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The Role of Knowledge
in
Visual Shape Representation
by
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The Role of Knowledge in Visual Shape Representation

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Abstract

This thesis shows how knowledge about the visual world can be built into a shape representation in the form of a descriptive vocabulary making explicit the important spatial events and geometrical relationships comprising an object’s shape. We offer two specific computational tools establishing a framework by which a shape representation may support a variety of later visual processing tasks: (1) By maintaining shape tokens on a Scale-Space Blackboard, information about configurations of shape events such as contours and regions can be manipulated symbolically, while the pictorial organization inherent to a shape’s spatial geometry is preserved. (2) Through the device of dimensionality-reduction, configurations of shape tokens can be interpreted in terms of their membership within deformation classes; this provides leverage in distinguishing shapes on the basis of subtle variations reflecting deformations in their forms. The power in these tools derives from their contributions to capturing knowledge about the visual world. In contrast to “building block” approaches to shape representation (e.g. generalized cylinders), we employ a large and extensible vocabulary of shape descriptors tailored to the constraints and regularities of particular shape worlds. The approach is illustrated through a computer implementation of a hierarchical shape vocabulary designed to offer flexibility in supporting important aspects of shape recognition and shape comparison in the two-dimensional shape domain of the dorsal fins of fishes.

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The Role of Knowledge in Visual Shape Representation

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Chapter 1

Introduction

With a glance one can recognize in figure 1.1 that the shapes are the profiles of fishes. Casual inspection reveals that they are not the same kind of fish; one has a wider body, the other has more fins, their snouts are tapered in different ways. Most people would venture that the fish in figure 1.1b is probably some kind of shark, while figure 1.1a is not; the triangular dorsal fin is a clue here. An expert in fishes could say that figure 1.1a is a member of the Herring family, while 1.1b is a Requiem Shark; he would point out that, among other things, the Shark's tail is asymmetrical, the Herring's pelvic fin is located directly below the dorsal fin, and the Shark's body is relatively narrow where it meets the tail. And if a fisherman were to see the figure, he might immediately recognize 1.1a as an American Shad, perhaps without necessarily being able to say why; his eye simply

Figure 1.1: (a) American Shad. (b) Requiem Shark.

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"knows" what a Shad looks like. In the course of looking at an object, we consciously or unconsciously make note of various properties and features that form the basis for interpreting, distinguishing, and classifying what we see. What properties and features we use is a function of our visual knowledge, that is, roughly, the richness of the internal language our visual system uses for processing information. What is the visual knowledge that we use in perceiving, analyzing, and understanding the shapes of objects? This broad question forms the basis for this thesis research.

The problem we address is known in the field of Computational Vision as that of shape representation: what information about objects’ shapes should be made explicit in order to support important visual processing tasks? We seek representations subserving a wide range of tasks, including recognizing, categorizing, reasoning about, comparing, and answering specific questions about shapes. These tasks are associated with Later Visual processing, as opposed to Early Visual processing which is concerned with the extraction of significant events such as surfaces and edges from images of a visual scene. A general purpose shape representation should express not only that figure 1.1b is a Requiem Shark, but also, what aspects of the figure’s spatial geometry—the taper of the snout, the angle of the dorsal fin, the asymmetry of the tail, and so forth—qualify it to be called a Requiem Shark. To do this a representation must possess knowledge about the shape world of fishes.

This thesis shows how knowledge about the visual world can be built into a shape representation in the form of a descriptive vocabulary making explicit the important spatial events and geometrical relationships comprising an object’s shape. The scope of this knowledge is crucial. Most current approaches to visual shape representation employ a fixed set of generic shape primitives intended to behave as building blocks leading to a concise, canonical approximation for virtually any shape. In order to purchase broad applicability across many classes of objects using a limited vocabulary, these representations sacrifice the ability to express explicitly the geometrical properties important to particular shape domains. The objective of this thesis work is to formulate a different approach to
shape representation: A vocabulary of shape descriptors should be tailored to the geometrical constraints and regularities of whatever particular world of visual shapes it is to describe. The vocabulary should be extensible, so that new descriptors may be added to match the structural properties of additional shape domains. Instead of approximating shape by piecing together primitive building blocks, the vocabulary should label all significant configurations of contours and regions, even when these shape fragments overlap one another in a fashion more comparable to a fabric than building blocks. Through its repertoire of descriptive elements, a good representation knows something in advance about the shapes it will be describing.

Knowledge in this form serves two purposes. First, the volume of knowledge employed by a visual representation can grow to become very large, simply by extending the descriptive vocabulary. Progress in Computational Vision has taught that it is knowledge about regularity, structure, and constraints in the external world giving rise to images that permits visual information to be interpreted in terms of meaningful concepts and constructs. In Early Vision, this knowledge acts in the form of mathematically expressed assumptions about physical aspects of the imaging process and about the most elemental aspects of visual scenes (e.g. surface smoothness). For purposes of Later Visual processing, and with regard to the shapes of objects in particular, the sources of constraint are further removed from basic physical processes that can be captured concisely. Instead, knowledge about the visual world must take account of many cases that may be encountered. For example, most fishes share a common body plan placing a dorsal fin, a pelvic fin, and a tail in certain rough locations with respect to one another. Therefore it becomes worthwhile to devise a descriptor that names with great specificity just the relative proximity of these features, as shown in figure 1.2. Specialized vocabulary elements of this type can make it easier to perform certain visual tasks such as distinguishing different shapes—the Mackerel Shark and the Requiem Shark, for example—on the basis of subtle differences in geometry. By maintaining knowledge in the form of a large number of predefined elements describing particular geometrical configurations that tend to occur in connection with specific types
and general classes of objects, a shape representation can achieve both broad applicability across many shape domains and fine sensitivity to the important shape properties of particular domains.

Second, a large vocabulary of shape descriptors permits the description of objects' shapes in many alternative ways and at many levels of abstraction. For example, some of the ways of describing the shape of a fish's tail are shown in figure 1.3. At great detail one may specify the location of individual pixels; less detail is provided in a polygonal approximation to the contour; only the gross lobe bifurcation is captured by description of its major parts in terms of "spines"; and finally, the tail's location and approximate size—but none of its internal structure—are indicated by a circle approximation. A representation capable of making explicit many aspects of an object's spatial geometry contributes to the support of a wide variety of computational tasks because the information pertinent to many tasks can be brought readily to hand without a great deal of extraneous computation. The area covered by the fin can be measured in detail by counting pixels; the perimeter is easily calculated by adding lengths of polynomial segments; the symmetry can be judged by examining the relative lengths and orientations of the lobe spines; and the distance from the snout to the tail may be estimated by measuring from the center of the circular marker. Part of the job of designing a shape representation involves evaluating visual domains and visual tasks and deciding to just what aspects of shape explicit descriptors should be devoted. This research mounts a foray into this problem.

In order to elucidate and support the claim that an extensive vocabulary of shape descriptors may constitute an important component of the visual knowledge useful to processing shape information, we develop such a vocabulary for a specific world of shapes, and we show how it supports visual distinctions that are difficult to achieve using other approaches. This enterprise raises three questions: (1) What is the form of the descriptive vocabulary elements (are they feature spaces? frame-like data structures? templates?) (2) What is the content of the vocabulary? (edges? distinct parts? specific fin and tail forms?) (3) How is the vocabulary used in performing specific visual tasks? The major
Figure 1.2: (a) Requiem Shark. (b) Mackerel Shark. (c) A specialized shape descriptor helps to distinguish between these sharks by noting the relative locations of the dorsal fin, pectoral fin, and tail.

Figure 1.3: Shape descriptions at different levels of abstraction: (a) field of pixels, (b) polygonal approximation to the bounding contour, (c) part "spines," (d) circle noting tail's approximate size and location.
focus of this thesis is on the first of these questions.

In order to keep the size of the vocabulary manageable, the shape domain is a restricted one, namely, the dorsal fins of fishes.\(^1\) Though limited, we argue in Chapter 2 that this class of shapes possesses many important characteristics that reflect fundamental issues in shape representation for broader classes of objects. Our dorsal fin shape vocabulary has been implemented in a computer program demonstrating its utility for distinguishing and recognizing these shapes. Figure 1.4 presents a few highlights of the working program. Figure 1.4a illustrates that a shape is described at multiple levels of abstraction. In figure 1.4b, two dorsal fins are shown that may be considered similar to one another in one aspect of shape (their aspect ratios are the same), but different from one another (roundedness of their corners). Our representation provides the flexibility to emphasize or deemphasize the significance of either of these properties. Finally, figure 1.4c shows that the descriptive vocabulary supports graphic illustration of the ways in which one dorsal fin shape would have to be deformed in order to make it more similar to another.

This work offers two specific computational tools contributing to the representation and manipulation of information about spatial relationships in a way that is useful for describing the shapes of objects. These characterize the form of a shape vocabulary, and are called the *Scale-Space Blackboard* and *dimensionality-reduction*. These tools support two types of useful abstraction over spatial information: (1) grouping and naming of spatial events localized in position, orientation, and scale (or size), and (2) classifying and interpreting geometrical configurations in terms of families of spatial deformations. The ways in which scale-space and dimensionality-reduction support these kinds of abstractions in shape representation are introduced in Chapter 2. These tools facilitate the design of vocabularies of shape descriptors that make explicit shape information at levels of abstraction appropriate to capturing the regularities, structure, and constraints of target shape domains. Shape representations constructed in terms of these vocabularies can be said to possess knowledge about a particular world of visual shapes.

\(^{1}\)The class of dorsal fins considered is limited to those that protrude outward from the body; we exclude fishes whose dorsal fins extend along the entire length of the body.
Figure 1.4: (a) A shape vocabulary for fish dorsal fins employs parameterized tokens making explicit: (i) at a primitive level, figure/ground boundaries and regions, (ii) at an intermediate level, smooth extended contours, corners, and regions, and, (iii) at an abstract level, certain configurations of intermediate level descriptors. (b) A comparison of two shapes should identify aspects of both their similarities (e.g. aspect ratio) and differences (e.g. curvatures of sides). (c) One computation that our shape vocabulary supports is an evaluation of the ways in which one shape must be geometrically deformed in order to make it more similar to another shape.
1.1 Constraining the Problem

This work concerns shapes of objects, not grey-scale images of objects. It does not address the early vision problems of computing shape from shading, shape from texture, shape from contour, and so forth. Furthermore, in order to avoid the complexity inherent in the three-dimensional world and focus on purely representational issues, I deal with a binary world of two-dimensional shapes, such as the profiles of fishes, and in particular, their dorsal fins. Note that this does not refer to two-dimensional projections of inherently three-dimensional objects, in which case it might be useful to recover the three-dimensional shape of the objects; we regard the objects of our laboratory shape world as truly flat (though they may overlap). In this thesis, the word, "image," is generally used to refer to a black and white silhouette in an array of pixels.

This work emphasizes representation, not control. Representation refers to data structures for expressing information—what is made explicit?—plus the operations defined for combining, transforming, transporting, and otherwise computing on data, while control refers to the conduct of the application of the operations—which operations are applied when, and on what data structures? The question of how a shape vocabulary is used in performing specific visual tasks is very much a control issue, and secondarily a representation issue. Certainly, the utility of a representation can only be demonstrated with regard to its support of visual tasks, and control issues are addressed to some extent. However, in focusing on shape representation as such, we explore certain choices about the form and content of a shape vocabulary, for the moment leaving aside the control strategies specifying when, and how, in the course of carrying out a task, decisions are made as to which of the various descriptors to compute. For example, we completely avoid issues related to visual attention. In this regard we interpret this work as complementary to current work on visual routines [Ullman, 1983; Mahoney, 1986], which is, in a broad sense, concerned with the means by which sequences of computational operations are chosen and executed for the purposes of performing various visual tasks.

This work is about the purpose and design of shape representation, not about learning a
representation. Forceful arguments can perhaps be made that a representation embodying a great deal of knowledge can only be built via some means for acquiring knowledge automatically through experience. Nonetheless, the learning problem introduces many complications in itself, and while a good representation might profitably be amenable to modification through learning, this work relies on building and enhancing the capabilities of shape representation by hand.

1.2 Outline of the Thesis

Chapter 2 introduces the basic ideas and motivation for the research. The shape world of dorsal fins is presented in the context of a simply-stated visual task concerned with judging and distinguishing among various fish dorsal fin shapes. The task raises several fundamental issues associated with the representation of shape, and it focuses attention on the issue of making important information explicit. Through the dorsal fin example, the important structural properties of scale and deformation in visual shape worlds are illustrated; these motivate the tools of scale-space and dimensionality-reduction. We show how multiple-scale token-based shape representations using descriptors of predefined deformation classes support the construction of shape vocabularies that permit judgments about subtle aspects of an object's geometry.

Chapter 3 reviews previous work in shape representation, most of which is directed toward the task of shape recognition. This chapter contains a critique of "building-block" approaches to shape representation, of which members of the generalized cylinder family are the most prominent.

Chapter 4 expands upon the significance of scale and spatial relationships in the representation of shape, and develops a technique for building multiple scale shape descriptions through token grouping. The Scale-Space Blackboard is presented as a data structure extending the Primal Sketch [Marr, 1976], and bridging pictorial and propositional frameworks for visual representation.

Chapter 5 expands upon the significance of deformation and spatial relationships in
the study of shape, and shows how the technique of dimensionality-reduction can be used to interpret shapes in terms of useful deformation classes. This chapter also shows how dimensionality-reduction can be applied to configurations of shape tokens via an energy-minimization technique.

Chapters 6 and 7 return to the shape domain of dorsal fins. Equipped with the tools of dimensionality-reduction and multiple scale shape descriptions on the Scale-Space Blackboard, we present an example shape vocabulary existing at three levels of abstraction. Several intermediate level shape descriptors are developed in Chapter 6. Then, Chapter 7 offers a specific vocabulary of thirty-one descriptors tailored to the dorsal fin shape domain. We show how the domain-specialized descriptive vocabulary supports important aspects of shape recognition and shape comparison requiring evaluation of the similarities and differences among shapes from a variety of perceptual vantage points.

Chapter 8 concludes by reconsidering the role that knowledge of the visual world plays in the representation of visual shape.
Chapter 2

Fundamental Issues as Portrayed in
The Shape World of Dorsal Fins

Let us consider the following informal experiment: A volunteer is presented with a set of silhouette images of the dorsal fins of about forty fishes, printed on little squares of paper. The task is to arrange the fins in an orderly fashion so that similarly shaped fins are placed near to one another. See figure 2.1. The rather open-ended and unstructured nature of this exercise demands some versatility in the analysis of shape information—versatility which is certainly a hallmark of the human visual system. There is no "right" answer. Rather, the various fin shapes are similar to and different from one another in very many ways, and many arrangements are possible that emphasize certain aspects or properties over others. The performance of human volunteers on this task yields clues as to what aspects of spatial geometry might achieve perceptual salience, and what information can perhaps be regarded as less significant. By analyzing dorsal fin shapes in the context of the "arrange the shapes" task, we encounter several fundamental issues in shape representation, and we gain insight into what, in computational terms, is required of a shape representation capable of supporting this and other general purpose vision tasks.

This chapter conducts a tour through several fundamental issues in shape representation which motivate this thesis work. The "arrange the shapes" task and the dorsal fin world serve as focal points for the discussion. The main ideas presented are the following:

- A shape representation should make it possible to name useful fragments or chunks of shape data, to access these chunks in accordance with their arrangement in space, and to handle scale in a natural way. These criteria lead to an approach to shape representation whereby shape tokens are placed on a Scale-Space Blackboard. Grouping operations and other operations manipulate shape information symbolically by ex-
Figure 2.1: Forty-three dorsal fin shapes. The visual system is capable of identifying many aspects in which various shapes may be considered similar or different from one another. This becomes apparent when volunteers are asked to arrange these shapes on a page so that similar shapes are placed together.
aminining the contents of the blackboard, by performing pattern-matching, by adding and deleting shape tokens, and by moving tokens around on the blackboard.

- Serious difficulties underlie any attempt to describe a continuous world (such as a world of shapes) in categorical terms (such as with discrete symbolic shape tokens). Useful constraints can nonetheless be exploited by explicitly naming certain classes of continuous deformation. The tool of *dimensionality-reduction* allows shape descriptors to parameterize configurations of shape tokens according to degree of deformation along constraint manifolds.

- A vocabulary of shape descriptors constitutes a store of *knowledge* about the shape world it is intended to describe. It is advantageous to design large and extensible vocabularies whose knowledge extends beyond generic shape properties common to all shape worlds. By offering prefabricated shape descriptors tailored to the spatial configurations known to occur in particular shape domains, a shape representation gains breadth and depth in the variety of ways that shapes may be described individually or in comparison with one another. Later vision exploits this flexibility by its ability to interpret shape information with respect to a multitude of *descriptive perspectives*.

The shape world of dorsal fins is a suitable test domain for this inquiry because it stands in many ways as a microcosm of the complete shapes of fishes and even of the shapes of most objects occurring in the everyday world: dorsal fins have an overall characteristic plan, yet there are many variations on the plan; metric information about distances, sizes, and angles are often important, but categorical properties can also be identified. The major difference between the domain of dorsal fins and the shape domain of, say, chairs, is that dorsal fins have no clearly discernible internal part structure. A fin protrudes from a fish's body, but the details of the fin shape itself cannot be described in terms of part attachment. This characteristic forces the present exploration to examine the problem of shape representation from a viewpoint often ignored by part-based approaches.
A central purpose for a shape representation is to support the transformation from primitive, image-level data to more abstract expressions at the level of task goals. The starting point for the "arrange the shapes" task is a set of *images* of fish dorsal fins. In the present case of binary shape profiles, each image may be considered a two dimensional array of pixels taking the value 0 or 1. From these images must be computed some description of similarity and difference among shapes supporting decisions as to how shapes should be placed on a page. For example, it might be useful to compute such things as: [Fin A has similarity-measure to Fin B equal to X], or [Fin A is more similar to Fin B than to Fin C], or [The shape difference between fins A and B is analogous to the shape difference between fins C and D, therefore A should be placed relative to B as C is placed relative to D]. Assertions such as these are abstractions that condense the large volume of information contained in arrays of pixels down into concise statements.

A great diversity of abstract assertions may be computed and employed for the purpose of arranging dorsal fin shapes according to various aspects in which they may be considered similar or different from one another. Figure 2.2 shows some criteria considered significant by some human volunteers. Volunteer DD classified dorsal fins as "curvy" or "triangular," and saw triangular fins as either "smooth" or "hard," apparently depending upon the roundedness of the fin's corners. Volunteer KS identified five categories of dorsal fins, based in part on the number of corners and sides, and on the convexity of the "2nd side." Other volunteers did not form categories, but laid out fins according to continuously variable properties. For example, Volunteer KW's arrangement might be said to have an axis roughly corresponding to the relative size of the "notch" and to the fin's "rounded-ness." Volunteer RH filled the page almost uniformly, labeling regions as "protruberant," "equilateral triangle," and "convex." Many volunteers used a hybrid organization. For example, DC divided fins into "notch" and "no notch," then subdivided according to the sharpness/roundedness and angle of a prominent corner, and finally arranged fins within each subdivision according to an angle of "tilting back."
Arrange the Shapes

Instructions

These are silhouettes of the dorsal fins of fishes. The purpose of this exercise is to gather data about the characteristics of shapes that make them appear similar and different. Your task is to arrange these shapes in an organized fashion on an 11 x 17 inch piece of paper. Similarly shaped fins should be placed together. For example, you may find that the shapes fall naturally into several groups. Pay attention to the shape of the fin only, not to its overall size, nor to the shape of the portion of the body, below the fin, that happens to be shown. Take as much time as you like. When you have arranged the shapes to your satisfaction, please anchor them with scotch tape. If you would like to, explain your criteria for organizing the shapes by writing or drawing directly on the paper.

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Figure 2.2: (a) Instructions provided to volunteers performing the informal "arrange the shapes" task. (b) through (g) Arrangements of dorsal fin shapes by several human volunteers, illustrating several properties and strategies for organizing these shapes according to similarity. In some cases fins were grouped into discrete categories, in other cases they were spread evenly according to continuously varying properties.
2.2b: Volunteer DD

2.2c: Volunteer KS
2.2d: Volunteer KW

2.2e: Volunteer DC

In all cases, angle fins back to the right.
2.1 Naming Chunks of Shape

Among the most important computational devices implicit in volunteers' dorsal fin arrangements is the following: data in the images of fins is grouped or chunked over space. The properties that people find significant in judging similarity and difference among dorsal fins are not directly computable from the pixels comprising the image, as would be a property such as NUMBER OF PIXELS, or TOTAL LENGTH OF PERIMETER. Rather, significant properties of the shapes of dorsal fins concern their two-dimensional spatial structure, and they involve such concepts as the proximity of edges, the roundedness of corners, and the elongation of regions. These properties involve measures over extended portions of a shape image, and they involve measures that treat extended portions of a shape image as whole units.

A shape representation should provide the capacity to collect together and name important groups of data, or chunks of an image. The underlying reasons for this have been widely discussed [Marr, 1982; Witkin and Tenenbaum, 1983; Mahoney, 1987; Ullman, 1983; Pentland, 1986a; Lowe and Binford, 1983; Biederman, 1985]. The essential argument leads eventually to the issue of the efficiency and convenience of carrying out computations. Marr's [1976] Principle of Explicit Naming argued that any time a collection of data is treated as a whole, the collection should be given a name. By doing so, operations acting upon the whole may be saved the expense of manipulating each data element individually. It is important to note that the matter of "expense" or "inconvenience" is not a trivial one, but can be of major significance in determining whether or not a computation can be practicably carried out at all. The difficulty in multiplying numbers using the notation of Roman Numerals is a famous illustration of this point [Marr, 1982].

A crucial question arising in the design of a shape representation is, just what information about shape will tend to be treated as a whole, what geometrical structures merit their own explicit names in a vocabulary for describing shapes? We reflect upon two sorts of answer. One sort of answer emphasizes that data may be profitably chunked according to the computational requirements of certain perceptual tasks [Mahoney, 1987]. For
Figure 2.3: The task of computing path distances between points in an image (such as the shortest path distance between the two circles) is facilitated by chunking uniform segments of arc into units and precomputing arc lengths for these chunks. (Adapted from [Mahoney, 1987].)

example, were it commonly required to estimate the lengths of various contours in a line drawing, these computations would be facilitated by having precomputed the lengths of smaller pieces of contour falling between breaks and junctions (see figure 2.3). Another sort of answer notes that the information manipulated by a perceptual system will in all likelihood reflect the regularities and structure of the external world. For example, in a world containing many rectilinear objects, identification of objects would be facilitated by identifying projections of parallel lines in images [Lowe, 1987].

Many possible natural chunks or groupings over image data can be found that reflect morphological regularities in the world of dorsal fins. In general, these regularities are grounded in the laws of biological phylogeny and the hydrodynamics of swimming. Dorsal
Figure 2.4: It is useful to chunk and name many types of shape fragments occurring on dorsal fin shapes. These include: (b) edges, (c) corners, (d) the leading edge (only), (e) the top corner (if there is one), (f) the posterior "notch," (g) the imaginary line forming the base of the fin, (h) the best fitting ellipse grossly approximating the fin's shape, (i) the region behind the fin. The internal properties of fragments such as these (for example, the vertex angle of a corner) and the spatial relations among them, are the constituents defining the geometry of the dorsal fin.

fins take the shapes they do, not by accident, but because of the way they are formed and the functions they fulfill [Gregory, 1928; Lindsey, 1978; Blake, 1983]. A very simple regularity is the EDGE, or figure/ground boundary (see figure 2.4); edges can be smooth or jagged, straight or curved. Edges occur in the natural world because of the coherence of matter; fins are relatively compact masses of tissue, distinct from the surrounding water.
Another common structure is the corner; corners can vary in several properties, such as vertex-angle, and roundedness. A corner occurs where an edge contour changes direction. Other, more complex groupings of image data in the domain of dorsal fins that may be named as wholes include shape fragments corresponding to the leading edge of a fin (but to no other edge), the top edge or corner, a posterior notch (occurring on only some fins), the imaginary line defining the base of the fin, the region enclosed by the best-fitting ellipse, the space just behind the fin, and more that we will see later. Volunteers consciously identify some of these structures as units, and not others. To the extent that grouped or chunked structures such as these occur and vary over the set of dorsal fins that the perceptual system may be called upon to observe, the explicit assertion of these elements can facilitate decisions about similarities and differences among fin shapes.

Well chosen chunks of shape serve computational tasks, such as determining in what ways two fins may be considered similar or different, in part because they provide a means for holding intermediate results. A given portion of a shape image often contributes to the computation of many abstract assertions, including assertions directly supporting visual task requirements (such as deciding how dorsal fins should be arranged on a page). By grouping image data and naming useful intermediate level chunks, a multitude of later computations can then refer to significant geometrical properties and events without having to examine a great deal of pixel-level image data. For example, once edges have been named (corresponding to portions of a shape image containing an extended figure/ground boundary), then the spatial relationships among edges, such as the angle between the leading edge and the forward body edge, the distance between the center of the leading edge and the end of the posterior body edge, and the curvature of the trailing edge, may be computed cheaply and without reference to the many pixels comprising the edges. We pursue the notion that this principle carries over to more complex and more abstractly defined units of shape data.

Another, related, motivation for naming chunks of shape is that complex structures can be built advantageously out of simpler structures. For example, one might imagine
that corners are found by first computing edges, and then grouping pairs of edges that form a corner configuration. Note that chunks of shape need not necessarily be spatially localized. A pair of parallel edges, or a pair of edges that align with one another across a great distance, could be grouped and treated as a unit, if so desired. An important aspect of the knowledge we will build into a vocabulary of shape descriptors lies in the chunks of shape to which these descriptors refer.

2.2 Chunks of Shape in Space and Scale

Many chunks of shape useful in generating abstract assertions about similarities and differences between dorsal fin shapes have a rather obvious yet significant property: they recur at various locations, orientations, and sizes in images of dorsal fins. This may be called a spatial recurrence regularity. For example, figure 2.5a highlights a number of instances in which corners appear in dorsal fin shapes, and figure 2.5b presents several

![Figure 2.5](image)

Figure 2.5: Useful fragments of shape can occur at any location, orientation, and size, or scale. (a) Corners, (b) Elongated regions (depicted here by ellipses).
cases in which image data may be chunked and named as elongated regions. By identifying corners, elongated regions, and other chunks wherever they occur in a shape, a representation buys the means for generalizing, or treating data according to equivalence classes, in the course of computation. For example, several volunteers classified dorsal fins on the basis of "smoothness," "roundedness," "sharpness," or "pointiness" (of a fin's corners). The measurement of these abstract properties is facilitated by the ability to identify and extract information from a fin about every corner, regardless of where each corner occurs on the fin. Section 2.6.3 discusses further the significance of generalization in shape representation.

The spatial recurrence regularity makes certain suggestions about the design of a data structure responsible for maintaining assertions about chunks of shape that have been identified in a shape image. First, it makes sense to explicitly describe the location, orientation, and size (or scale) of each chunk. This information facilitates the measurement of spatial relations between parts of a shape, for example, the distances between corners, or the alignment of edges. Second, this regularity suggests the utility of a type/token relationship in the representation: certain types of shapes descriptors are established, and tokens are instantiated whenever data are found to fit the descriptions.

A type/token relationship in shape representation can be realized in several ways. One way is through a collection of fields, each of which spans the entire two-dimensional image. In a computer, each field could be represented by a two-dimensional array. Each field stands for a given type of chunked structure, and, under the simplest model, a token of that type is interpreted as having been instantiated wherever the contents of the field is TRUE; no token of that type is asserted in the remaining locations which are assigned the value FALSE. For example, a stack of eight fields could be used to assert edges at 45° intervals of orientation [Walters; 1987]. Another way to achieve a type/token relationship is through a collection of symbolic markers or tokens, where each token becomes a packet of information carrying the token's type, pose (location, orientation, and scale), and perhaps other information as well. A symbolic token approach carries the advantage that a great
deal of information can be associated with a symbol without having to define entire separate fields for each property. In addition, symbolic tokens are mobile. The information indicating a token's location may be changed, say, to correspond to a change in the fin's movement in an image, but the remaining contents of the packet remain unchanged. (For a somewhat less literal interpretation of symbol mobility see [Touretzky and Derthick, 1987]).

The information relevant to a dorsal fin's identity or similarity to another dorsal fin is closely tied to its two-dimensional spatial structure. It is important to be able to compute information about where each chunk or fragment of shape lies with respect to others in its vicinity. A field-based representation facilitates such computations because shape information is organized pictorially, that is, shape assertions are arranged in the data structure in an image-like fashion, analogously to their arrangement in space. To investigate what shape features are, say, above and to the right of a given location, one need only "look" there in the field. In other words, a field-based representation supports indexing of information on the basis of spatial location. This is not necessarily the case with shape tokens represented as symbolic packets of information, for a shape event's location is carried within a packet of information belonging to its corresponding symbolic token, but the set of tokens could be organized along arbitrary criteria. The next section introduces the Scale-Space Blackboard, which is a hybrid data structure combining advantages from both field-based and symbolic token-based approaches.

Dorsal fins illustrate that the issue of scale assumes major significance in the description of objects' shapes. An edge, corner, or other named chunk of shape data can occur at any size or scale, as well as at any spatial location and orientation. All of this information should be identified. The explicit treatment of scale in shape representation serves three purposes: First, it simplifies the isolation of different types of spatial structure occurring at different scales but at the same location. For example, figure 2.6 shows a situation in which an EDGE is present when viewed at a large or coarse scale, but at a fine scale a CORNER is locally salient. It is important to assert the presence of both structures
Figure 2.6: It is important to make explicit the multiscale structure of a shape. Here, the large scale form of this contour is an edge, while the fine scale structure contains a corner.

because either could be important to asserting identity or otherwise distinguishing the shape. Second, explicit identification of scale makes it possible to compute distinguishing properties related to the relative sizes of shape features. For example, Volunteer GK established a classification scheme, in the “arrange the shapes” task, whereby dorsal fins fell into four groups corresponding in part to the relative sizes of the fin itself and its posterior “notch” (figure 2.7). Third, explicit treatment of scale facilitates computation of spatial relations among shape features in a manner that removes effects of their absolute magnification in the image. It is the relative distances among the corners of a Herring dorsal fin that define the fin’s geometry, not their absolute distances, and a scale-dependent distance measure (developed in Chapter 4) simplifies the computation of the essential properties (figure 2.7b).

2.3 Tokens on a Scale-Space Blackboard

In an attempt to attain shape representations making explicit instances of useful chunks or fragments of shape in a manner that exploits advantages of both symbolic token and field-based data structures, this work adopts the following approach: place symbolic shape tokens on a Scale-Space Blackboard. Shape tokens compactly name instances of useful shape features occurring in the pixel-level image, but the set of tokens is organized in correspondence with the visual field, that is, mimicking a spatial arrangement, as shown
Figure 2.7: (a) Volunteer GK organized dorsal fins into four major categories that correspond quite closely with the relative size of the fin and the posterior notch. (b) An object’s geometry is characterized by the relative distances among its features, not their absolute distances.
Figure 2.8: (a) Edge fragments asserted by shape tokens named 001 through 005. (b) Although shape tokens internally maintain information as to the pose (location, orientation, and scale) of the shape fragment they describe, useful spatial relations among fragments can be cumbersome to assess if the tokens fall haphazardly into an amorphous data structure. (c) By placing tokens on a spatially organized blackboard data structure, computations may be designed to efficiently determine important spatial relations. For example, the question, "what is the orientation of the token nearest to and above token 004?" may be answered by "looking" above token 004, without having to query all of the other tokens in the data structure.
in figure 2.8. This integration of symbolic and pictorial approaches to shape representation follows that of Marr's [1976] Primal Sketch.

In addition to the two spatial dimensions corresponding to the \( x \) and \( y \) dimensions of two-dimensional geometry, the Scale-Space Blackboard provides a third, \( \text{scale} (\sigma) \) dimension corresponding to the size (or scale) of the shape feature denoted by a shape token. The term "scale-space," is borrowed from Witkin [1983], and refers to the devotion of an independent dimension to scale. In this way, the Scale-Space Blackboard may be called a \textit{multiscale} shape representation, in that it segregates information about geometrical structures according to their sizes [Witkin, 1983; Mokhtarian and Mackworth, 1986; Asada and Brady, 1986; Pizer et al., 1986; Koenderink, 1984; Burt and Adelson, 1983; Crowley and Parker, 1984; Crowley and Sanderson, 1984; Sammet and Rosenfeld, 1980]. Figure 2.9 illustrates the way in which this segregation serves in distinguishing dorsal fins according to size-related criteria such as, for example, Volunteers KW and GK's schemes of classifying fins incorporating the relative size of the fin and posterior notch. The greater the relative size difference of these chunked entities, the greater will be their separation along the scale axis. Shape features represented as tokens in the Scale-Space Blackboard may be indexed on the basis of their spatial locations and on the basis of their sizes or scales.

The Scale-Space Blackboard is designed to serve as a scratchpad or substrate for any of a number of operations on shape data. Among the most important of these are operations performing grouping or chunking. The general scenario is as follows (see figure 2.10): A shape description at some stage of computation exists as a constellation of shape tokens in the Scale-Space Blackboard. For instance, these may be tokens corresponding to contour edges present in the original shape image. The contents of the Blackboard are inspected by pattern matching rules looking for certain spatial configurations of tokens, for example, two edges that form a corner. When a qualified configuration is found, the rule writes a new token on the Blackboard at the appropriate location. In this way a complex description, perhaps employing tokens of more specialized types, may be built hierarchically based on a simple token description that can be computed directly from
Figure 2.9: In a Scale-Space Blackboard data structure, shape tokens are placed along the scale dimension according to the size of the shape fragment they denote. The relative size of two fragments, such as the size of the notch relative to the size of the body of the fin, is determined by measuring the distance along the scale dimension between the shape tokens representing these fragments. Note that $\Delta \sigma_1 > \Delta \sigma_2$.

The pixel-level image. Chapter 4 presents grouping rules for building a multiscale shape description based on fine-to-coarse grouping of primitive edge type tokens. In addition, Chapter 4 offers rules for combining edges into primitive regions of shape such as corners and bars. More complex spatial configurations can be identified by the token grouping operations presented in Chapters 6 and 7.

Other operations on the contents of the Scale-Space Blackboard may include searching for certain tokens or configurations of tokens, modifying a shape by replacing certain structures with others, modifying shape by moving and rearranging tokens, and comparing shapes by matching and aligning corresponding parts. Some of these possibilities are
Figure 2.10: Computation of multiscale primitive edge and region description by token grouping. First, shape tokens denoting fine scale primitive edges (denoted by tokens of type, PRIMITIVE-EDGE) are computed from the pixel level boundary contour. Next, token grouping operations compute additional, coarser scale, PRIMITIVE-EDGES in a fine to coarse fashion. Pictured are tokens occurring at three scales. Then, primitive regions (denoted by tokens of type PRIMITIVE-PARTIAL-REGION) are computed at each scale wherever pairs of PRIMITIVE-EDGES lie in a suitable configuration with respect to one another. Additional, more abstract, shape fragments are computed at later stages (not pictured here) and are named by appropriate token types computed from PRIMITIVE-EDGES and PRIMITIVE-PARTIAL-REGIONS.
discussed in the later chapters of the thesis.

The token grouping scenario resembles the architecture of a raw production system; it is very general and its power to actually carry out computations is as yet undeveloped. A further examination of the dorsal fin domain leads to further insights into the nature of the structure and regularities in the world of visual shapes, and therefore to suggestions as to the form and content of a vocabulary of shape tokens that might support later visual tasks such as the “arrange the shapes” exercise.

2.4 Qualitative and Quantitative Properties

The world of shape images is a continuum.\textsuperscript{1} Any dorsal fin shape can be continuously deformed into any other dorsal fin shape, and the deformation can take any of an infinity of paths. This is illustrated fancifully in figure 2.11. Dorsal fin shapes actually observed on

\textsuperscript{1}More precisely, the set of all binary profile shapes may be regarded effectively as a continuum when the shapes are large in comparison to the pixel size.

![Figure 2.11: The world of shapes is a continuum; any shape may be deformed into any other shape along any of an infinity of paths. Two paths between the Swordfish and Pike dorsal fins are shown. One problem posed for shape representation is exemplified by the question, “At what points in the deformation do the shapes on the left cease to be a Swordfish fin?”]
real fishes are scattered throughout this continuum, in some places more or less uniformly, in others, clustering into shape categories. This quality leads to a number of important issues in shape representation.

Many volunteers on the "arrange the shapes" task attempt to place dorsal fins into distinct categories; these efforts reveal a fundamental tension between quantitative and qualitative modes of shape description. On the one hand, it is apparent to the human eye that there are qualitative distinctions to be made about dorsal fin shapes, and furthermore, that distinct categories of fins can be identified according to these distinctions. On the other hand, the boundaries of potential categories, and the qualifications for membership in a given category, are unclear, in large part because dorsal fins may often assume shapes anywhere along the continuum separating discrete categories. Figure 2.12 presents some results of volunteers' encounter with this phenomenon. One qualitative distinction by which most fins can be classified is whether they are "two-sided," or "triangular" versus whether they are "three-sided" or have a posterior "notch." As it happens, some fins have such a small notch that it is debatable into which category the fin should be placed. Take, for example, the Mackerel Shark dorsal fin, whose gross structure is clearly triangular although it has a distinct yet very small posterior notch. Volunteers BG and KS included this fin in the notched category, while LL and DL placed the Mackerel Shark fin with clearly triangular fins. Some volunteers attempted to handle the fuzziness of category boundaries by blurring the groups into which they placed fins on the page. For example, Volunteer PW labeled a region, "triangle," and introduced notched fins on the outskirts of this region.

It is important to note that even under an idealized case in which qualitative descriptive features may be decided unambiguously, many categorizations of dorsal fins are possible, generated under the many intersecting criteria by which fins can be distinguished. Figure 2.13 offers two examples of categories into which dorsal fins may be partitioned, based on qualitative measures on the curvature of edges, the relative location of the top

\[ ^{2}\text{"Triangular" fins are considered to be "two-sided" because the third side of the triangle is the base of the fin, which does not form a figure/ground boundary.} \]
Figure 2.12: The Mackerel Shark dorsal fin (figure 1.2) has such a small posterior notch that it falls on the boundary in an attempt to categorize dorsal fins as “with notch” and “without notch.” Volunteers LL and DL placed the Mackerel Shark near fins “without a notch,” while BG and KS (figure 2.2) interpreted this fin as having a notch. Volunteer PW escaped this choice by placing the Mackerel Shark dorsal fin midway between fins clearly with a notch and fins clearly without.
Figure 2.13: Even when qualitatively distinct features are present, many categorizations of shapes are possible by organizing along different intersections of these features. Here are shown two conflicting but independently valid hierarchical categorizations for seven dorsal fins. (a) categories: (i) fin has rounded top, (ii) top corner lies posterior to notch, (iii) top corner lies anterior to notch. (b) categories: (i) fin has a concave edge, (ii) forward body edge projects above rear body edge, (iii) forward body edge aligns with rear body edge.
corner and the posterior notch, and other properties. Note in these examples that some distinguishing properties become relevant only within the boundaries of categories defined by other properties. For example, it becomes meaningful to inquire as to the location of the top corner only for fins that have a readily identifiable top corner, and not for purely rounded fins. The complications of attempting to organize dorsal fins into meaningful categories are magnified when descriptive features can return ambiguous or continuous-valued measures, such as with the distinction between triangular and three-sided dorsal fins.

One computing model for how shape data might be organized according to categories falls under prototype theory [Posner and Keele, 1968; Rosch et al., 1976; Hollerbach, 1975]. Under this model, the visual system maintains one or more descriptions of ideal or prototypical members for each category. As a newly presented shape is evaluated, it is compared with the various stored prototypes and classified according to the one to which it is most similar. Thus, even if similarity between shapes is judged on a continuum, categorical distinctions can be assigned based on the relative magnitudes of continuous-valued measures. Some volunteers in the “arrange the shapes” task alluded to using a prototype strategy. Typically, one of these volunteers might point to or circle a single dorsal fin within a group, saying, “these fins are all like this one” (see figure 2.14). Prototype theory is appealing because it promises a ready-made answer for how at least some volunteers are able to organize the dorsal fins in terms of categories. Fuzzy category boundaries occur because some shapes may be judged relatively equally similar to more than one prototype. It is thus natural to entertain gradedness in category membership, corresponding to interpretation of the similarity measure as the degree to which the object fits or matches the prototype.

A prototype account of dorsal fin shape interpretation exposes some serious issues for a shape representation attempting to analyze novel shapes in terms of comparison with other shapes. Under the prototype model, a statement is required as to how one determines the

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3A subset of these may have had prior exposure to prototype theory.
Figure 2.14: Some volunteers attempted to organize dorsal fins by identifying a small number of models or prototypes, and classifying others according to which prototype they were most similar to. Volunteer OS drew pictures to model two of the fin types she identified.
Figure 2.15: To which fin is the Mooneye dorsal fin to be considered more similar? The answer to the question depends upon the relative weight accorded properties such as, "squared," "concave trailing edge," and "aspect ratio," and these properties may be assigned different weights under different circumstances.

degree of similarity between a given presented shape and this or that prototype. As shown in figure 2.15, the Mooneye fin may be considered similar to the Silverside fin in that they both have squared corners and a concave trailing edge, but it may be considered similar to the Trout-Perch fin in that they have the same aspect ratio. To which is it more similar? One way of viewing this situation is that prototype theory—and, indeed, the "arrange the shapes task" itself—asks that a multitude of component similarity measures be combined into a global similarity measure. The component measures are presumably to be each simpler, more localized, and less ambiguous than any attempt to compare entire shapes directly. In order to combine the components, each must be weighted in accord with its importance with respect to the others. Thus, if aspect ratio is more important than corner squareness and edge concavity, then these components argue that the Mooneye fin is more similar to the Trout-Perch than to the Silverside, and vice versa.

