CHAPTER 7
LIMITS OF THE VISUAL

7.1. INTRODUCTION

Having looked at the literature of visual programming, and having created some languages, we now pull back to make some observations about the possibilities and limits of visual programming. In doing so, we will use software complexity metrics as a starting point. We find that the complexity issue explains some of the problems with visual languages and suggests both the limits and possibilities of visual programming.

Our approach is to first examine textual complexity metrics. For each well-known metric, we find the closest visual correspondence. Then we examine previous work that has been done on graphic metrics. Finally, we suggest a new graphic metric. This metric is used to compare the relative effectiveness of graphic and textual representations, from which we draw some conclusions on the effectiveness of the visual.

7.2. TEXTUAL SOFTWARE METRICS

Software Metrics is a pragmatic field that arises out of attempts to estimate the amount of time it will take to code and maintain software. In the realm of software metrics, code is looked at the output of labor. The complexity of a piece of software is thought of in the same way as the complexity of an automobile - the number of parts and the nature of the assembly may affect the amount of labor needed to create the end product.
Software metrics are often controversial. There are not many instances in the literature of repeatable, scientific tests of metric predictions versus actual results. Part of this is due to the large number of variables involved in a software project that are not easily factored out. Also a factor is the invisibility of software. In the domain of civil engineering, it is easy to test whether a bridge has been completed. Yet in the domain of software engineering, the end of a software project is more a matter of declaration than fact.

7.2.1. Lines of Code

Computing the Metric

The metric is computed by counting the number of lines of source code in a program. It is based on the assumption that larger programs are more complex and take longer to write. In a variant of this, only significant lines of code are counted; white space and comment lines are suppressed. Lines of code (sometimes referred to as LOC) are easy to measure automatically - a simple filter that detects carriage returns in a text file can be used.

The lines of code heuristic assumes that all lines of a program are equally significant. A complex mathematical expression will count the same as a simple assignment. Three objections have been made to this heuristic. The first is that programs of equal size may differ drastically in complexity. The second is that the number of lines of code used to solve a particular program can vary widely depending on the skill and style of the programmer. The third is that this heuristic is only good after the fact, as software professionals don't have a good track record of being able to predict the lines of code needed to represent a specified problem. Yet for all these objections, lines of code is the most used heuristic. Productivity measures are periodically
made on the number of lines of production source code produced per year by the average
programmer; this number is running at the time of writing around 8000 lines per year.

**GRAPHIC METRIC FOR LINES OF CODE**

The concept of a line of code is purely textual. There is no such thing as a line in a graphic
program. However, we can generalize lines of code to pages-of-text, by picking an average
number of lines of code per printed page (say 60). It is then possible to create a related metric
which we call *pages-of-diagram*, corresponding to the number of 8 1/2 x 11 sheets taken up
by a visual program representation when printed at a normal magnification. This heuristic has
the disadvantage of not differentiating a very complex diagram from a very simple one (but
neither does Lines of Code). It has the advantage of being easy to calculate from the output of
any visual programming system.

### 7.2.2. McCabe Metric

**COMPUTING THE METRIC**

One of the better known and most graphic metrics is cyclomatic complexity, defined by
McCabe (1976). The metric can be defined in two equivalent ways:

- the number of decision statements in a program + 1

or

- for a graph $G$ with $n$ vertices, $e$ edges, and $p$ connected components,

$$v(G) = e - n + 2p$$
A code fragment and its corresponding flow graph are shown below:

```java
if (x < 0)
  do {
    if (y)
      b();
    m = c() * m;
  }
  while (m < k);
else if (x == 0)
  do {
    if (y == 0)
      b();
    c();
  }
  while (x == 0)
else
  do {
    if (j)
      b();
    m = c() * 2m;
  }
  while (m <= k);
```

**Figure 7.1.** Flow diagram for the above code.
This flow diagram has a McCabe complexity of 9 (there are 20 edges, 13 nodes, and 1 connected component; \(20 - 13 + 2 = 9\)). The number can be calculated in three ways. The number of branches (if\(s\), while\(s\), for\(s\)) in the code can be counted and the sum incremented by one. From the graph, another way is to count the number of regions in the graph; in the above diagram there are 8 interior regions + 1 surrounding region.

**Figure 7.2.** McCabe complexity by counting regions

Finally, the number of branches can be counted from the graph. The McCabe complexity \(C\) can be defined:

\[
C = 1 + \sum_{n \in G} (\text{degree}(n) - 1)
\]

*where \(n\) is a node of at least outgoing degree 1 in flowgraph \(G\) and degree\((n)\) is the number of outgoing edges at node \(n\)*

**Disadvantages**

In McCabe's scheme, the complexity of an expression within a conditional statement is never acknowledged;

\[
\text{if } ((x = b \ast b + \text{sqrt}(\text{sin}(z) - 1)/3) > 1 \ast a)
\]

is counted the same as

\[
\text{if } (x > y)
\]
Both add 1 to the complexity measure. Also, any complicated expressions inside a non-conditional statement are not counted at all. A very long straight-line program will have a McCabe complexity of 1.

There is no penalty for embedded loops versus a series of single loops; both have the same complexity.

**ADVANTAGES**

The complexity measure is simple. There is no doubt that a large class of programming errors occur around conditions and loops. There is also no doubt that every condition in a program calls for extra testing, and obviously complicates the writing, understanding, testing, and maintenance of code.

It is also likely that most code tends to a uniform number of branches per line of code. In other words, it may be that the number of branches and the number of lines of code is highly correlated in a large class of programs. Therefore, measuring branches is akin to measuring length. Defenders of the lines-of-code heuristic use this argument to dismiss the McCabe metric as extraneous. The counter-argument is that, while most programs tend toward an average number of branches per line, the McCabe metric will differentiate a simple straight-line program from a convoluted branching program of the same length. It is also possible to argue that program length and the number of branches in code are separate dimensions of what we may call program complexity.
GRAPHIC METRIC

Many visual languages are based on flow graphs, and have branch points on the graph, so the regions of the graph or the branch points can be counted. Therefore the McCabe metric is a very natural graphic metric for any flow graph-based language.

McCabe (1976) observes that "after seeing several of a programmer's control graphs on a CRT one can often recognize 'style' by noting similar patterns in the graphs" (p. 313). This implies that there may be other formal aspects of the flow graph that may serve as indicators of code style, well-formedness, ease of maintenance, experience of the programmer, etc.

7.2.3. Halstead

COMPUTING THE METRIC

Next to McCabe's metric, the Halstead metrics are the most cited of complexity measures. Halstead's writing on software complexity (1977) is the most thought-provoking of the work cited here. However, the equations of Halstead and their derivations are controversial. There are many articles of experimental results confirming his equations on real code; there are other studies that claim that his statistics and measures do not add up - Card (1990) best summarizes and references objections to the Halstead metrics.

