NOTICE

THIS DOCUMENT HAS BEEN REPRODUCED FROM MICROFICHE. ALTHOUGH IT IS RECOGNIZED THAT CERTAIN PORTIONS ARE ILLEGIBLE, IT IS BEING RELEASED IN THE INTEREST OF MAKING AVAILABLE AS MUCH INFORMATION AS POSSIBLE
RESEARCH IN INTERACTIVE SCENE ANALYSIS

Final Report

Covering the period October 10, 1978 to December 31, 1979

Contract No. NASW-2865
(SRI Project 4683)

May 30, 1980

By: Jay M. Tenenbaum, Principal Investigator
Harry G. Barrow, Senior Computer Scientist
Artificial Intelligence Center
Computer Science and Technology Division

Prepared for:
National Aeronautics and Space Administration
Headquarters
600 Independence Avenue, S.W.
Washington, D.C. 20546
Attention: Dr. W. B. Gevarter, Code RES

SRI International
333 Ravenswood Avenue
Menlo Park, California 94025
(415) 328-6200
Cable: SRI INTL MPK
TWX: 910-373-1246
RESEARCH IN INTERACTIVE SCENE ANALYSIS

Final Report

Covering the period October 10, 1978 to December 31, 1979

Contract No. NASW-2865
(SRI Project 4683)

May 30, 1980

By: Jay M. Tenenbaum, Principal Investigator
   Harry G. Barrow, Senior Computer Scientist
   Artificial Intelligence Center
   Computer Science and Technology Division

Prepared for:
National Aeronautics and Space Administration
   Headquarters
   600 Independence Avenue, S.W.
   Washington, D.C. 20546
   Attention: Dr. W. B. Gevarter, Code RES

Approved:
Peter E. Hart, Director
Artificial Intelligence Center
David H. Brandin, Executive Director
Computer Science and Technology Division
ABSTRACT

The current theme of our research is the recovery of information about the three-dimensional structure and physical characteristics of surfaces depicted in an image. This information is directly necessary for many vision applications, including terrain modeling, remote sensing, navigation, manipulation, and obstacle avoidance. It is also a prerequisite for general-purpose vision systems capable of human-level performance in such tasks as object recognition and scene description.

Work has focused on two complementary problems: (1) basic techniques for inferring three-dimensional surface shape from two-dimensional images and (2) means for integrating the results of different techniques to obtain a globally consistent surface description. In the past year, a technique was developed for constraining surface orientation along image contours that correspond to surface boundaries. We have also developed a means for interpolating surface orientation estimates from a variety of sources into smooth surfaces—a major integration problem. A computational model, based on these techniques, was proposed for inferring the three-dimensional surface structure depicted in a line drawing.
CONTENTS

ABSTRACT ........................................ ii
LIST OF ILLUSTRATIONS ............................. v
LIST OF TABLES ................................... vi
I  INTRODUCTION .................................. 1
II  LINE DRAWING INTERPRETATION ................. 3
   A. Nature of the Problem ......................... 3
   B. Nature of the Solution ....................... 6
III INTERPRETATION OF DISCONTINUITY BOUNDARIES .. 8
   A. Computational Models ......................... 8
IV  SURFACE INTERPOLATION ....................... 13
V  COMPUTATIONAL PRINCIPLES .................... 14
   A. Assumptions About Surfaces .................. 15
VI  A RECONSTRUCTION ALGORITHM ................. 18
   A. Coordinate Frames ............................ 18
   B. Semicircle ................................... 19
   C. Sphere ....................................... 20
   D. Cylinder ..................................... 21
VII INTERPOLATING SPHERICAL AND CYLINDRICAL SURFACES .. 23
VIII A COMPUTATIONAL MODEL ..................... 24
IX  THE INTERPOLATION PROCESS .................. 25
X  ESTIMATION OF SURFACE RANGE ................. 30
XI EXPERIMENTAL RESULTS ....................... 31
   A. Test Cases .................................. 31
   B. Other Smooth Surfaces ....................... 34
   C. Occluding Boundaries ....................... 35
   D. Qualitative Boundary Conditions .......... 36
XII DISCUSSION ............................................. 38
XIII CONCLUSIONS ........................................... 40
REFERENCES ............................................... 41
ILLUSTRATIONS

1 Line Drawing of a Three-Dimensional Scene ........................................... 4
2 Three-Dimensional Conformation of Lines Depicted in a Line Drawing is Inherently Ambiguous ....................... 5
3 An Abstract Three-Dimensional Surface Conveyed by a Line Drawing ................. 7
4 An Interpretation that Maximizes Uniformity of Curvature ............................. 9
5 An Iterative Procedure for Determining the Optimal Space Curve Corresponding to a Given Line Drawing .......... 11
6 Surfaces with Zero Gaussian Curvature Satisfying Common Boundary Conditions ...................... 17
7 Coordinate Frame ................................................................. 18
8 Linear Variation of N Across a Semicircle .............................................. 20
9 Linear Variation of N on a Sphere ................................................................ 21
10 Linear Variation of N on a Cylinder ......................................................... 22
11 Symmetric Linear Interpolation Operators ................................................ 28
12 Asymmetric Linear Interpolation Operators .............................................. 28
13 Spherical and Cylindrical Test Cases ....................................................... 31
14 Elliptical Test Case ................................................................................. 34
15 Test Case with Occluding Boundaries ....................................................... 35
16 Test Case with Sparse Boundary Conditions ............................................ 36
<table>
<thead>
<tr>
<th>#</th>
<th>Interpolation Results for Spherical Test Case</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>33</td>
</tr>
</tbody>
</table>
I INTRODUCTION

Surface perception plays a fundamental role in early visual processing, both in humans and machines [1, 2]. An explicit representation of surface structure is directly necessary for many low-level visual functions involved in applications such as terrain modeling, remote sensing, navigation, manipulation, and obstacle avoidance. It is also a prerequisite for general-purpose vision systems capable of human-level performance in tasks such as object recognition and scene description.

Work on surface perception has focused on two complementary problems: basic techniques for inferring three-dimensional scene structure from two-dimensional images, and means for integrating the results of different techniques to obtain a globally consistent surface description.