But how is the proper weighting of component features arrived at? The performance of "arrange the shapes" volunteers indicates that many such weightings are valid. Some consider the roundedness of corners of great significance, others give greater weight to the angles of the leading and trailing edges, and so forth. Perhaps then the visual system
is not designed to entertain the question, "how similar to fin A is fin B," but rather, "how similar to fin A is fin B with respect to properties X, Y, and Z?" Volunteers' fin arrangements support a view under which the properties X, Y, and Z become a descriptive perspective from which to organize one's interpretation of shapes. Part of the flexibility of later vision derives from its ability to adopt a multitude of such perspectives. Each of the volunteers' arrangements of dorsal fins may be regarded as a sensible one, with respect to the descriptive perspective adopted by that volunteer. The issue of selecting and evaluating among the universe of descriptive perspectives is addressed in Section 2.6.

What are simpler, more localized, and less ambiguous component properties that might contribute to more complex and more sophisticated interpretations of the similarities and differences among shapes, such as the generation of shape categories based on one or another descriptive perspective? The underlying argument of this thesis is that the ability of a shape representation to support sensible shape categorizations, shape comparisons, and shape distinctions hinges on the vocabulary of shape descriptors available for making explicit various component geometrical features and component measures on significant spatial relationships. The problem we face is understanding how to transform shape data described in terms of pixel-level images into features and measures that can serve as useful components at more abstract levels of processing. To say that a shape description is built through grouping operations on shape tokens takes us only part way toward solving this problem. In order to know what knowledge to build into a shape vocabulary, we must also have an account of the constraints and regularities that structure the visual world. This issue is addressed in the following sections.

The fundamental dilemma of describing a continuous world in terms of discrete symbolic elements applies at all levels of abstraction. The assertion that some fragment of shape merits being chunked and named with an EDGE type shape token, for example, is a form of classifying or categorizing, and it suffers from the difficulty of having to decide upon the qualifications required for category membership, just as does the decision as to whether a fin is triangular or notched. In the case of a shape representation employing a
vocabulary of shape token types, this problem surfaces as the question: How is it decided where in the shape image a token of a given type should be instantiated? Figure 2.16 illustrates. Suppose the vocabulary includes the shape descriptor, EDGE. Then there are clearly some places on the dorsal fins where an edge should be asserted. However, at other places it becomes questionable whether a qualified figure/ground boundary edge is present or not. One approach to this problem is to assign a quality measure, or estimate of the degree to which a given shape token fits the supporting data; this is equivalent to allowing graded degrees of category membership. This line of attack is worthy and is raised again in Chapter 4. However, the universe of object shapes yet offers an interesting structural property suggesting a more powerful representational tool that may be brought to bear.

2.5 Deformation Classes and Dimensionality-Reduction

A further look at the nature of the dorsal fin shape world yields insight into the problem of computing qualitative, categorical descriptors on the basis of shape data residing in the effectively continuous medium of an array of pixels. The shapes of dorsal fins, and the
shapes of objects in general, are related to one another by certain deformations on their spatial geometries. Furthermore, deformations may be identified that are not arbitrary, but instead obey certain constraints. Volunteers performing the “arrange the shapes” task identify several classes of such deformation, some of which are apparent in figures 2.2, 2.12, and 2.14. Clear classes of deformation are associated with rounding or sharpening corners, modifying the concavity or convexity of edges, modifying the angle of corners, and stretching or extending the form in a particular direction. A shape representation may exploit this manner of regularity in shape worlds by employing shape descriptors that explicitly name useful classes of deformation.

Deformation types vary with regard to their applicability to shapes in general, versus their specificity to dorsal fin shapes, or shapes drawn from other circumscribed domains in particular. For example, deformations corresponding to magnifying or stretching a shape are quite general and can apply to any shape object. Other types of deformation may be meaningful only with respect to certain classes of shapes. Deforming a corner in order to change its vertex angle or roundedness is generic to any corner, but it is not meaningful to attempt to change the vertex angle of an edge, which after all has no vertex. Bending or tapering are useful deformations for a “bar” shape; currently popular approaches to shape representation often provide handles for modifying shapes through generic deformation of this type [Binford, 1971; Pentland, 1986b; Barr, 1984]. Finally, deformation classes exist that are only applicable within specific shape domains. Figure 2.17 shows several sets of dorsal fins that are related by characteristic spatial deformations such as, for example, a change in the angle of a particular edge on the fins.

The capture of these deformation classes is assisted by the representational device discussed in Section 2.3 of grouping or chunking shape data and naming these chunks using shape tokens. Shape deformations may be described not in terms of modifications of contours and regions expressed through the locations of individual pixels, but instead in terms of spatial relations among shape tokens such as EDGE type tokens and CORNER type tokens abstracting over individual pixel locations. At the level of more abstract
Figure 2.17: Four sets of dorsal fins related largely in terms of characteristic deformation classes. Note variations in: (a) trailing edge angle, (b) relative depth of posterior notch, (c) roundedness of top corner, (d) curvature of trailing edge. Shape descriptors noting fins’ locations along these continua are useful for distinguishing among dorsal fins occurring within these deformation classes.

Shape descriptors, the fragments of shape data named need not be based on a fixed prototypical spatial configuration of edges, corners, or other more primitive elements. Rather, deformable prototypes are possible; a categorical shape descriptor may accept as qualified members any of a class of spatial configurations, where this class is specified by a certain locus of geometrical deformation. The simplest case in which this occurs is that of a primitive corner. A primitive corner is created whenever a pair of edges occurs within a certain class of spatial proximities to one another, as shown in figure 2.18a.

To interpret a configuration of shape tokens as a member of a deformation class of configurations is to exploit constraint. This constraint has a mathematical interpretation in terms of feature spaces, where the features measure aspects of the metrical relations among
Figure 2.18: A deformation class is generated by a locus of spatial configurations of shape tokens. (a) A pair of edge tokens constrained to lie end-to-end generates a set of corners with varying vertex-angle. (b) The spatial relationship among a pair of tokens can be expressed as a point in a configuration component feature space, where the feature dimensions may be the tokens' distance, $D$, relative orientation, $\theta$, and relative angle, $\psi$. (c) The constraint on a deformation class, such as the constraint that a pair of edge tokens lies end-to-end, dictates that the locus of token configurations lies on a lower-dimensional constraint-surface in the configuration component feature space. Location on this constraint surface corresponds to the configuration's identity within the deformation class. In this case, location on the constraint surface corresponds to the corner's vertex angle.
tokens. Consider the simple case of a pair of \textit{EDGE} type shape tokens occurring in a two-dimensional plane (ignoring the scale dimension for the moment). Then three measures are required to specify the spatial relationship between these edges. One convenient triple of such measures forming a three-dimensional \textit{configuration-component feature space} is: the distance between the tokens, $D$, their relative orientation, $\theta$, and their “direction,” $\psi$ (see figure 2.18b). Note that only a subset of locations in this space correspond to configurations of edges that form a corner. This subset constitutes a lower-dimensional \textit{constraint surface} embedded in the high-dimensional configuration-component feature space. The locus of points on this constraint surface generates the deformation class associated with the range of configurations of \textit{EDGE} token pairs forming a \textit{CORNER}.

Formulated in this way, a shape descriptor can now interpret a configuration of tokens in terms of its identity within the membership of a deformation class. This occurs when the descriptor explicitly names location with respect to some coordinate system defined on the constraint surface. For example, the location along the \textit{CORNER} constraint surface in figure 2.18 becomes a parameter corresponding to the vertex-angle of the corner.

The computation mapping between the description of a point in a high-dimensional feature space (say, representing a spatial configuration of shape tokens), and the description of this point in terms of its location on a lower-dimensional constraint-surface embedded in the high-dimensional feature space, is called \textit{dimensionality-reduction}. Dimensionality-reduction can be carried out by any of a number of computational devices, including associative or content-addressable memory schemes [Kohonen, 1984], backpropagation networks [Saund, 1987a], or modified linear models (Appendix A). Common to all of these techniques is the fact that a dimensionality-reducer carries knowledge. Specifically, it carries knowledge of a particular constraint surface, with respect to which it interprets data. In general, in shape representation it is useful to employ a collection of dimensionality-reducers, each of which maintains knowledge of one deformation class over configurations of shape tokens.

By associating categorical shape descriptors, named by shape tokens, with the dimen-
sionality-reducers generating deformation classes of configurations of more primitive shape tokens, the vocabulary of descriptors becomes the repository of knowledge about deformation constraints or regularities occurring in the shape world. These descriptors make explicit not only the token type, and pose (location, orientation and scale) of the relevant chunk of shape in the shape image, but also other attributes as well, in particular, parameters localizing the shape within the deformation class of the token. In this way, shape tokens carry out a form of abstraction over shape data, each interpreting data according to its deformation class. For example, two types of shape token might be defined, each grouping a pair of edges, and each noting a different aspect of the geometry of a triangular fin, as shown in figure 2.19. In this example one token's dimensionality-reducer makes

![Deformation Classes](image)

Figure 2.19: Two useful deformation classes for a triangle configuration might make explicit (a) aspect ratio, and (b) skew.
explicit the "aspect ratio" of the triangles, and the other names the triangle's leftward or rightward "skew." Through the interaction of many such parameterized deformation descriptors the entire geometry of a dorsal fin or other shape can be specified in detail.

2.6 Knowledge in the Descriptive Vocabulary

Given the tools of: 1. grouping and naming fragments or chunks of shape using shape tokens placed in the Scale-Space Blackboard, and 2. dimensionality-reduction as a means of naming membership within predefined deformation classes of spatial configurations of shape tokens, we are now in a position to discuss the ways in which a collection of shape descriptors may capture and exploit knowledge about a visual shape world.

We offer two central criteria governing the relationship between: (1) a vocabulary of shape descriptors, and (2) the structural regularities operating in the shape world it is to represent. First, the shape fragments and deformation classes made explicit by vocabulary elements should match the recurrent spatial configurations and deformation classes found in the visual world. Second, in order to support a wide variety of visual tasks, the vocabulary should make available shape descriptions from many perceptual vantage points, or descriptive perspectives. The next two sections argue that satisfaction of the first criterion leads to satisfaction of the second. The third following section elaborates on the ways in which a good shape vocabulary addresses a difficult outstanding problem in shape representation: that of spatial context in the interpretation of shape data.

2.6.1 Match the Shape Vocabulary to the Shape World

The efficiency and effectiveness of transmitting, storing, and manipulating data is enhanced when the data is encoded into a language exploiting regularities and redundancies imposed by the data's source. This fundamental idea from Information Theory may be imported to visual information processing [Restle, 1982; Leeuwenberg, 1971; Buffart et al., 1981; Simon, 1972; Marr, 1970], and it underlies the Principle of Explicit Naming [Marr, 1976]. By providing explicit descriptors in anticipation of visual events and situations that
are likely to occur, a visual system equips itself with apparatus appropriate for classifying and interpreting data. Moreover, properties likely to be useful for recognizing and judging visual input are also likely to be useful for inferring the significance to the organism of the events observed [Marr, 1970; Bobick, 1987]. For the purposes of shape representation, we seek to design vocabularies reflecting or matching the structural regularities of particular worlds of visual shapes. The strategies of naming significant chunks of shape by placing tokens on Scale-Space Blackboard, and of naming deformation classes of configurations of shape tokens, provide two major tools for doing this. Through the example world of dorsal fin shapes, we turn our attention to the specific nature of the geometric regularities that might be named by explicit vocabulary elements using these tools.

In the dorsal fin shape world, a great many geometric regularities occur at what may be called an “intermediate” level of abstraction. They involve spatial relationships among rather simple shape fragments such as edges, corners, and regions, but significant recurrent configurations of these elements describe only part of a complete dorsal fin. The intermediate level of abstraction is therefore more complex than the primitive edge and region chunk level (and well above the pixel level) but less encompassing than any symbol denoting a complete object (an object being in this case, the dorsal fin).

For example, many dorsal fins have a posterior “notch” formed by a characteristic arrangement of two corners and an included (trailing) edge, as shown in figure 2.20a. By naming this fragment of an object’s shape explicitly, a representation is better equipped to evaluate spatial relations involving this feature, such as the relative size of the notch and the rest of the fin, the location of the notch with respect to the leading edge, and the angle between the leading edge and trailing edge.

Many such intermediate level shape fragments recur in dorsal fin shapes. Moreover, these fragments overlap one another, that is, they share support at the level of more primitive edges, corners, and regions. For example, the lower corner participating in the

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4 Chapters 6 and 7 refer to “intermediate level” and “high level” shape descriptors. Since none of the descriptors encompass an entire dorsal fin, these may both be considered “intermediate” within the context of the present discussion.
Figure 2.20: Edge and corner chunks participate in many overlapping spatial configurations comprising a dorsal fin shape. The corner at the base of the posterior notch (a) also forms a particular configuration with respect to the leading edge (b). The leading edge in turn forms configurations with other parts of the fin (c).

notch feature also plays a role in another geometric situation inherent to dorsal fin shapes involving the configuration of this corner and the leading edge. This is shown in figure 2.20b. And the leading edge in turn plays a role in several configurations independently involving the back edge, the imaginary line forming the base of the fin, the posterior corner (the upper corner of the notch), and so on (figure 2.20c). Typically, these spatial relations involve deformations, as different dorsal fins will exhibit somewhat different configurations among their component posterior corners, leading edges, back edges, and so forth. An extensive vocabulary of shape descriptors for dorsal fins is presented in Chapter 7.

In this way the recurring geometric configurations encountered in the dorsal fin shape domain may be likened to the overlapping and interweaving fibers of a fabric, in contrast...
to the metaphor of piecing building blocks together that characterizes most current approaches to shape representation (this work is discussed in Chapter 3). Our representation is redundant. By the laws of geometry, a change in one spatial property, for example, the distance from the notch to the leading edge, leads to changes on other spatial relationships. We accept this property because it reflects that fact that the objectives of a general purpose shape representation differ from those of Information Theory; we seek not to encode an object's shape as cheaply as possible, but rather to provide a rich description making explicit all of the relevant spatial relationships characterizing the shape. Either of these objectives, however, nonetheless demands that the descriptive language reflect regularity in the shape world.

Another important quality characterizing the structure of the shape world of dorsal fins is that it consists of many cases. The overlapping configurations of subsets of edge, corner, and region elements that comprise a dorsal fin are numerous, and they are for the most part different from the configurations that form, say, a tail, or a snout. By devising a prefabricated vocabulary element for each of the configuration cases, a shape representation can prepare itself to make explicit significant geometrical events as they are encountered in shape data. To the extent that vocabulary elements are matched to spatial configurations common only to a particular shape domain, for example, the domain of dorsal fins, the vocabulary can be said to possess knowledge about that domain. Furthermore, this store of knowledge can be extended to other shape domains simply by adding elements to the vocabulary.

In order to achieve sensitivity in the measurement of shapes’ distinguishing characteristics, it becomes useful to provide shape descriptors tailored to very specific geometrical situations, many of which may be relevant to only subclasses of objects within a given shape domain. For example, figure 2.21a shows that a number of “isosceles triangular notched” dorsal fins lie on a two-dimensional manifold indexed by aspect ratio and corner roundedness. It is not meaningful, however, to attempt to place fins not sharing the basic isosceles plan, such as “rounded” fins, in this subspace. For rounded fins, another special-
Figure 2.21: Shape descriptors may be tailored to measure properties of specific classes or subsets of the universe of dorsal fins. (a) The measures, "corner roundedness," and "aspect ratio" are two significant dimensions along which "notched triangular" dorsal fins may be organized. However, it is less meaningful to attempt to interpret "rounded" fins in these terms (b). (c) Shape descriptors specialized to distinguish among rounded fins may measure such properties as the location of the circle inscribed along the rounded top edge with respect to the notch and leading edge, the arc length of this circle, and the angle between the leading and trailing edges. Specialized shape descriptors offer enhanced sensitivity in distinguishing among shapes on the basis of subtle differences.
ized class of descriptors might be profitably designated to pick out the most significant
dimensions of variability, as shown in figure 2.21b. Useful measures for these fins pertain
to the curvature of the top edge, the location of a roughly circular region inscribed by this
edge, the arc swept by this circle, the angle between the leading and trailing edges, and
more as shown in the figure. Thus, under a shape representation employing a large and
extensible vocabulary of shape descriptors, it becomes appropriate to design measures or
feature dimensions that apply only to a certain region of the universe of dorsal fins, but
whose significance wanes, away from this region. In this way our approach differs from
conventional representations in terms of “feature spaces” [Shepard, 1962; Kuennapas and
Janson, 1969; Krumhansl, 1978; Tversky, 1977]. If one wished, one could view our shape
descriptors as the component dimensions of a huge feature space; but, this feature space
is distinguished by the notable fact that the components are so specialized that most
dimensions have no meaningful interpretation with respect to most shapes.

2.6.2 Support a Wealth of Descriptive Perspectives

A shape representation intended to serve later visual tasks such as the “arrange the shapes”
task must support the transformation from the pixel-level image to abstract assertions such
as assessments of similarities and differences among shapes. The performance of human
volunteers suggests that these assessments can take place with respect to a wide range
of descriptive perspectives, where, as discussed in Section 2.4, a descriptive perspective
is some subset of features, properties, parameters, or measurements on shapes that are
selected out for performing comparison or discrimination (see [Fischler and Bolles, 1986]).
Among the many possible components of descriptive perspectives for judging dorsal fin
shapes are triangular vs. 3-sided, relative size of fin and notch, sweepback of leading edge,
trailing edge, or fin as a whole, roundedness of corners, aspect ratio or protuberance, and
convexity vs. concavity of edges.

The universe of descriptive perspectives opened by intermediate level shape descriptors
grows as the number of such descriptors increases. Therefore it is advantageous to make
explicit many properties. One may choose to distinguish dorsal fin shapes on the basis of relative size of the notch and the leading edge, relative orientation of leading edge and back edge, relative length of back edge and base line, relative length of base line to fin height, and so on. From a large and extensible descriptive vocabulary with which to construct descriptive perspectives are more likely to be found the ingredients needed for carrying out a range of visual tasks. In some cases descriptive perspectives may be selected that differentiate shapes on the basis of peculiar or specialized attributes or subtle geometric qualities of form. Other descriptive perspectives reveal clusters or natural categories of shapes. For example figure 2.22 presents a two-dimensional plot of the parameter, "relative

![Diagram](image)

Figure 2.22: Dorsal fins cluster into well-distinguished categories when interpreted in terms of certain properties. Here, fins are plotted according to “angle of posterior corner” versus “radius of top edge or corner (relative to width of the base).” The three categories correspond to dorsal fin categories identified by several human volunteers as, “triangular, without notch,” “triangular, with notch,” and “rounded.”
curvature of the top edge or corner" versus the parameter, "vertex-angle of posterior fin/body junction," for the set of dorsal fins used in the "arrange the shapes task." The scatter plot shows three clusters of fins defining three fairly well separated categories of dorsal fins. These categorical organizations of dorsal fins are in fact reflected in the arrangements of several human volunteers.

The properties leading to interesting descriptive perspectives will be those that reflect the structural regularities of the particular shape world in question. In the dorsal fin case, these will be shape descriptors naming particular spatial configurations common to dorsal fins, and naming the parameters by which these configurations vary or deform from fin to fin. In other words, a descriptive vocabulary built to match the constraints and regularities of a given shape domain will be one that yields the components for useful descriptive perspectives with which to evaluate shapes from that domain.

It might be expected that human volunteers possessing familiarity with a given visual domain would have acquired a richer descriptive vocabulary than lay people. Evidence for the tuned "perceptual" abilities of domain experts is diverse [Chase and Simon, 1973; Diamond and Carey, 1986]. Anecdotally, we may note here the ways in which ichthyologists deploy their familiarity with fish shapes in performing the "arrange the dorsal fins" task. Their organizations and comments employ many geometric attributes similar to those mentioned by naive volunteers, including notions of pointedness, roundedness of corners, curvatures of edges, and notice of the posterior notch feature, but these component attributes are combined in sophisticated ways to make inferences about the fish's phylogenetic identity, the fin's location on the body, and especially about the dorsal fin's functional role in the fish's swimming behavior. For example expert Volunteer LK organized fins along the property of "incisiveness" of the posterior edge, which roughly combines the size of the posterior notch with the degree of concavity of the posterior edge (figure 2.23). This partially corresponded with his assessment of the fin's stiffness and drag. Expert volunteers tend to judge whether the fin serves a keel or stability function, versus whether it is used for maneuvering, versus its role as a fleshy Adipose fin (probably
Figure 2.23: Dorsal fins organized by expert volunteers on the “arrange the shapes” task.
for dampening turbulence). These properties are judged on the basis of the fins' base of support (baseline length with respect to its overall width and height), on its aspect ratio, on whether it has a triangular top, and on its roundedness. In some cases, expert volunteers just blurt out "shark," "catfish," or "killifish" without articulating what particular geometric properties led them to these classifications. We should note that the fish experts' proficiency in analyzing subtleties in shape becomes especially striking with regard to the entire fish profile; variation of dorsal fin shape among individuals plus evolutionary convergence conspire to render the identification of fish species based solely on dorsal fin shape a sometimes problematical exercise. The power of a large, domain specialized shape vocabulary is magnified in the more complex domain of complete fish shapes in which a multitude of spatial relations become significant, including the aspect ratio of the body, taper of the snout, relative placements of fins, alignments of edges of fins, width of the join between the body and tail, forkedness of the tail, etc.

We have mentioned that a descriptive vocabulary reflecting knowledge of a shape domain enhances shape discrimination and the construction of useful descriptive perspectives because it leads to greater sensitivity and specificity in the measurement of subtle variations in spatial relationships. However, a rich shape vocabulary offers yet another important attribute: it leads to powerful generalizations over useful classes of spatial configurations. This issue is conveniently illustrated in connection with the very difficult problem of integrating information from surrounding context in the course of computing a description for a viewed shape.

2.6.3 Generalization and Spatial Context

The information that bears on the decision as to whether or not a portion of a shape image should be collected as a chunk, named with a shape token, or assigned to a category includes data that might be considered "within the scope" of the descriptive element, and data that might be considered surrounding context. The role of context in visual interpretation is certain but difficult to attack. To illustrate, figure 2.24 presents an
imaginary "Rhombusfish" shape. Here, the individual components of the fish do not look a great deal like the body, fins, and tail of any real fish, yet when placed in appropriate proximity to one another, a dorsal fin, ventral fin, tail, and so forth can easily be identified. The rhombuses are able to assume the roles of the different structures on a fish not so much because of their inherent geometry, but because of their spatial relationships to other things.

The question raised by this observation is, in what ways does the notion of a dorsal fin generalize to forms sharing only some of the properties normally associated with ideal instances? What range of shapes could qualify to fill the "dorsal fin" slot in configuration of parts arranged roughly in accord with fishes' body plans? Figure 2.25 offers a few suggestions as to the scope and limits of forms naturally interpretable as a dorsal fin.

We suggest that the present approach to shape representation lends insight into this problem. A large and rich vocabulary of shape descriptors offers the means to tailor the contours of generalizations, or equivalence classes of shapes, shape fragments, and spatial configurations. The shapes in figure 2.25 that are easiest to interpret as dorsal fins share certain properties in common. They all protrude from the body, they fall within
Figure 2.25: Some of the shapes occupying the dorsal fin position on the fish shape satisfy the qualifications for interpretation as a dorsal fin more naturally than do others. The relevant morphological properties include size, elongation, height, width, slant, contour texture, and slant angle.
a certain size range, they tend to slant rearward to some extent, they have smoothly curving contours, the "notch" feature, if it appears, appears at the posterior base of the fin. In a representation encouraging extensible shape vocabularies, it is possible to devote descriptive elements to large numbers of such distinguishing features of a protruding shape. These descriptors provide sensitivity in defining the limits of the range of shapes that satisfy the qualifications for a dorsal fin within the context of the fish body plan; they provide a language for assessing rather directly whether the properties of a novel observed protrusion shape satisfy those of a fish's dorsal fin. Furthermore, shape descriptors tailored to specialized classes of spatial configurations not only collectively define the contours of shape equivalence classes, but they offer precision in assessing the ways in which some shapes fail to meet the qualifications for inclusion into a shape category. When a novel observed shape falls outside a given equivalence class, the descriptive vocabulary is able to tell why, that is, in exactly what properties the observed shape violates the requisite qualifications. For example, the shape in figure 2.25n is not a very good candidate for a dorsal fin because it violates the constraint that dorsal fins are slanted backward.

Furthermore, the capacity to name explicitly many spatial properties leads to flexibility and adaptability in molding equivalence classes for particular tasks or contextual situations. Figure 2.26 illustrates. A very long and pointed dorsal fin appears ill-placed on a fish proportioned as in figure 2.26a, but it appears natural within the context of other elongated and pointed features. The availability in the descriptive vocabulary of such parameters as "elongation," and "pointedness" simplifies the adjustment or normalization of the boundaries characterizing the class of protruding shapes that might qualify as a dorsal fin, within a given context. By asserting these and other abstract properties explicitly, the representation supports computations comparing protrusions to one another in direct terms, property for property. This facilitates appeals to global constraints on a fish's morphological characteristics, and it facilitates evaluation of a single fin's description within the context of other fins. For example, if the fins of a fish tend to share the property, "fin pointedness," in common, then the fin in figure 2.26a is easily determined anomalous,
Figure 2.26: The dorsal fin shape on the left appears out of place. But in the context of other portions of the object sharing similar properties of elongation and pointedness, the fin fits naturally. A representation gains power in evaluating a shape with respect to surrounding context when it provides a rich vocabulary of shape properties by which a shape fragment and surrounding context can be compared.

along this property, in comparison to the other fins on the fish shape. If all of the fins were pointed, however, then the dorsal fin would no longer stand out with respect to this property.

The problem of interpreting geometrical structure in terms of in the presence of surrounding context arises within the shapes of dorsal fins as well as in the whole fish case. Figure 2.27a presents the fin of a bullhead catfish. Many volunteers utilizing a triangular/three-sided distinction classify this fin as three-sided. This suggests that the portion of the posterior contour segment bounded by the arrows in the figure may be interpreted as a corner, albeit, perhaps, a shallow corner. Figure 2.27b, however, presents the same section of contour under different context; the contour segment now becomes a part of what is passibly a circle shape. The “corner” interpretation for this contour segment is supported in situations where shape descriptors fitting to other fragments of the
Figure 2.27: (a) Bullhead Catfish dorsal fin. Many volunteers classify this as a "three-sided" fin, suggesting that the segment of contour lying between the arrows may be interpreted as a CORNER. (b) The contour segment between the arrows is identical to the corresponding contour segment in (a), yet in this different context the contour is interpreted as an arc of an imperfectly sketched circle. (c) A collection of shape descriptors tailored to the spatial configuration of "flaglike" dorsal fins shapes (figure 2.17) may include many slots seeking to be filled by a corner bounding the trailing edge and the posterior notch. These descriptors offer structural members supporting the interpretation of the ambiguous contour segment as a CORNER.
fin shape maintain slots or expectations for a corner type feature at this pose, as shown in figure 2.27c. This example shows that alternative abstract level descriptors for shape data may have overlapping generalizations. That is, the presence of surrounding context can support alternative interpretations for a given fragment of shape. A specialized vocabulary of shape descriptors that "know" about configurations of edges, corners, and so forth, occurring in the dorsal fin domain or some other particular shape domain, constitutes the descriptive structure that cements one interpretation or another.

2.7 Summary

The shape world of dorsal fins supports an exploration of many fundamental issues and principles in shape representation. As illustrated by the "arrange the shapes" task, the requirements of Later Visual processing demand flexibility in the capacity of a representation to make explicit many aspects of geometry and spatial relationships. Shapes can be viewed as similar or different from one another, or as qualifying for membership in distinct categories, according to a wide variety of criteria and perspectives. In an effort to develop an approach to shape representation offering the richness and versatility to support the open-ended requirements of Later Visual processing, this chapter has discussed the following points:

- It is important for a shape representation to be able to group fragments of shape into chunks that can be treated as units.

- Certain configurations of shape data that may be chunked tend to recur over space, orientation, and scale.

- It is advantageous to maintain a type/token relationship whereby characteristically recurring fragments of shape are assigned categorical types, and instances of these types in shape data are named by shape tokens maintaining information as to pose (location, orientation, and scale).
- A *Scale-Space Blackboard* data structure offers a means for organizing shape tokens pictorially, so that spatial relationships in an image are maintained in an analogous fashion in the computational apparatus. Unlike a true image, the contents of the Scale-Space Blackboard can include symbolic entities that refer in abstract ways to the contents of the pixel-level image. Token grouping operations using the Scale-Space Blackboard are discussed at greater length in Chapter 4.

- A fundamental difficulty emerges in any attempt to describe an inherently continuous domain, such as the domain of a class of shapes, in symbolic terms. This difficulty, having to do with discretizing a continuum, arises in the assignment of fin shapes to shape categories, and it arises in the computation of instantiations of shape tokens in the Scale-Space Blackboard.

- A shape's interpretation in terms of defined classes of shapes is to be viewed with respect to one or another *descriptive perspective*, or subset of properties that can be measured and evaluated in comparison to other shapes. The richness of the set of descriptive perspectives afforded by a shape representation contributes to the variety and subtlety in the specification of shape categories according to which shapes may be classified or distinguished.

- Among the important classes of shape fragments that become useful to name explicitly in a shape representation are those defined by constrained spatial deformations.

- The tool of *dimensionality-reduction* provides a means for translating between high-dimensional feature space characterizations of the spatial relationships among a set of tokens, and a lower-dimensional characterization of the configuration in terms of a degree of deformation along predefined constraint manifolds. Computational apparatus for performing dimensionality-reduction is developed in Chapter 5.

- The vocabulary of shape descriptors offered by a shape representation for identifying particular shape fragments or configurations of shape tokens may include descriptors
tailored to the spatial relationships commonly occurring only in particular shape domains. These descriptors contribute sensitivity and richness to the representation's ability to distinguish among shapes occurring within that domain. Such a specialized vocabulary constitutes knowledge about a particular shape domain. An example shape vocabulary embodying knowledge of the shape domain of dorsal fins is developed in Chapters 6 and 7.

- The domain-specific knowledge resident in a descriptive shape vocabulary contributes to the ability of the representation to tailor the boundaries of shape categories according to geometrical properties that may be specific to that domain, and to interpret shape data with regard to surrounding context characteristic to that shape domain.

The preceding discussion justifies our attempt to establish a framework by which a shape representation may embody a great deal of knowledge about a world of visual shapes in the form of a vocabulary of shape descriptors. After a review of previous approaches to shape representation, we proceed by developing in detail the specific tools of the Scale-Space Blackboard and dimensionality-reduction, and we put these tools to work in an example shape vocabulary for the world of fish dorsal fins.
Chapter 3

Background: Representations for Shape Recognition

Most approaches to shape representation in the field of computational vision are intended to support the task of recognition, that is, deciding in which of a set of known categories a novel shape belongs. As suggested in Chapter 2, the evaluation of a shape can, however, involve much more than simply assigning it to a single predefined category: shapes may be viewed as similar or different from one another in a great many ways. Shape categories may be established that refer to just some aspects of geometry; the boundaries between categories can become fuzzy or malleable; and sometimes it is most useful to evaluate shapes according to continuous measures instead of with respect to categorical distinctions.

Nonetheless, our intuition is strong that objects in the world are of distinct types. The idealized view that objects' shapes fall into well-defined categories, and that the visual system may be able to classify viewed shapes according to these categories, is a useful model, and shape recognition remains the target problem for a large fraction of current research in computational vision. This chapter reviews some major approaches to shape representation, most of which have been brought to the task of shape recognition, and it makes an effort to identify aspects of these approaches that might contribute to the more flexible kinds of processing taking place later in the visual system as suggested by the "arrange the shapes" task.

Central to virtually all modern shape representations designed to support shape recognition is some manner of approximating the shape of an object. Generally, a library of object models is maintained that approximate the shapes of known objects, and when a novel object is presented to the system, its approximation is compared with the models in the library. One of the key questions we may ask is, What devices are provided for performing abstraction, that is, for naming useful fragments or chunks of shape data and treating them as wholes? Named shape chunks are useful for approximating shapes eco-
nomically, and they are useful for indexing into the library to identify object models to match a viewed object.

We distinguish two polar extremes in shape representation research that differ in their use of abstraction in the form of shape chunking. In template-based recognition systems, an object's shape is generally approximated very closely by shape primitives of relatively small spatial extent (such as contour fragments) localized with respect to a global reference frame. The recognition task becomes one of identifying the correct template-like model in the library, and identifying a pose (positional displacement, orientation, and scaling factor) that will align this template with primitives extracted from an image. If collections of shape fragments are grouped into larger chunks or shape features, these are used only for the purpose of accelerating and improving the process of indexing into the library and finding good object-model/pose hypotheses. By contrast, building-block shape representations crudely approximate objects' shapes using a smaller number of larger shape fragments that typically correspond to the object's natural parts. Significant information lies in the spatial relations among the parts. The recognition process usually consists not of aligning the object model with primitives extracted from the viewed image, but of evaluating shape properties at the level of the abstract part structure model, e.g. lollipop = long skinny part attached at its end to a round part. Both template-based recognition systems and building-block shape representations offer insights into how knowledge of the visual world can be used to advantage in shape recognition.

3.1 Template-Based Approaches to Shape Recognition

Template-based shape recognition systems maintain a library of internal object models in terms of a spatial configuration of primitives. The objects may be two-dimensional [Bolles and Cain, 1982; Grimson and Lozano-Pérez, 1987; Turney et al., 1985; Tucker et al., 1988] or three-dimensional [Faugeras and Hebert, 1986; Lowe, 1987; Thompson and Mundy, 1987; Huttenlocher and Ullman, 1987; Bhanu, 1984]. The primitives typically consist of edge fragments, but can also include individual points along a contour, extended
line segments, polynomial curve approximations, and, in the case of three-dimensional object recognition, two-dimensional surface patches. Localized shape primitives are able to approximate object's shapes very accurately, and larger primitives such as extended line segments are used only in cases where the objects themselves contain extended linear edges. Shape primitives comprising the object model are localized with respect to a global coordinate frame defined for the object as a whole. Although the term, "template," sometimes connotes fixed shape patterns, the template-based recognition paradigm may be extended to parameterized deformable configurations of primitive shape features [Grimson, 1987b; Ullman, 1987]. The goal of template-based recognition algorithms is to select objects from the object model library, and to identify poses of these objects, in order to account for measured image data. The image description can include grey-level edges, object boundary contours, or three-dimensional depth data. Typically, the image data is itself processed in order to extract shape primitives corresponding to those used in the object models.

A template-based recognition algorithm consists conceptually of two stages. First, a hypothesis generation stage performs some sort of processing on a description of the incoming image in order to generate a set of hypotheses, or candidate pairs consisting of (1) an object model selected from the library, and (2) a pose for that object (position, orientation, and optionally, scale). Second, a testing or verification stage evaluates hypotheses in order to select out those that, if correct, would predict primitive feature data matching the image data actually measured. Hypothesis testing is viewed as a relatively straightforward computation because it is more or less equivalent to projecting object model primitives into a two-dimensional image. But, the expense incurred in testing large numbers of false candidates drives the quest for effective hypothesis generation techniques. It is from this first stage of template-based recognition algorithms that more general lessons about shape representation may be drawn.

The problem faced by template-based recognition algorithms is one of exploring a large search space. The space may be cast in either of two ways: it may be cast in terms
of the large number of possible matchings between features occurring on object models and features extracted from an image (these may be called feature labeling approaches) [Faugeras and Hebert, 1986; Bolles and Cain, 1982; Bhanu and Faugeras, 1984; Grimson and Lozano-Pérez, 1987], or, it may be cast more directly in terms of the large number of possible poses in which the members of the object model library may appear (for convenience we call these pose generation approaches) [Thompson and Mundy, 1987; Tucker et al., 1988; Huttenlocher and Ullman, 1987; Lamdan et al., 1987; Turney et al., 1985; Lowe, 1987]. Both formulations attack the search problem by exploiting knowledge about the set of shapes the recognition system is to identify. By and large, feature labeling formulations use precompiled knowledge about spatial relationships among simple shape features in order to direct and constrain feature matching search, while pose generation formulations tend to employ knowledge in the form of more sophisticated shape features used to limit and improve the candidate poses generated.

3.1.1 Feature Labeling Approaches

When object recognition is viewed as a problem of searching a space of possible image-feature/model-feature matchings (called here feature labeling, but also called the interpretation tree by Grimson and Lozano-Pérez [1984], and segment labeling by Bhanu and Faugeras [1984]; see figure 3.1), then geometrical constraints may be brought to bear that guide the recognition process toward plausible interpretations of the data. These constraints can be as simple as noting that a pair of image features must bear the same spatial relationship to one another as the pair of model features to which they are matched. For example, in figure 3.1, the edges $d_1$ and $d_2$ found in an image cannot be assigned to the model edges, $m_1$ and $m_2$, respectively, because their distance is too great. This constraint is used, for example by Grimson and Lozano-Pérez [1984, 1987] and by Faugeras and Hebert [1986], in order to exclude incorrect branches from the interpretation tree; a more localized version of this constraint is used by Bhanu and Faugeras [1984] and Bhanu [1984] in the cost functional of a relaxation labeling process.
Figure 3.1: (a) The edges, $m_1$ through $m_6$, of a template-like object model. (b) Edges $d_1$ through $d_{12}$, as might be found in an image of the target object occluded by another object. (c) The feature labeling search space (Interpretation Tree). Each branch represents a pairing of a data feature, $d_i$, with a model edge, $m_j$. The sub-branch, $d_2 : m_2$ can be pruned from the branch, $(d_1 : m_1)$, because the measured data features, $(d_1$ and $d_2$) are found at too great a distance for them to be assigned to the model features, $m_1$ and $m_2$, respectively.
This use of geometrical constraint in image-feature/model-feature matching involves precomputing certain information on the library of object models prior to performing recognition on viewed data. In particular, data structures are built making explicit allowed and disallowed spatial relationships between primitive features on the basis of the spatial relationships occurring among features approximating shapes in the object library. The precomputation step speeds run-time pruning of the search space.

This idea is amplified by Bolles and Cain [1982] and by Goad [1983]. The Local Feature Focus Method (Bolles and Cain, [1982]) employs features such as holes and corners that are somewhat more distinguished than mere edge fragments. A preprocessing step identifies special clusters of these features that serve to focus or direct the run-time search. A hypothesis is generated when a cluster of features in the image is found to match a cluster occurring on an object model. An important part of the preprocessing step is selecting feature clusters for each model object that, if found, will uniquely distinguish that object and its pose in the image. Goad's [1983] method involves extensive precomputing of an efficient search tree for each three-dimensional object in the library. This tree embodies information as to which model features are visible from each of 218 different viewing positions, and it permits feature matches reflecting implausible viewpoints to be pruned rapidly.

Feature labeling approaches to shape recognition demonstrate that leverage can be obtained by precompiling certain information about the geometrical properties of the object model library. This information, which may be viewed as knowledge about the stored set of objects that may be recognized, improves the efficiency of shape recognition by directing the run-time exploration of the feature labeling search space. The emphasis of this form of knowledge is thus on contributing to the control of processing. In contrast, the form of knowledge emphasized in this thesis work involves the vocabulary for describing shape; this latter interpretation of the use of knowledge is emphasized by pose generation approaches to shape recognition by template matching.
3.1.2 Pose Generation Approaches

When object recognition is cast directly as a problem of searching a space of shape models in the object library along with possible poses (locations, orientations, and scales) for object models, then it becomes important to limit the number of incorrect poses proposed for testing (or verification).

Among the most widely used methods for generating candidate poses are variants on the Hough transform [Merlin and Farber, 1975; Sklansky, 1978; Ballard, 1981]. This technique involves having image-feature/model-feature pairs vote for the pose of the model that brings them into correspondence. Votes are accumulated from all such feature pairs in a pose space indexed by the pose parameters of location and orientation. Regions of pose space acquiring a high density of votes become candidates for the pose of the object template model.

The Hough transform can suffer from several serious difficulties related to the detection of vote clusters in the transform space [Grimson and Huttenlocher, 1988]. Small errors in the object model or in feature localization lead to smearing of the clusters; clusters become severely weakened when large portions of an object's contour become occluded (even though sufficient information may still be present to identify the object); spurious vote clusters can arise from incorrect feature pairings. The performance of Houghing techniques has been found to improve with increases in the specificity of image-feature/model-feature pairs matched. For example, Ballard [1981] shows that the vote clusters in Hough transform space become more distinct if oriented edge features are used constraining the object model's orientation. One trend in pose generation approaches to shape recognition has therefore been to improve the specificity of the shape features matched.

A weak version of this approach has been used by Tucker et al. [1988] in developing a two-dimensional shape recognition program for a data parallel computer (the Connection Machine). Corner features are found in the image based on intersection between linear edge segments. These are paired with corners on object models. Each possible image/model corner match specifies a pose for the model, and a very large number of pose hypotheses are
generated by each such pairing. The processing power of the computer makes it possible to nonetheless test many of these hypotheses quickly. The Hough technique is used to order these hypotheses so that poses accumulating many votes, which are more likely to correspond to be correct, may be tested before poses accumulating fewer votes.