Halstead's complexity measures are based on counts of operators and operands in code. The size of code is the sum N of the number of operators N₁ and operands N₂. This is highly correlated to the number of lines of code, with the improvement that more complicated lines will contribute more to the metric than simple lines. Halstead's central observation on program length is that the number of distinct, unique operators and operands can be used to compute a number that approximates N:
\[ \hat{N} = \eta_1 \log_2 \eta_1 + \eta_2 \log_2 \eta_2 \]

where \( \eta_1 = \) the number of distinct operators
\( \eta_2 = \) the number of distinct operands

This equation suggests that given a specification, if we can figure out how many distinct operators are called for (the functions we need to build), as well as the number of distinct operands (the input and output data), we can predict the total size of the program. Note that, in contrast to McCabe, conditional statements are not distinguished from other statements. This means a straight-line program may be shown to have equivalent complexity to a branching one.

The next Halstead formula defines a quantity Volume that is the length of a program times the minimum number of bits necessary to represent the operators and operands:

\[ V = N \log_2 \eta \]

where \( N = N_1 + N_2 \)
\( \eta = \eta_1 + \eta_2 \)

As before \( N_1 \) represents the number of operators and \( N_2 \) represents the number of operands.

Halstead observes that in creating a program, we are making \( N \) choices out of our vocabulary; in other words, we are choosing each operator and operand in our program. We choose from our universe of \( \eta \), the number of different types, and in searching through this vocabulary, we will, as a lower bound, have to make \( \log \eta \) comparisons. The presupposition is that human information processing is similar to computer processing, and that in order to find the right operand, we need to traverse some sort of search tree. With this assumption, Volume corresponds to the number of mental comparison made in creating a program. While it is not
generally accepted that humans traverse search trees when searching for the right operator or operand, it is clear that when programmers reuse code, a certain amount of effort must be made understanding and searching through the existing library, and that this effort is somehow related to the number of things to be looked at.

Potential volume, $V^*$, can be defined as the minimum program needed for a particular problem assuming it can call already written code. The minimum number of operators is 2, one for the function call and one for the assignment of the result, and the number of unique operators or operands will be the same as the number of operators or operands in the program, given the program is minimal.

Halstead writes (1977):

> The most succinct form in which an algorithm could ever be expressed would require the prior existence of a language in which the required operation was already defined or implemented, perhaps as a subroutine or procedure. (p. 20)

This gives:

$$V^* = (2 + \eta_1^*) \log_2 (2 + \eta_2^*)$$

where $\eta_1^*$ = the minimum number of operands

Program level is defined as the potential volume over the real volume:

$$L = \frac{V^*}{V}$$

The highest level program essentially says "do it", and everything is taken care of in something already written at a lower level. The highest level possible is 1. Halstead writes:
Clearly, it is usually easier to write a call or a procedure than it is to write the procedure itself. From that point of view, a potential language \( L = 1 \) would be the easiest to use. But the concept of a general purpose potential language implies that any procedure that might ever by needed would already be available. Since the number of such procedures is infinite, the task of becoming familiar with a mere list of them is also infinite. Consequently, the implementation and use of potential, or level one, languages is not feasible for general purpose work. On the other hand, a special purpose potential language, such as a Saber for airline reservations or the Job Control Language (JCL) for an operating system, becomes quite feasible. The over-all problem here, then, is one of balancing language implementation and user learning effort against the user savings. (p. 26)

This can help explain some of the observations that we have made about visual languages. First, visual languages for special tasks exist and work well. Second, these specialized visual languages tend to be made up of predefined functions that do most of the work. This is equivalent in Halstead terms to a language with

\[ L=1. \]

Any specialized language sitting on top of a general language can be constructed to essentially have an operator for all conceivable situations; this is very much desired in end-user languages, and all applications can be thought of constituting a language. Visual languages do well in this type of situation, as the visual helps structure the sometimes large set of possible operations. It is partially due to this that Visual Basic is so successful - there are hundreds of potential functions available at any time inside of a visual framework.

**GRAPHIC HALSTEAD METRIC**

In order to compute a graphic Halstead metric, we need to be able to count operators and operands. In most visual languages, the nodes of a graph are equivalent to operators, and the arrows represent operands. In many cases the nodes are labeled with function names. (In a few graphic representations the situation is reversed: the operators are arrows and the
operands are nodes. For example, in associative or semantic nets, "horse is a mammal" will be represented by the node *horse*, the relation *isa*, and the node *mammal*.)

A graphic Halstead $N$ can be defined as

$$N_v = |edges| + |nodes|$$

By analogy, we can recreate all of Halstead's equations as graphic metrics by equating nodes with operators and edges with operands.

### 7.2.4. Token Count

Levitin (1986) argues that the best and simplest metric is token count. It is more accurate than lines of code, as it actually gets at the complexity of lines. It is easily automatable, as most compilers will supply this statistic as part of a run. And it is effectively the same as Halstead's $N$.

We believe this argument, and will use Token Count, which we will call Textual Token Count, in the future in evaluating programs.

There are two areas of potential lack of clarity in the metric. For paired delimiters, it is unclear whether to count the pair as 1 or as 2. Consistent with Halstead, we will opt to count a paired delimiter as 1.

Separators pose another potential problem. A comma counts as a token, but white space does not count. In comparing some languages, this presents a consistency problem. In most languages, foo(a, b) will result in a token count of 5, but in Lisp, this expression is represented as (foo a b), for a token count of 4. This problem is unique to LISP, and in the end LISP
representations are often longer by any metric than other languages because of the strict nature of its prefix notation.

When we manufacture data for comparison purposes, we will insure that one separator is generated for each piece of data. So we will represent a list as \((1, 2, 3)\), for a count of 6. In some cases, to generate a minimum textual representation, we will abbreviate \((1, 2, (3, 4))\) to \((1, 2 (3, 4))\) for a count of 8.

### 7.2.5. Function Points

**Computing the Metric**

Albrecht (1979) defines a metric oriented toward predicting the complexity of the system from a functional specification. The metric is a weighted sum:

\[
\text{function points} = 4 \times \text{the number of inputs} + 5 \times \text{the number of outputs} + 4 \times \text{the number of inquiries} + 10 \times \text{the number of master files}
\]

Inputs are any kind of input from a user to the system, except for inquiry transactions.

Outputs are all outputs to the user, including printed reports, with the exception of immediate inquiry responses. Simple error messages or acknowledgments are not meant to be counted.
Inquiries are each input/response couplet where an input directly causes an on-line output. No writes occur as part of an inquiry.

Files are unique files or groupings of data. Logical files are to be counted rather than physical files. All machine readable interfaces are to be counted as files.

In addition to the weighted sum, a questionnaire is used pertaining to the functional complexity of the system, which can result in an adjustment to the estimate of at most 25% in either direction.

This metric has the advantage of being a predictor of complexity before a system is built—lines of code is only useful in retrospect, but function points can be determined before any code is written. Albrecht also provides some correlations of function points with lines of code (61 lines of code per function point for PL/I, 110 for COBOL), and with work effort (30 hours per function point on a 20,000 hour project coded in PL/1).

The metric is used mainly in the mainframe world, and is somewhat controversial, as the counting of the above quantities is often open to interpretation. However, it has a fairly wide following, as it provides a way of not only estimating large projects before building, but also for estimating small requests for modifications in the maintenance part of the software life cycle.

