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Preface

The POSTSCRIPT page description language provides a device independent standard for representing the printed page. This book is designed to be a companion piece to the POSTSCRIPT Language Reference Manual. It presents illustrative material to aid in understanding the POSTSCRIPT language. The tutorial information presented here has been deliberately separated from the reference manual to help ensure that the defining document offers a precise, unambiguous definition of the language and associated graphics imaging model. In all cases, when questions of definition or precise specification are raised, the POSTSCRIPT Language Reference Manual is the final word.

This book actually contains two documents: the POSTSCRIPT Language Tutorial and the POSTSCRIPT Language Cookbook.

The tutorial provides an easy, informal introduction to the POSTSCRIPT language and its graphics primitives. The tutorial’s style and level of presentation is aimed at programmers who wish to design and implement applications, such as word processing packages, graphics illustrators, and CAD/CAM drawing systems. It is interactively oriented, and written with the assumption that you, the reader, already know how to program. You are encouraged to try variations of the examples presented in the tutorial on a POSTSCRIPT printer as you work your way through the book.

The cookbook is, as its name suggests, a collection of programs that are offered as examples of POSTSCRIPT usage. These samples have been chosen both as illustrations of the functional range of POSTSCRIPT and as useful ingredients for inclusion in application packages that you design. The cookbook samples demonstrate techniques for rendering quality graphics, achieving effective typography with digital fonts, and maintaining true device independence. Again, you are encouraged to experiment with variations of these samples on a POSTSCRIPT printer as you develop your own applications.
The principal authors of this material are Linda Gass and John Deubert. The final organization and the majority of the material for the POSTSCRIPT Language Tutorial is due to John Deubert. Ed Taft reviewed and proofread the material during the later stages of its production. Linda Gass designed and developed the POSTSCRIPT Language Cookbook and she is the principal author of both the examples and the explanatory text. The seminal idea of the cookbook is due to Doug Brotz and several of the illustrations in the cookbook are due to John Warnock. Andy Shore proofread the text and POSTSCRIPT sample programs. The book design was specified by Bob Ishi and was implemented by Andy Shore and Brian Reid. The index was compiled by Steven Sorensen.

The art of printing is rich in tradition, and the technology for producing the printed page has evolved over centuries. We at Adobe Systems are pleased to offer POSTSCRIPT as a tool for printing in the electronic age. I believe that this tutorial material will significantly enhance your ability to explore this exciting technology and help you enjoy the process of discovering the world of electronic printing.

Charles Geschke
August 1985
The POSTSCRIPT language is a programming language designed to convey a description of virtually any desired page to a printer. It possesses a wide range of graphic operators that may be combined in any manner. It contains variables and allows the combining of operators into more complex procedures and functions.

POSTSCRIPT page descriptions are programs to be run by an interpreter. POSTSCRIPT programs are usually generated by application programs running on other computers. However, many POSTSCRIPT printers, including the Apple LaserWriter, have an interactive state in which the user may program directly in POSTSCRIPT (see section 12.1).

1.1 POSTSCRIPT AS A PAGE DESCRIPTION LANGUAGE

POSTSCRIPT has a large selection of graphics operators that allow it to precisely describe a desired page. These operators control the placement of three types of graphics objects:

- **Text** in a wide variety of typefaces can be placed on a page in any position, orientation, and scale.
- **Geometric figures** can be constructed using POSTSCRIPT graphics operators. These describe the locations of straight
lines and curves of any size, orientation, and width, as well as filled spaces of any size, shape, and color.

- **Sampled Images** of digitized photographs, free-hand sketches, or any other image may be placed on a page in any scale or orientation.

All graphic objects may be easily rotated, scaled, and clipped to a specified portion of the output page.

**POSTSCRIPT Imaging Model**

An *imaging model* is the set of rules that are incorporated into the design of a graphics system. The POSTSCRIPT imaging model is very similar to the model we instinctively adopt when we draw by hand.

The POSTSCRIPT model considers an image to be built up by placing ink on a page in selected areas. The ink may form letters, lines, filled shapes, or halftone representations of photographs. The ink itself may be black, white, colored, or any shade of gray. These elements may be cropped to a boundary of any shape as they are placed on the page. Once the page has been built up to the desired form, it may be printed on an output device.

Three concepts are central to the implementation of the POSTSCRIPT imaging model:

**Current Page:** The *current page* is the “ideal page” on which POSTSCRIPT draws. It is independent of the capabilities of the printer being used.

When a program begins, the current page is completely empty. POSTSCRIPT *painting operators* place marks on the current page, each of which completely obscures marks that they may overlay. Once the current page is completely described, it is sent to the printer, which reproduces the page as well as it can.

It is important to remember that no matter what color a mark has—white, gray, black, or color—it is put onto the current page as if it were applied with opaque paint.

**Current Path:** The *current path* is a set of connected and dis-
connected points, lines, and curves that together describe shapes and their positions. There is no restriction to the shapes that may be defined by the current path; they may be convex or concave, even self-intersecting. The elements of the current path are specified in terms of their positions on the current page. The resolution of the printer in use in no way constrains the definition of the path.

The current path is not itself a mark on the current page. POSTSCRIPT path operators define the current path, but do not mark the page. Once a path has been defined, it can be stroked onto the current page (resulting in a line drawn along the path), filled (yielding solid regions of ink), or used as a clipping boundary.

**Clipping Path:** The current clipping path is the boundary of the area that may be drawn upon. Initially, the clipping path matches the printer’s default paper size. The clipping path may be changed to any size and shape desired. If an imaging operator tries to mark the current page outside of the current clipping path, only those parts of the mark that fall within the clipping path will actually be drawn onto the current page.

**Coordinate Systems**

Positions on a page are described as $x$ and $y$ pairs in a coordinate system imposed on the page.

Every output device has a built-in coordinate system by which it addresses points on a page. We call this built-in coordinate system, idiosyncratic to each device, *device space*. Device space varies widely from printer to printer; there is no uniformity in the placement of coordinate origins or in horizontal and vertical scaling.

Positions on the POSTSCRIPT current page are described in terms of a *user coordinate system* or *user space*. This coordinate system is independent of the printer’s device space. Coordinates in a POSTSCRIPT program are automatically transformed from user space into the printer’s device space before printing the current page. User space thus provides a coordinate system within which a page may be described without regard for the particular machine on which the page is to be printed.
The POSTSCRIPT user space can be altered in three ways. The coordinate system’s origin may be translated, moved to any point in user space. The axes may be rotated to any orientation. The axes may be scaled to any degree desired; the scaling may be different in the x and y directions. A sophisticated user may specify any linear transformation from user space to device space. Thus, coordinates in a POSTSCRIPT program are changeable with respect to the current page, since they are described from within a coordinate system that may slide around, turn, shrink, or expand.

1.2 POSTSCRIPT AS A PROGRAMMING LANGUAGE

About one-third of the POSTSCRIPT language is devoted to graphics. The remainder makes up an entirely general computer programming language. The POSTSCRIPT language contains elements of many other programming languages, but most closely resembles the FORTH language.

POSTSCRIPT Stack

POSTSCRIPT reserves a piece of memory called a stack for the data with which it is working. The stack behaves like a stack of books. The last book placed on the stack is the first book that will later be removed. Similarly, numbers, strings, and other pieces of data placed on the stack will be removed in reverse order, the last item added to the stack being the first retrieved.

Postfix Notation

POSTSCRIPT operators that require numbers or other data, such as add and sub, retrieve that data from the stack. To use an operator, one must first place the data it requires, its operands, on the stack, and then call the operator. The operator will place its own results on the stack. This style of programming, in which the operands are specified before the operator, is referred to as postfix notation.
POSTSCRIPT Data Types

POSTSCRIPT supports many data types common to other languages, including reals, booleans, arrays, and strings. The POSTSCRIPT language also defines object types such as dictionary and mark. For descriptions of all the POSTSCRIPT data and object types, refer to the POSTSCRIPT Language Reference Manual.

POSTSCRIPT Flexibility

POSTSCRIPT is an extremely flexible language. Functions that do not exist, but which would be useful for an application, can be defined and then used like other POSTSCRIPT operators. Thus, POSTSCRIPT is not a fixed tool within whose limits an application must be written, but is an environment that can be changed to match the task at hand. Pieces of one page description can be used to compose other, more complicated pages. Such pieces can be used in their original form or translated, rotated, and scaled to form a myriad of new composite pages.

Printable Programs

POSTSCRIPT programs are written entirely in printable ASCII characters. This allows them to be handled as ordinary text files by the vast majority of communication and computer file systems. In addition, it ensures that a POSTSCRIPT program will be as easy for a person to read as the structure of the program allows.
The POSTSCRIPT programming language, like all programming languages, works with various types of data, such as numbers, arrays, strings, and characters. The pieces of data manipulated by POSTSCRIPT are referred to as POSTSCRIPT objects.

There are many ways a language can manipulate data; for example, many languages require that data be placed in variables and be addressed by a variable name. The POSTSCRIPT language has variables, but it also manipulates data directly by using a special entity called a stack.

2.1 THE POSTSCRIPT STACK

A stack is a piece of memory set aside for data which is to be immediately used by POSTSCRIPT. This memory area is organized in such a way that the last item put in is the first item available to be removed. This type of data structure is referred to as a last in, first out or LIFO stack.

A LIFO stack behaves like a stack of books. As the books are stacked up—Twain, then Dickens, then Hemingway, and so on—only the book on the top, the last one added, is really accessible.
Putting Numbers on the Stack

Any number appearing in a POSTSCRIPT source file (that is, a text file that contains a POSTSCRIPT program) is placed on the stack. For example, if a source file contains the following line:

\[ 12 \ 6.3 \ -99 \]

the interpreter will take the following actions as it reads the line from left to right (see illustration at left):

1. Push the number 12 onto the stack
2. Place 6.3 on the stack, pushing 12 to the next position down.
3. Put −99 onto the stack, pushing the first two numbers down one place.

The number −99 is now at the top of the stack, waiting to be used. The other numbers are on the stack also, but can only be taken off in the proper order. It should be borne in mind as we use the stack that any kind of POSTSCRIPT object can be placed on the stack. This includes arrays, strings, and the more exotic POSTSCRIPT objects, like dictionaries. For the first chapter or two of this tutorial, we shall concentrate primarily on numbers, to simplify our discussion.

Note that spaces, tabs, and newline characters act as delimiters of POSTSCRIPT objects. Other characters, such as parentheses and brackets, can be delimiters under some circumstances; we shall discuss these as we progress through the tutorial.

2.2 ARITHMETIC

A POSTSCRIPT operator is a word that causes the POSTSCRIPT interpreter to carry out some action. It is the equivalent of the commands and procedures of other languages. When the interpreter comes across a word in a source file, it searches its internal dictionaries to see if that word is an operator name. If the name is listed in the dictionary, the interpreter carries out whatever instructions are associated with that name and then continues on to the next word in the source file. For more detail on POSTSCRIPT dictionaries, refer to chapter four.
**add and sub**

POSTSCRIPT operators look to the stack for the numbers they need, that is, for their *operands*. The operator generally removes its operands from the stack and replaces them with whatever results that operator produces.

For example, the `add` operator causes POSTSCRIPT to remove the top two numbers from the stack, add them, and leave the sum on the stack. Thus, the program line below would affect the stack as illustrated at left.

```
5 27 add
```

The 5 and the 27 are pushed onto the stack and the `add` operator then replaces them with their sum.

The POSTSCRIPT `sub` operator works in a similar manner, with the program line

```
8.3 6.6 sub
```

having the results diagrammed at left. The numbers 8.3 and 6.6 are pushed on the stack; the `sub` operator subtracts the top number on the stack from the number below it.

**Stack Notation**

The contents of the POSTSCRIPT stack is typically depicted in print as a line of numbers (or other data) with the top of the stack at right. Thus, a stack with 6 on top, 143.9 below it, and −800 below that is printed:

```
−800 143.9 6
```

Notice that this displays the numbers in the order in which they were originally placed on the stack.

Similarly, the effects of an operator on the stack may be indicated by showing the stack’s initial condition (before the operator is executed), the operator’s name, and then the contents of the stack after the operator was executed. Using this method, a demonstration of the effects of `add` could be expressed:
5 27 add ⇒ 32
.

Other Arithmetic Operators

Besides add and sub, POSTSCRIPT possesses a full range of arithmetic operators, including:

**div**  
Divide the second number on the stack by the top number on the stack. For example,

13 8 div ⇒ 1.625

**idiv**  
Divide the second number on the stack by the top number on the stack; only the integral part of the quotient is retained.

25 3 idiv ⇒ 8

**mod**  
Divide the second number by the top. In this case, only the remainder of the division is kept.

12 10 mod ⇒ 2

The operands passed to the mod and idiv operators must be integers.

**mul**  
Multiply the top two numbers on the stack, pushing the product onto the stack.

6 8 mul ⇒ 48

**neg**  
Reverse the sign of the number on top of the stack.

−27 neg ⇒ 27

These are the arithmetic operators we shall be using the most in this tutorial. For detailed descriptions of the full range of POSTSCRIPT arithmetic operators, including sqrt, exp, ceiling, and sin, see the POSTSCRIPT Language Reference Manual.
More-Complex Arithmetic

The use of a stack in POSTSCRIPT allows some freedom in exactly how an arithmetic process is carried out. For example, let us say that we wanted to calculate

\[ 6 + (3 \div 8) \]

in POSTSCRIPT. Either of the following two program lines would leave the appropriate number on the stack.

- 3 8 div 6 add
- 6 3 8 div add

In the first case (see illustration), we put 3 and 8 on the stack, divide the former by the latter, put 6 on the stack, and add it to the quotient below it.

In the second case, the same operations are performed, but now we start out by putting all three of the numbers on the stack.

Then we call the \texttt{div} operator, which divides the second number (3) by the top (8) and add the top two numbers (6 and .375).

Similarly, the equation

\[ 8 - (7 \times 3) \]

can be expressed in at least two ways:

- 8 7 3 mul sub
- 7 3 mul 8 exch sub

The second method introduces a new operator: \texttt{exch}. This operator exchanges the top two items on the stack. Note that in this example, the phrase 7 3 \texttt{mul} places the two numbers on the stack and multiplies them, leaving the product, 21, on the top of the stack. The number 8 is then pushed onto the stack, but this leaves the stack contents in the wrong order for our subtraction. The \texttt{sub} operator subtracts the top number from the second, which in this case would be 21 minus 8, the opposite of what we
want. The **exch** operator invoked at this point reverses the order of the top two numbers of the stack, putting them in the correct order for our subtraction.

### Stack Operators

The **exch** operator is our first example of a stack operator, an operator whose function is to add, remove, or rearrange items on the POSTSCRIPT stack. There are several such operators, including:

- **clear**
  - Removes all items from the stack.
  - \[ 6 \ 8 \ 12 \ \text{clear} \Rightarrow \_ \_ \_ \_ \_ \_ \_ \]

- **dup**
  - Duplicates the top item on the stack.
  - \[ 6 \ \text{dup} \Rightarrow 6 \ 6 \]

- **pop**
  - Remove the the top element from the stack.
  - \[ 17 \ 8 \ \text{pop} \Rightarrow 17 \]

- **roll**
  - Roll stack contents. Take two numbers from the stack. The top number tells POSTSCRIPT how many times and in which direction to rotate the stack; the second number is how many items are to be rotated.
  - \[ 7 \ 8 \ 9 \ 3 \ 1 \ \text{roll} \Rightarrow 9 \ 7 \ 8 \]
  - \[ 7 \ 8 \ 9 \ 3 \ -1 \ \text{roll} \Rightarrow 8 \ 9 \ 7 \]

We will be using these and other stack manipulation operators throughout this manual. For a complete description of all these operators, see the appropriate chapter in the *POSTSCRIPT Language Reference Manual*.

### 2.3 INTERACTIVE STACK OPERATORS

Most POSTSCRIPT programs are generated by application programs such as word processors. However, many POSTSCRIPT printers have an interactive mode that allows a user to speak
directly to the POSTSCRIPT interpreter. For those who do have an interactive environment, POSTSCRIPT has operators that allow you to directly examine the stack.

```
==

15.3
-17
98

(a) (b)
```

The `==` operator removes the top item from the stack and echoes it over a communications channel (which is often connected to a terminal). Thus, if the stack looked like figure a, at left, the `==` operator, typed on the keyboard, would print `15.3` on the terminal and leave the stack holding the contents indicated in b.

The `==` operator prints the top item as well as it can. Many objects, such as numbers, strings, and arrays, are simply printed. Items that cannot be printed, like dictionaries and files, are identified by their object types. Thus, if the top item on the stack was a dictionary (we shall be talking about this at greater length later), the `==` operator would print

```
—dictionary—
```

on the terminal.

**pstack**

Another useful interactive stack operator is `pstack`. This operator prints the contents of the entire stack. Unlike the `==` operator, `pstack` does not remove any of the stack’s contents.

Thus, if the stack looked like this:

```
6 12 -97.2 100
```

The `pstack` operator would display the following, leaving the stack unchanged.

```
100
-97.2
12
6
```

`pstack` and `==` are examples of *polymorphic operators*, so called because they can take many different kinds of objects as operands.
2.4 NEW OPERATOR SUMMARIES

This chapter, and those that follow, end with a summary of the POSTSCRIPT operators introduced in the chapter. These summaries group the new operators by function type and list the following information for each:

- Operator name
- Stack contents before operation
- Stack contents after operation
- Description of operation

The two lists of stack contents are separated by a double arrow (⇒). The symbols used in the stack descriptions represent the following types of objects:

- **n i j x y** Numbers
- ary Array
- bool Boolean
- dict Dictionary
- fdict Font dictionary
- nam Name
- ob Any POSTSCRIPT object
- proc Procedure
- str String

Other symbols, when used, are self-explanatory. When more than one type of object may be expected on the stack, the alternative types will be separated by a slash (/). Thus, ary/str indicates that the object may be either an array or a string.
2.5 OPERATOR SUMMARY

Stack Operators

**clear** \( \text{ob}_1...\text{ob}_i \Rightarrow \_ \)
Remove all stack contents

**dup** \( \text{ob} \Rightarrow \text{ob} \\text{ob} \)
Duplicate top of stack

**exch** \( \text{ob}_1 \text{ob}_2 \Rightarrow \text{ob}_2 \text{ob}_1 \)
Reverse order of top two objects on stack

**pop** \( \text{ob}_1 \text{ob}_2 \Rightarrow \text{ob}_1 \)
Remove top of stack

**roll** \( \text{ob}_{n-1}...\text{ob}_0 \text{n j} \Rightarrow \text{ob}_{(j-i)} \mod n...\text{ob}_0 \text{ob}_{n-1}...\text{ob}_j \mod n \)
Rotate \( n \) elements \( j \) times

Math Operators

**add** \( n_1 \ n_2 \Rightarrow n_1 + n_2 \)
Add two numbers

**div** \( n_1 \ n_2 \Rightarrow n_1 \div n_2 \)
Divide two numbers

**idiv** \( n_1 \ n_2 \Rightarrow \text{int}(n_1 \div n_2) \)
Integer divide

**mod** \( n_1 \ n_2 \Rightarrow (n_1 \ \text{MOD} \ n_2) \)
Modulus

**mul** \( n_1 \ n_2 \Rightarrow n_1 \times n_2 \)
Multiply two numbers

**sub** \( n_1 \ n_2 \Rightarrow n_1 - n_2 \)
Subtract two numbers

Interactive Operators

**==** \( \text{ob} \Rightarrow \_ \)
Destructively display top of stack

**pstack** \( \text{ob}_1...\text{ob}_i \Rightarrow \text{ob}_1...\text{ob}_i \)
Display stack contents
The POSTSCRIPT language is designed to produce graphic images. This being the case, the language comes with a wealth of graphics operators, which we shall be exploring in this tutorial.

