An Optimization Framework for Feature Extraction

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Abstract: In this paper, we propose a unified optimization framework for feature extraction that lets us simultaneously take into account image data and semantic knowledge: We model objects using a language that specifies both photometric and geometric constraints and defines an information-theoretic objective function that measures the fit of the models to the data. We then treat the problem of finding objects as one of generating the optimal description of the image in terms of this language.

We have validated our framework by performing extensive experiments on detecting objects in aerial imagery described by simple geometric constraints and have developed two algorithms for generating optimal descriptions. The first one starts with a rough sketch of a polygonal object and deforms the initial contour to maximize the objective function, thus finding object outlines. The second one automatically extracts complex rectilinear buildings from complex aerial images.

Key Words: optimization, feature extraction, minimal encoding, generic models

1 Introduction

The problem of labeling objects appearing in an image is difficult because objects are recognized using not only the information present in the image signal but also knowledge about the semantics of the world. Therefore, most practical approaches to model-based vision use models that may be either specific (Brooks 1981; Binford 1982; Ayache and Faugeras 1986; Bolles and Horaud 1986; Shneier et al. 1986) or generic (Ohta et al., 1979; Quam 1978; Fischler et al. 1981; Mckeown et al. 1985; Huertas and Nevatia 1988). They usually rely on heuristic rules and measures to generate object hypotheses

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and select among competing ones. Although they may be effective in the context for which they were designed, these methods are extremely difficult to extend and require the use of many parameters whose significance is not clearly understood.

In this paper, we propose a unified optimization framework for generating scene parses. We model objects using a language that specifies both photometric and geometric constraints and define an information-theoretic objective function that measures the fit of the models to the data. We then treat the problem of finding objects as one of generating the optimal description of the image in terms of this language.

We define our objective functions based on theoretical arguments similar to those of Feldman, and Yakimovsky (1974), Georgeff and Wallace (1984), Rissanen (1987), Leclerc (1989), and Pednault (1989); we show that the required probability estimates can be computed in the context of two reasonable assumptions.

In principle, given the objective function and unlimited computing power, one could automatically generate optimal parses by simply considering all possible partitions of an image and retaining the best one. Such a method would be highly impractical, both because of the size of the search space and because the models used would have to be extremely carefully defined to provide adequate discrimination. The key to a working system is thus an efficient hypothesis generator that limits the size of the search space to a reasonable subset of all possible candidates. In this paper, we describe two approaches to hypothesis generation:

• Refinement of crude hypotheses. Following the general paradigm proposed by Kass et al. (1988), rough shapes are moved to the nearest local opti-

 $^{^{1}}$ There are $2^{512\times512}$ possible sets of pixels in a 512 \times 512 image!

- mum of the objective function using a simple gradient ascent procedure. This technique can be used to generate locally optimal hypotheses from rough cues, whatever their source.
- Hierarchical hypothesis generation. The hypothesis generator builds model primitives that are optimal with respect to components of the objective function and groups them into higher-level primitives. At the top of the hierarchy of primitives, it produces candidate model instances with high-scoring characteristics. To improve their scores further, these instances can themselves be locally optimized.

We begin by introducing our objective function and our photometric and geometric models. Next, we discuss local optimization of the objective function that can be used either for operator-guided refinement of features or as a utility in an automated system. We then describe a heuristic optimization procedure that automatically discovers buildings in aerial imagery, and we evaluate its results in challenging aerial images.

2 The Objective Function

Our goal is to parse a scene in terms of objects conforming to particular models. In this section, we derive an objective function that distinguishes and ranks individual scene features that constitute a partial description of the scene, in contrast to techniques designed to find descriptions of the entire scene that achieve either the maximum a posteriori probability (Geman and Geman 1984) or the shortest encoding length (Rissanen 1987; Leclerc 1989).

2.1 Derivation

To discriminate among competing parses, an objective function must be able to measure the goodness of fit to feature models that include such characteristics as area photometry, edge photometry, shape, and semantic relationships. In this section, we define a basic class of models, discuss the parameters that control our objective functions, derive the theoretical forms of the objective functions themselves, and provide an interpretation of the resulting functions in terms of information theory.

2.1.1 Object modeling. For the purposes of this work we define a model to be a geometric description of an object in the world characterized by its geometric constraints and its photometric properties. We will take a model instance to be a specific example of a model class; for example, an image may contain many instances of the same house

model. In practice, model instances are represented as three-dimensional objects whose projections are contours in the image.

We define the *evidence* relative to a model instance in a digital image to be the collection of pixel values within the contour defined by the instance, including the border (i.e., the pixels of the contour itself).

We phrase our photometric model in terms of an ideal model plus a noise component (Rissanen 1983, 1987; Leclerc 1989) and use it to encode the evidence for each instance. We then use the length of this encoding as a measure of the quality of the fit between the data and the model. For an overview of the information-theoretic concepts exploited here, see Appendix B.

This division of the model language into an object model plus noise is potentially task-dependent and semantic in nature. For example, if we are interested in *roofs*, we may consider the precise distribution of shingles on the roof to be irrelevant statistical noise; if we are interested in *shingles*, the position of each shingle on the roof becomes critical information. Textured object surfaces similarly may be either important in every detail or irrelevant except for their statistical character.

2.1.2 Essential parameters of the objective function. When a model's geometry is completely determined beforehand, as it is for template-matching approaches (Ballard 1981), there is no need for a shape quality measure. However, because we utilize models defined by a general set of geometric constraints and arbitrarily large numbers of parameters, such a measure becomes necessary to select elegant descriptions and reject those conflicting with the chosen geometric language. To control the balance of influences, we introduce two fundamental parameters, the scale and the shape coefficient.

Scale. The scale is interpretable as the unavoidable dimensional factor that converts dimensional quantities such as area or length into dimensionless probabilities. Area units are thus scaled down by two powers of the dimensional unit, whereas length terms such as edges are scaled down by a single power. The scale parameter thus controls whether the area signature dominates the edge signature.

The scale parameter may also be understood by observing that when an image is resampled or zoomed, the area A of a patch will change, but the complexity of the patch, as reflected in its minimal encoding, should remain invariant in some range. Thus, there

should be some intrinsic zoom factor s that relates the area A to the area $A_0 = A/s^2$ in the zoomed image that has exactly the resolution needed to encode the data completely without redundancy.²

In Appendix B we suggest yet another way of understanding the scale in terms of the minimal sampling rate needed to describe the image and the Nyquist frequency.

Shape coefficient. An objective function with a shape quality term alone will retain all candidate model instances with the appropriate geometry even if they do not fit the image data. In contrast, an objective function with only a photometric model will make the same errors as a segmentation algorithm. The shape coefficient balances the possibly conflicting requirements of the geometry and photometry; the point where this balance lies must be determined by the context of the application.

Because these parameters are semantic in nature, we have made no effort so far to automate their selection. However, our approach to feature-hypothesis evaluation provides a clear way to justify and understand the essential role of these two parameters, regardless of the other details of a particular system.

2.1.3 The probability of a scene parse. We choose to describe the problem of determining the best image interpretation as the need to maximize the probability $P = p(m_0, m_1, \ldots, m_n | e_1, \ldots, e_n)$ that, given the evidence $E = \{e_i; i = 1, \ldots, n\}$, parsing the scene in terms of a particular set of model instances $M = \{m_i; i = 1, ..., n\}$ and a background m_0 is correct.³ Each m_i is taken to be a model instance, whereas e_i is the measurable evidence specific to the ith model instance, typically a set of associated pixel intensities. We emphasize that the $\{m_i\}$ are not the model definitions themselves, but, rather, are particular examples of a chosen generic model in the image, including conjectured labeling information, spatial positions in the image plane, and parameters for the ideal photometric models. Since we are interested in feature extraction, we do not explicitly represent the background and collect no evidence for it.

Because it is essentially impossible to evaluate the conditional probability P in its most general form, we make two assumptions:

- Assumption 1: Photometry is specific. The probability that a model instance corresponds to an actual object depends on its own photometry and on the presence of surrounding objects but not on the particular evidence for these objects. For example, in an aerial image, whether or not a patch of pixels can be identified as a road may depend on its own photometry and on the presence or absence of neighboring houses but not on the particular photometric quality of those houses.
- Assumption 2: Photometry is local. The probability that a body of evidence is observed depends on its associated model instance but not on other model instances. This assumption may break down when one object's expected photometry is strongly modified by another object, such as when a superstructure or a separate building occludes or casts a shadow on a roof.

These assumptions are valid for isolated objects. Various situations such as occlusions, cast shadows, and shared object edges may render them invalid. In practice, we can often compensate for such phenomena by discounting small anomalies during the computation of the probability values. However, in more extreme cases it may become necessary to use more sophisticated models for which the assumptions maintain their validity. For example, in the case of a tall building casting a shadow on a neighboring roof, explicitly representing the shadow allows one to consider the photometry in the remaining part of the roof as independent of the tall building, thereby restoring the validity of our assumptions.

Combining our assumptions with Bayes' rule, as shown in Appendix A, it is straightforward to express the probability of a parse as

$$P = p(m_0, m_1, \dots, m_n | e_1, \dots, e_n)$$

$$= p(m_0, m_1, \dots, m_n) \prod_{i=1}^n \frac{p(e_i | m_i)}{p(e_i)}$$
(1)

This expression clearly separates the contribution of the photometry, in the evidence-dependent terms, from the abstract contribution of the geometric and semantic component in $p(m_0, m_1, \ldots, m_n)$ under the stated assumptions. We further expand this term as

² The formulas presented later in the paper may thus be alternatively interpreted as expressing the patch encoding cost in terms of the sampling-invariant quantity A_0 instead of A itself.

³ For example, in terms of a human analyst's perception or in terms of ground truth.

$$p(m_0, m_1, \dots, m_n) = p(m_0|m_1, \dots, m_n)$$

$$p(m_1, \dots, m_n)$$

$$= P_0 p(m_1, \dots, m_n)$$
 (2)

where $p(m_1, \ldots, m_n)$ is the probability that these n instances appear in the scene and P_0 is the probability that no other does. Since we do not account explicitly for the background in this work, we take P_0 to be constant.

2.1.4 Minimal encoding length and model effectiveness. We choose to express the quality of a parse as the (base 2) logarithm⁴ of Eq. (1). As discussed in Appendix B, classical information theory (Shannon 1948; Hamming 1985) leads us to interpret the resulting score S in terms of encoding length:

$$S = \log \frac{P}{P_0} = F - G \tag{3}$$

where we define

$$F = \sum_{i=1}^{n} F_i = \sum_{i=1}^{n} \left\{ -\log p(e_i) + \log p(e_i|m_i) \right\}$$
 (4)

$$G = -\log p(m_1, \ldots, m_n) \tag{5}$$

Note that while $\log P$ is negative definite, S is shifted to include a positive range when $P_0 < 1$; the sign of S itself thus has no real significance. However, we can easily see that pulling additional model hypotheses out of the background is only worthwhile if their *incremental* contribution to S is positive.