**GRAPHIC FUNCTION POINT METRIC**

Starting with a data flow diagram of the system, it is possible to approximate a function point count by counting graphic elements on the drawing. Data flow stores correspond to logical
files. Lines to the stores correspond to input. Lines from the stores correspond to output. Inquiries present a problem, in that data flow diagrams do not specifically indicate inquiries. One possible interpretation is to count the number of process nodes. We therefore define the graphic function points of a data flow-diagram-defined system as:

\[
\text{Graphic Function Points} = \\
\text{the number of edges from store nodes} \times 4 + \\
\text{the number of edges to store nodes} \times 5 + \\
\text{the number of process nodes} \times 4 + \\
\text{the number of store nodes} \times 10
\]

In some ways, this graphic measure seems clearer and less open to interpretation than the textual measure. However, the graphic measure assumes that the data flow diagram is complete and correct. In a sense, the responsibility for an accurate estimate is now placed on the analyst creating the diagram.

The graphic function point allows us to make some rough equivalents between diagrams and program labor. From the weighting above, on average a graphic element is worth about 6 function points. For PL/1, this implies that every graphic element on a data flow diagram will result in about 360 lines of code, or about 180 hours of programmer labor.

7.3. **Graphic Complexity Measures**

7.3.1. **Glinert's Metric**

Glinert (1990) defines a hypothetical metric geared toward computing the apparent iconic complexity to users of a program. The formula for the apparent iconic complexity to user of a program \(P\) is:
\[ C_{\text{iconic}}(P) = W_{\text{iconic}}^a V_{\text{iconic}}^b (N_r(P) + 1)^c \frac{f^-(P)}{f^+(P)} \]

\( W_{\text{iconic}}^a \) is the iconic window size of the environment, calculated based on the average diagonal measure of the screen and of the icons.

\( V_{\text{iconic}}^b \) is the iconic volume, or the maximum number of icons the program may contain based on the number of screen it uses.

\( N_r(P) \) is the percentage of operations which at run time cause a new screen page to be displayed. The + 1 term is provided to avoid a multiply by zero.

\( f^+(P) \) and \( f^-(P) \) are a pair of functions that measure according to Glinert (1990):

\[ f^+(P) \text{ and } f^-(P) \text{ are a pair of functions that measure according to Glinert (1990):} \]

the extent to which the positive and negative qualities, respectively, of the (graphical) program representation employed by the environment at hand are mirrored in the given program \( P \).

Glinert sees this function as being distinct for different programming environments. An example of the negative qualities for a particular environment is given by Glinert as:

\[ f^-(P) = (N_x(P) + 1)(N_e(P) + 1) \]

where

\( N_x(P) = \) the average number of crossovers of control-of-flow paths on a single screen-page of program \( P \)

\( N_e(P) = \) the average number of elbows (bends in edges) of control-of-flow paths on a single screen-page of program \( P \)

The formula is not fully defined: Glinert writes:

the exponents a, b, c are greater than or equal to one, but not necessarily constants.
DISADVANTAGES

The metric leaves a lot up to the interpretation of the measurer. It calls for a pair of functions to be defined for each environment. The metric is not meant to be used for comparison across environments.

ADVANTAGES

This is the first metric to address what amounts to page faults in diagrammatic languages - if we are watching a program run, how many times will the display jump around? It also puts forward a countable measure of what we can call diagram confusion: multiply the number of crossovers in a diagram by the number of elbows, yielding a number that can be used to quantify the distaste we often have for spaghetti-like diagrams. This last measure brings up an interesting observation: Glinert notices that in his own language, the Fibonacci program looks more tangled (and the confusion measure is higher) than for a more straight-forward program. It raises the question as to whether some algorithms are more tangled than others when represented visually, and whether tangledness and recursion are related.

We wish to make use of the concept of a confusion metric, yet we seek a measure that is additive rather than multiplicative. We therefore define the following Glinert-derived metric:

\[ \text{graphic confusion count} = \text{number of crossings} + \text{number of elbows}. \]

Graphic confusion will tend go up as the number of nodes and edges in the graph increase, due to the nature of planarity; the larger the graph, the more likely it is that a \( K_5 \) or \( K_{3,3} \) subgraph will appear, forcing crossings.
7.3.2. Tufte's Data Density Measure

We now look at a graphic measure coming from a different discipline. The concern of Tufte (1983) is not with visual programming languages, but with the representation of quantitative information on the printed page. Tufte (1983) points out that in theory, by creating a fine grid on paper, it is possible to make over 25,000 distinctions a square inch. In terms of text, it is not unusual in a document with small print to show 185 characters a square inch.

Tufte defines

\[
data\ density\ of\ a\ graphic = \frac{\text{number\ of\ entries\ in\ data\ matrix}}{\text{area\ of\ data\ graphic}}\]

His definition is oriented toward statistical plots. He documents the density of statistical graphs in popular journals, showing that the majority of sampled publications have rates of less than 10 per square inch. Of those sampled, Nature magazine came in at a high of 48, where Scientific American came in at 5.

Some outstanding examples, in the nature of maps, show rates ranging up to 250,000 per square inch.

Figure 7.3. A 1 inch by 6 inch strip of a map of France showing regions. Tufte estimates that there are 9000 pieces of statistical information per square inch. From Tufte (1983).
Using the concept of Tufte, we propose for computer science a measure of token density:

\[
\text{token density of a graphic} = \frac{\text{number of graphic tokens}}{\text{area of data graphic}}
\]

We create some of our own statistics, based on the diagrams throughout this work. An average screen full of program text will have about 60 lines. Each line will have 2-4 tokens on average. There are about 40 square inches on a display, giving a token density of 3-6 tokens per square inch. In the average computer science diagram on a screen, there are about 20 tokens, for a density of 2 tokens per inch.

Tufte's argument is that the more relevant information in a display, the better. By this measure, the textual program is presenting more information to the programmer than the diagram is, at the level of programming code. Yet from the map example given above, the potential of the graphic to represent information is actually higher than that of text.

It may be objected that density is not a good comparative measure, as density can equate with confusion. Certainly dense can be confusing, but sparse representation of a problem on a screen or page means that there are more screens and pages to look at or create in understanding or building a program. We return to the question of cognition at the end of the chapter.

7.3.3. Some Simple Alternative Graphic Metrics

STROKE COUNT

In old-fashioned vector based displays, one measure of the complexity of a drawing was the number of vectors needed to draw it. This is a low-level measure, somewhat equivalent to
counting characters in textual files. A rectangle would have a stroke count of 4, even though it would most likely be perceived as a whole.

Counting curves is problematic. For the sake of a standard, circles can be counted as one stroke. Splines can be counted based on the number of inflection points. Arrowheads are counted depending on how they are drawn - open heads count as 2, closed heads count as 3.

**Advantages**

This count is unambiguous, and will penalize those diagrams with many elbows in edges or many cloud-like bubbles.

**Disadvantages**

Minor decisions on the part of the designer, such as whether to use square or circular nodes, can result in huge differences in the count.