Information about surfaces comes from various sources: stereopsis, motion parallax, texture gradient, shading, and contour shape, to name a few. Information may be provided in terms of absolute or relative values of orientation or range, depending upon the nature of the source. Moreover, different techniques for extracting this information are valid in different parts of the scene. For example, inferring shape from shading is difficult on a highly textured surface or in areas of complex illumination, while stereo information is not available in textureless areas nor areas visible only from one viewpoint. Thus, in general, evidence is incomplete, may be quite sparse (as in line drawings), and subject to noise, which leads to ambiguity.
Any attempt to derive globally consistent surface descriptions from these diverse local sources must therefore address the following basic computational problems:

(1) Interpolating sparse data
(2) Smoothing noisy data
(3) Deciding which techniques are applicable in which parts of the scene
(4) Integrating different types of data from different sources
(5) Deciding the location and physical type of boundaries.

In the past year we have made important contributions in both the technique and integration aspects of surface perception. We have studied the use of contour shape as a source of information about the conformation of surfaces and their boundaries in space. This work has led to a theory for the three-dimensional interpretation of line drawings such as Figure 1. Line drawings depict intensity discontinuities at surface boundaries, which, in many cases, are the primary source of surface information available in an image: i.e., in areas of shadow, complex (secondary) illumination, or specular surfaces where analytic photometry is inappropriate. Understanding how line drawings convey three-dimensionality is thus of fundamental importance.

A major integration problem in line drawing interpretation, and in surface perception generally, involves interpolating smooth surfaces from sparse, possibly conflicting boundary conditions. We have developed a solution for an important special case: the interpolation of surfaces that are locally spherical or cylindrical from initial orientation values and constraints on orientation. The method produces essentially exact reconstructions when applied to spherical and cylindrical test cases and, for other smooth surfaces, produces results that seem in reasonable agreement with human perception.

Our work on line drawing interpretation and surface interpolation is an integral part of an ambitious program of basic vision research at SRI, which is jointly supported by NASA, ARPA, and NSF.
II LINE DRAWING INTERPRETATION

Our objective is the development of a computer model for interpreting two-dimensional line drawings, such as Figure 1, as three-dimensional surfaces and surface boundaries. Specifically, given a perspectively correct line drawing depicting discontinuities of smooth surfaces, we desire arrays containing values for orientation and relative range at each point on the implied surfaces. The interpretation of line drawings as three-dimensional surfaces is distinct from earlier work on interpretation in terms of object models [3-6] and more fundamental. No knowledge of plants is required to understand the three-dimensional structure of Figure 1, as can be demonstrated by looking at the arbitrary surfaces depicted when portions of leaves are viewed out of context (e.g., through a mask).

A. Nature of the Problem

The central problem in perceiving line drawings is one of ambiguity: in theory, each two-dimensional line in the image corresponds to a possible projection of an infinitude of three-dimensional space curves (see Figure 2). Yet people are not aware of this massive ambiguity. When asked to provide a three-dimensional interpretation of an ellipse, the overwhelming response is a tilted circle, not some bizarrely twisting curve (or even a discontinuous one) that has the same image. What assumptions about the scene and the imaging process are invoked to constrain this unique interpretation?
FIGURE 1  LINE DRAWING OF A THREE-DIMENSIONAL SCENE

Surface and boundary structure are distinctly perceived despite the ambiguity inherent in the imaging process.
FIGURE 2 THREE-DIMENSIONAL CONFORMATION OF LINES DEPICTED IN A LINE DRAWING IS INHERENTLY AMBIGUOUS

All of the space curves in this figure project into an ellipse in the image plane, but they are not all equally likely interpretations.
B. Nature of the Solution

We observe that although all the lines in Figure 1 look fundamentally alike, two distinct types of scene event are depicted: extremal boundaries (e.g., the sides of the vase) where a surface turns smoothly away from the viewer, and discontinuity boundaries (e.g., the edges of the leaves) where smooth surfaces terminate or intersect. Each type provides different constraints on three-dimensional interpretation.

At an extremal boundary, the surface orientation can be inferred exactly; at every point along the boundary, orientation is normal to the line of sight and to the tangent to the curve in the image [1].

A discontinuity boundary, by contrast, does not directly constrain surface orientation. However, its local two-dimensional curvature in the image does provide a statistical constraint on the local plane of the corresponding three-dimensional space curve, and thus relative $d_2$, $\delta$ along the curve. Moreover, the surface normal at each point along the boundary is then constrained to be orthogonal to the three-dimensional tangent in the plane of the space curve, leaving only one degree of freedom unknown; i.e., the surface normal is hinged to the tangent, free to swing about it as shown in Figure 3.

The ability to infer 3-D surface structure from extremal and discontinuity boundaries suggests a three-step model for line drawing interpretation, analogous to those involved in our intrinsic image model [1]: line sorting, boundary interpretation, and surface interpolation. Each line is first classified according to the type of surface boundary it represents (i.e., extremal versus discontinuity). Surface contours are interpreted as three-dimensional space curves, providing relative 3-D distances along each curve; local surface normals are assigned along the extremal boundaries. Finally, three-dimensional surfaces consistent with these boundary conditions are constructed by interpolation.

The following two sections elaborate two key elements of the above model. The first deals with the problem of inferring the three-
FIGURE 3 AN ABSTRACT THREE-DIMENSIONAL SURFACE CONVEYED BY A LINE DRAWING

Note that surface orientation is constrained to one degree of freedom along discontinuity boundaries.

dimensional conformation of a discontinuity boundary from its image contour. The second presents an approach for interpolating smooth surfaces consistent with orientation constraints along boundaries.
III INTERPRETATION OF DISCONTINUITY BOUNDARIES

To recover the three-dimensional conformation of a surface discontinuity boundary from its image, we invoke two assumptions: surface smoothness and general position. The smoothness assumption implies that the space curve bounding a surface will also be smooth. The assumption that the scene is viewed from a general position implies that a smooth curve in the image results from a smooth curve in space, and not from an accident of viewpoint. In Figure 2, for example, the sharply receding curve projects into a smooth ellipse from only one viewpoint. Thus, such a curve would be a highly improbable three-dimensional interpretation of an ellipse.