In Eq. (4) F is what we call the *encoding effectiveness* of the set of models. The $-\log p(e_i)$ terms give the number of bits needed to describe the evidence in the *absence* of the model, whereas the $-\log p(e_i|m_i)$ terms give the number of bits needed to describe the evidence *using the modeling language*. The use of the term *effectiveness* is thus motivated by the fact that F represents the *number of bits saved* by representing the evidence using the model; F increases as the fit improves.

G is the number of bits needed to encode the evidence-free model representation information and quantifies the elegance of the chosen set of model instances with respect to the model language as well as their dependencies.

2.2 Photometry: Computing F

Two of the main characteristics of an object in an

image are its interior photometry and its contrast with the background, which produces edges. Here we propose simple models for the area and for the edges of an object that have proven useful in analyzing aerial imagery. When working with stereo pairs of images, we also incorporate a stereoscopic model and compute the depth parameters of an object in the scene by optimizing the corresponding stereo effectiveness.

We have seen that the effectiveness F is computed as $-\log p(e) + \log p(e|m)$, where e represents the grey-level values of the pixels that are enclosed by the contour m. For the sake of exposition, let us distinguish the evidence e_A relative to the interior of the patch and the evidence e_E relative to the boundary. Formally, we can write

$$p(e|m) = p(e_A|m)p(e_E|m, e_A)$$
$$p(e) = p(e_A)p(e_E|e_A)$$

We assume that contrast with the background can be measured by using local image derivatives while ignoring the grey-levels of the boundary pixels. This contrast depends on the grey-level of background pixels that do not appear in the object descriptions, and therefore can be considered as independent of the interior object photometry. Thus, we write F_i in Eq. (4) as the sum of area and edge components:

$$F_i = F_{i,A} + F_{i,E}$$

$$F_{i,A} = -\log p(e_A) + \log p(e_A|m)$$

$$F_{i,E} = -\log p(e_E) + \log p(e_E|m)$$

This prescription must be modified when dealing with objects that share edges since the contrast of the shared edges is completely determined by the photometry of the regions on both sides of the edge. In this case the shared boundaries do not contribute to the edge effectiveness term.

When additional images are available and m is a three-dimensional model, additional evidence e_S can be gathered using the projection of m onto each image. We write

$$p(e, e_S|m) = p(e|m)p(e_S|m, e)$$
$$p(e, e_S) = p(e)p(e_S|e)$$

In the case of a pair of stereo images e is the evidence measured in the first image and e_s the evidence in the second image relative to the instance's projection into that image. For a stereo pair, we therefore add to the effectiveness a stereo effectiveness term:

⁴ All logarithms in this paper are base 2 logarithms.

$$F_S = -\log p(e_S|e) + \log p(e_S|m, e)$$
 (6)

In the following subsections, we present the modeling ing requirements of our applications and show how effectiveness measures that satisfy these requirements can be designed. While a wide range of statistical models could be used to compute the encoding costs, those presented here have proven both simple and effective in practice.

2.2.1 Area model for homogeneous regions. We model the interior intensities of an image region by a smooth intensity surface with a Gaussian distribution of deviations from the surface. Since objects in real images typically have anomalies that do not lie on the smooth surface, we encode such anomalous pixels as outliers. As we will see later, this can critically enhance the discriminatory power of the area-encoding effectiveness.

An ideal area measure should find the best compromise among the following goals:

- · Goodness of fit to the surface intensity model
- Small number of anomalies
- Large area

The goodness-of-fit criterion guarantees that a region larger than the actual object and with a poorer fit to the surface intensity model also has a lower effectiveness. Conversely, the large area requirement ensures that a subregion in an object has a lower effectiveness than the object itself.

In the application of our approach to extracting buildings from aerial imagery we take the intensity surface to be a plane. The choice of the planar area model is based on simplicity and experimental observation. Theoretically, one would expect building roofs to be planes that are approximately Lambertian reflectors, yielding constant intensity patches in the image. Experimentally, the combination of photometry, film processing characteristics, and digitization artifacts that characterize the vast majority of the digital aerial images at our disposal do not produce constant intensity patches, but, rather, patches that are much better described by a plane in intensity space. For more complex objects, the plane could be replaced by any other parametric surface without changing the encoding cost computations described subsequently.

In Figure 1a we show an image of a complex building; in Figure 1b, the outline of the roof; and in Figure 1c, the histogram of deviations from the planar fit to the intensity surface. The pixels whose grey-levels are not between the two vertical bars are considered as anomalous and overlaid in black in Figure 1b.

In an 8-bit image it would take 8A bits to encode the pixel values if we did not take advantage of dependencies among pixels. An ideal description would take k_AA bits to encode the same information using our region model, where

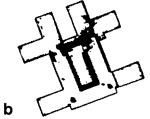
$$k_A A = n(\log \sigma + c) + 8\overline{n} + E(n, \overline{n}) \tag{7}$$

As discussed in Appendix B, $n(\log \sigma + c)$ is the cost of Huffmann-encoding (Hamming 1985) the pixels in the Gaussian peak, $8\overline{n}$ is the cost of encoding the outliers, and

$$E(n, \, \overline{n}) = -\left[n\log\frac{n}{A} + \, \overline{n}\log\frac{\overline{n}}{A}\right] \tag{8}$$

is the entropy, that is, the cost of specifying whether a pixel is or is not anomalous. σ is the measured variance of the n pixels belonging to the Gaussian





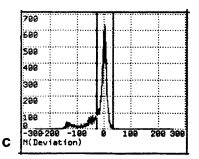


Figure 1. (a) A complex building. (b) A roof outline with anomalous pixels overlaid in block. (c) A histogram of deviations from the planar fit.

peak, $\overline{n} = A - n$, and $c = \frac{1}{2} \log (2\pi e)$. Note that in the computation of the encoding cost, we have not included the cost of encoding the six internal parameters of the model: three for the plane, two for the Gaussian, and one for the probability n/A that a pixel lies in the main peak. It can be shown (Schwarz 1978; Rissanen 1983) that these costs are approximately equal to $\frac{1}{2} \log A$ bits per internal parameter of the statistical distribution, and are therefore negligibly small compared to $k_A A$.

We weight all areas and lengths using the scale parameter s (see section 2.1.2) so that the area-encoding effectiveness becomes

$$F_{i,A} = \text{bits(without model)} - \text{bits(with model)}$$

$$= (8 - k_A) \frac{A}{s^2}$$

$$= \frac{1}{s^2} ((8 - c - \log \sigma)n - E(n, \overline{n}))$$
 (9)

From this expression it is easy to see that F_A satisfies our requirements since it increases when A grows, when the ratio of n to \overline{n} increases, and also when σ decreases.

Effect of anomaly discounting. In the central column of Figure 2 we plot the area-encoding effec-

tiveness F_A as a function of the radius of a square patch centered at the center of the images shown in the left column: a good but noisy synthetic image of a square, the same image with gross area anomalies, and an image of a similar but distorted square. When we compare the results obtained after discounting anomalies (solid lines) with those results found without anomaly discounting (dotted lines), we see that anomaly discounting must be included to make the objective function reliably select the same shape that a human observer perceives. This is potentially a critical factor in the practical application of this approach because, as we see in Figure 1, real images nearly always have significant anomalous components.

2.2.2 Edge model. We require that at least portions of an object's boundary have a measurable contrast with the background and use the image gradient as an indicator of contrast. However, we have observed that the absolute magnitudes of the gradient are not as relevant to our analysis as their relative magnitudes: Boundaries can be adequately characterized as the local maxima of the gradient (Rosenfeld 1970; Haralick 1984; Canny 1986) independent of its actual value. An ideal edge measure should concern itself with whether an edge exists

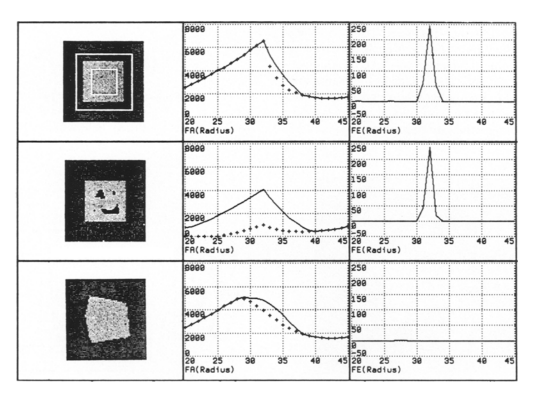


Figure 2. The area and edge effectiveness of a square patch as a function of candidate radius, with (solid) and without (dotted) anomaly discounting. The white overlays in the top left image represent the square patches of radius 20 and 45.

and give equal weight to equally good edge candidates regardless of their gradient strengths.

We propose an edge model that quantifies the quality of a contour by the proportion of pixels that are maxima of the gradient in the direction normal to the contour. In the absence of a statistical model for the distribution of edge pixels, it would take 1-bit per pixel to encode whether or not a contour pixel passes the maximality test. Given a contour of length L in which l pixels pass the test and $\bar{l} = L - l$ do not, we can use the probability p = l/L that a pixel passes the test to Huffmann-code (Hamming 1985) this information using

$$k_E = -\left[\frac{l}{L}\log\frac{l}{L} + \frac{\tilde{l}}{L}\log\frac{\tilde{l}}{L}\right] \tag{10}$$

bits per boundary pixel. We then weight all lengths by the scale factor s and estimate the edge-encoding effectiveness to be

$$F_{i,E}$$
 = bits(without model) - bits(with model)
= $(1 - k_E) \frac{L}{s}$ (11)

As in the case of the area term, we have neglected the $\frac{1}{2} \log (L/s)$ bits required to encode p, the only parameter of the statistical model (Schwarz 1978; Rissanen 1983). This criterion satisfies our requirement because it increases with the ratio of pixels that pass the maximality test to those that do not without depending on the absolute gradient magnitudes.

However, this criterion is essentially Boolean and does not support computations of local derivatives of F_E with respect to small deformations of the contour. When such computations are required, as for the gradient ascent optimization of section 3, we replace F_E by a measure F_{grad} , which is a differentiable function of the gradient magnitudes and is such that F_E is maximized when F_{grad} is maximized (see section 3.1).

2.2.3 Stereography. The simplest stereo model assumes that corresponding pixels have the same grey-levels in both images. In practice, to compute the stereo effectiveness of Eq. (6), we determine the number of bits required to encode the projected patch in the second image while knowing its photometry in the first. We compute the deviations of the intensities from their predicted values and encode them using the same Gaussian model with anomalies that we use for the area term. The anomaly discounting is required because of the possibility of occlusions. We also take into account the

edge quality of the contour in the second image and its edge-encoding effectiveness.