Stronger versions of the drive for greater specificity in the shape features used to generate candidate poses have been proposed by Huttenlocher and Ullman [1987], and by Lamdan et al. [1987]. These alignment methods involve identifying a limited set of informative features that can uniquely define a small number of canonical poses for the object in space (preferably one pose), regardless of the object's identity. Then, the search for matches between the image and object models reduces to a search over all object models, transformed into the canonical pose, but not over the full space of possible poses. For example, if an axis of elongation can be found, then the set of permissible poses of stored object models is constrained at the hypothesis testing step: candidate objects must align with this axis.

The search for an object-model/pose match to image data can be constrained even further by the use of ever more distinguished local shape features. Turney et al. [1985] discuss methods in which “subtemplates,” or especially useful boundary contour segments, are identified over the set of objects in the library. The precomputation stage evaluates the entire object library at once in order to select “salient” subtemplates. These are boundary segments that, if found, would be particularly useful in identifying a particular object and its pose. For example, figure 3.2a shows a set of distinguishing contour segments on four hypothetical parts. Because they are smaller and simpler than an entire object boundary, and because they define a local contour orientation, subtemplates are easier to identify by straightforward techniques such as the Hough transform than would be an entire object. Furthermore, local subtemplates can be identified even when other portions of an object’s bounding contour are occluded.

Ettinger [1987] takes a similar approach in which the object model library is evaluated in advance in order to identify “subparts” that, because of their relative simplicity and
Figure 3.2: (a) Salient boundary contour segments (thick lines) are useful for hypothesizing which of the parts, A, B, or C, is present (from [Turney et al., 1985]).
(b) Plausible sub-part hierarchy for a class of hammer shapes. Subparts are shared among complete objects (from Ettinger, [1987]).
spatial locality, can be identified more readily than entire objects. As shown in figure 3.2b, subparts may be shared among different known objects; it is the particular combination of subparts, and their spatial relations, that identifies an object model uniquely. Ettinger's analysis includes examples showing that this two-stage recognition process, in which shape data is grouped into chunks at an intermediate level of abstraction before whole objects are identified, proves to be a more efficient attack on the object model/pose search space than attempting to recognize objects directly from the primitive features. Jacobs [1988] presents a related approach under which groups of shape features are formed according to computed probabilities, under certain assumptions, that they belong to the same object.

Lowe [1987] pushes this idea toward more general “perceptual grouping” of primitive image edge features occurring on three-dimensional objects (see also [Witkin and Tenenbaum, 1983]). The groupings he describes correspond to parallel edges, edges converging at vertices, and edges colinear across gaps. See figure 3.3. Unlike Turney et al. and Ettinger’s subtemplates and subparts, these are not identified as structures which happen to be salient with respect to particular object model libraries. Rather, instances of parallel edges and so forth are arguably common to images of large classes of manmade and natural objects. In Lowe’s approach, increasingly domain-dependent structure is introduced later in the system in the form of a hierarchy of more specialized groupings such as, for example, parallel lines forming a skew-symmetry configuration. Lowe’s system uses matches between instances of grouped structures found in the image, and enumerations of locations on models in the object library that could have produced these structures, in order to generate hypotheses for the poses of objects in the scene.

The addition by Turney et al. and Ettinger of “subtemplates” or “subparts,” and by Lowe of “perceptual feature grouping” to aid in the successful generation of candidate object model poses, amounts to installing knowledge about the shape domain in the form of a vocabulary of intermediate level shape descriptors. The present work advocates taking this approach to the design of shape representations supporting later visual tasks extending beyond template-based shape recognition.
Figure 3.3: Line drawing of a "razor" shape illustrating the prevalence of parallel lines, lines converging at corners, and lines colinear across gaps. "Perceptual grouping" of these structures is a useful intermediate step toward hypothesizing the pose of an object model to account for edges measured in an image (adopted from Lowe, [1987]).
3.2 Building-Block Models for Representing Shape

The predominant candidate approach to shape representation that might extend beyond shape recognition to more general later visual processing encompasses a family of representations that may be called building block models: a fixed, predefined vocabulary of shape primitives is employed that amount to a set of building blocks for approximating object's shapes. [Binford, 1971; Hollerbach, 1975; Marr and Nishihara, 1978; Nevatia and Binford, 1977; Brooks, 1981; Biederman, 1985; Pentland, 1987; Brady and Asada, 1984; Connell, 1985; Truvé and Richards, 1987]. Although building block shape representations have been advanced primarily to support the task of shape recognition, they are also viewed as offering properties conducive to other sorts of tasks such as construction of category hierarchies [Brooks, 1981], and Computer Aided Design. Building block representations are closer to providing a "language" for flexible and general purpose manipulation of shape information than are the shape descriptions used in template-based recognition algorithms, but, as realized to date, they nonetheless carry significant drawbacks limiting their expressive power.

3.2.1 Part Structure and Object Shape

The central insight behind most building block representations is that an object’s part structure leads to a natural scheme for its partitioning into chunks or units of shape. [Marr and Nishihara, 1978; Pentland, 1987; Hoffman and Richards, 1984]. Thus, a building block representation generally consists of two components: (1) a way of describing the shapes of parts themselves, and (2) a way of describing spatial relationships among the parts.

Because an objective is to assign to each of an object’s individual parts a single building block descriptor, the parts’ geometries can often be only crudely approximated. Typically, the building blocks consist of some mathematically convenient parameterized region or volume. For example, Pentland proposes three-dimensional part models, called superquadrics, utilizing two degrees of freedom controlling squareness or roundedness from two viewpoints, and augmented by parameters corresponding to stretch, taper, bend,
and twist [Pentland, 1986b]. An alternative proposal by Biederman [1985] is to select part models from a library of volumetric solids (such as cubes, pyramids, cylinders, etc.), called geons, which may, if desired, be parameterized in order to vary the dimensions or other fundamental properties of each basic part shape. Under these schemes, a human arm might be approximated by a couple of cylindrical solids, joined end-to-end at the elbow joint. Note, however, that this approximation does not capture many subtleties of an arm's shape such as the visible bumps and bulges of the bones and muscles which govern the contours taken by the skin. Theoretically, the generalized cylinder representation [Binford, 1971; Marr and Nishihara, 1978] can support more complexity and subtlety in shape description because it allows an arbitrarily complex path for a "spine" and an arbitrarily complex cross section, or "sweeping rule." However, one of the purposes for chunking shapes into parts is to simplify, compress, and abstract over the description of an object's shape. In practice, the spine and sweeping rule of generalized cylinders descriptions are usually approximated by mathematically convenient functions such as a spine's circular curvature approximation, and a simple round or rectangular cross section. (See also [Brady and Asada, 1984], and [Connell, 1985], for two-dimensional analogues of generalized cylinder models).

The spatial arrangement of building block part descriptors can be specified either with respect to the object as a whole, or with respect to one another. Common practice is to define a local coordinate frame embedded in each part, and to speak of the spatial transformations among these coordinate systems for adjacent or connected parts. Several advantages follow from defining the spatial relations among parts locally in this fashion [Marr and Nishihara, 1978; Brooks, 1981; Hinton, 1979]. First, the physical constraints holding an object together operate locally, at the joins between parts. Thus, the spatial relationship between the fingers and palm of a hand persevere even as the hand is moved through space; it is natural for the shape description of the hand to preserve this invariance by describing local spatial relationships explicitly, in local terms. Second, partial object descriptions are unaffected by global spatial events. Using locally defined coordinate
transformations, the description of a hand in terms of the relative locations of fingers and palm can remain the same whether the hand fills the field of view or whether it appears in the context of an entire human form. Third, locally defined coordinate systems are natural for establishing hierarchies of size and detail. An approximation of the hand in terms of one part descriptor is useful for describing the spatial relationship between the hand and the arm, while the same hand coordinate frame is also convenient for describing the locations of the hand’s details—the palm and fingers.

A building block shape description is typically realized as a graph representation, where the nodes of the graph correspond to the parts and are attributed with the part parameters, and the links are attributed with the spatial relations among the parts. Shape recognition then becomes a problem of graph matching, that is, of matching nodes and links in the part description of a viewed object with the nodes and links of building block object models. Note that this interpretation of what it means to recognize a shape is different from that of template-based recognition algorithms. The units of shape information that must find correspondence between image data and object models are at the level not of the primitive edge or contour fragments extracted from an image, but rather, of the larger and more abstract chunks of shape that more nearly approach natural interpretations of the functional purposes, and the fabrication, generation and growth processes believed to govern the part structures of objects [Hoffman and Richards, 1984; Pentland, 1986a].

By attempting to carry out all manipulation of shape information at the level of relatively large and abstract units of shape such as object parts, building block models facilitate certain aspects of shape recognition and reasoning about shape, and they hinder others. A review of what kinds of computations on shape are easy and difficult to perform using shape building blocks lends support to the suggestion that, while part decompositions can be an important component to effective representation of objects’ shapes, the structures to which explicit shape descriptors are devoted should not be limited to a small, fixed, vocabulary of building blocks.
3.2.2 Similarity Measures and Equivalence Classes

One test of a shape representation is the expressive power it provides for judging similarities and differences among shapes. As discussed in Chapter 2, shape comparisons are useful components of interesting visual tasks in their own right. Furthermore, the computations involved in judging shape similarities and differences are closely allied with important steps of shape recognition. The efficiency, subtlety, and precision with which shapes may be compared parallels a representation's facility at defining equivalence classes, or categories of shapes. A form of similarity judgment is required when shape recognition is cast as a problem of deciding whether or not a viewed shape "matches" one or another prototype shape model selected from an object model library. This computation demands attention to generalizations of shape descriptions. Different instances of the same type of object (instances of chairs, cups, and cows, for example) differ in their precise geometries, and even the same individual object may on different occasions or under differing viewing conditions be assigned somewhat different descriptions, as we shall see. What tools do building block representations offer for comparing shapes with one another, and for naming aspects of geometry and spatial configuration that might be used to define the contours of shape categories encompassing a spectrum of shape descriptions?

A parts-based shape representation makes explicit certain information about the qualitative part structure of an object, that is, about the topology of part connectivity, and it makes explicit certain metric information about the shapes of parts and about spatial relations among parts. In particular, it provides direct access to the identity and/or deformation parameters of the part models (geons, superquadrics, generalized cylinders), and it provides direct access to the parameters specifying the spatial transformations among part coordinate frames (translation vectors, axes and degrees of rotation). Two versions of shape comparison in building block representations then arise: (1) situations in which two shape descriptions share a common qualitative part structure, and (2) situations in which two shape descriptions have qualitatively different part structures.

When two shape descriptions share a common qualitative part structure, their similar-
ities and differences are to be judged on the basis of their component metric parameters. In general, it is convenient to perform comparisons on the basis of spatial properties measured directly by the parameters provided. For example, consider a shape recognition task where the building block approximation of a human arm shape must be compared with prototypes in an object model library. It is typically easy to define a class of shape models that encompass common gross differences in human arm shapes: cylindrical solids corresponding to the upper arm and forearm would each be assigned upper and lower bounds in their allowed length, taper, diameter, and curvature. Parts in a novel image observed to fall within the prescribed parameter ranges would be accepted as potential matches to the upper arm or forearm nodes in an object model graph. The parts model also makes it relatively easy to speak of some aspects of the spatial relations among parts, and even some kinds of articulated joints. If the coordinate transformation between the upper and lower arms is defined appropriately (with respect to the elbow joint), then elbow motion appears as a variable value in one rotation parameter.

However, other sorts of spatial properties become more difficult to specify when they are not directly expressed in terms of part parameters. For example, figure 3.4a exhibits a shape for which one very salient characteristic is the continuous curvature of the outer edge. This property is quite cumbersome to express in terms of the parameters of part spine curvature, taper, flare, and the spatial transformation between parts. In figure 3.4b, the Cardinalfish prominently exhibits alignment of the posterior edges of the dorsal and anal fins. Again, however, the part description of the fish would offer little support for making this property explicit. Figures 3.4c and 3.4d present other situations in which the fixed, generic, predefined vocabulary offered by domain-independent building block representations does not capture the salient characteristics of objects’ shapes.

The most concrete proposal to date for dealing with spatial properties corresponding not to explicitly named building block parameters, but resulting from interactions among the predefined part and transformation parameters, is by Brooks [1981]. His method involves maintaining algebraic relationships between part parameters, for, example, spec-
Figure 3.4: (a) The large circular outer arc is a prominent feature of this object. In a part-based building block representation the object would be described in terms of the length, curvature, taper, and flare part parameters of the three component parts, as well as the spatial coordinate transformations between these parts. Not only is the circular arc not explicit in this representation, but even detecting its presence would involve rather cumbersome and involved computations on the part parameter description. (b) The Cardinalfish is characterized by alignment of the posterior edges of the dorsal and anal fins. A parts-based decomposition of the fish's shape would not only fail to capture subtleties in the contours of each fin, but it would obscure this global spatial alignment. (c) At a coarse scale, the outer boundary of this shape is round. A parts-based description of the shape would ignore this obvious feature. (d) The proximity of the two tips is easily judged in an image without regard to the shape of the rest of the object. In a parts-based model, the spatial transformation among parts usually follows part connectivity; in order to find the spatial relationship between the tips, a computation would have to trace link by link, through the object, from one tip to the other.
ifying not only that an arm part must be of length, \( L_{\text{min}} < L < L_{\text{max}} \), but that the upper arm and lower arm must be of similar length: \( |L_{\text{upperarm}} - L_{\text{forearm}}| < L_{\text{max}} - \text{difference} \).

This idea is incorporated into a complicated constraint propagation scheme for interpreting image data and has to date not lead to any widely accepted technique for generating building block based object categories for shape recognition.

Difficulties in comparing shapes or defining important classes of shape equivalence using building block models are not limited to situations in which a common graph model is applicable, that is, in which the same parts and links are present in both the shape object model and the viewed object. Any attempt to extract a meaningful interpretation of the comparison between two building block shape descriptions becomes even more problematical when the shapes are assigned qualitatively different part structures. Figure 3.5 offers an illustrative example. The central figure appears in many ways more similar to the shape on the right, which has a different qualitative part structure, than it does to the shape on the left, with which it shares a common part structure. It is important to note that although the reconstruction of two shapes from their part descriptions may appear similar to the human eye, they may be quite different with respect to the operations provided by a shape representation for comparing abstract shape descriptions. Seldom does the literature developing building block shape models address the problem of devising similarity measures on part descriptions that take into account the interacting effects on spatial geometry of both qualitative part structure and quantitative part parameters.

### 3.2.3 Segmentation and Descriptive Instability

The problem of creating similarity measures over building block shape descriptions is important because very similar shapes can be assigned very different part decompositions. One of the strengths of building block representations—that they attempt to capture the natural part structure of objects—also becomes one of their weaknesses when an object's "natural" part decomposition is not obvious. Figure 3.6a illustrates one such case, where it is ambiguous whether an ankle is best described as a single curved part or as an assembly...
Figure 3.5: Under a representation making explicit only qualitative part structure and metric part parameters, it can be difficult to combine qualitative and metric information to arrive at global judgments about similarities and differences between shapes. This example shows that a shape (b) can appear in many ways more similar to another shape possessing a different qualitative part structure (a) than to a shape sharing the same part structure (c).

consisting of a leg and a foot. Because indexing, comparison, and recognition of shape takes place at the part level of abstraction, a visual system using the building block representation is forced to commit to a part segmentation at an early stage. If the object model for an ankle consists of a foot part attached to a leg part, but in a particular scene only one curved part is extracted, then finding a correct match becomes uncertain. The issue has been confronted most forthrightly by Pentland [1986b], who offers the rather unsatisfying suggestion of maintaining multiple object models with different qualitative part decompositions.

The fundamental problem with forced decompositions of shapes in terms of parts is that in many cases a part segmentation is descriptively unstable. This is to say, the criteria
Figure 3.6: (a) Two exploded-view illustrations (from [Pentland, 1986b]) of a human figure constructed by hand (left), and the parts reconstructed by a computer, from a synthetic image of this model (right). Note that the ankle in the left-hand figure consists of separate leg and foot parts, it is approximated in the right-hand figure by a single curved part. Part-by-part matching of viewed object and models is complicated by descriptive instability of this kind. (b) Descriptive instability arising from two equally plausible part decompositions of a branching shape.
for parsing an object into parts become arbitrary in borderline cases, and a small change in an object's shape can lead to a large change in its abstract level description. Figure 3.6b presents another example of this kind of situation. The problem arises for two related reasons (1) building block models attempt to jump directly from a shape description at a very primitive level (in terms of edge fragments for the entire boundary, for example) to a description at a very abstract level containing many fewer descriptive parameters (namely, only the part parameters), and (2) the variations in shape of the objects in the world do not always correspond to the variations in geometry accorded by the free parameters of part models. The price paid for these characteristics of building block approaches to shape representation includes, as we have seen, the inability to capture subtleties in shape geometry, difficulty in defining appropriate shape similarity measures, and descriptive instability in part segmentation. These problems surface in the shape recognition task at the steps of computing the description of a novel, viewed shape, and indexing into the library of object models.

Because the first major step in shape recognition under a building block representation is to compute the abstract level shape description from primitive shape data closely tied to the image (for example, fitting generalized cylinders to range data) the problem of descriptive instability appears immediately: decisions must be made as to whether to segment the shape this way or that. Criteria for making these decisions typically appear as heuristic rules in computer programs attempting to perform the parsing automatically. For example, figure 3.7 presents a number of situations in which rules might be brought to bear to decide under what circumstances a corner cut out of a block should be parsed as a conjunction of two parts, versus the removal from a single block of a “negative” part. Bagley [1985], Fleck [1985], and Connell [1985] discuss at length the difficulties encountered in attempting to devise appropriate heuristics in the absence of any principled grounds for choosing them.

A related problem encountered in computing building block shape descriptions from image level data occurs when only partial data is available. This occurs in two-dimensional
Figure 3.7: What is the "correct" building block decomposition of these shapes? (a) Depending upon certain dimensions, this may be interpreted either as a larger block with a chip removed, or as a block with a small block glued on. (b) Any proposed set of rules governing which interpretation is to be preferred can become arbitrarily complex and ad hoc. These shapes illustrate some of the factors that can influence the interpretation. It is uncertain that a satisfactory set of rules can be devised for interpreting shapes purely in terms of part-based building blocks in a consistent manner.
shape recognition when an object is partially occluded, and in three-dimensional shape recognition when the backside of an object is not visible (even if a depth map is available for the visible surfaces). See figure 3.8. Because the abstract level description of a shape exists only in terms of parts, if any sort of matching is to take place, a building block recognition system can be forced into attempting to infer part structure by guessing at the existence of properties such as occluded boundary contours and part symmetry. The result is another set of heuristic rules about fitting abstract level part approximations to image level data; in this case, the rules attempt to state circumstances under which it is permitted to hallucinate unobserved surfaces and contours. This unfortunate necessity of violating the principle of least commitment [Marr, 1976] is required because a part-level descriptive vocabulary lacks terminology for effectively naming and using sub-part collections of shape data.

The second major step of shape recognition under a building block representation is indexing into a library of known object models. Any encumbering computational cost or clumsiness encountered in comparing two shapes, such as that discussed in Section 3.2.2, is multiplied when a shape model matching a viewed shape must be selected among a database of known objects.

One of the stated goals of many building block shape representations is the ability to derive a unique canonical description for an object's shape [Marr and Nishihara, 1978]. The idea is that any shape should give rise to only one description, and that description should lead to a unique address for the shape in a database. This could simplify the problem of searching through the database in order to locate the model to which the description of a viewed shape matches. Also, the ability to index to a unique address would enable a representation to decide that it does not recognize a novel object for which no model is stored at the address computed for this object. While the notion of a canonical description seems worthy, the prospects are doubtful for achieving such a scheme using building block representations. The elements of an address would presumably have to be drawn from the vocabulary for describing the qualitative part structure and metric
Figure 3.8: A building block shape representation is compelled to interpret scenes in terms of its vocabulary of building block shape descriptors. When only partial primitive level object descriptions are available from an image (such as when objects occlude one another), part segmentation rules can be forced to hallucinate missing information on the basis of heuristic rules. The inference that two simple parts are present (b) would be incorrect were the situation actually as shown in (c).
part parameters of building blocks. As discussed above, this vocabulary is limited in the information about shape that it can make explicit. The following three conditions would have to hold in order for part-based building block representations to form a suitable basis for canonical shape representation: (1) the essential and salient characteristics of a shape would have to be made plain simply in terms of just the building block part parameters, (2) the part descriptions of all object types encountered in the world would have to fall into clear and distinct categories, and (3) the part description would have to be reliably and reproducibly computable from all complete and partial views of an object. None of these conditions is true of any building block representation proposed to date.

3.3 Object-Specific Knowledge in CAD Systems

Thus far we have explored a number of difficulties arising in attempts to describe shapes according to building block approaches. Building block representations may be said to lack knowledge of any particular shape domain because they offer a fixed, predefined vocabulary of generic shape descriptors that are intended to span all shapes. The only information made explicit in a shape's description is the information contained in the part models and in the spatial transformations localizing the parts in space. As a result, chunks of shape data and spatial relationships not made explicit by the building blocks can be very difficult, cumbersome, or in some cases impossible to access, even if, for particular shape domains, this latent information may be especially useful for distinguishing, categorizing, and reasoning about shapes.

The building block approach to manipulating shape information has been used not only in computational vision, but also in the area of Computer Aided Design (CAD). Recent trends in CAD systems offer useful insights into the role that extensible vocabularies of shape descriptors can play in manipulating shape information.

While many CAD systems employ building blocks consisting of volumetric solids equiv-

\[1\text{In fact, the success of Hollerbach's [1975] program for identifying Greek vases using a generalized cylinder-based representation may be attributable to its focus on this particular shape domain.}\]
alent to Biederman's geons or to generalized cylinders, we focus here on systems for which the elemental units of shape data are edges, corners, and surfaces (called boundary representations). The purpose of these systems is essentially to facilitate the task of drawing the shape of a part on a computer screen. User-interactive tools are provided for drawing lines, for magnifying and reducing views, and for moving collections of drawn features around on the screen using a mouse or other pointing device.

It has become evident in the development of CAD systems that it is useful to provide tools for a designer to specify that certain geometric constraints should hold among the lines or other elements that have been drawn on the screen [Sutherland, 1963; Light and Gossard, 1982; Newell and Parden, 1983; Aldefeld, 1988] For example, figure 3.9 illustrates a situation in which a designer may have declared that one pair of lines should remain perpendicular to each other, that another pair of lines should be parallel and at a certain distance, and that the circle should lie a certain distance from one of the lines. Under these constraints, the designer is free to, say, move corner A to the right if he decides that the flange should be oriented more toward the square end of the object. But, under the interactive computer assistance, the locations and orientations of the other lines and the circle can be adjusted appropriately in order to maintain the specified constraints.

In essence, this kind of CAD tool enables a designer to manipulate shape interactively under the umbrella of a form of knowledge, that is, the computer "knows" certain information about the geometric configuration of elements that the designer wishes to maintain. This knowledge may be called object-specific, because it applies only to the machine part or object that the designer is drawing at the moment.

Typically, a large number of interacting constraints among points and surfaces are required to specify an object's geometry—in fact, the approach to using a constraint-based CAD system parallels that of a drafter dimensioning a drawing. Many of the geometric properties in which designers are interested, such as distances between surfaces, radii of holes, and other measures relating to the fit, weight, and strength of machine parts, occur at the level of the elemental descriptors provided, that is, edges, points, and surfaces.
Figure 3.9: A constraint-based CAD system might allow a designer to declare that lines a and b are to remain parallel and at a certain distance, that lines a and c are to remain perpendicular, and that the hole remain at a certain distance from line a. The designer may then interactively tug on corner A (arrow), while the computer maintains the other constraints. The database of user-specified constraints amounts to a form of object-specific knowledge about the geometric relationships holding in the object under design. (This example is hypothetical: most current CAD systems do not necessarily support this degree of real-time human/computer interaction.)

By allowing the designer to name his own constraints over these elements, CAD systems afford a designer flexibility in specifying precisely the geometric properties of significance to the particular shape he is creating. This step toward specialized vocabularies of shape descriptors tailored to special shape domains and tasks can be taken in CAD systems in part because an intelligent human is in the loop. One intent of the present thesis work is to comprehend how this idea might illuminate our understanding of autonomous machine and biological vision systems.
Chapter 4

Symbolic Construction of a 2D Scale-Space Image\(^1\)

4.1 Introduction

The shapes of naturally occurring objects characteristically involve spatial events occurring at a multitude of scales. For example, the fish shape in figure 4.1 appears at a coarse scale simply as an elongated blob; at a medium scale as a somewhat more well-defined blob with smaller blobs (fins) attached; and finally, at a fine scale, as a sharply defined Anchovy complete with pronounced fin contours, pointed tail flukes, and a mouth. Shape details appearing at finer scales are situated in relation to one another by the spatial structure emergent at coarser scales. It is important to make explicit the multiscale structure of a shape object\(^2\) in order to effectively perform shape recognition or to engage in other forms of reasoning about shape because important distinguishing characteristics or features may occur at any scale.

For this reason one widely cited goal for early visual shape processing is to construct a description of a shape at a variety of scales [Witkin, 1983; Mokhtarian and Mackworth, 1986; Mackworth and Mokhtarian, 1984, 1988; Asada and Brady, 1986; Pizer et al., 1986; Koenderink, 1984; Burt and Adelson, 1983; Crowley and Parker, 1984; Crowley and Sanderson, 1984; Sammet and Rosenfeld, 1980]. From these descriptions may be extracted important primitive shape events to be used by later stages devoted to object recognition or other visual tasks. This chapter is concerned with building multiscale shape descriptions of two dimensional binary (silhouette) shape images in terms of edge and region (blob) shape primitives.

Currently available techniques for multiscale shape analysis are of two basic types:

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\(^1\)This Chapter appears as MIT AI Memo 1028.

\(^2\)We refer to a figure whose shape we are analyzing as a shape object.
contour-based smoothing and region-based smoothing. Both of these approaches are based on the application of a numerical smoothing operator uniformly to some one-dimensional (contour-based) or two-dimensional (region-based) array of shape data. The operator is typically characterized by a size or width parameter indicating the degree of smoothing performed and hence the scale of the result. Region-based smoothing techniques may be further subdivided into isotropic smoothing operators, and oriented filters. As will be shown, at coarse scales both contour-based smoothing and isotropic region smoothing approaches fail to capture in a consistent manner important structure inherent to shape objects. The prospects for oriented filters are uncertain.

Figure 4.1: Important shape features occur at many scales.
This chapter describes a fundamentally different approach to extracting primitive shape descriptions at multiple scales. The approach is based on grouping of shape tokens in the style of the Primal Sketch [Marr, 1976]. Each token may bear more information than just the local magnitude of an image intensity or local orientation of a contour. The approach may be considered symbolic because the tokens are, conceptually, discrete entities, and because the grouping steps actually taken depend necessarily on the shape data itself. This is in contrast to uniform numeric smoothing algorithms which carry out the same arithmetic procedure everywhere regardless of the shape content of the data.

An important tool we introduce for carrying out the grouping operations is the Scale-Space Blackboard. Tokens are placed on the Blackboard according to their location, orientation, and scale. The Scale-Space Blackboard facilitates manipulation of shape information because it permits tokens to be indexed on the basis of location and scale.

The grouping procedures specify situations under which a collection of tokens should give rise to a new token. Two types of grouping operation are presented: (1) Fine-to-coarse aggregation of edge primitives generates a coarser scale edge map from finer scale edge primitives, (2) Pairwise grouping of symmetrically placed edge primitive tokens supports assertions of curved-contour, primitive-corner, and bar events, all of which demark partial-regions. These events are marked by partial-region type tokens placed on the Scale-Space Blackboard.

The outline of the chapter is as follows: The remainder of the Introduction explores characteristics desired of a multiscale shape representation. Sections 4.2.1 and 4.2.2 briefly illustrate disadvantages of contour-based smoothing and isotropic region based smoothing approaches to identifying important coarse scale structure in shape images, while Section 4.2.3 shows that oriented edge filters offer some improvement over isotropic region-based smoothing operators. Section 4.3 introduces the Scale-Space Blackboard as a data structure which allows shapes to be manipulated symbolically, while preserving a pictorial quality to the organization of spatial information. Section 4.4 offers an algorithm for fine-to-coarse aggregation of edge primitives through token grouping. Section 4.5 presents rules
for grouping edge primitives in order to identify more complex structures constituting partial-regions.

4.1.1 Objectives for Multiple Scale Shape Representation

The motivation for describing shapes at multiple scales is to separate geometric features and properties of differing size or scale, on the assumption that they are likely to reflect different parts, processes, or functional properties of objects encountered in the visual world. For example, the body and stem of an apple are related to one another by, among other things, a difference in relative size. If the early stages of visual processing can deliver object descriptions making explicit relative sizes, then later stages of processing, such as visual recognition, may be assisted in carrying out tasks such as matching these descriptions to internal models of known objects: An apple consists of a large blob (body) with a small elongated part (stem) attached.

In evaluating the performance of a multiple scale shape description, it is important to have established, at the outset, expectations for just what sorts of geometric structure the computation is intended to segregate according to size or scale. We proceed from the following notion: size or scale corresponds to *spatial extent* in the image of a shape object. Thus, the body of an apple is considered a larger scale feature than the stem because it has greater spatial extent.

To be more precise, however, the term, "spatial extent," may be interpreted in either of two ways: as linear distance, or as area. It is clear that the body of an apple is a large scale feature relative to the stem, both because its diameter is larger than the length of the stem, and because it has greater area than the stem. But suppose the apple is hanging from a string. (See figure 4.2). The string may have a length comparable to the diameter of the apple, but, because of its narrow width, cover an area more similar to that of the stem. So should the string be considered a large or small scale spatial event?

This example suggests that a multiscale shape representation treat object boundaries differently from the regions they enclose. Thus, the scale assigned to a contour boundary,
such as the edge of a piece of string, should depend on its linear extent, while the scale assigned to a local blob or region, such as the body of the apple or a snippet of string, should depend upon its area.

If the purpose of a multiscale shape description is to segregate features according to scale, then shape events at different scales should not interfere with one another. For example, the rounded top of an apple forms a large scale boundary between the body of the apple and the background, as shown in figure 4.2d. The presence of the small scale apple stem, or even the string, does not change this gross feature, and the coarse scale description of this boundary should not be affected by the presence or absence of the stem or string. Conversely, the description of smaller scale shape features or properties should remain unchanged no matter what their proximity to large features. For example, were the apple placed next to another, much larger object, the body of the apple would become, in comparison, a small scale object (figure 4.2c). Nonetheless, the description of the apple body should remain unaffected; the apple is still a roughly circular blob with dimples on the top and bottom.

Figure 4.2: A two-dimensional apple shape (a) retains its fine and coarse scale structure even when the apple hangs from a string (b) and when the apple is placed near another large object (c). (d) The large scale figure/ground boundary formed by the top of the apple remains unchanged under these circumstances.
4.2 Uniform Numerical Smoothing Methods

A two-dimensional region, and the one-dimensional contour enclosing this region, are complementary ways of describing a two-dimensional shape object. Accordingly, two alternative schemes are available for representing a shape object at the pixel level: as a two-dimensional array indexed by \( x, y \) spatial coordinates, or, as a one-dimensional array indexed by distance along the contour, \( s \). With each type of representation are associated natural approaches to obtaining descriptions at different scales by applying some form of numerical smoothing technique uniformly to the data.

4.2.1 Contour-Based Smoothing

Contour based shape representations organize the description of a shape in terms of a succession of points along an object's boundary. Several variations of contour based shape representation have been used. These include encoding of: (1) successive pixel \((x, y)\) location, e.g. [Mokhtarian and Mackworth, 1986; Mackworth and Mokhtarian, 1984], (2) differences in successive pixel locations \((\Delta x, \Delta y)\), e.g. [Freeman, 1974], and (3) local orientation \((\arctan \frac{\Delta y}{\Delta x})\), e.g. [Asada and Brady, 1986]. Contour smoothing operations modify the path of the two-dimensional contour curve in space, and sometimes also its length. Here we illustrate contour based smoothing under the technique of encoding pixel \((x, y)\) location as a function of arc length, \( s \) (measured in terms of pixel count), and smoothing the \( x(s) \) and \( y(s) \) functions independently:

\[
x'(s) = \sum_{i=-\sigma}^{\sigma} G_\sigma(i)x(s-i)
\]

\[
y'(s) = \sum_{i=-\sigma}^{\sigma} G_\sigma(i)y(s-i),
\]

where \( G \) is a Gaussian of width \( \sigma \) and the factor, \( \sigma \), effectively truncates the tail of the Gaussian \((\sigma = 3 \text{ is a suitable number})\). Under this scheme a closed contour is guaranteed to remain closed after smoothing, while this is not true for representations of orientation versus arc length. Figure 4.3 shows the contour of an apple shape under different degrees
of contour smoothing obtained by using Gaussians of various widths.

For some shape objects, contour-based smoothing does a good job of removing fine scale detail while preserving the larger scale aspects of the shape. Indeed, the apple is one example of such a case. However, many other shapes exist for which contour smoothing fails to identify important coarse scale structure, or else inappropriately suggests the presence of nonexistent coarse scale structure. Figure 4.4 illustrates. To the human eye, in figure 4.4a two parallel bars are prominent; under contour smoothing one of the bars remains at a coarse scale, while the other breaks up. In figure 4.4b, the apple is shown hanging from a string. Contour smoothing to a coarse scale results in misleading distortion and absurd implications about the gross shape. These effects can create hardships for any later processing stages which may seek to perform part segmentation, match to object models, or otherwise interpret coarser scale shape descriptions. A related problem arising with contour-based smoothing occurs in figure 4.4c. Here, a banana is placed near the apple. A very small change in shape, resulting from the banana being moved a little closer to the apple, leads to a very large change in the coarsely smoothed contour.

As these examples show, contour based representations place undue emphasis on the topology of shape boundaries. The resulting descriptive instabilities are likely to introduce insurmountable complications later on. We conclude that purely contour-based smoothing approaches do not provide an appropriate basis for constructing multiscale shape descriptions.
Figure 4.4: (a) Contour smoothing fails to capture the large scale interpretation that two parallel bars are present. (b) Under contour smoothing, a string tied to the apple grossly distorts the apple's shape at coarse scales. (c) Moving a banana so that it just touches the apple leads to a large and discontinuous change in the coarse scale description. Contour-based smoothing methods place undue emphasis on the topology of bounding contours.
4.2.2 Isotropic Region-Based Smoothing

Region based smoothing techniques start with representations for shape consisting of two-dimensional arrays of numbers. A two-dimensional shape object (silhouette) assigns the value, (say) 1, to locations in a two-dimensional array covered by the object (figure), and 0 to the surrounding space (ground). In general, filtering a two-dimensional array of binary-valued pixels results in an array containing real numbers. Each such grey-level value may be interpreted as the "strength" of the filtering kernel response at that location.

Most popular among region-based smoothing operators is convolution with the circularly symmetric Gaussian. This operator is spatially isotropic, and is often followed by a differential operator such as the Gradient Magnitude or Laplacian. The latter is usually incorporated into the Gaussian smoothing step, yielding the well known $\nabla^2 G$, and its approximation, the DOG (Difference of Gaussians). The outputs of these filtering operators typically feed some sort of thresholding step resulting in edge [Marr and Hildreth, 1980; Canny, 1986] or region/blob [Crowley and Sanderson, 1984; Crowley and Parker, 1984; Voorhees, 1987] assertions.

Figure 4.5 shows the result after Gaussian smoothing the binary silhouette of an apple with filters of various widths. Also shown are edges found by thresholding and then thinning the gradient magnitude\(^3\). Gaussian smoothing yields a field of numbers that may be interpreted as the "density of matter" at each spatial location, averaged in all directions. The edges found by taking peaks in the gradient magnitude of this map do a good job of removing small scale details about the apple's bounding contour, while preserving its overall, large scale shape.

Figures 4.6 and 4.7, however, show that the isotropic Gaussian blurring operation may obliterate evidence of extended edges when they occur in proximity to large yet unrelated regions or when they enclose narrow regions. In figure 4.6, the string tied to the apple is lost altogether under thresholding following Gaussian blurring. Because of its narrow width, it dissipates away under even moderate amounts of blurring.

\(^3\)This is the foundation of the popular Canny edge detector.
Figure 4.5: (a) An apple shape smoothed with two-dimensional Gaussian filters of different widths ($\sigma$). (b) Edges found by thresholding and thinning peaks in the gradient magnitude.
Figure 4.6: Under Gaussian blurring the string dissipates away even though it has large spatial extent along its length.
Figure 4.7: When the apple is placed near the banana, Gaussian blurring bleeds them together and distorts evidence of their large scale geometry.
The converse problem arises in figure 4.7, in which the apple shape is placed next to the banana. Now, the results of Gaussian smoothing and coarse scale edge detection yield an apparent coarse scale contour for the apple shape that is substantially different from the one obtained in figure 4.5. What happens is that, at coarse degrees of smoothing, "matter" from the banana leaks over to the region of the apple. Evidently, under Gaussian blurring, the coarse scale description of an object's shape cannot be trusted to remain stable under the presence of nearby objects, even when no object occludes any other. Again, as in the contour smoothing case, this instability effectively undermines the purpose of multiscale shape analysis.

4.2.3 Oriented Region-Based Filters

Another class of region based operators for extracting events at multiple scales are oriented filters, such as the Gabor filters [Daugman, 1985]. Here, we illustrate the performance of oriented edge masks consisting of a Gaussian weighting along the length of the edge, and the derivative of a Gaussian across the edge (figure 4.8) (see [Zucker and Iverson, 1987]).

Figure 4.8: Oriented two-dimensional edge mask.
1987], who use the 2nd derivative of the Gaussian). Orientation tuning is determined by the relative widths of these profiles. Because oriented filters carry out spatial averaging non-isotropically, that is, depending upon the orientation and eccentricity of the mask, they perhaps stand a better chance of achieving smoothing along the length of a contour, while isolating regions lying on opposite sides of the contour.

Figure 4.9 shows the results of oriented edge detection for the apple shape. The filter mask was convolved with the original binary image at sixteen different orientations for each scale, and yields sixteen grey-level arrays for each scale. In order to facilitate presentation, it is convenient to condense this large amount of information into two arrays of numbers for each scale. One (figure 4.9b) depicts the strength of the maximally responding filter response, at each spatial location, the other (figure 4.9a) shows the orientation of the maximally responding filters for a selected subset of spatial locations, such as, for example, locations where the filter response is above a certain threshold.

Figure 4.10 indicates that the performance of oriented filters in identifying extended edges at coarse scales is improved over isotropic Gaussian smoothing. For example, in the absence of background clutter, the string is detected at fairly coarse scales when its boundary contour aligns with the orientation axis of the elongated mask.

However, figure 4.11 suggests that cases yet exist where oriented edge filters fail to identify important coarse scale edges. One source of difficulty arises from the fact that large aspect ratios may be required to detect long edges bounding an object placed very near to another object. Such greatly elongated filters by and large bring severe orientation tuning, and an inordinate number of them may be required to cover the visual field at all orientations. It is not clear to what extent this problem tarnishes the advantages of oriented filters.

Uniform numerical smoothing techniques are conceptually straightforward and simple to apply, but these in themselves amount to no sound bases for believing that they should necessarily extract the important shape properties that later visual processes can most effectively use. It seems possible, though, that oriented filters may yet offer some promise.
Figure 4.9: Apple shape under oriented edge filtering. (a) Line segments denote orientations of edges after thinning and thresholding. (b) Maximum filter response out of 16 orientations.
Figure 4.10: Under oriented edge detection the string is detected by larger masks than under isotropic blurring because the masks are more closely matched to the string's extended boundary contour.
Figure 4.11: Using oriented edge filters, the large scale structures of the apple and banana are poorly detected. If large masks are used to identify contours bounding narrow regions, then they must be closely spaced, have high aspect ratios, and sample at many orientations.
for finding large scale structure in shape images. We leave them as a subject for additional study, and turn next to a very different approach to multiscale shape analysis.

4.3 The Scale-Space Blackboard

4.3.1 Tokens vs. Fields of Numbers

The purpose of a shape representation is to distinguish, identify, and characterize—to make explicit—certain shape properties and spatial events in the shape image that are likely to have significance either in the external world or to the system's task goals. By highlighting and naming these events, important information can be more easily manipulated by later processes carrying out pattern matching, counting, tracing, perceptual grouping, and other operations.

Alternative interpretations are available for what it takes to "make information explicit." In the case of typical region-based edge detecting filters, for example, "edgeness" is made explicit over the entire image in the form of a field of numbers describing the response strength of a convolution kernel centered at each pixel. On the other hand, edge information may also be said to have been made explicit in a list of line segments fit to edges in the image. The former representation may be called *iconic*, or *image-like* [Pylyshyn, 1973, 1981; Anderson, 1978; Kosslyn, et al. 1979], while the latter is considered *symbolic*. Most approaches to later shape interpretation employ symbolic representations because they offer greater flexibility in assigning meaningful interpretations to parts of shape, for example, that "this edge corresponds to the stem of an apple."

This work adopts an intermediate representational format preserving the spatial character of an iconic representation while permitting symbolic tags to be attached to spatial events occurring in a shape image. The genus may be called *semi-iconic* representation. Information is made explicit via symbolic *tokens*. Tokens are symbolic in that, unlike pixel values, each token can maintain lists of properties, pointers, and other items of internal state. Yet, the pictorial aspect of spatial geometry is preserved by the assignment to each
token of a location on the shape image. Furthermore, as is discussed in the next section, the tokens may be indexed by spatial location. Not every point in the image is necessarily covered by a token, however, and some locations may be associated with more than one token. The use of tokens in making explicit important image events was introduced by Marr [1976, 1982] in his proposal of the Primal Sketch as an early visual image representation, and has been applied to multiscale straight line extraction by Weiss and Boldt [1986] (see also Boldt and Weiss, [1987]).