The problem now is to determine which smooth space curve is most likely. For the special case of a wire curved in space, which can be regarded as a thin, ribbon-like surface, we conjectured that, of all projectively-equivalent space curves, humans perceive that curve having the most uniform curvature and the least torsion \([7]\); i.e., they perceive the space curve that is smoothest and most planar. The ellipse in Figure 2 is thus almost universally perceived as a tilted circle. Consistent findings were reported in recent work by Witkin \([8]\) at MIT on human interpretation of the orientation of planar closed curves.

A. Computational Models

The smoothness of a space curve is expressed quantitatively in terms of intrinsic characteristics such as differential curvature \((k)\) and torsion \((t)\), as well as vectors giving intrinsic axes of the curve: tangent \((T)\), principal normal \((N)\), and binormal \((B)\). \(k\) is defined as the reciprocal of the radius of the osculating circle at each point on the curve. \(N\) is the vector from the center of curvature normal to the tangent. \(B\), the vector cross product of \(T\) and \(N\), defines the
normal to the plane of curve. Torsion \( t \) is the spatial derivative of the binormal and expresses the degree to which the curve twists out of a plane. For further details, see any standard text on vector differential geometry, such as [9].

An obvious measure for the smoothness of a space curve is uniformity of curvature. Thus, one might seek the space curve corresponding to a given image curve for which the integral of \( k' \) (the spatial derivative of \( k \)) was minimum. This alone, however, is insufficient, since the integral of \( k' \) could be made arbitrarily small by stretching out the space curve so that it approaches a twisting straight line (see Figure 4). Uniformity of curvature also does not indicate whether a circular arc in the image should correspond to a 3-D circular arc or to part of a helix. A necessary additional constraint in both cases is that the space curve corresponding to a given image curve should be as planar as possible, or more precisely, that the integral of its torsion should also be minimized.

FIGURE 4 AN INTERPRETATION THAT MAXIMIZES UNIFORMITY OF CURVATURE
Integral 1 expresses both the smoothness and planarity of a space curve in terms of a single, locally computed differential measure $d(kB)/ds$. To interpret an image curve, it is thus necessary to find the projectively equivalent space curve that minimizes this integral.

\[
\int d(kB/ds)^2 ds = \int (k^2 + k^2 + \tau^2) ds
\]  

(1)

Intuitively, minimizing (1) corresponds to finding the three-dimensional projection of an image curve that most closely approximates a planar, circular arc, for which $k'$ and $t$ are both everywhere zero.

A computer model of this recovery theory was implemented to test its competence. The program accepts a description of an input curve as a sequence of two-dimensional image coordinates. Each input point, in conjunction with an assumed center of projection, defines a ray in space along which the corresponding space curve point is constrained to lie (Figure 5). The program can adjust the distance associated with each space curve point by sliding it along its ray like a bead on a wire. From the resulting 3-D coordinates, it can compute local estimates for curvature $k$, intrinsic axes $T$, $N$, and $B$, and the smoothness measure $d(kB)/ds$.

An iterative optimization procedure was used to determine the configuration of points that minimized the integral in Equation 1. The optimization proceeded by independently adjusting each space curve point to minimize $d(kB)/ds$ locally. (Note that local perturbations of $z$ have only local effects on curvature and torsion.)

The program was tested using input coordinates synthesized from known 3-D space curves so that results could be readily evaluated. Correct 3-D interpretations were produced for simple open and closed curves such as an ellipse, which was interpreted as a tilted circle, and a trapezoid, which was interpreted as a tilted rectangle. However, convergence was slow and somewhat dependent on the initial choice of $z$-values. For example, the program had difficulty converging to the "tilted-circle" interpretation of an ellipse if started either with all
FIGURE 5  AN ITERATIVE PROCEDURE FOR DETERMINING THE OPTIMAL SPACE CURVE CORRESPONDING TO A GIVEN LINE DRAWING

Projective rays constrain the three-dimensional position associated with each image point to one degree of freedom.
z-values in a plane parallel to the image plane or all randomized to be highly nonplanar.

To overcome these deficiencies, we experimented with an alternative approach based on ellipse fitting that involved more local constraints. Mathematically, a smooth space curve can be locally approximated by arcs of circles. Circular arcs project as elliptic arcs in an image. We already know that an ellipse in the image corresponds to a circle in three-dimensional space; the plane of the circle is obtained by rotating the plane of the ellipse about its major axis by an angle equal to \( \cos^{-1} \) (minor axis/major axis). The relative depth at points along a surface contour can thus be determined, in principle, by locally fitting an ellipse (five points suffice to fit a general conic) and then projecting the local curve fragment back onto the plane of the corresponding circular arc of space curve. Assuming orthographic projection, a simple linear equation results, relating differential depth along the curve to differential changes in its image coordinates, as shown in Equation 2:

\[
\frac{dz}{dx} = a + b \frac{dy}{dx}
\]

The ellipse-fitting method yielded correct 3-D interpretations for ideal image data but, not surprisingly, broke down due to large fitting errors when small amounts of quantization noise were added.

Two other possible solutions are currently under consideration: a hierarchical approach in which gross orientation is first determined from large fragments of an image curve; and a two-dimensional approach, in which refinement of boundary interpretations is integrated with the process of interpolating smooth surfaces over the interior regions. The second alternative is appealing on several grounds. First, it avoids explicit segmentation of the image curve, into smoothly curved fragments, a process likely to be both expensive and error prone. Second, it allows boundary smoothing to propagate across surfaces so that each boundary point is refined by every other, not just those immediately adjacent. Promising preliminary results with integrated boundary refinement and surface interpolation are reported in Section IV.
IV SURFACE INTERPOLATION

Given constraints on orientation along extremal and discontinuity boundaries, the next problem is to interpolate smooth surfaces consistent with these boundary conditions. The problem of surface interpolation is not peculiar to contour interpretation, but is fundamental to surface reconstruction, since data are generally not available at every point in the image. We have implemented a solution for an important case: the interpolation of approximately uniformly curved surfaces from initial orientation values and constraints on orientation.