The stereographic effectiveness term F_S is therefore the sum of an edge and an area term:

$$F_{S} = F_{AS} + F_{ES}$$

$$F_{AS} = (8 - k_{A_2}) \frac{A_2}{s^2}$$

$$F_{ES} = (1 - k_{E_2}) \frac{L_2}{s}$$
(12)

where A_2 is the area of the projected patch in the second image, L_2 is its boundary length, and k_{A_2} and k_{E_2} are the corresponding model-encoding costs.

We can use the effectiveness measure of Eq. (12) to optimize the elevation parameters of a two-dimensional delineation found in the first image. The search space is extremely constrained since the projected shape is known and the only degree of freedom is epipolar motion in the second image.

Let us consider the stereo pair of images in Figures 3a and 3c. Assuming that the roof is horizontal, we plot in Figure 3b the value of F_S as a function of the assumed disparity between the candidate outline in the left image Figure 3a and the projected outline in the right image. We note that F_S has a sharp peak for the correct match outlined in Figure 3c.

2.2.4 Stability of the effectiveness measures. Note that F_A and F_S increase with the area of the model instance, whereas F_E grows with its length. Large image patches can potentially have large effectiveness even though their fit to the photometric model is relatively poor. For example, in Figure 2, if we allow the radius of the square hypothesis to grow indefinitely, its area effectiveness eventually becomes larger than that of the actual object. This problem stems from the fact that we are dealing with a partial description of the scene, as opposed to a complete one.⁵

To resolve this issue, we require that the effectiveness be not only high but also *stable* with respect to small deformations of the contour. In practice, our hypothesis-generation algorithms use a local optimization procedure to enforce maximality of the objective function and reject instances that do not pass a stability test.

⁵ In the example of Figure 2, a better parse of the scene would be in terms of *two* model hypotheses, one square and one square-shaped ring covering the rest of the image, rather than one square plus random background.

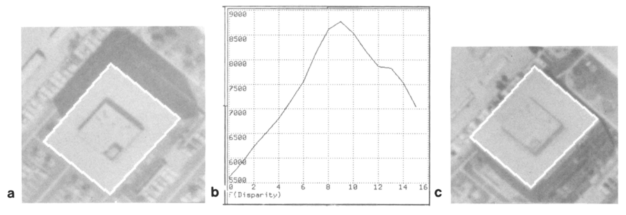


Figure 3. (a) A roof candidate in left image of a stereo pair. (b) F_S as a function of the assumed disparity between the left and right image. (c) The projection of the contour in the right image using the best disparity value.

2.3 Geometry: Computing G

The geometric cost G defined by Eq. (5) is a measure of quality of a set of object hypotheses. G should be considered as a measure of appropriateness of the shape language: Our rectilinear polygons can be used to describe efficiently buildings in modern cities (and therefore yield low values of G) but would be completely inadequate to describe medieval architecture. If our goal was to find medieval cathedrals, we would have to design a more complex but better adapted language that might very well be inappropriate for modern buildings.

One way to handle the potentially difficult problem of dependencies among objects is to require that there are no conflicts within a particular set of hypotheses; formally we write

$$p(m_i|m_j) = \begin{cases} p(m_i) & \text{if } m_i \cap m_j = \emptyset \text{ or} \\ 0 & \text{otherwise} \end{cases}$$

$$\Rightarrow p(m_1, \dots, m_n) = \begin{cases} \prod_i p(m_i) & \text{if no conflict} \\ 0 & \text{otherwise} \end{cases}$$

It follows that, in the absence of conflict, G can be expressed as

$$G = -\log p(m_1, \ldots, m_n) = \gamma \sum_{i=1}^n G_i$$
 (13)

where $G_i \propto -\log p(m_i)$ is a model quality measure that increases as the shape degrades and γ is the arbitrary *shape coefficient*.

As noted in section 2.1.4, if we write the overall score in the form

$$S = \sum_{i=1}^{n} (F_i - \gamma G_i)$$

we deduce that we should accept additional model instances only if $(F_i - \gamma G_i) > 0$ since these are the only ones that improve the likelihood of the full-scene parse.

The simplest effective model for G_i is the sum of the cost of chain-encoding the boundary of the object's area plus a constant cost for introducing a new object; this gives a geometric cost

$$G_i = \frac{L_i}{s} + c \tag{14}$$

In Figure 4a we show how the length term of Eq. (14), which gives preference to compact objects, influences the parse when a split square is interpreted alternatively as a single compact square or two adjacent rectangles. The bottom graph takes three images, with noise variance 40, 20, and 10, and plots the ratios (two-rectangle score)/(square score) as a function of scale for fixed $\gamma = 1$. Note that increasing the scale in this example amounts to looking at a subsampled image in which fine details are no longer visible. The interesting value of the scale is that for which the scores are equal, that is the ratio is 1. Thus, we plot in the upper graphs the locus of points where the ratio is unity as a function of γ as well as scale. In Figure 4b we carry out a similar plot for an image of a square with a missing portion that makes it "U"-shaped. We see that the ratio ("U" score)/(square score) behaves so that the square interpretation is preferred at a large scale in the best image and at a much lower scale in the noisier images.

We observe a similar phenomenon in the real image of Figure 5. The automated system of section 4 finds two conflicting interpretations for the building: one in terms of a single polygon enclosing both wings, as in Figure 5b, the other in terms of two

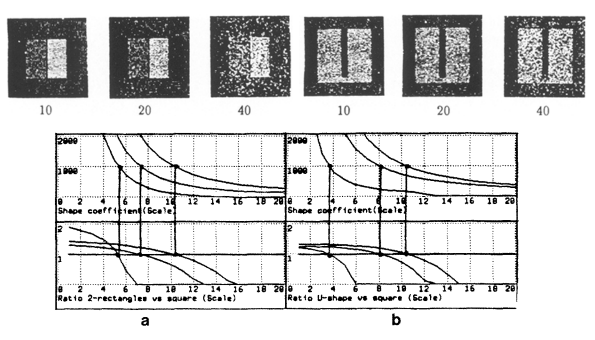


Figure 4. (a) A ratio of single-square to double-rectangle score as a function of noise variance (40, 20, 10). (b) A similar plot comparing the score of the square interpretation to the "U" interpretation.

polygons, one for each wing, as in Figure 5c. At low scale the latter will be preferred because of its better fit to the photometric data, whereas at high scale the former will become dominant because of its lower geometric cost.

In the application to the analysis of aerial imagery presented in section 4 we take advantage of this property of the objective function to control its behavior by fixing the shape coefficient and using the scale as a control parameter.

3 Local Optimization

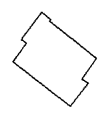
The simplest way to generate stable local optima of the objective function is direct optimization, which we implement by using a gradient procedure to deform initially supplied contours. Among the potential applications of this paradigm are:

- Testing the nature and effectiveness of particular models incorporated into the objective function
- Improving the characteristics of automatically generated feature hypotheses
- Relieving human operators of the burden of metrically accurate feature delineation by automatically optimizing a rough sketch

3.1 The Approach

We address this problem by describing object contours as geometrically constrained curves moving in an effective potential and whose iterative solution converges to the local maxima of the objective function; the resultant outline will then conform to the nearest object in the image that corresponds to the model represented by the objective function. Such curves were originated by Terzopoulos, Kass, and Witkin as "snakes" (Terzopoulos 1987; Terzo-





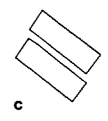


Figure 5. (a) A complex building. (b) Interpretation in terms of a single polygon. (c) Interpretation in terms of two polygons.

poulos et al. 1988). In their approach boundaries are described as polygonal curves with a score that includes geometrical constraints and a measure of edge strength. "Snakes" do not take into account any photometric evidence outside the edge; they yield good results only if the initial position of the curve is close enough to the boundary of the object to be influenced by its edges. Since we also use interior area information, our curves can easily grow or shrink if the initial position is very inaccurate. By integrating more information and incorporating anomaly discounting, we also make our algorithm more stable and less sensitive to photometric anomalies.

The potential. In theory, the potential used by the optimization procedure should be the objective function itself. In practice, however, the objective function used for scoring is inappropriate for snake-like optimization procedures because neither the edge measure nor the geometry measure are smooth enough to form a potential that acts over a reasonable distance.

As mentioned in section 2.2.2, we replace the edge effectiveness by a differentiable measure $F_{\rm grad}$ to be the sum along the boundary of the logarithm of the gradient. The resulting edge term is smoother and therefore better suited for optimization. Furthermore, it can be shown (Fua and Leclerc 1990) that points on curves that maximize $F_{\rm grad}$ are local maxima of the gradient in the direction normal to the curve. They therefore satisfy the edge criterion of section 2.2.2, and the corresponding curve has a high edge effectiveness. We define the sum of the area effectiveness and this gradient term to be the effective potential used in the optimization procedure.

The geometric constraints may be highly nonconvex, for example, when dealing with rectilinear polygons having an arbitrary number of vertices. Instead of adding a geometric term to the effective potential, we therefore enforce the geometric constraint on the optimization procedure by first deforming the curve in the direction of the gradient of the potential and then fitting the best shape matching the geometric model to the deformed curve.

The optimization procedure. Our optimization procedure includes the following steps:

- 1. Compute derivatives of the effective potential.
- Increment the curve in the direction of the derivatives.
- 3. Smooth the curve and fit the geometric model.
- 4. Update the curve data structure.

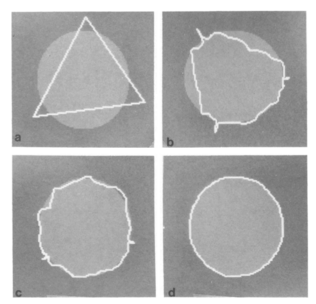


Figure 6. (a) A synthetic image of a circle and the initial position of the curve. (b) The position of the curve after three iterations and (c) after seven iterations. (d) The final outline.

These steps, and their Connection Machine⁶ implementation, are described in detail in Appendix D.

Examples

Smooth contours in two dimensions. In the simplest case, we only smooth the curve at each iteration without imposing a geometric model. The curve then tends to shrink (or expand) to match the contours of an object and yields a smooth outline. Because of the smoothing, deformations are propagated along the curve at every iteration, making this procedure considerably faster and more stable than ordinary gradient ascent. For example, going from the initial estimates of the closed curve shown in Figure 6a to the final result shown in Figure 6d took only ten iterations. Figures 6b and 6c show the position of the curve after three and seven iterations, respectively. In the aerial image of Figure 7a the four initial contours shown in Figure 7b yield, after optimization, the final outlines of Figure 7c. Note that the corners of the house are slightly rounded because of the presence of the smoothing term.