**Generating Program File Size**

Most diagrams are translated into a graphics language such as Postscript before being transmitted to printers or screen displays. It is reasonable to assume that the smaller the file, the simpler the diagram. The file size can be counted in any of the ways discussed under textual metrics. We define the size here to be the number of characters in the generating program file.

**Advantages**

This metric is related to stroke counting, but does not suffer the problem of squares versus circles - generating programs often have macros which make the representation of a square or a circular roughly equivalent. This metric also provides a way of measuring conceptually simple
diagrams that may have many strokes - a regular grid may contain many lines, but can be generated by a small program.

The complexity of a diagram can be defined as the length of the minimal program that will generate it in some standard language. This provides a tool with which what might be called the deep structure of diagrams can be examined.

**Disadvantages**

While we always can count the number of strokes or tokens on a diagram, we often do not have access to the underlying generating program. Also, different generating languages are at different levels and therefore will be of different size in generating a program. Finally, many drawing packages generate large standard headers and trailers. This means that the significant part of the generating file may be a small percentage of the file length. Therefore this metric fits more the theoretical than the pragmatic realm.

### 7.3.4. Creating a new measure

A graphic metric can be a useful way of describing diagrams and their relationship to textual representations. In this section we create two new metrics based on what we have learned from the preceding survey of textual and graphic metrics.

**THE NATURE OF THE PROBLEM**

When creating a metric for textual languages, the items that can be counted are relatively small. They include:

- number of characters
• textual operators and operands (Halstead)
• specific separators, such as line feeds (Lines of Code)
• Specific tokens, such as ifs, fors, whiles (McCabe)

When creating a metric for visual languages, there are many other characteristics that can be looked at and counted:

• color
• locational information
• dimensionality
• intersections
• distance
• shape types
• line weight
• proximity

• fill patterns
• bends
• planarity
• containment
• spline and curve characteristics
• symmetry
• overlap

Counting some of these things is akin to whether or not comments are counted in source lines of code. Yet it is clear that there are many more options available for characterizing diagrams.

In creating a metric, our goal is to come up with something that will allow us to compare textual and graphic representations of computer programs. The measure should be reproducible, and should handle a large class of graph-based representations of computer programs and data structures. And as far as is possible, diagrams that use slightly different conventions to convey similar information should result in similar counts.

We will create two metrics. The first is a diagram class metric, characterizing the complexity of the class of diagrams being created. The second is a graphic token count, characterizing the complexity of a particular diagram. The graphic token count of a diagram can be compared to the textual token count of a textual representation of a program.
DIAGRAM CLASS COMPLEXITY

In order to create the heuristic, we first characterize diagrams as being made up of nodes, edges, and labels. A node may contain other nodes or diagrams, as in H-graph representations. A label may be compound - it can made up of primitive labels, as when an edge is labeled with a boolean condition.

Nodes, edges, and labels can be of different graphic types. A node is of different graphic type from other edges when the diagram systematically distinguishes a node from other nodes by use of some visual attribute, such as shape, color, fill pattern, or size. An edge is of different type from other edges when the diagram systematically distinguishes an edge from other edges by use of some visual attribute or appendage, such as line weight, fill pattern (dotted vs. dashed), arrowhead type, arrow tail type, or color. A label is of different type from other labels when the diagram systematically distinguishes a label by means of some graphic attribute such as font, font weight, size, or capitalization.

The easiest way to distinguish the number of types is to consult a key or legend for the diagram. When this does not exist, the number of types must be ascertained by an understanding of the visual convention behind the diagram, as in data flow diagrams, or by visual inspection.

Once we can distinguish the types of nodes, edges, and labels, the diagram class complexity can be computed:

\[
\text{Diagram Class Complexity} = \text{number of node types} + \text{number of edge types} + \text{number of label types}.
\]
GRAPHIC TOKEN COUNT

The diagram class complexity allows us to describe the complexity of the conventions that are being dealt with in a class of diagrams. Within a class of diagrams, the graphic token count is a measure of diagram object complexity, yielding a number that is specific to a particular diagram. It is essentially a count of all the nodes and edges and labels in the diagram.

Counting Labels

Labels are text, so the count is done according to the rules of textual token counting.

Containment

A node may contain other nodes. Containment is considered a form of implicit edge. Each containing node is counted twice: once as a node, and once as an implicit edge.

Adjoinment

Two nodes may adjoin each other intentionally in a diagram. Adjoinment is considered a form of implicit edge. When two nodes adjoin each other, each node is counted as one, and the implicit edge is counted as one.

If a group of adjoining nodes is treated as a higher-level node, meaning it is labeled or an edge is drawn from or to it as a whole, the group is considered enclosed and the enclosure is treated as an extra edge for counting purposes.

Graphic Token Count Formula
From the above discussion, the complexity of a diagram is:

\[
\text{Graphic token count} = \text{number of nodes} + \\
\text{number of edges} + \\
\text{textual token count} + \\
\text{number of enclosures} + \\
\text{number of adjoinments}
\]

\textbf{EXAMPLES}

\[\text{contains(a, b, c)}\]

\begin{figure}
\centering
\includegraphics[width=0.3\textwidth]{example1.png}
\caption{A textual and graphic representation of containment.}
\end{figure}

These representations both show represent the same relationship. The first has a textual token count of 7. The graphic version also has a count of 7 (3 nodes, 3 labels, and one implicit containment edge).

\begin{figure}
\centering
\includegraphics[width=0.3\textwidth]{example2.png}
\caption{Adjoinment}
\end{figure}

This diagram has a graphic token count of 8 (3 nodes, 3 labels, and 2 implicit edges between the nodes.)
7.4. **ANALYZING ABSTRACT DIAGRAMS USING METRICS**

Given the textual token count and graphic token count metrics as tools, we examine simple diagrams with the goal of determining how textual and graphic methods of representation compare.

7.4.1. **Trees**

**Minimal graphic expression of trees**

A tree with \( n \) nodes has \( n - 1 \) edges. A tree with both graphic nodes and labels for each node will have a graphic token count of \( 3n - 1 \).

![Figure 7.6. Enclosed node representation of a tree.](image)

By inspection, it is clear this tree of 7 nodes has a graphic token count of 20. We can achieve minimal graphic token count by removing the graphic nodes and leaving the labels in place to function as nodes:

![Figure 7.7. Open node representation of a tree.](image)

The graphic token count of such a diagram is \( 2n - 1 \). For this example, the graphic token count is 13. This removal of the graphic node and use of the label in its place can only occur when the diagram has only one node type.
Minimal Textual Representation

The infix representation of this tree is:

\[(d, b, e), a, (f, c, g)\]

Removing redundant separators:

\[(d, b, e) a (f, c, g)\]

The prefix representation is:

\[a (b, d, e) (c, f, g)\]

The postfix representation is:

\[(d, e, b) (f, g, c) a\]

For all of the textual representations without redundant separators, the textual token count is 13, identical to the graphic token count. All nodes must be textually separated from all other nodes, either by a grouping operator or by a separator.