The transition from an iconic to a symbolic representation raises an issue of discretization. Shapes are fundamentally continuous things. Consider the sharp corner shape shown in figure 4.12e. This may be continuously deformed into a flattened corner, figure 4.12a. An iconic representation has no trouble describing shapes anywhere along this continuum because every location is assigned some pixel value. In contrast, a symbolic or a semionic representation is inherently discrete: properties are asserted only for locations where a symbol or token has been assigned. Any time a discrete representation is to be computed from a continuous representation, qualitative decisions must be made of the form, “Should we put a token here?” Usually this decision involves the use of some threshold value, for example, “put a token everywhere an edge is present stronger than x.”

It is important that later processes performing operations on discretized representations not rely upon the presence or absence of tokens that might or might not have been asserted had a threshold been slightly different. This is to say, it is desirable for a shape representation to preserve the continuous qualities that the world of naturally occurring

![Figure 4.12](image)

Figure 4.12: A sharp corner may be continuously deformed into a flattened corner. As the flattened edge gradually disappears, at some point a decision must be made that a corresponding edge token should no longer be asserted. A priori, no principled grounds exist for defining the decision criteria.
shapes in fact displays. We attempt to abide by this principle by endowing each token with a strength parameter. The strength parameter indicates to roughly what degree the shape property associated with a token is asserted at that token's particular location in the image. Later processes manipulating the information conveyed by shape tokens are intended to achieve independence from the instabilities of early quantization steps by modulating their computations according to the tokens' strength parameters. As a given shape property fades from significance its later implications can have waned before its associated token disappears entirely.

The primary token employed in building multiscale shape descriptions is the edge primitive. In addition to strength, an edge primitive possesses the attributes of \textit{x spatial location}, \textit{y spatial location}, \textit{orientation}, and \textit{scale}. The primitive edge token denotes a boundary between figure and ground occurring approximately along its length axis, in much the same way as that measured by the oriented edge filter shown in figure 4.8. Though its token is assigned specific \((x,y)\) coordinates, an edge primitive is to be interpreted as asserting information about some elongated local region as shown in figure 4.13. The edge assertion is to be considered strongest at the center of the region, and it diminishes with increasing distance.

\footnote{Alternatively this may be called a \textit{response-strength} or \textit{activity} parameter.}

Figure 4.13: An edge primitive is marked by a token. The edge is viewed as having spatial extent roughly corresponding to a gaussian ellipsoid. A primitive edge token is displayed either as an ellipse (a), or as a line segment with a circle at the "front" end indicating the figure/ground orientation of the edge (b).
4.3.2 Justification for Scale-Space

Despite their deficiencies in extracting coarse scale structure, contour based and region based numeric smoothing techniques deliver identical results in the limit of the finest scales of resolution. For example, were we to distribute edge-denoting tokens at nearby intervals along a very slightly smoothed object boundary contour, these would agree with tokens located by taking the maximum gradient magnitude following slight two-dimensional Gaussian smoothing. Although we would properly label these as fine scale edges, the coarse scale structure of the shape remains implicit in the distribution of tokens about the image. Our goal is to make this coarser scale structure explicit, for example by placing appropriate additional tokens on an image.

The approach we offer to computing where such additional tokens might go is to look directly at patterns of smaller scale tokens already present. The style of computation corresponds to what is widely known as a “blackboard architecture” in the Artificial Intelligence literature: maintain a set of current assertions, as if they were written out on a blackboard. A set of rules or procedures performs pattern matching on the contents of the blackboard, and updates these contents by erasing, adding, and modifying assertions. In the present case, assertions about shape are made by placing shape tokens into the blackboard.

Indexing Spatial Information in a Blackboard

A number of important design choices are available as to just where and how various aspects of shape information are to be stored and organized, using a blackboard architecture. Note that having two-dimensional (as in a physical blackboard) or \( n \)-dimensional spatial arrangement is only an optional component to the organization of blackboard architectures as they are classically viewed.

The most crucial set of issues revolves around the means provided for \textit{indexing} into the blackboard, that is, for addressing and accessing the shape information it contains. The following question arises: To what degree is information viewed as residing “inside”
a token, and to what degree in terms of the token’s location in some coordinate system
defined on the blackboard. To illustrate, the information borne by each edge token could
be written on a scrap of paper tossed in a heap; one examines symbols written on the scraps
to read off tokens’ location in space, orientation, and other properties. The blackboard
becomes then the heap of paper. Alternatively, a physical blackboard on a wall may easily
be assigned a two-dimensional coordinate system making explicit horizontal and vertical
distance from an origin; a shape token might correspond to a dot drawn on the blackboard,
this token expressing information only by virtue of its location on the board’s surface.

Obviously, each scheme has its advantages and disadvantages. The token-as-scraps-of-
paper scheme permits each token to maintain a large number of properties about itself,
such as location, orientation, strength, time of day that it was created, and so forth, but
this scheme offers no efficient way of attacking the heap to find a token possessing a given
set of properties. Conversely, the coordinate-system scheme provides a handy means
for indexing information on the basis of content—is there an edge at location (4,5)?,
just go there and look—but it requires that the blackboard have as many dimensions as
independent pieces of information denoted by each token.

For the present purposes, we adopt an intermediate course: tape scraps of paper to the
blackboard. Tokens are localized on the blackboard in terms of a coordinate system orga-
nizing along a few crucial properties, but each token possesses internal state maintaining
additional useful information. The interesting design choice arising is, which information
is important enough to merit its own coordinate dimension on the blackboard?

In the world of two-dimensional shape objects, four leading candidates present them-
selves. These are, *x spatial location, y spatial location, orientation*, and *scale*. These are
the four geometric parameters fixing an edge primitive in the representation: Where is it?,
What is its orientation?, and How big is it? Because shape silhouettes are by definition
two-dimensional images, *x, y* coordinates are obvious choices for structuring the black-
board. As for the other two candidates, Walters [1987] has argued in favor of *rho-space*, in
which a third, *ρ*, dimension makes explicit the *orientation* of features, and Witkin [1983]
suggests creating a scale-space by establishing a separate scale dimension\(^5\).

Scale-space segregates spatial events of different sizes, that is, it provides a handle for indexing information on the basis of scale. The size of an edge primitive, for example, is indicated by the placement, along a separate scale \((\sigma)\) dimension, of a token corresponding to that edge. This organization simplifies the sequence of operations required to query a shape description as to whether certain properties are true of the object under observation. If a pattern matching rule needs to know whether a medium scale edge at location \((5, 6)\) and orientation \(32^\circ\) is present in order to decide that an object has parallel sides, then under a scale-space organization it may more rapidly narrow down the set of tokens that must be examined than if it had to check through tokens representing all scales. Depending upon the degree to which algorithms for analyzing shape regard scale as an important shape property, this gain in efficiency may be as significant as that obtained by ruling the blackboard with \(x, y\) spatial coordinates.

Similar gains in efficiency may be obtainable, for some purposes, with blackboard organizations making explicit a separate orientation dimension. However, given the stated purpose of identifying the multiscale structure of shapes, and because of the difficulties in managing high-dimensional spaces, the present work sacrifices the possibility of indexing shape information directly on the basis of orientation, and instead employs a Scale-Space Blackboard consisting of two spatial dimensions plus one scale dimension.

4.3.3 Behavior of Scale-Space

Scale-space possesses a number of useful and interesting properties whose examination clarifies what it means for a shape event to be "at a certain scale." The maintenance of these desirable properties may depend upon the enforcement of certain definitions and conventions over the computational operations that act upon the scale-space data structure.\(^5\)

\(^5\)Witkin's original presentation of scale-space dealt with the evolution across scales of zero-crossings of a DOG-filtered one-dimensional signal, as the width of the Gaussian filter increases. Here, we forbear zero crossings, Gaussians, and linear filtering operations and instead refer only to the use of an independent dimension denoting size or scale.
Self-Similarity Across Scales

The principle quality offered by scale-space is *self-similarity across scales* [Burt and Adelson, 1983]: it is most convenient that a computation performed on any shape of a given size yields the same results as the same computation performed on an identical shape that has been uniformly magnified (or reduced) in size. For example, the tests establishing whether four line segments are arranged as a square—adjacent edges perpendicular, opposite edges lie at a distance equal to their lengths, ratio of diagonal to edge length equals $\sqrt{2}$, and so forth—should be the same no matter how large or small the square is.

The most important implication of the self-similarity principle is that computations on scale space should be defined so that magnifications in the spatial dimensions correlate with uniform translations in the scale dimension. Figure 4.14 illustrates in the case of a simplified scale-space consisting of a scale dimension and only one spatial dimension. Two shape features possessing different sizes and spatial locations are represented as tokens placed at different scales and spatial locations in scale space. Call their proximity in scale

![Figure 4.14](image)

Figure 4.14: (a) A one-dimensional figure composed of two binary pulses. (b) The same figure magnified in the spatial dimension by a factor, $m$. Scale-space images of these shapes are shown above. Each pulse is depicted as a dot, and the width of the pulse determines the dot's placement along the scale ($\sigma$) dimension. The principle of self-similarity across scales dictates that when the relative distance of shape features is preserved, their distance along the scale dimension ($\Delta \sigma$) is also preserved.

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Now, take the original shapes and simply magnify the picture by a factor, \( m \). Obviously, the features each grow in size, and the distance between them increases by this factor, but, their relative distance (distance relative to size) does not change. Under the self-similarity principle, the scale space image of this new picture places tokens in proximity to each other, \( (m\Delta x, \Delta \sigma) \); the shape features’ preserved relative sizes becomes manifest as a preserved distance along the scale dimension.

In order to enforce this property the scale dimension is graduated on a logarithmic scale [Witkin, 1983; Schwartz, 1980]. Consider a shape event, for example an edge primitive, occurring at some reference scale, \( \sigma = 0 \). The placement along the scale dimension of another edge primitive which is identical to the first, but uniformly magnified by a factor, \( m \), is given by:

\[
\sigma = A \log m,
\]

where \( A \) is a constant.

Another significant consequence of the self-similarity principle is that precision in the specification of a spatial event’s spatial location depends upon the scale of that event. Suppose that some tolerance is associated with stating the exact placement, in \( x \) and \( y \), of a token denoting a primitive edge. This tolerance region may for convenience be considered equivalent to the region of space described by a shape token (figure 4.13). Then self-similarity implies that this tolerance region grows proportionally with the size of the edge primitive. This is to imply that a large scale edge primitive alone does not precisely localize the boundary of the shape object that gave rise to it.

Further implications arise concerning the meaning contained by the assertion of a primitive shape event occurring “at scale \( \sigma \)”. As illustrated in figure 4.15, a long, well defined edge, and a long jagged edge, appear at coarse scales as identical in terms of edge primitives. It is only when one examines medium and finer scale information that descriptive edge primitives obtain sufficient precision to discriminate between these two shape events. Thus, a complete description of even a geometrically simple shape object must involve analysis of information across a wide range of scales. For example, the description
Figure 4.15: At coarse scales a long smooth edge and a long jagged edge appear identical. Only at finer scales do edge primitives obtain sufficient resolution to distinguish smaller scale detail.

of a long, straight contour boundary, in terms of tokens denoting edge primitives placed on a Scale-Space Blackboard, will be comprised of a collection of tokens lying all along the boundary, and at various depths in the scale dimension.

The Scale-Space Blackboard leaves open the possibility of inventing more complex types of tokens that integrate shape information occurring over several scales.

Scale-Normalized Distance

The measurement of distance plays an integral role in the analysis and interpretation of shape. In order to conform to the principle of self-similarity across scales, it is necessary that computations involving distance measurements among shape tokens in the Scale-Space Blackboard be able to take into account the relationship between distance and scale. Just stating that two edge tokens are parallel and lie at 2cm distance from one another does not complete the story, for if they are both fine scale tokens then they could have arisen from opposite ends of an object, while if they are both coarse scale tokens they
Figure 4.16: Whether or not the contours described by two edge primitive tokens are in fact the same contour depends upon the tokens' scales as well as their relative distance and orientation.

must by necessity be asserting virtually the same information (see figure 4.16). Relative distance (distance relative to scale) is the important property, not actual distance.

For this reason we define *scale-normalized distance* with the property that the scale-normalized distance between a pair of tokens remains constant as the configuration undergoes uniform magnification. By taking this step, whenever computations take place involving relative distances between shape tokens, scale is automatically taken into account. Some leeway is afforded in the selection of the scale-normalized distance measure. We choose the following:

*Definition: The Scale Normalized Distance (sn-distance) between two tokens occurring at scales $\sigma_1$ and $\sigma_2$, respectively, and separated by a distance $D$, is given by*

$$\text{snD} = \frac{D}{\frac{1}{2}(e^{\frac{\sigma_1}{2}} + e^{\frac{\sigma_2}{2}})} \quad (4.4)$$

The justification for this definition is as follows: If a unit distance is measured at scale $\sigma = 0$, then this distance is magnified at scale $\sigma$ by a factor, $e^{\frac{\sigma}{2}}$ (inverse of equation (4.3)). Sn-distance adjusts for the scale of two tokens by dividing the spatial distance between them by the average of their associated magnification factors.

It is instructive to consider the behavior of the sn-distance between two tokens occur-
AT BTT

C

A B

b

a

Figure 4.17: (a) When colinear tokens occur at the same scale, then scale-normalized distances behave according to the law, \( snD(A, B) + snD(B, C) = snD(A, C) \). (b) However, when token B is moved to a coarser scale this relationship no longer holds.

Imagine three tokens, A, B, and C, positioned colinearly and as shown in figure 4.17. Their pairwise distances obey the relationship,

\[
D(A, B) + D(B, C) = D(A, C)
\]

(4.5)

When the tokens all occur at the same scale, their pairwise scale-normalized distances also obey this relationship:

\[
\text{sn}D(A, B) + \text{sn}D(B, C) = \text{sn}D(A, C)
\]

(4.6)

But consider what happens when token B increases in scale while the three tokens remain colinear in space. Then, by equation (4.4), the sn-distances between tokens A and B, and between tokens B and C decrease, while the sn-distance between tokens A and C remains unchanged. In general, the laws of Euclidian distances for spatially colinear locations as expressed by equation (4.6) do not hold for scale-normalized distance.

**Quantization and Sampling**

The x-y-σ Scale-Space Blackboard data structure permits algorithms to index into a shape description on the basis of spatial location and scale. This is conceptually a continuous

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space. However, for purposes of implementing the Scale-Space Blackboard on a computer, it becomes necessary to quantize the space so that, for example, points in scale-space may be assigned to elements of an array. As a purely practical matter, how might we go about tessellating scale-space?

First, note that as long as shape tokens behave as scraps of paper on which may be written down any information desired, then an appropriate strategy is to include among this list of properties a token's pose in scale-space (spatial location, orientation and scale). Computations involving a token's pose should use this information rather than the quantized array indices specifying the token's address in the Scale-Space Blackboard. This tactic ensures that whatever array quantization scheme is used, its effects may be confined to the efficiency of computation but not the results.

The array quantization issue separates into two: quantization along the spatial coordinates, and quantization along the scale coordinate. Quantization of the scale coordinate will depend in part on how closely spaced along the scale dimension two different shape tokens, specifying different properties, yet occurring at the same spatial location, might be placed. To illustrate the question more clearly, figure 4.18 shows a figure whose local orientation at a coarse scale is quite different from its local orientation measured at a fine scale.

Figure 4.18: At a given spatial location, the jagged contour can give rise to edge primitives with different orientations at different scales.
scale. Over how small a distance in the scale dimension might such a phenomenon occur? We present no theoretical analysis but simply relate empirical experience suggesting that a magnification of about a factor of two (one octave) characterizes the rapidity with which the information asserted at one scale can differ from the information asserted at another scale. Thus, scale quantization at steps in the neighborhood one octave or slightly less seem about right.

As for the spatial dimensions, coordinate quantization should accord with the purposes of the algorithms that consult the Scale-Space Blackboard. One of the most common operations is likely to be a query of the form, "Is there a token at pose P?". The purpose in making this query is of course really to discover whether the shape object under analysis displays some spatial event such as an edge at pose P, under the assumption that this spatial event will be represented by a token (or tokens) in the Scale-Space Blackboard. It would therefore seem reasonable to choose a tesselation size in the neighborhood of the range of poses that a token might take in describing a given single localized spatial event, i.e. choose array bin sizes to cover about the same spatial extent as the spatial localization tolerance of a shape primitive (figure 4.13).

Note that individual elements or bins in the array maintaining the contents of the Scale-Space Blackboard may contain not just one but several tokens. Note also that appropriate spatial quantization changes with scale, so that many fewer array elements need be provided per unit area at coarse scales than at fine scales. A suitable picture is of a collection of two-dimensional arrays stacked at octave distances along the scale dimension, as shown in figure 4.19. This data structure closely parallels pyramid style image representations [Sammet and Rosenfeld, 1980; Burt and Adelson, 1983].

4.4 Multiscale Description by Fine-to-Coarse Aggregation

We are now equipped to offer a procedure for building a multiscale shape description one scale at a time, from fine scales to coarse. A shape is at this early stage described in terms of edge primitives possessing the attributes of location, orientation, scale, and
Figure 4.19: A stack of two-dimensional arrays for implementing the scale-space blackboard. Each array bin holds a list of tokens falling within its domain of scale-space. Coarser tessellation at coarser scales gives resemblance to a pyramid data structure.
strength. A token's strength attribute indicates something like "how good" an edge is present at the token's pose. The objective for the fine-to-coarse aggregation procedure is to place "good" edges at successively coarser scales, starting with primitive edge tokens placed at intervals along the shape object's boundary contour at some initial (finest) scale. The aggregation procedure iterates, proceeding from fine scales to coarse, until a desired coarseness of description is reached.

The design of a fine-to-coarse aggregation procedure is motivated by considering configurations of edge primitives that give rise to good coarser scale edges. A sampling of prototypical situations is presented in figure 4.20.

Figure 4.20a is the simplest case. A collection of finer scale edges that align with one another give rise straightforwardly to a coarser scale edge. Note in this figure that the portion of the image that a given edge token describes may overlap with that of other edge tokens. The spacing of primitive edge assertions along a contour is a free parameter of the representation. For reasons elaborated below, we find it useful for one edge primitive to overlap the next by about 50% of its length.

Figure 4.20: Configurations of finer scale edge primitives (solid ellipses) supporting assertions of edge primitives one octave coarser in scale (dashed ellipses).
Figure 4.20b shows that a section of curved contour gives rise to edge tokens very well aligned with one another at fine scales, but with increasing orientation difference at coarser scales. We suggest that coarser scale primitive edges associated with curved contours be considered weaker than edge primitives associated with straight contours, in much the same way that a coarse scale oriented edge filter would give a weaker response to a curved contour than to a straight edge.

Figure 4.20c illustrates that a broken contour appearing at a fine scale as two aligned yet disparate portions of a shape may nevertheless be described by a single edge primitive at a coarser scale. This is to say, the pattern matching methods deciding where coarse scale edges are to be placed must be able to identify pairs of finer scale edges aligning with one another across a gap or protrusion.

Finally, 4.20d shows that, when appropriately configured, a collection of fine scale edges may individually have very different orientations from the coarser scale edge that the collection generates. The algorithm described in this chapter omits explicit consideration of this type of situation.

4.4.1 Fine-to-Coarse Aggregation Procedure

The basic step of the fine to coarse aggregation procedure takes as input a set of primitive edge tokens occurring at a single scale, \( \sigma_i \), in the Scale-Space Blackboard, and it returns a set of new edge primitives at scale \( \sigma_c \). Let us refer to scale \( \sigma_i \) as the current "input" scale, and scale \( \sigma_c \) as the "coarser" scale. As implemented, the new tokens delivered are one octave coarser in scale than the input tokens, though the algorithm does not depend upon this rate of aggregation. The basic step proceeds in four smaller steps:

I. Identify seed poses for new coarser scale tokens.

II. Starting from the seeds, refine the placement of new coarser scale tokens based on primitive edge tokens occurring at the input scale.

III. Determine the strengths of these coarser scale tokens.
IV. Prune redundant coarser scale tokens.

These steps are discussed in turn.

Step I. Identify seed poses for coarser scale tokens

A seed pose is an initial guess as to where a coarser scale token might be well placed. Observing figure 4.20, we introduce seed poses at every primitive edge token at the input scale, and at locations where two primitive edge tokens approximately align with one another across an sn-distance (scale-normalized distance) approximately equal to twice the length of a token. Call the latter case, “gap-jumping” seeds. The orientation of a gap-jumping seed is taken to be the average orientation of the two input tokens that gave rise to it.

The detection of gap-jumping seeds requires checking of input tokens pairwise to determine whether or not they fulfill the seeding qualifications, i.e. proper distance and alignment (and no other token aligned in between). This operation is assisted enormously by the spatial and scale indexing provided by the Scale-Space Blackboard, as this data structure greatly facilitates the inspection of only tokens lying within some spatial neighborhood.

Step II. Refine the placement of coarser scale tokens

The second step is, for each seed, to determine the best pose for a new coarser scale token suggested by this seed. Selecting the “best pose” originating from a given seed involves finding a pose that tends to maximize the strength of the resulting coarser scale token while tethering the new pose so that it still “belongs” to the seed.

The general approach of the fine-to-coarse grouping procedure is that a coarser scale description is to be aggregated from the information contained in the finer scales. Accordingly, the algorithm computes a coarser scale token’s pose as a weighted average of pose information over some support set of input tokens in the neighborhood of the seed (see figure 4.21). A question immediately arises as to how each supporting input token
Figure 4.21: A token at scale $\sigma_c$ is placed by taking a weighted average of information contained in a set of support tokens occurring at scale $\sigma_i$.

associated with a given new coarser scale token is to be weighted relative to the other supporting tokens. The factors influencing this weighting are: (1) the spatial relationship between the seed pose and the pose of the supporting input scale token, (2) the proximity of other nearby, possibly redundant, supporting input scale tokens, and (3) this supporting input scale token's strength. These factors are dealt with as follows:

1. Spatial relationship between seed pose and supporting input scale token. Figure 4.22a shows several possible configurations among a seed pose and the pose of an input-scale token that will have some influence on the placement of a new, coarser scale token initially placed at the seed pose. How should this influence, or weight, be assigned, say, as a number between 0 (low influence) and 1 (high influence)? From figure 4.22 we reason that influence should: (1) decrease with distance from the seed pose, (2) decrease with distance faster across the orientation of the seed pose than along its orientation, (3) decrease as the relative orientation of the seed pose and the supporting token differ, but (4) less so as their sn-distance decreases. These factors translate into the following expression for calculating the raw-influence-weight, $W_i^r$, of a token, $T_i$, occurring at scale...
Figure 4.22: (a) A number of possible spatial relationships between a coarser scale token placed at its seed pose (larger line segment) and one of its supporting finer scale tokens (shorter line segment). The supporting token's influence is considered greater when it is near to and aligned with the seed pose. (b) The distance, $D$, and angle, $\phi$, entering into the Gaussian weighting ellipsoid, $G(\text{sn}D, \phi_{c,i})$, shown in (c).

$s_i$, on the pose of a token, $T_c$, at the next scale, $\sigma_c$, which has been initially placed at its seed pose:

$$W'_{i} \leftarrow G(\text{sn}D, \phi_{c,i})[1 - \min(1, B \text{sn}D^p) |\sin \Delta \theta_{c,i}|],$$

(4.7)

where $\text{sn}D$ is the sn-distance between the seed and the supporting input scale token, $\phi_{c,i}$ is the direction from token $T_c$ to token $T_i$, $\Delta \theta_{c,i}$ is their relative orientation, and $G(D, \phi)$ is an ellipsoidal two-dimensional Gaussian weighting function with major axis aligned with $\phi = 0$ (see figures 4.22b and c). $B$ and $p$ are positive constants. The ellipsoidal Gaussian weighting function has maximum value 1 when $G = 0$, and it trails off to 0 at infinity. This ellipsoid's aspect ratio is a free parameter, for which the value $4 : 1$ has been found to serve acceptably. The term in brackets drops below 1 only when tokens are relatively
distant and have substantially different orientations.

2. The proximity of nearby, possibly redundant, supporting input scale tokens. Figure 4.23 presents a situation in which two input scale tokens are very near to one another, and would contribute similar influence on the pose of a coarser scale token initiated at the seed pose shown. The information that these two tokens offer about the underlying finer scale shape is redundant, and these two tokens should not both share equal weight with other tokens providing very different information. Some scheme is required causing the information from input tokens located very near one another to saturate in their collective influence upon the pose of the coarser scale token under construction. This effect is achieved by the following procedure:

I. Sort supporting input tokens by decreasing raw-influence-weight, \(W'\).

II. For input token \(T_i\), identify the supporting input token, \(T_j\), that: (1) has greater or equal raw-influence-weight, and (2) is most similar in pose. Pose similarity, \(L\), may be estimated by the following expression:

\[
L(T_i, T_j) = G(\text{snD}, \phi_{i,j}) \cos \Delta \theta_{i,j}
\]

(4.8)

III. Choose the value of the modified-influence-weight, \(W''\), for token \(T_i\) in such a manner that it decreases according to its degree of similarity to its most similar stronger neighbor, \(T_j\):

\[
W''_i \leftarrow W'_i (1 - L(T_i, T_j))
\]

(4.9)
3. Strength of this supporting input scale token. The influence-weight of a supporting input scale token on the pose of a coarser scale token should be proportional to the primitive edge strength, $S_i$, of that input token. Thus, finally, the influence-weight, $W_i$, of an input scale token $T_i$ on a given coarser scale token is expressed by

$$W_i \leftarrow S_i W_i'''$$

(4.10)

Once the influence-weights of all of its supporting input scale tokens have been established, then the pose of each new coarser scale token may be determined. The new token's $(x, y)$ location can simply be taken as the weighted average of the $(x, y)$ locations of supporting tokens, and its orientation as that providing best alignment with the locations of the supporting tokens, in the least-squares sense. If desired, it is possible to devise formulas assigning the coarse scale token's orientation on the basis of the aggregate orientations of the supporting tokens as well as their locations.

**Step III. Determine coarser scale token strength**

Under the Scale-Space Blackboard representation, the qualitative presence or absence of a descriptive token such as, for example, an edge primitive, is to be modulated with an indication of how strongly the token asserts that its attribute is actually present, at a corresponding pose, in the shape object under observation. This is the token's strength parameter. Every seed generated in step I leads to the placement of a coarser scale shape token in step II. However, some of these coarser scale tokens represent better primitive edges than others. Figure 4.24 presents a few examples of situations in which the assertion of a coarser scale edge is more strongly or more weakly supported by the finer scale edges present. Step III assigns a strength, $S$, $0 \leq S \leq 1$, to every newly created coarser scale primitive edge token.

Reasoning from the examples in figure 4.24, a coarser scale edge is strongly supported when finer scale edges are aligned all along its length. Strength decreases when: (1) the orientations of supporting finer scale edges deviate from that of the coarser scale edge, and when (2) supporting tokens fail to span its entire length. A mathematical expression
Figure 4.24: A coarser scale token is assigned a strength according to whether finer scale tokens are aligned with it all along its length. The situation in (a) receives greater strength than in (b), (c), or (d).

reflecting these criteria is:

$$S \leftarrow \min\{1, \min(V_{sum}, C) + \min(V_{front}, C) + \min(V_{rear}, C)\}, \quad (4.11)$$

where $C$ is a positive constant. $V_{sum}$ is a sum over all supporting tokens, $T_i$, of each supporting token's contribution to the strength of the new coarser scale token.

$$V_{sum} = \sum_i V_i \quad (4.12)$$

$$V_i = W_i^p \cos^q \Delta \theta_{c,i}, \quad (4.13)$$

where $p$ and $q$ are positive constants, and $\Delta \theta$ is the difference between the orientation of the coarse scale token and that of the supporting finer scale token, $T_i$. The use of the influence-weight, $W_i$, ensures that redundant supporting tokens do not unduly influence the strength computation. The terms, $V_{front}$ and $V_{rear}$ in equation (4.11), weigh support at the two ends of the coarser scale edge, as follows:

$$V_{front} = \sum_{i_{front}} V_i |\mathbf{n} \cdot \mathbf{D}_{proj}| \quad (4.14)$$

$$V_{rear} = \sum_{i_{rear}} V_i |\mathbf{n} \cdot \mathbf{D}_{proj}| \quad (4.15)$$
Figure 4.25: $D_{proj}$ is the distance from a token to a reference token, projected onto the reference token’s length axis.

$s_{n}D_{proj}$ is the scale-normalized distance between supporting token $T_{i}$ and the new coarse scale token, projected onto the length axis of the coarse scale token (see figure 4.25). Equation (4.11) is constructed so that in order for a token to receive a maximum strength of 1, it must receive substantial support along its entire length.

**Step IV. Subsample the coarser scale description**

By the principle of self-similarity, coarser scale edge primitives describe larger portions of a shape image than do edge primitives occurring at finer scales. Also, they are proportionately less precise in specifying absolute spatial location. Therefore, the coarse scale description of a shape employs tokens more sparsely distributed across the shape image than does a fine scale description. This is analogous to the case in signal processing, in which the sampling required to reconstruct a signal depends upon its bandwidth.

The procedure for generating coarse scale tokens creates a new token at every seeded location. When the jump in scale is one octave, approximately twice as many coarse scale tokens are generated as are necessary. While this should not be harmful to later computations for any fundamental reasons, it is wasteful, and it adversely affects the perspicuity of the coarse scale shape description. For this reason the fourth step in the
The design of a procedure for subsampling the coarser scale description follows three guidelines: (1) prune tokens of weaker strength first, (2) prune a token lying very near another token in location and orientation, (3) prune a token closely sandwiched between and aligned with two other tokens. See figure 4.26. A satisfactory algorithm is the following:

I. Sort tokens by decreasing strength, $S$.

II. In three passes through the sorted list of all tokens, remove tokens falling under criteria 2. and 3.

The three passes are taken with increasingly stringent bounds on how near to another token a given token may not be. Taking several increasingly severe passes has been found helpful in ensuring that weaker tokens which may perhaps yet describe important nuances in shape are not prematurely stomped out by stronger tokens.

Figure 4.26: Tokens are pruned, weakest first, when they: (a) lie very near in pose to another token, or (b) are sandwiched between other tokens.
4.4.2 Results

Performance of the fine to coarse edge primitive aggregation procedure is illustrated in figures 4.27 though 4.30. As seen in figure 4.27, the coarse scale description of the apple survives well even when the contour is interrupted by the protrusion of a string (figure 4.27d), and when other large objects are in proximity (figure 4.27b). In figure 4.27c, when the banana moves close enough to occlude part of the apple’s contour, much of the apple’s boundary in the vicinity of the banana is nonetheless detected at coarser scales.

Figure 4.28 helps to illustrate the fact that as scale increases, primitive edge tokens demark figure/ground boundaries of decreasing spatial resolution. This figure depicts grey-level images “reconstructed” from the tokens residing in each of six slices of the Scale-Space Blackboard. For each token, a lightened region (figure) and a darkened region (ground) were colored into an 8-bit image on either side of each token. For convenience, the light/dark colored region for each token takes the form of the oriented filter mask shown in figure 4.8. As the pseudo-blurred images show, at coarser scales the primitive edge information describes figure/ground boundaries of greater spatial extent while smaller details of the object’s boundary are smoothed over.

In order to illustrate the significance of a token’s strength parameter, figure 4.29 displays edge tokens at three scales using three different thresholds on token strength. As may be observed, coarser scale edges that bridge gaps and cut corners are assigned lesser strength than edges falling along a line of smaller scale edges.

Figure 4.30 shows a situation in which the aggregation procedure fails to identify coarse scale structure. Note that the smooth pear and rippled pear give rise to nearly identical coarse scale descriptions. However, when the contour texture of the pear is extremely jagged, finer scale edge tokens lie nearly perpendicular to the large scale figure/ground boundary, and are not successfully grouped into coarse scale tokens falling along the boundary. Detection of this sort of contour may be addressed by the development of additional grouping rules, or else by some form of numeric smoothing operation.

We have shown that symbolic processes operating on collections of tokens in a Scale-
Figure 4.27: Primitive edge tokens at six scales found by fine-to-coarse aggregation.
Figure 4.28: A grey-level image “reconstructed” from the tokens found across scales for a Trout-Perch shape. A light and dark region were colored into the array on the figure and ground side of each token, respectively.
Figure 4.29: Edge primitives are assigned a strength between 0 and 1. Tokens stronger than a threshold are displayed at three scales, for threshold values 0.2, 0.5, and 0.9. Tokens aligning with well defined figure/ground boundaries are stronger.
Figure 4.30: Edge tokens found by fine-to-coarse aggregation for a smooth, rippled, and spiny pear (from [Richards et al., 1986].) The algorithm described does not identify the coarse scale structure of the spiny pear because it has no rules for grouping tokens aligned perpendicular to their orientations.
Space Blackboard are able in most cases to construct successively coarser shape descriptions in terms of a simple vocabulary in which tokens denote edge primitives. The Scale-Space Blackboard also supports other interesting grouping operations making explicit more complex shape entities.

4.5 Pairwise Grouping of Edge Primitives

Symbolic tokens denoting edge primitives are extremely simple, possessing only the attributes of pose (location, orientation, and scale) and strength. Let us refer to these as primitive-edge, or Type 0 tokens. This section introduces another class of shape token, called primitive-partial-region, or Type 1 tokens, possessing one additional parameter of internal state. Type 1 tokens are constructed from pairs of Type 0 tokens. The spatial configurations (Type 1 configurations) subsumed by this class of tokens form a continuum which includes shapes that might be called, "curved contour segments," "primitive-corners," and "bars." These terms are elaborated below. In analogy to the fine-to-coarse aggregation procedure, we construct pattern matching procedures to identify Type 1 configurations occurring in the Scale-Space Blackboard, and then mark these occurrences by placing Type 1 tokens appropriately.

4.5.1 Definition of Type 1 Configurations

Two tokens in scale-space are spatially related to one another by four numbers. These numbers must collectively specify the tokens' relative $x$ and $y$ location, relative orientation, and relative scale. Type 1 tokens possess one internal parameter whose range generates a one-dimensional family of configurations, in other words, a one-dimensional constraint-curve in the four-dimensional space of a pair of Type 0 tokens' relative configuration (see [Saund, 1987]). The definition for Type 1 tokens must therefore constrain or otherwise account for three remaining degrees of freedom.

---

For brevity, this chapter uses the shorthand, Type 0 and Type 1; the remaining chapters use the more descriptive names, PRIMITIVE-EDGE and PRIMITIVE-PARTIAL-REGION, respectively.
Type 1 configurations are defined by specifying three constraints on the relative poses of the two component Type 0 tokens: (1) The Type 0 tokens must occur at the same scale, (2) The Type 0 tokens must be symmetrically placed, (3) The Type 0 tokens must lie at a fixed, prespecified, scale-normalized distance from one another.

The first condition, that two Type 0 tokens satisfying a Type 1 configuration must occur at the same scale, is straightforward.

The second requirement states that a Type 1 configuration must be comprised of Type 0 tokens that are symmetrically placed. This condition is illustrated in figure 4.31; the relative orientations between each token and the line segment joining them must be equal. This specification of angular equality lies behind the definition of the Smoothed Local Symmetries shape representation [Brady and Asada, 1984; Connell, 1985, Fleck, 1985], and has also been called "co-circularity" by Parent and Zucker [1985].

Strictly speaking the first two conditions allow no tolerance for the tokens to differ in scale or to deviate from symmetrical placement by even a slight amount. Obviously, some tolerance is desirable. A potential question arising is then, how much tolerance is acceptable? We handle this question by appealing to a token's strength parameter. The closer to identical scale and perfectly symmetrical alignment a pair of Type 0 tokens are

![Figure 4.31: Constraints on the spatial relationship of a pair of Type 0 tokens (edge primitives) if they are to satisfy the Type 1 configuration conditions: (a) symmetric placement (co-circularity) (b) fixed, predetermined scale-normalized distance. An additional condition is that the Type 0 tokens must occur at the same scale.](image)
placed, the closer to 1 can be the strength of the Type 1 token naming the pair. As the Type 0 tokens stray, the Type 1 token strength must drop to 0.

The third condition suggests that two Type 0 tokens satisfying the conditions of a Type 1 configuration must lie at a characteristic predefined sn-distance, $snD_{\text{target}}$, from one another. See figure 4.31. Now, a pair of Type 0 tokens may certainly lie at virtually any (true) distance from one another, depending upon the geometry of the shape object giving rise to it. By equation (4.4), a given true distance ($D$) corresponds to another given scale-normalized distance (for example, $snD_{\text{target}}$) only at one particular scale. However, the fine-to-coarse aggregation procedure places Type 0 tokens only at octave intervals in the scale dimension. We cannot guarantee that Type 0 tokens will have been placed precisely where needed along the scale dimension in order to satisfy condition 3 of the definition of a Type 1 configuration.

The resolution to this matter is to note that a shape description does not change rapidly across scales. In other words, the orientation and strength attributes computed for a primitive edge token at one scale would be almost identical to those of a primitive edge positioned at a closely nearby scale. Therefore it is fair to adopt the following tactic: pretend that a Type 0 token placed at a given scale generates a virtual set of Type 0 tokens possessing the same $(x, y)$ location and orientation, but placed at all surrounding scales within, say, a one-half octave range. Then, Type 1 grouping takes place on just the pair of virtual tokens required to satisfy condition 3. The resolution amounts to this: place a Type 1 token in scale-space at a scale coordinate depending upon the measured sn-distance between the two component Type 0 tokens. Specifically,

$$\sigma_{T1} = \sigma_{T0} + A \log \frac{snD_{T1}}{snD_{\text{target}}}, \quad (4.16)$$

where $\sigma_{T1}$ is the placement of the Type 1 token along the scale dimension, $\sigma_{T0}$ and $snD_{T0}$ are respectively the scale of and scale-normalized distance between the constituent Type 0 tokens, and $snD_{\text{target}}$ is the characteristic sn-distance defined for the Type 1 configuration.
4.5.2 The Class of Type 1 Configurations

The internal parameter of a Type 1 token makes explicit one remaining degree of freedom in the spatial configuration of two Type 0 tokens. This degree of freedom is equivalent to the relative orientation of the Type 0 tokens. Figure 4.32 illustrates the range of configurations generated as this parameter varies. Intuitive interpretations of several of these shapes come readily to mind. When the Type 0 tokens' orientations are roughly aligned, the parameter makes explicit the local curvature of a curved-contour segment. When the relative orientation is more or less 90°, the parameter describes the vertex angle of a primitive-corner. Finally, when the Type 0 tokens are oriented approximately 180° with respect to one another, the parameter describes the taper of a bar. Bars, primitive-corners and to a lesser extent, curved-contours demark local partial-regions, as shown by the shaded areas in figure 4.32. Note that the Type 1 parameter may take either positive or negative values. Parameter values of opposite sign are related by reversal of the figure/ground relationship.

7The term, “primitive-corner” is used to emphasize that the Type 1 shape description occurs independently at different scales. The term, “corner” is reserved for future descriptors of corner shapes integrating information across several scales.

Figure 4.32: Members of the class of Type 1 configurations. Each member defines the open boundary of a partial-region.
Computation of Type 1 tokens from Type 0 tokens is quite straightforward. Pairs of Type 0 tokens satisfying the three criteria are easily found by virtue of the spatial indexing and scale indexing afforded by the Scale-Space Blackboard data structure. Wherever a Type 1 configuration is found, a Type 1 token is placed at some suitable pose on the Blackboard, such as midway between the constituent Type 0 tokens.

4.5.3 Results

Figures 4.33 through 4.35 present the results of Type 1 token grouping for several shape objects. Each Type 1 token is displayed as a line segment placed at the token’s pose in the image, with a small circle at one end indicating its orientation. In addition, the two Type 0 tokens supporting this Type 1 token are also drawn. For clarity, those Type 1 tokens are omitted which describe a gently curved section of contour; only primitive-corners and bars are shown.

Figure 4.33 shows partial-regions found for a Trout-Perch shape. Note that Type 1 tokens make explicit salient negative or background partial regions, such as the fork of the tail, as well as regions forming parts of the figure itself. These are distinguished by the sign of the Type 1 parameter within each Type 1 token (although this number is not displayed). Figures 4.34 and 4.35 show that large scale partial-region description of the body of an apple is not fazed by a radical alteration in the bounding contour formed when the apple is hung from a string, nor by the presence of a nearby object such as a banana.