Rectilinear contours in two and three dimensions. In the application domain of buildings, we fit a rectilinear polygon to the deformed, smoothed curve at every iteration. Given the two initial con-

⁶ Trademark, Thinking Machines Corporation

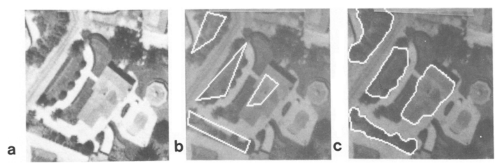


Figure 7. (a) An aerial image of a suburban scene. (b) Interactively entered initial contours. (c) Final outlines after optimization.

tours shown in Figure 8a, the algorithm generates the outlines shown in Figure 8b. Using a second image, the elevation of the contours can be automatically determined by maximizing the stereo effectiveness F_S defined by Eq. (12). For all hypothesized elevations within a given range, the projection of the outlines in the second image and the corresponding value of F_S are computed. The elevation for which F_S is maximal is the height with the strongest supporting evidence. In Figure 8c we show the computed projections of the contours in a second image of the same scene.

3.2 Strengths and Weaknesses

The strengths and weaknesses of our direct optimization approach can be summarized as follows:

• Strengths

We combine both edge and area information with geometric constraints. The initial contours can therefore be some distance away from the object outline and shrink or expand to match them.

We have implemented the algorithm on the Connection Machine, which allows the optimization to be done rapidly enough to permit interactive applications of the method.

• Weaknesses

Our optimization method utilizes gradient descent, making it difficult to avoid local maxima of the objective function that may fail to correspond to real objects. One possible remedy for this problem is to supplement the optimization procedure with a randomization scheme that helps the system escape undesirable local maxima. In the automated system described in the next section we have incorporated such a step (see Appendix E.4).

We now turn from direct optimization of the objective function to an heuristic procedure that is adapted to automated optimization of the objective function.

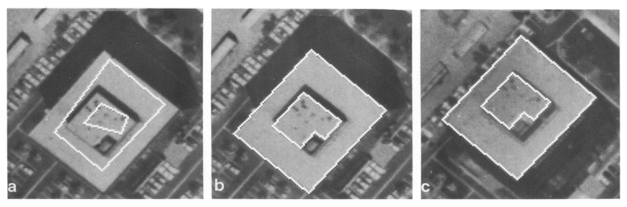


Figure 8. (a) Initial contours in the left image of a stereo pair. (b) Final polygonal outlines after optimization. (c) Matching outlines in the right image.

4 Automated Building Extraction

The direct optimization procedure of the previous section required an initial cue that was relatively close to the actual object. In this section we describe a procedure for automatically generating such cues by using a building model consisting of three-dimensional rectilinear outlines conforming to our area, edge, and stereo models. We first argue the need for heuristic rules and then briefly outline the structure of the hypothesis generator. For full details of the hypothesis-generation algorithm, see Appendix E.

4.1 The Approach

Heuristic rules. It is impossible to consider exhaustively all possible partitions of an image. Therefore, in our optimization framework, a working system must be able to generate a sufficiently small set of hypotheses so that they can be evaluated in reasonable time. Furthermore, even if we could consider all possible partitions, it would be difficult to endow the objective function with enough semantic complexity to discriminate among all the competing hypotheses.

Our hypothesis generator uses geometric constraints and heuristic rules to reduce the search space and generate only a relatively small number of candidate model instances that are local optima of the objective function. The system rejects model instances that do not pass a stability test and selects the subset of compatible instances that maximizes the overall objective function. Since, by construction, all hypotheses satisfy the geometric constraints, the simple geometric term that appears in our objective function suffices for discrimination purposes.

The parsing procedure. The parsing algorithm can be understood as an optimization procedure in which each of the parsing steps listed here is a filtering process that both enforces some model constraint and limits the size of the search space.

1. Build edges. The system presented in this paper first computes Canny edges (Canny 1986) and links them. It then extracts edge segments with the appropriate geometry from linked edge pixels and optimizes their location (Fua and Leclerc 1990). The resulting edges are scored using the edge-quality term of the objective function, and only those with a high-edge effectiveness are retained.

In predecessors of this work (Fua and Hanson 1987), instead of linked Canny edges, we used the boundaries of segmentation regions (Laws

1984, 1988; Leclerc 1989) as sources of edge segments. When good segmentations are available, this tends to be more effective because only edges likely to correspond to object boundaries are considered. Furthermore, edges belonging to the boundary of the same region automatically share the intensity characteristics of the region and can be naturally clustered.

As shown in Figure 9, for both edge and region operators, no single parameter setting can be expected to handle all target objects in one image, much less in multiple images. To solve this problem, we compute hierarchies of edge maps (or region segmentations) by performing the computation with several sets of control parameters. When using the Canny edge operator, we compute a series of maps with monotonically decreasing edge strength thresholds. When using segmentation boundaries, we compute a series of segmentations ranging from undersegmentation to oversegmentation. We then merge the extracted edges across the hierarchies, retaining only those with the highest edge effectiveness.

Hierarchies greatly improve the performance and image independence of the system because they allow edges that could not be found with a single parameter setting to be linked in the same structure.

The edge extraction process attempts to generate edges that both have the appropriate geometry and maximize the number of pixels that satisfy our edge criterion, consequently maximizing the edge effectiveness [Eq. (11)] of the model instances that will be generated in step 4. Figure 10 shows a stereoscopic pair of images with a complex building, and Figure 11a shows the edges found by the system in the left image.

2. Construct arcs. Pairs of edges that are either parallel, perpendicular, or collinear are associated into what we call an arc. For each of the arcs, the system computes a rectilinear linking path between the edges, an area in the image that is enclosed by the edges, and the corresponding area effectiveness.

Since edges may line up accidentally, edge information alone is not sufficient to form a reliable opinion about the validity of the association of two edges into an arc. Therefore, only structures whose enclosed area has a high effectiveness are retained, thereby preventing the association of edges that do not belong to the same object and reducing the search space.

In previous implementations that used segmentation regions (Fua and Hanson 1987) the system enforced this interior area constraint by

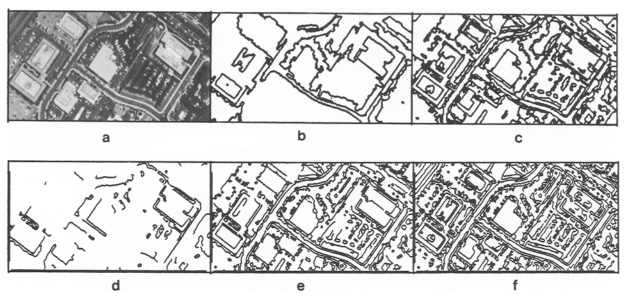


Figure 9. (a) An aerial suburban scene. (b) A Laws segmentation with undersegmented roofs. (c) Oversegmentation resulting from a different parameter choice. (d, e, f) Canny edge images computed at progressively lower edge-strength thresholds. These hierarchies illustrate typical problems of low-level operators: Edge detectors will find too few or confusingly many edges, and region segmenters will either undersegment some semantically meaningful objects or break them into several pieces because they fail to take higher-level geometric and semantic knowledge into account in their analysis.

- building geometric structures only between edges belonging to the same region.
- 3. Construct cycles. We use the arcs first to cluster related edges as in Figure 11b and then to generate circular lists of edges (cycles) that enclose an area in the image. Only arcs whose enclosed areas have similar photometry are grouped, thereby constraining the search space and improving the likelihood that cycles enclose areas with good photometry, such as those shown in Figure 12.
- 4. Build enclosures. The system now generates enclosures, the analogs of the manually sketched hypotheses of section 3, by combining the associated edges and arc completions of each cycle into a single contour. These enclosures are then optimized using a variant of the "snake" algorithm (Kass et al. 1988; Fua and Leclerc 1990), which relies on edge information alone; for images with difficult photometry, we add the interior area information and apply the more sophisticated technique of section 3.

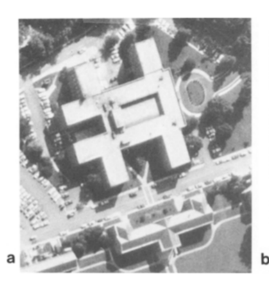




Figure 10. A stereo pair of images containing a large complex building.

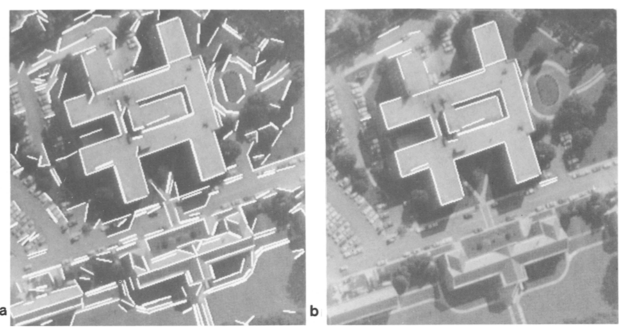


Figure 11. Steps in the parsing procedure. (a) Straight edges extracted from the original image data. (b) The cluster of edges corresponding to the building.

This optimization serves a triple purpose:

- Compensate for poor photometry. Optimization moves the contour to a local maximum of the objective function. In Figure 13 we show how the optimization of a deficient hypothesis can produce a much improved building candidate.
- Stability test. After optimization we can perform a simple stability test and reject those instances that do not pass. In practice, we require a minimal edge quality and contrast with the background. This test is important because in the case when neighboring regions have low contrast, the system can hallucinate enclosures with good area scores that span both regions and that must be discriminated against, as shown in Figure 14.
- Collapse multiple hypotheses. The cycle builder typically generates massively redundant hypotheses with overlapping common

Figure 12. Steps in the parsing procedure. (a) A cycle of edges suggesting the presence of a good building object. (b) The enclosure resulting from completing the missing links in the cycle. (c) A cycle of edges that has no consistent semantic interpretation. (d) The resulting enclosure.





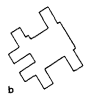










Figure 13. (a) Bare edges in an image containing a building. (b) A closed cycle before optimization, including only a portion of the building. (c) The cycle after optimization has expanded to fill in the building areas matching the model.

portions. Cycles with sufficient overlap will be optimized to identical enclosures, thus serving to reduce the redundancy of the hypotheses to be considered.

When stereo is being utilized, the system assumes that the optimized contours define a plane in three-dimensional space and computes its elevation parameters by optimizing the stereo effectiveness measure.

Finally, the system uses Eq. (14) to evaluate the geometric cost of each enclosure, computes the area, edge, and stereo effectiveness, and, given a particular choice of the scale s, computes a final score for each enclosure.

5. Select enclosures. As suggested by Figure 12, the system usually builds a set of overlapping, and therefore conflicting, enclosures. Among the set of enclosures that have been retained, it chooses the subset of nonoverlapping ones that maximizes the objective function of Eq. (3). Since we impose the geometric constraints on the hypothesized contours, the system may form dubious hypotheses that conform to the desired geometry but have poor photometric characteristics. As suggested in section 2.3, we use the scale parameter s to control the rejection rate for such hypotheses.

