p)
  //----Compute the gradient magnitude corrected distance value
  invGradMag 		GetInterpolatedValue(invGradMagArray, p)
 dist ← projDist * invGradMag
  //----Interpolate heights and distances to the nearest cliff
  //----from the cliffmap
  topDist 		GetInterpolatedValue(cliffTopDist, p)
 \texttt{botDist} \, \leftarrow \, \texttt{GetInterpolatedValue}(\texttt{cliffBotDist}, \,\, \texttt{p})
  bot 		GetInterpolatedValue(cliffBotHeight, p)
  //----Determine the distance to the nearby cliff and compare it
 //----to the gradient magnitude corrected distance. Keep the //----smaller distance. The distance to the cliff depends on
  //----whether the sample point is above the top of the cliff,
  //---below the bottom of the cliff, or in-between.
 if ((dzToTop = top - z) <= 0) {
    //----Point is above the top of the cliff
    d ← - sqrt(topDist^2 + dzToTop^2)
    if (d > dist) dist \leftarrow d
 } else if ((dzToBot = z - bot) <= 0) {
  //---Point is below the bottom of the cliff</pre>
    d ← sqrt(botDist^2 + dzToBot^2)
    if (d < dist) dist ← d
    //----Point is opposite the face of the cliff (between the top
    //---and bottom)
    if (|d| < |dist|) dist \leftarrow d
 return(dist)
```

Figure 8. Pseudocode for correcting the projected distance using gradient magnitude correction and cliff distances.

3.6 Generating the Adaptively Sampled Distance Field

Given the method for computing Euclidean distances of Section 3.5, we generate an octree-based ADF of the Euclidean distance field using the tiled generation method described in [Perry and Frisken, 2001]. Starting from the root cell of the ADF, we recursively subdivide ADF cells using an error-based subdivision predicate until the field within the cell is well described by the cell's 8 distance values. For this application, we use surface-centric ADFs that limit subdivision to cells bounding the surface



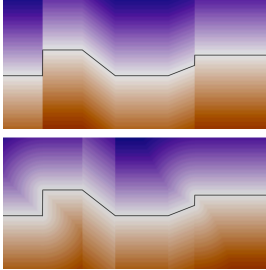


Figure 9. A 3D shape (top), a cross section through its projected distance field (middle), and its corrected distance field (bottom). The black line represents the surface cross-section. Note the discontinuities in the projected distance field where the surface is vertical and the compression of the distances where the surface is at an angle to the scanning direction (which is from top to bottom). In contrast, the corrected distance field is smooth and uniformly dense all along the surface, providing better quality reconstruction when combining multiple scans and allowing the ADF generator to terminate cell subdivision early and to reduce cell subdivision along cliffs.

and do not subdivide exterior or interior cells beyond a minimum level in the ADF hierarchy.

3.7 Results

Figure 9 illustrates the improvements in the distance field after applying gradient magnitude correction and cliff correction to the projected distance field. Unlike the projected distance field, the corrected distance field is smooth and correctly scaled near the entire surface. This smooth, well-scaled distance field allows us to terminate cell subdivision early for non-boundary cells; this reduces memory requirements during ADF generation and permits the reconstruction of very high resolution models (e.g., equivalent to a 2048x2048x2048 volume) on inexpensive desktop machines.

Figures 10-15 show 3D models that were generated using the proposed method for computing the Euclidean distance field from range images. Note that all models are rendered with simple Phong illumination to enable objective evaluation of the geometry. The models in Figures 10 and 11 were generated from single range images acquired using a Cyberware 3030 scanner and stored in the Cyberware raw Echo data format. Figure 12 shows 3 out of a sequence of 22 range images captured from the z-buffer while rendering a 3D triangle model and 2 views of the geometry reconstructed using the method described in Section 3.5. This figure demonstrates that the iso-surface of the Euclidean distance field provides good quality reconstruction from multiple range images given accurate alignment of the scans and noise-free images. Figures 13-15 show 3D models reconstructed from synthetic

	256x256x256	512x512x512	1024x1024x1024
Figure 13	0.83s	2.9s	9.3s
Figure 14	1.2s	5.5s	8.9s
Figure 15	1.6s	3.6s	11.0s

Table 1. Times to generate an ADF from a single range image for various maximum ADF resolutions. Times are in seconds and include reading the 1024 x 1024 range image from disk, pre-computing the gradient magnitude correction image and the cliffmap, and rendering the ADF.

	1 range image	6 range images	15 range images
512x512x512	3.3s	13.8s	38.0s
1024x1024x1024	16.7s	66.2s	180.5s

Table 2. Times to generate an ADF from multiple (noiseless) range images for two different maximum ADF resolutions. The range images were acquired from the z-buffer during rendering of the cow model of Figure 12. Times are in seconds and include pre-computing the gradient magnitude correction image and the cliffmap and rendering the ADF.