In some cases the textual count can be less than \(2n - 1\):

![Unbalanced tree representation](image)

**Figure 7.8.** Unbalanced tree representation

The prefix representation of this is:

\[a (b, d, e) c\]

which has a textual token count of 8 instead of the expected 9. This is due to the bracket expression () functioning as a separator twice.
If we know other things about the tree, then the textual expression can be more compact. In the case of binary expression trees, infix notation provides an advantage over prefix and postfix notation:

The infix representation of this is:

\[(d \ast e) + (f \ast g)\]

or, if we assume normal precedence relations

\[d \ast e + f \ast g\]

Postfix notation yields

\[d,e,f,g\ast\ast\]

Prefix notation yields:

\[+\ast d,e\ast f,g\]

All except the second infix string have textual complexity of 9 - the second infix string has complexity of 7 - obviously the lowest achievable textual representation for a tree, as each node needs to be present at least once.

Infix is in a sense a graphic convention - it collapses a tree onto a line by keeping the central nodes of the tree in the center of the textual expression. If the nodes of a tree are operators that can be distinguished from leaves by symbolic convention, then in the case of binary trees operator nodes will also function as separators.
We can conclude that the minimal textual representation of a tree will range between $n$ and $2n - 1$ for a tree with $n$ nodes. This number is less than or equal to the minimal graphic representation.

In terms of token density, it is clear that the textual representation is more dense. It can be argued that the graphic representation given can be tightened up; we present here for comparison the smallest resolvable examples of both textual and graphic representation of a 7 node tree structure:

$$(d,b,e)a(f,c,g)$$

as compared to:

![Figure 7.10. Smallest resolvable graphic tree representation.](image)

In this instance, the token density of the textual representation is approximately five times greater than the graphic representation.

The textual representation will always be denser than the labeled diagram. Assuming we are always dealing with diagrams with labels, the degree of reduction is limited by the smallest font that can be resolved by our output device (and our eyes). This limit will be the same for textual and graphic representations. In representing a diagram, nodes are connected by edges. In order to represent an edge, it will need to be at least as long as the span of the nodes it is connecting. So along both width and length, only half the potential nodes can be shown. As a result, link-based graph conventions have to be at least 4 times less dense than is potentially possible.
Figure 7.11. From a field of 64 possible nodes, 16 can be realistically used in a tree or graph representation.

Without the restriction of having to label graphs, it does become possible to shrink a graph further down and achieve higher density:

Figure 7.12. Smallest resolvable unlabeled graph representation.

Yet, in most cases, a topological diagram without labels is not very useful.

Tufte's data density measure shows the high potential of graphics to transmit information. But there were two differences - metric scales were used, so that each point represented quantitative information, and labels were not necessary for each data element.

COMPREHENSIBILITY

It may be objected that the textual representation is more compact, but is harder to comprehend. This argument has merit - there often a trade-off between compactness and comprehensibility. At the end of this chapter we will discuss ways of talking about the comprehension of diagrams. But here we point out that in the case of expression trees, the infix representation

\[ d * e + f * g \]

is probably easier to grasp than:
Figure 7.13. Binary Expression Tree.

We can make a broader conclusion from this: attempts to create fully visual languages where expressions are represented as trees will be fighting the inherent effectiveness of infix representation, and will probably fail.

7.4.2. Graphs

Mapping Graphs

The situation in mapping a graph to a textual representation is much different. We consider proper graphs - all nodes have edges, and for a graph with $n$ nodes, there exist at least $n$ edges, to avoid the degenerate case of a tree.

Figure 7.14. Simple graph representation.

The graphic complexity a graph is $e + n$, where $e$ = the number of edges and $n$ = the number of nodes. The graph above has a graphic complexity of 10: 4 nodes and 6 edges.

One of the most common ways to represent this textually is with an edge list:
<a, b>, <b, c>, <a, c>, <a, d>, <b, d>, <c, d>

Each edge contains two nodes, a separator, and a bracket expression. This has a textual complexity of 24. The textual complexity of an edge list representation is 4e. An edge list will always be at least twice as large as the graphic representation:

\[ e > n \]
\[ 2e > e + n \]
\[ 4e > 2 * (e + n) \]

The most extreme case is that of a complete graph - for n nodes, a complete graph has \( n(n-1)/2 \) edges. We solve for a multiplying factor x:

\[ 4n(n-1)/2 = (n + n(n-1)/2)x \]
\[ x = 4(n -1)/(n+1) \]

The multiplying factor is effectively 4. Therefore, for an edge list representation, the graphic representation is 2 to 4 times as efficient, in terms of token count.

Another way sometimes used to represent a graph is an adjacency list: if the edges are only listed once, the list for this graph is:

a: <b, c, d>

b: <d, c>

c:<d>

The minimum number of rows needed to represent the graph is equivalent to the size of the vertex cover for the graph. Creating a convention more consistent with the edge list, we can convert this to:

\(<a, b, c, d>, <b, d, c>, <c, d>\)

We will use \( v = \) number of nodes in the vertex cover. Then the textual complexity of an adjacency list represented in this way is \( 2e + 2v \). Each edge needs to appear as both a node
and a separator, and each row in the adjacency list appears as a node and a separator. The example above has a textual complexity of 18: $2 \cdot 6 + 2 \cdot 3$.

Any proper graph will have at least 2 nodes in the cover set. Therefore the smallest representation for a graph is $4 + 2e$.

At the other extreme, in the case of a complete graph of size $n$, the vertex cover is of size $n - 1$. As an example for a complete graph with $n = 10$, there are 45 edges, so the graph has a graphic complexity 55. The textual token count is $18 + 90 = 108$.

Solving for a factor $x$ for complete graphs:

$$2e + 2v = (e + n) x.$$  
$$2(e + n -1) = x(e + n)$$

so $x$ is effectively 2.

Best case is for a graph with a vertex cover of 2:

$$2v + 2e = x(n + e)$$  
$$4 + 2e = x(n + e)$$  
$$x = 2 (2 + e)/(n + e)$$

Making another best case assumption that the number of edges is close to the number of nodes:

$$x = 2/2e + e/2e$$  
$$= 1 + 2/e$$
So for an optimal adjacency list representation, the graphic version is 1 to 2 times more efficient. Also note that it is unlikely a graph will be represented by a vertex-cover-optimized adjacency list, given the difficulty of determining it. Most likely all nodes would be used, yielding a factor of at least 2. In some cases, edges are represented twice on the adjacency list, bringing the factor into the same range as that of the edge list, around 4.

The above result suggests that the graphic representation of a graph is more efficient than the textual representation.

### 7.5. Analyzing Visual Languages With Graphic Metrics

Throughout this thesis examples of visual language have been presented. At this stage we take some of the examples from previous chapters and analyze them using graphic metrics.