This hypothesis-generation procedure can be understood as a heuristic optimization procedure. In a complex image, the search space is much too large to allow for direct optimization of the objective function. We have therefore defined a procedure that hierarchically makes use of the components of the objective function at every step and refers directly to the image data to validate and improve the structures it builds.

Experimental results. We now show the results of running the automated building finder on a series of complex images with widely varying photometry.

The hypothesis generator produces several hundred candidate buildings in each image. The objective function ranks theses hypotheses according to their score. The scale parameter is the only parameter we have varied from image to image. Since the scale has a semantic meaning, it is inevitable that a semantic decision to select its value will be required at this stage to achieve the performance goals set by the human operator. We have made no attempt to encode the knowledge needed to automate this selection.

The effect of scale. The scale parameter s tunes the scale not of the physical size of the objects, but the scale of their quality. Objects with close fits to the strict model are selected first as we ramp the scale down from a high value. We illustrate this phenomenon in Figure 15 and 16, in which we compare the results of the selection procedure in four different images, once with scale 7 and again with scale 8.

At scale 7 all the buildings are picked out, but some candidates with marginal characteristics such as yards and parking lots are retained. At scale 8 the rejection ratio of spurious candidates is improved, but now some legitimate buildings are also lost.

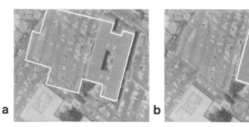


Figure 14. Two enclosures generated by the system. The larger one, (a), was built using spurious edges that accidentally lined up with the true building, (b). At small scale, hypothesis (a) dominates because, although it does not fit the photometric model as well, it is much larger.

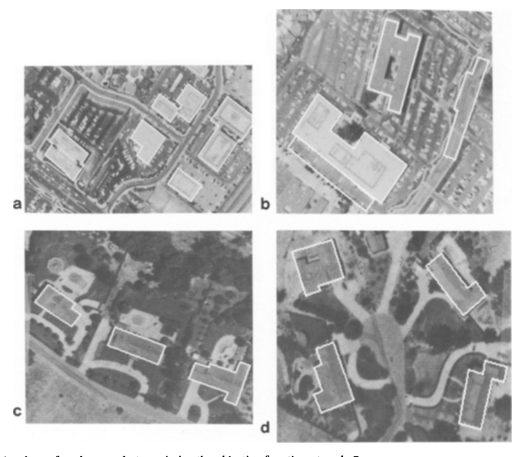


Figure 15. A subset of enclosures that maximize the objective function at scale 7.

In our experience, the scale factor has proved to be an effective control parameter. However, it may fail to perform its task when two objects with low relative contrast are merged into one single instance that will have a high area effectiveness because of its size. As a consequence, this instance may have a score that is larger than the score of either of the smaller instances corresponding to each of the two objects—only the combined score of the two instances is greater than the score of the erroneous one. If, for any reason, the system fails to build one of the two small instances, the wrong ranking results.

For both failure modes described here, stereo information can be of great assistance in rejecting spurious candidates.

Stereoscopic buildings. When stereoscopic or multiple imagery such as Figure 10 is available, the ambiguities inherent in the identification of rectilinear, buildinglike objects in monoscopic imagery are largely resolved.

In Figure 17 we show the outline of the three

highest-scoring building candidates found by the system and their relative scores. Note that the incomplete building shown in Figure 17a has very uniform photometry, whereas the perceptually correct outline shown in Figure 17c includes large shadows and darker pixels that degrade its area effectiveness. As a result, when we use only the edge and area terms of the objective function, the scores of the two outlines are extremely close. Not surprisingly, the Laws segmenter (Laws 1984, 1988) produces the segmentation shown in Figure 18a, in which a region very similar to the erroneous outline has been extracted.

However, when we project the contours found in the left image into the right image and take the corresponding stereo effectiveness into account, the score of the "correct" parse becomes considerably larger than the score of the erroneous one. Thus, in such a case, the additional stereoscopic information helps the system overcome ambiguities that arise in complex scenes. Furthermore, after optimizing the stereo effectiveness, we know the three-dimensional position of each rectilinear contour; we can

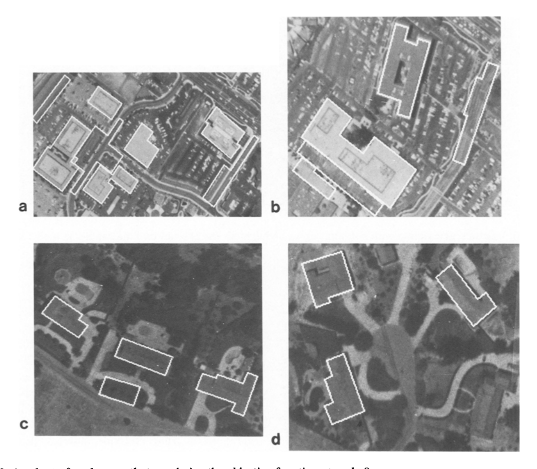


Figure 16. A subset of enclosures that maximize the objective function at scale 8.

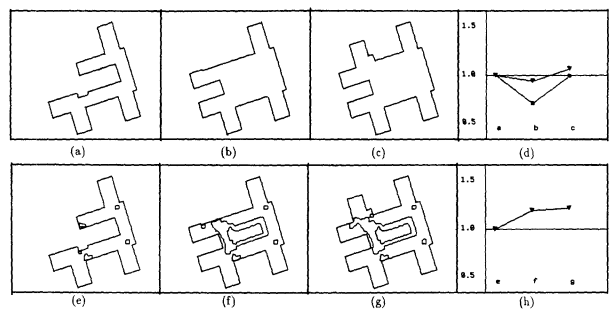


Figure 17. (a, b, c) The three highest-scoring hypotheses generated by the system when parsing the left image of Figure 10. (d) A ratio of the scores at scale 8 of (b) and (c) to the score of (a) when using stereo information (triangles) or not using it (squares). Without stereo, (a) and (c) have similar scores, whereas with stereo, (c) dominates. (e, f, g, h) The same three hypotheses with holes and the ratio of their scores including stereo. (g) dominates even more clearly and (f) is intermediate between (e) and (g).

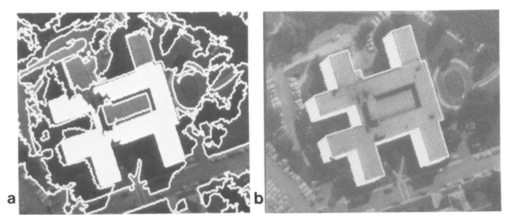


Figure 18. (a) A Laws segmentation with building region highlighted. (b) The top-ranking candidate model instance and projected walls.

thus produce three-dimensional objects having the observed two-dimensional upper surface. For example, given the elevation of the top-ranking model instance of 17c, we can predict the location of the walls and project them into the image, as shown in Figure 18b.

Improving the models. Our simple models may be insufficient to disambiguate complex situations. In this paragraph, we suggest possible improvements and show their influence on the rankings produced by the objective function.

One simple extension of our model is the introduction of holes in the enclosures whose penalty is given solely by their boundary encoding cost. We have implemented a procedure that extracts such holes and retains them only if the score is improved. When using both this more sophisticated model and the stereographic information, the ranking of the three model instances plotted in Figure 17h is now closer to that of a human.

Figure 19 shows a stereo pair with a complex multitiered building and Figures 20a to 20c show the

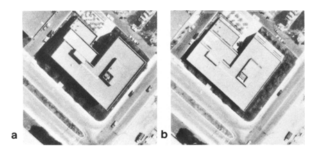


Figure 19. A stereo pair of images containing a multitiered building. Note the two small superstructures on the main roof and their projected shadows.

three top-ranking parses automatically produced by the hypothesis-generation system when using stereo information. Using our simple model with no holes, at scale 15, the parse in Figure 20a dominates, with the parses in Figures 20b and 20c having almost identical scores. Introducing the hole model favors parse (c) over parse (b) but leaves parse (a) as the top-ranking parse. In order to illustrate the behavior of the objective function, we introduce a new model that includes shadow prediction and simulate in Figure 20d a parse in which the superstructures on the roof and their projected shadows are added. In this more sophisticated model there is no encoding penalty associated with the presence of the shadows because their location is completely predicted by the geometry of the superstructures. As a result, the parse in which the shadows are explicitly modeled has the highest rank of all, thereby illustrating the reliability of the objective function's ranking when sufficiently sophisticated models are used.

4.2 Strengths and Weaknesses

We summarize the performance of our automated system as follows:

Strengths

The system combines area, edge, stereo, and geometric information. As a result, using relatively simple models, it successfully discovers a high proportion of buildinglike objects in aerial images with difficult photometry; such images are likely to cause standard image-partition processes to miss many or most object instances. The output of the system is controlled by a small number of parameters with clear theoreti-

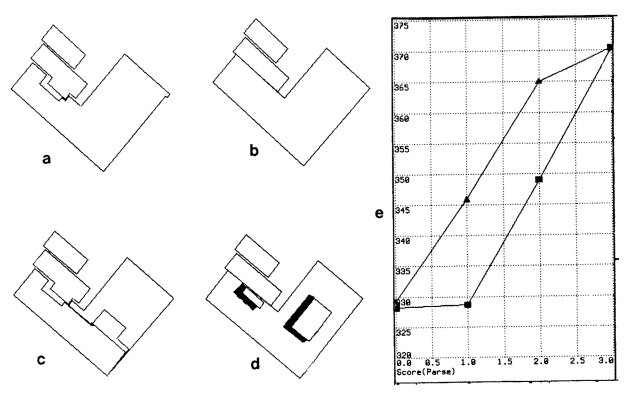


Figure 20. (a, b, c) The three top-ranking parses generated by the system when parsing the left image of Figure 19. In (a) one of the small superstructures is merged with the wrong rooftop whereas in (c) the main rooftop is broken into two components because of the presence of the large shadow. In (d) we show a simulated parse in which the two superstructures are added and shadows explicitly represented. (e) shows a plot of the scores of the parses. With (0, 1, 2, 3) corresponding to (c, b, a, d) respectively. Using the simple models (squares), the perceptually correct parse (b) and parse (c) are tied; using the models that include holes (triangles), (b) dominates (c) but not (a). However, (d) dominates all of them.

cal meaning. However, the heuristics used by the hypothesis generator also require parameters. In theory, these parameters could be learned by the system in order to maximize the score of the parses it produces. In practice, the parameters have evolved during the development of the system to substantially image-independent values.

· Weaknesses

The hypothesis-generator can build candidate instances only for the parts of the buildings that are fully visible with the possible exception of relatively small anomalous areas: The system does not understand the three-dimensional implications of occlusions or lighting effects. It also tends, in the absence of stereographic information, to confuse legitimate buildings with other rectilinear-shaped objects such as parking lots or yards.