The approach exploits an observation that components of the unit normal vary linearly across the images of surfaces of uniform curvature. An array of simple parallel processes performing iterative local averaging of the normal components at neighboring points can thus recover an orientation array from sparse orientation estimates along extremal boundaries. Experiments on spherical and cylindrical test cases produced essentially exact reconstructions, even when boundary values were extremely sparse or only partially constrained. Results for arbitrary smooth surfaces seem in reasonable agreement with human perception.
V. COMPUTATIONAL PRINCIPLES

We begin with a precise definition of the surface reconstruction problem in terms of input and output.

The input is assumed to be in the form of sparse arrays, containing local estimates of surface range and orientation, in a viewer-centered coordinate frame. In practice, the estimates may be clustered where the information is obtainable, such as along curves corresponding to surface boundaries. In general, they are subject to error and may be only partially constrained. For example, given a three-dimensional boundary, the surface normals are only constrained to be orthogonal to the boundary elements. We also assume that the location and nature of all surface boundaries are known, since they give rise to discontinuities of range or orientation. This last condition is required in the current implementation and is intended to be relaxed at a later date to accommodate imperfect boundary detection.

The desired output is simply filled arrays of range and surface orientation representing the most likely surfaces consistent with the input data. Refinement of hypothesized surface discontinuities is also desired. These output arrays are analogous to our intrinsic images [1] or Marr's 2.5D sketch [2].

For any given set of input data, an infinitude of possible surfaces can be found to fit arbitrarily well. Which of these is best depends upon assumptions about the nature of surfaces in the world and the image formation process. Ad hoc smoothing and interpolation schemes that are not rooted in these assumptions lead to incorrect results in simple cases. For example, given a few points on the surface of a sphere, iterative local averaging [10, 11] of range values will not recover a spherical surface.
A. Assumptions About Surfaces

The principal assumption we make about physical surfaces is that range and orientation are continuous over them. We further assume that each point on the surface is essentially indistinguishable from neighboring points. Thus, in the absence of evidence to the contrary, it follows that local surface characteristics must vary as smoothly as possible and that the total variation is minimal over the surface. Range and orientation are both defined with reference to a viewer-centered coordinate system, and so they cannot directly be the criteria for evaluating the intrinsic smoothness of hypothetical surfaces. The simplest appropriate measures involve the rate of change of orientation over the surface; principal curvatures \((k_1, k_2)\), Gaussian (total) curvature \((k_1k_2)\), mean curvature \((k_1+k_2)\), and variations upon them all reflect this rate of change [9]. Two reasonable definitions of smoothness of a surface are uniformity of some appropriate measure of curvature [7], or minimality of integrated squared curvature [8]. Uniformity can be defined as minimal variance or minimal integrated magnitude of gradient.

The choice of a measure and how to employ it (e.g., minimize the measure or its derivative) depends, in general, upon the nature of the process that gave rise to the surface. For example, surfaces formed by elastic membranes (e.g., soap films) are constrained to minimum energy configurations characterized by minimum area and zero mean curvature [12]; surfaces formed by bending sheets of inelastic material (e.g., paper or sheet metal) are characterized by zero Gaussian curvature [13]; surfaces formed by many machining operations (e.g., planes, cylinders, and spheres) have constant principal curvatures.

We are not prepared, at this point, to maintain that any of these measures is inherently superior, particularly because of various close relationships that exist between them. We note, for example, that minimizing the integrated square of mean curvature is equivalent to minimizing the sum of integrated squares of principal curvatures and the...
integrated Gaussian curvature, \( G \), as shown by:

\[
\int (k_1 + k_2)^2 \cdot da = \int k_1^2 \cdot da + \int k_2^2 \cdot da + 2 \int k_1 k_2 \cdot da
\]

\[
= \int k_1^2 \cdot da + \int k_2^2 \cdot da + 2 \int G \cdot da
\]  \hspace{1cm} (3)

We also note that making curvature uniform by minimizing its variance of any measure over a surface is equivalent to minimizing total squared curvature, if the integral of curvature is constant. This follows from the well-known fact that for any function, \( f(x) \),

\[
\text{Variance of } f = \int (f-f_{\text{bar}})^2 \cdot dx
\]

\[
= \int f^2 \cdot dx - [\int f \cdot dx]^2 / DX
\]  \hspace{1cm} (4)

On any developable surface for which Gaussian curvature, \( G \), is everywhere zero, and on a surface for which orientation is known everywhere at its boundary (e.g., the boundary is extremal), the integral of \( G \) is its integrated square are equivalent.

By itself, however, uniformity of Gaussian curvature is not sufficiently constraining. Any developable surface is perfectly uniform by this criterion, so considerable ambiguity remains, as is evident in Figure 6, where all the developable surfaces satisfy the same boundary conditions. Thus a secondary constraint, such as uniformity of mean curvature, is required to find the smoothest developable surface.

In this paper we focus on surfaces with reasonably uniform curvature—surfaces that are locally spherical or cylindrical. We shall demand exact reconstructions for spherical and cylindrical test cases and intuitively reasonable reconstructions for other smooth surfaces. In particular, given surface orientations defined around a circular outline, corresponding to the extremal boundary of a sphere, or along two parallel lines, corresponding to the extremal boundary of a right circular cylinder, we require interpolation to yield the correct...
spherical or cylindrical surface, with uniform (Gaussian, mean, and principal) curvature. These cases are important because they require reconstructions that are symmetric in three dimensions and independent of viewpoint. Many simple interpolation techniques fail this test, producing surfaces that are too flat or too peaked. Given good performance on the test cases, we can expect reasonable performance in general.
VI A RECONSTRUCTION ALGORITHM

Although in principle correct reconstruction for our test cases can be obtained in many ways, the complexity of the interpolation process depends critically upon the representation. For example, representing surface orientation in terms of gradient space leads to difficulties because gradient varies very non-linearly across the image of a smooth surface, becoming infinite at extremal boundaries. We shall now propose an approach that leads to elegantly simple interpolation for our test cases.