#### 7.5.1. Survey examples

![Diagram of a Nassi-Schneiderman flow chart and a flow chart side by side.](image)

**Figure 7.15.** Nassi-Schneiderman and flow chart representation. From Shu (1988).

In this comparison of Nassi-Schneiderman and flow chart representation of the same situation, the graphic token count of the flow chart is 51 (14 nodes, 12 node labels, 17 edges, 8 edge
labels) while the count of Nassi-Schneiderman is 53 (16 nodes, 22 node labels, 15 adjoinment edges). The token count is roughly equivalent, which suggests that linking and enclosure are equally effective in representing program fragments of this size.

The graphic token count of the top diagram is 35 (9 nodes, 12 edges, 11 node labels, 2 edge labels, 1 containment edge). The textual token count is 23. It takes more graphic tokens to explicitly show the relationships between the elements of the statement, than it does with textual representation, which takes advantage of the power of naming and the convention of infix notation.

The major observation is in terms of density - the textual representation is approximately 20 times more compact than the graphic representation.
In the bottom diagram, the graphic complexity theoretically goes to \( \infty \). In actuality, an extra 26 tokens are added. In the first recursion, labels and arrowheads are dropped. In the second recursion, edges and some boxes are dropped. The third level of recursion is abbreviated as a single box, into which no more recursions can be dropped.

Containment conventions inevitably run into the barrier of resolution. Whereas link-based and adjoinment-based conventions allow expansion in two directions, the inward expansion of containment rapidly converges on the resolution of the screen or the printer. It is rare to see more than three levels of containment in a single diagram; the largest we have found is the system of Lakin:

![Diagram showing deeply nested enclosures](image)

**Figure 7.17.** Lakin's deeply nested enclosures.

Enclosure is shown here down to 5 levels, about as far as the screen resolution will permit. The lisp expression
\[
\text{(AND (NOT (NULL? Y))}
\text{ (OR (AND (EQUAL? X (FIRST Y)) Y)}
\text{ (MEMBER X (REST Y)))}
\]

has 24 textual units.

The graphic representation has a graphic token count of 21 (9 nodes, 6 labels, and 6 containment edges). This is an impressive count for a containment convention; however, part of this has been accomplished through diagram class complexity - there are 8 different node type out of 9 used nodes, in addition to 1 label type and 1 edge type (containment). A diagram class complexity of around 10 suggests that the diagram requires a high degree of training to read.

There is a tradeoff - if we create a distinct node symbol for every operator in our language, we will reduce the graphic token count, while raising the diagram class complexity. In graphic user interfaces that make use of icons, this tradeoff is always apparent - once one knows what an icon means, their use is fast and convenient, but without understanding what the icons represent, the system is not usable.
In another illustration of type complexity, the classical form of entity-relationship diagram is compared to an Object Modeling Technique Diagram. The diagram class complexity of the top diagram is 8 (3 nodes types, 2 edge types, and 3 label types). The type complexity of the bottom is 15 (5 explicit edge types, 3 implicit edge types, 2 explicit node types, 2 implicit node types, 3 label types).
The high type complexity lessens the graphic complexity, and is noticeable from quick inspection. Even though the diagram appears less complex, it contains more information. The cardinality of relations, as well as some of the operations and roles, are defined in the bottom diagram but not in the top diagram.

The graphic count for the ER diagram is 93 (31 nodes, 29 labels, 32 edges).

The count for the OMT is 71 (16 nodes, 34 labels, 9 edges, 12 implicit edges). The Person Object is conceptually equivalent to:

![Person Object](image)

Figure 7.19. Enclosure diagram-equivalent for OMT notation.

as links are intended to be between the entities, not the subdivisions. The middle subdivision has a different node type, for attributes, and the bottom subdivision has another implicit type, for operations. The types are differentiated in the diagram by relative spatial location, as can be seen by the empty entity title in the unnamed association between Company and Person.
Figure 7.20. Large data flow diagram from Gane (1979).

The above diagram, originally a full page, is shown as an example of the limits of what can be displayed with labeled graphs - the count is 271 (32 nodes, 52 edges, 187 labels). In terms of a graphic confusion, we count 7 crossings and 28 elbows for a sum of 35. Token Density for an 80 square inch area is 3 per square inch.

Compare this with 40 square inches of source code reduced

```c
#include <stdio.h>
main(argc, argv)
int argc;
char *argv[];
FILE *fp;
char buf[1000];
char combuf[1000];
char *pbuf;
char *pcombuf;
int i;
pbuf = buf;
pcombuf = combuf;
for (i = 1; i < argc; i++)
{  
  sprintf(pcombuf, "%s", argv[i]);
  pcombuf = combuf + strlen(combuf);
  *pcombuf = NULL;
}  
i = 0;
while ( (buf[i] = getc(stdin)) != EOF)  
{  
  if (buf[i] == '\n') buf[i] = ' ';
  i++;
  }
buf[i] = NULL;
strcat(combuf, buf);
system(combuf);
```
This has a count of 140, or about the same density as the diagram. Yet the text will resolve on a low-resolution screen, while the image will not.

\begin{figure}
\begin{center}
\begin{tabular}{|c|c|c|c|c|c|}
\hline
\textbf{procedure} & \texttt{Absmax} & \texttt{(a, n, m, y, i, k)}; \\
\texttt{array a; integer n, m, i, k; real y;}
\begin{align*}
\texttt{begin integer p, q;}
\texttt{y := 0;}
\texttt{for p := 1 step 1 until n do}
\texttt{\quad for q := 1 step 1 until m do}
\texttt{\quad \quad if abs(a[p, q]) > y then}
\texttt{\quad \quad \quad begin y := abs(a[p, q]); i := p; k := q end}
\texttt{\quad else y := y}
\texttt{end}
\end{align*}
\end{tabular}
\end{center}
\caption{Program and equivalent flow chart from Pratt (1971a).}
\end{figure}
It is clear from this diagram that, in converting source code to flow chart form, the number of tokens increase, and token density decreases. Each statement in the source appears, with minor differences, in the flow chart. In addition, the flow chart adds 20 nodes, 21 edges, and, in this case, 21 edge labels, and one containment edge.

Note also the nature of the flow chart graph. This is a fairly typical case - almost all nodes have only one outgoing and incoming edge. There are only two backedges. From our earlier analysis, graphic portrayals only come into their own when a graph is denser - yet most program code produces very sparse graphs.

This figure shows the difficulty with attempting to generate a proper graph from a grammar. Grammars work well with trees, for obvious reasons. But with graphs, we see that the token count of the string is 30, while for the graph it is 10.

**Figure 7.22.** String grammar equivalent for a complete 4 node graph. From Gonzalez(1978).
Figure 7.23. Two examples of Balsa program visualization. From Brown (1987).
Balsa is an example of effective communication. In the top figure, the quantitative graphs would need to be represented with many hundreds of lines of statistics, and not have the same effect. In Tufte's terminology, the data density is very high. In the bottom graph, the visual is also very effectively used - the graph figures are unlabeled a high degree of graphic token density that could not be duplicated using text.

**Figure 7.24.** Matwin's Prograph list reversal.

```plaintext
reverse(x)
  if (nonempty(x) is TRUE)
    return(append(reverse(rest(x)), first(x)))
  else return(NIL)
```

Prograph makes heavy use of enclosure - here the count is 25, many in implicit edges, very close to the textual representation, counting at 25 also. It is a good statistic, and implies that the language may be making good use of conventions.
Figure 7.25. Programming in Pictures. Raeder (1984).