Drawing with POSTSCRIPT starts with constructing a path on an ideal drawing surface called the current page. A path is a set of straight lines and curves that define a region to be filled or represent a trajectory that is to be drawn on the current page. (For a more complete discussion of paths and the current page, refer to the POSTSCRIPT Language Reference Manual.)

Having constructed a path, we need to decide what to do with it. We can paint a line of some thickness along the current path or we can fill the path in to create a solid shape.

We will alternate these two steps — creating a path and filling or stroking it — until everything we want has been drawn onto the current page. Once the current page is complete, we can print it on a physical piece of paper.
Let us begin with a simple task: drawing a single 5-inch-long vertical line. The following program accomplishes this.

```
newpath
  144 72 moveto
  144 432 lineto
stroke
showpage
```

Let us examine this program line by line.

We start out by calling the `newpath` operator. This operator empties the current path and declares we are starting a new path.

Now we shall construct a straight path that corresponds to the line we wish to draw. Paths are constructed by moving a phantom “pen” around the current page. This pen leaves an unmarked trace on the current page that represents the current path. The position on the current page to which this pen points at a particular time is the `current point` on the current path.

We start building a path with a `moveto`.

```
  144 72 moveto
```

The `moveto` operator takes two numbers off the stack and treats them as $x$ and $y$ coordinates to which to move. The coordinates specified become the current point.

In the POSTSCRIPT default coordinate system, the origin is in the lower left hand corner of the current page. As usual, $x$ increases to the right and $y$ increases upward. The units employed in this system are $1/72$ inch long. Thus, our second program line places two numbers (144 and 72) on the stack and then moves the current point to a location 2 inches (144/72) to the right and 1 inch (72/72) up from the lower-left corner of the page.

The `lineto` operator on the third line,

```
  144 432 lineto
```

adds a segment to the current path that connects the current point
to the position specified by the numbers on the stack, in this case 144 and 432. The point specified as the argument to this operator becomes the new current point.

Note that the `lineto` operator does not actually draw on the current page. It simply adds a line segment to the current path. You may later draw in this line, but it does not happen automatically.

The `stroke` operator on line four causes the path we have constructed to be painted onto the current page. Our path becomes a visible line.

Finally, `showpage` prints the current page, with the line we drew on it.

The three steps we took in drawing our line were:

1. Construct a POSTSCRIPT path, using `newpath`, `moveto`, and `lineto`.
2. `stroke` that path onto the current page.
3. Print the current page with `showpage`.

Two Lines

The following program, whose output is at left, draws two lines.

```plaintext
newpath
  72 360 moveto
  144 72 rlineto
  144 432 moveto
  0 -216 rlineto
stroke
showpage
```

This program is similar to our first. The first two lines clear the current path and move the current point to a position 1 inch to the right and 5 inches up from the page’s lower-left corner.

```plaintext
newpath
  72 360 moveto
```

The next line contains a new operator, `rlineto`. 
This is similar to the \texttt{lineto} operator we used in the first program. Here, however, the numbers on the stack represent an $x$ and $y$ displacement relative to the current point. \textsc{postscript} also has an \texttt{rmoveto} operator that is similar to \texttt{moveto}, but measures positions relative to the current point.

Thus, the program line above adds a line segment to the current path. This segment extends two inches to the right of, and one inch above, the current point.

The next two lines of the program,

\begin{verbatim}
144 432 moveto 0 −216 rlineto
\end{verbatim}

move the current point up above the first line segment and then add a line segment to our path extending down (note the negative $y$ argument) 216 units from that point.

At this stage we have a path consisting of two intersecting line segments. These lines would be invisible if we were to print the current page right now, since we have not yet used the \texttt{stroke} operator. Note that the current path is not continuous. A \textsc{postscript} path does not need to be a single connected piece; it can consist of \textit{any} collection of line segments and curves on the current page.

Finally, our program strokes the path and prints the current page.

\textbf{A Box}

Here’s a simple one-inch-square box, centered on the page:

\begin{verbatim}
newpath 270 360 moveto 0 72 rlineto 72 0 rlineto 0 −72 rlineto −72 0 rlineto 4 setlinewidth stroke showpage
\end{verbatim}
This program moves to a position near the center of the page and then constructs a box-shaped path by moving one inch up, right, down, and left. The path is then stroked and the page printed.

The seventh line presents something new:

4 setlinewidth

The setlinewidth operator allows you to specify the width of the line that is stroked onto your path. In this case, a line width of 4/72 inch is specified; this will remain the width of all lines stroked onto the page until a new setlinewidth is invoked.

Our box, you may notice, contains a flaw: the lower-left corner has a notch in it. This results from our lines’ having significant width.

A four-unit-wide line segment extends two units to either side of the current path (illustration a, at left). Where the first and last line segments of our box intersect, there is a two-unit-square area that is not a part of either stroked path and remained white (illustration b).

To avoid this problem, we must use a new operator: closepath.

```
newpath
270 360 moveto
0 72 rlineto
72 0 rlineto
0 −72 rlineto
closepath
4 setlinewidth
stroke showpage
```

This program is identical to the previous one, save that the program line closing the box has been changed to closepath. The closepath operator adds a line segment to the current path connecting the current point to the last point addressed by a moveto operator. It closes the path with a mitered join, eliminating the notch we noticed in our first box. It is possible to change the method by which POSTSCRIPT joins line segments; to see how this is done, refer to chapter 9 of this tutorial.
3.2 FILLED SHAPES

Our programs so far have constructed paths and then stroked them onto the page. However, a POSTSCRIPT path can also be filled in. The following program is identical to the last except for one line.

```
newpath
270 360 moveto
0 72 rlineto
72 0 rlineto
0 -72 rlineto
closepath
fill
showpage
```

This time, instead of stroking this path, we invoked the **fill** operator. This operator fills the current path with ink, producing a solid black square.

A Gray Box

Our block does not have to be black. The program below produces a gray box.

```
newpath
270 360 moveto
0 72 rlineto
72 0 rlineto
0 -72 rlineto
closepath
.5 setgray
fill
showpage
```

The **setgray** operator specifies the shade of gray in which all painting is to be done. The argument on the stack (0.5, in this case) specifies the shade, with zero being black and one being white. The gray shade specified will remain in effect until another **setgray** changes it. If a program does not specify a gray value, POSTSCRIPT assumes everything is to be painted in black.
Your printer may produce halftones that look different from those printed in this tutorial. Each printer has its own method of generating these.

Overlapping Shapes

POSTSCRIPT images are opaque. Any ink painted on the current page will obscure anything previously painted there. Consider this program, for example, which paints three overlapping solid squares.

```
newpath %Begin black box
  252 324 moveto
  0 72 rlineto
  72 0 rlineto
  0 −72 rlineto
  closepath
  fill

newpath %Begin gray box
  270 360 moveto
  0 72 rlineto
  72 0 rlineto
  0 −72 rlineto
  closepath
  .4 setgray
  fill

newpath %Begin lighter box
  288 396 moveto
  0 72 rlineto
  72 0 rlineto
  0 −72 rlineto
  closepath
  .8 setgray
  fill

showpage %Send to printer
```

This example paints a black box, an overlapping gray box, and an overlapping light gray box. Each box covers up part of the box below it. If we had painted a white box, that would also have covered up whatever it overlapped.

Note that each box had to start with a `moveto`. This is because
the **fill** operator clears the current path; after a **fill**, there is no current point and a **lineto** or **rlineto** would have no starting point. The **stroke** operator also clears the current path.

The three-box program also contains comments. Comments in **POSTSCRIPT** programs start with a percent symbol and continue to the end of the line. Anything following a `%` on a **POSTSCRIPT** program line is ignored by the interpreter.

This last program was quite repetitious; we performed a set of operations—drawing a filled box—three times. We shall see in the next chapter that the **POSTSCRIPT** language allows you to define a group of operations as a named procedure. This procedure can then be used exactly as though it were a **POSTSCRIPT** predefined operator.
3.3 OPERATOR SUMMARY

Path Construction Operators

`closepath` \(\quad \Rightarrow \quad\)
Closes the current path with a straight line to the last `moveto` point

`lineto` \(x\ y\ \Rightarrow\ \quad\)
Continue the path with line to \((x,y)\)

`moveto` \(x\ y\ \Rightarrow\ \quad\)
Set the current point to \((x,y)\)

`newpath` \(\quad \Rightarrow \quad\)
Clear the current path

`rlineto` \(x\ y\ \Rightarrow\ \quad\)
Relative `lineto` \((\text{currentpoint} + (x,y))\)

`rmoveto` \(x\ y\ \Rightarrow\ \quad\)
Relative `moveto`

Painting Operators

`fill` \(\quad \Rightarrow \quad\)
Fill current path with the current color

`setgray` \(n\ \Rightarrow\ \quad\)
Set the current color

`setlinewidth` \(n\ \Rightarrow\ \quad\)
Set the current line width

`stroke` \(\quad \Rightarrow \quad\)
Paint the current path with the current color and line width

Output Operators

`showpage` \(\quad \Rightarrow \quad\)
Transfer the current page to the output device
4.1 POSTSCRIPT DICTIONARIES

A dictionary is a table that associates pairs of objects. An English dictionary associates words with their definitions. A POSTSCRIPT dictionary associates an object called a key with another object, the key’s value. The POSTSCRIPT interpreter can look up a key in a dictionary and obtain the associated value (or discover that the key is not present).

Two POSTSCRIPT dictionaries are always present, the system dictionary and the user dictionary. The system dictionary pairs each predefined POSTSCRIPT operator name with a particular built-in action. The POSTSCRIPT user dictionary associates names with the procedures and variables defined by a program.

When the interpreter encounters a name, it searches first the user dictionary and then the system dictionary. If it finds the name among the dictionaries’ keys, the interpreter takes the appropriate action, usually either putting an object on the stack or carrying out a set of instructions. If the name is not found in the dictionaries, the interpreter raises an error.

POSTSCRIPT dictionaries are kept on a dictionary stack, which starts out with the system dictionary on the bottom and the user dictionary on top. When the interpreter encounters a name, it
searches the dictionaries downward from the top of this stack. A program may create new dictionaries, which can be placed on top of the dictionary stack. The dictionary on top of the dictionary stack, and thus the first to be searched, is called the current dictionary. For details on creating new dictionaries, refer to the \textit{POSTSCRIPT Language Reference Manual} and the \textit{POSTSCRIPT Language Cookbook}.

### 4.2 DEFINING VARIABLES AND PROCEDURES

**POSTSCRIPT Variables**

A variable is defined by placing the variable’s name and value into the current dictionary. This is done with the \texttt{def} operator, as in the following program line:

\begin{verbatim}
/ppi 72 def
\end{verbatim}

This line first places the name \texttt{ppi} onto the stack. The slash preceding these characters indicates that the POSTSCRIPT interpreter should put this name on the stack as a literal and not immediately try to find it in a dictionary.

Next, the number 72 is pushed onto the stack.

Finally, \texttt{def} takes these two objects off the stack and enters them into the current dictionary. The second item on the stack (\texttt{ppi}) becomes the key that is associated with the first item (72). That is, \texttt{ppi} is now a POSTSCRIPT variable with a value of 72. If the line

\begin{verbatim}
10 ppi mul
\end{verbatim}

were to appear later in our program, the POSTSCRIPT interpreter would do the following:

1. Push 10 on the stack,
2. Search the dictionary stack for the key \texttt{ppi} and put its value, 72, on the stack,
3. Multiply the top two stack items together, leaving their product on the stack.

\begin{verbatim}
  10 ppi mul
\end{verbatim}
To change the value of a variable, you redefine it with a new value. The following lines would both change the value of \textit{ppi}.

\begin{verbatim}
/ppi 100 def

/ppi ppi 1 add def
\end{verbatim}

The first line would redefine \textit{ppi} to a value of 100; the second would increment the value of \textit{ppi} by one (see illustration at left).

\textbf{POSTSCRIPT Procedures}

A POSTSCRIPT procedure is a set of operations grouped together with a common name. This set of operations is stored with its key in a dictionary. When the key appears in a program, the associated set of operations is carried out.

POSTSCRIPT procedures are defined in exactly the same way as variables. The program must place the procedure name (preceded by a slash) on the stack, followed by the set of operations that make up the procedure. Then the \texttt{def} operator is used to store the operations and name in the current dictionary. The set of operations making up the procedure must be enclosed in braces.

For example, the following line defines a procedure named \textit{inch}.

\begin{verbatim}
/inch {72 mul} def
\end{verbatim}

Any appearances of the word \textit{inch} following this line will cause the interpreter to carry out the operations inside the braces. That is, the interpreter will put 72 on the stack and then multiply the top two numbers, the 72 and whatever was on the stack when \textit{inch} was called. Thus, the program lines

\begin{verbatim}
5 inch
5 72 mul
\end{verbatim}

have identical results; both leave 360, the product of 5 and 72, on the stack.

The \textit{inch} procedure is a useful tool in many programs, since it translates inches into the 1/72-inch units of the POSTSCRIPT coordinate system.
4.3 USING PROCEDURES AND VARIABLES

The use of procedures and variables can make an enormous difference in the readability of a program, the ease with which it can be modified, and its length.

Three Boxes Again

As an example, let us take the last program from chapter two, the three overlapping boxes, and rewrite it. Looking over the program, we see that the set of instructions that construct a one-inch-square path is repeated three times. Let us define these instructions to be a procedure named box and then incorporate this procedure into the program.

```latex
% ----- Define box procedure ---
abox
{ 72 0 rlineto
  0 72 rlineto
  -72 0 rlineto
  closepath }
def
% --------- Begin Program -----------
newpath % First box
252 324 moveto box
0 setgray fill
newpath % Second box
270 360 moveto box
.4 setgray fill
newpath % Third box
288 396 moveto box
.8 setgray fill
showpage
```

Here we start by defining our new procedure, box, to be the set of operators that create a square path. We then use that procedure three times to make three filled boxes. First we move to a starting point on the current page. Then we call the box procedure, which constructs a path starting at that point. Finally, we set the gray value and fill the path we constructed. These steps are repeated two more times, once for each box in our image.
Advantages

Changing our program has affected it in three important ways:

1. The program is more compact.
2. The program is more readable. Procedure names can (and should) be chosen to reflect what they do. In reading the program later, you can more easily see what the program is doing at any given point, since the procedure titles themselves tell you.
3. The program is more easily changed. If, for example, we wanted it to create two-inch boxes, we would only need to change the definition of the box procedure. In the earlier version of this program, we would have had to separately change each of the three boxes.

Another Box Program

The way in which one designs a program will vary according to what decisions have been made in defining procedures. Let us look at one more way of producing our overlapping boxes.

```plaintext
% ------- Define procedures----
/inch (72 mul) def

/box % stack: x y => ---
{ newpath moveto
  1 inch 0 rlineto
  0 1 inch rlineto
  −1 inch 0 rlineto
  closepath } def

/fillbox % stack: grayvalue => ---
{ setgray fill } def

% ----------- Main Program -----------
3.5 inch 4.5 inch box
0 fillbox
3.75 inch 5 inch box
.4 fillbox
4 inch 5.5 inch box
.8 fillbox
showpage
```

We have made three changes here. First of all, we have included our inch procedure, which converts the number on the stack from inches into POSTSCRIPT units.
Second, we changed `box` so that it clears the current path (`newpath`) and then moves to the location specified on the stack before tracing out its path. Note that the comment to the right of the procedure name identifies what the procedure expects to find on the stack.

Finally, we defined `fillbox`, which sets the current gray value to the number on the stack, and then `fills` the current path.

This new version of our program divides into two sections. We first defined a set of procedures and then used these procedures in the main part of our program, the section that actually carries out our assigned task. This main program section is much more readable than our original three-box program. Units are expressed in inches and major activities are carried out by procedures whose names indicate their functions.

Considerations in Defining Procedures

There are no solid rules that dictate when a set of operations should be defined as a procedure. In general, the three qualities you are trying to maximize are: *readability*, so that other people (or yourself at a later date) can pick up the program and see what it does; *compactness*, so that your program does not take up more space than is necessary; *flexibility*, so that when changes become necessary, they can be made with a minimum of pain.

To maximize these qualities, you should consider defining a set of operations to be a procedure if it occurs frequently in the program, particularly if it is likely to need revising, or if its purpose is obscure to the casual reader and would benefit from a descriptive name.
4.4 OPERATOR SUMMARY

Dictionary Operators

```python
def key value ⇒ —
Associate key with value in the current dictionary
```
A great deal of what we put on paper is text in various forms. The POSTSCRIPT language has all the tools necessary to handle text operations, from simple word placement to complex typographic composition.

Text data is represented by POSTSCRIPT string objects. A POSTSCRIPT string consists of any sequence of characters enclosed in parentheses. A string can be placed on the stack, assigned to a variable, or printed on paper.

POSTSCRIPT allows considerable freedom in how a string is printed. Before a string can be sent to the current page, POSTSCRIPT must be told what typeface and size to use in the printing. That is, you must specify the font.

### 5.1 POSTSCRIPT FONTS

A font is a collection of characters with a unified design. The design itself is referred to as a typeface. A set of typefaces designed to work together in a pleasing way is called a typeface family.

There are hundreds of typeface families, including such familiar ones as Times and Helvetica.
The typefaces within each family represent variations on the theme set by the family’s design. Thus, within the Times family, we have Times Roman, Times Italic, Times Bold, and so on. The variety of possible faces within a family is endless and includes typefaces that are extended, condensed, extra-bold, and obliques.

A font is a particular implementation of a typeface. The standard POSTSCRIPT fonts are geometrical descriptions of the outlines of a typeface’s characters. These descriptions allow the font to be printed on paper at any scale with minimum distortion from the scaling process.

Using POSTSCRIPT Fonts

Before you can print text, you must specify the desired font. There are three steps to this process:

1. Find the information describing the font. This information is kept in a font dictionary, which contains the information necessary to produce a particular font, including the outline description of each character. For more information on font dictionaries, refer to chapter eight of this tutorial and to the POSTSCRIPT Language Reference Manual.

2. Scale the font to the size needed. The size is specified by the minimum vertical separation necessary between lines of text. Thus, a twelve-point font needs twelve points between successive lines of text to ensure the lines do not interfere with each other. (Remember that a point is 1/72 inch.)