Figures 4.33 through 4.35 also show that the Type 0 and Type 1 grouping rules interpret the scale of regions and the scale of contours in a different manner. Type 0 fine-to-coarse aggregation places figure/ground boundaries at a coarse scale if they are of large linear (one-dimensional) extent. Thus, the string tied to the apple generates coarse scale Type 0 tokens. In contrast, Type 1 partial-region grouping places shape features at a coarse scale according to their two-dimensional spatial extent, or area. Therefore the string, which is of locally small area because of its narrow width, appears only at fine scales in the Type 1 representation.
Figure 4.33: (a) Partial-regions (except partial-regions describing curved-contours) found on a Trout-Perch shape. These were computed from the primitive edges shown in figure 4.27. For each partial region are displayed the Type 1 token itself, plus the supporting Type 0 tokens. (b) Grey-level image reconstructed from the Type 0 tokens displayed in 4.33a. A light and dark region were colored into a grey-level array on the figure and ground side of each Type 0 token, respectively.
Figure 4.34: Primitive edges (Type 0 tokens) for the apple-with-string shape, plus partial-regions computed from these primitive edges.
Figure 4.35: Primitive edges (Type 0 tokens) for the apple-near-banana shape, plus partial-regions computed from these primitive edges.
It is worth noting that one aspect of shape structure not sought by the Type 1 grouping rules is nonlocal symmetry. This is to say, structure is found only at distances commensurate with the scale of the tokens being grouped. In particular, at this early stage no attempt is made to identify configurations such as shown in figure 4.36, where fine scale tokens form a symmetrical pair but are spaced remotely with respect to their scale. This attitude bounds the complexity of the Type 1 grouping operation because it limits the neighborhood within which to search for other Type 0 tokens forming a Type 1 configuration with any given Type 0 token. The spatial and scale indexing provided by the Scale-Space Blackboard provides the substrate mechanism supporting this spatially limited search. Because the neighborhood of a Type 0 token is defined in terms of scale-normalized distance, that is, that it's absolute size depends upon the scale of the Type 0 token itself, symmetrical configurations spanning large distances are identified by the Type 1 grouping rules, but only when their component Type 0 tokens are themselves of a large scale. This scale-relative quality of the computation arises naturally from the property of self-similarity across scales supported by the scale-space representation.

Figure 4.36: Type 1 grouping does not attempt to group pairs of edge primitives located remotely with respect to their scale.
4.6 Conclusion

This chapter has presented an alternative to numerical smoothing or blurring approaches to building multiscale shape descriptions. By performing grouping operations on symbolic shape tokens, coarse scale structure is made explicit based on information present at finer scales of description. Unlike numerical blurring, however, the symbolic grouping rules afford substantial control over just what kinds of coarser scale structure is and is not identified. As a result, the multiscale description of an object's shape retains stability under the presence of other nearby objects, such as when an apple is placed near a banana, and under disruptions of perceptually salient contours, such as when an apple is hung from a string. We acknowledge the importance of treating regions and contours as complementary aspects of shape geometry, and therefore have designed distinct operations for extracting multiscale contour and region information.

In the course of developing the symbolic grouping approach to multiscale shape representation, we have introduced the Scale-Space Blackboard as a tool for maintaining and accessing spatial information. Shapes are represented in terms of symbolic tokens placed on the Blackboard. This strategy serves as a step toward bridging the gulf between the iconic or image-like representation of a shape implicit in an array of pixels, and later stages of representation making use of purely symbolic data structures. The tokens placed on the Scale-Space Blackboard are symbolic in that they may contain not just a grey-level value, but frame slots, numbers, lists, and pointers, yet the representation is image-like in that the Scale-Space Blackboard provides for indexing of tokens based on location and scale. The use of symbolic tokens, spatially arranged, was first suggested by Marr [1976] in his discussion of the Primal Sketch. Although Marr recognized the significance of scale, the possibility of interpreting scale as a distinct dimension in addition to the spatial dimensions was not elaborated until some years later by Witkin [1983]. This work unites these two ideas. A similar approach to finding extended straight lines in grey-level images is adopted by [Weiss and Boldt, 1986] and [Boldt and Weiss, 1987].

The stage is now set to construct additional procedures operating over the contents of
the Scale-Space Blackboard in order to identify more complex and more abstract geometric
events and shape properties. Chapter 6 proceeds along this line of attack. But first, the
next chapter develops a technique for "shoving" shape tokens around on the Scale-Space
Blackboard according to the constraints imposed by known classes of spatial deformation.
Chapter 5

Deformation Classes and Energy-Minimizing Dimensionality-Reducers

5.1 Introduction

One job for a shape representation is to support transforms between levels of abstraction in the description of spatial geometry. While at an early stage an object may be described in terms of shape primitives corresponding closely to features measured in images, it is desirable at later stages to deal in terms of more complex geometric structures allied with objects' identifying or functional properties. For example, figure 5.1 presents the two-dimensional profiles of several simple fish dorsal fin shapes. At a primitive level, these shapes may be said to consist of a number of edges and corners distributed about the image; directly measurable information includes the distances and angles among edge and corner primitives. A more useful descriptive language for these fin shapes would, however, tell about "height," "sweepback," "taper," and other properties of significance within the universe of dorsal fins. It is these more meaningful descriptors that capture the essential similarities and differences among the fins of different fishes.

The transformation between primitive and abstract levels of shape description may proceed in either the bottom-up, interpretive, or top-down, generative, direction. We refer to the former roughly as the "perception" direction of computation, and to the latter as the "graphics" direction [Witkin et al., 1988]. For a number of reasons, it may be useful to seek shape representations capable of operating in both directions. For example, models of machine and human visual processing often incorporate both interpretive and generative aspects of visual computation, such as in hypothesis testing for model-based

\[\text{In order to focus on the deformation issues this chapter deals primarily with a simplified version of the dorsal fin shape containing no rounded corners and no posterior "notch."}\]
Figure 5.1: (a) Simple squared-off dorsal fin shapes with varying taper, sweepback (skew), height, etc. (b) Shape tokens residing in a Scale-Space Blackboard denote primitive level corners and edges. (For simplicity, in this chapter all tokens are placed at the same scale). Circle indicates the orientation of the token. (c) Abstract level properties can depend upon many aspects of spatial geometry reflected in configurations of primitives.
recognition, e.g. [Ayache and Faugeras, 1986; Bolles and Cain, 1982; Grimson and Lozano- Pérez, 1984], and in human mental imagery, e.g. [Kosslyn et al., 1979; Shepard, 1982]. Because the perception and graphics problems are inverses of one another, they are likely to share underlying principles offering a common framework for their solutions. In particular, both shape perceptual interpretation and generative shape graphics involve the interaction between (1) information made explicit in a representational language or data structure, and (2) additional knowledge about the geometric structure of the external world. The problem addressed by this chapter is to construct shape representations capable of treating computations in both the perception and graphics directions under a common framework.

We present a tool, called the Energy-Minimizing Dimensionality-Reducer, for performing bidirectional transformation among levels of abstraction in the description of shape. Two objectives govern the design of this tool: (1) shape information must flow fluently across and within levels of description, and (2) a shape language must reflect the regularity and structure of the shape world within which it operates. The first of these objectives is met through the popular technique of minimizing an energy function\(^2\) [Grimson, 1982; Hildreth, 1984; Hummel and Zucker, 1983; Poggio and Torre, 1984; Poggio and Koch, 1984; Hopfield and Tank, 1985; Terzopoulos et al., 1987, Kass et al., 1987; Kirkpatrick et al., 1983]; this provides a convenient mechanism by which different shape descriptors may interact by “pushing” on one another according to the aspects of shape geometry they specify. The second objective requires that a shape representation possess knowledge about constraints on spatial relationships inherent in the set of shapes it may be called upon to describe. We focus on a particular kind of constraint identified in Chapter 2: for many shape domains, similarities and differences in objects’ shapes can be characterized by classes of geometric deformations specific to those objects. This kind of structural regularity is captured through dimensionality-reduction, a technique for exploiting constraint under mappings between descriptive parameter spaces. Combined into a modular building block, the Energy-Minimizing Dimensionality-Reducer, the energy minimization and

\(^2\)We use the term, energy, loosely and do not necessarily imply strict analogy with physical notions of energy including adherence of conservation laws, etc.
dimensionality-reduction tools permit the construction of domain-specific shape vocabularies supporting flexible interpretation and specification of geometric properties at levels of abstraction well suited to visual tasks such as shape recognition and shape comparison.

5.2 “Energy” Specification of Spatial Relationships

A great deal of recent work has shown how different sources of visual data and world knowledge can be integrated within the framework of minimizing an “energy” cost function [Terzopoulos et al., 1987; Kass et al., 1987; Koch et al., 1985; Hopfield and Tank, 1985; Grimson, 1982; Hildreth, 1984]. Under this framework, the relationships among descriptive assertions are expressed in terms of constraints, or cost generators. Each constraint contributes cost according to the degree to which the evidence and assertions with which it deals become mutually incompatible. For example, Grimson [1982] reconstructs smooth three-dimensional surface depth assertions from sparse stereo depth data by introducing two kinds of cost term: a data congruity term penalizes deviation between the reconstructed depth assertion and stereo depth measurements, and a smoothness term penalizes solutions for which neighboring pixels adopt very different depth or orientation assertions.

The energy minimization paradigm is very general, and its effectiveness in any particular problem depends upon the formulation of the various contributing constraint or energy terms. In the present case we seek to characterize the spatial geometry of two-dimensional shape objects. At the most primitive level of description, objects’ shape are described in terms of shape tokens placed on the Scale-Space Blackboard (figure 5.1b). Each token possesses a location and orientation (pose), and it marks some primitive shape event such as an edge, corner, or blob. Constraint costs in energy functions arise in part from the spatial relationships among tokens.

Figure 5.2 illustrates that the spatial relationship between a pair of tokens in the plane

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3For simplicity, in this chapter we confine all shape tokens to a single scale in the Scale-Space Blackboard. The analysis extends directly to multiple scale shape representation.
(neglecting change in their scale) is characterized by three degrees of freedom. In order to achieve translation and rotation-invariant shape representation, it is usually desirable to specify a pair of tokens’ relative location and orientation independent of their absolute pose in the image. For example, convenient measures are the distance between a pair of tokens, $D$, their relative orientation, $\theta$, and the “direction” from one to the other, $\psi$. Thus, the spatial relationship between a pair of tokens is characterized by the location of a point in a three-dimensional configuration-component feature space.

Top-down influences on tokens’ spatial relationships, and therefore on the shape of an object as described at the primitive token level, may be exerted by the use of “energy landscapes” in tokens’ configuration-component feature spaces. For example, one convenient landscape is defined by:

$$E(D, D_{target}, \theta, \theta_{target}, \psi, \psi_{target}) = (D - D_{target})^2 + (\theta - \theta_{target})^2 + (\psi - \psi_{target})^2$$ (5.1)
This energy function creates a point attractor at the spatial relationship defined by the target values of distance, $D$, relative orientation, $\theta$, and direction, $\psi$, between a pair of tokens.

The energy approach provides a convenient mechanism for handling interactions and conflicts among various influences on shape. For example, figure 5.3 illustrates a case in which five shape tokens are given an energy landscape such that each seeks to align with its forward and rearward neighbor: the total energy cost is the sum of five pairwise

Figure 5.3: (a) A point attractor can be placed in configuration-component feature space so that shape tokens seek to align with one another. When five shape tokens each seek to align with its forward and rearward neighbor (b), a minimum energy solution is a pentagonal ring (c). (c) shows steps in an iterative relaxation energy minimization procedure when the tokens were initially placed at the locations enclosed by ellipses.
spatial relationship cost functions in the form of equation (5.1). No configuration of
tokens exists that satisfies all of these target constraints simultaneously (that is, that
\((D - D_{\text{target}}) = (\theta - \theta_{\text{target}}) = (\psi - \psi_{\text{target}}) = 0\) for all pairs of tokens), but the energy
minimization mechanism offers a "compromise" solution, under which the tokens form a
pentagonal ring.

An important issue is the method by which a minimum energy solution is found once
the cost landscape has been created. In general, more than one local minimum in energy
cost may exist, and the expense of searching a large parameter space for the global mini-
mum can be high. Recent research in energy minimization approaches has been concerned
with techniques by which the energy landscape may be "smoothed" in order to improve
the chances of settling into a more optimal solution [Hopfield and Tank, 1985; Saund,
1987a]. For the present purposes we elect to focus on situations for which an initial esti-
mate of the solution is assumed to be available, so that the final solution can be found by
a straightforward technique such as gradient descent [Luenberger, 1984].

Performing gradient descent in the energy cost landscape is equivalent to treating
each influence or constraint on spatial relations among tokens as a force generator. For
example, some systems may be simulated by treating each attractor target as the rest
position of a physical spring tugging on a pair of tokens, attempting to coerce them into
the configuration defined by a target location in their configuration component feature
space. In general, this chapter formulates energy minimizing techniques in terms of force
generators instead of energy functions. While the significance of a complex energy function
can be rather obscure, forces may be interpreted directly in terms of "pushing" on shape
tokens to change their spatial configurations.

Under the energy minimization or force generation paradigm, the goal of building
shape representations capable of transforming between levels of abstraction becomes one
of designing shape descriptors whose assertions about spatial geometry are established in
terms of appropriately defined cost functions or force generators. Section 5.4 shows how
abstract level assertions can modify the driving energy landscapes in order to interact
with a shape's primitive level geometry. This is done in conjunction with the tool of dimensionality-reduction, discussed next.

5.3 Dimensionality-Reduction

A useful abstract level representation for a fin shape would permit one to deal in terms of properties such as FIN-SKEW (sweepback) or FIN-TAPER. These properties may depend in complex ways upon the information made explicit at the primitive token level. For example, as illustrated in figure 5.1c, modifying the FIN-TAPER of a fin shape involves modifying a number of angles and distances among the edges, corners, and regions comprising the image-level components of the fin. Achieving a means for performing such mappings between primitive and abstract levels of description would permit a visual system to manipulate shape information using vocabularies well-suited to given visual domains and tasks.

One potentially useful type of abstract shape descriptor specifies a family of shapes defined in terms of the configurations attained by a set of shape primitives undergoing continuous deformation in the plane. An example of such a situation is shown in figure 5.4: a pair of scissors generates a family of shapes as the blades pivot. At the level of shape primitives, the spatial relations among measurable elements can be cast as a high-dimensional feature space. For instance, the feature dimensions in the scissors case might consist of pairwise distances among identifiable edges and corners. Each instance of the scissors defines one point in the feature space. But because the set of spatial relations defined by this object are physically constrained to one degree of freedom, the set of points generated by the scissors is constrained to lie on a one-dimensional constraint surface embedded in the high-dimensional feature space. Two alternative representations for an instance of the scissors are therefore possible: in terms of its coordinates, \((f_1, f_2, \ldots)\), in the original high-dimensional feature space, or in terms of its location, \(\alpha\), along the one-dimensional constraint surface.

The computational mapping between the description of data in terms of its coordinates
Figure 5.4: Pairwise distances among identifiable features such as corners form a many-dimensional feature space. A two-dimensional slice of feature space illustrates that scissors generate a one-dimensional constraint surface.
in a high-dimensional feature space, and in terms of its location on a lower-dimensional constraint surface, is called dimensionality-reduction [Krishnaiah and Kanal, 1982; Kohonen, 1984]. We adopt the following notation:

\[ m\alpha = R_C(nS) \]

\[ nS = R_C^{-1}(m\alpha) \]

\( R \) is the dimensionality-reducer transforming data with respect to the \( m \)-dimensional constraint-surface, \( C \), embedded in some \( n \)-dimensional feature space, \( m < n \); \( S \) is a point in this space contained by \( C \), and \( \alpha \) expresses this point’s location on \( C \) in terms of some (for now unspecified) \( m \)-dimensional coordinate system. Note that the dimensionality-reduction mapping is one-to-one, so both the forward and inverse transformations, \( R \) and \( R^{-1} \), are well-defined (i.e. \( R^{-1} \) does not mean “matrix inverse”).

Dimensionality-reduced representations can be employed to make explicit descriptive parameters capturing the natural degrees of variability inherent to classes of shapes related by constrained deformation. For example, a shape description stating that a viewed object lies on the family of scissors shapes, and that its location within the family corresponds to the scissors being open 20°, is certainly preferable to a listing of the coordinate locations of each of the original feature measurements. Should a primitive feature level shape description, \( S \), not fall upon a given dimensionality-reducer’s constraint surface, then the shape is interpreted as not falling within the class of shapes to which this abstract descriptor applies: i.e., the object is not scissors. A suitably constructed collection of dimensionality-reducers can form components of an abstract level, domain-dependent, shape vocabulary.

Dimensionality-reduction is a form of data recoding, and is possible only when a representation possesses prior knowledge about the likely source of the data, that is, about a regularity or constraint, in the form of the constraint surface, \( C \), which will be latent in data obtained from a given visual domain. The construction of a dimensionality-reducer therefore involves the installation of this knowledge, typically by generalizing over samples.
of data points drawn from the constraint surface during some "training" period. This issue is discussed further in section 5.4.4.

A dimensionality-reduction mapping can be performed by any of a number of computational mechanisms [Kohonen, 1984; Saund, 1986, 1987a]. One simple mechanism, called the Linear-Tabular Dimensionality-Reducer, is described in Appendix A. In general, the lower-dimensional constraint surface of a dimensionality-reducer can be of dimensionality one, two, or greater, up to the dimensionality of the high-dimensional feature space. The present work employs dimensionality-reducers reducing to one dimension only, in an attempt to characterize useful properties of shapes in terms of collections of one-dimensional parameterized descriptors. The ideas presented are straightforwardly generalizable should higher dimensional abstract parameters eventually prove necessary.

For the purposes of developing shape representations making explicit abstract geometrical properties such as FIN-TAPER and FIN-SKEW, dimensionality-reducers are useful in mapping between the values of abstract parameters and the distance, relative orientation, and direction configuration components describing pairwise spatial relationships among shape tokens. Depending upon the implementation of dimensionality-reduction used, these mappings can be nonlinear and rather complex. For example, figure 5.5 shows a sequence of configurations of shape tokens tracing the motion of a seagull wing in flight, as viewed head-on. Once the mapping between the abstract parameter, "location in flapping cycle," and configurations of shape tokens representing the wing and body has been established, the coordinated flapping motion of the several shape tokens simply corresponds to varying the single abstract parameter.

An arrangement of shape tokens corresponds to a point in a configuration-component feature space describing the spatial relations among the tokens. An abstract level descriptor representing membership in a continuous family of spatial configurations defines a lower-dimensional constraint-surface embedded in the feature space. Strictly speaking, it is permitted to transform a shape description from high-dimensional feature space coordinates into a location along the constraint surface only if the point lies exactly on the
Figure 5.5: In general, a dimensionality-reduction mapping can be nonlinear and complex. Here, a one-dimensional parameter controls the configuration of a set of tokens whose spatial arrangement corresponds to a seagull's wings in flight.
constraint surface. However, in many cases it is desirable to relax this condition so that an abstract parameter may be used to describe spatial configurations lying within some sausage-like volume surrounding the constraint surface. For example, figure 5.6a shows a set of right-angle fin shapes with various degrees of taper. These define a one-dimensional constraint surface in the space of spatial relations among the base, sides, and top edges of the fin. It is desirable also to be able to describe the taper of the fin shown in figure 5.6b, although this fin is swept back somewhat and consequently does not lie on the constraint surface defined by right-angle fins of varying taper. This generalization of strict dimensionality-reduction is achieved by interpreting the abstract parameter value of con-

![Figure 5.6: (a) Right angle wing shapes of varying taper. (b) It is desirable to evaluate the taper of a skewed (sweptback) wing. (c) This can be accomplished by taking the nearest distance projection onto the constraint surface of interest.](image-url)
figurations represented by points lying nearby but not on a given constraint surface in the following way: take the nearest-distance projection onto the constraint surface, as shown in figure 5.6c. This is denoted as follows:

\[ \alpha = \text{proj}_{RC}(S), \]

where the point, S, is no longer required to lie on C.\textsuperscript{4} Thus, dimensionality-reduction is used as a convenient tool for carrying out certain types of many-to-one mappings between parameter spaces. In other words, dimensionality-reduction is a device for interpreting primitive level feature data, S, in terms of abstract level parameters, \( \alpha \), and for generating assignments to primitive level features on the basis of the values of abstract level parameters.

For the purposes of shape representation, the most effective use of dimensionality-reduction is likely not to involve abstract shape parameters embedded in huge feature spaces combining all primitive shape tokens at once. A more sensible approach is to break problems into smaller pieces, so that, for example, the dorsal fin of a fish would be treated separately from the tail. As will be shown shortly, dimensionality-reducers may be used hierarchically: abstract parameters defined in terms of one feature space may in themselves serve as primitive coordinate dimensions for other spaces.

### 5.4 Energy-Minimizing Dimensionality-Reducers

The problem of building shape representations supporting both interpretive perceptual and generative graphics computations is complicated by the fact that the mapping between primitive and abstract levels of description is many-to-many (see figure 5.1c). The interpretation of any given abstract feature, such as \textsc{fin-skew}, may depend upon a large number of features as described at the primitive level. Conversely, in the graphics direction any image level feature, such as the angle between a pair of edges, may depend upon the specifications assigned to several abstract properties. Some means is required

\textsuperscript{4}We elect to leave the issue of how near S must lie to C—the sausage radius—unsettled at this time.
for reconciling within and between primitive and abstract level assertions about an object's shape, so that a coherent shape description may be obtained when either or both top-down and bottom-up information is available. For example, what configuration of shape tokens corresponds to a fin shape that has a leading edge angle (angle AC) of 70° (primitive level assertion) and a FIN-TAPER of 80° (abstract level assertion)? The energy minimization technique discussed in section 5.2 can be combined with the tool of dimensionality-reduction to answer questions such as this.

The computational vehicle we present for propagating and combining shape assertions arising at different levels of abstraction is a module called the Energy-Minimizing Dimensionality-Reducer. This module serves as a kind of computational transmission, or gearbox, that applies forces to primitive level and abstract level descriptive shape parameters in such a way as to minimize an energy cost. The energy cost roughly assesses the degree of incongruity between assertions made at the primitive and abstract levels. Section 5.4.1 sets forth the basic technique for combining shape assertions in the top-down, graphics, direction, and section 5.4.2 shows how primitive level assertions can also exert forces bottom-up, in the perception direction.

5.4.1 Graphics Direction: Interaction Among Abstract Level Specifications

The dimensionality-reduction tool provides a handy means to move the energy well or point attractor corresponding to a target configuration of shape tokens around along predefined paths in distance-orientation-direction configuration-component space. Every such path is the constraint surface known by a given dimensionality-reducer: simply place the attractor at the location along the constraint surface indicated by the value of the corresponding abstract parameter. In this way more abstract shape descriptors can exert control on configurations of primitives at the image level by deforming the energy landscapes governing the spatial relationships into which shape tokens settle.

Interactions among abstract parameters which share support in terms of primitive spatial relationships may be handled by summing each of their contributions into the
total energy to be minimized. For example, a dimensionality-reducer belonging to the FINTAPER abstract parameter places point attractors in the configuration component feature spaces defining pairwise spatial relationships among shape tokens relevant to this property, such as those pairs specifying angles between top, base and sides of the fin. To this energy landscape is added other point attractors corresponding to the FIN-SKEW, FIN-HEIGHT, FIN-WIDTH, and other abstract parameters. Under an iterative relaxation or gradient descent energy minimization procedure, the point attractor energy landscapes generate "forces" on primitive level tokens, as illustrated in figure 5.7. Under these forces, tokens push and tug on one another in order to optimize their configuration with respect to the target spatial relations specified by abstract level descriptors.

5.4.2 Perception Direction: Pushing on Shape Tokens to Influence Abstract Level Parameters

As discussed in Section 5.3, a shape description expressed at a primitive level in terms of the spatial relationships among shape tokens is transformed to a more abstract level through dimensionality-reduction, that is, by interpreting points in high-dimensional configuration-component feature spaces in terms of locations on lower-dimensional constraint surfaces. The energy minimization technique can be integrated with dimensionality-reduction in two ways to permit information asserted at the primitive feature level to interact, bottom-up, with assertions made at abstract levels. These are called the Energy Trough scheme and the Parallel Forces scheme, described below.

Bottom-up influences on shape are smoothly integrated into the energy-minimization approach because these influences behave simply as additional forces on shape descriptors. As shown in section 5.4.1, top-down influence on shape is achieved by the establishment of point attractor energy landscapes in the configuration-component feature spaces representing the spatial configuration of primitive level shape tokens. Under a relaxation or gradient descent procedure, these energy landscapes behave as generators of forces acting upon the point in feature space representing the configuration of shape tokens. Bottom-up
Figure 5.7: Abstract parameters such as wing-taper and wing-skew generate forces on shape tokens via the placement of point attractors, T, in $D-\theta-\psi$ configuration component feature spaces according to dimensionality-reduction mappings, $(R^{-1})$. The energy-minimization paradigm allows abstract level influences to interact with one another by summing their respective forces on shape tokens.
Figure 5.8: Forces on tokens can arise from external sources such as an edge token’s attraction to figure/ground boundaries in an image. Here are shown successive steps in an iterative relaxation process as a shape token is drawn to the back edge of a dorsal fin.

influences on abstract shape descriptors arise when these forces are themselves given the power to move point attractors around in configuration-component feature space.

Forces acting in a bottom-up fashion may arise from sources other than energy landscapes. For example, a primitive level token that roams about an image may be designed to behave as if it is attracted to certain image features such as edges (see figure 5.8). (See also [Kass et al., 1987]). Such forces on the primitive shape tokens appear as components of an “external” force vector in configuration-component feature space. The Energy Trough scheme and the Parallel Forces scheme represent two alternative methods for combining top-down forces with forces arising externally from image data or from other sources of pressure on the spatial relationships among shape tokens.

**Energy Troughs**

Under the energy minimization paradigm, a system’s state, as indicated by a point in configuration-component feature space, evolves according to forces arising from the energy landscape, as well as from external forces such as attraction of tokens to image features. Section 5.4.1 showed that through the tool of dimensionality-reduction mapping,
abstract level shape parameters are used to deform energy landscapes in configuration-component feature spaces by moving point attractors along dimensionality-reducers' pre-defined constraint-surfaces.

If, however, an attractor is allowed to roam freely on the constraint surface, then the energy landscape effectively assumes a topography different from the energy well created by a single point attractor fixed by its placement along the constraint-surface. Specifically, the energy landscape then becomes a trough defining a family or class of minimum energy configurations centered along the constraint surface. This is achieved by the following tactic: maintain the point attractor at that location along the constraint surface which is the projection onto the constraint surface of the system's current state, as shown in figure 5.9, and as described by the following expressions:

\[
\alpha_i \leftarrow \text{proj}_R(S_i)
\]

\[
T_i \leftarrow R^{-1}(\alpha_i),
\]

(5.2)

Figure 5.9: Energy-Trough scheme: (a) If the point-attractor (T) is maintained at the projection of the current state (S) onto the constraint surface, then the resulting energy landscape becomes a trough as shown in (b).
where $S_i$ is the state of the system at time $i$ as expressed by a point in configuration-component feature space, $\alpha$ is the location of the point attractor on the constraint surface, and $T$ is the computed location of a point attractor or target state in the configuration component feature space. At each step of the iterative relaxation process, the point attractor $T$ tracks the projection of $S$ onto the constraint surface as the location of $S$ is updated as a result of the bottom-up forces acting upon it:

$$S_{i+1} = S_i + c_1(T_i - S_i) + c_2 F_{\text{external}},$$  

(5.3)

c_1$ and $c_2$ act as spring constants or gain factors weighting the sources of pressure on $S$.

By this method, constraints on objects' shapes may be established that permit certain classes of deformation, while opposing others. The deformations permitted are those defined by constraint surfaces embedded in the high-dimensional configuration component feature spaces of primitive spatial relations among tokens. As an illustrative example, figure 5.10 shows a pair of shape tokens whose spatial relationship is governed by a dimensionality-reducer enforcing a "simple-corner" configuration of the tokens. Change in the abstract parameter, $\alpha$, corresponds to the tokens pivoting as about a hinge centered at the vertex of the corner. External forces on the shape tokens appear as an external force vector, $F_{\text{external}}$, in equation (5.3), that can cause tokens to move around on the plane, but the internal energy landscape applies additional forces to maintain the tokens in a corner configuration. Because of the trough behavior of this landscape, however, any vertex angle for the corner corresponds to an energy minimum, so is energetically acceptable.

According to the procedure reflected in equation (5.2) the trough character of the energy landscape is generated by permitting external forces to control the location of a point attractor on a constraint surface. This update rule may be modified so that top-down factors can simultaneously exert their own influence on the topography of the energy landscape and therefore on the configuration settled upon by the primitive shape tokens. This is accomplished by establishing a target value of the abstract parameter, $\alpha$, but then placing the point attractor on the constraint surface at some compromise location, $\beta$, between this target value and the projection of the current state onto the constraint
Figure 5.10: (a) Various configurations of a pair of shape tokens forming a **SIMPLE-CORNER** constraint surface. (b) The **SIMPLE-CORNER** latches onto corners found in images when its component edge tokens are attracted to edges in the image as illustrated in Figure 5.8. Shown are initial poses (i), successive stages of iterative relaxation (ii) and final poses (iii) of the **SIMPLE-CORNER** for two different dorsal fins. Under the energy-trough scheme (described in the text), forces are created enforcing the constraint that the two tokens must form a symmetrical or co-circular configuration. But because the energy minimum is a trough, the configuration constraints are equally well satisfied by each of the differing vertex angles of the two dorsal fins.
surface. This is illustrated in figure 5.11, and is expressed by the following update rule:

\[
\alpha_i \leftarrow \text{proj}_R(S_i)
\]

\[
\beta_i \leftarrow k\alpha_i + (1 - k)\alpha_{\text{target}}
\]

\[
T_i \leftarrow R^{-1}(\beta_i)
\]

$k$ is a constant between 0 and 1 weighing the relative influence of the bottom-up forces acting upon $S$, and the target value for the abstract parameter, $\alpha$. Depending upon the value of $k$, the energy landscape varies in eccentricity between a point attractor and a trough. In the case of the simple-corner, $\alpha_{\text{target}}$ can be used to pressure the corner toward taking a particular vertex angle.
Parallel Forces

As discussed in section 5.3, abstract shape descriptors such as FIN-TAPER can be useful for characterizing classes of configurations of primitive level shape tokens corresponding not just to points lying directly on dimensionality-reducers' constraint surfaces, but also to volumes, or sausages, in configuration-component space. The abstract parameter makes explicit information about the shape corresponding to where it lies along the length of the sausage, but not about its location within the cross section. In the approach to shape representation we aim for, it is only over the collection of abstract descriptors such as FIN-TAPER, FIN-SKEW, HEIGHT, and so forth—a collection of sausages cutting configuration-component space in different directions—that all aspects of a shape's spatial geometry might be addressed (see [Rumelhart et al., 1986; Hinton, 1986; Ballard, 1986]).

The Parallel Forces scheme for combining bottom-up and top-down influences on shape descriptors permits a representation to enforce the condition that certain abstract parameters may vary, and shape deformations corresponding to these variations will be allowed, while the geometrical constraints imposed by stated values of other abstract parameters must be obeyed, and their corresponding deformations prohibited. Unlike the Energy Trough scheme, the Parallel Forces scheme does not attempt to attract configurational states toward abstract parameters' defining constraint-surfaces. Rather, the forces generated by abstract descriptors operate only parallel to the constraint surfaces, regardless of the location of the actual state within the volumetric sausage in configuration-component feature space. This is illustrated in figure 5.12.\(^5\) Under the Parallel Forces scheme, the target state, T, is computed according to the following rule:

\[
\alpha_i \leftarrow \text{proj}_R(S_i) \\
\beta_i \leftarrow k\alpha_i + (1 - k)\alpha_{\text{target}} \\
T_i \leftarrow S_i + [R^{-1}(\beta_i) - R^{-1}(\alpha_i)]
\]

\(^5\)Actually, the force direction becomes truly parallel to the constraint surface only as S approaches T.
The constant $k$ weights the relative influence from top-down ($\alpha_{\text{target}}$) and bottom-up pressures on the placement of the point attractor, $T$. By this rule, as in the Energy Trough scheme, the description of a shape at an abstract level, and its description at a primitive level (and hence the geometrical configuration adopted by the primitive level shape tokens) are arrived at by an interaction between two influences: (1) bottom-up influences arising from external forces on shape tokens, and (2) top-down influences arising from higher level specifications of target abstract parameter values. In other words, image features can push against shape tokens which can push against abstract level descriptive parameters, and abstract level descriptive parameters can push back. An example of this interaction at work in the dorsal fin shape is presented below. As in the previous cases, for purposes of shoving tokens around in space we are only interested in the local character of the resulting energy landscape, not in its global topography.
5.4.3 Hierarchies of Energy-Minimizing Dimensionality-Reducer Modules

The Energy-Minimizing Dimensionality-Reducer (EMDR), of either the Energy-Trough or Parallel Forces type, can be used as a modular building block for constructing shape representations. Each EMDR performs a mapping between a high-dimensional feature space and a lower-dimensional abstract parameter whose value corresponds to a location on a constraint-surface embedded in the feature space. For each descriptive feature or parameter, information flows in two directions, as shown in figure 5.13a. In the bottom-up direction, a shape description enters the primitive feature side of an EMDR as a vector, $S$, describing a point in the high-dimensional feature space. An interpretation of this description, in terms of a location on the constraint surface maintained by this EMDR, emerges at the abstract parameter side; this is the input vector’s projected location, $\alpha$, on the constraint surface. In the top-down direction, a target value for the abstract parameter value, $\alpha_{\text{target}}$, enters the abstract parameter side of the EMDR. This is translated into target vector, $T$, for the component feature dimensions on the primitive side of the EMDR.

Energy-minimizing dimensionality-reducers may be stacked hierarchically, as shown in figure 5.13b. The abstract parameter emerging from one EMDR can serve as a component feature dimension of a later EMDR, and the target feature values of later EMDRs can sum downward as target as for earlier EMDRs. The ability to build hierarchies of Energy-minimizing dimensionality-reducers serves two purposes. First, it permits the construction of shape vocabularies whose explicit parameters fit naturally to the dimensions of variability observed in given shape domains at many levels of abstraction. Second, it helps to manage the sizes and complexities of the dimensionality-reducers needed.

Energy minimization occurs iteratively as actual and target values of primitive and abstract parameters are updated according to various forces. Forces are generated as a result of mismatch between actual parameter values and target parameter values associated with minima in the energy landscape of each EMDR. Additionally, external forces arising from image data, from object identity hypotheses, or from a graphic artist’s specifications, may also contribute to forces affecting the iterative state update. As described above, the
Figure 5.13: (a) Energy-Minimizing Dimensionality-Reducer module. (b) When modules are combined hierarchically, the target configurations propagating top-down, $T$, are subtracted from the actual current configuration, $S$, so that they may be treated as forces and summed to arrive at the target abstract parameter value, $\alpha_{\text{target}}$, at more primitive levels.
state update rule differs according to whether the EMDR is of the Energy Trough or Parallel Forces type.

Figure 5.14 shows a two-stage hierarchical vocabulary of Parallel Forces type Energy-minimizing dimensionality-reducers for the simple dorsal fin shape constructed from five "edge" type shape tokens plus four "corner" type tokens. In two stages, the vocabulary proceeds from a primal level of description in terms of relative angle and relative distance among pairs of primitives, to a more abstract level making explicit fin height, width, taper, skew, and tip-angle.

This representation supports flexible manipulation of fin geometry because fin-specific shape attributes are referred to explicitly through the vocabulary of shape descriptors provided, instead of only indirectly through primitive level spatial relations among individual edge, corner, and blob tokens. For example, one abstract parameter represents the angle between the tip of the fin and the base, another represents the angle between the tip of the fin and the fin's axis, while another represents the skew or sweepback of the fin. With incorporation into a suitable user interface, a user may adjust FIN-SKEW under alternative constraints: (1) that the TIP-ANGLE remain parallel to the base, or, (2) that TIP-ANGLE remain perpendicular to the fin axis. Geometrical constraints are enforced by the clamping of explicit parameter values within the shape description hierarchy. Through the energy minimization procedure, geometrical constraints at any level of abstraction are enforced equally and independently of whether forces for modifying a shape arise at primitive or abstract levels of description. Thus, a partial description of a fin shape at the primitive level, such as information that the leading edge angle, (angle AC) is 70°, can be combined with abstract level hypotheses, such as that the FIN-TAPER is 80°, in order to reconstruct a complete picture of a dorsal fin meeting these constraints.

5.4.4 Installing Domain Knowledge

The Energy-Minimizing Dimensionality-Reducer can serve as a representational medium from which to construct vocabularies of shape descriptors making explicit geometrical
Figure 5.14: (a) and (b). A two-stage hierarchical vocabulary for the simple squared-off dorsal fin shape. Constraint forces propagate up and down the hierarchy in order to minimize overall energy cost. (c) Fin shape undergoing modification of the “skew” parameter as: (i) “top-tilt” is anchored and “top-skew” is allowed to float (this enforces the condition that the top should remain parallel to the base), and (ii) as “top-skew” is anchored and “top-tilt” is allowed to float (this enforces the condition that the fin top should remain perpendicular to the fin axis).
properties important to specific visual shape domains. The task of building such vocabularies involves identifying these properties, discovering the primitive level spatial relationships upon which they depend, and then building dimensionality-reducers mapping between the primitive and abstract levels. Decisions as to which properties might best be named at which level in a hierarchy rest with the representation builder. The process is not automatic, but instead requires careful analysis of the regularities and structure inherent to the set of shapes which the representation will be called upon to handle.

Each dimensionality-reducer maintains a mapping between primitive level features and values of an abstract parameter in the form of a lower-dimensional surface embedded in a high-dimensional feature space. Different implementations of dimensionality-reduction will represent knowledge of a constraint-surface in different ways. Regardless of the form in which knowledge of constraint-surfaces is stored, this information must be imported into each dimensionality-reducer built. Typically, this is done by presenting a dimensionality-reducer with a “training set” of data samples drawn from the constraint surface, from which the device is to generalize the entire constraint surface, say, as a smooth function through the training samples. Appendix A discusses how the Linear-Tabular Dimensionality-Reducer accomplishes this. In the case of building a shape representation, the representation builder selects samples of shapes illustrating a range of values of the abstract property to be trained upon. For example, instances of fish dorsal fins with various degrees of taper (figure 5.6) served as samples for training the FIN-TAPER abstract parameter.

5.5 Conclusion

A central lesson in the computational study of vision is that the perceptual system must employ knowledge about the external world giving rise to sensory input. Whereas in early vision knowledge about fundamental physical properties of the world may be captured conveniently in the form of analytically expressed assumptions such as the surface smoothness constraint, the world knowledge supporting meaningful interpretation at later
visual stages is likely to be much more complicated. The sources of constraint in object shape are complex and in general inaccessible from first principles because real objects take the shapes they do for myriad rational, irrational, and obscure reasons. No simple mathematical formula is likely to express the constraints on an object's shape that may allow it to be called, "dorsal fin."

The tool of dimensionality-reduction offers one means for a visual system to store and access one type of these more complicated sorts of knowledge, namely, knowledge of deformation classes inherent to particular shape domains. By supporting successive (often nonlinear) transformations into appropriate feature spaces, a representation can make explicit many different aspects of shape at many different levels of abstraction. The domain-specific, knowledge-based, approach to describing the deformations by which the objects' shapes are related contrasts with other approaches seeking domain-independent principles based on implicit general assumptions about shape formation processes [Leyton, 1988] or morphological homology [Thompson, 1942].

This chapter shows how dimensionality-reduction may be coupled with an energy minimization mechanism so that descriptive assertions about shape may propagate in bottom-up, data driven fashion to abstract levels, as well as in the top-down, hypothesis driven or graphics direction. The energy-minimization paradigm is a convenient one for combining disparate sources of evidence and constraint. In analogy to a physical device, shape descriptors are treated as "force" generators that exert pressure on other descriptors with which they communicate information about shape properties.
Chapter 6
Intermediate Level Shape Descriptors

Collections of natural shapes exhibit geometrical structure and regularity at many levels of abstraction. At the simplest level, the recurrence of figure/ground boundaries at various locations, orientations, and scales is an important regularity common to virtually all objects in our physical world. This regularity motivates the use of edge and region descriptors in computational approaches to shape representation, including the PRIMITIVE-EDGE (Type 0) and PRIMITIVE-PARTIAL-REGION (Type 1) tokens introduced in Chapter 4. At more abstract levels, geometrical structure is found in the spatial relations among simple edges and regions. Chapter 5 addressed the fact that important structural regularities occurring in objects' shapes are captured through classes of deformations over spatial arrangements of shape primitives. This and the following chapter describe a specific vocabulary of intermediate and higher level shape descriptors naming important geometrical properties of two-dimensional shape objects.

The underlying argument of this thesis pertains to knowledge about a visual shape world that is contained in the vocabulary of shape descriptors comprising a shape representation. A good representation for shape is noted by the fact that the spatial configurations and deformation classes named by the descriptive vocabulary must reflect the spatial configurations and deformations occurring in the shape world that the representation is intended to describe. Corollary to this argument, the shape descriptors capturing primitive spatial regularities common to most or all shape objects will have universal applicability. For example, almost any shape can be described at an early stage by the PRIMITIVE-EDGE and PRIMITIVE-PARTIAL-REGION tokens. But conversely, spatial regularities characteristic of only certain classes or domains of shapes demand the design of domain-specific shape vocabulary elements that will be useful only for describing members of those particular shape domains.
This chapter examines shape descriptors at an intermediate level of abstraction. We describe three types of shape descriptor that identify two-dimensional spatial structure occurring in configurations of PRIMITIVE-EDGES and PRIMITIVE-PARTIAL-REGIONS. These shape descriptors were designed with the purpose of supporting, at a later stage, the abstract levels of a shape vocabulary devoted to the shape world of the dorsal fins of fishes (Chapter 7). However, not surprisingly, it will become apparent that the geometrical regularities named at this intermediate level of abstraction are common to many objects in the natural visual world, not just fish dorsal fins.