In Raeder's thesis, the graphic display uses 22 tokens, ignoring the date information, while the text representation of the function, shown on the bottom left, uses 7 text tokens. Also, the ratio of surface used from the graphic to the textual is very large - at least 2 orders of magnitude.
7.5.2. A Simple Visual Language

Figure 7.26. Searching for a string in all files.

The graphic token count here is 15. A possible text representation of the function is:

\[
\text{apply-to-all}(\text{curry(grep(xyz))}, \text{genfiles(.)})
\]

The textual count is 11, and the density is far greater. Any tree-like visual language can be converted easily into a textual form in the same way this one was. The textual language will always be more compact.

However, the encoding of stream types in the edge patterns is lost. More importantly, the intuition about a stream of data and functions is gone in the textual version. The value of this intuition is difficult to quantify. But we can quantify operations to build the function. Assuming selection from a set of already-build functions, each function must be selected and dragged to the appropriate spot. So for each function, 2 operations must be made, or 10 operations to build the program. In order to type the above string, 44 characters must be typed. For a good typist, the amount of time to type in the string is probably about the same as to select and drag
the functions - but many more operations are being performed by the typist, and many more errors may be introduced.

Textual representation here is more compact. But, given the limited universe of functions that must be chosen from for this shell-like language, the visual interface is a viable way of building simple small functions.
7.5.3. Visual APL

Figure 7.27. Visual APL version of a prime number checker.

The textual version of this in prefix notation is:

\[
\text{(and/ (<> 0 (mod n (+1 (indx (- n 2))))))}
\]
The textual count is 17. The graphic count is 35, not including the output strings. Here the benefit of the language is pedagogical - by showing output strings, it allows the results of long strings of operators to be made evident. From a density standpoint, a textual representation is much more compact and probably much more likely to be used by the programmer adept at APL. A novice APL programmer might choose the graphic representation to understand the language.

This suggests that visual languages may be important as learning tools and as visualization tools for already built programmers. As much programming is done by novices, this domain may be relatively large.

### 7.5.4. Graphs as Programs

![Figure 7.28. A weighted graph input interface.](image)

For defining a weighted graph, our analysis says nothing will be more effective than a graphic representation. Here all the nodes and edges can be seen as numbers are entered in, and the
overall token complexity of this graph is 28. The generated text representation has many more
tokens than this graphic representation: it is a weighted adjacency matrix with 78 tokens.

Figure 7.29. A program to generate a random graph.

The textual equivalent of this program is:

```mathematica
ShowGraph[Graph[edges[Cycle[20]],
              Permute[Vertices[Cycle[20]], RandomPermutation[20]]]]
```

The graphic token count is 35. The textual token count is 21, and is much more compact. In
addition, the Mathematica textual language allows for much general flexibility that cannot be
expressed succinctly graphically. A graphic visualization of an already built Mathematica
function might be useful. Likewise, a graphic tool kit that couples interactive input and simple
program construction for specific domains would be useful. Yet for general work the textual version with graphic output is probably optimal.

7.5.5. System Design Notation

BUHR'S ORIGINAL NOTATION

In the previous chapter, Buhr's notation was discussed at length. Here, we take some of these conventions and analyze them for graphic complexity alongside the program text they are designed to represent.

![Buhr notation for a select statement](image)

Figure 7.30. Buhr notation for a select statement. From Buhr (1984).

In this diagram, from Buhr (1984), the graphic and corresponding source code stub are together. The graphic token count is 12. The textual complexity, not counting the comments, is 22. Given an understanding of Buhr conventions, the two communicate roughly the same amount of information in roughly the same amount of physical page.

In a larger example, office activity is modeled:
Figure 7.31. Buhr diagram for an office environment. From Buhr(1984).
The graphic object count of this is high: 110. Buhr provides some code for a small area of the diagram surrounding the Vice-President task:

```plaintext
task body VICE_PRESIDENT is
  ...
begin
  loop
    PRIVATE_FILE.GET(...);
    PRIVATE_FILE.PUT(...);
    PERSONNEL_FILE.PUT(...);
    PERSONNEL_MANAGER.DO_IT(...);
  end loop
end VICE_PRESIDENT;
```

The textual complexity of this is 35.

The graphic representation communicates about the same amount of information in a about twice as much physical space, but with additional information that can be used to generate stubs for private file package, the shared personnel file package, and the Personnel Manager package.

The general impression from the counts is that Buhr notation is efficient in communicating information. As it stays at the system design level, where structures are graph-like, and avoids the portrayal of expression information, the notation uses the potentials of the visual well.
BUHR'S REACTOR

Figure 7.32. Buhr MachineChart representation of a reactor.

The corresponding code for this is:

```plaintext
type FLAGTYPE is range 0..1;
task CONTROL_FLAG is
  entry TAS (TEST_RESULT: out FLAGTYPE);
  entry CLR;
end CONTROL_FLAG;

task body CONTROL_FLAG is
  FLAG:FLAGTYPE;
  begin
    loop
      select
        accept TAS (TEST_RESULT: out
          FLAGTYPE)
          do TEST_RESULT := FLAG;
          FLAG := 1; end;
      or
        accept CLR
        do FLAG := 0; end;
    end select
  end loop
end CONTROL_FLAG
```

The diagram has a complexity of 19. The program has textual complexity of 106. Here the program obviously contains more information than the diagram - the diagram cannot show the
actual setting of the flag. The diagram communicates clearly the structure of the code, but not the details about operations and sequences.

Buhr (1990) writes

Graphics is a useful design abstraction but text may be more appropriate in some cases. ...a textual language was needed for defining details of function: including data manipulation and the evaluation of conditions, that are difficult to define graphically. Examples of places where text is appropriate are the agendas of engines and the enabling conditions and actions performed by state machines.

This agrees with much of what we have been able to determine through textual and graphic metrics. Buhr shows how a language, based on the data types of SETL, can be used together with graphic representation:

Figure 7.33. Overview of Dining Philosophers from Buhr (1990).
Figure 7.34. Detail of Dining Philosophers with SETL-like textual code. From Buhr (1990).

The simple diagram, with a graphic token count of 29, can be seen as a structure for more complicated conditions, with a textual complexity of 192. The textual language contains no structural constructs, so both the diagram and the text are needed to produce a program. The overall density of this is very high - 6 tokens/square inch, suggesting that Buhr's thinking allows for both visual thinking and high density in the programming environment.
7.6. **AN EXPLORATORY DIRECTION: THE INFINITE ZOOM OF PAD**

So far we have been presupposing that windowing systems form the base for visual programming systems. Here we explore an alternative graphic user interface, Pad (Perlin 1993).