The system performs a global search over the whole image. In scenes with a very high edge density the combinatorics of the search can overwhelm the current heuristics: The system will not examine as many model candidates as it should and may return a solution that is suboptimal. In such situations it seems necessary to use more domain knowledge to constrain the search.

To cure the weaknesses of the approach, it appears necessary to introduce more sophisticated models that can explicitly deal with semantic constraints as well as three-dimensional information, for example, occlusions and shadows.

Three-dimensional information in the current system is limited to the description of single, planar, roof segments and their elevation with respect to the background. This limitation can be removed by utilizing the full, three-dimensional structures available within the context of the SRI Cartographic Modeling Environment (Hanson and Quam 1988). The building models can be generalized to include walls, courtyards, and gabled and peaked roof portions. As shown by the example of Figure 20, such models in conjunction with our objective function

approach would help to produce more reliable parses in complex situations. Furthermore, we have no explicit examples of model languages whose geometric term G embodies structural complexity in a satisfying way; our examples of G amount to simplicity requirements alone and should be extended to more complex descriptive languages.

To take the semantics of urban scenes into account, we would have to include such factors as the knowledge that buildings connect via driveways to roads, buildings are adjacent to parking lots and courtvards, and large buildings have ventilation systems and elevator shafts on their roofs. The objective function would be modified to take these dependencies into account by including terms in the geometric component G of Eq. (3) that favor likely configurations such as buildings near roads and penalize unlikely ones such as houses with no connected driveway. One implementation of this technique would be to represent a scene by a number of rigid components such as a road or a building instance, held together by "springs," as proposed by Fischler and Elschlager (1973). The springs joining the rigid pieces would serve both to constrain their relative movements and to measure the "cost" of the description by how much they are "stretched."

Although these are clearly difficult problems, we feel that they can be straightforwardly addressed within the framework we have established here.

5 Conclusions

In this work we have formulated the feature-extraction problem as one of finding the optimal description of the scene in terms of a given language and a probabilistic objective function. This framework has allowed us to perform the following tasks successfully:

- Generic shape extraction. For many important tasks, the exact shapes of objects of interest are not known. Our models describe common cartographic objects that obey specific geometric constraints but can be arbitrarily complex. The objective function balances the goodness of fit of model instances to the image data against their geometric quality. The system can therefore pick the best object hypotheses without using rigid geometric constraints or templates.
- Integration of multiple data sources. In general, objects are not characterized solely by their edge or area signatures. As a result, data-driven edge and region segmentation processes often fail to extract objects as such. We use geometry as well as the photometric characteristics of both the en-

- closed areas and the edges to generate and evaluate shape hypotheses; we thus make effective use of the available information in a single image, or in several images when using stereoscopic data.
- Efficient hypothesis generation. We have implemented algorithms that enable our system to generate candidate model instances that closely match the target objects while avoiding combinational explosion by using components of the model constraints to prune the search space. These algorithms make crucial use of adaptive image-based search and optimization techniques that recover expected but missing model components and compensate for photometric anomalies. Thus, using its geometric knowledge, the system can remedy some of the unavoidable failures of low-level operators.
- Ranking of competing hypotheses. Our objective function provides an efficient way to deal with competing hypotheses. We do not have to constrain our system to yield unique answers in ambiguous situations. We can allow the system to explore the space of possible hypotheses, thereby increasing the probability that it will generate the perceptually correct ones. As a result, our system finds a large proportion of the objects of interest, even in very difficult images.

We have successfully implemented our approach in the domain of delineating rectilinear cultural structures in aerial images. To make further progress within our framework, more research is needed in the areas of modeling and control strategies. The models we have been using so far must be augmented to support geometrically complex model languages, as well as to include explicit knowledge about shadows and occlusions. Similarly, the hypothesis-generation procedure relies on simple heuristics to reduce its search space; there heuristics may prove insufficient in larger images with more numerous target objects. Increasingly complex control strategies may then be needed in such images if the number of candidates considered by the system is to correspond with the practical limits of computation.

Furthermore, the overall strategies for generating hypotheses proposed in this work are embodied in a sequence of procedures that contain implicit knowledge about the task domain. These procedures invoke the various parsing rules in turn. In order to apply the approach to other domains, it would be necessary to represent the parsing rules and control strategy in a more general form. Ideally, we should develop a domain-independent control structure driven by domain-dependent knowledge

bases that could be modified and improved by domain experts rather than by software developers.

Designing sophisticated models and efficient control strategies are both extremely challenging tasks. However, our framework provides conceptual and practical tools that can be used to address these problems in a manner that is both theoretically sound and computationally feasible.

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Appendix

A Derivation of the Objective Function

In this appendix, we motivate and prove Eq. (1):

$$P = p(m_0, m_1, \dots, m_n | e_1, \dots, e_n)$$

$$= p(m_0, m_1, \dots, m_n) \prod_{i=1}^n \frac{p(e_i | m_i)}{p(e_i)}$$

where P is the probability that, given the evidence $\{e_i; i = 1, \ldots, n\}$, parsing the scene in terms of a particular set of model instances $\{m_i; i = 1, \ldots, n\}$ and a backround m_0 is correct.

Expressing the assumptions mathematically. We begin by expressing our two basic assumptions in mathematical terms: Let J, K denote sets of indices referring to model instances and their corresponding bodies of evidence, and let i be a specific value of the index.

• Assumption 1. The probability that a model instance corresponds to an actual object depends on its own evidence and on the presence of surrounding model instances but not on the particular photometry of those model instances. We express this assumption as follows:

$$P(m_i|e_J m_K) = P(m_i|e_i, m_K) \quad \text{if } i \in J$$
 (A.1)

$$= P(m_i|m_K) \qquad \text{if } i \notin J \qquad (A.2)$$

Assumption 2. The probability that a body of evidence is observed depends on its associated model instance but not on other model instances.
 This assumption is formulated as

$$P(e_i|m_J) = P(e_i|m_i) \quad \text{if } i \in J$$
 (A.3)

$$= P(e_i)$$
 if $i \notin J$ (A.4)

Proof. The proof then proceeds as follows:

$$P = p(m_0, m_1, \dots, m_n | e_1, \dots, e_n)$$
(recursive decomposition)
$$= \prod_i p(m_i | m_0, \dots, m_{i-1}, e_1, \dots, e_n)$$
(assumption 1)
$$= \prod_i p(m_i | m_0, \dots, m_{i-1}, e_i)$$

$$= \prod_i \frac{p(m_i) p(m_0, m_1, \dots, m_{i-1}, e_i | m_i)}{p(m_0, m_1, \dots, m_{i-1}, e_i)}$$
(Bayes's rule)
(A.5)

Using assumption 2, we can simplify first the numerator of the intermediate equation:

$$p(m_0, m_1, \ldots, m_{i-1}, e_i|m_i)$$

$$= p(e_i|m_0, m_1, \ldots, m_{i-1}, m_i)p(m_0, m_1, \ldots, m_{i-1}|m_i)$$

$$= p(e_i|m_i)p(m_0, m_1, \ldots, m_{i-1}|m_i)$$
(A.6)

and then the denominator

$$p(m_0, m_1, \ldots, m_{i-1}, e_i)$$

$$= p(e_i|m_0, m_1, \ldots, m_{i-1})p(m_0, m_1, \ldots, m_{i-1}))$$

$$= p(e_i)p(m_0, m_1, \ldots, m_{i-1})$$
(A.7)

The final step is to use Bayes's rule again to regroup the terms involving only m, yielding

$$P = \prod_{i} \frac{p(m_{0}, m_{1}, \dots, m_{i-1}|m_{i})}{p(m_{0}, m_{1}, \dots, m_{i-1})} p(m_{i}) \prod_{i>0} \frac{p(e_{i}|m_{i})}{p(e_{i})}$$

$$= p(m_{0}, m_{1}, \dots, m_{n}) \prod_{i>0} \frac{p(e_{i}|m_{i})}{p(e_{i})}$$
(A.8)

which is our final result.

B Computing Encoding Costs

The minimal-length description solution to the problem of choosing a single description is based on the observation that it is always possible to design an optimal descriptive language $L_{\mathcal{F}}$ for an ergodic process \mathcal{F} such that the shortest description of the input has the length

$$|\mathfrak{D}_{\mathfrak{F}}^*(\text{input})| = -\log_2 P(\text{input})$$
 (B.1)

in bits⁷ (Hamming 1985). Such a descriptive language is optimal in that no other descriptive language, on the average, can expect to produce a

⁷ For some distributions, one would need to encode an infinitely long input string in order to achieve exactly this efficiency. A more precise statement is that we can achieve an efficiency as close to this optimum as we like by encoding sufficiently large chunks of the input string at a time.

shorter description than this.⁸ A consequence of this optimality is that there is a unique shortest description for every input string because otherwise there would be "wasted" descriptions, those that map to the same input, that could have been used for other inputs but were not; hence, one could have devised a more efficient descriptive language that made use of these "wasted" descriptions. Note, however, that there are always many different optimal descriptive languages for a given ergodic process, but they are equivalent to each other in that one-to-one mappings exist between them, as a consequence of the uniqueness of the description.

Independent symbols: Evaluation of effectiveness. When the input strings can be represented as $\{x_0, x_1, \ldots, x_n\}$, where the x_i are independently drawn from a known distribution, we see from Eq. (B.1) that we can design a descriptive language such that the description length is

$$|\mathfrak{D}_{1}(\text{input})| = -\log_{2} P(\{x_{0}, x_{1}, \dots, x_{n}\})$$

$$= -\log_{2} \prod_{i=0}^{n} P(x_{i})$$

$$= \sum_{i=0}^{n} -\log_{2} P(x_{i})$$
(B.2)

In the computation of edge and area encoding effectiveness of Eqs. (9) and (11) we directly use Eq. (B.2) to estimate the cost of encoding whether or not boundary pixels satisfy our edge criterion and whether or not interior pixels are outliers. Similarly, we model the deviations from the planar fit of the interior area photometry by a normal distribution $N(0, \sigma^2)$. These deviations are rounded and represented within a histogram with a bin width of 1. Assuming that the deviations are drawn from a normal distribution, the probability of an element with deviation r is

$$P(r) = \int_{r_0}^{r_0+1} \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left[\frac{-x^2}{2\sigma^2}\right] dx$$

$$\approx \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left[\frac{-r^2}{2\sigma^2}\right]$$
 (B.3)

where r_0 is the integer such that $r_0 \le r < r_0 + 1$, and the approximation is valid provided $\sigma \ge 1$ (in prac-

tice, $\sigma > 2$). The total cost of encoding the *n* pixels within the Gaussian peak is then

$$C = \sum -\log \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left[\frac{-r^2}{2\sigma^2}\right]$$
$$= n \frac{\log 2\pi}{2} + n \log e \left(\log_e \sigma + \frac{1}{2\sigma^2} \frac{\sum r^2}{n}\right) \quad (B.4)$$

It is easy to see that C is minimized when σ^2 is equal to the measured variance $\sum r^2/n$ of the deviations, and is given by

$$C = n\left(\frac{1}{2}\log(2\pi e) + \log \sigma\right)$$
 (B.5)

The first-order statistics of an input string (the probability of occurrence of a symbol) capture some aspects of the structure of the input; however, unless the symbols are independent and identically distributed, one can exploit dependencies to encode the data much more efficiently.