A. Coordinate Frames

Given an image plane, we shall assume a right-handed Cartesian coordinate system with x- and y-axes lying in the plane (see Figure 7). We also assume orthogonal projection in the direction of the z-axis. Each image point (x,y) has an associated range, Z(x,y); the corresponding scene point is thus specified by (x, y, Z(x,y)).
Each image point also has an associated unit vector that specifies the local surface orientation at the corresponding scene point:

\[ \mathbf{N}(x,y) = (Nx(x,y), Ny(x,y), Nz(x,y)) \]

Since \( \mathbf{N} \) is normal to the surface \( Z \),

\[ \frac{Nx}{Nz} = - \frac{dZ}{dx} \]

and

\[ \frac{Ny}{Nz} = - \frac{dZ}{dy} \quad (5) \]

(The derivatives \( \frac{dZ}{dx} \) and \( \frac{dZ}{dy} \) correspond to \( p \) and \( q \) when the surface normal is represented in gradient space form, \( (p,q,-1) \).

Differentiating Equation (5), we obtain

\[ \frac{d(Nx/Nz)}{dy} = - \frac{dZ}{dy} \cdot dx \quad (6) \]

and

\[ \frac{d(Ny/Nz)}{dx} = - \frac{dZ}{dx} \cdot dy \]

For a smooth surface, the terms on the right of (4) are equal, hence

\[ \frac{d(Nx/Nz)}{dy} = \frac{d(Ny/Nz)}{dx} \quad (7) \]

Finally, since \( \mathbf{N} \) is a unit vector,

\[ N_x^2 + N_y^2 + N_z^2 = 1 \quad (8) \]

B. Semicircle

Let us begin by considering a two-dimensional version of surface reconstruction. In Figure 8 observe that the unit normal to a semicircular surface cross section is everywhere aligned with the radius. It therefore follows that triangles OPQ and PST are similar,
and so

$$\text{OP} : \text{OQ} : \text{QP} = \text{PS} : \text{PT} : \text{TS} \quad \text{(9)}$$

But vector OP is the radius vector \((x, z)\), and PS is the unit normal vector \((N_x, N_z)\). Moreover, the length OP is constant (equal to \(R\)), and the length PS is also constant (equal to unity). Hence,

$$N_x = \frac{x}{R} \quad \text{and} \quad N_z = \frac{z}{R} \quad \text{(10)}$$

![FIGURE 8 LINEAR VARIATION OF N ACROSS A SEMICIRCLE](image)

C. **Sphere**

Now consider a three-dimensional spherical surface, as shown in Figure 9. Again the radius and normal vectors are aligned, and so from similar figures we have

$$N_x = \frac{x}{R} \quad N_y = \frac{y}{R} \quad \text{and} \quad N_z = \frac{z}{R} \quad \text{(11)}$$

The point to note is that \(N_x\) and \(N_y\) are both linear functions of \(x\) unit length.
D. Cylinder

The case of the right circular cylinder is only a little more complex. In Figure 10 observe a cylinder of radius $R$ centered upon a line in the $x$-$y$ plane, inclined at an angle $A$ to the $x$ axis. Let $d$ be the distance of point $(x,y,0)$ from the axis of the cylinder. Then

$$d = y \cdot \cos A - x \cdot \sin A$$  \hspace{1cm} (12)

and

$$z = R - d$$  \hspace{1cm} (13)

Let $N_d$ be the component of vector $N$ parallel to the $x$-$y$ plane; it is clearly perpendicular to the axis of the cylinder. Now, since a cross section of the cylinder is analogous to our first, two-dimensional, case,

$$N_d = \frac{d}{R}$$  \hspace{1cm} (14)
Taking components of $N_d$ parallel to the $x$ and $y$ axes,

$$N_x = N_d \cdot \sin A \quad \text{and} \quad N_y = -N_d \cdot \cos A \quad (15)$$

Substituting in this equation for $N_d$, and then for $d$,

$$N_x = (y \cdot \cos A - x \cdot \sin A) \cdot \sin A / R$$

and

$$N_y = -(y \cdot \cos A - x \cdot \sin A) \cdot \cos A / R \quad (16)$$

Observe that as for the sphere, $N_x$ and $N_y$ are linear functions of $x$ and $y$, and that $N_z$ can be derived from $N_x$ and $N_y$. 

FIGURE 10 LINEAR VARIATION OF $N$ ON A CYLINDER
From the preceding section, we can see that to interpolate values for the normal vector, on spherical and cylindrical surfaces, between points where its value is known, we need only determine the linear functions that describe the components \( N_x \) and \( N_y \). This can be done simply from known values at any three noncollinear points. The resulting functions can be used to predict precisely values of \( N_x \) and \( N_y \), and hence \( N_z \) also, over the entire surface. The vector field produced is guaranteed to satisfy the integrability constraint of Equation 7, as may be verified by substituting for \( N_x \), \( N_y \), and \( N_z \) from Equations 11 or 16 (for the sphere or cylinder, respectively) and 8. Finally, the orientation field can be integrated to recover range values.

For the special test cases, because of the global nature of the linearity of \( N_x \) and \( N_y \), it is possible to interpolate between given boundary values, treating \( N_x \) and \( N_y \) as essentially independent variables. While, in general, the integrability constraint should not be ignored, in practice, since complex surfaces can often be approximated locally by spheres or cylinders, this constraint is weak and its omission does not result in significant errors.
VIII A COMPUTATIONAL MODEL

We have implemented a model that uses parallel local operations to derive the orientation and range over a surface from boundary values. It exploits the linearity and separability results for the test cases and extends them to arbitrary smooth surfaces.

The overall system organization is a subset of the array stack architecture first proposed in [1]. It consists conceptually of two primary arrays, one for range and the other for surface normal vectors, which are in registration with each other (and with the input image). Values at each point within an array are constrained by local processes that maintain smoothness and by processes that operate between arrays to maintain the differential/integral relationship. In general, we must be able to insert initial boundary values sparsely in both range and orientation arrays and have the system relax to fill in consistent intervening values. At present we know how to handle the restricted case where only orientation is initially specified.
IX THE INTERPOLATION PROCESS

At each point in the orientation array we can imagine a process that is attempting to make the two observable components of the normal, $N_x$ and $N_y$, each vary as linearly as possible. The process looks at the values of $N_x$ (or $N_y$) in a small patch surrounding the point and attempts to infer the linear function, $f = ax + by + c$, that best models $N_x$ locally. It then tries to relax the value for the point to reduce the supposed error.