The Pad system creates a two dimensional landscape, so that all data items have a coordinate in space. This means it is possible to get a spatial sense of a document or a set of documents - to take advantage of the knowledge that something is, say, in the upper right hand corner. Such spatialization has been used to good effect in commercial interfaces such as the Macintosh Finder as a way of creating the sense of a desktop. Yet Pad goes much further with this concept. In contrast to the Macintosh finder, where a file must be opened before it is read, in Pad the file is more like a piece of paper on the desk - it is always visible. It may not be fully legible, but by zooming continuously on any part of the landscape, it is possible to read what from a distance might have been the overall shape of a text block. As an improvement over an actual desktop with paper on it, the electronic desktop space can have unlimited resolution - text annotating a memo can be reduced to very small paragraph under a sentence in a document, and the annotation can in turn be annotated with a another very small paragraph underneath a sentence of the annotated text. Unlike hypertext systems, in which there is usually no sense of Euclidean space, here the annotations exist in the two dimensional space. Links are obvious from proximity, and hierarchy is obvious from size.
The system supports multiple portals, which are essentially magnifying glasses. These portals make it possible to look at a document from multiple resolutions simultaneously:

Figure 7.35. A company balance sheet in Pad. From Perlin (1993).

In this example, a company's balance sheet, which normally would be split across many pages, is shown represented as a large blotter. More detail can be acquired by zooming into the document. Three portals show views distinct from the overall screen - the first view on the top shows the entire document at low resolution. The second view on the right shows some detail on the sheet, and the view on the left shows even more detail.

Much of Pad's power comes from dynamics. An image can be zoomed in on continuously in real-time. The following sequence suggests the way one may move into a document:
Applying metrics to these images is difficult. If textual token counting is used, only legible text can be counted, and the final count will indicate a low token density. If graphic token counting is used, then it is unclear how to count the illegible text - is every connected component counted as a token, even if it is an artifact of subsampling? This situation can be portrayed graphically by comparing the low resolution version of part of the image on the left with its much higher resolution version on the right. Both images have been scaled to be the same size:

Once a traveler was walking through a strange wood, on a dark and cool night a long time ago.

The image on the left has 33 connected components. The image on the right has 59 connected components - 75 characters, some of which have bled together. Yet, in counting the image on the right, we would apply the textual token count metric, and count the number of words - 19. The numbers do not seem comparable: it is obvious the image on the right communicates much
more information than the image on the left. A linguist would point out that, as soon as the words become legible, they function as stimuli and trigger associations in our internal semantic network.

Yet there is some information in the image on the left. It is possible to see that five lines of text are represented. The number of words in the paragraph can be estimated to within a factor of 2. And if we have seen the text before, the shape of the paragraph may be enough to allow us to recall the meaning. We propose that a low resolution paragraph be considered equivalent to a textual token of 1, because, like the node of a graph, it provides only locational and relational information.

As a paragraph is being zoomed in on, the local token count will jump by one or two orders of magnitude at the instant where the text suddenly becomes legible. (The overall token count of the image may possibly remain the same, as when zooming, already resolved areas of the picture may disappear from view on the boundaries of the image.)

The token count of a snapshot of a document in Pad is less important than the token count over time. In a continuous zoom environment, the question is really one of how large a space can be explored in a finite amount of time. It is not obvious that, for text, Pad will prove more effective than a quick scan of paper documents.

Our comparisons of the representation of trees and graphs suggests that the value of Pad may be greatest in the representation of diagrams rather than text.
Earlier we pointed out that topological graphs can possess a high graphic token count when drawn small - yet are not very useful, as without labels very few inferences can be made. The continuous zoom and portal capabilities of Pad make a big difference in the potential uses of topological graphs. An H-graph structure can actually be represented as a set of graphs physically contained within nodes:

![Directly nested H-graphs](image)

*Figure 7.38. Directly nested H-graphs.*

While labels on the contained graph would not always be visible, they would appear as the image is zoomed in on. The above image has a relatively high token count - 71 - and a very low confusion count - 0. Whereas the confusion count of a graph with 25 nodes would normally be high, the hierarchy of an H-graph can be used to reduce planarity problems in representing relationships.

When the H-graph is zoomed in on, the jumps in local token counts are smaller than with text. In the worst case, every node and edge has a label that simultaneously become visible - at that instant, the token count doubles.

Pad might form the basis of a programming interface. Code maintenance involves working through hundreds of thousands of lines of code and documentation trying to find the source of a
problem. A system that can combine graphic and textual documentation with source code could make a big difference in the maintainability of code. And making more use of diagrams, it is not difficult to imagine that a complex flowgraph for a computer program can be seen overall and, where labels are needed, a higher resolution portal could be created.

Figure 7.39. Flowgraph representation using directly nested H-graphs.

The actual source code for each node could appear within the node itself.

7.7. **Diagram Cognition**

Most of this chapter paints a fairly bleak picture of the power of graphic representations compared to textual representation. We look here at some of the advantages of the visual that do not show up in a density metric.

First, we invite the reader to try the following problem:

*Given the following edge list, how many steps is node a from node b?*

\[
\langle \langle a, c \rangle, \langle a, e \rangle, \langle b, d \rangle, \langle c, e \rangle, \langle e, d \rangle \rangle
\]

Now try this:
Given the following diagram, how many steps is node a from node b?

![Figure 7.40. Test graph.](image)

In order to figure the question out from the textual representation, one must scan the list and try out a few dead ends before finding the shortest path is \( a, e, d, b \). But in looking at the graphic representation, it is possible to sense what the pattern is. For a computer program, the situation is analogous - it would be faster to search a pointer representation of the graph with parallel processors than it would be to scan a list.

The work of Anderson (1983) on cognition distinguishes between spatial images, temporal strings, and abstract propositions, claiming there is evidence of all three forms being used in human cognition. This work represents a change of viewpoint, as prior to the work of Kosslyn (1980) documenting the use of internal imagery, Anderson, with many other psychologists following him, believed that all cognition could be explained in terms of abstract propositions.

Nadin (1984) makes the distinction between sequences and configurations. Configurations derive their power from their ability to seen all at once. He also points out the drawback of the visual:
the concreteness of the image renders it incapable of attaining the level of self-expression (meta-level).

This is in fact the problem we saw in chapter 2: there is no satisfactory graphic expression of recursion. Self-reference needs the power of naming, which is not a visual concept.

Yet for the transitive closure problem shown above, no textual representation will allow us to process the information as well.

We saw the visual work well on the creation of weighted graphs, as well as on the graph-like structures of high-level system design. We saw that the visual is even efficient in information terms in the expressions of graphs. It is those things that we can speak of as being spatial, configurational, that seem to work best with graphic representation.

Computer programming involves many different kinds of thinking. There is a sequential mode of thought, especially in imperative languages. There is a very abstract, propositional form of thought, especially in the use of recursion or generics. And there is a spatial mode of thought, concerned with places and relations between different components.

It is difficult to know what is going on in the mind of a programmer. But if the sequential, the symbolic, and the spatial are all used in programming, as the work of Anderson implies, it suggests that programming activity might need more than one language in more than one modality. Certainly a visual programming language alone will not obsolete the need for textual languages. The textual representation is the more powerful for general programming. But for other aspects of the programming activity, both our experience and our measurements suggest that graphic representation is useful.