Encoding images using a Laplacian pyramid: The scale parameter. In the case of image data, Burt and Adelson (1983) have proposed a data compression scheme that achieves this effect. To encode an image, pixel-to-pixel correlations are first removed by subtracting a low-pass-filtered copy of the image from the image itself. The net result is that the data are compressed since the difference-image has low variance and entropy, and the low-pass-filtered image may be represented at reduced sample density. These steps are then repeated to compress and reduce recursively each low-pass image. Iteration of the process generates a pyramid data structure.

In this pyramid the upper levels, which are very cheap to encode, describe the low frequencies, whereas the lower levels, which are more expensive, represent the high frequencies. Using this scheme, it takes about 2-bits per pixel to encode completely an 8-bit image such as the one in Figure 19. We can also reconstruct an image using only the upper levels of the pyramid while ignoring the lower ones. The resulting image can be encoded using far less than 2-bits per pixel, but it lacks the high frequencies of the original image and appears to be a blurred version of it. However, if we are interested only in large-scale structures, the blurred image may contain all the information we need. Consider once again the example of a shingled roof. The general shape of the roof may be adequately described in the low-frequency image while the shingles are not since they correspond to higher frequencies. To recognize large objects, we use the global description of the roof but not of the individual shingles:

⁸ This is not to say that no other descriptive language can do better on any given finite input string, but only that no other language can do better on the average, or, equivalently, no other language can do better for arbitrarily long input strings.

The information encoded in the low-frequency image is therefore perfectly adequate for this purpose.

In this context we can better understand the role of the scale parameter s introduced in the main text. In the absence of a model, the information in an 8-bit image can be encoded using $8/s^2$ bits per pixel. Increasing s amounts to describing the image using fewer and fewer bits of information, which in the pyramid encoding scheme can be done by omitting the lower levels of the pyramid and ignoring the high frequencies in the image. The scale can therefore be regarded as a measure of the maximal (Nyquist) frequency of interest in the image, the higher frequencies being regarded as irrelevant noise. The relevant data in the image can be faithfully represented by sampling the signal at twice this frequency.

C Internal Parameter Encoding Cost

Each model can have an arbitrary set of internal parameters $\{\theta\}$, such as the three parameters needed to specify the intensity plane of section 2.2.1, so that

$$p(e_i|m_i) = \int d\theta \ p(e_i|m_i, \theta)$$
 (C.1)

However, as shown by Rissanen (1987) and Schwartz (1978) $\log p(e_i|m_i)$ can be estimated by finding the optimal θ and using

$$\log p(e_i|m_i) = \log \int d\theta \ p(e_i|m_i, \theta)$$

$$\approx \max_{\theta} \log p(e_i|m_i, \theta) - \frac{k}{2} \log N \ (C.2)$$

where k is the number of parameters in $\{\theta\}$ and N is the total number of data samples used to evaluate this model. Thus, in our objective functions we need not explicitly deal with the internal parameters $\{\theta\}$; in fact, the logarithmic contribution is normally so small relative to the other terms that we can omit this term in practice. For further details, we refer the reader to the original literature.

D Local Optimization Algorithm

In this appendix we present the details of the procedure used to deform a curve to the nearest local extremum of the objective function by locally optimizing an effective potential. We first describe the effective potential, then present the steps of the optimization procedure and the computation of the derivatives of the potential.

D.1 The effective potential. To allow gradient-based optimization, the edge term must have

easily computable derivatives. Therefore, we replace the edge effectiveness F_E in the potential by

$$F_{\text{grad}} = +\frac{1}{s} \sum_{\text{curve}} \begin{cases} \log \frac{g(x, y)}{g_0} & \text{if } g > g_0 \\ 0 & \text{otherwise} \end{cases}$$
 (D.1)

where g_0 is the median edge strength in the image and

$$g(x, y) = \left(\frac{\partial I}{\partial x}\right)^2 + \left(\frac{\partial I}{\partial y}\right)^2$$
 (D.2)

The logarithm serves the purpose of smoothing out the effect of large values in the gradient itself. The derivatives of $F_{\rm grad}$ with respect to displacements in x and y can be precomputed.

We therefore take the effective potential to be

$$V = F_A + F_{\text{grad}} \tag{D.3}$$

- D.2 Steps in the optimization procedure. We describe the curve as an ordered list of contiguous points C represented by the array X of their integer x coordinates and the array Y of their Y coordinates. The edge term F_{grad} is computed using the boundary pixels and the area effectiveness F_A of the pixels enclosed by the boundary but not belonging to it. C is then optimized using a gradient ascent procedure that performs the following operations at every step.
- 1. Compute the derivatives of the potential. Compute the derivative of V with respect to deformations of the contour C:

$$\frac{\partial V}{\partial X} = \frac{\partial F_A}{\partial X} + \frac{\partial F_{\text{grad}}}{\partial X}$$

$$\frac{\partial V}{\partial Y} = \frac{\partial F_A}{\partial Y} + \frac{\partial F_{\text{grad}}}{\partial Y}$$
(D.4)

In the next subsection we derive expressions for these derivatives.

2. Increment the curve in the direction of the derivatives. Since the magnitude of the local derivatives is not related to the current distance of the contour from its optimal location, pick a step size δ and retain only the sign of the derivatives indicating in which direction the contour should move. The result is an array V_x with elements -1.0 and 1 for the local x derivatives and a similar array V_y for the y derivatives. We then normalize the arrays so that $\sum_C (v_x^2 + v_y^2)/n = \delta^2$, where v_x and v_y are the elements of V_x and V_y , and v_y is the number of points in C. Finally, incre-

ment X by V_x and Y by V_y , thereby ensuring that the displacement of each point is on the average of magnitude δ .

3. Smooth the curve and fit the geometric model. Gaussian smooth the curve arrays X and Y. It can be shown (Fua 1989) that this smoothing procedure is similar in philosophy to the procedure described in the original snake paper (Kass et al. 1988); experimentally, the two procedures yield similar results.

In the case of rectilinear polygons we fit the geometric model to the curve as follows: Look for the maxima of curvature along the curve, fit straight-line segments between them, compute the average direction of the segments modulo 90° , and force every segment to be parallel or perpendicular to the average direction. Parallel and contiguous segments are merged, while perpendicular ones form corners. In this way corners appear or disappear as needed to optimize V.

4. Update the curve. Recompute C, F_A , and F_{grad} either by drawing lines between points that are no longer contiguous and merging points that have identical coordinates or by extrapolating corners to a common vertex.

Since the objective function is highly nonconvex, after each iteration we recompute the score and verify that it has increased. If the score has decreased, the curve is reset to its previous position and the system tries to use a different step size. The optimization proceeds until the curve stabilizes.

D.3 Derivatives of potential area term F_A . To estimate the derivatives of F_A , we first compute the contribution dF_A of every point (x, y) in the image when added to the patch defined by C. We recall that

$$F_A = (8 - k_A) \frac{A}{s^2}$$

$$= \frac{1}{s^2} ((8 - c - \log \sigma)n - E(n, \bar{n}))$$
 (D.5)

where $c = \frac{1}{2} \log(2\pi e)$ and n and \overline{n} are the numbers of normal and anomalous pixels, respectively. Letting s = 1 for simplicity, we can rewrite this as

$$F_A = n\left(c_1 - \frac{\log v}{2}\right) + n\log n + \overline{n}\log \overline{n} - A\log A \qquad (D.6)$$

where $c_1 = 8.0 - c$ and $v = \sigma^2$. To evaluate the contribution of an individual pixel, we must distinguish two different cases:

1. The pixel's deviation d from the planar fit lies in the main Gaussian peak. In that case n and A must be incremented by 1, while the overall variance v is modified by $dv \approx (d^2 - v)/n$. Therefore, dF_A can be computed as follows:

$$dF_A = \left(c_1 - \frac{\log v}{2}\right) - \frac{c_2}{2} n \frac{dv}{v} + \log n - \log A$$

$$= \left(c_1 - \frac{\log v}{2}\right) - \frac{c_2}{2} \left(\frac{d^2}{v} - 1\right) + \log n - \log A$$
(D.7)

where $c_2 = \log_e 2$.

2. The pixel does not belong to the main peak. Its contribution to \overline{n} and dF_A can then be taken as

$$dF_A = \log \bar{n} - \log A$$

Having computed dF_A , we can now estimate $\partial F_A/\partial X$ using finite differences. Let us consider a boundary point P=(x, y). Our implementation assumes that the boundary points themselves do not belong to the patch. There are four possible patterns for the 3×1 horizontal neighborhood centered around P:

Case a: 1 P 0
Case b: 0 P 1
Case c: 1 P 1
Case d: 0 P 0

where 0 represents a point that does not belong to the patch and 1 represents a point that does.

• Case a. If P moves to the right, the center point is added to the patch and F_A becomes $F_A + dF_A$ (x, y); conversely, if P moves to the left, the left point is removed from the patch and the F_A becomes $F_A - dF_A(x - 1, y)$, $\partial F_A/\partial x$ is therefore estimated to be

$$\frac{\partial F_A}{\partial x} = + \frac{dF_A(x, y) + dF_A(x - 1, y)}{2}$$
 (D.8)

• Case b. Similarly,

$$\frac{\partial F_A}{\partial x} = -\frac{dF_A(x, y) + dF_A(x + 1, y)}{2} \tag{D.9}$$

• Case c and d. The boundary is locally horizontal:

$$\frac{\partial F_A}{\partial x} = 0 \tag{D.10}$$

 $\partial F_A/\partial X$ is the array of the $\partial F_A/\partial x$ for all points in C. $\partial F_A/\partial Y$ is computed similarly by replacing horizontal neighborhoods by vertical ones. Note that

 dF_A can be computed on a pixel by pixel basis and therefore in parallel for all pixels in the image.

Edge term F_{grad} . Referring to Eq. (D.2), we write F_{grad} as

$$F_{\text{grad}} = \frac{1}{s} \sum_{G(x,y)} \log \frac{g(x,y)}{g_0}$$
 (D.11)

Here g_0 is the minimum gradient threshold required for an edge to be considered. In practice, we precompute, once and for all, the quantity Γ defined by

$$\Gamma(x, y) = \begin{cases} \log(g(x, y)/g_0) & \text{if } s > g_0 \\ 0 & \text{otherwise} \end{cases}$$
 (D.12)

We also precompute the derivative of Γ , $\partial \Gamma/\partial x$, and $\partial \Gamma/\partial y$. At each iteration $\partial F_{\rm grad}/\partial X$ and $\partial F_{\rm grad}/\partial Y$ are simply the arrays whose components are the values of $\partial \Gamma/\partial x$ and $\partial \Gamma/\partial y$ at the current boundary points.