range images to demonstrate that the algorithm produces high quality reconstruction of smooth surfaces, surfaces with vertical cliffs, and surfaces with razor-sharp edges.

Table 1 provides timing for generating the ADFs of Figures 13-15. Times were measured on a 1GHz Pentium IV processor with 1 Gbyte of memory and are reported in seconds. The size listed is the equivalent volume resolution of the ADF octree. Table 2 provides times for generating ADFs of the cow model of Figure 12 from multiple synthetic range images that were acquired from the z-buffer when rendering the cow triangle model.

Comparing the times of Tables 1 and 2 to those of other methods is not straightforward since most papers do not separate out times required for building the distance field from total reconstruction times. However, [Whitaker 1998] reports times of about 20 minutes for 10 range images for a 140x140x140 resolution volume using a Sparc 10 workstation. Although these times are for the full reconstruction, he states that "most of that time was spent on the initialization and resampling (i.e., building the distance volume) which requires visiting the entire volume", and adds that "larger models than this (i.e., 140x140x140) typically introduce thrashing and significantly longer computation times". [Wheeler et al. 1998], whose method is most similar to ours, reports reconstruction times of 52 minutes for 48 range images using an SGI Indy 5000. He uses a 3-color octree with a resolution equivalent to a 128x128x128 volume. [Curless and Levoy 1996] report hole-free reconstruction times of 197 and 259 minutes for 61 and 71 range images on volumes of size 712x501x322 and 407x957x407 respectively. Their results were obtained on a 250 MHz MIPS R4400 processor. As can be seen from the times reported in Tables 1 and 2, our method compares favorably to the prior art both with respect to speed and the ability to provide a higher resolution representation of the distance field.

4. CONCLUSIONS AND FUTURE WORK

We have presented a method for estimating the 3D Euclidean distance field from 2D range images. The method corrects projected distances provided by range images using the local gradient magnitude of the projected distance field and deals with discontinuities in the range image due to occluded surfaces or surfaces that are nearly parallel to the range image's line-of-sight. The resultant Euclidean distance field provides better gradients near the object surface and fewer artifacts in surfaces reconstructed from multiple scans than the projected distance field. ADFs are

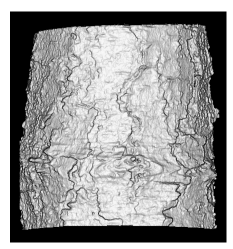


Figure 10. 3D model reconstructed from a single Cyberware Echo scan of oak tree bark

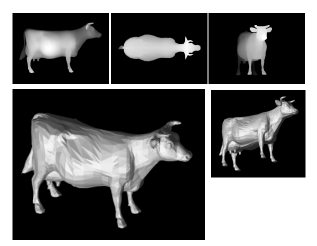


Figure 12. Some z-buffer images acquired during rendering of a triangle model of a cow (top) and two views of a model reconstructed from 22 z-buffer images of the cow model (bottom). Note that the faceting of the original (low-resolution) triangle model is well preserved.

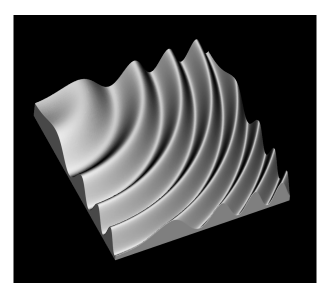


Figure 14. 3D model reconstructed from a synthetic range image showing the algorithm's ability to capture smooth surfaces.

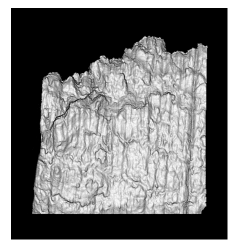


Figure 11. 3D model reconstructed from a single Cyberware Echo scan of redwood tree bark.

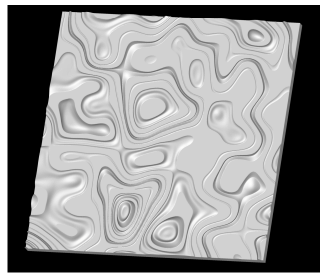


Figure 13. 3D model reconstructed from a synthetic range image showing the algorithm's ability to capture smooth surfaces and razor sharp edges.

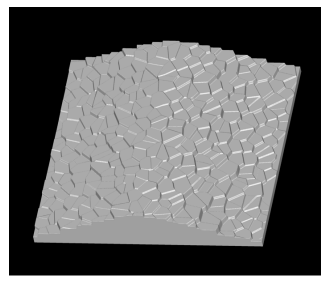


Figure 15. 3D model reconstructed from a synthetic range image showing the algorithm's ability to capture vertical cliffs.