The intermediate level shape descriptors are called: extended-edges, partial-circular regions (pcregions), and full-corners (fcorners). See figure 6.1. Formal specifications for these descriptors arise by virtue of the procedures for their computation given in this chapter. Configurations of shape primitives comprising these structures are found by grouping PRIMITIVE-EDGES and/or PRIMITIVE-PARTIAL-REGIONS residing in the Scale-Space Blackboard, in the manner described in Chapter 4. New tokens, of type EXTENDED-EDGE, PCREGION, or FCORNER, are placed in the Scale-Space Blackboard as these structures are identified in shape data. Each type of intermediate level shape descriptor encompasses a family of configurations of primitive level shape tokens, related by deformation in the spatial arrangement of the constituent primitives. For example, EXTENDED-EDGES are comprised of a string of PRIMITIVE-EDGE tokens lying along a circular arc, and accordingly, the family of EXTENDED-EDGES is parameterized by the curvature of the arc. The symbolic tokens naming intermediate level structures are therefore given internal attributes for the deformation parameters associated with each type. As described in Chapter 4, the overall spatial structure of a shape object is preserved by the fact that each intermediate level shape token is placed into the Scale-Space Blackboard according to the location and scale of the shape fragment it identifies. Although the specific tool of energy-minimizing dimensionality-reducers (Chapter 5) is not employed by the token grouping operations of intermediate level shape description, the computational device of dimensionality-reduction nonetheless plays a crucial role conceptually. The way in which intermediate-level token
Figure 6.1: (a) 2D shape fragments identified by three intermediate level shape descriptors. (b) Computing dependency hierarchy for primitive and intermediate level shape descriptors.
grouping is a form of dimensionality-reduction is elucidated at the end of the chapter.

6.1 Extended-Edges

6.1.1 Rationale for Extended-Edges

The Type 0, or Primitive-Edge type of descriptive shape token introduced in Chapter 4 marks an oriented figure/ground boundary. The parameters of x-location, y-location, orientation, and scale localize the token in the Scale-Space Blackboard. The scale of a Primitive-Edge indicates a boundary fragment’s spatial extent, and this includes not only the fragment’s length, but also the width of the “fuzzy” region in which the precise contour might fall. As shown in figure 6.2, a variety of contours differing in their fine scale detail can give rise to the same Primitive-Edge description at a coarse scale. This section introduces the Extended-Edge token, which offers a means of concisely describing the fine scale structure of certain classes of spatially extended figure/ground boundaries.

Extended-Edge tokens are computed through grouping of Primitive-Edge tokens satisfying certain configuration constraints. For the present purposes we employ a constraint reflecting an important regularity in the visual world: many naturally occurring shape contours are well approximated by circular arcs. Thus, the grouping rules used to compute Extended-Edges will attempt to identify collections of Primitive-Edges falling along circular arcs. Circular contour descriptors have been used by many investigators [e.g. Perkins, 1978; Brady and Asada, 1984; Grimson, 1987a], but in defining Extended-Edges computed from symbolic Primitive-Edges this effort departs from previous work on contour description in several regards that will become apparent.

An Extended-Edge token contains the standard attributes of x-location, y-location, orientation, and scale, plus two others. The scale of an Extended-Edge token indicates the chord length of the circular arc.

One additional internal attribute of an Extended-Edge token describes the contour’s curvature, $\kappa$. Curvature is conventionally defined as $1/radius-of-curvature$, but because
Figure 6.2: All of the shape boundary contours at right give rise to the same coarse scale description. Coarse scale tokens at left are depicted at top in standard fashion (line with a circle at one end denoting orientation) and at bottom by ellipses indicating the tolerance region for the precise location of the boundary.

extended edges are used as part of a multiscale shape representation, a slight augmentation is in order. Figure 6.3 illustrates that extended edges of different sizes are self-similar with respect to magnification not when radius of curvature is preserved, but when the arc's angular extent is maintained as the edge changes size (or equivalently, translates in the scale dimension). Accordingly, the curvature of an EXTENDED-EDGE token is assigned according to the following:
Definition: The scale-normalized-curvature, $s_n \kappa$, of the circular arc denoted by an EXTENDED-EDGE is given by

$$s_n \kappa = k e^{{\sigma \over A}},$$

where $\sigma$ is the location along the scale dimension of the EXTENDED-EDGE token (as determined by its size), $k$ is the absolute curvature of the arc as measured at some reference scale, $\sigma = 0$, and $A$ is the constant relating distance along the scale dimension to magnification (see equation (4.3)).

Suppose we say that the scale of an EXTENDED-EDGE token is defined as follows: An EXTENDED-EDGE whose arc length is the constant $l_0$, is said to have scale $\sigma = 0$. Then by equation (4.3) an EXTENDED-EDGE whose scale is $\sigma$ has arc length

same scale-normalized curvature

same absolute curvature

same scale-normalized curvature

Figure 6.3: An EXTENDED-EDGE's scale-normalized curvature parameter remains constant as the circular arc is magnified or diminished in size, while its absolute curvature changes.
\[ l = l_0 e^{\frac{x}{h}} \]

and

\[ \text{sns} = \kappa e^{\frac{x}{h}} = \frac{1}{r} e^{\frac{x}{h}} = \frac{1}{l_0} \frac{l}{l_0} = \frac{1}{l_0} \Delta \theta, \]

(6.2)

where \( \Delta \theta \) is the angular extent of the arc (and \( r \) is its radius of curvature). That is, unlike absolute curvature, scale-normalized curvature is proportional to angular extent.

Under our definition the scale-normalized curvature of an EXTENDED-EDGE contour is preserved as that contour is magnified or reduced in size. This is easily verified: Take some circular arc whose scale \( \sigma \) is 0. Suppose its curvature is \( \kappa_0 = 1/r_0 \), where the radius of curvature, \( r_0 \), is measured at the reference scale, \( \sigma = 0 \). By the definition above, the edge's scale-normalized curvature, \( \text{sns} \) also is \( \kappa_0 \). Now, magnify the token in size by a factor, \( m_1 \), such that the token's scale is now \( \sigma = \sigma_1 \). By equation (4.3),

\[ m_1 = e^{\frac{\sigma_1}{\sigma}}. \]

(6.3)

Under this magnification, the token's new radius of curvature, \( r_1 \), becomes \( r_1 = m_1 r_0 \), and its new absolute curvature becomes

\[ \kappa_1 = \frac{1}{r_1} = \frac{1}{m_1 r_0}. \]

(6.4)

Plugging (6.4) and (6.3) into definition (6.1), the scale-normalized curvature for the token remains \( \text{sns} = 1/r_0 = \kappa_0 \).

A second internal attribute of EXTENDED-EDGE tokens pertains to the precision or smoothness of the contour modeled as a circular arc. Figure 6.4 shows circular contour segments forming EXTENDED-EDGES of identical scale and curvature, but supported by PRIMITIVE-EDGE tokens of different scales. The EXTENDED-EDGE supported by finer scale PRIMITIVE-EDGES can make a stronger assertion about the smoothness of the circular arc, or the precision to which the figure/ground boundary of the actual shape object truly follows the circular arc. The contour boundary asserted by coarser scale PRIMITIVE-EDGES is "fuzzier" than that asserted by finer scale PRIMITIVE-EDGES.
Figure 6.4: The EXTENDED-EDGE modeled by a circular arc can be supported by PRIMITIVE-EDGE tokens occurring at any of a number of scales. The EXTENDED-EDGE smoothness parameter indicates the precision to which the EXTENDED-EDGE arc must fit the shape object's actual boundary.

Definition: The smoothness of an EXTENDED-EDGE is given by:

\[ \text{smoothness} = \sigma_{\text{extended-edge}} - \sigma_{\text{support}}, \tag{6.5} \]

where \( \sigma_{\text{extended-edge}} \) is the scale of the EXTENDED-EDGE (as determined by its contour length), and \( \sigma_{\text{support}} \) is the scale of the PRIMITIVE-EDGE tokens supporting the assertion of the EXTENDED-EDGE (under the grouping rules described below.)

Because the scale dimension is defined logarithmically with respect to magnification, as discussed in Section 4.3.3, this definition corresponds to the ratio of the sizes of the EXTENDED-EDGE and supporting PRIMITIVE-EDGE tokens.

By maintaining an explicit assertion of contour smoothness in this way, the multiscale token grouping approach to building shape descriptions addresses an important issue in the analysis of shape contours. This issue is illustrated in figure 6.5. Suppose we were to set forth the task of approximating the shape profile of this fish with circular arcs. There
Figure 6.5: The fish shape of figure 6.1 is approximated by fewer circular arcs in (a), but more accurately by the greater number of circular arcs in (b). At top are tokens indicating the location and orientation of each arc, and at bottom the arcs themselves are drawn.
is an inherent tradeoff between using fewer arcs, (figure 6.5a), versus approximating the contour more accurately (figure 6.5b). The key to this tradeoff lies in the issue of scale. In order to preserve the property of self-similarity under magnification, that is, that the shape should be approximated by the same number of arcs no matter what its absolute magnification, the appropriate measure of the accuracy of the contour approximation is not absolute approximation error, but approximation error relative to the size of each arc used. For example, an approximation tolerance may be specified such that the deviation from the boundary to an approximating arc must be no more than 5% of the arc's length. This is exactly the sort of information made explicit by the EXTENDED-EDGE smoothness parameter.

Naturally occurring shapes rarely offer contours consisting of a sequence of well-demarcated uniform curvature segments. More typically, a segment of approximately uniform curvature gradually blends into a segment of approximately uniform but different curvature. See figure 6.6. Furthermore, the determination as to whether some section of contour is to be considered a single segment or a number of segments depends upon the desired approximating contour smoothness. Depending upon the purposes of later processing tasks, any of a number of contour segmentations may contain the appropriate interpretation. Current approaches to curve description in terms of curved contour segments typically seek a series of "knot" points along a curve, and then fit curves to contour sections bounded by successive pairs of knot points [e.g. Pavlidis, 1982, Plass and Stone, 1983]. These approaches can lead to situations in which, in order to capture certain extended contour segments, knot points are forced to fall on (and break) other, equally important extended contour segments, as shown in figures 6.6b and 6.6c. When the goal of the segmentation is simply to approximate the curve cheaply, these instances cause no harm. However, our purpose in grouping PRIMITIVE-EDGE tokens into EXTENDED-EDGES is not simply to encode a curve, but to identify all contour segments of approximately uniform curvature, in the anticipation that it is important to explicitly name these fragments of shape so that the spatial relations among them might be measured in later stages of
Figure 6.6: (a) The curving contours of natural shapes often blend smoothly into one another. One approach to boundary contours approximation is in terms of a sequence of arcs bounded by "knot" points, and joined end-to-end. Knot points can fall in the middle of smoothly curving segments, as shown in (b) and (c). Our approach to EXTENDED-EDGES allows arcs to overlap one another so that every smoothly curving segment is made explicit.

shape processing. Therefore, we set as the goal for the computational procedure grouping PRIMITIVE-EDGES into EXTENDED-EDGES to identify the locations, orientations, curvatures, and smoothnesses of all contour fragments of approximately uniform curvature. Fragments of curve chunked into EXTENDED-EDGE segments may overlap one another, and a given fragment of contour may participate in several EXTENDED-EDGE segments.

6.1.2 Grouping Rules for Extended-Edges

The procedure we have developed for grouping PRIMITIVE-EDGE tokens residing in the Scale-Space Blackboard into tokens of type, EXTENDED-EDGE, naming contour fragments of roughly uniform curvature is carried out in two major steps:

I. Identify groups of PRIMITIVE-EDGE tokens lying along circular arcs for all scales of PRIMITIVE-EDGES independently, and create EXTENDED-EDGE tokens for them.
II. Prune less salient EXTENDED-EDGE tokens.

These major steps are discussed in turn.

Step I: Identify uniformly curved contour segments

The output of the procedure described in Chapter 4 for constructing a multiscale shape description in terms of PRIMITIVE-EDGE type tokens (Type 0 tokens) leaves a collection of PRIMITIVE-EDGES at octave intervals in the Scale-Space Blackboard. The procedure described in this section identifies subsets of PRIMITIVE-EDGES occurring at a single scale that lie along curved arcs. This procedure is run independently for each scale of PRIMITIVE-EDGE tokens. The routine proceeds in the following steps:\footnote{Some details of the computing procedures described in this chapter are omitted for clarity.}

I.1 Identify short contour segments of uniform curvature at seed locations along the contour, and measure the local curvature of each short contour segment.

I.2 Merge short contour segments lying along a common circular arc, as determined by their poses and curvatures.

I.3 Assign shape tokens of type EXTENDED-EDGE to these longer contour segments.

I.1 Identify short contour segments at seed locations: A least squares method can be used to fit arc segments to PRIMITIVE-EDGES describing a shape object’s bounding contour. (For convenience, we fit a parabolic arc, which at the vertex locally approximates a circular arc.) In general, the average squared error between the arc model and the PRIMITIVE-EDGE data will grow as the model attempts to span a larger section of contour, as shown in figure 6.7. We begin by attempting to fit local arc models of limited extent very accurately, centered at closely spaced seed intervals along the contour. Call these “short contour segments.” Seeds are spaced at approximately the length of one PRIMITIVE-EDGE token. Thus, because PRIMITIVE-EDGES overlap one another by approximately half their length, an arc is seeded at approximately every other PRIMITIVE-EDGE token along
Figure 6.7: (a) The error between a boundary contour and its approximation by a circular arc (or any analytic model for that matter) will generally grow as the model attempts to fit a larger portion of the contour. (b) The terms in the least-squares error measure for fitting an arc model to \texttt{PRIMITIVE-EDGE} data includes distance from a \texttt{PRIMITIVE-EDGE} token to the arc, $d$, and orientation between the \texttt{PRIMITIVE-EDGE} and the point on the arc closest to it, $\delta \theta$. 
the contour. For each such short contour segment, the local curvature of the contour is
delivered as a result of the least-squares fit. The least-squares error measure between
the arc model and the PRIMITIVE-EDGE data combines both location and orientation
information, as follows:
\[
E = \sum_{i \in N} d_i^2 + b\delta\theta_i^2,
\]
where \(d_i\) is the scale-normalized distance from the \(i\)th PRIMITIVE-EDGE token to the arc, \(b\)
is a constant, and \(\delta\theta_i\) is the difference in orientation between this token and the arcs' ori-
entation at the most proximal point along the arc, as shown in figure 6.7b. The neighbor-
hood, \(N\), includes all PRIMITIVE-EDGE tokens lying within some scale-normalized distance
of the seed PRIMITIVE-EDGE, and is sized to typically include the two nearest neighbor
PRIMITIVE-EDGES on each side of the seed. Thus, typically five PRIMITIVE-EDGES con-
tribute to the estimation of each short contour segment. If the error measure, \(E\), falls
above a threshold value, then the local contour segment is discarded.

1.2 Merge short contour segments lying along a common circular arc: Each
short contour segment is described in terms of an arc location, orientation, and curvature.
The following expression estimates the Mutual Similarity Cost, \(M\), of two arcs, that is,
the degree to which two arcs may be said to lie on the same circle, for purposes of merging
short contour segments into larger chunks:
\[
M = M_d + M_\theta + M_\kappa
\]
Mutual similarity cost increases as two arcs become less similar, and is the sum of three
terms, a distance term, \(M_d\), a cotangency term, \(M_\theta\), and a curvature difference term, \(M_\kappa\).
The distance term and cotangency term require the construction of a point in space, \(P\),
which is approximately the point of intersection, or else the point of nearest approach, of
the two arcs, as shown in figure 6.8. The distance term, \(M_d\), is the sum of the distances
from this point to each arc, and the cotangency term, \(M_\theta\), is the difference in the orient-
tations of the arcs at the projection points. The curvature difference term, \(M_\kappa\), is simply
the difference in the curvatures of the arcs.
Figure 6.8: The Mutual Similarity Cost measure of the degree to which two arcs are part of the same contour makes use of the point, P, constructed as follows: Find the point, q, midway between the two EXTENDED-EDGE arcs (or proportionally closer to the smaller arc if the arcs are of different size). Find the points of perpendicular projection to each arc. P lies midway between these points. So constructed, P lies at approximately the intersection between two arcs, or else at the “point of nearest approach.”

Short contour segments found by Step I.1 are compared with others in their spatial vicinity, and those whose Mutual Similarity Cost falls below a preset threshold are merged into a larger contour segment whose location, orientation, and curvature are computed based on the union of the PRIMITIVE-EDGES supporting the merged short contour segments.

I.3 Assign shape tokens of type EXTENDED-EDGE to these longer contour segments: For each larger contour segment created by merging short contour segments, write a new token into the Scale-Space Blackboard of type, EXTENDED-EDGE. The location and orientation of this token are set according to the centroid and orientation of the arc contour segment, and the token’s scale is set according to the arc’s chord length. The scale-normalized curvature of the extended-edge token is set by normalizing the arc’s curvature according to the token’s scale, as described in equation (6.1), and the EXTENDED-EDGE’s smoothness is assigned based on the token’s scale and the scale of the
Figure 6.9: All EXTENDED-EDGE tokens resulting from step I.1 of the EXTENDED-EDGE grouping procedure.

PRIMITIVE-EDGES supporting the curved arc, as described in equation (6.5).

Step II: Prune less salient EXTENDED-EDGE tokens

Figure 6.9 presents the results of Step I of EXTENDED-EDGE token grouping for an example fish shape profile. Two points are worth noting. First, some contours are named by more than one EXTENDED-EDGE token. This is because EXTENDED-EDGES are computed in Step I based on PRIMITIVE-EDGES at each scale independently, so every contour segment is actually “seen” by collections of PRIMITIVE-EDGES at several scales. Second, some of the EXTENDED-EDGE contours in figure 6.9 appear to terminate in the middle of a smoothly arcing contour. This is observed mainly for EXTENDED-EDGE tokens supported by finer scale PRIMITIVE-EDGES, and is due in part to the fact that at the finest scales of support EXTENDED-EDGE arcs are required to fit the primitive-edge data extremely accurately.

The purpose of Step II of the EXTENDED-EDGE grouping procedure is twofold: First, simplify the EXTENDED-EDGE description by pruning any EXTENDED-EDGE token that
covers the same section of boundary contour as another EXTENDED-EDGE token, but is supported by PRIMITIVE-EDGE tokens of a coarser scale. In other words, keep the smoothest possible EXTENDED-EDGES for each fragment of contour. Second, prune EXTENDED-EDGE tokens that describe less salient contour fragments. The "salience" of a contour fragment refers to the degree to which the ends of the contour fragment mark a discontinuity in the contour's orientation or curvature.

II.1: Characterize EXTENDED-EDGE salience: The salience of each end of an EXTENDED-EDGE is estimated independently by computing the Mutual Similarity Cost between the EXTENDED-EDGE and other neighboring EXTENDED-EDGES found on each end, as shown in figure 6.10. For pairs of EXTENDED-EDGES with high Mutual Similarity Cost,
their junction can be further characterized by whether the segments differ primarily in orientation or in curvature. The salience of an EXTENDED-EDGE token is taken to be the salience of the least salient end.

II.2: Prune less smooth and less salient EXTENDED-EDGE tokens: First, EXTENDED-EDGE tokens are separated into two groups: very high salience and moderate salience. The former are EXTENDED-EDGES whose salience falls above a very high threshold; these are tokens that span a contour segment bounded by sharp corners. Moderate salience EXTENDED-EDGES are segments whose neighbors differ moderately in orientation and/or curvature. Of the very salient EXTENDED-EDGES, the smoothest EXTENDED-EDGE for each contour segment is accepted. Redundant less smooth EXTENDED-EDGE tokens, that is, EXTENDED-EDGE tokens supported by coarser scale PRIMITIVE-EDGES, are discarded. The moderate salience EXTENDED-EDGES are then sorted in order of decreasing salience. These EXTENDED-EDGES are examined in order, and either accepted, if no other previously accepted EXTENDED-EDGE spans its fragment of the shape contour, or discarded, if another spatially redundant (and more salient) EXTENDED-EDGE has already been accepted.

6.1.3 Result of Extended-Edge Identification

The result of EXTENDED-EDGE identification is a collection of EXTENDED-EDGE tokens that name salient extended gently curving fragments of a shape's bounding contour—rather like what a person might draw if asked to sketch the contour in a few strokes. See figure 6.11. Each contour segment is of roughly uniform curvature, and is bounded on each end by another contour segment of at least moderately different curvature or orientation at their junction (or in some cases, bounded by no other EXTENDED-EDGE). Note that in some cases the contours found are quite significant to the human eye, but are very subtle in terms of the magnitude of the difference in orientation or curvature among neighboring contours. The sensitivity of this procedure for identifying EXTENDED-EDGES derives largely from the fact that the essential computations are in terms of the two
Figure 6.11: The result of \textsc{extended-edge} grouping. At top are shown the poses of the \textsc{extended-edge} tokens, and at bottom are the circular arcs they represent.
dimensional spatial relations among events on the two-dimensional plane, that is, in terms of two-dimensional spatial configurations of shape tokens, and not based on attempts to segment one-dimensional data such as contour orientation or contour curvature as a function of arc length.

6.2 Partial-Circular-Regions (pcregions)

6.2.1 Rationale for Pcregions

The Type 1, or PRIMITIVE-PARTIAL-REGION type of descriptive shape token introduced in Chapter 4 marks co-circular pairs of PRIMITIVE-EDGES that form a simple "curved-contour-segment," "primitive-corner," or "bar" configuration, depending upon the relative orientation of the component PRIMITIVE-EDGES. This degree of freedom is named by an internal attribute of PRIMITIVE-PARTIAL-REGION tokens (called the T1 parameter). This section and the following define procedures for grouping collections of PRIMITIVE-PARTIAL-REGION tokens that form configurations reflecting more complex spatial structures.

Figure 6.12a presents the underlying model for an important class of geometrical configurations that can be called the partial-circular-region (pcregion). These occur when a shape's bounding contour partially encloses a region roughly circular in form. Figure 6.12b depicts the character of PRIMITIVE-PARTIAL-REGION tokens that typically obtain from a partial-circular-region encountered in an observed shape. Relatively large scale PRIMITIVE-PARTIAL-REGION tokens lying near the center of the region take T1 parameter values corresponding to a "bar," while the PRIMITIVE-PARTIAL-REGIONS decrease in scale, and the angle between their component PRIMITIVE-EDGES becomes more obtuse, toward the periphery of the region. These structural characteristics of the PRIMITIVE-PARTIAL-REGION description of a partial-circular-region make it possible to devise token grouping strategies for identifying partial-circular-regions in shape data on the basis of PRIMITIVE-PARTIAL-REGION tokens.

A partial-circular-region is named by a token of type, PC-REGION, having two internal
parameters in addition to location, orientation, and scale. The first parameter describes the region's angular extent, as shown in figure 6.12c. In addition, one additional bit of information is required to specify the figure/ground relation (whether the region is a round part or a hole).

The PC-REGION shape descriptor is related to the EXTENDED-EDGE because they are both based on a circular arc model. However, they differ in the ranges of shape fragments they are designed to identify. EXTENDED-EDGES, based on groupings of PRIMITIVE-EDGES
that align with one another, are intended to capture relatively smooth and shallow arcs, while PCREGIONS, based on groupings of PRIMITIVE-PARTIAL-REGIONS, identify regions that are deeper (span a greater angular extent) and tolerably less precisely circular. Intermediate depth curved contours may be identified by both descriptors.

### 6.2.2 Grouping Rules for Pcregions

A procedure for grouping PRIMITIVE-PARTIAL-REGION tokens residing in the Scale-Space Blackboard into PCREGIONS operates in four steps:

I Link Neighboring PRIMITIVE-PARTIAL-REGION tokens.

II Partition the set of PRIMITIVE-PARTIAL-REGION tokens into groups of tokens all describing the same partial-circular-region.

III Name these groups with tokens of type PCREGION.

IV Prune inadequately supported and redundant PCREGION tokens.

These steps are described in turn:

**Step I: Link neighboring PRIMITIVE-PARTIAL-REGION tokens**

The first step of the PCREGION grouping procedure is to establish links among related PRIMITIVE-PARTIAL-REGION, or Type 1, tokens. Each link will contain information as to the degree to which a pair of PRIMITIVE-PARTIAL-REGIONS describes the same PCREGION. This information is needed in order to find clusters of PRIMITIVE-PARTIAL-REGION tokens that all describe the same PCREGION.

Every PRIMITIVE-PARTIAL-REGION token defines a circle, as figure 6.12b indicates. A suitable measure of the degree to which two PRIMITIVE-PARTIAL-REGION tokens describe the same PCREGION is given by the following expression assessing the degree to which two circles, $C_1$ and $C_2$, are different:

\[
C_{\text{circle difference}}(C_1, C_2) = \frac{\alpha_n D_{C_1, C_2} + \alpha_n D_{P_1, C_2} + \alpha_n D_{C_1, P}}{207}
\]
Figure 6.13: Examples of the Circledifference Cost measure. Circles are considered more similar when their centers are nearer, and when they are of more equal size. Because it employs the scale-normalized distance, the Circledifference cost measure is invariant with respect to magnification of a circle pair.

$C_{\text{circledifference}}$ is a cost (called the Circledifference Cost) which is 0 when the circles $C_1$ and $C_2$ are identical. The first term in the expression is the scale-normalized distance between the centers of the circles. The scale of a circle, that is, a circle's placement along the Scale-Space Blackboard's scale dimension, is that of the PRIMITIVE-PARTIAL-REGION token spanning its diameter. The second two terms of equation (6.8) are the normalized distance from each of the circles, respectively, to the point, $P$, midway between the two circles. If the circles intersect, then these two terms are zero. Figure 6.13 presents examples of the Circledifference cost for a number of circle pairs.

For each PRIMITIVE-PARTIAL-REGION token in the Scale-Space Blackboard, a link is established with all other PRIMITIVE-PARTIAL-REGION tokens for which the Circledifference Cost falls below a threshold value. By equation (6.8), the size of the neighborhood within which below-threshold PRIMITIVE-PARTIAL-REGION tokens might be found is limited. Therefore, the computational cost of establishing links is improved substantially by exploiting the spatial indexing properties of the Scale-Space Blackboard data structure.
Step II: Partition PRIMITIVE-PARTIAL-REGION tokens into clusters

PRIMITIVE-PARTIAL-REGION tokens are next partitioned into groups of tokens that are likely to identify fragments of a common PCREGION. These groups are characterized by low Circledifference Cost links among pairs of tokens within the group. A straightforward hierarchical clustering algorithm is used to isolate these groups of related PRIMITIVE-PARTIAL-REGION tokens from other tokens associated with unrelated portions of the shape object. The clustering method is described in [Anderberg, 1983] and is presented for reference in Appendix B. Figure 6.14 shows the PARTIAL-PRIMITIVE-REGION clusters extracted for an example fish shape.

Step III: Assert PCREGION tokens

For each group, or cluster, of PRIMITIVE-PARTIAL-REGION tokens, assert a new token of type, PCREGION, naming the partial-circular-region. The pose of this token is computed based on the data contained in the supporting PRIMITIVE-PARTIAL-REGION tokens, as follows:

First, the weighted averages of the \(x\)-location, \(y\)-location, and scale, respectively, of each of the circles associated with the PRIMITIVE-PARTIAL-REGION tokens are computed. Each token's strength parameter serves as its weighting factor (see Chapter 4, pg. 118). This fixes the location and scale of the new PCREGION token.

Next, the orientation and arc extent parameter are determined based on the set of PRIMITIVE-EDGE tokens supporting the PRIMITIVE-PARTIAL-REGIONS. The orientation of each supporting PRIMITIVE-EDGE is examined, and the most clockwise and most counterclockwise PRIMITIVE-EDGES extracted. The orientation of the PCREGION token is taken simply as the mean of these two orientations, and the arc extent as the difference of these orientations. The PCREGION's figure/ground polarity bit is set as the sign of the T1 parameter of the supporting PRIMITIVE-PARTIAL-REGIONS.
Figure 6.14: PRIMITIVE-PARTIAL-REGION clusters supporting primitive-partial-regions. At top are shown just the tokens denoting each PRIMITIVE-PARTIAL-REGION, and at bottom are shown the PRIMITIVE-PARTIAL-REGION tokens along with their supporting PRIMITIVE-EDGE tokens. As usual, the length of a token indicates is location along the scale dimension of the Scale-Space Blackboard.
Step IV: Prune inadequately supported and redundant PCREGION tokens

Figure 6.15 presents PCREGIONS found for the example fish shape at the completion of the three steps above. Note that some spurious or unlikely PCREGIONS are present. These occur when the PCREGION's arc expanse is too small, or when supporting PRIMITIVE-EDGES span the ends of the arc but are absent in the middle sections. In order to prune these invalid PCREGION assertions, each PCREGION token is tested and retained only if its arc expanse parameter falls above a minimum threshold, and if its supporting PRIMITIVE-PARTIAL-REGION tokens contain supporting PRIMITIVE-EDGE tokens spanning the entire arc extent, including sections midway between the endpoints of the circular arc model.

Figure 6.15 also illustrates a situation commonly occurring when PCREGIONS are computed in the vicinity of a rounded corner. Two PCREGIONS are found, one describing the rounded corner arc, and another based primarily on the bounding edges of the corner.
In this type of situation we elect to discard the larger PCREGION token because only the smaller token accurately describes the rounded nature of the corner's vertex.

6.2.3 Result of PCREGION Identification

The final result of PCREGION identification is shown for two fish shapes in figure 6.16. The PCREGION tokens themselves are shown at top, while the PRIMITIVE-EDGE and PRIMITIVE-PARTIAL-REGION tokens supporting them are shown at bottom. PCREGION tokens as introduced in this chapter contain no smoothness parameter analogous to that belonging to EXTENDED-EDGES. Consequently, partial-circular-regions can be identified whose contours are only very roughly circular, as well as regions whose boundary is well approximated by a circular arc. Obviously, the PCREGION token definition could be extended to include a smoothness parameter. In practice, this has proven possible to accomplish by identifying and maintaining a list of EXTENDED-EDGES lying along the arc's contour.

The PCREGION description is comparable to the shape description delivered by Fleck's [1985] Local Rotational Symmetries (LRS) computation. Fleck achieves self-similarity across scales for the LRS computation of partial-circular-regions by controlling the degree of smoothing of a two-dimensional grey-scale image. The LRS computation is pixel-based and requires exhaustive evaluation of evidence for a partial circular region centered at essentially every pixel. In contrast, the token grouping basis for PCREGION identification lends itself to speedy execution even in implementation on a serial computer (on the order of minutes instead of hours).

6.3 Full-Corners (fcorners)

6.3.1 Rationale for Fcorners

A third useful intermediate level shape descriptor elaborates on the "primitive-corner" and "bar" interpretations of the PRIMITIVE-PARTIAL-REGION token (see figure 4.32). Two shape fragments that fall under the domain of full-corner, or fcorner configurations are
Figure 6.16: PCREGIONS identified for two fish shapes. At top are the PCREGIONS themselves, while below are the PRIMITIVE-PARTIAL-REGIONS and PRIMITIVE-EDGES supporting these PCREGIONS.
shown in figure 6.1. These shapes are composed of two contours roughly forming a wedge.

Full-corner configurations are named by tokens of type, FCorner, possessing four internal parameters in addition to location, orientation, and scale. These are taper, flare, skew, and nlength; the deformations in an FCorner's form that these parameters reflect are shown in figure 6.17. Taper refers to the orientation between the two contours bounding the FCorner's interior. Flare refers to the degree to which the contours are curved outward or curved inward. Skew reflects the degree to which the form bends leftward or

\[
\begin{array}{cccc}
\text{taper} & \text{skew} & \text{flare} & \text{nlength} \\
\end{array}
\]

Figure 6.17: The FCorner (full-corner) shape descriptor identifies shape fragments consisting of two boundary contours in a "wedge" configuration. Four internal parameters name the taper, skew, flare, and relative length of the wedge.
rightward. Finally, \textit{nlength} (scale-normalized length) describes the length or depth of the wedge, relative to its scale. Note that \textit{nlength} varies independently from the scale parameter, which may be thought of as naming the distance between the bounding contours. The taper, flare, and skew degrees of freedom as described here are alluded to by the Smoothed Local Symmetries representation [Brady and Asada, 1984; Connell, 1985], which is based on the pairing of boundary contours roughly forming a wedge configuration. These parameters of a wedge-based shape model are sufficient to permit close approximation to a large number of the corner and bar configurations encountered in natural shapes.

6.3.2 Grouping Rules for Fcorners

Because they span a broad continuum of spatial configurations, \textit{Fcorner} assertions can be founded on several types of supporting data. By and large, \textit{Fcorners} describing extended bars are identified by grouping \textit{primitive-partial-region} tokens aligning with one another, while \textit{Fcorners} describing wide, shallow corners are sought by identifying pairs of \textit{extended-edges} that form shallow corners. \textit{Fcorners} describing wedge-like contour configurations whose taper is in the 90° range are supported by both types of information. In addition, under some circumstances it is appropriate to assert an \textit{Fcorner} descriptor supported by a single \textit{extended-edge}.

A procedure for identifying \textit{Fcorner} configurations in shape data operates in four steps:

I Identify full-corner configurations by independently: (1) grouping collections of aligning \textit{primitive-partial-region} tokens, (2) grouping pairs of \textit{extended-edge} tokens forming shallow corners, (3) identifying situations under which a single \textit{extended-edge} gives rise to a full corner.

II Name these candidate full-corner configurations with tokens of type, \textit{Fcorner}.

III Combine or else remove redundant \textit{Fcorner} tokens.

IV Determine the internal parameter values of surviving \textit{Fcorner} tokens.
These steps are described in turn:

I: Identify fcorner configurations in shape data

I.1: Grouping Collections of Aligning Primitive-Partial-Region Tokens

Section 6.2.2 showed how primitive-partial-region tokens can be grouped into clusters corresponding to shape fragments forming partial-circular-regions. A similar procedure is used to extract groups of primitive-partial-region tokens corresponding to extended bars by linking related primitive-partial-region tokens and performing hierarchical clustering to isolate groups. The determinant as to what sort of structure will be identified by the clustering procedure lies in the measure of pairwise similarity between primitive-partial-regions. In section 6.2.2, the primitive-partial-region linking algorithm used a measure of similarity corresponding to the degree to which a pair of primitive-partial-regions corresponded to the same circle model. Here, in order to detect extended bar configurations, we employ a different measure, called Misalignment Cost, essentially assessing the degree to which the supporting primitive-edges of two primitive-partial-regions are misaligned with one another:

\[ E_{\text{Misalignment}} = T_{\text{right}} + T_{\text{left}} + c_1 \text{snD} \]  

(6.9)

\( T \) is a measure of the alignment of two primitive-edge tokens, and right and left refer to those primitive-edges on either the right or left sides of the primitive-partial-region tokens being linked. The \( \text{snD} \) term, weighted by the positive constant \( c_1 \), causes the Misalignment Cost between two primitive-partial-regions to increase with their scale-normalized distance (Section 4.3.3).

The primitive-edge alignment measure, \( T \), is given by:

\[ T = c_2 \text{snD}\psi + \theta^2 \]  

(6.10)

where here, \( \text{snD} \) is the scale-normalized distance between the two primitive-edge tokens, \( \psi \) is the direction parameter illustrated in figure 6.18a, \( \theta \) is the difference in their
Figure 6.18: (a) The PRIMITIVE-PARTIAL-REGION Misalignment Cost measure involves assessing the degree to which a pair of PRIMITIVE-EDGE tokens are aligned with one another. (b) Examples of the Misalignment Cost for pairs of PRIMITIVE-PARTIAL-REGIONS in various spatial relationships to one another. The Misalignment Cost is used in clustering PRIMITIVE-PARTIAL-REGIONS tokens into groups of tokens belonging to the same FCORNER.
orientations, and $c_2$ is a constant. Examples of the misalignment cost for a number of PRIMITIVE-PARTIAL-REGION token pairs are shown in figure 6.18b.

Using the Misalignment Cost measure, all pairs of PRIMITIVE-PARTIAL-REGION tokens whose spatial relationship is such that they could describe the same FCORNER are linked, and each link is labeled with the value of the Misalignment Cost. The hierarchical clustering algorithm of Appendix B is then invoked to isolate groups of PRIMITIVE-PARTIAL-REGION tokens describing a common FCORNER shape fragment.

I.2: Grouping Pairs of EXTENDED-EDGE Tokens Forming a Shallow Corner

Shallow FCORNERS are detected by finding pairs of EXTENDED-EDGE tokens joined roughly end-to-end and forming a shallow corner at their junction. In order for two EXTENDED-EDGES to assert an FCORNER, certain geometric conditions must hold involving the relative orientation at their junction, their curvatures, and their relative scales. Figure 6.19 illustrates these conditions through examples of EXTENDED-EDGE pairs that are qualified or unqualified to support an FCORNER assertion. The Scale-Space Blackboard facilitates the search for qualified pairs of EXTENDED-EDGES because it permits the computation to neglect consideration of the large majority of EXTENDED-EDGE token pairs that are a priori too remote (with respect to their scales) to possibly form an FCORNER.

I.3: Single EXTENDED-EDGE Tokens Supporting an FCORNER

Figure 6.20a presents a number of shape situations in which observation suggests that a (rather rounded) corner is present, but in which this corner will be detected by neither PRIMITIVE-PARTIAL-REGION token grouping nor pairwise EXTENDED-EDGE token grouping. The section of contour in question is described by a single EXTENDED-EDGE, however, and it is possible to devise a rule for recognizing spatial configurations of this sort. The prototype configuration is illustrated in figure 6.20b, and the rule involves a requirement for a candidate EXTENDED-EDGE to form a smooth junction with another EXTENDED-EDGE on one end, and the presence of a PRIMITIVE-EDGE oriented roughly perpendicularly at the other end. Once again, the spatial indexing power of the Scale-Space Blackboard facilitates the search for qualified two-dimensional spatial configurations of shape tokens.
Figure 6.19: Pairs of EXTENDED-EDGE arcs some of which are qualified and some of which are unqualified to support an FCORNER assertion. An EXTENDED-EDGE pair must meet approximately end-to-end, have sufficiently great Mutual Similarity Cost, and have sufficiently different orientation at their junction in order to assert an FCORNER.
Figure 6.20: (a) Arrows show contour segments desirable to classify under the FCORNER descriptor and described by a single EXTENDED-EDGE. (b) The prototype configuration forming the basis for devising a rule identifying this class of FCORNER. The EXTENDED-EDGE must be of sufficiently high scale-normalized curvature, it must join smoothly with a low curvature EXTENDED-EDGE on one end, and it must make a sharp angle with a PRIMITIVE-EDGE on the other end.

II: Assign FCORNER tokens

A shape token of type FCORNER is asserted for every PRIMITIVE-PARTIAL-REGION cluster, EXTENDED-EDGE pair, or single EXTENDED-EDGE token for which Step I determines that a full-corner shape fragment is present. The placement of the FCORNER token in the Scale-Space Blackboard is determined by the supporting shape data in the following manner: First, the PRIMITIVE-EDGE tokens giving rise to the FCORNER are identified, and new EXTENDED-EDGES tokens are generated describing the FCORNER's bounding sides, as
Figure 6.21: The pose of an FCORNER is determined by first extracting the finest scale PRIMITIVE-EDGES identifiable as supporting each of the wedge's sides, then constructing new EXTENDED-EDGE tokens approximating each side, and finally placing the FCORNER at the centroid and mean orientation of the sides.

shown in figure 6.21. Next, the location of the new FCORNER token is set at the center of the region bounded by the EXTENDED-EDGES, its orientation taken as the mean orientation of the bounding EXTENDED-EDGE sides, and its scale is set according to the distance between these EXTENDED-EDGES.

III: Combine or remove redundant FCORNER tokens

Because FCORNER tokens are generated by multiple grouping paths, that is, through both PRIMITIVE-PARTIAL-REGION token grouping and EXTENDED-EDGE token grouping, on many occasions more than one FCORNER token will be created for a given qualified shape fragment. Therefore, a consolidation step is needed to combine and remove redundant FCORNER tokens. This step involves searching in the vicinity of each FCORNER token to identify others with which it might be combined, grouping together all FCORNERS which can be combined, merging these FCORNERS' support data, and asserting a new FCORNER token encompassing all of the supporting data according to Step II.
IV: Determine FCORNER tokens' internal parameters

Finally, the taper, skew, flare, and nlength parameters are asserted for each FCORNER token. Taper is taken to be the relative orientation of the FCORNER's side contours. Skew is the sum of their curvatures, and flare is the difference of their curvatures. In other words, skew measures the amount that the FCORNER bends and flare measures the amount that the FCORNER bows in or bows out, by reference to the curvatures of the bounding sides. Nlength is the length of the fcorner region, normalized with respect to the scale of the FCORNER token.

6.3.3 Result of FCORNER Grouping

The results of FCORNER identification for two test fish shapes are presented in figure 6.22. The top half of this figure shows the poses of the tokens themselves, while the bottom half offers a reconstruction of the original shapes based on the information present purely in the FCORNER tokens. The reconstruction is generated by drawing the bounding sides for each FCORNER based on the FCORNER's pose and internal taper, skew, flare, and nlength parameters.

The FCORNER description is similar in many ways to the Smoothed Local Symmetries representation. Both involve identifying pairs of contour boundaries forming a wedge-like spatial configuration. Because FCORNERS are based on grouping of shape tokens residing in a Scale-Space Blackboard, self-similarity with respect to magnification is achieved without effort, and spurious contour pairs arising from boundary contours distant with respect to their sizes are not generated.