The results shown in the text have been computed using the values that appear in Table 1.

E Hypothesis-Generation Algorithm

In this appendix we describe in detail the hypothesis-generation procedure that we have implemented for automated building extraction. To generate all the results that appear in section 4, we have used the single setting of the control parameters defined by Tables 2–6; although some of these parameters are arbitrary, they exhibit a high degree of image independence.

E.1 Edges

Procedure

- Build Canny edge hierarchy. Build an edge hierarchy by applying the Canny edge operator (Canny 1986) to the image with several sets of edge-strength parameters.
- Link edge points. In each Canny image, separately link the edge points into segments. We use the linker developed by Fischler and Wolf (1983), which attempts to produce the straightest, longest segments possible.

Table 1. Parameters for local optimization

Parameters	Values
Gaussian smoothing	Gaussian of variance 1.0
Step sizes	$\delta = 4,2,1 \text{ and } 0.5$
Scale	s = 2

• Partition linked edges into straight segments. Convolve the x and y coordinates of each line segment with derivatives of Gaussians to compute the curvature. Define edges by drawing straight lines between the maxima of curvature and for each line and optimizing the location of both end points to maximize the average gradient along the segment. Fua and Leclerc (1990) describe this optimization procedure in detail, and it is shown that along an optimized segment the number of pixels satisfying the maximal-gradient criterion of section 2.2.2 is maximized. Edges whose percentage of maximal-gradient pixels exceeds the chosen threshold are retained for further processing.

Since the width of the Gaussians is arbitrary, we reduce the parameter dependence of our procedure by repeating the operation for a set of progressively wider Gaussians. Several sets of possibly overlapping edges are thus produced. The system retains the subset of nonoverlapping edges that maximizes the overall number of pixels satisfying the maximal-gradient criterion.

 Merge segments across hierarchy. Similarly, the system examines the set of possibly overlapping edges found independently in each of the Canny images and chooses the subset that maximizes the number of pixels satisfying our edge criterion.

The parameters that we have used appear in Table 2. Both the curvature computation and Canny threshold parameters are arbitrary, but since we use a hierarchy of values, the output of our system is largely insensitive to the values chosen. The edge length parameter can in principle be estimated from the image digitization scale. The quality threshold is heuristically chosen to reject enough of the bad edges to limit the size of the search space effectively without losing meaningful ones.

Remarks. The hierarchy of Canny edge images has proven useful because the output of an edge linker

Table 2. Parameters for edge extraction

Parameters	Values
Minimum edge length	10 pixels
Quality threshold	70% of pixels must satisfy maximal- gradient criterion
Curvature computation	Gaussian of width, 2, 4, 6, 8.
Canny thresholds	High and low thresholds {(400, 200), (200, 100), (100, 50)}
Canny smoothing kernel	Gaussian of width 1
Overlapping edges	Crossing or parallel with centers less than 3 pixels apart

can change drastically as the edge density increases. Since we cannot predict which level is right, we choose to perform the computation several times and allow our edge criterion to pick the best answer automatically.

E.2 Arcs

Procedure

- Define directional edges. For each edge segment, define two directed edges pointing in opposite directions that will be used to build counterclockwise contours. Associate a chamfer mask to the left side, the logical interior, of each directed edge and compute its mean grey-level value.
- Find elementary geometric relationships. For every pair of edges within a distance limit, check whether or not they can form one of the elementary geometric arc structures (corner, parallel or collinear) shown in Figure 21. The precise definitions we use for these geometric relationships are very close in spirit to those described by Reynolds and Beveridge (1987). Note that only edges whose directions are consistent with the counterclockwise-orientation convention are grouped.
- Connect edges. In general, edges that form arcs are not adjacent. To form a continuous linear structure, bridge the gap between related edges with a rectilinear path of maximum gradient. To achieve this result, define a search rectangle cooriented with the structure in which to look for the path, sum and histogram the edge strengths along the length and width of the search rectangle, and mark the peaks of these histograms. Define a rectilinear grid using these peaks, as shown in Figure 22, and search in this grid for the highest-scoring connecting path.
- Construct area mask. Construct a mask that corresponds to the logical interior of each arc as shown in Figure 22. Fit a plane to the intensities of the masked pixels and compute the corresponding area effectiveness. Reject arcs for which the previously computed edges' grey-levels do not lie on the mask's intensity plane; also reject those whose area effectiveness is too low. This



Figure 21. Elementary geometric relationships: corner, parallel, and collinear, with their completion paths (dotted lines) and associated area masks (shaded areas).

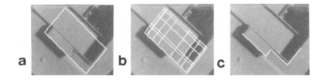


Figure 22. (a) A search window, the points to be connected are the leftmost and rightmost corners. (b) The oriented grid in which the search for a connecting path is constrained. (c) The optimal path.

procedure guarantees that the arcs have both the right geometric and photometric characteristics.

Like the edge-length threshold of section E.1, the first three parameters in Table 3 are scale-dependent and are in principle computable from the image digitization scale. The quality threshold serves the same purpose as the edge-quality threshold of section E.1. The angular tolerance accounts for both digitization errors and oblique imagery.

E.3 Cycles

Procedure

- Cluster similar edges. Define the distance between edges forming an arc to be the number of bits per pixel required to encode the arc's masked pixels; edges that do not belong to a common arc are considered as infinitely distant. Use this distance measure and a nearest-neighbor clustering algorithm to group edges into sets smaller than a specified size.
- Find linkable arcs. Within a cluster, define two arcs as linkable if they share a compatibly oriented edge and their planar intensity fits are compatible; that is, the centroid of each plane must be less than a fixed distance from the other plane.
- Build cycles within clusters. Choose a quality threshold and build maximal cycles by chaining linkable arcs whose quality is above the thresh-

Table 3. Parameters for arc contraction

Parameters	Values
Minimum parallel width	3 pixels
Maximum parallel width	50 pixels
Maximum colinear gap	50 pixels
Angular tolerance	15°
Quality threshold	Interior area encoding in less than 7.5-bits per pixel
Proximity to plane	Grey-level belonging to peak of histogram of deviations from planar fit to mask intensities (see section 2.2.1).

- old. Increment the threshold and iterate the procedure until the threshold reaches the minimum quality threshold of section E.2.
- Select cycles. Some cycles may be proper subsets of others: Retain only those proper subsets that are more compact than the cycle in which they are included. This heuristic has proven effective because maximal cycles typically do correspond to objects of interest except when irrelevant edges form an appendage or an intrusion. To generate the object contour, one must then use a more compact subcycle in which the appendage has been removed.

Remarks. Building all possible cycles, even in a small image, would result in combinatorial explosion. The previous procedure attempts to build all relevant cycles while avoiding this explosion.

If, as in a perfect "blocks world," we knew exactly which arcs belonged to objects and which did not, we could generate candidate model instances by combining these arcs into maximal cycles, which would then indeed correspond to actual objects. Having no such knowledge, we use the number of bits per pixel required to encode the arc's masked pixels as a quality measure; because we do not know of a quality threshold that would guarantee that only relevant arcs are taken into account, we use a hierarchy of quality thresholds and then merge across the hierarchy (see Table 4). We use inexpensive heuristic quality measures, namely, the previously computed area effectiveness of the arcs and compactness of the resulting cycles, to select a reasonably small set of cycles. Only these cycles will be used in the next step to generate closed contours upon which more expensive tests will be performed.

E.4 Build enclosures

Procedures

• Optimize contours. The edges of the cycles, along with the arcs' completions, are used to gen-

Table 4. Parameters for cycle construction

Parameters	Values
Maximum cluster size	100 edges
Maximum cycle size	30 edges
Minimum quality threshold	Interior area encoding in less than 5.0-bits per pixel
Maximum quality threshold	Interior area encoding in less than 7.5-bits per pixel
Increment of threshold	0.125-bits per pixel

erate closed contours. These contours are then adjusted to optimize their average edge strength using a technique inspired by the "snake" algorithm (Kass 1988) and described in detail elsewhere (Fua and Leclerc 1990).

Alternatively, for images with difficult photometry, we adjust the contours using the more sophisticated technique described in section 3. To avoid shallow local minima of the objective function, we add a randomization step: We randomly displace the vertices of the initial contour several times, perform the optimization starting with each of these displaced contours, and retain only the highest-scoring result.

• Compute elevation. We assume that the detected contours lie in planes whose position in space is defined by three parameters: elevation, tilt, and roll. The system first performs a global search on these three parameters by coarsely quantizing the search space, computing the value of the stereo effectiveness F_S of Eq. (6) for each set of values, and retaining the ones that maximize F_S .

To adjust these parameters more precisely, the system then performs gradient ascent in parameter space to maximize the average edge strength of the contour's projection onto the second image. Table 5 summarizes the parameters used.

• Compute score. Given the complete contours and their elevations, the system can now compute their score according to Eq. (3).

E.5 Select enclosures

Procedure

- Select contours. Test the contours for stability by requiring both that a minimal edge quality be met and that the grey-levels of the pixels immediately outside the contour do not belong to the intensity plane. Note that, as mentioned section 2.3, for a particular value of the scale s, we need consider only those contours that have a positive score.
- Find nonconflicting contours. For each contour, compute an interior area mask and define nonconflicting contours as those whose masks are either disjoint or fully included in one another.

Table 5. Parameters for enclosure construction

Parameters	Values
Contour optimization	See Table 1
Elevation quantization	Height between 0 and 60 feet at intervals of 5 feet, tilt = 0

Table 6. Parameters for enclosure selection

Parameters	Values
Scale	6 < s < 10
Geometric cost	$G_i = 20 + L/s$
Border quality	70% of pixels must satisfy maximal- gradient criterion
Stability criterion	No more than 70% of the pixels in a 2- pixel-wide border outside the region lie on the interior intensity plane

 Find best subset of nonconflicting contours. Find all subsets of compatible enclosures, compute their total score as the sum of the individual scores, and rank them. Table 6 summarizes our parameters.

Remarks. The form of the stability criterion chosen here is motivated by the observation that, in some situations, a good feature may be adjacent to a large area with very similar intensity that has a parallel edge somewhere in the middle; if this edge becomes associated with the maximal cycle, a rectilinear enclosure results that has a long edge pair (across the large area) with little contrast across it. The rectilinear geometry is perfect, but the structure is erroneous and unstable because any displacement of the contrast-free edge results in a similar structure with a similiar score. Requiring high contrast makes this type of misidentification less likely.

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