used to minimize the number of distance evaluations and to reduce storage requirements.

The method is especially fast because much of the computation can be done in a pre-processing step in the 2D coordinate space of each range image. Timings and memory requirements are very favorable: ADFs with an equivalent resolution of 256x256x256 can be reconstructed from a single range image in about 1 second and higher resolution ADFs (1024x1024x1024) can be reconstructed in about 10 seconds.

We intend to incorporate probabilistic weighting functions, such as those discussed in the literature, into our method for combining multiple images to create a system for generating 3D models from scanned data. The results for the cow model of Figure 12 suggest that such a system would compare very favorably with existing systems. In addition, by storing a confidence measure with each distance value in the ADF, this approach can be easily extended to allow incremental updating with each new scan. We expect that the ability to provide updates to the reconstructed geometry within a few seconds of acquisition of a new range image will facilitate on-line determination of the next-best-view. Finally, the triangulation algorithm of [Perry and Frisken 2001] can be used to provide real-time level-of-detail triangulation of the reconstructed models.

5. ACKNOWLEDGEMENTS

The authors would like to thank Gene Sexton of Cyberware for providing range data used to generate Figures 10 and 11 and Ray Jones for helpful suggestions on an early version of this paper.

6. REFERENCES

- BAJAJ, C., BERNARDINI, F. AND XU, G. 1995. Automatic Reconstruction of Surfaces and Scalar Fields from 3D Scans. SIGGRAPH'95, pp. 109-118
- BLOOMENTHAL, J. AND WYVILLE, B. 1990. Interactive Techniques for Implicit Modeling. Computer Graphics, 24(2), pp. 109-116.
- BLOOMENTHAL, J. AND SHOEMAKE, K. 1991. Convolution Surfaces. Computer Graphics, 25(4), pp. 251-255.
- BLOOMENTHAL, J. 1997. Introduction to Implicit Surfaces. Morgan Kaufman Publishers.
- BLUM, H. 1973. Biological Shapes Visual Science (Part 1). J. Theoretical Biology, 38, pp. 205-287.
- BOISSONNAT J-D. AND CAZALS, F. 2000. Smooth Surface Reconstruction via Natural Neighbor Interpolation of Distance Functions. 16th Annu. ACM Sympos. Comput. Geom., pp. 223-232.
- Breen, D. 1991. Constructive Cubes: CSG Evaluation for Display Using Discrete 3D Scalar Data Sets. Eurographics'91, pp. 127-141.
- Breen, D., Mauch, S. and Whitaker, R. 1998. 3D Scan Conversion of CSG Models into Distance Volumes. 1998 Symp. Volume Visualization, pp. 7-14.
- CANNI-GASCUEL, M-P. 1998. Layered Deformable Models with Implicit Surfaces. Graphics Interface'98, pp. 201-208.
- CARR, J., BEATSON, R., CHERRIE, J., MITCHELL, T., FRIGHT, W., MCCALLUM, B. AND EVANS, T. 2001. Reconstruction and Representation of 3D Objects with Radial Basis Functions. SIGGRAPH2001, pp. 67-76.
- CURLESS, B. AND LEVOY, M. 1996. A Volumetric Method for Building Complex Models from Range Images. SIGGRAPH'96, pp. 303-312.
- CURLESS, B. 1999. From range scans to 3D models. Comp. Graphics, 33(4).
- DESBRUN, M. AND CANNI-GASCUEL, M-P. 1998. Active Implicit Surface for Animation. Graphics Interface'98, pp. 143-150.
- EDELSBRUNNER, H. 2002. Surface Reconstruction by Wrapping Finite Sets in Space. Submitted for publication. Available at www.cs.duke.edu/~edels/TriTop/.
- FISHER, S. AND LIN, M. 2001. Fast Penetration Depth Estimation for Elastic Bodies Using Deformed Distance Fields. IEEE/RSJ International Conference on Intelligent Robots and Systems 2001.

- FRISKEN, S., PERRY, R., ROCKWOOD, A. AND JONES, T. 2000. Adaptively Sampled Distance Fields: a General Representation of Shape for Computer Graphics. SIGGRAPH2000, pp. 249-254.
- GASCUEL, M-P. 1993. An implicit Formulation for Precise Contact Modeling between Flexible Solids. SIGGRAPH'93, pp. 313-320.
- GIBSON, S. 1998. Using DistanceMaps for Smooth Surface Representation in Sampled Volumes. 1998 Symp. Volume Visualization, pp. 23-30.