Unlike Smoothed Local Symmetries, the identification of FCORNERS does not incorporate a conscious attempt to perform part segmentation or to build a structural shape description based on part connectivity. While it is true that the spatial configurations named by FCORNERS may in some cases indeed correspond to natural parts, we adopt the position that concern for "segmentation," "objects," "parts," and "function," may be postponed until later stages when more domain knowledge can come into play.
Figure 6.22: Results of FCORNER grouping. At top are the FCORNER tokens found for two fish shapes. At bottom are reconstructions of the fish shapes based purely on the FCORNER description. This includes the pose and internal parameters of each fcorner. Note that this level of description is not to be considered the "shape representation" on which "matching" is based. This level makes explicit just one aspect of the spatial configurations present in the original shape data. The present work views the interpretation of shape as making use of many such aspects, including the other intermediate level shape descriptors presented in this chapter.
6.4 Summary and Discussion

This chapter has presented three shape descriptors identifying spatial structure occurring in arrangements of edge and region shape primitives. The configurations labeled, EXTENDED-EDGES, PCREGIONS, and FCORNERS, lie at an intermediate level of abstraction; they are common in natural shapes, yet are constrained enough that useful specific information is obtained by their identification. We have presented procedures for computing EXTENDED-EDGES, PCREGIONS, and FCORNERS under the framework of grouping symbolic shape tokens residing in the Scale-Space Blackboard.

The grouping of primitive level shape tokens into intermediate level shape descriptors is a form of abstraction and data compression. A large number of PRIMITIVE-EDGE (Type 0) or PRIMITIVE-PARTIAL-REGION (Type 1) tokens are collected under each intermediate level token. While many degrees of freedom characterize the universe of possible spatial relations among the primitives, intermediate level tokens capture structure by defining constrained classes of allowable configurations. In the cases of EXTENDED-EDGES and FCORNERS, these allowable configurations are generated by deformation in the primitives' spatial arrangements. The parameters of deformation are made explicit by internal attributes given to each token. In this way, grouping into intermediate level shape descriptors is an instance of dimensionality-reduction, as discussed in Chapter 5.

Many more types of intermediate level shape descriptors could be devised, and better procedures than the ones offered here can certainly be developed for computing EXTENDED-EDGES, PCREGIONS, and FCORNERS. The PCREGION token, for example, is based on a circular region model, when perhaps an elliptical model would be better because it would provide an eccentricity parameter naming a region's elongation. The present procedures do not adequately exploit shape tokens' strength parameters. Not only do the token grouping operations not take into sufficient account the strength parameters of PRIMITIVE-EDGE and PRIMITIVE-PARTIAL-REGION tokens, but the intermediate level shape descriptors themselves do not assert their own "goodness" by means of the strength parameter. Much work is left to be done.

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The purpose for intermediate level shape description is to identify and name instances of important classes of spatial configurations of primitive edges and regions occurring in shape data. It is no accident that these chunks often reflect meaningful physical events, but in our view, the business of attempting to extract this meaning in its own right is a separate issue. In this regard the motivation for EXTENDED-EDGES, PCREGIONS, and FCORNERS is more modest than that of building block approaches to shape representation, which typically aim for part segmentation at an early stage. Whereas building block representations usually demand that no fragment of an object's shape fall within the domain of more than one building block, our intermediate level shape description abounds with overlapping tokens and tokens sharing primitive level support.

Continuing within the framework of grouping shape tokens residing in the Scale-Space Blackboard, the next chapter shows how increasingly complex structures can be identified and specific classes of object shapes delineated in terms of spatial arrangements of intermediate level shape tokens.
Chapter 7

A Shape Vocabulary for Fish Dorsal Fins

This chapter shows how a vocabulary of shape descriptors can be built supporting the interpretation of a natural class of shapes—the dorsal fins of fishes. This domain is well suited for illustrating the role of knowledge in the representation of visual shape. Dorsal fins exhibit geometric regularity, and dorsal fins exhibit geometric variation. As is evident in figure 7.1, dorsal fin shapes share a common basic configuration, protruding from the fish’s body, swept backward slightly. Within this common plan exists a great deal of variation. Some fins are rounded, others are sharply pointed; some fins are tall, others are squat; some fins stand up more or less straight, others sweep backward a great deal. And within these variations, there is again structure. Fins that are tall tend also to sweep backward in a certain way, fins that are rounded usually have a notch at the base; categories of fins can be identified within which the fins more or less “look like” one another; and fins fall in families related by deformations of their parts. In Chapter 2, through the performance of human volunteers we saw that shapes can be perceived and interpreted in many different ways. Depending upon the aspects of spatial structure emphasized, any number of valid perceptual viewpoints can be found organizing dorsal fins into related families or partitioning fins into categories.

Our shape vocabulary supports the construction of a variety of shape families and categories, including those identified by human volunteers, and including partitionings we argue to be sufficient for robust shape recognition. The vocabulary achieves descriptive power because, although it may be applied to any shape world, it is tailored to the dorsal fin domain, that is, it makes explicit the geometric properties and relations that are important to distinguishing and differentiating among dorsal fins. In this sense we say

1 The class of dorsal fins considered is limited to single fins projecting outward from the fish’s body; we do not attempt to deal with multiple dorsal fins, nor fins extending along the entire length of the body.
Figure 7.1: Dorsal fin shape test set.
Mooneyes  Mullets  Perches  Pikes  Pirate-Perches  
Porcupinefishes  Puffers  Requiem-Sharks  Sand-Tigers  
Sea-Catfishes  Silversides  Sleepers  Smelts  
Snooks  Swordfishes  Suckers  Thresher-Sharks  
Trout-Perches  Trouts  Whale-Sharks  

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that a vocabulary of shape descriptors can possess knowledge of a particular shape domain.

Computation of dorsal fin shape descriptors\(^2\) is based on grouping of intermediate level shape tokens (\textsc{extended-edges}, \textsc{pcregions}, and \textsc{fcorners}) residing in the Scale-Space Blackboard. Because these tokens make explicit important intermediate results—natural chunks or groupings of the image level shape data such as edges and corners—they simplify the present job which involves identifying spatial relations among a fin's component substructures. It would be difficult to characterize geometric configurations of extended edges, full corners and partial circular regions by sorting through directly a multitude of \textsc{primitive-edge} (Type 0) and \textsc{primitive-partial-region} (Type 1) tokens which do not in themselves make explicit this information. In a few cases, a new token is added to the Scale-Space Blackboard when a high level assertion is made. Usually, though, at this level of abstraction a shape descriptor refers to spatial location by reference to its supporting intermediate level tokens.

For the purpose of illustrating our arguments about building knowledge into a shape representation, the vocabulary constructed for the dorsal fin domain consists of approximately thirty-one high level shape descriptors. Although the vocabulary is idiosyncratic and subject to changes and improvements of many kinds, it proves adequate to capture most important geometrical aspects in the range of dorsal fins spanned by the 43-fin test set. The set of high level descriptors can be roughly divided into approximately nine families based on the types and configurations of intermediate level descriptors used in their support. We begin by examining one family of descriptor in some detail to see how high level shape descriptors are defined and computed from shape data.

### 7.1 FCorners Aligning Across a Protrusion

Dorsal fins share the property that they protrude from a fish's body. As shown in figure 7.2, the base of a protrusion characteristically includes a pair of corners oriented such that two of their edges roughly align with one another along the contour of the body. A

\[^2\text{For convenience we will refer to these as "high level" descriptors.}\]
great deal of variability exists within the class of spatial configurations of corner pairs that might correspond to the base of a protrusion in this way. The ability to identify such configurations in shape data is a useful step toward locating and interpreting significant shape features such as fins on fishes.

The spatial relationship between a pair of shape tokens consists of four degrees of freedom, as shown in figure 7.3. One set of parameters spanning these degrees of freedom is: the scale-normalized distance between the tokens, $s_nD$ (see Section 4.3.3), their relative orientation, $\theta$, the "direction" between the tokens, $\psi$, and their relative size or distance along the scale dimension $\sigma$. It is straightforward to define a class of spatial relationships between tokens, called a configuration class, as a rectangular volume in a four-dimensional space created by specifying minimum and maximum limits on each of these parameters. This is the basis for the approach we use to specify useful classes of spatial relationships between intermediate level tokens naming shape fragments such as corners and extended-edges.

In most cases it becomes useful to extend the repertoire of parameters used to define such volumes. For example, suppose one wished to define a class of spatial relationships such that one token lies within a predetermined distance of the axis of the other. See figure 7.3b. Then the projected distance to this axis, $y_{proj}$, can become a new feature.
Figure 7.3: (a) Four degrees of freedom completely characterize the spatial relationship between a pair of shape tokens: distance, $D$, relative orientation, $\theta$, "direction," $\psi$, and relative scale, $\sigma$. (b) It is useful to devise additional, redundant parameterizations of the spatial relationship between tokens, such as the projected distances $x_{proj}$ and $y_{proj}$. Setting a window on the absolute value of $y_{proj}$ distinguishes all points within a given distance of a shape token's axis.

dimension upon which minimum and maximum limits may be placed. The variety and sophistication of these additional explicit parameterizations of the spatial relationship between a pair of shape tokens is open ended. In practice we have found adequate the six parameters, $^{an}D$, $\theta$, $\psi$, $\sigma$, $x_{proj}$, and $y_{proj}$, plus occasional simple arithmetic functions of these variables (for example the product of $^{an}D$ and $\psi$, as used in equation (6.9)). In addition to these parameterizations of the spatial relationship between shape tokens, the internal parameters of the tokens can themselves impose additional constraints on the classification of shape fragments. It is not uncommon for the "qualification volumes" to consist of rectangles in fifteen dimensional parameter spaces. All this means is that it
becomes at times useful to establish rather circumscribed classes of spatial configurations.

A case in point is the class of configurations of corner pairs forming the base of a protrusion. We define a class of configurations of FCORNER token pairs called the ALIGNING-FCORNERS configuration. The qualification for membership in this class includes the requirement that a pair of FCORNER tokens falls within a prescribed volume in a 4 dimensional parameter space. (See also [Jacobs, 1988]). Figure 7.4 illustrates how the collection of parameters describing the spatial relationship between two FCORNER tokens plus their internal parameters are used to define this volume so that an FCORNER pair is accepted as a member of the ALIGNING-FCORNERS configuration class only if it does indeed represent a shape fragment conforming to the base of a protrusion. In addition to spatial requirements on the FCORNER tokens themselves, requirements are imposed upon the spatial relationships among the bounding sides of the fcorners. A symbolic shape token maintains pointers to the more primitive data that supported its assertion, and each FCORNER token maintains pointers to EXTENDED-EDGE type tokens representing its bounding sides. In order for a pair of FCORNER tokens to be included under the ALIGNING-FCORNERS classification, two of their sides must align with one another, and two of the sides must be roughly parallel to one another, within some substantial tolerance.

Figure 7.5b presents all of the ALIGNING-FCORNER pairs found on a test fish shape. When several protrusions occur next to one another along the same baseline, the ALIGNING-FCORNERS grouping rules above will actually identify all pairs of aligning left-hand/right-hand FCORNERS, regardless of whether they belong to the same protrusion or not, as shown in figure 7.5c. Therefore, for the purpose of locating protrusions corresponding to dorsal fins on fish shapes, a processing step is added to exclude from the ALIGNING-FCORNERS classification any FCORNER pair jumping across another, narrower protrusion.

Once a collection of intermediate level tokens has been classified as belonging to a given configuration class, it becomes useful to measure metric properties on aspects of that configuration. The ALIGNING-FCORNERS shape fragment, for example, provides the basis for a number of geometric assessments that are particularly useful for interpreting
A rectangular volume in parameter space distinguishes pairs of \texttt{FCORNER} shape tokens qualifying for membership in the \texttt{ALIGNING-FCORNERS} configuration class. A qualified pair lies within a certain window of relative orientation, $\theta$, direction, $\psi$, normalized distance, $D$, and relative scale, $\sigma$. In addition, the \texttt{FCORNERS}' internal parameters of taper, skew, and flare must each fall within a certain window, and the appropriate \texttt{EXTENDED-EDGE} tokens representing the \texttt{FCORNERS}' bounding sides must align with one another, as determined by their spatial configuration and internal (edge curvature) parameters.
Figure 7.5: (a) A test fish shape (Trout-Perches). (b) All ALIGNING-FCORNERS configurations identified on the Trout-Perches shape. (c) Spurious FCORNER pairs can occur when an FCORNER aligns with several other FCORNERS. All but the nearest aligned FCORNER pairs are therefore excluded from the ALIGNING-FCORNERS configuration class.
dorsal fin shapes. One of these, called \textit{leading-edge-angle}, is shown in figure 7.6. \textit{Leading-edge-angle} is a measure of the relative orientation of the two bounding sides of the left-hand \textit{fcorner} of an \textit{aligning-fcorner-pair}, at their meeting point. With this measurement we have the ingredients for a high level shape descriptor.

A high level shape descriptor consists of a pair of the following kind: (1) a \textit{configuration class} maintaining geometric qualifications on the spatial arrangement of a collection of intermediate-level shape tokens (often a pair or triple), and (2) a \textit{scalar measure} parameterizing some aspect of the spatial geometry of the shape fragment identified by the intermediate level tokens.

Whereas the scalar measure occurs simply in terms of the descriptive parameters of intermediate level shape tokens, the configuration class establishes a framework determining among which intermediate level tokens the measurement should be made. The \textit{aligning-fcorner-pair} configuration effectively contains slots labeled, "left-hand \textit{fcorner}" and "right-hand \textit{fcorner}," and it is these labels that ensure that the edges forming the angle measured do indeed belong to the leading edge and not, say, the trailing edge of the protruding dorsal fin.
7.2 High Level Shape Description in the Dorsal Fin Domain

Our high level shape vocabulary for the dorsal fin domain consists of approximately thirty-one scalar measures on the internal parameters of or spatial relationships among intermediate level shape descriptors. Each of these measures is situated within the framework provided by one of approximately nine spatial configuration classes. These classes of spatial configurations of intermediate level shape descriptors, plus the scalar measures completing the vocabulary, are presented in full in figure 7.7.

Each of the high level shape descriptors is specialized for naming a certain aspect of spatial geometry important to distinguishing among dorsal fins. For example, because, as many volunteers pointed out, dorsal fins can be differentiated by the degree of sharpness or roundedness of the corners, a FIN-ROUNDEDNESS shape descriptor is provided measuring this property by evaluating the flare of certain of the fins’ constituent FCORNERS and the scale of PCREGIONS associated with these FCORNERS. Or, because fins can be tall or squat, it is useful to provide descriptors making explicit the vertex angle of the top corner (TOP-CORNER-VERTEX-ANGLE), and the relative height of this corner above the fin’s baseline (CONFIG-II-HEIGHT-BASE-WIDTH-RATIO).

Note that while the shape fragments identified by the nine configuration classes are tailored for dorsal fins, these configurations are not found exclusively within dorsal fins. In fact, the very shape fragments that collectively comprise a dorsal fin are each in themselves so elementary that they are actually encountered all over a complete fish shape. Figure 7.8 illustrates this point. For several of the configuration classes contributing to the dorsal fin shape vocabulary, the figure displays all instances of this spatial configuration found on a test fish. Dorsal fins are distinguished from other structures on the fish shape because it is only at the dorsal fin that the various component shape fragments all converge to collectively give definition to a complete protrusion form. As with intermediate level shape descriptors, and in complete contrast to building block approaches to shape representation, high level shape descriptors spatially overlap one another as a matter of course, and they regularly share support at the level of less abstract tokens. In these regards the style
Figure 7.7: The complete high level shape vocabulary of shape descriptors developed for distinguishing dorsal fins. Nine configuration classes give rise to thirty-one scalar parameters. Each configuration class identifies a class of arrangements of intermediate level shape tokens. Here, EXTENDED-EDGES are depicted as a single curved line, and FCORNERS are depicted as a pair of slightly curved lines meeting at a corner. For each configuration class, the “prototypical” or median configuration is pictured, with participating intermediate level tokens connected by a dashed line. Below each configuration class is presented the set of high level descriptive parameters which it spawns. The names of these high level descriptors are mostly self-explanatory, and for each an accompanying illustration indicates the spatial event(s) to which it refers. In some cases, the descriptive parameter refers to an internal parameter such as a curvature or skew of an intermediate level descriptor. Note that some descriptive parameters are shared between configuration classes, that is, they make use of FCORNERS and EXTENDED-EDGES identified by more than one configuration class, so require both to be present. Configuration class PARALLEL-SIDES spawns no descriptive parameters itself, but participates in the definition of the CONFIG-I configuration class. Configuration classes CONFIG-II and CONFIG-III are built on top of the ALIGNING-FCORNERS configuration class.
configuration-class: LECPE

LECPE-BACK-EDGE-ORIENTATION

LECPE-BACK-EDGE-CURVATURE

configuration-class: PICLE

PICLE-POSTERIOR-CORNER-VERTEX-ANGLE

NOTCH-DEPTH-PICLE-WIDTH-RATIO
(with NOTCHSTUFF)

CONFIG-II-HEIGHT-PICLE-WIDTH-RATIO
(with CONFIG-II)

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configuration-class: ALIGNING-FCORNERS

LEADING-EDGE-ANGLE
also
NOTCH-DEPTH-BASE-WIDTH-RATIO
(with NOTCHSTUFF)

configuration-class: PARALLEL-SIDES

configuration-class: CONFIG-I
(ALIGNING-FCORNERS plus PARALLEL-SIDES)

PARALLEL-SIDES-RELATIVE-SCALE

PARALLEL-SIDES-NDISTANCE

PARALLEL-SIDES-SWEEPBACK-ANGLE

PARALLEL-SIDES-RELATIVE-ORIENTATION
configuration-class: CONFIG-II

CONFIG-II-TOP-CORNER-ROUNDEDNESS

CONFIG-II-VERTEX-PROJ-ONTO-BASE-PROPORTION

CONFIG-II-TOP-CORNER-VERTEX-ANGLE

CONFIG-II-HEIGHT-BASE-WIDTH-RATIO

CONFIG-II-TOP-CORNER-SKEW

CONFIG-II-TOP-CORNER-BASE-DORIENTATION

CONFIG-II-TOP-CORNER-FLARE

CONFIG-II-TOP-CORNER-ROUNDFLARE

also

CONFIG-II-HEIGHT-PICLE-WIDTH-RATIO (with NOTCHSTUFF)
LEADING-EDGE-REL-LENGTH2 (with PECLE)
configuration-class: PECLE

LEADING-EDGE-CURVATURE

LEADING-EDGE-REL-LENGTH1

LEADING-EDGE-REL-LENGTH2 (with CONFIG-II)

configuration-class: CONFIG-III

CONFIG-III-TOPARC-CURVATURE

CONFIG-III-TOPARC-ORIENTATION

CONFIG-III-TOPARC-SIZE-BASE-WIDTH-RATIO

CONFIG-III-TOPARC-HEIGHT-BASE-WIDTH-RATIO
configuration-class: NOTCHSTUFF

NOTCH-FW-EDGE-CURVATURE

NOTCH-VERTEX-ANGLE

NOTCH-PI-VERTEX-ANGLE-SUM

NOTCH-PI-VERTEX-ANGLE-DIFFERENCE

NOTCH-SIZE

NOTCH-DEPTH-BASE-WIDTH-RATIO
  (with ALIGNING-FCORNERS)

also

NOTCH-DEPTH-PICLE-WIDTH-RATIO (with PICLE)
Figure 7.8: Instances of six configuration classes identified on a test fish shape (Trout-Perches). These are shown individually for each configuration class, and together (upper right). The configuration classes overlap and share support at the level of EXTENDED-EDGES and FCORNERS. Each FCORNER is depicted by a shape token plus arcs denoting its bounding sides. For the CONFIG-II configuration class, a shape token denotes the imaginary line joining the ALIGNING-FCORNERS participating in the shape fragment.
of shape representation we offer resembles the distributed representations of recent work in Connectionist networks [Rumelhart et al., 1986; Hinton, 1986; Touretzky and Hinton, 1985].

The shape vocabulary of figure 7.7 was chosen completely "by hand," on the basis of intuition. In other words, the decisions as to exactly what spatial relationships within a dorsal fin's shape are sufficiently important to warrant devoting a high level shape descriptor were made as a result of human observation and experience, not by any machine learning program or other automated procedure. A methodology for going about this process is not formalized. Roughly, however, it consisted in identifying collections of dorsal fin shapes that appeared obviously similar or different in some regard, and analyzing the geometric relationships among intermediate level shape fragments that contributed to the similarities or differences in appearance. For example, the distinguished protruberant appearance of "flaglike" fins led to the development of the high-level descriptors, CONFIG-II-HEIGHT-BASE-WIDTH-RATIO and CONFIG-II-TOP-CORNER-BASE-DORIENTATION. An important part of the task was simply to become thoroughly familiar with the spatial relationships and geometrical regularities that structure the dorsal fin shape domain. The contributions of human volunteers in the "arrange the shapes" task were helpful in identifying properties by which various collections of dorsal fins could be viewed as mutually similar or different. It is not unlikely that another investigator would arrive at a dorsal fin vocabulary differing from the present one in at least some regards. Although it would be nice to be able to bring formal tools or even an automatic machine learning program to bear on the problem of distilling the structure inherent in a given shape world, the issues are formidable and lie beyond the scope of this work.
7.3 Using The Vocabulary

7.3.1 High Level Descriptors and Feature Spaces

Because each high level shape descriptor makes explicit a scalar valued measurement on a spatial relationship or geometric parameter, the set of vocabulary elements could be viewed as a single huge “feature space.” This view can be misleading, however, and caution must be used before attempts are made to import computations conventionally carried out in feature space representations.

Since each high level assertion adds one coordinate dimension to a hypothetical feature space, the number of feature dimensions varies from fin to fin or from scene to scene. High level shape descriptors employ a type/token relationship in the same way as primitive and intermediate level shape descriptors. Although high level descriptors usually do not give rise to new symbolic tokens placed into the Scale-Space Blackboard, a given high level descriptor could still be asserted at several poses differing in location, orientation, and/or scale; the pose information resides in the poses of the supporting intermediate level tokens.

Moreover, most high level descriptors do not apply to most dorsal fin shapes. In order to achieve sensitivity to particular spatial relationships important to differentiated subsets of dorsal fins, a high level shape descriptor typically sacrifices entirely any relevance to the remaining fins. In fact, this is the purpose fulfilled by configuration classes which identify specific narrowly defined arrangements of intermediate level tokens. For example, as shown in figure 7.7, the CONFIG-III configuration class selects for a shape fragment present on only those dorsal fins squat and rounded in shape. This fragment gives rise to a whole host of high level scalar parameters, whose meanings can only be interpreted with respect to this class of fins.

7.3.2 Naming Shape Subspaces and Categories

The space of dorsal fin shapes is not populated uniformly. Many human volunteers in the “arrange the shapes” exercise discover subsets of dorsal fins that share similar properties,
that "look like" one another. These subsets emerge as subspaces and regions in a feature space view of dorsal fin representation. The subspaces are collections of high level shape descriptors, or feature dimensions, that all apply to a particular class of shapes. For example, rounded fins all reside in a subspace consisting in part of the high level descriptors generated under the CONFIG-III configuration class. Flaglike fins have no existence in this subspace. Populated regions in feature space are locations in certain subspaces around which the parameter values for a set of dorsal fins are found to cluster. Fins within such a region look like one another in some regard: since a change in the value of a high level shape descriptor reflects a deformation in some aspect of spatial geometry, fins that appear similar in shape may be expected to differ little in many of the dimensions of deformation along which they could vary.

As discussed in Chapter 2, valid shape categories can be established in a multitude of ways depending upon the spatial properties chosen to define the categories. This is to say, there is more than one way in which one dorsal fin can be said to look like another. Depending upon the subspace of high level descriptive parameters examined, a set of fins might all be considered similar in shape, or different. For example, in figure 7.9b, the Mudminnows, Sleepers, and Killifishes dorsal fins cluster in one region of a subspace evaluating the orientation and height of the back of a fin (CONFIG-III-TOPARC-HEIGHT-BASE-WIDTH-RATIO and CONFIG-III-TOPARC-ORIENTATION), while they disperse from one another and cluster with other fins in a subspace evaluating the relative orientation of the leading and trailing edges and the vertex angle of the posterior notch (PARALLEL-SIDES-RELATIVE-ORIENTATION and NOTCH-VERTEX-ANGLE).

Despite the fact that different valid clusterings of dorsal fins may be found, certain groups or categories of dorsal fins tend to recur in volunteers' organizations of fins. In our representation, these groups consist of fins that tend to lie in rather large common subspaces (subspaces consisting of many high level descriptors) and share similar values along several high level descriptor coordinate dimensions. For example, figure 7.9a presents several two-dimensional slices of a five-dimensional subspace in which a certain group of
Figure 7.9: (a) Five two-dimensional slices of a five-dimensional subspace in which a group of "flaglike" dorsal fins become segregated from the remaining fins. Flaglike fins protrude from the body in a way that is characterized by a top corner that is very narrow in vertex angle and placed far rearward and high with respect to the base, a nearly vertical back edge, and a relatively deep posterior notch. (b) Wide, squat fins (Mudminnows, Sleepers, and Killifishes2) cluster in a subspace measuring the curvature and relative height of the back edge, but disperse and form clusters with other fins in a subspace examining notch vertex angle and relative orientation of leading and trailing edges.
dorsal fins tends to cluster or become segregated from the remaining shapes. This group of fins is one that many human volunteers called, "flaglike." As an exercise of our high level shape vocabulary for dorsal fins, we have fabricated criteria for classifying the corpus of test dorsal fin shapes according to six prominent categories. These categories are shown in figure 7.10, and are seen to correspond with groupings generated by human volunteers presented in Chapter 2 (most of the categories are actually named after labels given to their shape types by volunteers).

A dorsal fin's membership in a given category is decided by virtue of its high level parameter values in relation to those establishing the category. Our classification mechanism computes a cost, $I_C$, (called the Category Incompatibility Cost) that accumulates according to incompatibilities in high level parameters, according to the following rule:

$$I_C(F) = \sum_{p \in P_C} \begin{cases} \min(p_{\text{costmax}}, w_p P_{\text{error}}) & \text{if } p \in P_F \\ P_{\text{lacking}} & \text{otherwise} \end{cases}$$

(7.1)

$$P_{\text{error}} = \begin{cases} p - p_{\text{max}} & \text{if } p > p_{\text{max}} \\ p_{\text{min}} - p & \text{if } p < p_{\text{min}} \\ 0 & \text{otherwise} \end{cases}$$

where $P_C$ is the set of high level parameters comprising the category feature subspace, $P_F$ is the set of high level parameters computable for fin $F$, $p_{\text{costmax}}$, $P_{\text{lacking}}$, $p_{\text{max}}$, and $p_{\text{min}}$ are constants associated with parameter $p$ for this category, and $w_p$ is a weighting factor discussed below. The rule for computing Category Incompatibility Cost given by this expression can be summarized as follows: The category is defined as a rectangle in a subspace, $P_C$, whose coordinate dimensions are high level descriptive parameters; an ideally qualified dorsal fin falls within some minimum and maximum limits, $p_{\text{min}}$ and $p_{\text{max}}$, along each of the dimensions of this subspace. When a novel shape is viewed, its description is computed in terms of the high level parameters. For each parameter in $P_C$, some cost is incurred if the novel shape possesses a value of this parameter falling

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3 For convenience we refer to these as "basic" categories of the fin domain. This nomenclature is unrelated to the "basic level categories" of the Cognitive Science literature.
Figure 7.10: Six prominent categories (we call, "basic categories") of dorsal fins. A number below each fin within the category gives the Category Incompatibility Cost. Higher cost indicates that the fin lies on the outskirts of the volume defining the category in the parameter space of high level shape descriptors. Fins in the test set excluded from the category (because their Category Incompatibility Cost lies above a preset threshold) are shown reduced in size below the included fins. These categories will be seen as corresponding to many of the groupings identified by human volunteers in the "arrange the shapes" task of Chapter 2.
outside the ideal window. In addition, some (usually greater) cost, $p_{lacking}$, is incurred if the dorsal fin under evaluation lacks a value of this high level parameter altogether (that is, that the fin does not qualify under the configuration class required for measuring that high level parameter).

Under this scheme, membership in a category is a graded value. Degree of category membership may be interpreted in terms of Category Incompatibility Cost. Furthermore, because the high level parameters correspond to deformations tuned specifically for dorsal fin domain, it is possible not only to assess degree of category membership, but also to ascertain, in some meaningful geometrical sense, the way in which a viewed dorsal fin shape fails to fall under any given category's qualifications (see [Smith and Medin, 1981]). This is illustrated in figure 7.11. Here a number of fins are evaluated with respect to two of the basic fin categories. The sources of Incompatibility Cost are listed; these are the descriptive parameters whose values fall outside the category's limits, and they reflect the inappropriateness of one or another geometrical feature comprising the shape of the excluded fin.

Some of the six dorsal fin categories overlap. That is, they include some dorsal fins in common. This is the case, for example, for the EQUILATERAL-TRIANGLE and TRIANGULAR-NOTCHED fin categories. Human volunteers included many of the same dorsal fins into either of these categories.

### 7.3.3 Descriptive Perspectives

Subspaces of high level shape descriptors are a way of formalizing the notion of descriptive perspective introduced in Chapter 2. A descriptive perspective is a subset of features or properties with regard to which shape is evaluated or interpreted. The high level descriptive vocabulary we have presented for the dorsal fin domain constitutes a rich and appropriate resource from which to construct descriptive perspectives. The six shape categories discussed above are examples of descriptive perspectives at work. Each category attends to some significant subset of properties made explicit by the vocabulary, and
Figure 7.11: Computer output of the evaluation of several shapes with respect to the "flaglike" and "broomstick" dorsal fin shape categories. The components of the high level descriptive subspace in which each category is defined are listed in order of their contribution to Category Incompatibility Cost. For example, the Cavefishes dorsal fin takes a value of .878 on the descriptive parameter, CONFIG-II-HEIGHT-BASE WIDTH-RATIO, and this falls outside of the allowable window for the "flaglike" category such that this contributes a Category Incompatibility Cost of 1.09. The total Category Incompatibility Cost for Cavefishes with respect to the "flaglike" category is 3.32.
ignores others.

The concept of descriptive perspective is useful not only for evaluating shapes in terms of category membership, but also for considering families of shapes related by geometric deformation. Several volunteers organized dorsal fin shapes according to continuous properties, such as relative size of the notch or degree of sweepback. By selecting appropriate high level descriptors, descriptive perspectives can be built that reflect these ways of structuring an interpretation of the dorsal fin shape domain. Figure 7.12 illustrates.

Instead of a descriptive perspective consisting simply of a subset of shape descriptors, the construct can be elaborated by allowing different degrees of emphasis on one or another component dimension. This is accomplished by assigning a weighting factor to each contributing high level parameter. The technique is especially useful for purposes of defining shape categories, as it adds flexibility in tailoring the contours of a category's boundaries. The terms, \( w_p \), in equation (7.1) indicate how this device is used in computing membership in the basic shape categories as discussed above.

By adjusting the relative weights of the component parameter dimensions of descriptive perspectives, assessments of similarity and differences between shapes can be cast in different ways, yielding a diversity of similarity metrics analogous those displayed by human volunteers on the "arrange the shapes" task. For example, the question posed in figure 2.15 and again in figure 7.13 is: To which fin is the Mooneyes dorsal fin more similar? Because the Mooneyes fin is more similar to the Silversides fin in one regard (corner roundedness) and more similar to the Trout-Perches fin in another regard (aspect ratio), the answer to this question is indeterminate at this stage of perceptual interpretation. However, the tools provided for choosing among descriptive perspectives offer elements of a language with which the perceptual system may communicate with other stages of a perceptual/cognitive system. We can effectively make available a "knob" adjusting the relative significance accorded the various aspects by which these dorsal fins may be considered similar or different. This knob asks, "which aspect of shape do you care more about," and its "meaning" maps though the dorsal fin descriptive vocabulary directly to
Figure 7.12: Three subspaces reflecting descriptive perspectives along which interesting continuously varying shape properties become apparent. In (a), (b), and (c), the principle axis may be said to roughly correspond to "sweepback angle," "hardness" or "roundedness," and "tip rearward angle," respectively.
Figure 7.13: Computer output assessing the similarity of the Trout-Perches and Silversides dorsal fins to the Mooneyes dorsal fin under two different descriptive perspectives. This figure illustrates the representation's ability to interpret shape similarity according to differing criteria, in a manner analogous to that observed in the performance of human volunteers on the "arrange the shapes" task. The two drawn pictures show in each case the three fins in order of increasing Shape Dissimilarity Cost to the Mooneyes dorsal fin. The leftmost fin drawn is always the Mooneyes fin because its dissimilarity to itself is zero. Under the drawings, are shown a decomposition of the Shape Dissimilarity Cost for the Trout-Perches and Silversides fins with respect to the Mooneyes fin, in terms of component high level shape descriptors. The two different descriptive perspectives weight these components differently. For example, the difference in LECPE-BACK-EDGE-ORIENTATION between the Mooneyes and Trout-Perches dorsal fins is 0.191. Under the descriptive perspective operating in the top half of the figure, this contributes a Shape Dissimilarity Cost of 2.86, but under the descriptive perspective operating in the bottom half of the figure, this contributes a Shape Dissimilarity Cost of only 1.91. The top descriptive perspective places emphasis on a fin's aspect ratio, while the bottom descriptive perspective places emphasis on the curvatures of a fin's edges and roundedness of its corners.
the geometries of dorsal fins' shapes.

The technique of adjusting the relative weightings of component feature dimensions serves a related purpose in a shape recognition task. Suppose we are shown a novel dorsal fin and are asked to decide what kind of fin it is (what fish it is from). Within the current framework, we recast this question as follows: To which known type of fin is the viewed fin most similar? In comparing high level shape descriptions, we employ a strategy similar to that used in classifying dorsal fins according to the six basic categories. Two fins' Shape Dissimilarity Cost, \( R \), is accrued based on the fins' relative measures along a subset of component high level feature dimensions:

\[
R(F_1, F_2) = \sum_{p \in P_C} \begin{cases} 
  w_p \text{Error} & \text{if } p \in P_{F_1} \land p \in P_{F_2} \\
  p_{\text{tracing}} & \text{otherwise,}
\end{cases}
\]

where \( P_C \) is the set of high level parameters comprising a category feature subspace, \( P_{F_1} \) and \( P_{F_2} \) are the high level descriptors computed for the two fins, respectively, \( p_{\text{tracing}} \) is a constant associated with parameter \( p \) for the category containing the two fins, and \( w_p \) is the weighting factor for parameter \( p \). See [Tversky, 1977] and [Krumhansl, 1978] for related approaches to interpreting perceptual/cognitive similarity.

In carrying out shape recognition under this scheme, the basic categories come into play in two important ways. First, a novel fin is initially classified according to the basic categories. This serves as a pruning step limiting the set of known dorsal fins against which it need be compared. The Shape Dissimilarity Cost between the novel fin and known fins is only computed for known fins sufficiently similar to the novel fin as to fall within the same basic category. Second, the Dissimilarity Cost computation can be tailored individually for each basic fin category. The Shape Dissimilarity Cost employs a descriptive perspective consisting of a set of high level shape descriptors, plus a weighting of each of these descriptive parameters. Many times a given high level descriptor will play relatively greater significance to fins' identities within one category than within others. For example, the \text{NOTCH-VERTEX-ANGLE} parameter is useful in distinguishing among fins in the Flaglike shape category, but is of no value in the Equilateral-Triangle category which
evaluates dorsal fins in terms of their properties viewed as triangles, regardless of whether they possess a posterior notch or not. Thus this parameter is given a relatively large weight in computing Shape Dissimilarity Cost among Flaglike dorsal fins, but negligible weight in comparing Equilateral-Triangle dorsal fins. In other words, the equipment provided makes it possible for a shape descriptor to assume greater or lesser significance, as appropriate, as one travels through the space of dorsal fin shapes.

As with evaluation of a fin’s Category Incompatibility Cost, the Shape Dissimilarity Cost not only offers an assertion of the degree to which two dorsal fin shapes are similar, but it can also be decomposed according to the spatial properties by which two fins differ in shape, and this is reflected in figure 7.13. Figures 7.14 further illustrates the role of shape comparison in dorsal fin recognition. In figure 7.14, fins are arranged in order of dissimilarity to the target fin. With suitable normalization, a novel fin may be said to be “recognized” by the known fin to which the Shape Dissimilarity Cost is least (and perhaps as long as it falls below a certain threshold). The reasons why a target fin may or may not be recognized as a given known fin are directly available because the descriptive components of Shape Dissimilarity Cost declare the ways in which two shapes differ in geometry.

7.3.4 The Deformations by which Shapes are Related

Because our specialized dorsal fin shape vocabulary makes explicit classes of spatial configurations reflecting spatial deformations common to the dorsal fin world, the vocabulary is well-suited for describing the ways in which one dorsal fin must be deformed in order to make it more similar to another. As shown in 7.13 the comparison of two dorsal fins is delivered in terms of a subset of high level shape descriptors meaningful to compute for both fins. For each such descriptor, the difference in its scalar parameter measure indicates how a particular aspect of dorsal fin geometry differs between the two fins.

Since high level shape descriptors refer directly to internal parameters of, and spatial relations among, intermediate level shape tokens, in many cases it becomes a fairly
target: Lizardfishes  category: unnotched

Figure 7.14: Shape Recognition in the dorsal domain. Within the context provided by the high level shape vocabulary, the principle computation in the task of shape recognition is an assessment of the Shape Dissimilarity Cost between known fins and an unknown target fin. In a two step process, a target fin is first classified according to the basic dorsal fin categories, then its Shape Dissimilarity Cost is computed with respect to known members of the category (or categories) to which it belongs. This figure presents rankings of dorsal fins by similarity to target fins. In each instance, the target fin is shown at the upper left. Its Shape Dissimilarity Cost with respect to itself is 0. The other members of its category are displayed in order of increasing Shape Dissimilarity Cost. For each category, a descriptive perspective was used that was judged to balance the various component high level shape descriptors more or less equally. Because different numbers of component high level shape descriptors enter into the Shape Dissimilarity calculation for different shape categories, the values of Shape Dissimilarity Cost can be compared only within a category, but not between categories. This figure illustrates that the dorsal fin shape vocabulary supports assessments of similarity among these shapes that might be considered subjectively agreeable to human observers. In other words, the description of a known dorsal fin generalizes well under the shape variations that occur within the dorsal fin domain.
target: Anchovies  category: triangular-notched

target: Trout-Perches category: triangular-notched

target: Mullets category: triangular-notched

target: Sea-catfishes category: flaglike
Figure 7.15: The comparison of two dorsal fins can be decomposed to make explicit various aspects of geometry by which the fins are found to differ in shape. These may be understood directly in terms of the deformations that would be required to transform one fin into the other. Here, for a number of dorsal fin pairs, on the basis of the high level shape descriptions a computer program automatically generated arcs, lines, and arrows displaying a few aspects of deformation that are easily visualized. For example, in (a) these markers show that to transform a Trout-Perches fin into an Anchovies fin, the top corner would be moved downward and to the right, the top corner vertex angle would be expanded, the curvatures of the leading edge and back edge would be reduced, the leading edge angle would be reduced, the back edge would be rotated to a more horizontal orientation, and the posterior corner (above the notch) would be expanded.
straightforward matter to diagrammatically display the spatial deformations to which they correspond. Figure 7.15 presents a number of pairs of dorsal fin shapes, along with arcs, lines, and arrows showing the deformations relating the two shapes. For example, the parameter, LECPE-BACK-EDGE-CURVATURE of the Trout-Perches dorsal fin is greater than the value of this parameter for the Anchovies dorsal fin. To illustrate the “bend” required to straighten out the Trout-Perches back edge, an arrow is drawn next to the location of the back edge’s EXTENDED-EDGE token, pointing in the direction of the bend, and with a size proportional to the requisite degree of bend. Similarly, the two descriptors, CONFIG-II-VERTEX-PROJ-ONTO-BASE-PROPORTION and CONFIG-II-HEIGHT-BASE-WIDTH-RATIO, collectively indicate that the top corner of the Trout-Perches dorsal fin is relatively higher, and more forward with respect to the base than is the top corner of the Anchovies fin. The amounts of these relative displacements determine the vertical and horizontal components, respectively, of an arrow showing how the top corner of one fin would have to be displaced in order to put it in the same relative location as it occurs on the other fin.

In a restricted sense, this exercise of our shape vocabulary amounts to a form of shape comparison by analogy. The problem of reasoning by analogy decomposes into two parts: (1) identify mappings between “corresponding parts” of different situations (2) describe similarities and differences in terms of properties and relations of those parts [Winston, 1980; Gentner, 1983]. In the case of our world of fish dorsal fins, the problem of finding corresponding parts—top corner, back edge, posterior notch, etc.—between pairs of shapes is greatly simplified by the fact that all dorsal fins share a similar basic form. Our shape vocabulary is attuned to this basic form so that corresponding parts on two fins will be named by the same type of high level descriptor, e.g. CONFIG-II-TOP-CORNER-VERTEX-ANGLE (see figure 7.7). The problem of identifying corresponding parts between two fins therefore amounts to one of identifying abstract level vocabulary elements appearing in the descriptions of both fins. Similarities and differences among analogous parts are described in terms of the values of the scalar parameters belonging to these descriptors.
The geometric properties and spatial relations that may be used to describe and compare shapes is limited to the set of shape descriptors supplied by our vocabulary. The shape recognition and shape comparison tasks highlight the significance in the fact that our high level shape vocabulary is not arbitrary, but is tuned to the dorsal fin domain. A collection of 31 arbitrarily chosen measures, for example Walsh transform components or some sort of hashing of the chain coded bounding contour [Freeman, 1974], might be able to differentiate one dorsal fin instance from another, but would have no descriptive basis for generalizing classes of shapes defined in terms of important structural properties common to dorsal fins, nor for delivering comparisons of dorsal fin shapes in terms readily identifiable as salient aspects of these shapes' geometries.