3. Establish the scaled font as the current font, in which all text is to be printed.

To see how this is done, let us examine the following program, which prints the word typography in 15-point Times Roman.

```plaintext
typography
/Times-Roman findfont
15 scalefont
setfont
72 200 moveto
(typography) show
showpage
```

There are several new operators here.
In the first line we put the literal name *Times-Roman* on the stack and then call the **findfont** operator.

```plaintext
/Times-Roman findfont
```

**findfont** looks up the name in a dictionary called **FontDirectory** and places the appropriate font dictionary on the stack.

The font dictionary returned by the **findfont** operator contains character shape descriptions for one-point characters. These must be changed to the desired font size with the **scalefont** operator. This operator takes a font dictionary and a number from the stack, and returns the font dictionary scaled by the specified amount.

Thus, our program’s second line

```plaintext
15 scalefont
```

will leave on the stack a dictionary for a 15-point Times Roman font.

Finally, the **setfont** operator takes the font dictionary off the stack and establishes it as the *current font*, to be used for printing text.

Now we are ready to print something.

We use the **moveto** operator to set the current point. Then we place the string *typography* on the stack (enclosed in parentheses to denote it as a string), and call the **show** operator.

```plaintext
72 200 moveto
(typography) show
```

**show** prints the string that is on the stack onto the current page starting at the current point. The current point is left at the end of the text.
Point Sizes

The fact that POSTSCRIPT internally describes its fonts as shape descriptions allows the fonts to be scaled while retaining their fidelity at large sizes. For example, consider the following program:

```
/showGorilla % stack: x y ---
{ moveto (Gorilla) show }def
/Times-Roman findfont 6 scalefont setfont
72 300 showGorilla
/Times-Roman findfont 10 scalefont setfont
72 275 showGorilla
/Times-Roman findfont 15 scalefont setfont
72 250 showGorilla
/Times-Roman findfont 20 scalefont setfont
72 225 showGorilla
```

This program prints the word Gorilla in four different sizes of Times Roman. We first define a procedure called showGorilla, which moves to a position specified on the stack and then prints the string.

```
/showGorilla % stack: x y ---
{ moveto (Gorilla) show }def
```

The procedure is followed by a set of lines that repeatedly finds, scales, and sets a Times Roman font and then calls showGorilla.

```
/Times-Roman findfont 6 scalefont setfont
72 300 showGorilla
```

Note that this program could also be written with a procedure defined to handle the font changes:
The \textit{scaleTimes} procedure defined above sets the current font to Times Roman at a point size obtained from the stack. The first line of the \textit{scaleTimes} definition retrieves the font dictionary for Times Roman.

\texttt{/Times-Roman findfont}

The stack now has this dictionary on top and the scale we want below it. (We placed the font dictionary on the stack when we called the procedure.) We exchange these two objects and call the \texttt{scalefont} and \texttt{setfont} operators.

\texttt{exch scalefont}

\texttt{setfont}

The current font becomes Times Roman at the desired point size.

\textbf{Typefaces}

The following program demonstrates the POSTSCRIPT standard typefaces.
This program is more elaborate than our earlier ones. We start by defining two variables and three procedures.

The variable \texttt{vpos} is used to keep track of the current point’s vertical position. The program uses this variable as the \texttt{y} argument of a \texttt{moveto}.

\textit{Word} holds the string that we want our program to print. It will be used by a \texttt{show} operator.
The \textit{choosefont} procedure
\begin{verbatim}
/choosefont   % Stack: typeface-name
   { findfont 15 scalefont setfont} def
\end{verbatim}
sets the current font to that named on the stack. \textit{Newline} moves the current point down fifteen points by decreasing $vpos$ and using it with a \texttt{moveto}.

\begin{verbatim}
/newline
   {/vpos vpos 15 sub def
    72 vpos moveto } def
\end{verbatim}

The \textit{printword} procedure sets the current font, using \textit{choosefont}, prints the value of the variable \textit{word}, and then moves the current point to the beginning of the next line, using \textit{newline}.

\begin{verbatim}
/printword   %stk: typeface-name
   { choosefont
     word show
     newline } def
\end{verbatim}

After defining its variables and procedures, the program moves the current point to a starting position on the current page and then uses \textit{printword} with nine different typefaces.

\begin{verbatim}
/Times-Roman printword
/Times-Bold printword
/Times-Italic printword
/Times-BoldItalic printword
/newline
\end{verbatim}

Note that the typeface families are separated by calls to the \texttt{newline} procedure.

\textbf{Graphics and Text}

\textsc{POSTScript} makes no distinction between text and graphics. A text character is simply another graphic object to be placed on the current page. Thus, no special steps need to be taken to combine text and graphics on an output page.

Let us end this chapter with an example that illustrates this point. We shall design and print a business card for the world-famous \textit{Diamond Cafe}.  

5.2 PRINTING VARIETY
This will be a standard-size business card (two inches by three-and-a-half) and will have a printed border 1/8 inch in from the card’s edges. We shall print the name of the cafe in bold type at the top left of the card with the cafe’s slogan (“The Club of Lonely Hearts”) in italics below it. In the lower-right corner will be the name of the cafe’s owner. Behind the text, we shall print a light gray diamond.

---

%---------------- Variables ------------------
/MainFont
  /Helvetica-Bold findfont 15 scalefont def
/SloganFont
  /Helvetica-Oblique findfont 7 scalefont def
/OwnerFont
  /Helvetica findfont 10 scalefont def
%---------------- Procedures -------------------
/rightshow % stk: string
  { dup stringwidth pop % get length of string
    120 exch sub % calc. white space
    0 rmoveto % Move over that much
    show } def % show string
/CardOutline %Print card’s outline
{ newpath
  90 90 moveto
  0 144 rlineto
  252 0 rlineto
  0 −144 rlineto
  closepath
  .5 setlinewidth
  stroke } def
/doBorder %Print card’s border
{ 99 99 moveto
  0 126 rlineto %Border: 126 pts high
  234 0 rlineto % & 234 points wide
  0 −126 rlineto
  closepath
  2 setlinewidth %2-point-wide line
  stroke } def
/Diamond %define & fill
{ newpath
  207 216 moveto % a diamond-shaped
  36 −54 rlineto % path
  −36 −54 rlineto
  −36 54 rlineto
  closepath
  .8 setgray fill } def
/doText %Print card’s text
{ 0 setgray 90 180 moveto
  MainFont setfont
  (Diamond Cafe) rightshow
  90 168 moveto
  SloganFont setfont
  ("The Club of Lonely Hearts") rightshow
  216 126 moveto
  OwnerFont setfont
  (Sam Spade) show
  216 111 moveto
  (Owner) show } def
%---------- Main Program ----------
CardOutline
doBorder
Diamond
doText

showpage
This program defines several variables and procedures and then uses them to make the card. The steps taken in printing the card are suggested by the procedure calls at the end of the program. The card’s outline is drawn, followed by the border, the gray diamond, and the text.

Any POSTSCRIPT object can be assigned to a variable. This program uses three variables whose values are font dictionaries. Each of these variables holds the information needed to reproduce characters in a particular font. All the program needs to do to change fonts is place the value of the desired variable on the stack and call the \texttt{setfont} operator.

Let’s examine the definition of the \textit{MainFont}. We first place the name of the variable on the stack as a literal, preceded by a slash:

\begin{verbatim}
/MainFont
\end{verbatim}

We then put the font dictionary for the Helvetica Bold typeface on the stack

\begin{verbatim}
/Helvetica-Bold findfont
\end{verbatim}

and scale it to a point size of fifteen.

\begin{verbatim}
15 scalefont
\end{verbatim}

The \texttt{scalefont} operator leaves the newly-scaled font dictionary on top of the stack with our variable name still residing beneath it. The \texttt{def} operator places these two objects into the user dictionary, with \textit{MainFont} as the key and the font dictionary as that key’s value.

\begin{verbatim}
/MainFont
 /Helvetica-Bold findfont 15 scalefont def
\end{verbatim}

The other two variables, \textit{SloganFont} and \textit{OwnerFont} are similarly defined.

Assigning scaled font dictionaries to variables is a good practice in programs that frequently change fonts. Finding and scaling a font dictionary is a relatively time-consuming task. If a program does this once for each font and saves the result as a variable, it will run much more quickly than if it calls the \texttt{findfont} and \texttt{scalefont} operators for each font change.
Five procedures are defined in this program.

*Rightshow* prints a right-justified string (taken from the stack) in a 120-point-wide space. The first line of this procedure’s definition

\[
dup \text{ stringwidth pop}
\]

introduces a new operator: *stringwidth*.

*stringwidth* takes a string from the top of the stack and replaces it with the horizontal and vertical distances the current point would be moved if the string were shown in the current font. The *y* offset is left on top of the stack, with *x* below it. Thus, the line above duplicates the string on the stack, replaces the top copy of the string with the *x* and *y* offsets, and then drops the *y* offset from the stack. The stack is left with the string’s width on top of the stack and the string itself below.

The procedures *CardOutline*, *doBorder*, and *Diamond* all define closed paths. *CardOutline* and *doBorder* stroke their paths onto the current page, while *Diamond* fills its path with gray.

Finally, *doText* prints the card’s lettering in a succession of *movetos*, *setfonts*, and *rightshows*. Note that the different fonts are set by calling one of the font-dictionary variables and then *setfont*. 
5.3 OPERATOR SUMMARY

Character and Font Operators

**findfont**  
key \( \Rightarrow \) fdict  
Return dictionary for named font

**scalefont**  
fdict n \( \Rightarrow \) fdict  
Return new scaled font dictionary

**setfont**  
fdict \( \Rightarrow \) —  
Set current font

**show**  
str \( \Rightarrow \) —  
Print \( str \) on the current page

**stringwidth**  
str \( \Rightarrow \) x y  
Return width of \( str \)
6.1 COORDINATE SYSTEMS

POSTSCRIPT graphics operators do their work within a coordinate system referred to as the *user coordinate system* or *user space*. This system is independent of any physical device; POSTSCRIPT operators draw in user space and the result is automatically transferred to the *device coordinate system* of a particular printer, that is, to *device space*.

In our programs so far, we have been using the POSTSCRIPT default coordinate system. In this *default user space*, the origin is in the lower-left-hand corner of the current page and the unit of measure is the POSTSCRIPT unit of 1/72 inch.

User space is malleable, however. Its coordinate system may be changed in position, orientation, and size.

Translating User Space

*Translation* is movement from one place to another. In the case of a coordinate system, it refers to movement of the origin. The POSTSCRIPT **translate** operator moves the origin of user space to the position specified on the stack. For example, the program line

```
47
```
100 200 translate

would move the origin of the POSTSCRIPT coordinate system to the point \((100,200)\). All future positions will be measured from this point on the current page.

The following program illustrates the effects of \texttt{translate}.

\begin{verbatim}
/Times-Roman findfont 30 scalefont setfont

/square %procedure to draw a
{ newpath % filled square
  0 0 moveto
  90 0 lineto %define a square path
  90 90 lineto
  0 90 lineto
  closepath fill %fill it
  6 92 moveto % & label it
  (A Box) show }
def

square %do a square
200 250 translate %move coord. sys.
square %do another square
200 250 translate %and move again
square %do a third square

showpage
\end{verbatim}

The procedure defined in this program draws a block whose lower left corner is at the origin of the current coordinate system. We obtained three different blocks in this program, not by changing the position of each box, but by translating the origin of the coordinate system on the current page. Note that the second translation was relative to the already-once-translated origin, not the default origin.

Thus, there are two ways of drawing an object in several places. You can change the position of the object each time, substituting new coordinates where necessary, or you can construct the object at the same coordinates and move the coordinate system.
Rotation

The POSTSCRIPT user coordinate system may also be rotated.

The rotate operator takes a number from the stack and rotates the coordinate axes that many degrees counterclockwise.

Let us again write a program that draws a box three times, translated as before, but this time also rotated.

```
/Times-Roman findfont 30 scalefont setfont
/square %procedure from
{ newpath % previous program
  0 0 moveto
  90 0 lineto
  90 90 lineto
  0 90 lineto
  closepath fill
  6 92 moveto  %Label the box
  (A Box) show }
def

square %do a square
300 150 translate  %move coord. sys.
60 rotate   %and rotate it
square  %do it again...
300 150 translate
60 rotate
square       %do a third square

showpage
```

Again, we changed the position and orientation of the square by changing the coordinate system within which that square is defined. The actual definition of the square is unchanged.

Scaling

The scale operator allows you to change the size of the units used by POSTSCRIPT. This operator takes two arguments from the stack, an \( x \) and \( y \) scaling factor, and changes the size of the coordinate system’s units by those factors. For example,
3 3 scale

will triple the size of the coordinate system’s units; objects will be drawn three times as large as they would have been before this command was executed.

Again, our box program:

/\Times-Roman findfont 30 scalefont setfont

/square %procedure to draw a
{ newpath % filled square
  0 0 moveto
  90 0 lineto
  90 90 lineto
  0 90 lineto
  closepath fill
  6 92 moveto %Label the box
  (A Box) show } def

square %do a square
100 100 translate
1.5 1.5 scale
square
100 100 translate
.75 1.25 scale %non-uniform scaling
square

showpage

Notice that the second scaling was non-uniform; we scaled the $x$ and $y$ dimensions by different factors, making our square (and its label) appear narrow and tall.

6.2 GRAPHICS STATE

In our programs so far, we have been implicitly working within a graphics state, the set of data that describes how POSTSCRIPT operators will affect the current page. Among the information that makes up the current graphics state are the current path, point, gray value, font, line width, and user coordinate system.

For a complete description of the graphics state, refer to the POSTSCRIPT Language Reference Manual.
There are times when we would like to save the current graphics state so that we can return to it at a later time.

For example, if we want to print a filled and outlined shape, such as the one at left, we would have to construct a suitable path and then fill it. Unfortunately, the \texttt{fill} operator clears the current path, leaving us with no path to stroke. It would be useful to save the current graphics state immediately before performing the \texttt{fill} and then restore the graphics state afterwards, recovering the path which could then be stroked.

The operators that save and retrieve the current graphics state are \texttt{gsave} and \texttt{grestore}. The \texttt{gsave} operator saves a copy of the current graphics state on a \textit{graphics state stack}. This stack can hold up to thirty-two graphics states, including the current graphics state.

The \texttt{grestore} operator restores the most recently gsaved graphics state. All of the characteristics of the current graphics state, including the current path, gray value, line width, and user coordinate system, are returned to what they were when the \texttt{gsave} operator was called.

Let us demonstrate the use of these operators with a program that draws a five-pointed star, filled and outlined.

```latex
/starside
{ 72 0 lineto %add line to path
  currentpoint translate %move origin
  −144 rotate } def %rotate coord. sys.

/star %stack: x y
{ moveto
  currentpoint translate
  4 {starside} repeat
  closepath
  gsave
  .5 setgray fill
  grestore
  stroke } def
```

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We have defined two procedures in this program. *Starside* draws one of the lines that make up the star; *star* draws a filled, outlined star whose upper left point has the \( x \) and \( y \) coordinates specified on the stack.

The *starside* procedure starts out by adding a horizontal line to the current path:

\[
72 \ 0 \text{lineto}
\]

It then introduces a new operator, *currentpoint*, which pushes the \( x \) and \( y \) coordinates of the current point on the stack. The program line

\[
\text{currentpoint translate}
\]

thus puts the coordinates of the current point on the stack and then moves the origin of user space to that position. The origin is moved to the end of the line segment we just added to our path.

The *starside* procedure then rotates the current coordinate system 144 degrees clockwise.

\[
-144 \text{ rotate}
\]

(Note the negative argument; positive angles are measured counterclockwise.) This rotation reorients the \( x \)-axis in the direction of the next side of the star.

The *star* procedure also introduces a new operator, *repeat*.

\[
4 \{\text{starside}\} \text{ repeat}
\]

This operator requires two arguments: a number (4, in this case) and a set of operations enclosed in curly braces (here consisting of the procedure *starside*). The operations are carried out the number of times specified by the first operand. The line above will thus perform the *starside* procedure four times.

This line is followed by a *closepath*, which completes the star-shaped path.
We then fill in the star:

```latex
gsave
.5 setgray fill
grestore
```

Before we fill the star, we use the `gsave` operator to copy the current state on the graphics state stack. This is necessary because we want to use the current path twice: once to `fill` and once to `stroke`. Having saved the graphics state, we set the gray level to .5 and `fill` the path. `fill` clears the current path. When we call `grestore`, the graphics state we duplicated earlier is restored as our current graphics state, returning the star-shaped path and a gray value of 0.

The `star` procedure then strokes the resurrected current path.

The main part of our program is only two lines long:

```latex
200 200 star
```

This pushes 200 on the stack twice (as \(x\) and \(y\) coordinates) and calls the `star` procedure, constructing a star beginning at that point. The `showpage` operator then commits the contents of the current page to paper.

### 6.3 CURVES

Generally, graphic images are not composed exclusively of straight line segments. To accommodate this, there are \texttt{POST S CRIPT} operators to construct any desired curve. In this section, we shall discuss curves that are circular arcs. More complex curves may be defined using such operators as \texttt{curveto} (see the \texttt{POST S CRIPT Language Reference Manual}).

The `arc` operator adds a circular arc to the current path. It requires five arguments on the stack: the \(x\) and \(y\) coordinates of the arc’s center of curvature, the \textit{radius} of curvature, and the arc’s beginning and ending \textit{angles} measured counterclockwise from the positive \(x\) axis. Thus, the program line
100 150 36 45 90 arc

would produce an arc-shaped path on the current page with a center 100 units to the right and 150 units above the origin, a radius of 36 units, extending counterclockwise from 45 to 90 degrees (see illustration at left).

The **arcn** operator is similar to **arc**, differing only in that it constructs an arc in a clockwise direction. The line

```
100 150 36 45 90 arcn
```

produces a path shaped like that at left.

The **arc** and **arcn** operators alter their behaviors slightly if a current point already exists when the operator is called. In this case, the operator will draw not only the specified arc, but also a line segment connecting the current point and the beginning of the arc.

The following program illustrates this change by drawing similar arcs, first without and then with a current point.

```
newpath
300 400 54 40 140 arc stroke

newpath
300 365 moveto
340 345 54 40 140 arc stroke

showpage
```

In the first case, no current point exists; the arc is simply drawn onto the current page as specified. Before drawing the second arc, however, we moved the current point to the position 340,365; this time, the **arc** operator drew a line connecting our current point to the beginning of the arc.
Circles and Ellipses

A circle is an arc extending from 0 to 360 degrees. An ellipse can be constructed by nonuniformly scaling the coordinate system and then drawing a circle.