- HILTON, A., TODDART, A., ILLINGSWORTH, J. AND WINDEATT, T. 1996. Reliable Surface Reconstruction from Multiple Range Images. 4th Euro. Conf. Comp. Vis., pp. 117-126.
- HOFF III, K., CULVER, T., KEYSER, J., LIN, M. AND MANOCHA, D. 1999. Fast Computation of Generalized Voronoi Diagrams Using Graphics Hardware. SIGGRAPH'99, pp. 277-285.
- HOFF III, K., ZAFERAKIS, A., LIN, M. AND MANOCHA, D. 2001. Fast and Simple 2D Geometric Proximity Queries Using Graphics Hardware. Symp. Interactive 3D Graphics.
- HOPPE, H., DEROSE, T., DUCHAMP, T., MCDONALD, J. AND STUETZLE, W. 1992. Surface Reconstruction from Unorganized Points. SIGGRAPH'92, pp. 71-78.
- JONES, M. AND CHEN, M. 1995. Fast cutting operations on three dimensional volume datasets. Visualization in Scientific Computing, Springer-Verlag, Wein New York, pp. 1-8.
- JONES, M. 1996. The Production of Volume Data from Triangular Meshes Using Voxelization. Computer Graphics Forum, 15(5), pp. 311-318.
- JONES, M. AND SATHERLEY, R. 2001. Shape Representation Using Space Filled Sub-Voxel Distance Fields. Int. Conf. Shape Modelling and Apps 2001, IEEE Comp. Soc. Press, pp. 316-325.
- KIMMEL, R. AND SETHIAN, J. 1996. Fast Marching Methods for Computing Distance Maps and Shortest Paths. CPAM Report 669, Univ. of California, Berkeley.
- LORENSEN, W. AND CLINE, H. 1987. Marching Cubes: a High Resolution 3D Surface Reconstruction Algorithm. SIGGRAPH'87, pp. 163-169.
- PAYNE, B. AND TOGA, A. 1990. Surface Mapping Brain Function on 3D Models. IEEE CG&A, 10, pp. 33-41.
- PAYNE, B. AND TOGA, A. 1992. Distance Field Manipulation of Surface Models. IEEE CG&A, 12, pp. 65-71.
- PERRY P. AND FRISKEN, S. 2001. Kizamu: A System for Sculpting Digital Characters. SIGGRAPH 2001, pp. 47-56.
- RAYA, S. AND UDUPA, J. 1990. Shape-based interpolation of Multidimensional Objects. IEEE Trans. Med. Imaging, 9(1), pp. 32-43.
- RICCI, A. 1973. A Constructive Geometry for Computer Graphics. Computer Journal, 16(2), pp. 157-160.
- ROCKWOOD, A. 1989. The Displacement Method for Implicit Blending in Solid Models. ACM Trans. Graphics, 8(4), pp. 279-297.
- SAGAWA, R., NISHINO, K. AND IKEUCHI, K. 2001. Robust and Adaptive Integration of Multiple Range Images with Photometric Attributes. IEEE Computer Society, Conference on Computer Vision and Pattern Recognition, vol.2, pp.172-179.
- SCHROEDER, W., LORENSEN, W. AND LINTHICUM, S. 1994. Implicit Modeling of Swept Surfaces and Volumes. Visualization'94, pp. 40-45.
- SETHIAN, J. 1996. Level Set Methods: Evolving Interfaces in Geometry, Fluid Mechanics, Computer Vision, and Material Science. Cambridge University Press.
- SZELISKI, R. AND LAVALLE, S. 1996. Matching 3-D anatomical surfaces with non-rigid deformations using octree-splines. Int. J. Computer Vision, 18(2), pp. 171-186.
- SRAMEK, M. AND KAUFMAN, A. 1999. Alias-free voxelization of geometric objects. IEEE Trans. on Visualization and Computer Graphics, 3(5), pp. 251-266.
- STRAIN, J. 1999. Fast Tree-based Redistancing for Level Set Computations. J. Comp. Physics, 152, pp. 648-666.
- WHEELER, M., SATO, Y. AND IKEUCHI, K. 1998. Consensus surfaces for Modeling 3D Objects from Multiple Range Images. Int. Conf. Computer Vision.
- WHITAKER, R. 1995, Algorithms for Implicit Deformable Models. ICCV. WHITAKER, R. 1998. A Level-Set Approach to 3D Reconstruction from
- Range Data. Int. J. Computer Vision, pp. 203-231.
- ZHAO, H-K., OSHER, S. AND FEDKIW, R. 2001. Fast Surface Reconstruction using the Level Set Method. 1st IEEE Workshop on Variational and Level Set Methods, pp. 194-202.