The representation is designed to be easily extensible as useful new constraints or regularities are encountered. An important goal for future research is to expand the vocabulary to new domains, so that shape comparison and other forms of Later Visual reasoning might take place among very different shapes as well as within circumscribed classes such as fish dorsal fins. In addition, a general purpose shape representation would likely be able to generate new descriptors “on the fly,” as important similarities among shapes are encountered and analogous spatial configurations are noticed.

7.4 Summary

This chapter has shown how it is possible to build a vocabulary of shape descriptors reflecting the geometrical regularities and spatial relationships important to a specific shape domain. The vocabulary elements sometimes denote abstract properties of shape such as ratios of sizes and sums of curvatures, yet, they are strongly grounded in two-dimensional spatial configuration. Because high level shape descriptors arise from groupings of intermediate level shape tokens based on their spatial arrangements in the Scale-Space Blackboard, it is possible to construct descriptors sensitive to very subtle aspects of spatial geometry that may be inherent to limited classes of shapes.

The character of this vocabulary differs markedly from that of generalized cylinders
or other building block approaches to shape representation. Instead of attempting to approximate the shape of an entire part with a single parameterized model, our shape descriptors each name a limited shape fragment, for example a pair of corners whose sides align in a certain way across the base of a protrusion. The fragments named overlap one another and share support extensively at the level of primitive edges and regions. The resulting description of a shape is purposefully redundant because this makes it rich: a great many spatial properties are named explicitly and are therefore made immediately available for later stages of computation.

We have shown how this vocabulary can be used in defining categories of similar shapes based not only on the values of measured properties, but also on whether or not a viewed shape may be interpreted as even possessing a property at all. The representational tools offer flexibility in interpreting shape information with respect to a variety of descriptive perspectives, or subspaces of the complete descriptive vocabulary. This flexibility accords with the diversity of interpretations of shape similarity observed in human performance. By manipulating the relative significance accorded different properties, shapes may be assigned measures of similarity to one another according to criteria specified outside the immediate perceptual system. Although we have demonstrated these capabilities through implementation of simple shape recognition and shape comparison tasks, we view the specific algorithms presented as less significant than the more fundamental ideas about the role of knowledge in shape representation—in the form of the vocabulary of shape descriptors—that they are intended to support.
Chapter 8

Conclusion

8.1 What Has Been Accomplished?

This work has explored an approach to visual shape representation intended to support the flexible task requirements of Later Visual processing. In the context of two-dimensional shape, we have presented an alternative to the building block model for shape representation, and have demonstrated how a large, extensible, domain-specific vocabulary of shape descriptors may be used to perform flexible shape comparison and shape recognition based on subtle differences in object geometry. Along the way, we have extended and developed a number of computational devices:

- We have brought a scale dimension to Marr's [1976] Primal Sketch in the form of the Scale-Space Blackboard.

- We have demonstrated rules for grouping shape tokens in order to build shape descriptions at multiple scales and at multiple levels of abstraction.

- Through the example of the dorsal fins of fishes, we have illuminated the ways in which classes of naturally occurring shapes can be viewed as related by deformation of their geometric features. We have adopted the tool of dimensionality-reduction in order to explicitly name important classes of deformation over spatial arrangements of shape tokens.

- We have shown how energy minimization techniques can be incorporated in order for shape descriptors to communicate with one another, through dimensionality-reducers, about geometric constraints on objects' shapes.

- We have presented an example descriptive vocabulary and demonstrated its utility for distinguishing one class of natural shapes—that of fish dorsal fins. The vocabu-
lary is easily extensible to other shape domains.

- We have formalized the notion of descriptive perspective in terms of the domain specific shape vocabulary. Through selection and weighting of the parameters describing shapes at an abstract level, different aspects of spatial geometries can be emphasized in evaluating and comparing objects’ shapes.

All of these tools have been implemented as parts of a computer program.

8.2 The Role of Knowledge in Visual Shape Representation

This thesis began by asking, “What is the visual knowledge that we use in perceiving, analyzing, and understanding the shapes of objects?” We have built an argument on computational grounds in favor of one answer to this question: Knowledge resides in the descriptive vocabulary used to make explicit the spatial events and spatial relationships comprising an object’s geometry.

To consider the implications of this statement, it is worth comparing the role of visual knowledge within several contrasting views of shape representation.

First, knowledge about shape could reside primarily in the library of object models built from a fixed, predetermined, set of parameterized building blocks. We have asserted (see especially Chapter 3) that the information made explicit in a structural building block representation is inadequate to capture many of the important spatial properties establishing objects’ identities, similarities, and distinguishing characteristics. By attempting to span every shape domain, representations based on a generic set of primitive building blocks sacrifice the ability to name the especially relevant properties inherent to particular shape domains. If domain-specific knowledge can be maintained only at the level of object models, the scope of this knowledge is limited by the paucity of information that can be made explicit in terms of the initial vocabulary of primitives. The approach to shape representation advocated in this thesis may be viewed as “filling in” the space between the initial primitive level of shape description, and the level of full symbolic object models.
The "filling," or shape descriptors at intermediate levels of abstraction, constitute a place to put domain-specific knowledge of regularity and structure occurring over configurations of shape primitives, below the level of complete objects or object parts.

Second, knowledge about objects' shapes could be said to reside primarily in the definitions of prototypical shapes represented as points within large feature spaces whose dimensions are properties measured on objects in visual scenes. The facility with which such representations can be used to compare objects' shapes, define regions in feature space corresponding to shape categories, and focus on selected task-specified aspects of shape geometry is governed by (1) the operations provided for manipulating the feature space representation (for example by defining similarity measures and regions over feature space) and by (2) the set of features offered. While a great deal of attention has been devoted to manipulation of feature space representations [e.g. Tversky, 1977; Shepard, 1962; Sattah and Tversky, 1987; Ashby and Perrin, 1988; Krumhansl, 1978], the present work may be viewed as emphasizing the central significance of the latter factor. What should be the features or properties measured for the purpose of perceiving and understanding the shapes of objects? In essence, we advocate devoting new feature dimensions liberally: we have shown how to build in knowledge about particular shape domains or classes of shapes by explicitly naming as new coordinate dimensions the particular geometric properties important to distinguishing these shapes.

Third, knowledge about the spatial configurations comprising objects' shapes could be said to reside in stored memories of patterns of co-occurrences among shape primitives. This formulation is typically cast in terms of a graph or network whose links store pairwise or higher order associations; incoming data interacts with this knowledge via an activity propagation or relaxation scheme that settles on patterns compatible with the a priori domain constraints [e.g. Smolensky, 1986; Anderson and Mozer, 1981; Feldman and Ballard, 1982]. A central difficulty of this general approach lies in the need to find consistent global interpretations on the basis of large numbers of very local constraints—namely, configurations of primitives. While the present work in Energy-Minimizing Dimensionality-
Reducers borrows from the technique of constraint satisfaction through relaxation, our crucial point derives by taking seriously Marr’s Principle of Explicit Naming [Marr, 1976]. Specifically, if a pattern or class of configurations of shape primitives is found to recur over samples from a given shape domain, do not merely encode knowledge of this regularity in terms of links among primitives, but give it a name by building a new, more abstract descriptor (or node) encoding this pattern. This chunking strategy diminishes the cost of integrating, over an entire scene, data arising at a small scale or primitive level. The ability to name recurring patterns is actually the goal behind connectionist network learning algorithms employing “hidden” units. While our work has not addressed the learning issue, we have demonstrated that, at least in a limited—but natural—shape domain, it is possible to build an effective shape vocabulary “by hand.” Some connectionist work has followed Marr’s Explicit Naming prescription by building by hand networks employing abstraction hierarchies for simple artificial worlds [Mjolsness et al, 1988; Sabbah, 1985]. However, by adopting a token grouping framework that avoids the encumberances of the activity propagation paradigm, the present work has taken a direct route to demonstrating the value of placing knowledge in the vocabulary of shape descriptors themselves.

One general computational model that does align with this thesis work is the production system [Newell and Simon, 1972]. Our vocabulary of shape descriptors comprises a “knowledge base” from which descriptive elements are selected and written onto the Scale-Space Blackboard. The Blackboard serves as a scratchpad or working memory, and pattern matching (token grouping) rules operate on the contents of the Blackboard to build an increasingly rich shape description as tokens are drawn from increasingly domain-specific “knowledge sources.”

However, to state merely that one is using a blackboard computing architecture is to leave a great deal unspecified. Chapter 1 raised three probing questions concerning the nature of a vocabulary of shape descriptors embodying knowledge about a shape domain: (1) What is the form of the vocabulary? (2) What is the content of the vocabulary? (3) How is the vocabulary used in performing specific visual tasks? This work has presented
a specific answer to the first of these questions, and has shed some light on the second question and to a limited extent the third.

To recapitulate, the form of our approach to visual shape representation retains both propositional and pictorial qualities. Through the computational model of symbolic tokens placed on the Scale-Space Blackboard, abstractly defined shape events may be indexed by spatial location and size, they may take internal parameters specifying the type and specific characteristics of shape events, and they may refer to other tokens through pointers. Through the device of dimensionality-reduction, tokens are able to refer to classes of deformations over configurations of other (more primitive) tokens, and their internal parameters may specify degree of deformation. In addition, the technique of Energy-Minimizing Dimensionality-Reducers permits tokens to push one another around on the Scale-Space Blackboard according to bottom-up and top-down constraints. This conception of the form of a shape representation is roughly comparable to the notion in Computational Linguistics that a child is predisposed to learn human language by virtue of a genetically endowed complement of principles and parameters which are set or tuned according to the linguistic environment [Chomsky, 1986].

As for the content of a shape vocabulary, we have submitted an example hierarchy of shape descriptors displaying several significant characteristics: First, the vocabulary elements name coherent chunks or fragments of shape in space. These may refer to contours, regions, or configurations of contours and/or regions; tokens' internal parameters may describe properties of these fragments such as the curvature of an edge or the span of a region. Second, the shape vocabulary proceeds from the primitive, image, level to more abstract levels rather gradually, in relatively small steps, and accordingly, the domain-specific character of the vocabulary becomes more pronounced at more abstract levels. The configurations and geometric regularities named at the level of PRIMITIVE-EDGES and PRIMITIVE-PARTIAL-REGIONS are nearly universal; at an intermediate level, EXTENDED-EDGES, PCREGIONS, and FCORNERS are common to many but not all classes of shapes; and, at an abstract level, the specific dorsal fin vocabulary names shape fragments that are
found occasionally on other shapes, but are so tailored that they respond collectively only to shapes fitting the basic plan of a fish dorsal fin. Third, the elements of the descriptive vocabulary are of relatively small "grain size." Their descriptions of shape fragments are limited in scope, extending in some cases over substantial distance or area, and in other cases over several scales, but rarely over both. Consequently, the complete description of a shape is delivered in terms of many fragments that overlap one another, each making explicit some limited aspect of the shape's geometry. In this regard our hand-built shape representation resembles the distributed style of representation introduced by research in connectionist networks [Rumelhart et al., 1986; Hinton, 1986; Touretzky and Hinton, 1986; Sejnowski and Rosenberg, 1987]. Finally, the geometrical regularities on which our dorsal fin vocabulary is based are in some cases rather subtle and obscure to the casual observer of one or a few of these shapes. While we do not mean to imply that we have in any sense found the correct and complete set of dorsal fin descriptors, we do suggest that the task of building a descriptive shape vocabulary—or a descriptive vocabulary for any kind of visual representation—demands substantial analysis and effort in order to discover the constraints and regularities operating in the particular domain in question.

With regard to the question of how a shape description of the present sort is to be computed and used for performing specific tasks within a full scale general purpose visual system, this thesis professes limited ambitions. Nonetheless, we have presented demonstrations of ways in which the dorsal fin shape vocabulary supports (1) the construction of significant shape categories, (2) comparison among shapes according to geometrically salient properties of the dorsal fin shape domain, and (3) basic similarity judgments underlying shape recognition. Further, the ability of the representation to support shape interpretation with respect to different perceptual vantage points, or descriptive perspectives, offers a handle for other stages of perceptual processing to specify task-dependent parameters for the evaluation of shape information. While a great deal of work would remain in order to develop, say, an efficient shape recognition engine, we believe that the work presented illustrates the value gained, both to shape recognition and to other
tasks, from a descriptive vocabulary reflecting knowledge about the geometrical properties important to distinguishing objects within particular shape domains.

8.3 Issues for Future Research

This thesis has emphasized representation—the data structures and operations provided for expressing and manipulating information—as opposed to control—how these operations are applied during the course of visual processing. We have presented operations for building hierarchical shape descriptions using shape tokens, mechanisms for propagating geometric constraints among shape tokens, and formalisms contributing to the interpretation of similarities and differences among shapes. But it would be premature to attempt at this time to place these components into a comprehensive picture of human or machine visual perception; many open questions loom large.

One set of questions concerns the locus of information processing. Is computation spatially uniform or spatially focused? Is computation carried out in parallel or serially? Thanks to the spatial indexing properties of the Scale-Space Blackboard data structure, the token grouping operations we have presented for the primitive and intermediate levels of shape description are spatially local and are amenable to implementation in parallel hardware. In this thesis the computations are expressed mathematically, and while they are easy to program in software, formulating them in terms of simple hard wiring stands as a challenging (but rewarding) task. At higher levels of abstraction, however, grouping operations are introduced that combine tokens at increasing scale-normalized distances. The (wiring) cost of carrying out these computations in simple parallel hardware may become prohibitive. An interesting line of future work would involve integrating the token grouping procedures with mechanisms for spatial focus [Ullman, 1983; Mahoney, 1987].

A related issue concerns residence for domain-specific "knowledge sources." How does a given location in the visual field, or in the Scale-Space Blackboard, obtain access to the entire corpus of shape tokens that could possibly be placed there? It may be sensible for the entire visual field to have immediate and direct access to the grouping operations.
asserting primitive level, universally applicable shape descriptors. However, to replicate the entire knowledge base of abstract level shape descriptors over the complete visual field seems impractical, and suggests a motivation for incorporating some capacity for directed visual attention.

Another control issue concerns the procedure for indexing into domain specific knowledge sources. Is the entire descriptive vocabulary available at once, or does the system gain access to, say, dorsal fin descriptors, only after it has computed a more generic protrusion description?

Although we have cast the token grouping operations of Chapters 4, 6, and 7 in the same computational framework as the token shoving operations of Energy-Minimizing Dimensionality-Reducers introduced in Chapter 5, the presentation reflects only limited integration of these devices. Therefore, an immediate objective of future research would be to fold the abstraction and constraint satisfaction mechanisms of Energy-Minimizing Dimensionality-Reducers more directly into the high level shape vocabulary. One could then determine, by tracking "forces," what aspects of a dorsal fin's geometry must change if, say, the angle of the leading edge were made more vertical.

More attention is certainly due the range of later visual tasks that could be supported by the apparatus of the Scale-Space Blackboard, symbolic shape tokens, and Energy-Minimizing Dimensionality-Reducers. For example, it seems likely that physical reasoning may be facilitated by the spatial indexing inherent to the Scale-Space Blackboard—is something supporting this object? Just "look" below it—and by the condensed representations for meaningful chunks of shape afforded by shape tokens [Saund, 1987b]. For another example, we have alluded to the ways in which later, more cognitive, stages can interact with and give direction to shape interpretation through choices among different descriptive perspectives. Protocol for this potential interaction is left to be understood, perhaps as further research in Later Vision yields insight into the precise ways in which the perceptual system serves an organism as a whole.

Finally, this thesis has dealt with purely binary two-dimensional shapes. Two obvious
directions for extending this work would be to (1) develop an analogous shape vocabulary for three-dimensional objects, and (2) develop analogous grouping operations for grey level images. With regard to the former, it would be interesting to explore not only primitive and intermediate level shape tokens for surfaces and three-dimensional volumes, but also the possibilities for a $2\frac{1}{2}$-dimensional semi-iconic representation with symbolic tokens' internal parameters referring to viewpoint dependent depth, slant, and tilt, in analogy to the $2\frac{1}{2}$-D sketch [Marr, 1978].

To develop token grouping operations for grey level images was the intent of the Primal Sketch [Marr, 1976]. Since the introduction of this idea, a great deal has been learned about Early visual processing. A rich description of important events in the visual world will incorporate information from many sources, including stereo disparity, motion, color, and texture. We are closer to the day when a comprehensive array of perceptual grouping processes may unite the insights of Gestalt Perceptual Psychology with the analytical machinery of modern Computational Vision. This thesis work endorses the viability of the token based approach to proceeding from the image level to more abstract symbolic representations for visual information. By placing emphasis on the descriptive vocabulary for making explicit shape or other information, this approach acknowledges the central role that knowledge of the visual world must play in visual perception.
Appendix A
Linear-Tabular Dimensional-Reduction

A number of computational mechanisms are available for performing dimensionality-reduction. Among the most straightforward is one called *Linear-Tabular Dimensionality-Reduction*. This technique amounts to augmenting a linear model of a constraint surface with a lookup table describing deviations of the actual constraint surface from the linear model. This method is useful when the constraint surface does not double back on itself (see figure A.1).

A.1 Constructing a Linear-Tabular Dimensionality-Reducer

A Linear-Tabular Dimensionality-Reducer is constructed from an unordered sample of \( n \)-dimensional data points drawn from an \( m \)-dimensional constraint surface embedded in the \( n \)-dimensional space. First, a linear model of the constraint surface is constructed by fitting an \( m \)-dimensional hyperplane passing through the centroid of the data. Convenient coordinate axes are the eigenvectors, \( h \), corresponding to the \( m \) largest eigenvalues of the covariance matrix; the origin is the centroid of the data. The linear model is then augmented with an \( m \)-dimensional lookup table. The lookup table is quantized to, say,

![Figure A.1](image.png)

Figure A.1: (a) The Linear-Tabular Dimensionality-Reducer augments a linear model of a constraint curve with a lookup table that partitions the linear model into bins. (b) This scheme does not work if the constraint surface doubles back on itself.
10 divisions per coordinate dimension. Thus, for \( m = 2 \) the lookup table will have 100 bins. Each entry in the table is a vector of length \( n \) describing the error between the linear model and the average of all data samples falling within that table bin. If no data sample happens to fall within a particular bin, this entry in the table may be interpolated from surrounding entries for which data samples were available.

A.2 Top-down and Bottom-up Mapping Using a Linear-Tabular Dimensionality-Reducer

Given a specification of a data point in terms of an \( m \)-dimensional vector, \( \alpha \), describing a point on the constraint surface, the \( n \)-dimensional coordinates of this data point in the embedding feature space are given by:

\[
S = S_{\text{centroid}} + \sum_{i=1}^{m} \alpha_i h_i + LT(\alpha),
\]

where \( h_i \) is the \( i \)th coordinate axis of the linear model, and \( LT(\alpha) \) is the lookup table entry for the coordinates of \( \alpha \). If desired, the lookup table contribution to \( S \) may be interpolated across neighboring bins according to the proximity between \( \alpha \) and the bin boundaries.

Given an \( n \)-dimensional point, \( S \), in the embedding feature space, its coordinates, \( \alpha \), on the \( m \)-dimensional constraint surface, \( C \), may be estimated by taking the orthogonal projection of \( S \) onto the \( m \)-dimensional hyperplane estimation of \( C \):

\[
\alpha_{i,\text{estimate}} = (S - S_{\text{centroid}}) \cdot h_i
\]

The estimated coordinates of \( \alpha \) can be used straightaway, or, if desired, a hill-climbing search can be conducted to find the \( \alpha \) corresponding to the point on the constraint surface which is a local minimum in distance to \( S \). In certain cases this method can of course return as which are not optimal, as shown in figure A.2b. The limitations of the Linear-Tabular Dimensionality-Reducer are purchased along with their simplicity and efficiency in implementation on conventional computers as compared to more general associative memory [Kohonen, 1984] or network propagation [Saund, 1987a] methods.
Figure A.2: (a) The linear model consists of a statement of the centroid of a sample of “training” data, plus the first $m$ eigenvectors, $h$, of the covariance matrix. (b) In estimating the point on the constraint surface which is the minimum distance projection of a given data point, $A$, sometimes the strategy of hill-climbing from the point, $B$, corresponding to the perpendicular projection of $A$ onto the linear model of the constraint surface can give the wrong result. Here, this method returns the point, $C$, when in fact $D$ is the point on the constraint surface closest to $A$. 
Appendix B

Hierarchical Clustering Algorithm

A straightforward hierarchical clustering algorithm is used in Chapter 6 to collect primitive-partial-region (Type 1) tokens into groups reflecting rounded partial regions or extended bars. The algorithm we use is called by Anderberg [1983] a Centroid Method variant on the Central Agglomerative Procedure.

Individual data elements are initially provided as a set of points in some feature space. Each point is assigned weight, 1.0. A measure is defined assigning a scalar “similarity” value between any two points in the space. For example, a simple similarity measure is Euclidian distance between points. In Chapter 6 the data elements correspond to shape tokens, and the dimensions of the feature space describe tokens’ geometric proximities such as relative location, orientation and scale. The text of Chapter 6 discusses how we modulate the grouping of shape tokens by choosing the similarity measure.

A cluster of data elements is represented in the feature space by a point whose location is the centroid of the elements’ locations. The weight of the point representing the cluster is equal to the number of data elements contributing to the cluster. Note therefore that a point in feature space can represent either an individual data element or a cluster of data elements.

The clustering procedure builds a hierarchy of clusters by successively grouping nearby data elements or clusters into larger clusters. The algorithm proceeds as follows:

1. Examine data points pairwise and identify the pair that is most similar.

2. Combine these into a cluster by replacing the two data points with a new point in the feature space. Assign this point a location in the feature space which is a weighted average of the locations of the two contributing data points (their centroid). Assign the cluster a weight which is the sum of the weights of the two contributing data points.

3. Iterate steps 1 and 2 until all points have been combined into a single cluster.

The result is a tree whose leaves are the original data elements and whose nodes represent clusters of these elements. An important question is, which nodes represent the most salient clusters, that is, groups of data elements that are all similar to one another in relation to their similarities to data elements assigned to other groups. This issue is addressed in depth by Bobick [1987] in terms of selecting the level or depth in the tree at which important clusters are deemed to occur. For the present purposes, we find a simple method satisfactory. Along with the centroid and weight of each cluster, we maintain a measure of tightness of the grouping in terms of the variance of the distribution of contributing data elements. A simple threshold on the variance serves to segregate groups of shape tokens corresponding to different geometrical structures on dorsal fin shapes.
Appendix C
Implementation Details

This Appendix contains implementation details of the grouping procedures described in the text, including thresholds, weights, and the settings of free parameters of the computations.

C.1 Multiscale Primitive Token Grouping (Chapter 4)

The constant $A$, which relates spatial magnification to translation in the scale dimension (equation (4.3), page 123):

$$A = \frac{\text{sigmarange} - 1}{(\log l_{\text{max}} - \log l_{\text{min}})}$$

In the current implementation, $\text{sigmarange} = 10.0, l_{\text{max}} = 20.0, l_{\text{min}} = 2.0$, therefore $A = 3.90865$. Units of absolute distance are in pixels. The size of a shape token is defined such that the length of a shape token whose scale $\sigma = 0$ is 8 pixels. By equation (4.4) the length of a shape token has scale-normalized distance, $s_{\text{nD}} = 8.0$.

C.1.1 Fine-to-Coarse Aggregation Procedure

Step I. Identify seed poses for coarser scale tokens (page 132)

Condition on two Type 0 tokens in order for them to give rise to a "gap-jumping" seed: $8.0 < s_{\text{nD}} < 16.0, \theta < 30^\circ, \psi < 30^\circ$ (see figure 2.18b). Condition on a third token filling in the gap and therefore vetoing the gap-jumping seed: scale-normalized distance to the midpoint of the two bounding tokens must be $< 4.0$, difference in "filling token's" orientation and mean orientation of bounding tokens must be $< 30^\circ$.

Step II. Refine the placement of coarser scale tokens (page 132)

In expression (4.7): Major and minor axes of Gaussian ellipsoid, $G(D, \phi)$: $\sigma_{\text{major}} = 20.0, \sigma_{\text{minor}} = 5.0$ (where in this case, $\sigma$ refers to the standard deviation of the Gaussian); the constants, $B$ and $p$: $B = 0.0016, p = 4$.

Step III. Determine coarser scale token strength (page 136)

In expression (4.11), $C = 3.0, E = 4.0$. In equation (4.13), $p = 2, q = 4$.

Step IV. Subsample the coarser scale description (page 138)

In step II (page 139), Type 0 tokens are removed that are redundant with other, stronger, Type 0 tokens. Three passes are taken though the entire set of Type 0 tokens, each
pass with a more lenient test for whether: (1) a token is considered very near to any stronger token or (2) it is considered to be sandwiched between two stronger tokens. (In the following table the bounds on Condition (2) apply to both of the sandwiching tokens.)

<table>
<thead>
<tr>
<th>Pass</th>
<th>Condition (1)</th>
<th>Condition (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.5</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>1.0</td>
<td>2.0</td>
</tr>
<tr>
<td>3</td>
<td>1.5</td>
<td>2.5</td>
</tr>
</tbody>
</table>

C.1.2 Pairwise Grouping of Edge Primitives

Definition of Type 1 Configurations

Diminishing of the strength parameter, $S_{T1}$, of a Type 1 token as its component Type 0 tokens deviate from symmetrical placement (page 146):

$$
\psi_{\text{range}} = \eta_1 + \eta_2 \frac{\theta}{\pi}
$$

$$
S_{T1} = (1.0 - \frac{\psi}{\psi_{\text{range}}})S_{T0_{\text{left}}}S_{T0_{\text{right}}}.
$$

$\eta_1 = 8^\circ, \eta_2 = \pi/3$. $S_{T0_{\text{left}}}$ and $S_{T0_{\text{right}}}$ are the internal strength parameters of the two Type 0 tokens supporting the Type 1 token. Note that when the Type 0 tokens are symmetrically placed $\psi = 0$ and $S_{T1} = S_{T0_{\text{left}}}S_{T0_{\text{right}}}$.

In equation (4.16), $\text{snD}_{\text{target}} = 8.0$.

C.2 Intermediate Level Shape Descriptors (Chapter 6)

C.2.1 Extended-Edges

Step I.1: Identify short contour segments at seed locations

In equation (6.6), $b = 1.5, \text{threshold for } E : 0.75$.

Step I.2: Merge short contour segments lying along a circular arc

In equation (6.7)(Mutual Similarity), the relative weights of the distance, cotangency, and curvature difference terms are assigned by the following multiplicative factors, respectively: 0.2, 5.0, 200.0. These factors arise from the fact that information expressed in three different sorts of units (length, angle, and curvature) all enter into the same equation. The Mutual Similarity Cost threshold for merging short contour segments (page 199) is 0.2.
Step II.2: Prune less smooth and less salient EXTENDED-EDGE tokens (page 201)

Separating EXTENDED-EDGE tokens into very high salience and moderate salience groups: The salience of an EXTENDED-EDGE token is determined by the Mutual Similarity Cost between this token and its neighbors on each end as described in the text, under the following condition: the Mutual Similarity Cost between two EXTENDED-EDGE tokens is only computed if the tokens roughly join end-to-end. The conditions for two tokens to be considered as joining end-to-end are as follows: (1) The tokens must not overlap to such a degree that an end of either token extends beyond the center of the other token (2) the scale-normalized distance between the nearest two endpoints of the EXTENDED-EDGES must be < 3.2. (3) the scale-normalized distance between the the nearest two endpoints of each EXTENDED-EDGE, and the EXTENDED-EDGES’ meeting point (see figure 6.8), must be < 2.5.

The threshold for moderate salience EXTENDED-EDGES: 20.0. Threshold for very high salience extended-edges: 1000.0. Very high salience EXTENDED-EDGES are those that form sharp corners with other EXTENDED-EDGES on both ends. In cases where two EXTENDED-EDGES meet at an angle sharper than 40° the Mutual Similarity computation ceases to give a useful differentiation between different degrees of salience and the junction is assigned the salience, 1001.0.

C.2.2 Pcregions

Step I: Link neighboring PRIMITIVE-PARTIAL-REGION tokens (page 207)

PRIMITIVE-PARTIAL-REGION tokens are linked pairwise when their Circledifference falls below the threshold value, 2.0. A number of isolated networks of PRIMITIVE-PARTIAL-REGION tokens are formed by this step.

Step II: Partition PRIMITIVE-PARTIAL-REGION tokens into clusters (page 209)

The hierarchical clustering algorithm of Appendix B forms a tree of clusters of PRIMITIVE-PARTIAL-REGION tokens based on Circledifference Cost. (Actually, hierarchical clustering is performed independently for each of the networks of PRIMITIVE-PARTIAL-REGION tokens formed in step I.) Clusters for forming PCREGION tokens are extracted by slicing the tree at a depth such that the maximum Circledifference between components of a cluster is 0.5 (see concluding paragraph of Appendix B).

Step IV: Prune inadequately supported and redundant PCREGION tokens

The minimum arc expanse for the PRIMITIVE-EDGES supporting a PCREGION is 40°. In order for the PRIMITIVE-EDGES supporting a PCREGION token to be accepted as spanning the entire arc, at least one PRIMITIVE-EDGE must occur every 60° between the most clockwise and most counterclockwise PRIMITIVE-EDGE of the arc.

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C.2.3 Fcorners

Step I.1: Grouping collections of aligning PRIMITIVE-PARTIAL-REGION tokens

In equation (6.9) the value of the constant $c_1$ is 0.05. In equation (6.10) the value of the constant $c_2$ is 0.1. The threshold on Misalignment Cost below which two PRIMITIVE-PARTIAL-REGION tokens may be linked is 2.0. A number of networks of PRIMITIVE-PARTIAL-REGION tokens are formed by this step (see A.2.2, above). The hierarchical clustering algorithm is invoked for each such network, and clusters for forming FCORNER tokens are extracted by slicing the tree at a depth such that the maximum Misalignment Cost between components of a cluster is 2.0.

Step I.2: Grouping pairs of EXTENDED-EDGE tokens forming a shallow corner

Two EXTENDED-EDGE tokens may be grouped into an FCORNER under the following conditions: (1) The two EXTENDED-EDGE tokens must join end-to-end, as described above. (2) Each EXTENDED-EDGE must have smoothness > 3.0. (3) The Mutual Similarity between the two EXTENDED-EDGES must be > 30.0. (4) Their difference in scales must be < 2.0. In addition, one of conditions, (5), (6), or (7) must also hold: (5) Their relative orientation is > 30° AND both tokens have scale-normalized curvature (absolute value) < 0.01, OR their relative orientation is > 45°. (6) Their relative orientation is > 10° AND both tokens have scale-normalized curvature (absolute value) < 0.03 AND both tokens have smoothness > 5.0 AND the tokens' curvatures are in the same direction as their relative orientation. (7) Their relative orientation is > 20° AND the absolute value of the difference of the tokens' scale-normalized curvatures is < 0.05 AND no other EXTENDED-EDGE forms a smooth "seam" between these two extended-edges. The conditions for such a seam are that (a) The scale of the "seaming" EXTENDED-EDGE must be no greater than the scale of either joining EXTENDED-EDGE. (b) The Mutual Similarity between the seaming EXTENDED-EDGE and each of the joining EXTENDED-EDGES must be < 1.0. (c) The seaming EXTENDED-EDGE must not extend beyond the center of either joining EXTENDED-EDGE.

Step I.3: Single EXTENDED-EDGE tokens supporting an FCORNER

Conditions for a single EXTENDED-EDGE to support an FCORNER: (1) The scale-normalized curvature of the candidate extended-edge must be < 0.04. (2) Another EXTENDED-EDGE token must occur on one end (call this the "forward" end) of the candidate EXTENDED-EDGE token (note that this can be either end, however) such that: (2a) The absolute value of its curvature, transformed to the scale of the candidate EXTENDED-EDGE token,
is at least .04 less than the absolute value of the candidate EXTENDED-EDGE token's scale-normalized curvature AND (2b) the tokens must be considered as joining end-to-end as described above AND (2c) their difference in orientation at their point of intersection must be < 20°. (3) A PRIMITIVE-EDGE token must occur at the other end of the candidate EXTENDED-EDGE token (call this the “rearward” end) such that: (3a) Its scale is 2.7 ± 3.0 less than the scale of the candidate EXTENDED-EDGE token AND (3b) its orientation is within 90° ± 60° from the orientation of the rearward end of the candidate EXTENDED-EDGE token AND (3c) its location is within 8.0 (scale-normalized distance) of a target location situated at a distance of half the length of the candidate EXTENDED-EDGE token from the rearward end, in a direction perpendicular to the axis of the EXTENDED-EDGE token.

Step III. Combine or remove redundant FCORNER tokens (page 221)

FCORNER tokens describing the same shape fragment are consolidated into a single FCORNER token according to their Misalignment Cost. Misalignment Cost is computed by treating this FCORNER tokens as if they were PRIMITIVE-PARTIAL-REGION tokens: the bounding EXTENDED-EDGES of an FCORNER token fills the role of the constituent PRIMITIVE-EDGE tokens of a PRIMITIVE-PARTIAL-REGION token. A linking and clustering procedure is carried out for the FCORNER tokens in a manner identical to the procedure for clustering PRIMITIVE-PARTIAL-REGION tokens as described above and in the text. The Misalignment Cost threshold for linking is 2.0 and the Misalignment Cost value for slicing the hierarchical cluster tree is 1.2.

C.3 Dorsal Fin Vocabulary (Chapter 7)

C.3.1 Definitions for Configuration Classes

Qualifications for configuration class LECPE: The configuration class, LECPE, defines a class of configurations of an EXTENDED-EDGE token and FCORNER token as follows: (1) The FCORNER must have concave taper (taper < 0)(in other words the enclosed interior must be ground, not figure). (2) The FCORNER must be larger in scale (σ) than 2.5. (3) The absolute-value of the scale-normalized curvature of the EXTENDED-EDGE token must be > 0.08. (4) The salience of the EXTENDED-EDGE token must be > 35.0. (5) The scale-normalized distance between the tip of the FCORNER token and the EXTENDED-EDGE token must be > 2.5 and < 30.0. In addition, certain conditions apply on the spatial relationship between the EXTENDED-EDGE token and one of the bounding sides of the FCORNER token. Call the EXTENDED-EDGE token, “EE.” The FCORNER token has two bounding sides which are themselves represented by EXTENDED-EDGE type tokens. One of these may be considered “in front” of the other, as determined by their spatial arrangement. For example, in figure 7.3a the left hand shape token is “in front” of the right hand shape token whenever $\eta_2 + \eta_1 < \pi$. For an FCORNER token, call its frontward EXTENDED-EDGE token, “FE.” For a candidate pair of an EXTENDED-EDGE (EE) and
to fulfill the qualifications for a LECPE configuration, the following conditions must hold between the tokens, EE and FE: (6) \(20^\circ < \theta < 130^\circ\). (7) \(-155^\circ < \eta_1 < -25^\circ\). (8) \(-5^\circ < \eta_2 < 95^\circ\).

Qualifications for configuration class PICLE: The configuration class, PICLE, defines a class of configurations of an EXTENDED-EDGE token and FCORNER token as follows: (1) The FCORNER must have convex taper (taper > 0°) (in other words the enclosed interior must be figure, not ground). (2) The FCORNER must be larger in scale (\(\sigma\)) than 3.0. (3) The absolute-value of the scale-normalized curvature of the EXTENDED-EDGE token must be > 0.09. (4) The salience of the EXTENDED-EDGE token must be > 35.0. (5) The angle spanned by the FCORNER token must be at least 20°. In addition, the following conditions must hold between the FCORNER and EXTENDED-EDGE tokens: (6) \(60^\circ < \theta < 160^\circ\). (7) \(-55^\circ < \eta_1 < -145^\circ\). (8) \(-40^\circ < \eta_2 < 40^\circ\). (9) \(2.5 < \text{snD} < 25.0\).

Qualifications for configuration class ALIGNING-FCORNERS: The configuration class, ALIGNING-FCORNERS, defines a class of configurations of a pair of FCORNER type tokens as follows: (1) The FCORNERS must both have concave taper (taper < 0°) (the enclosed interior must be ground, not figure). (2) The FCORNERS must be within scale-normalized distance 35.0. In addition, the forward boundary edge of one FCORNER must align with the rearward boundary edge of the other FCORNER as follows (call these “FW” and “RW,” respectively): (3) FW must lie in front of RW, as measured by \(\eta_1\) and \(\eta_2\) (see figure 7.3a) or as determined by \(xproj\) (figure 7.3b). (4) The Mutual Similarity measure (assessing the degree to which two EXTENDED-EDGES lie on the same circular arc) of FW and RW must be < 35.0. (5) The other two boundary edges of the FCORNER tokens must be oriented in roughly opposite directions: \(\eta_1 < 0^\circ\) AND \(\eta_2 < 0^\circ\).

Qualifications for configuration class PARALLEL-SIDES: The configuration class, PARALLEL-SIDES, defines a class of configurations of a pair of EXTENDED-EDGE type tokens as follows: (1) The EXTENDED-EDGES must both have salience > 35.0. (2) The EXTENDED-EDGES must both have absolute value of scale-normalized curvature < 0.09. The spatial relationship between the EXTENDED-EDGES in the Scale-Space Blackboard must also obey the following constraints: (3) \(-120^\circ < \theta < -120^\circ\). (4) \(60^\circ < (90^\circ - \eta_1) < 120^\circ\). (5) \(60^\circ < (90^\circ - \eta_2) < 120^\circ\). (6) \(4.0 < \text{snD} < 25.0\). (7) \(-7.003 < \sigma < 7.003\) (the relative sizes of the two EXTENDED-EDGES must be within a distance 7.003 along the scale dimension, which by equation (4.3) translates to a factor of 6 in magnification).

Qualifications for configuration class CONFIG-I: The configuration class, CONFIG-I, is comprised of an ALIGNING-FCORNERS configuration and a PARALLEL-SIDES configuration that share EXTENDED-EDGE tokens in common as shown in figure 7.7.

Qualifications for configuration class CONFIG-II: The configuration class, CONFIG-I, defines a class of configurations of a single FCORNER token and an ALIGNING-FCORNERS
configuration. In order to facilitate the computation, a shape token is created whose location, orientation, and scale are such that it bridges the tips of the aligning FCORNERS of the ALIGNING-FCORNERS configuration (that is, it marks the base of the fin). Call this token, the "BASE token." An FCORNER token qualified to participate in a CONFIG-II configuration must (1) be convex, so that the interior of the fcorner is figure, not ground. (2) have a taper such that the corner's vertex angle is > 20°. In order to satisfy the qualifications for a CONFIG-II configuration, the FCORNER and the BASE token must have a spatial relationship satisfying the following conditions: (3) -140° < θ < -60°. (4) 65° < η1 < 145°. (5) -30° < η2 < 30°. (6) 2.0 < sD < 20.0. (7) -7.0 < σ < 5.0.

Qualifications for configuration class PECLE: The configuration class, PECLE, defines a class of configurations of an EXTENDED-EDGE token and FCORNER token as follows: (1) The FCORNER must have concave taper (taper < 0°)(the enclosed interior must be ground, not figure). (2) The FCORNER must be larger in scale (σ) than 3.5. (3) The absolute-value of the scale-normalized curvature of the EXTENDED-EDGE token must be > 0.09. (4) The salience of the EXTENDED-EDGE token must be > 35.0. (5) The angle spanned by the FCORNER token must be at least 50°. In addition, the following conditions must hold between the FCORNER and EXTENDED-EDGE tokens: (6) -100° < θ < -20°. (7) -150° < η1 < -30°. (8) 105° < η2 < 195°. (9) 2.5 < sD < 20.0.

Qualifications for configuration class CONFIG-III: The configuration class, CONFIG-III, defines a class of configurations of an EXTENDED-EDGE token and an ALIGNING-FCORNERS configuration. As with the CONFIG-II configuration class, a BASE token bridging the two aligning FCORNERS simplifies the definition. An EXTENDED-EDGE token qualified to participate in a CONFIG-III configuration must have (1) scale-normalized curvature > .055. In order to satisfy the qualifications for a CONFIG-II configuration, the EXTENDED-EDGE and the BASE token must have a spatial relationship satisfying the following conditions: (2) -60° < θ < 20°. (3) 60° < η1 < 140°. (4) -140° < η2 < -60°. (5) 2.0 < sD < 20.0. (6) 2.0 < sD < 20.0. (7) -3.0 < σ < 3.0.

Qualifications for configuration class NOTCHSTUFF: The configuration class, NOTCHSTUFF, defines a class of configurations of a pair of FCORNER tokens. Let us refer to the two candidate FCORNERS as "PE" and "PI" (for "posterior internal" and "posterior external," respectively). In order for a pair of candidate FCORNERS to satisfy the NOTCHSTUFF criteria, (1) The PE FCORNER must be concave (taper < 0°). (2) The PI FCORNER must be convex (taper > 0°). (3) The PI FCORNER must span at least 5°. (4) The rearward EXTENDED-EDGE of the PI FCORNER must have an orientation aligned within 40° of the forward EXTENDED-EDGE of the PE FCORNER. In addition, the spatial relationship between PE and PI must obey the following conditions: (5) 60° < θ < 180°. (6) 10° < η1 < 170°. (7) 70° < η2 < 180°. (8) 2.0 < sD < 14.0.
C.3.2 Parameters of the Basic Categories

The following tables contain specifications for the six "basic" categories of dorsal fins described in the text. For every category we list the parameters associated with each of the high level descriptors in the set $P_C$ defining the category's boundaries (see equation (7.1)). Note that other descriptors not listed in the table are used for distinguishing among fin shapes within each category, even though they are not used in determining category membership.

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