The program below draws a series of ellipses.

```
/doACircle
{ 0 0 54 0 360 arc stroke } def

/doAnEllipse
{ 1 .75 scale
doACircle
stroke } def

300 500 translate doACircle

4 {0 -72 translate
doAnEllipse} repeat

showpage
```

We begin by defining two procedures, `doACircle`, which draws a circle 54 units in radius with its center at the origin, and `doAnEllipse`, which draws an ellipse by scaling the $y$-dimension to three-quarters the $x$ and then drawing a circle.
The program translates the origin to a position above the middle of the page and draws a circle. Then the program does the following operations four times, using a repeat operator:

1. Move the coordinate origin down one inch (72 units).
2. Draw an ellipse onto the current page.

Note that although our loop specifies a one-inch distance between the ellipses’ centers, the ellipses are not drawn one inch apart. This is because they are offset 72 points as measured in the current coordinate system, whose $y$-direction is scaled down by each ellipse.

Note also that although we only specify a scaling factor of .75, the $y$ axis becomes scaled much more than this during the program. Each ellipse scales the current coordinate system, which may already be scaled. Each ellipse reduces the vertical direction to three-quarters of what it was before.

**Rounding Corners**

Intersecting lines are frequently connected by round corners. The POSTSCRIPT \texttt{arcto} operator offers a convenient way to do this.

The operator requires two points and a radius on the stack. It draws a line segment from the current point toward the first point listed on the stack. This segment terminates in an arc with the specified radius whose end is tangent to the line segment connecting the two points specified on the stack (see illustration at left). The operator returns with the stack holding the $x$ and $y$ coordinates of the beginning and end of the arc.

This becomes much clearer with an example. The following program draws a small $x$ at each of three points, moves to the first of these, and then uses the other two points as arguments to \texttt{arcto}.
The results of this program are shown at left. After drawing the three X’s, the program moves the current point to 50,50, the lower left point. The arcto operator then starts drawing a line segment toward 50,150 (in the upper left). Instead of extending up to the point, the line segment ends with an arc of radius 36 that terminates tangent to the line connecting the top two points in the diagram. The current point is left at the end of the arc.

Note that the arcto operator leaves the stack holding the numbers 50, 114, 86, and 150, which represent the beginning and endpoint of the arc. Since we do not need these values, we drop them from the stack with a repeated pop operator.

Printing a Logo

Let us use our curve-generating operators to print a logo for a movie named Omaha. This movie dwells on the loneliness of the Plains during the early nineteenth century and so its logo will be rather stark, consisting of a black background with the word “Omaha” rising from below and a gray circle, representing the full moon, behind.
% ------------ Define Procedures -------------

/omaha /Helvetica-Bold findfont 27 scalefont setfont

/fourpops
{ 4 {pop} repeat } def

/background %Black background
{ 0 18 moveto % with rounded corners
 0 72 108 72 18 arcto fourpops
 108 72 108 0 18 arcto fourpops
 108 0 0 0 18 arcto fourpops
 0 0 72 18 arcto fourpops
fill } def

/moon
{ .6 setgray % set gray level
 81 45 18 0 360 arc fill % draw a circle
} def
% end of definition

/omaha
{ 1 setgray
 0 −1 moveto
 1 2 scale % double y-scale
 (OMAHA) stringwidth pop % width of word
 108 exch sub 2 div % calc. indentation
 0 moveto % indent
 (OMAHA) show } def % & print

% ------------ Begin Program ---------------

255 465 translate

background
moon
omaha

showpage

This program follows the usual pattern of defining a series of procedures and then later calling them in sequence at the end of the source code.

The first three procedures are reasonably straightforward. Fourpops drops four objects from the stack; this is used after the arcto operator to remove the coordinates left on the stack. The background procedure uses four arcto’s to construct a rectan-
gular path with rounded corners and then fills the path. Moon constructs a circular path and fills it with gray.

The *omaha* procedure prints that name in white capital letters against the black background. Note that the line

```
1 2 scale
```

doubles the vertical scale of the coordinate system in use. This makes our letters taller than they would be otherwise. The lines

```
(OMAHA) stringwidth pop
108 exch sub 2 div
0 rmoveto
```

calculate the indentation needed to center the string *OMAHA* on the background. The first of these lines determines the printed width of the string; the second and third lines subtract this width from the total width of the background (108 units) and move half that amount to the right.
6.4 OPERATOR SUMMARY

Control Operators

\textbf{repeat} \hspace{1em} n \text{ proc } \Rightarrow \hspace{1em} \text{Execute } \text{proc } n \text{ times}

Coordinate Systems Operators

\textbf{rotate} \hspace{1em} \text{angle } \Rightarrow \hspace{1em} \text{Rotate user space } \text{angle } \text{degrees counterclockwise about origin}

\textbf{scale} \hspace{1em} x \ y \Rightarrow \hspace{1em} \text{Scale user space by } x \text{ horizontally and } y \text{ vertically}

\textbf{translate} \hspace{1em} x \ y \Rightarrow \hspace{1em} \text{Move origin of user space to } (x, y)

Graphics State Operators

\textbf{grestore} \hspace{1em} \Rightarrow \hspace{1em} \text{Restore graphics state from matching gsave}

\textbf{gsave} \hspace{1em} \Rightarrow \hspace{1em} \text{Save current graphics state}

Path Construction Operators

\textbf{arc} \hspace{1em} x \ y \ r \ \text{ang}_1 \ \text{ang}_2 \Rightarrow \hspace{1em} \text{Add counterclockwise arc to current path}

\textbf{arcn} \hspace{1em} x \ y \ r \ \text{ang}_1 \ \text{ang}_2 \Rightarrow \hspace{1em} \text{Add clockwise arc to current path}

\textbf{arcto} \hspace{1em} x_1 \ y_1 \ x_2 \ y_2 \ r \Rightarrow x_1 \ y_1 \ x_t \ y_t \ \text{Build tangent arc}

\textbf{currentpoint} \hspace{1em} \Rightarrow \hspace{1em} x \ y \hspace{1em} \text{return coordinates of current point}
The POSTSCRIPT language has many operators for specifying the flow of control within a program. We used one of these, the repeat operator, in the previous chapter. All POSTSCRIPT control operators make use of an object type which we briefly mentioned before, the executable array, a more formal name for the object we have been calling a procedure.

Executable Arrays

An executable array, that is, a POSTSCRIPT procedure, is an array whose contents are to be executed by the POSTSCRIPT interpreter.

When the interpreter encounters a series of objects (values and names) in a program, it carries out the actions appropriate to those instructions, placing objects on the stack and looking up and executing operators and procedures.

However, if a series of objects is enclosed in braces, it is not immediately executed, but is stored in an array and placed on the stack. Thus, the line

```
86 23 add
```

causes the interpreter to add the numbers 86 and 23 together, while the line

```
61
```
places the numbers and the operator `add` in an array, which is then placed on the stack. An executable array will often be preceded by a literal name and followed by a `def` operator, which associates it with the name in the current dictionary. (This is how named procedures are defined.)

An executable array may also be used as an argument for a control operator, such as `repeat`. In this case, the executable array holds the operations that are to take place when the conditions of the control operator are met.

### 7.1 Conditional Execution

#### Comparisons

The PostScript language has a full set of comparison operators. These compare the top two items on the stack, which can be of any matching type, and return an object of type `boolean`, a `true` or `false`, on the stack. The PostScript comparison operators, and their equivalent mathematical symbols, are:

- `eq` = `ne` ≠
- `gt` > `lt` <
- `ge` ≥ `le` ≤

The boolean results of the above operators can be used with the PostScript logical operators `not`, `and`, `or`, and `xor`.

#### The `if` Operator

The `if` operator takes a boolean object and an executable array from the stack and carries out the operations in the array if the boolean value is `true`. Thus, we could define a procedure for a text formatter that would check to see if the end of the current line had been reached:
This procedure obtains the position of the current point and throws away the $y$ coordinate. It then compares the remaining $x$ coordinate to see if it is beyond the right edge of the current page. If so, it carries out a set of operations that moves the coordinate origin and current point to the beginning of the next line.

Let us write a program that will do very simple formatted printing of a series of strings. This program contains a procedure that takes a string off the stack, checks to see if that string will fit on the current line, moves to a new line, if necessary, and then prints the string.

% -------------- Variables ---------------
/LM 72 def %left margin
/RM 216 def %right margin
/ypos 720 def %current y-position
/lineheight 14 def %distance between lines
% of text

% -------------- Procedures ---------------
/newline %move to next line
{ ypos lineheight sub %decrease ypos
 /ypos exch def %...& save new value
 LM ypos moveto } def %move to next line

/prtstr %stack: str
{ dup stringwidth pop %calc. length of string
 currentpoint pop %get horiz. position
 add RM gt %sum > right margin?
 {newline} if %if so, next line
 show } def %print string
%------------- Main Program --------------
/Times-Italic findfont 13 scalefont setfont

LM ypos moveto
(If )prtstr (you )prtstr (tell )prtstr
(the )prtstr (truth, )prtstr (you )prtstr
(don't )prtstr (have )prtstr (to )prtstr
(remember )prtstr (anything, )prtstr
(- Mark )prtstr (Twain )prtstr

showpage

Three variables are defined here. $LM$ and $RM$ are the left and right margins, respectively, within which the text is to be printed. $Ypos$ is the vertical position of the current line on which text is being printed. $Lineheight$ is the vertical distance that will separate lines of text.

The procedure $newline$ moves the current point to the beginning of the next line. It decreases $ypos$ by $lineheight$, defining the result to be the new value of $ypos$:

$ypos lineheight sub/ypos exch def$

It then moves the current point to the left margin at the vertical position determined by $ypos$.

LM ypos moveto

The second procedure defined in this program, $prtstr$, checks to see if the string on the stack will fit on the current line, moves to the next line, if appropriate, and prints the string.

The procedure first duplicates the string to be printed, and then calculates its length by using $stringwidth$ and dropping the $y$ value.

dup stringwidth pop

The procedure then determines the $x$ position of the current point.

currentpoint pop
These two values are added and the sum is compared to the right margin to see if the word would run beyond the margin.

\[
\text{add RM gt}
\]

If so, the newline procedure is called. In either case, the string, still on the stack, is printed.

\[
\{\text{newline}\} \text{ if show}
\]

In the main part of the program, the current point is moved to its beginning position and then the text is printed, one word at a time.

This is a very primitive text formatter, unable to parse lines of text into words. A more sophisticated formatter is presented in the POSTSCRIPT Language Cookbook.

The \texttt{ifelse} Operator

The second POSTSCRIPT conditional operator requires three objects on the stack: a boolean value and two executable arrays. The first array placed on the stack will be executed if the boolean value is true; the second array will be executed if the boolean object is false. That is, the program line

\[
\text{bool \{op1\} \{op2\} ifelse}
\]

will execute \texttt{op1} if \texttt{bool} is true and \texttt{op2} otherwise.

The program below uses the \texttt{ifelse} operator to produce a stack of overlapping trapezoids of alternating gray shade and decreasing height. The height is varied by changing the vertical scale for each trapezoid as determined by the variable \texttt{scalefactor}. The gray shade is alternated by counting the trapezoids as they are constructed and filling even trapezoids with gray and odds with black. The variable \texttt{counter} holds the number of the current trapezoid.
The procedures \texttt{DecreaseScale} and \texttt{IncreaseCounter} do what their names imply, the former decreasing \textit{scale} by .2, the latter increasing \textit{counter} by 1.

The \texttt{trappath} procedure constructs a trapezoidal path with its lower left corner at the origin. Successive trapezoids are offset by translating the coordinate system.
Finally, the `doATrap` procedure scales the current coordinate system, constructs a trapezoidal path (using `trappath`), and then calculates `counter` modulo 2.

```
1 scalefactor scale
trappath
counter 2 mod
```

The modulo operation will yield a 0 if `counter` is even and a 1 if `counter` is odd.

We then use the `ifelse` operator.

```
0 eq {.5} {0} ifelse
setgray fill
```

We test the results of the `mod` operation, place two executable arrays (holding alternative values for `setgray`) on the stack, and call the `ifelse` operator. The `ifelse` operator executes one of the executable arrays, causing either a .5 or a 0 to be placed on the stack, depending on whether the result of the `eq` operator was `true` or `false`. `DoATrap` then calls the `setgray` operator and fills the current path.

After defining the necessary procedures, the program translates to a point below the center of the current page and implements a `repeat` loop that repeatedly increases `counter` and prints a trapezoid, and then prepares for the next trapezoid by decreasing `scale` and translating the origin.

```
5
{IncreaseCounter
doATrap
DecreaseScale
0 20 translate } repeat
```

### 7.2 LOOPS

There are three POSTSCRIPT operators for establishing and controlling program loops. We have already used the `repeat` operator. The `for` operator controls an indexed loop similar to the `For...To...Next` structures in other languages; the `loop` and `exit` operators implement an indeterminate loop that continues until a specified condition is met.
The **for** Operator

The **POSTSCRIPT** `for` operator implements a counting loop. This operator takes four operands: the loop counter’s starting value, increment amount, and final value, and the procedure to be repeated. The **for** operator places the current value of the counter on the stack immediately before each execution of the procedure.

For example, the following program line, embedded in the proper program, would cause the letter “k” to be printed every twelve units across the page:

```
0 12 600 {0 moveto (k) show } for
```

Each multiple of twelve from zero to 600 will be pushed onto the stack and the set of operations run.

The numeric operands of **for** need not be integers. Consider the following program:

```
/Times-Italic findfont 30 scalefont setfont

/printZip
{ 0 0 moveto (Zip) show} def
320 400 translate
.95 −.05 0 % start incr. end
{setgray printZip −1.5 translate } for
1 setgray printZip
showpage
```

This program starts by establishing a 30-point Times Italic as the current font. The procedure `printZip` is then defined and the origin of the current coordinate system is moved to the middle of the current page.

We then begin a **for** loop. The numbers .95, -.05, and 0 are placed on the stack, followed by the executable array

```
{setgray printZip −1.5 translate}
```

The **for** operator repeats these operations for each value of the loop counter from .95 down to 0.
After the loop terminates, the gray value is set to white and the word Zip is printed one last time.

```
1 setgray printZip
```

**loop and exit**

Many procedures need to be repeated an indefinite number of times, either forever or until some condition is met. Other languages meet this need with such constructs as Pascal’s `repeat...until`. POSTSCRIPT provides a pair of operators: **loop** and **exit**.

The **loop** operator takes a procedure as its operand and executes it repeatedly until it encounters an **exit** command within the procedure. **exit** causes a program to leave the innermost loop containing that operator. The **exit** operator will also terminate loops started by the **for**, **repeat**, and **forall** operators. (See section 8.2 for a discussion of the **forall** operator.)

Thus, the program line

```
{(Howdy) show} loop
```

would cause the string *Howdy* to be repeatedly printed across the page and beyond. Since there is no **exit** in the repeated instructions, this line represents an infinite loop.

To see how the **loop-exit** pair work together, let’s examine the following program, which draws several strings of circles across the width of the current page.

```
/pagewidth 8.5 72 mul def

/doCircle
{ xpos ypos radius 0 360 arc stroke} def
/increase-x
{ xpos radius add
/xpos exch def } def
```

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The variable `pagewidth` holds the width of a standard 8.5-inch page in POSTSCRIPT units. The procedure `doCircle` draws a circle on the current page; the circle’s center is at `xpos,ypos` and its radius is `radius`. These variables are given values later in the program.

The `increase-x` procedure increases the value of `xpos` by the radius, in effect moving the center of the next circle over by that amount.

The last procedure defined, `lineofcircles`, requires two numbers on the stack: the circles’ radius and the vertical position of their centers. These arguments are assigned to appropriate variables (`radius` and `ypos`) and `xpos` is defined as 0.

Next, a loop repeatedly draws circles.

```
{xpos pagewidth le
{doCircle increase-x}{exit} ifelse
}loop
```

These lines check to see if the current horizontal position is less than or equal to the width of the paper. If so, then the procedure draws a circle onto the current page and increases `xpos`. If the
horizontal position is off the right side of the page, that is, if the result of the le procedure is false, the exit procedure causes the interpreter to leave the loop.

Finally, the program does three lines of circles, all at the same vertical position.

```
10 400 lineofcircles
30 400 lineofcircles
90 400 lineofcircles
```

Recursion

A loop can be set up in a program by having a procedure call itself, a process called recursion. The recursive calling of a procedure can be a powerful—and somewhat tricky—tool. The program must define some conditions under which the procedure does not call itself.

Let us demonstrate recursion in a POSTSCRIPT program that prints a table of factorials for the numbers from one to ten. The factorial of a number is the product of all the integers from one to that number. The recursive procedure here will be factorial, which will define \( n \)-factorial to be 1 if \( n \) is one and \( n \times (n-1) \text{ factorial} \) otherwise.

```
% ---------- Variables & Procedures -----------
1! = 1
2! = 2
3! = 6
4! = 24
5! = 120
6! = 720
7! = 5040
8! = 40320
9! = 362880
10! = 3628800
```

```postscript
1! = 1
2! = 2
3! = 6
4! = 24
5! = 120
6! = 720
7! = 5040
8! = 40320
9! = 362880
10! = 3628800
```
The third line in this program,

\[ /nstr \ 7 \ string \ def \]

defines a string variable using the \texttt{string} operator. This operator takes an integer from the stack and creates a new string with the specified length. The string’s contents are null characters.

The \texttt{newline} procedure, as in our formatting program, moves the current point to the beginning of the next line of text. Note that this version of the procedure takes a somewhat different approach than the last, getting the current vertical position from the \texttt{currentpoint} operator, rather than keeping this value in a variable.

\textit{Factorial} is the recursive procedure in this program.

\[ /factorial \]
\[ \{ \text{dup \ 1 \ gt} \]
\[ \{ \text{dup \ 1 \ sub \ factorial \ mul} \} \ \text{if} \]
\[ \} \ \text{def} \]

The procedure duplicates the number on the stack and checks to see if it is greater than \(1\). If so, the number is multiplied by the result of calling \texttt{factorial} with its numeric predecessor. If the number is not greater than one, then no action is taken, and the function returns with that number (i.e., \(1\)) on the stack. The result is that \texttt{factorial} returns with the stack holding the factorial of the specified number.

The third procedure, \texttt{prt-n}, prints the number on top of the stack. It introduces a new operator, \texttt{cvs}.
The POSTSCRIPT show operator can only take a string as its argument. Anything that is to be printed must first be converted to a string. This is the function of the cvs operator. This operator’s arguments consist of an object and a string. The object is converted into a string representation which is stored in the specified string and left on the stack. For boolean objects, cvs will return the strings true or false; names, operators, and numbers will return their text representations.

The string argument given to cvs must have enough characters to hold the string representation generated. Prt-n converts the number on the stack to a string whose maximum length is seven, determined by the seven-character string it puts on the stack before calling cvs.

PrtFactorial prints the number on the stack and its factorial, then moves to the next line.

```
/prt-n /n
{ nstr cvs show } def
```

The program then moves to the top of the current page and executes the PrtFactorial procedure for each integer from one to ten.

```
LM 600 moveto
1 1 10 {prtFactorial} for
```

Recursive Graphics

Recursion applied to graphics can yield quite impressive and intricate results. We shall end this chapter with an example of recursive graphics. Our program will produce a fractal, a figure whose structure at any scale mirrors the figure’s overall structure.