There are numerous ways to implement such a process, and we shall describe some of the ones with which we have experimented. One of the simplest is to perform a local least-squares fit, deriving the three parameters $a$, $b$, and $c$. The function $f$ is then used to estimate a corrected value for the central point. The least-squares fitting process is equivalent to taking weighted averages of the values in the patch, using three different sets of weights:

$$
\sum_{i} x N_x, \sum_{i} y N_x, \sum_{i} N_x.
$$

(17)

The three parameters of $f$ are given by three linear combinations of these three averages.

If we are careful to use a symmetric patch with its origin at the point in question, the sets of weights and the linear combinations are particularly simple—the three sums in Equation (17) correspond, respectively, to

$$
a^* \sum_{i} x^2, b^* \sum_{i} y^2, c^* \sum_{i} 1.
$$

(18)

25
Equations (17) and (18) can be readily solved for a, b, and c; but note that under the above assumptions, \( f(0,0) = c \), so computation of a and b is unnecessary for updating the central point, unless derivatives are also of interest.

An alternative approach follows from the fact that a linear function satisfies the equation

\[
\nabla^2 f = 0 \quad (19)
\]

Numerical solution of this equation, subject to boundary conditions, is well known. The operator may be discretely approximated by the operator

\[
\begin{bmatrix}
-1 \\
-1 & 4 & -1 \\
-1
\end{bmatrix}
\]

Applying this operator at a point in the image leads to an equation of the form

\[
4N_x - N_{x_0} - N_x - N_2 - N_3 - N_4 = 0 \quad (20)
\]

and hence, rewriting,

\[
N_x = \frac{(N_x + N_{x_0} + N_2 + N_3 + N_4)}{4} \quad (21)
\]

Equation (21) is used in a relaxation process that iteratively replaces the value of \( N_{x_0} \) at each point by the average of its neighbors. Although the underlying theory is different from least-squares fitting, the two methods lead to essentially the same discrete numerical implementation.

The iterative local averaging approach works well in the interior regions of a surface, but difficulties arise near surface boundaries where orientation is permitted to be discontinuous. Care must be taken to ensure that the patch under consideration does not fall across the
boundary; otherwise estimation of the parameters will be in error. On the other hand, it is necessary to be able to estimate values right up to the boundary, which may, for example, result from another surface occluding the one we are attempting to reconstruct.

The least-squares method is applicable to any shape of patch, which we can simply truncate at the boundary. However, the linear combination used to compute each parameter depends upon the particular shape, so we must either precompute the coefficients for all possible patches (256 for a 3 x 3 area) or resort to inverting a 3 x 3 matrix to derive them for each particular patch. Neither of these is attractive.

The above disadvantages can be overcome by decomposing the two-dimensional fitting process into several one-dimensional fits. We do this by considering a set of line segments passing through the central point, as shown in Figure 11. Along each line we fit a function, \( f = ax + c \), to the data values, and thus determine a corrected value for the point. The independent estimates produced from the set of line segments can then be averaged. If the line segments are each symmetric about the central point, then the corrected central value is again simply the average of the values along the line. The principal advantage of the decomposition is that we can discard line segments that overlap a boundary, and often at least one is left to provide a corrected value. We would prefer to use short symmetric line segments, since they form a compact operator, but in order to get into corners we need also to resort to one-sided segments (which effectively extrapolate the central value). We have implemented a scheme that uses the compact symmetric operator when it can, and an asymmetric operator when this is not possible (see Figure 12).

We have experimented with a rather different technique for coping with boundary discontinuities, which is of interest because it involves multiple interrelated arrays of information. For each component of the orientation vector we introduce two auxiliary arrays containing estimates of its gradient in the x and y directions. For surfaces of uniform curvature, such as the sphere and cylinder, these gradients will
be constant over the surface; and for others, we assume they will be slowly varying. To reconstruct the components of the normal, we first compute its derivatives, then locally average the derivatives, and finally reintegrate them to obtain updated orientation estimates.

Derivatives at a point are estimated by considering line segments through the point parallel to the axes. We again fit a linear function—but now we record its slope, rather than its intercept, and insert it in the appropriate gradient array. In the interior of a region we may use a symmetric line segment, and near boundaries, a one-sided segment, as before. The gradient arrays are smoothed by an operator that forms a weighted average over a patch, which may easily be truncated at a
boundary. (To form the average over an arbitrarily-shaped patch, it is only necessary to compute the sum of weighted values of points within the patch and the sum of the weights, and then divide the former by the latter.) A corrected orientation value can be computed from a neighboring value by adding (or subtracting) the appropriate gradient. Each neighboring point not separated by a boundary produces such an estimate, and all the estimates are averaged.
The process of integrating orientation values to obtain estimates of range $Z$ is very similar to that used in reintegrating orientation gradients. We again use a relaxation technique, and iteratively compute estimates for $Z$ from neighboring values and the local surface orientation. Here we need orientations expressed as $\frac{dZ}{dx}$ and $\frac{dZ}{dy}$, which are obtained from $N_x$ and $N_y$ by Equation 5. At least one absolute value of $Z$ must be provided to serve as a constant of integration. Providing more than one initial $Z$ value constrains the surface to pass through the specified points; but since the inverse path from $Z$ to $N$ has not yet been implemented, the resulting range surface is not guaranteed to be consistent with the orientations.
An interactive system was implemented in MAINSAIL [14] to experiment with and evaluate the various interpolation algorithms discussed above. This system includes facilities for generating quadric surface test cases, selecting interpolation options, and plotting error distributions.

A. Test Cases

How well do each of the above interpolation techniques reconstruct the test surfaces? To answer this, we performed a series of experiments in which the correct values of $N_x$ and $N_y$ were fixed along the extremal boundaries of a sphere or cylinder, as shown in Figure 13. The surface orientations reconstructed from these boundary conditions were compared with those of ideal spherical or cylindrical surfaces generated analytically.