In this case, we shall produce a fractal arrow.
The two variables defined in this program control the recursion of the procedure \textit{FractArrow}. The variable \textit{depth} holds a number that represents the current “depth” of recursion. This variable is incremented at the beginning of every \textit{FractArrow} call and decremented at the end.

The \textit{maxdepth} variable holds the maximum value allowed for \textit{depth}. \textit{FractArrow} will stop calling itself when \textit{depth} is equal to \textit{maxdepth}.

The recursive procedure \textit{FractArrow} starts by saving the graphics state and then scaling down the coordinate system.

\begin{verbatim}
gsave .7 .7 scale %reduce scale
10 setlinewidth %set line width
down DoLine %print line
depth maxdepth le %depth<max. depth?
{ 135 rotate FractArrow
    -270 rotate FractArrow} if
up grestore } def
\end{verbatim}

The line width is set to ten, \textit{depth} is increased, and a line segment is drawn onto the page.
Note that each successive recursion will yield shorter and thinner line segments, since the scale is being decreased with each recursion.

Depth and maxdepth are compared, and if the former is not greater than the latter, the recursive part of the procedure is carried out.

\[
\begin{align*}
\text{depth \ maxdepth} & \le \\
\{ 135 \text{ rotate FractArrow} & \\
-270 \text{ rotate FractArrow} \} \text{ if}
\end{align*}
\]

The if operator’s argument calls FractArrow twice, once after a counterclockwise rotation and again after a clockwise rotation. These calls to FractArrow, in turn, repeat the process. Each draws a vertical line—rotated to some other direction on the current page—and then, if depth is still small enough, executes FractArrow twice again. Each call to FractArrow generates two more such calls until depth finally reaches maxdepth.

The FractArrow procedure ends by decreasing depth and restoring the graphics state to what it had been at the beginning of the procedure.

The image this program produces changes considerably with changes in the maximum depth, the factor by which user’s space is scaled, the length of the line segment drawn by FractArrow, and the angles through which user’s space is rotated.
7.3 OPERATOR SUMMARY

Control Operators

exit  — ⇒ —
Exit innermost for, loop, or repeat

for  j k l proc ⇒ —
For \( i = j \) to \( l \) step \( k \) do proc

if  bool proc ⇒ —
If bool is true, then do proc

ifelse  bool proc₁ proc₉ ⇒ —
If bool is true then do proc₁, else do proc₉

loop  proc ⇒ —
Repeat proc forever

String and Conversion Operators

string  n ⇒ str
Create string of length \( n \)

cvs  ob str ⇒ str
Convert to string

Relational Operators

eq  ob₁ ob₂ ⇒ bool
Test for equality

ne  ob₁ ob₂ ⇒ bool
Test for inequality

gt  n/str₁ n/str₂ ⇒ bool
Test for greater than

gle  n/str₁ n/str₂ ⇒ bool
Test for greater than or equal to

lt  n/str₁ n/str₂ ⇒ bool
Test for less than

le  n/str₁ n/str₂ ⇒ bool
Test for less than or equal to
8.1 POSTSCRIPT ARRAYS

POSTSCRIPT arrays are one-dimensional collections of objects. These objects are numbered from zero, so that a ten-item array is numbered from zero to nine. POSTSCRIPT arrays are different from those in other languages in that their elements need not all be of the same type. That is, a single array may contain, for example, strings, integers, dictionaries, and other arrays.

An array in a program is denoted by any collection of POSTSCRIPT objects surrounded by square brackets. Thus, the lines

\[
\begin{array}{l}
[16 \text{ (twelve)} 8] \\
[(\text{sum}) 6 14 \text{ add}]
\end{array}
\]

both set up arrays. The first has three members: two numbers and a string. The second array has two items in it: the string \textit{sum} and the number 20. (Note that operators within an array definition are carried out as the array is being defined.)

Arrays may also be defined by the \texttt{array} operator. This operator takes a number from the stack and constructs an array of that length. The line

\[
10 \text{ array}
\]
would leave a ten-place array on the stack. The elements of this array are initially all POSTSCRIPT null objects.

Marks
When an array is created with a line such as

\[ [1 \ 2 \ 3 \ (O'Leary)] \]

the square brackets play a more active role than is immediately evident. The left bracket is a POSTSCRIPT operator that leaves an object called a mark on the stack.

As the interpreter continues through the program line, it puts more objects on the stack until it encounters a right bracket, which is an operator that creates an array containing the stack contents back to the topmost mark. The mark is dropped from the stack and the array remains.

Composite Objects
POSTSCRIPT arrays, strings, and dictionaries are examples of composite objects. These objects have values that are separate from the object itself. That is, the character codes making up a string are stored in a different location in a POSTSCRIPT machine than the string object that POSTSCRIPT directly manipulates.

Note that composite objects can share values. A dup operation on a string duplicates the object, but not its value. The duplicate object looks to the same place in the machine’s memory for its value.

8.2 ARRAY OPERATORS

Storing & Fetching Array Members: put and get
The put and get operators store and fetch array information. put takes three arguments from the stack: an array, an index, and an object. It puts the object into the array at the position specified by the index. That is,
would put the string `language` into the ninth position in `AnArray`. (Remember that the positions within an array are counted from zero.)

The following program defines a procedure that uses `get` to print the contents of an array. It also introduces a new operator, `length`, which returns the number of objects in an array.

```
% ------------ Variables & Procedures ----------
/LM 72 def %Left margin
/Tempstr 30 string def

/Helvetica findfont 12 scalefont setfont

crlf %next line
{ currentpoint 13 sub exch pop LM exch moveto } def
/aryshow % stack: array
{ /ary exch def %put array in var.
  0 1 ary length 1 sub %loop parameters
  { ary exch get %get array member
    Tempstr cvs %convert to string
    show crlf } for %print & next line
} def
```
This program defines a variable, \textit{LM}, sets the current font to twelve-point Helvetica, and defines the \textit{crlf} procedure that we have seen before. It then defines a procedure that prints an array’s contents.

\begin{verbatim}
/aryshow % array => ---
{ /ary exch def
  0 1 ary length 1 sub
  { ary exch get
    Tempstr cvs
    show crlf } for
} def
\end{verbatim}

This procedure takes an array from the stack and places it into a variable, \textit{ary}. It then starts a \texttt{for} loop that will count from zero to one less than the number of items in \textit{ary}. (Again, an array with \textit{n} items will number those items from 0 to \textit{n}-1.)

The \texttt{for} procedure uses the counter, automatically pushed onto the stack, as an index to fetch an item from \textit{ary}.

\begin{verbatim}
ary exch get
\end{verbatim}

The object obtained is converted to a string representation of up to thirty characters (determined by the initial definition of \textit{Tempstr}) and printed on the current page.
After defining *aryshow*, the program moves to the top of the page and places a seven item array on the stack.

This array becomes the argument for the *aryshow* procedure.

Note the manner in which the different objects are printed. The string, name, number, and variable have their values printed as you would expect. The array, procedure, and font dictionary are represented by the string *--nostringval--*, because *cvs* is unable to produce a string representation for these objects.

“Automatic” Loops: **forall**

Programs often need to perform a set of operations on each member of an array. To simplify this procedure, POSTSCRIPT defines a **forall** operator that takes an array and a procedure as operands. The procedure is performed on each member of the array. Thus,

```
AnArray {30 string cvs show} forall
```

would print each member of *AnArray* on the current page.

We can use the **forall** operator to simplify the text formatter we wrote in the previous chapter.
Conscience is the inner voice that warns us somebody may be looking.
- Mencken

Most of this program is identical to the formatter in the previous chapter. The difference is in the inclusion of the format procedure, which takes an array of strings from the stack and uses each member as an argument for prtstr.

```
/format
{ {prtstr ( ) show} forall 
} def
```

Notice that format prints a space after each string.
Our text can now be placed in an array of one-word strings and printed with the *format* procedure, which is exactly what the program does.

**Polymorphic Operators**

The *length*, *put*, *get*, and *forall* operators are actually **polymorphic** operators. These can operate on arrays, strings, or dictionaries. *length* will return the number of characters in a string, elements in an array, or key-value pairs in a dictionary. The other three operators give you access to individual characters, array elements, or key-value pairs. For more information on the use of these operators, refer to the next chapter of this Tutorial, the *PostScript Language Reference Manual*, and the *PostScript Language Cookbook*.

**All At Once: **aload** and astore**

Two *PostScript* operators allow you to store or load the entire contents of an array at once. The **aload** operator takes an array as its argument and places the individual elements of that array, and then the array itself, on the stack. Thus, the line

\[
[1 2 3]\ aload
\]

would result in the following stack contents:

\[
1 2 3 [1 2 3]
\]

**astore** works in the opposite direction, taking several objects and an array off the stack, and placing all of the objects into the array, which is left on the stack. There must be at least as many objects on the stack as there are places within the array or an error will result. The line

\[
(a) (b) (c) (d) 4 array astore
\]

would leave the array

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

on the stack.

The following program uses **aload** to print a sample of some of the standard *PostScript* typefaces.
% -------- Variables & procedures --------
/LM 72 def

/newline
{ currentpoint 10 sub
  exch pop LM exch
  moveto } def

/PrintSample % [string  fontname]
{ aload pop        %unload array
  findfont 8 scalefont setfont    %set font
  show newline } def            %print string

/FontList [ %begin array:
[(The five boxing wizards jump quickly.)
 /Helvetica]
[(The five boxing wizards jump quickly.)
 /Times-Roman]
[(The five boxing wizards jump quickly.)
 /Symbol]
] def %end array
% ------------ Begin Program ----------
LM 600 moveto

FontList {PrintSample} forall

showpage

LM and newline are familiar to us from past programs.

The PrintSample procedure takes an array as its argument; this array should hold a string and the literal name of a font.

/PrintSample% [string  fontname]
{ aload pop
  findfont 8 scalefont setfont
  show newline } def

The procedure uses an aload to unload the contents of the array onto the stack and a pop to remove the copy of the array itself left on the stack by aload. PrintSample sets the current font to the font named in the array and then prints the string on the current page.

FontList is an array made up of two-item arrays of the form needed by PrintSample. Each of these smaller arrays is made up of a string and the name of a font, for example
Finally, the program moves the current point to the top of the page, puts the FontList array onto the stack and calls PrintSample for each item within the array.

FontList {PrintSample} forall

Note that the Symbol font prints Greek symbols in the place of English letters.
8.3 OPERATOR SUMMARY

Array Operators

[ — ⇒ mark
Start array construction
]
mark \(ob_0\ldots ob_i\) ⇒ array
End array construction

aload ary ⇒ \(ob_0\ldots ob_{n-1}\) ary
Get all elements of an array

array \(n\) ⇒ ary
Create array of size \(n\)

astore \(ob_0\ldots ob_{n-1}\) ary ⇒ ary
Put elements from stack into array

Polymorphic Operators

forall ary/dict/str proc ⇒ —
For each element do \(proc\)

get ary/dict/str index/key ⇒ value
Get value of \(index/key\) in object

length dict/str/ary ⇒ \(n\)
Length of object

put ary/dict/str index/key value ⇒ —
Put \(value\) into object at \(index/key\)

Stack Operators

mark — ⇒ mark
Push mark onto stack (same as \([]\)
9.1 DIFFERENT SHOWS

Printing a document usually requires more than printing the words that make up the text. The text often must be justified between page margins and the spacing between individual characters may need to be adjusted. To help with these tasks, the POSTSCRIPT language has four variations of the `show` operator that allow text to be adjusted for esthetic appeal. These operators are:

- **ashow**
  Print a string, adding a specified amount of space after each character.

- **widthshow**
  Print a string, adding space after each occurrence of a specified character (e.g., after each space).

- **awidthshow**
  Combine the above, adding space after each character and adding a separately specified offset after each occurrence of a particular character.

- **kshow**
  Execute a specified procedure between each pair of characters in the string. The current character and the character following are passed as arguments to the procedures.
For details on these operators, refer to the *POSTSCRIPT Language Reference Manual*.

We shall look more closely at the fourth operator, \texttt{kshow}. This operator takes a procedure and a string off the stack. After each character in the string is printed, that character and the one that follows it are placed on the stack, and the procedure is executed. This happens for each character within the string except the last. The final character is simply printed. Thus, the line

\[
\{\text{pop pop \texttt{(-) show}}\} \text{ (hyphens) } \texttt{kshow}
\]

would drop two items from the stack and print a hyphen between each pair of letters in the word \textit{hyphens}.

\texttt{h-y-p-h-e-n-s}

Note that in this case we popped the pair of characters left by \texttt{kshow} off the stack, since our procedure does not use them.

\texttt{kshow} was specifically designed to allow easy \textit{kerning}, adjusting inter-letter spacing to achieve a more pleasing appearance. However, this operator may be used for other purposes, since the procedure handed to it as an operand may perform any operation.

For example, the program below repeatedly prints the words \textit{Binky Inc.} until the entire current page is filled. The procedure passed to \texttt{kshow} calls the \texttt{newline} procedure whenever the current point moves past the right margin. Once the page is filled, \textit{Binky Inc.} is printed again in the center of the page in thirty-point type.
% -------- Variables and Procedures --------
/TM 780 def %Top Margin
/BM −12 def %Bottom
/LM 0 def %Left
/RM 612 def %Right
/newline
{ currentpoint 13 sub
  exch pop LM
  exch moveto } def
/nlIfNec
{ currentpoint pop RM gt %beyond RM?
  (newline) if } def %yes: next line
/done? %stack: --- bool.
{ currentpoint exch pop %Below BM?
  BM lt } def
/fillpage % stack: str
{ /strg exch def
  { {pop pop nlIfNec} strg kshow
    done? {exit} if
  } loop
} def
The program begins, as usual, by defining several variables and procedures. The variables define the positions of the margins within which the text is to be printed, in this case the edges of the current page.

The procedure `nlIfnec` calls `newline` if the current point is beyond the right margin. `Done?` returns a boolean `true` or `false`, depending on whether the current point is below or above the bottom margin.

The `fillpage` procedure

```plaintext
/fillpage
{ /strg exch def
  { {pop pop nlIfNec} strg kshow
     done? {exit} if
  } loop
} def
```

takes a string off the stack and places it in a variable `strg`. It then starts a loop which places a procedure and `strg` on the stack and executes the `kshow` operator. The procedure executed between characters pops the two character codes left by `kshow` off the stack (since we do not use them here) and then calls the `nlIfNec` procedure. Once the string has been printed, the `done?` procedure determines whether the current point is off the bottom of the
page. If so, \texttt{fillpage} quits; otherwise, it repeats, printing \texttt{strg} again.

The main part of the program sets the current font to a ten-point Times Bold, moves to the top left of the current page, sets the gray value to \texttt{.5}, and fills the page with the words \textit{Binky Inc}.

\begin{verbatim}
/\texttt{Times-Bold} findfont 10 scalefont setfont

LM TM moveto
.5 setgray
(Binky Inc. ) fillpage
\end{verbatim}

It then prints the thirty-point \textit{Binky Inc}.

\begin{verbatim}
RM LM sub %center the words
(Binky Inc.) stringwidth pop sub
2 div 0
400 moveto

0 setgray
(Binky Inc.) show
\end{verbatim}

\section*{9.2 CHARACTER ENCODING}

Computer systems handle text by assigning a numeric code to each character recognized by the system. This set of codes is referred to as an \textit{encoding} of the character set. One widespread encoding is the familiar ASCII character code.

Each \textsc{PostScript} font dictionary contains the encoding for its characters. Each character in the font is associated with an integer from 0 to 255. The \textit{standard encoding} for the alphanumeric fonts, such as Times and Helvetica, is similar to the ASCII standard. It is important to note that a font’s encoding is not fixed and may be changed to anything convenient for an application program. For details on how to change the encoding of a font, see the \textsc{PostScript Language Cookbook}.

Many of the characters within a \textsc{PostScript} font have no corresponding key on a computer keyboard and can only be referred to by their codes. Many fonts also have characters which do not have codes in the standard encoding and must be assigned a code
before they can be used (see *POSTSCRIPT Language Cookbook*).

For a complete list of the characters and corresponding codes available in the standard POSTSCRIPT fonts, refer to the *POSTSCRIPT Language Reference Manual*.

Character codes may be directly used in two ways: they may be inserted into a string with a **put** operation or used directly in a string as an octal (base eight) number.

**Putting Codes Into Strings**

The following program uses **put** to generate a table of the characters whose standard codes are greater than 160. Note that some of the codes listed have no characters associated with them.

```postscript
% -------- Variables & Procedures ---------
/Times-Roman findfont 10 scalefont setfont

/char 1 string def
/nstr 3 string def
/newline { currentpoint 11 sub exch pop LM exch moveto } def
/prt-n %stack: code {nstr cvs show} def
/prtchar %stack: code { char 0 3 −1 roll put char show } def
/PrintCodeandChar %stack: code { dup prt-n ( ) show prtchar newline } def
% -------- Begin Program ---------
/LM 72 def
LM 600 moveto
161 1 208 (PrintCodeandChar) for
```

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The procedure defined above takes a number from the stack and prints it on the current page.

Prtchar takes a numeric code from the stack and prints the corresponding character. The procedure does this by putting the number into a one-character string and then printing the string. The first line

```
char 0
```

places the string and the index for the \texttt{put} on the stack. (Note that the only position in a one-character string is zero.) The next line

```
3 \texttt{-1 roll put}
```

brings the numeric code to the top of the stack and puts it into \texttt{char}. Finally, the procedure prints \texttt{char}, which now contains our character code.

The procedure \texttt{PrintCodeandChar} calls \texttt{prt-n}, prints three spaces, and then calls \texttt{prtchar}, thereby printing one line of our table.

```
/PrintCodeandChar %stack: code
{ dup prt-n
  ( ) show
  prtchar newline } def
```

The program itself sets $LM$, our left margin, to 72, moves to the top of the page, and then calls \texttt{PrintCodeandChar} for each number between 161 and 208. It then resets the left margin to 144 and prints table entries for the numbers from 225 to 251. The codes from 209 through 224 are skipped because they have no characters assigned to them in the standard encoding.
Octal Character Codes

The characters printed by the preceding program are not accessible from the keyboard. They can be printed by inserting them into strings, as we did above, or by using their octal values directly in a string. A three-digit number following a backslash in a POSTSCRIPT string is interpreted as the octal code of a character to be placed in the string. That is, the string

(785\275)

has as its fourth element the character whose character code is 275 octal. It would be printed as “785º”. A list of the octal encoding of all POSTSCRIPT standard fonts is in the POSTSCRIPT Language Reference Manual.

To demonstrate this method of using octal codes, the following program prints a line of Spanish text.

¡Hola, Isabel!

/Times-Roman findfont 12 scalefont setfont
300 400 moveto
(\241Hola, Isabel!) show
showpage

The code \241 in the string (\241Hola, Isabel!) represents an inverted exclamation point.

It should again be emphasized that the encoding used here is merely the standard encoding for POSTSCRIPT text fonts and is in no way fixed. If a different set of codes is appropriate to an application, or if a program needs to use some of a font’s unassigned characters (which include a host of accented characters), the encoding is easily changed. Again, to see how to do this, refer to the POSTSCRIPT Language Cookbook.

9.3 FONT TRANSFORMATIONS

A POSTSCRIPT transformation matrix is a six-element array of numbers that defines how coordinates in user space are to be transformed into positions on the current page. The elements of the array determine the scale, orientation, and position of the x and y axes.
The graphics state maintains a *Current Transformation Matrix*, which defines how all images are positioned on the current page. The `translate`, `rotate`, and `scale` operators change elements in this matrix in order to modify the user coordinate system.

A separate transformation matrix is associated with each font, defining how the characters in the font are to be printed onto the current page. This *font matrix* can be altered directly with the `makefont` operator, which takes a font dictionary and a six-element array from the stack, transforms the dictionary’s font matrix by the array, and then pushes the new font dictionary onto the stack.

In the discussion that follows, we shall only be examining transformation matrices that result in straightforward scaling of the font. Such matrices have the form

\[
\begin{bmatrix}
m & 0 & 0 \\
0 & n & 0 \\
0 & 0 & 0
\end{bmatrix}
\]

where \(m\) and \(n\) are the desired scales in \(x\) and \(y\), respectively.

Thus, the lines

```
/Helvetica-Bold findfont 6 scalefont
/Helvetica-Bold findfont [6 0 0 6 0 0] makefont
```

do exactly the same thing: create a six-point Helvetica Bold font dictionary.

The `makefont` operator allows you to create condensed or expanded fonts by suitably changing the contents of the font matrix. The following program demonstrates this technique.

```
% ---- Variables & Procedures ----
/basefont /Times-Roman findfont def
/LM 72 def

/newline
{ currentpoint 13 sub
  exch pop LM
  exch moveto } def
```

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% ---- Begin Program -----
LM 600 moveto

"Talking of axes,"
said the Duchess,
"Off with her head!"
- Lewis Carroll

Two variables are used here: our usual \textit{LM} and a variable \textit{basefont}, whose value is the Times Roman font dictionary.

The program moves to the top of the page and prints four lines, each time transforming the current font with a different font matrix. The first of these,

\[
\begin{bmatrix} 12 & 0 & 0 & 12 & 0 & 0 \end{bmatrix}
\]

creates a normal twelve-point Times Roman font. The second,

\[
\begin{bmatrix} 17 & 0 & 0 & 12 & 0 & 0 \end{bmatrix}
\]

scales the horizontal direction more than the vertical; the height of each character is that of a twelve-point font, while the width is appropriate to a seventeen-point font. The characters are wider, the font is expanded.

The third matrix used,

\[
\begin{bmatrix} 7 & 0 & 0 & 12 & 0 & 0 \end{bmatrix}
\]

results in a condensed font.

The last matrix in our example,

\[
\begin{bmatrix} 12 & 0 & 6.93 & 12 & 0 & 0 \end{bmatrix}
\]
has a non-zero value as its third element. The third element in a transformation matrix affects the angle by which the font is obliqued. To oblique a font by $\theta$ degrees, set the third element in the transformation matrix to $y \times \tan \theta$, where $y$ is the point size of the font.

The 6.93 in our last matrix above is the product $12 \times \tan 30$, so our characters are obliqued thirty degrees.

All of these effects could have been obtained by transforming user space with scale or setmatrix. However, these operators affect the appearance of everything printed on the current page. If only the text should be expanded, compressed, or obliqued, then makefont is the most appropriate operator.

9.4 CHARACTER OUTLINES

Fonts

Most font characters are described as outlines to be filled.

Outlined and stroked character descriptions may be directly used with the charpath operator. This operator takes a string and a boolean value from the stack and adds to the current path the character outlines that describe the string. The boolean value determines what type of outline to leave. If false, the path exactly mirrors the character descriptions in the font dictionary; if true, the path differs from the character description in that any parts of the character that are normally stroked are outlined. If a font’s characters are all filled, rather than stroked, then there will be no difference in the paths returned with true and false. (This is true of Times, Helvetica, and Symbol characters.)

For example, the program lines below would result in the paths illustrated at left, if they were embedded in the proper program. (The font used here is Courier, whose characters are stroked.)

(A) false charpath
(A) true charpath

The path constructed by charpath can be stroked or filled.
Let us end chapter eight with a program that generates an image similar to that reduced at left. We shall print the word *Adobe* in outlined characters at several rotations around the origin, and then print an outlined, white-filled *Adobe Systems*.

%------- Procedures -------
/Helvetica-Bold findfont
30 scalefont setfont

/oshow %stack: (string)
{ true charpath stroke } def
/circleofAdobe
{ 15 15 345
 { gsave
  rotate 0 0 moveto
  (Adobe) oshow
  restore
 } for
 } def
%--- Begin Program ---
250 400 translate
.5 setlinewidth
circleofAdobe
0 0 moveto
(Adobe Systems) true charpath
gsave 1 setgray fill restore
stroke

showpage

This program’s *oshow* procedure prints the outline of a string’s characters.

/oshow %stack: (string)
{ true charpath stroke } def

It pushes the boolean *true* over the string on the stack, calls the *charpath* operator, and then strokes the resulting path onto the current page.

*CircleofAdobe* sets up a *for* loop that rotates the coordinate system to every multiple of fifteen degrees and prints the outlined word *Adobe* at every rotation.
Finally, the program translates the origin to the middle of the page, calls `circleofAdobe`, and then outlines and fills the words *Adobe Systems*.

```
0 0 moveto
(Adobe Systems) true charpath
gsave 1 setgray fill grestore
stroke
```

Note that we put the **fill** operation inside a **gsave-grestore** pair so that we could both **fill** and **stroke** the character path. Our font in this program has filled characters, so the choice of **true** or **false** for this program’s **charpath** operators did not matter.
9.5 OPERATOR SUMMARY

Character and Font Operators

**kshow**  
proc str ⇒ —  
Execute *proc* between showing characters in *str*

**makefont**  
fdict matrix ⇒ fdict  
Return new font dictionary with transformed font matrix

Path Construction Operators

**charpath**  
str bool ⇒ —  
Add character outlines to current path
10.1 CLIPPING PATH

The POSTSCRIPT graphics state maintains a clipping path, which represents the boundaries of the region on the current page into which images can be painted. Initially, this path corresponds to the edges of the paper used by the printer. The current clipping path can be changed with the `clip` operator. The `clip` operator makes the current path the clipping path; all future painting operations will be clipped so that only those parts that lie within this path are actually transferred to the current page.

For example, the following program constructs a triangular path and makes it the clipping path. It then draws a grid of horizontal and vertical lines, only parts of which actually are painted onto the current page.

```plaintext
% ---- Procedures ----
/trianglepath { newpath
  0 0 moveto
  144 0 lineto
  72 200 lineto
  closepath } def
```
The procedure `trianglepath` constructs a triangular path with a base 144 units long and a height of 200. `Verticals` and `horizontals` draw a series of vertical and horizontal lines, respectively.

The program calls `trianglepath` and then the `clip` operator. The grid is then drawn with `verticals` and `horizontals`; since the imageable portion of the current page has been clipped, only that part of the grid that falls within the triangle ends up on the page (see illustration at left).

Any path can be used as a clipping boundary, including the character path left by a `charpath` operator. For example, the following program prints a series of line segments radiating from the origin clipped to the character path of the name `StarLines`.
% ---- Procedure Definitions -----
/Times-BoldItalic findfont
27 scalefont setfont

% Procedure rays
{ 0 1.5 179
{ gsave
  rotate
  0 0 moveto 108 0 lineto
  stroke
  grestore
} for
} def

% -------- Begin Program ---------
300 400 translate
.25 setlinewidth

newpath
0 0 moveto
(StarLines) true
charpath clip
newpath
54 -15 translate
rays

showpage

The rays procedure draws our radiating lines by repeatedly rotating the coordinate system and drawing a line along the x axis.

rotate
0 0 moveto 108 0 lineto
stroke

The angle of rotation is determined by a for loop that steps through the angles from 0 to 179 in 1.5-degree intervals.

The program, having defined rays, moves to the center of the page, sets the line width to a quarter of a unit, and then sets up the character outline of the string StarLines as a clipping path.
The origin is translated to below the center of the string-shaped clipping path and the \texttt{rays} procedure called.

\begin{verbatim}
newpath
  0 0 moveto
  (StarLines) true
  charpath clip
\end{verbatim}

A clipping path does not restrict where an object may be drawn, only what parts of that object will affect the current page. An object drawn outside of the current clipping path will not cause an error, it will just not appear on the current page.

\section*{10.2 LINE-DRAWING DETAILS}

The \texttt{POSTSCRIPT} language gives complete control over how the \texttt{stroke} operator converts a path into a painted line or curve. The \texttt{setlinewidth} operator determines the width of the stroked line. There are several operators that allow us to precisely determine other characteristics of a stroked path. Among these are:

- \texttt{setlinecap} Determines the appearance of line segment ends.
- \texttt{setlinejoin} Determines the method by which different line segments are joined.
- \texttt{setdash} Determines the pattern for dashed lines.

We shall examine each of these operators in turn.

\textbf{setlinecap}

The \texttt{setlinecap} operator takes a number from the stack and uses it as a code determining how \texttt{POSTSCRIPT} will end stroked line segments. For example, the program line

\begin{verbatim}
1 setlinecap
\end{verbatim}

would cause \texttt{POSTSCRIPT} to paint all line segments with round ends.
There are three values for the line cap code:

0  Buttcaps. The line segment has square ends perpendicular to the path. This is the POSTSCRIPT default line cap.

1  Round caps. The line segment ends with semicircular caps with diameters equal to the width of the line.

2  Projecting square caps. These are similar to buttcaps, but extend one-half of a line width beyond the line segment’s endpoint.

**setlinejoin**

When two connected line segments are stroked, POSTSCRIPT needs to make a decision about what type of joint to use between them. The `setlinejoin` operator tells POSTSCRIPT how to join connecting line segments. This operator is similar to `setlinecap`, in that it takes a code from the top of the stack. This code can have values from zero to two, corresponding to the following types of line joins:

0  Mitered join. The edges of the stroke are extended until they meet. This is the default join. This join is affected by the current *miter limit* (see below).

1  Rounded join. The segments are connected by a circular join with a diameter equal to the line width.

2  Bevel join. The segments are finished with butt end caps and the notch at the larger angle between the segments is filled with a triangle.

**Miter Limit**

Mitered joins can present a problem. If two line segments meet at an extremely small angle, the mitered join can produce a spike that extends a considerable distance beyond the intersection of the path segments. To prevent this, the join switches from mitered to beveled when the angle between line segments becomes too acute.
That is, if the current line join is 0, line segments will normally be connected with a mitered joint (see \(a\), at left). However, if the angle between the two segments is too small, the connection is beveled (as in \(b\)).

The angle at which this changeover is made is determined by the current \textit{miter limit}. The miter limit is the maximum ratio of the diagonal line through a join to the width of the lines producing the join (see at left). This ratio can be set by the \texttt{setmiterlimit} operator, which takes a number from the stack and makes it the new miter limit. The smaller this number is, the less tolerant \texttt{POSTSCRIPT} becomes of small mitered angles and the sooner it will switch to beveled joins. The default \texttt{POSTSCRIPT} miter limit is ten, specifying a miter limit angle of about eleven degrees.

The illustration at left shows two line segments intersecting at an angle of thirty degrees. In the upper figure, the miter limit is the default 10; in the lower, the limit has been changed to 3. The angle is the same, but the lower miter limit causes the second pair to be beveled, rather than mitered.

\textbf{setdash}

The current path is normally stroked with a solid line. Other methods of stroking a path are possible, however. The \texttt{POSTSCRIPT} graphics state includes a \textit{dash array} and a \textit{dash offset} that together describe what pattern of alternating black and white dashes should be used to stroke paths.

This pattern is set by the \texttt{setdash} operator, which takes an array and a number from the stack and makes them the current dash array and offset. The array contains a set of numbers, such as

\[
[3 \ 5 \ 1 \ 5]
\]

which represent the lengths of alternating black and white segments should make up a stroked line. The array above would cause all paths to be stroked with a repeating sequence consisting of three units of black, five units of no ink, one unit black, five units no ink. This pattern will repeat along the entire stroked path (see illustration at left).
The second argument passed to `setdash` is the offset within the dash pattern where the stroke operator is to start when it prints a line. That is, if we were to set the dash pattern with the line

```
[6 3] 3 setdash
```

stroked lines would begin three units into the pattern, or halfway through the first long dash.

The following program illustrates the effects of the `setdash` arguments on the appearance of stroked lines. It draws two thick vertical lines and then draws a series of horizontal lines between them, each with a different dash pattern or offset. The horizontal lines are numbered with their vertical positions above the origin.

```latex
% ------- Variables & Procedures -------
/ypos 130 def
/Times-Roman findfont 6 scalefont setfont
/prt-n { ( ) cvs show } def
/borders { −2.5 0 moveto 0 135 rlineto
           102.5 0 moveto 0 135 rlineto
           stroke } def
/newline { /ypos ypos 15 sub def } def
/doLine { 0 ypos moveto 100 0 rlineto stroke
           5 ypos 2 add moveto ypos prt-n
           newline } def
% ------- Begin Program -------
250 350 translate

5 setlinewidth
borders
```
Much of this program is familiar to us already. The procedure decrements the variable ypos, which holds the current vertical position. \texttt{Prt-n} converts a number to a string and prints it on the current page. \texttt{Borders} draws two vertical lines one hundred units apart.

The \texttt{doLine} procedure draws a line, prints the value of ypos above the line, and then decrements ypos.

\begin{verbatim}
/doLine
{ 0 ypos moveto 100 0 rlineto stroke
  5 ypos 2 add moveto ypos prt-n newline }
def
\end{verbatim}

The program moves the origin to the middle of the page and prints the vertical borders in 5-unit-wide lines.

\begin{verbatim}
5 setlinewidth
borders
\end{verbatim}

The line width is reset to .5 and nine horizontal lines are drawn, each with a different dash pattern or offset.

The first dash pattern,

\begin{verbatim}
[ ] 0 setdash doLine
\end{verbatim}

has an empty dash array, signifying a solid line. The offset is unimportant in this case. The next three lines,
draw lines of various dash patterns. The last five lines have the same pattern, but different offsets.

For more information on the \texttt{setdash} operator, refer to the \textit{POSTSCRIPT Language Reference Manual} and the \textit{POSTSCRIPT Language Cookbook}.
10.3 OPERATOR SUMMARY

**Graphics State Operators**

<table>
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<th>Description</th>
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</table>
11.1 THE IMAGE OPERATOR

Digital electronics typically handles photographic information by dividing the picture up into small sections and recording the brightness and grey value or color of each section. A television image is such a sampled image, as are the graphics produced by most computer systems. Each sample of the original image is reproduced onto a section of the final printed image. This small piece of black, white, gray, or color is called a picture element, or pixel.

The POSTSCRIPT language prints sampled images with the image operator. This operator interprets the character codes of the characters of a string as a series of bits that describe an image, beginning at the image’s lower left corner.

For example, the string “AB” consists of two characters, whose default encodings are decimal 65 and 66. The image operator would interpret this string as the series of bits that are the binary representation of these numbers. That is, the binary sequence

01000001 01000010

The image operator interprets the bits passed to it as a description of the gray values of a stream of pixels of from one to eight bits each.
The `image` operator prints its results in a one-unit square whose lower left corner is at the origin. Thus, the image rendered by the `image` operator in the default user coordinate system will be 1/72 inch on a side. Before using `image`, one needs to translate the origin to the desired location of the image and scale to the image size required.

**Using `image`**

The `image` operator takes five arguments:

- **Scan length**
  Number of samples per scan line.

- **Scan lines**
  Number of scan lines in the image.

- **Bits per sample**
  The number of bits making up each sample. Permissible values are 1, 2, 4, and 8. An image with one bit per sample will print only black and white. An eight bit-per-sample image can specify values ranging from 0 (black) to 255 (white).

- **Transform matrix**
  A six-element array that determines the mapping of samples into the one-unit-square imaging region. (For a more detailed description of PostScript transform matrices, refer to section 4.6 of the *PostScript Language Reference Manual.*) For an image `n` samples wide made up of `m` lines, the matrix

  \[
  \begin{bmatrix}
  n & 0 & 0 & m & 0 & 0 \\
  \end{bmatrix}
  \]

  will cause the image to exactly fill the unit square. Many graphics programs generate images whose data begins at the upper left corner of the image, rather than the lower left. In these cases, the matrix

  \[
  \begin{bmatrix}
  n & 0 & 0 & -m & 0 & m \\
  \end{bmatrix}
  \]

  will allow proper rendering of the image.

- **Procedure**
  This is the procedure that produces the data strings needed by `image`. This can be any PostScript procedure that
leaves a string on the stack. The image operator will take this string and interpret its characters as sample data. If the string does not describe the complete image, the image operator will call this procedure again, repeating until the number of samples implied by the first three arguments have been processed. The image operator ignores any unused data left in the string at the end of the image; it also ignores any bits left in its current character of data at the end of a scan line.

A Binary Image

The program below prints an eight by eight binary image one inch on a side.

```
300 400 translate %Move image to middle of page
72 72 scale %Make image one inch on a side
8 8 1 [8 0 0 8 0 0] {<c936>} image
showpage
```

The first two lines of this program scale the unit square to the desired position and size. This will determine the location and size of the printed image.

The third line,

```
8 8 1 [8 0 0 8 0 0] {<c936>} image
```

prints an eight pixel by eight line image, each pixel being one bit; the transform matrix will fill the unit square (scaled to a one inch square) with the image.

The procedure argument in the line above introduces a new type of string. Angle brackets enclose a hexadecimal string. Each pair of characters in this string is interpreted as a hexadecimal number making up one character of the string. Thus, the string `<c936>` has two characters whose character codes are hexadecimal `C9` and `36`. The image operator will take any kind of string, but hex strings are useful in specifying bitmaps.

The procedure specified for the image operator in our example
will place this two-character string on the stack every time it is called. This string will be interpreted as a sequence of sixteen bits:

```
1 1 0 0 1 0 0 1 0 0 1 1 0 1 1 0
```

Since each line of our image is eight one-bit samples wide, each call of the procedure will supply data for two lines. The `image` operator calls the procedure four times in making the image. The illustration at left indicates the correspondence between the data and the resulting image.