![Figure 13 Spherical and Cylindrical Test Cases](image)

The first set of experiments involved a sphere of radius 7 centered in a $17 \times 17$ interpolation array. We deliberately used a coarse grid to
test the accuracy of the reconstruction under difficult conditions. (A coarse grid also has the experimental advantage of minimizing the number of iterations needed for convergence.) Correct values for \( N_x \) and \( N_y \) were fixed at points in the array falling just inside the circular extremal boundary of the sphere. Table 1 summarizes the results for this test case, using various interpolation operators.

The results on the spherical test case are almost uniformly good. In all cases, except gradient smoothing, the maximum absolute error is below one percent after 100 iterations (1.0 < \( N_x, N_y < 1.0 \)). On any cross section through the sphere, the maximum error occurs approximately a quarter of the way in from both boundary points, the error being zero at the boundary points and also on the symmetry axis half way between them. We conclude that 8-connected, uniformly weighted averaging and 8-way linear interpolation/extrapolation are superior in terms of speed of convergence, with the linear operator preferred because of its advantages at boundaries and corners. These conclusions generalize to all the test cases we have studied to date. Thus, for brevity, the experimental results that follow are reported only for the 8-way linear operator.

The second set of experiments involved a cylinder of radius 6, centered in an 8 x 8 interpolation array. Again, correct values for \( N_x \) and \( N_y \) were fixed at points in the array falling just inside the parallel lines representing the extremal boundaries of the cylinder. With the cylinder oriented parallel to the X or Y axis, the maximum absolute error in \( N_x \) or \( N_y \) after 50 iterations was .018 and the RMS average error .01. After 100 iterations, the absolute error dropped to .0004 and the RMS average to .0002. When the major axis of the cylinder was inclined 60 degrees to the X-axis, the errors look much higher: .12 absolute and .03 RMS after 50 iterations; .108 absolute and .03 RMS after 100 iterations; .09 absolute and .02 RMS after 300 iterations. However, the errorful orientations were concentrated solely in the upper right and lower left corners of the array, where the cylinder boundary is effectively occluded by the array edge. Extrapolation of values from
Table 1

INTERPOLATION RESULTS FOR SPHERICAL TEST CASE

<table>
<thead>
<tr>
<th>Operator</th>
<th># Iterations</th>
<th>Max. Abs. Error( (N_x, N_y) )</th>
<th>Average (RMS)( (N_x, N_y) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniformly Weighted</td>
<td>50</td>
<td>0.0165</td>
<td>0.0075</td>
</tr>
<tr>
<td>Average over 4-connected 3x3 patch</td>
<td>100</td>
<td>0.0004</td>
<td>0.0002</td>
</tr>
<tr>
<td>Uniformly Weighted</td>
<td>50</td>
<td>0.0007</td>
<td>0.0003</td>
</tr>
<tr>
<td>Average over 8-connected 3x3 patch</td>
<td>100</td>
<td>0.000006</td>
<td>0.000003</td>
</tr>
<tr>
<td>( \nabla^2 ) over a 4-connected 3x3 patch</td>
<td>50</td>
<td>0.006</td>
<td>0.003</td>
</tr>
<tr>
<td>100</td>
<td>0.0006</td>
<td>0.0003</td>
<td></td>
</tr>
<tr>
<td>8-way linear interpolation/ extrapolation (see Figure 11)</td>
<td>50</td>
<td>0.004</td>
<td>0.002</td>
</tr>
<tr>
<td>100</td>
<td>0.00002</td>
<td>0.00001</td>
<td></td>
</tr>
<tr>
<td>4-way linear interpolation/ extrapolation (just parallel to x and y axes)</td>
<td>50</td>
<td>0.03</td>
<td>0.01</td>
</tr>
<tr>
<td>100</td>
<td>0.001</td>
<td>0.0007</td>
<td></td>
</tr>
<tr>
<td>Gradient smoothing over a 4-connected 3x3 patch</td>
<td>50</td>
<td>0.40</td>
<td>0.19</td>
</tr>
<tr>
<td>100</td>
<td>0.26</td>
<td>0.12</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>0.10</td>
<td>0.05</td>
<td></td>
</tr>
<tr>
<td>Gradient smoothing over an 8-connected 3x3 patch</td>
<td>50</td>
<td>0.13</td>
<td>0.05</td>
</tr>
<tr>
<td>100</td>
<td>0.03</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>0.001</td>
<td>0.0005</td>
<td></td>
</tr>
</tbody>
</table>
the central region, where the orientations are very accurate, into these partially occluded corners accounts for the slow rate of convergence. After 1,000 iterations, however, orientations are highly accurate throughout the array.

B. Other Smooth Surfaces

Given that orientations for uniformly curved surfaces can be accurately reconstructed, the obvious next question is how well the algorithms perform on other surfaces for which curvature is not globally uniform. A simple case to consider is that of an elliptical boundary. However, we immediately run into the problem of what is to be taken as the "correct" reconstruction. When people are asked what solid surface they perceive, they usually report either an elongated object or a squat object, roughly corresponding to a solid of revolution about the major or minor axis, respectively. The elongated object is preferred, and one can argue that it is more plausible on the grounds of general viewpoint (a fat, squat object looks elongated only from a narrow range of viewpoints). When presented with initial orientations for an elliptical extremal boundary (Figure 14), our algorithms reconstruct an elongated object, with approximately uniform curvature about the major axis. They, in effect, reconstruct a generalized cylinder [15], but without explicitly invoking processes to find the axis of symmetry or matching the opposite boundaries.

![FIGURE 14 ELLIPTICAL TEST CASE](image)
In a representative experiment, initial values for $N_x$ and $N_y$ were fixed inside an elliptic-shaped extremal boundary (major axis 15, minor axis 5). The reconstructed orientations were then compared with the orientations of the solid of revolution generated when the ellipse is rotated about its major axis. The resulting errors after 50 iterations were: for $N_x$, .02 maximum absolute error and .006 average RMS error; and for $N_y$, .005 maximum absolute and .002 RMS.