### Bits per Sample

The following program takes the image from the previous example and prints it four times with different numbers of bits per sample.

```
72 500 translate
72 72 scale
8 8 1 [8 0 0 8 0 0] \{c936\} image

0 0 0 0 1.25 translate
8 8 8 [8 0 0 8 0 0] \{c936\} image

0 0 0 0 1.25 translate
8 8 8 8 [8 0 0 8 0 0] \{c936\} image

0 0 0 0 1.25 translate
8 8 8 8 8 [8 0 0 8 0 0] \{c936\} image

showpage
```

The images at left, from top to bottom, represent the hex string `c936` interpreted as one, two, four, and eight bits per sample. The first square is identical to our previous example. The second sees the string as an eight-sample sequence:

```
1 1 0 0 1 0 0 1 0 0 1 1 0 1 1 0
```

This sequence makes up one line of samples which is repeated
for each line in the image. The last two squares interpret the data as four- and two-sample sequences, respectively:

```
1100 1001 0011 0110
11001001 00110110
```

**Aspect Ratio**

The program below prints the bitmapped image of a helicopter in a one inch square.

```
/ Helicopter
<dd ff 00 ff 54 1f 80 03 fb f9 00 1e> def
300 400 translate
72 72 scale
16 6 1 [16 0 0 6 0 0] {Helicopter} image
showpage
```

The program is very similar to our first example, with only two differences:

1. The procedure argument for the image operator returns the complete bitmap and is only called once.
2. The bitmap is not square. It contains six lines of sixteen samples each.

The second difference leads to a problem with our program. We are mapping a sixteen by six bitmap into a 72 by 72 square. The result is that our pixels are tall and skinny and our image is distorted. For our image to be properly proportioned, the sides of the square into which the image is mapped (as set by the scale operator) should have a ratio equal to those of the bitmap being printed.

Thus, if the line that contains the scale operator in the program above is changed to

```
72 27 scale
```
(a ratio of 16 to 6), the bitmap proportions and the unit square proportions will match, and the helicopter will come out as at left.
11.2 OPERATOR SUMMARY

Graphics Output Operators

image scanlen #lines b/p [transform] {proc} ⇒ —
Render image onto current page

Polymorphic Operators

putinterval obj₁ i obj₂ ⇒ —
Copy obj₂ into obj₁ starting at i
12.1 APPLE LASERWRITER

The Apple LaserWriter is the most widely available POSTSCRIPT printer. Among its features is an interactive mode that allows the user to communicate directly with the POSTSCRIPT interpreter. This allows the printer to be programmed directly in POSTSCRIPT.

The LaserWriter contains a complete implementation of POSTSCRIPT. All of the sample programs presented in this manual may be sent to the LaserWriter.

Preparing the LaserWriter

The LaserWriter can be used with any computer or terminal that can communicate through an RS-232 port. The host computer will need a telecommunication program (such as MacTerminal on a Macintosh) for interactive communication with a LaserWriter.

To prepare the LaserWriter for interactive use:

- Connect the RS-232 port of the LaserWriter to that of the host computer. Depending on the host computer, this will require a cable with either two 25-pin connectors or a 25-
pin and a 9-pin connector (such as a Macintosh modem cable).

• Set the LaserWriter’s select switch to either 1200 baud or 9600 baud, as desired.

• Turn on the LaserWriter and start the computer’s telecommunication program. The program should use the following:
  
  • Baud rate of 1200 or 9600, depending on the printer’s switch setting.
  • XON/XOFF protocol.
  • Seven bit data.
  • No Parity.

At this point your keyboard input will be sent through the serial link to the LaserWriter. To start the LaserWriter’s interactive mode, type the command **executive** followed by a return (this will not be echoed). You will receive an opening message from the interpreter and then a command prompt:

```
PS>
```

**Using Interactive Mode**

You will now be typing directly to the POSTSCRIPT interpreter. All input will be interpreted as POSTSCRIPT code. You can send programs to the interpreter in two ways:

• You can type the program directly into the interpreter. Each line of POSTSCRIPT code will be carried out as it is received by the printer.

• You can use the telecommunications program to download a previously-prepared text file that contains a POSTSCRIPT program. If you are using MacTerminal, you should use the following file transfer settings:

  • Transfer Method: *Text*.
  • Remote System: *Other*.
  • Retain Line Breaks: *Yes*.
  • Word Wrap Outgoing Text: *No*.
Leaving Interactive mode

To leave interactive mode, type in the POSTSCRIPT command **quit**. Do not forget to return the LaserWriter’s switch to the setting appropriate to its use as a printer.

For a complete discussion of the LaserWriter’s interactive mode, please refer to the section on the Apple LaserWriter in the *POSTSCRIPT Language Reference Manual.*
The POSTSCRIPT Language Cookbook is a collection of complete programming examples intended to teach you how to write programs in the POSTSCRIPT language. It is assumed that you have covered the material in the POSTSCRIPT Language Tutorial (the first half of this book), have access to the POSTSCRIPT Language Reference Manual and have some programming background. It is possible, though, for someone with very little programming experience to use the “Cookbook” effectively.

The “recipes” (programming examples) presented in the Cookbook fall into two basic categories: programs that are “ready to use” and programs that are intended as “inspiration.” Many of the programs contain commonly used procedure definitions that may be inserted into larger programs without modification. For example, an application that prints geometric objects would include the procedure to draw an ellipse as presented in the program “Elliptical Arcs.” Other programs are most useful for the techniques presented; they demonstrate specific applications to serve as a model for other applications or to serve as a starting point for further development.

FORMAT OF THE EXAMPLES

Each programming example begins with a reduced version of the output page produced by the program. The 8-1/2 inch by 11 inch page has been reduced to be 70% of its original size. Small tick-marks near the top edge and the left edge of the page indicate
scaled inches for easier reference. There is also a scale at the bottom of the page that shows the measurement of an inch for this reduced page size.

The pages that present the actual programs have been divided into two columns. The left column is the program itself. The right column is a commentary on the program.

In the case of programs that are two pages long, the output page is intentionally repeated.

HOW TO USE THE COOKBOOK

The *PostScript Language Cookbook* is divided into four sections: Basic Graphics, Printing Text, Applications, and Modifying and Creating Fonts. Each section begins with a brief discussion of the important points presented and is followed by a collection of program examples. The programs in the Cookbook cover a range of difficulty. The easier programs tend to be near the beginning and the more complex programs towards the end, although there is no clearly defined progression of difficulty.

Each program is independent of the others but occasionally the commentary for a program may rely on commentary from an earlier program. In such cases a reference is made to the earlier program.

The best way to use the Cookbook is to try running the programs on a PostScript interpreter (usually resident in a printer). Then try modifying the program by changing arguments to procedures, for example, or by using different fonts. You can also try combining procedure definitions from various programs to create more sophisticated programs.

The Cookbook attempts to present a reasonable programming style and you may find that you develop your own PostScript programming style. PostScript is a very rich language (there are approximately 250 operators in the standard language!) and there are often many different ways of expressing the same operation. For example, the following two program fragments achieve the same result: they copy the top two elements of the operand stack.
Many of the programs contain commonly used POSTSCRIPT programming idioms. One such idiom is the program fragment to push the coordinates of the bounding box of a character onto the operand stack:

```
newpath
0 0 moveto
(A) true charpath flattenpath pathbbox
```

This series of operators is used every time the bounding box of a character needs to be determined. (This idiom is explained in detail in the “Setting Fractions” and “Printing with Small Caps” program examples.)

Occasionally you will find that efficiency was sacrificed for clarity in some of the examples (clarity was more important in this tutorial presentation). More efficient implementations are left as exercises to the reader.
Repeated Shapes

Expanded and Constant Width Lines

Elliptical Arcs

Drawing Arrows

Centered Dash Patterns

Printing Images
The programs presented in this section are generally simpler in nature than programs presented in later sections. They concentrate on the basic techniques for defining shapes, performing coordinate system transformations and printing images.

ABOUT THE PROGRAMS

The first program, “Repeated Shapes,” demonstrates a synthesis of many of the basic POSTSCRIPT graphic constructs: defining paths, using the scale and rotate transformations, and using the graphic output operators fill and stroke. It exemplifies how a short and simple POSTSCRIPT program can generate interesting graphic images.

The next program, “Expanded and Constant Width Lines,” shows how to control the scaling transformation to get differently scaled lines. The techniques presented in this program are not only restricted to lines but may be applied to any other graphic object including fonts.

“Elliptical Arcs” introduces an important technique: using dictionaries to define local variables (see description below). In addition, it demonstrates how to build a procedure, “ellipse,” from the standard POSTSCRIPT operators. The behavior and argument list of the “ellipse” procedure are modeled after the arc operator. Users are free to define new procedures in POSTSCRIPT: this is what makes the language so powerful and flexible.
“Drawing Arrows” defines a general procedure that can be used to draw any kind of straight arrow. This is a useful primitive in the larger context of making illustrations.

“Centered Dash Patterns” focuses on a detail of the setdash operator: the offset argument. By carefully calculating the value of the offset, it’s possible to center any dash pattern on any path. Included in this program is a useful general procedure, “pathlength,” that computes the length of any arbitrary path in the current user space.

“Printing Images” demonstrates how to use the image operator, how to modify the transfer function, and how to read the data for the image from the current file. This technique of reading data from the current file can be applied to many other situations such as text processing.

DICTIONARIES AND LOCAL VARIABLES

The POSTSCRIPT language is not as highly structured as other programming languages such as Pascal or Algol. There is no explicit method for specifying the scope of variables. Instead one has to “simulate” the scoping mechanism through the careful use of dictionaries, the dictionary stack, and the dictionary operators.

First let’s review some of the basic concepts underlying the dictionary mechanism. The def operator associates a key with a value and that key-value pair is stored in the current dictionary. The current dictionary is always the topmost dictionary on the dictionary stack. A new dictionary can be created (using the dict operator) and it can be pushed onto the dictionary stack (using the begin operator), thereby making it the current dictionary.

When the POSTSCRIPT interpreter encounters a name, it searches for a definition of that name in the dictionary stack beginning with the topmost (current) dictionary and working its way down the dictionary stack until it finds the first instance of that name. Due to the nature of this name search process, dictionaries become the context for the scope of names.

Local variables are simulated by creating a new dictionary,
pushing it onto the dictionary stack, performing \texttt{def} operations, and then popping that new dictionary. As long as the new dictionary remains on the dictionary stack, we will find the ‘‘local’’ value for the variable when a name search is done. Once the new dictionary is popped from the dictionary stack, the values for names defined within the context of this dictionary will no longer be found (although if a variable by that same name were defined in another dictionary still on the dictionary stack, that value would be returned in the name search). Methodically pushing and popping dictionaries is what gives variables their scope. The following example illustrates this mechanism:

Example:

\begin{verbatim}
/thestring (global) def % 1
thestring = % 2
/exampledict 1 dict def % 3
exampledict begin % 4
thestring = % 5
/thestring (local) def % 6
thestring = % 7
end % 8
thestring = % 9
\end{verbatim}

The output produced by this program looks like:

\begin{verbatim}
global
global
local
global
\end{verbatim}

\textbf{Description of the program}: The first line defines the variable ‘‘thestring’’ to have the value ‘‘(global).’’ Line 2 prints the value of ‘‘thestring’’ on the standard output. Line 3 creates a dictionary called ‘‘exampledict’’ to be used for local storage of variables. Line 4 pushes ‘‘exampledict’’ onto the dictionary stack, making it the current dictionary. Line 5 prints the value of ‘‘thestring’’ again. Since ‘‘thestring’’ has not yet been defined in the current dictionary, the value in the next-to-topmost dictionary is printed. Line 6 defines ‘‘thestring’’ to have the value ‘‘(local)’’ within the context of ‘‘exampledict’’ and this value is the one found when ‘‘thestring’’ is printed in line 7. Line 8 pops ‘‘exampledict’’ from the dictionary stack. Line 9 prints the
original value of "thestring" since the value defined in "exampledict" is no longer found.

The dictionary mechanism can be used with POSTSCRIPT procedures to simulate local variables in the following manner: create a new dictionary that is large enough to hold all the definitions made within the procedure. The first operation in the procedure should push this dictionary onto the dictionary stack and the last operation in the procedure should pop it from the dictionary stack. The following is a small example that can be used as a template:

```
/localdict 1 dict def
/sampleproc
  { localdict begin
    /localvariable 6 def
    end
  } def
```

In general it is not a good idea to create the dictionary within the procedure because each procedure call allocates new memory for the dictionary. This can use up a lot of virtual memory if the procedure is called repeatedly. The following example illustrates a procedure that creates a new dictionary each time the procedure is executed:

```
/sampleproc
  { 1 dict begin % this allocates new VM each time
    /localvariable 6 def
    end
  } def
```

Although it uses more memory, the above method does have the advantage that each time the procedure is called, an entirely new context is created, whereas with the previous method, the old context is invoked each time the procedure is called.

There is another method for pushing a dictionary onto the dictionary stack as the first operation in a procedure without having to give the dictionary a name. This technique is advantageous for two reasons. The first reason is that it serves as a form of "information hiding" since the dictionary cannot be accessed by name; it can only be accessed within the procedure that contains
it. The second reason is that it saves key (name) space in the enclosing dictionary where the procedure definition is made since the dictionary itself has no name; the savings on name space become significant when many procedures requiring local variables are defined in a program.

```
/sampleproc % 1
{ 0 begin % 2
 /localvariable 6 def % 3
 end % 4
} def % 5
/sampleproc load 0 1 dict put % 6
```

Recall that procedures are actually executable arrays. The ‘‘0’’ in line 2 of the program merely serves as a placeholder for the reference to the local dictionary. Line 6 creates the dictionary and inserts it into the placeholder position. First the procedure is pushed onto the operand stack as an array object. Then the dictionary is created and inserted as the zeroth element of the procedure array. From now on a reference to the dictionary will exist in the zeroeth position of the procedure array. When the procedure is called, the first operation pushes the dictionary onto the dictionary stack. This technique is used in the programs ‘‘Creating an Analytic Font’’ and ‘‘Creating a Bitmap Font.’’
This program prints a rosette design by defining a section of that design and then printing that section repeatedly. This program illustrates the \texttt{for} and \texttt{arc} operators, and it shows how coordinate transformations can be nested to use the most convenient coordinate system for each part of a design.

\begin{verbatim}
/inch {72 mul} def

/wedge
{ newpath
  0 0 moveto
  1 0 translate
  15 rotate
  0 15 sin translate
  0 0 15 sin -90 90 arc
  closepath
} def

gsave
3.75 inch 7.25 inch translate
1 inch 1 inch scale
wedge 0.02 setlinewidth stroke
grestore

gsave
4.25 inch 4.25 inch translate
1.75 inch 1.75 inch scale
0.02 setlinewidth
1 1 12
{ 12 div setgray
gsave
  wedge
gsave fill grestore
  0 setgray stroke
grestore
30 rotate
} for
grestore
showpage
\end{verbatim}
Program 2 / Expanded and Constant Width Lines

This example demonstrates different effects achieved under the scaling transformation. Normally the line width used with the `stroke` operator is scaled according to the current user coordinate system. This is demonstrated in the set of squares drawn on the left side of the page. It is possible to maintain a constant line width although the user coordinate system is being scaled arbitrarily. This is shown in the set of squares drawn on the right side of the page.

```
'centersquare' will draw a unit square centered on the current coordinate system origin. A square described in terms of its center, rather than in terms of one of its corners, is more convenient for this example since we will be drawing concentric squares.
```

```
gsave
Remember the original coordinate system.
2.5 inch 6 inch translate
1 16 div setlinewidth
1 1 5
{ gsave
Remember the current coordinate system.
.5 mul inch dup scale
centersquare
stroke
grestore
} for
grestore
gsave
6 inch 6 inch translate
1 setlinewidth
/cmctx matrix currentmatrix def
1 5
{ gsave
.5 mul inch dup scale
centersquare
cmtx setmatrix
stroke

grestore
} for
grestore
showpage
```
This program demonstrates how to build a procedure for drawing elliptical arcs from the basic POSTSCRIPT graphic primitives. It also demonstrates the use of dictionaries to implement local variables.

```
/ellipsedict 8 dict def
ellipsedict /mtrx matrix put

/ellipse
{ ellipsedict begin
/endangle exch def
/startangle exch def
/yrad exch def
/xrad exch def
/y exch def
/x exch def
```

```
``ellipse'' adds a counter-clockwise segment of an elliptical arc to the current path. It takes six operands: the x and y coordinates of the center of the ellipse (the center is defined as the point of intersection of the major and minor axes), the ‘‘radius’’ of the ellipse in the x direction, the ‘‘radius’’ of the ellipse in the y direction, the starting angle of the elliptical arc and the ending angle of the elliptical arc. Since the first operation in this procedure pushes ‘‘ellipsedict’’ onto the dictionary stack and the last pops that dictionary from the dictionary stack, all def operations are local in scope.

The basic strategy for defining the ellipse is to translate to the center of the ellipse, scale the user coordinate system by the x and y radius values, and then add a circular arc, centered at the origin with a 1 unit radius to the current path. We will be transforming the user coordinate system with the translate and rotate operators to add the elliptical arc segment but we don’t want these transformations to affect other parts of the program. In other words, we would like to isolate the effect of the transformations. Usually the gsave and grestore operators would be ideal candidates for this task. Unfortunately gsave and grestore are inappropriate for this situation because they do not save the arc segment that has been added to the path. Instead we will isolate the effect of the transformations by saving the current transformation matrix and restoring it explicitly after adding the elliptical arc to the path.