C. Occluding Boundaries

We also wish to know how well the reconstruction process performs when the orientation is not known at all boundary points. In particular, when the surface of interest is occluded by another object, the occluding boundary provides no constraints. In such cases, the orientation at the boundary must be inferred from that of neighboring points, just like at any other interior points of the surface. The 8-way linear operator will correctly handle these situations, since it takes care to avoid interpolating across boundaries. We take advantage of this ability by treating the borders of the orientation array as occluding boundaries, so that we may deal with objects that extend out of the image. For example, spherical surface orientations were correctly recovered from the partially visible boundary shown in Figure 15. The case of the tilted cylinder discussed above is a second example.

FIGURE 15 TEST CASE WITH OCCLUDING BOUNDARIES
Experiments with occluded boundaries raised the question of just how little boundary information suffices to effect recovery. We experimented with a limiting case in which we attempted to reconstruct surface orientation of a sphere from just four initial boundary values at the corners of the arrays. This corresponds to the image of a large sphere whose boundary circumscribes the square array (see Figure 16). The resulting surface orientations produced from these extremely sparse initial conditions were as accurate as when all the boundary orientations are given, but more iterations were required. For example, fixing the \( N_x \) and \( N_y \) orientations at the corners of a 17 x 17 square array to the values for a sphere of radius 12, the maximum absolute error of the reconstructed interior orientations after 400 iterations was less than 0.5.

![FIGURE 16 TEST CASE WITH SPARSE BOUNDARY CONDITIONS](image)

D. Qualitative Boundary Conditions

In all the above experiments, boundary conditions were provided by specifying exact orientations at all unoccluded points along extremal boundaries. The values of \( N_x \) and \( N_y \) at these points were initially inserted in the arrays and were held fixed through all iterations. In a complete visual system it is necessary to derive these values from the shape of extremal boundaries in the image. In principle, this can be done easily, since the surface normal at each point is constrained to be
orthogonal to both the tangent to the boundary and to the line of sight. (For orthogonal projection, the normal must thus be parallel to the image plane.) In a spatially quantized image, the accurate determination of tangent is difficult, particularly when the object is not very large compared to the quantization grid.

One way to overcome this problem is to introduce the notion of qualitative, partially-constraining boundary conditions. We can, for example, constrain the surface normals along a quantized extremal boundary to be approximately parallel to the image plane and point outward across the boundary. We then rely on the iterative process to reconstruct exact values for the normals at points on the boundary, treating them just like interior points. To implement this approach, we introduce a step that at each iteration checks the orientation at boundary points. For each boundary element adjacent to the point, we check that the surface normal has a component directed outward across it. If it does not, the value of $N_x$ or $N_y$ is modified appropriately. The value of $N_z$ is also checked to be close to zero, and vector $N$ is normalized to ensure it remains a unit vector. This process was applied to the spherical, cylindrical, and elliptical test cases, and was found to yield orientation values accurate to ten percent, for both interior and boundary points, after only 100 iterations. The principal limitation on accuracy appears to be the coarse quantization grid being used.
Interpolating smooth surfaces from boundary conditions is a ubiquitous problem in early visual processing [1, 2, 8, 15-23]. We described a solution for an important special case: the interpolation of surfaces that are locally spherical or cylindrical, given initial orientation values and constraints on orientation. Our principal contributions are: the observation that components of the unit normal vary linearly on surfaces of uniform curvature; the development of a number of parallel computational techniques for surface reconstruction exploiting this observation; and the clarification of some of the conditions under which surfaces can be reconstructed from incomplete information.

The ability to handle sparse or partially constrained initial conditions is important in a reconstruction algorithm because often nothing else is obtainable. Line drawing interpretation is the obvious example, since surface orientation is constrained only along boundaries and, in the case of surface discontinuities, is constrained only to be orthogonal to a three-dimensional line segment; photometric constraints yield families of normals at most points on a smooth surface, not unique values; even direct range measurement techniques (e.g., stereo, motion parallax, and laser range-finders) may yield data that has gaps and is noisy.

Experimentation is continuing to determine how well the reconstruction technique performs for arbitrary smooth surfaces, both in absolute terms and relative to human perception. Simultaneously, we are investigating other interpolation operators that reflect measures of curvature appropriate to different surface types, such as soap films. We are also extending the program to deal with a wider range of reconstruction problems, including, specifically, reconstruction from
noisy range values and from partially constrained normals along intersection edges, mentioned in the preceding paragraph. These extensions will require properly integrating surface orientation and range (which may require making the integrability condition of Equation 7 explicit), and smoothing noisy, and possibly inconsistent, data. Ultimately, a general vision system will need the ability to add and delete hypothesized discontinuities so that surfaces and boundaries can be simultaneously refined.

Although the reconstruction process we have described is conceptually parallel, there are inherent limitations on how fast information can propagate across the image. Thus, convergence speed is of practical concern. Using larger operators increases the effective velocity of propagation but can impair precision where small features are involved. What seems to be required is a scheme that combines multiple sizes of operators in a hierarchical organization, where initial estimates provided by the larger operators are refined by the smaller ones. We are studying a number of theoretical questions raised by a hierarchical approach to surface reconstruction, including the effects of operator size on speed and accuracy, and the key question of how information propagates between levels of the hierarchy.
XIII CONCLUSIONS

Surface perception plays a fundamental role in early visual processing and is a prerequisite for virtually any sophisticated visual task. Two important contributions have been made toward a computational theory of surface perception:

* Computational techniques for inferring surface orientation along extremal boundaries and three-dimensional boundary conformation along surface discontinuities, as depicted in line drawings.

* A computational technique for interpolating smooth surfaces from sparse, noisy constraints on orientation.

A computational model of line drawing interpretation has been proposed to NASA as the subject of follow-on research. Some important open problems include: classification of lines into the type of physical boundary each represents (extremal or discontinuity boundary), recovery of 3-D space curves from noisy image curves, surface interpolation from orientation constraints along discontinuity boundaries, and the initial extraction of line drawings from gray-level imagery. The significance of the proposed research lies in its potential for explaining surface perception without recourse to analytic photometry and idealized models of lighting and surface reflectance. Dependence on such models is a critical flaw in many current approaches to surface perception (e.g., [1, 18, 19, 23]) that limits their applicability in real scenes.
REFERENCES