```
/savematrix mtrx currentmatrix def
x y translate
xrad yrad scale
0 0 1 startangle endangle arc
savematrix setmatrix
end

) def
```

Save the current transformation.
Translate to the center of the ellipse.
Scale by the x and y radius values.
Add the arc segment to the path.
Restore the transformation.
Program 3 / Elliptical Arcs

(continued)

newpath
144 400 72 144 0 360 ellipse
stroke

Draw a full ellipse and outline it with a stroke. Note that the y-axis is longer than the x-axis.

newpath
400 400 144 36 0 360 ellipse
fill

Draw a full ellipse and fill it with black. Note that the y-axis is shorter than the x-axis.

newpath
300 180 144 72 30 150 ellipse
stroke

Draw a portion of an elliptical arc and outline it with a stroke.

newpath
480 150 30 50 270 90 ellipse
fill

Draw a portion of an elliptical arc and fill it with black. Note that although the path is not explicitly closed by the “ellipse” procedure, the fill operation implicitly closes the path for us.

showpage
Program 4 / Drawing Arrows

This program demonstrates how to define a general procedure for drawing various kinds of straight arrows.

Local storage for the procedure "arrow."
Allocate a matrix for storing the current matrix below.
Make it local to the procedure "arrow."

"arrow" adds an arrow shape to the current path. It takes seven arguments: the x and y coordinates of the tail (imagine that a line has been drawn down the center of the arrow from the tip to the tail, then x and y lie on this line), the x and y coordinates of the tip of the arrow, the thickness of the arrow in the tail portion, the thickness of the arrow at the widest part of the arrowhead and the length of the arrowhead.

Save the current user coordinate system. We are using the same technique to isolate the effect of transformations as was used in the program to draw elliptical arcs.
Translate to the starting point of the tail.
Rotate the x-axis to align with the center line of the arrow.
Add the arrow shape to the current path.

Restore the current user coordinate system.
newpath
318 340 72 340 10 30 72 arrow
fill

newpath
382 400 542 560 72 232 116 arrow
3 setlinewidth stroke

newpath
400 300 400 90 90 200 200 3 sqrt mul 2 div
arrow .65 setgray fill
showpage

Draw a filled arrow with a thin tail and a long arrowhead.

Draw an outlined arrow with a 90 degree angle at the tip. To get a 90 degree angle, the “headthickness” should be twice the “headlength.”

Draw a gray-filled arrow that has an equilateral triangle as its arrowhead. To get an equilateral triangle, the “headlength” should be the square root of 3 divided by 2 times the “headthickness.”
This program demonstrates the use of the offset argument to the `setdash` operator to center any dash pattern on a continuous path. The algorithm presented will not give the expected results if the path is discontinuous or closed. Included in this example is a very useful procedure, ``pathlength,” that computes the length of an arbitrary path.

The procedure ‘‘centerdash’’ will center a dash pattern on a path such that the dashes at the end points are identical. It takes an array describing the dash pattern as its argument.

In order to center the dash pattern on the path we need to determine the length of the path. (See the definition of ‘‘pathlength’’ below.)

First determine the total length of the repeating pattern by summing the elements of the dash array.

If the pattern array is an odd number of elements, double the pattern length so that we can get identical end points.

Get the length of the first element in the pattern array for use later.

Calculate the length of the remaining part of the pattern.

Now calculate the offset provided to the `setdash` operator so that the dashes at the end points are identical. Think of the path as being composed of 4 distinct parts: 2 identical end parts, 1 part which is composed of ‘‘n’’ repeating pattern pieces and 1 part which is the remaining piece of the pattern. We can compute the lengths of the remaining piece and the part composed of ‘‘n’’ repeating pattern pieces and from these determine the length of the end part.

The amount of offset is then given by the difference in length of the first part and the end part.

Set up the dashing parameters using the offset computed above.
The procedure "pathlength" computes the length of any given path. It does so by first "flattening" the path with the `flattenpath` operator. `flattenpath` converts any `curveto` and `arc` segments in a path to a series of `lineto` segments. Then the `pathforall` operator is used to access each segment in the path, find its length and add the length to a total.

Remember the coordinates of the most recent `moveto` so that the length of the `closepath` can be computed. For each `lineto` segment, compute the distance between the current point and the previous point.

The `curveto` procedure does nothing since there shouldn't be any `curveto` segments in the path after a `flattenpath`.

The coordinates for a `closepath` segment are the coordinates of the most recent `moveto`.

Leave the length of the path on the operand stack.

Set up the line width.

Center a very simple dash pattern in which the unfilled dashes have the same length as the filled ones.

Center a pattern which is similar to the above example except that the unfilled dashes are longer than the filled ones.

Center a dot-dash pattern.

Center an asymmetric pattern.

Center a dash pattern on an arbitrary continuous path, in this case an arc.
This program demonstrates the use of the `image` operator. It also shows a useful technique for reading the data for the image from the current file. An important general procedure, `concatprocs`, is defined and used in redefining the transfer function.

```
/concatprocs
  { /proc2 exch cvlit def
    /proc1 exch cvlit def
  }

/newproc proc1 length proc2 length add
array def
newproc 0 proc1 putinterval
newproc proc1 length proc2 putinterval
newproc cvx
} def
/inch { 72 mul } def
/picstr 3 string def

/imageturkey
{ 24 23 1 [24 0 0 -23 0 23]
  { currentfile picstr readhexstring pop }
  image
} def
```

```
gsave
3 inch 4 inch translate
2 inch dup scale
```

The procedure `imageturkey` reads the image (as hexadecimal strings) from this file and prints it on the page. The image of the turkey is represented as one bit per sample. It is 24 samples wide by 23 samples high and its first sample is in the upper left corner of the source image.

The image we generate is mapped to the unit square in user space. This unit square has its lower left corner at the origin and extends 1 unit in the positive x and y directions. Translate the user space origin to center the image on the page. Then scale the coordinate system to get a larger unit square.

Isolate the effects of the `settransfer`.
Position the unit square on the page.
Scale it to be 2 inches square.
Since the source samples for our image specify a reverse image (that is, the samples that correspond to “black” are specified as 1’s rather than 0’s) we specify a transfer function to reverse this effect. Since some output devices have complex transfer functions we don’t simply want to set the transfer function. Instead we want to concatenate our new transfer function with the existing one to achieve our results.

As soon as “imageturkey” is executed, the **currentfile** ... **readhexstring** sequence will begin reading bytes from this file. The safest way to synchronize reading from the program file with the POSTSCRIPT interpreter’s own reading of this file is to embed the reading commands in a procedure, then place that procedure name followed by a “carriage return” followed by the bytes to be read in the file. In the hexadecimal string specified here, each series of 6 hexadecimal numbers represents a row of bits in the turkey bitmap. Each hexadecimal character represents a pattern of four 0’s or 1’s where 0’s are black and 1’s are white. Notice that this image is specified as a “reverse” image since the turkey is white and the background is black.

The **image** command reads exactly the number of bytes we supplied, and the interpreter picks up its reading here.
The programs in this section contain procedures that are very useful in typesetting. They also provide guidelines for sophisticated typography. The fonts available through the POSTSCRIPT language give us a great deal of flexibility since they can be arbitrarily scaled and rotated. Without this flexibility, most of these programs could not be written. Most of the programs in this section are fairly short and simple since the POSTSCRIPT language has an extensive set of operators for manipulating fonts and printing text.

ABOUT THE PROGRAMS

The program “Printing with Small Caps” defines a general procedure called “scshow” for printing a string of capital letters as small caps in the current font. In traditional typography, small caps are capital letters that have been designed to match the x-height of a particular typeface; they are smaller in height than regular capital letters. The “scshow” procedure generates small caps of the proper proportions to coordinate with the current font. In order to get the proper proportions, the font must be scaled anamorphically; this is accomplished using the makefont operator.

“Printing with Small Caps” also illustrates an important technique for computing the bounding box of a character. Since the proportions used for the size of the small caps are derived from a ratio of the cap height to the x-height of the font, these two quan-
tities must be determined. By finding the bounding box of the capital X and the lowercase x, we can determine the cap height and x-height respectively.

“Setting Fractions” defines a general procedure called “fractionshow” that prints a fraction in the current font given the numerator and denominator of the fraction. The numerals used to print the numerator and denominator are smaller in size than the standard numerals in a font. Once again the makefont operator is used to scale the current font anamorphically to get the proper proportions.

“Vertical Text” defines a general procedure, “vshow,” for printing a string vertically on the page. Such a procedure is useful in labeling graphs and illustrations. The output of the program demonstrates that text printed vertically tends to look better when the text consists of capital letters only.

“Circular Text” defines two procedures for printing text along a circular arc. The flexibility of the POSTSCRIPT fonts makes this example possible since characters can be printed at any arbitrary angle of rotation.

“Placing Text Along an Arbitrary Path” carries the circular text idea one step further and defines a procedure to print text along a path of arbitrary shape.
To read means to obtain meaning from words, and legibility is THAT QUALITY WHICH enables words to be read easily, quickly, and accurately.

JOHN C. TARR
This program defines a general procedure for printing with small caps.

Local storage for the procedure ‘‘scshow.’’

‘‘scshow’’ takes one argument, a string, and shows it as small caps for the current font. It makes the assumption that the characters in the string are upper case letters (i.e., it does not convert characters from lower case to upper case).

Save the current graphics state so that changes made to the current font are localized to this procedure.

Scale the current font by 90 percent in the x-direction and to the proper size in the y-direction (see the ‘‘findscale’’ procedure below).

Show the string.

Upon exiting this procedure, we would like the current point to be just after the last small cap character shown so that ‘‘scshow’’ behaves like the show operator.

Unfortunately performing the grestore will return us to our position on the page before the small cap string was shown. To avoid this side-effect, push the current point onto the operand stack before performing the grestore operation and then move to that point before exiting the procedure.

‘‘findscscale’’ determines the correct scale factor for deriving small caps to coordinate with the current font. The height of the small caps should be the x-height (i.e., the height of a lower case x) plus one third of the difference between the x-height and the cap height. The cap height and x-height are found using the following method: Create a new path and set the current point to be the origin. Then execute the charpath operator to add a description of the character to the current path. The flattenpath operator replaces any curveto segments in the path with sequences of straight lines so that the pathbox operator will return a bounding box that fits the path as closely as possible (otherwise the control points for the curves are included in the bounding box computation and these almost always lie off of the path outline).

Leave the scale factor on the operand stack.
To read means to obtain meaning from words, and legibility is that quality which enables words to be read easily, quickly, and accurately.

JOHN C. TARR
The following is an example of using small caps in a paragraph of text. When setting words in capital letters, the results are most aesthetically pleasing when small caps are used.
Slowly stir in 5½ lbs. of chocolate and then blend on high.
This program defines a general procedure for printing fractional quantities.

Local storage for the procedure ‘fractionshow.’ ‘fractionshow’ takes two arguments: a string for the numerator and a string for the denominator.

Remember the current, unchanged font. Create a new font for printing the numerator and denominator. Scaling the original font by 65 percent in the x direction and 60 percent in the y direction yields the best results.

The numerator should be top-aligned with the numeral height (usually the height of the numeral one). In order to position the numerator, the height of the numeral one in the current font must be computed. The method used is to create a new path and set the current point to be the origin. Then execute the charpath operator to add a description of the character to the current path. The flattenpath operator replaces any curveto segments in the path with sequences of straight lines so that the pathbbox operator will return a bounding box that fits the path as closely as possible (otherwise the control points for the curves are included in the bounding box computation and these almost always lie off of the path outline).

The numerator is positioned at 40 percent of the height of the numeral one so that it aligns with the numeral height (since it has been scaled by 60 percent).

Print the numerator string.

Move back down to the baseline.

Print the fraction bar (octal code 244) in the full-size font. The fraction bar character has been designed with negative sidebearings such that it naturally gets positioned properly with respect to the scaled down numbers.

Print the denominator string.

Return to the original font.
Slowly stir in $5\frac{1}{2}$ lbs. of chocolate and then blend on high.
Print a large fraction near the bottom of the page.

Demonstrate a fraction intermingled with text.

Show a smaller fraction composed of two digit numbers.
This program defines a general procedure for printing text vertically (with respect to the user coordinate system).

Local storage for the procedure ‘‘vshow.’’

‘‘vshow’’ will display text vertically, centering it on a common center line. ‘‘vshow’’ takes two arguments, the lineskip between letters and the string to be shown.

The forall operator allows us to repeat the same procedure for each character in the string. forall pushes the character code onto the operand stack. Convert the character code to a one-character string.

Move down by the lineskip amount.

Move left by half of the character width.

Display the character.

Set up the font we wish to use.

The first vertical line of text will be centered around the line x = 72 and will begin just below the line y = 576.
Symphony No. 9 (The Choral Symphony)

Ludwig von Beethoven

The New York Philharmonic Orchestra
This program defines two different procedures for printing text around a circular arc. "outsidecircletext" prints the text in a clockwise fashion with its baseline along the circumference, on the outside of the circle. "insidecircletext" prints the text in a counter-clockwise fashion with its baseline along the circumference, on the inside of the circle.

```
/outsidecircletext
{ circtextdict begin
/radius exch def
/centerangle exch def
/ptsize exch def
/str exch def
/xradius radius ptsize 4 div add def

gsave
centerangle str findhalfangle add rotate

str
{ /charcode exch def
( ) dup 0 charcode put outsideplacechar
} forall
grestore
end
} def
```

```
/insidecircletext
{ circtextdict begin
/radius exch def
/centerangle exch def
/ptsize exch def
/str exch def

/xradius radius ptsize 3 div sub def
gsave
centerangle str findhalfangle sub rotate
str
{ /charcode exch def
( ) dup 0 charcode put insideplacechar
} forall
grestore
end
} def
```

"outsidecircletext" takes four arguments: the string to show, the point size of the font to use, the angle around which the text should be centered, and the radius of the circular arc. It assumes that the center of the circle is at (0,0).

A radius slightly larger than the one specified is used for computations but not for placement of characters. This has the effect of placing the characters closer together, otherwise the interletter spacing would be too loose. Save the current graphics state. Find out how much angle the text subtends and then rotate to the appropriate starting position for showing the string. (The positive x-axis now intersects the circle where the text should start.)

For each character in the string, determine its position on the circular arc and show it.

Return to the former graphics state.

"insidecircletext" takes the same four arguments as "outsidecircletext."

Here we use a radius which is slightly smaller than the desired radius for computations. This forces the characters to be placed farther apart to avoid overlapping.
``findhalfangle'' takes one argument, a string, and finds the angle subtended by that string. It leaves the value of half of that angle on the stack. The angle is found by computing the ratio of the width of the string to the circumference of the circle and then converting that value to degrees.

``outsideplacechar'' shows a character upright on the outside of the circumference and then rotates clockwise by the amount of angle subtended by the width of the character. Rotate clockwise by half the angle taken up by the width of the character and translate out to the circumference. Position character upright on outside of circumference. Center the character around the origin.

``insideplacechar'' operates in a similar manner to ``outsideplacechar'' except that the direction of rotation is counter-clockwise and the characters are placed upright on the inside of the circle.
The remainder of this program demonstrates how to use the circular text procedures to draw a record label.

306 448 translate

translate the origin to the center of the page.

(Symphony No. 9 (The Choral Symphony))
22 90 140 outsidecircletext

Put the title of the record along the ‘‘outside’’ of the circle.

/Ludwig von Beethoven
15 90 118 outsidecircletext

Put the composer’s name along the ‘‘outside’’ of a slightly smaller circle.

(The New York Philharmonic Orchestra)
15 270 118 insidecircletext

Put the name of the orchestra along the ‘‘inside’’ of the circle so that it reads right-side-up.

showpage
If my film makes one more person feel miserable I'll feel I've done my job.

-- WOODY ALLEN
This program defines a general procedure called ‘‘pathtext’’ for placing text along a path of arbitrary shape.

Local storage for the procedure ‘‘pathtext.’’

‘‘pathtext’’ will place a string of text along any path. It takes a string and starting offset distance from the beginning of the path as its arguments. Note that ‘‘pathtext’’ assumes that a path has already been defined and after it places the text along the path, it clears the current path in the same manner as the stroke and fill operators; it also assumes that a font has been set. ‘‘pathtext’’ begins placing the characters along the current path, starting at the offset distance and continuing until either the path length is exhausted or the entire string has been printed, whichever occurs first. The results will be more effective when a small point size font is used along a path with sharp curves.

Initialize the distance traveled along the path.
Initialize the distance covered by setting characters.
Initialize the character count.

Reduce the path to a series of straight line segments. The characters will be placed along the line segments in the procedure ‘‘linetoproc.’’

The basic strategy is to process the segments of the path, keeping a running total of the distance traveled so far (pathdist). We also keep track of the distance taken up by the characters that have been set so far (setdist). When the distance traveled along the path is greater than the distance taken up by the set characters, we are ready to set the next character (if there are any left to be set). This process continues until we have exhausted the full length of the path.

Clear the current path.
Program 11 / Placing Text Along an Arbitrary Path

(pathtextdict begin
/movetoproc
{/newy exch def /newx exch def
/firstx newx def /firsty newy def
/ovr 0 def
newx newy transform
/cpy exch def /cpx exch def}
def

/linetoproc
{/oldx newx def /oldy newy def
/newx exch def /newx exch def
/dx newx oldx sub def
/dy newy oldy sub def
/dist dx dup mul dy dup mul add sqrt def
dist 0 ne
{/dsx dx dist div ovr mul def
/dsy dy dist div ovr mul def
oldx dsx add oldy dsy add transform
/cpy exch def /cpx exch def
/pathdist pathdist dist add def
{ setdist pathdist le
{ charcount str length lt
{setchar} {exit} ifelse
{/ovr setdist pathdist sub def
exit } ifelse
} if
} if
}
def

curvetoproc
{(ERROR: No curveto's after flattenpath!) print}
def

/closepathproc
{ firstx firstly linetoproc
firstx firstly movetoproc}
def

“movetoproc” is executed when a moveto component has been encountered in the pathforall operation.

Remember the “first point” in the path so that when we get a closepath component we can properly handle the text.
Explicitly keep track of the current position in device space.

“linetoproc” is executed when a lineto component has been encountered in the pathforall operation.

Update the old point.
Get the new point.

Compute the distance between the old and new point.
Don’t do anything if the line segment has zero length.
“dsx” and “dsy” are used to update the current position to be just beyond the width of the previous character.

Update the current position.
Increment the distance we have traveled along the path.
Keep setting characters along this path segment until we have exhausted its length.
As long as there are still characters left in the string, set them.
Keep track of how much we have overshot the path segment by setting the previous character. This enables us to position the origin of the following characters properly on the path.

“curvetoproc” is executed when a curveto component has been encountered in the pathforall operation. It prints an error message since there shouldn’t be any curveto’s in a path after the flattenpath operator has been executed.

“closepathproc” is executed when a closepath component has been encountered in the pathforall operation. It simulates the action of the operator closepath by executing “linetoproc” with the coordinates of the most recent moveto and then executing “movetoproc” to the same point.
Program 11 / Placing Text Along an Arbitrary Path

(setchar
  { /char str charcount 1 getinterval def
    /charcount charcount 1 add def
    /charwidth char stringwidth pop def
    gsave
      cpx cpy ittransform translate
dy dx atan rotate
      0 0 moveto char show
currentpoint transform
    /cpy exch def /cpx exch def
    grestore
  } def
setdist setdist charwidth add def
end

Helvetica findfont 16 scalefont setfont
newpath
  200 500 70 0 270 arc
  200 110 add 500 70 270 180 arc

(If my film makes one more person feel miserably I'll feel I've done my job.

-- WOODY ALLEN) 55 pathtext

newpath
  150 310 moveto 360 310 lineto
  360 400 lineto 150 400 lineto
  closepath
  360 347 moveto 410 330 lineto
  410 380 lineto 360 363 lineto
  2 setlinewidth stroke

‘‘setchar’’ sets the next character in the string along the path and then updates the amount of path we have exhausted.
Increment the character count.
Find the width of the character.
Translate to the current position in user space.
Rotate the x-axis to coincide with the current segment.
Update the current position before restoring to the untransformed state.
Increment the distance we have covered by setting characters.
The completes the definitions required by ‘‘pathtext.’’

Below is an example of using ‘‘pathtext.’’
Set up the font we wish to use.
Define the path that ‘‘pathtext’’ will use.
Print the string along the path at an offset of 55 points.

Draw an outline shape suggestive of a movie camera.
Draw the box part.

Draw the lens part.

EXERCISE FOR THE READER: This algorithm places characters along the path according to the origin of each character. Rewrite the algorithm so that the characters are placed according to the center of their width. This will yield better results around sharp curves and when larger point sizes are used.

showpage
In every period there have been better or worse types employed in better or worse ways. The better types employed in better ways have been selected, not only by taste and a sense of the art of making, but by the industrial conditions and the needs of the time. Such a spirit of painting an art. The poorer types and methods have been selected by the economic conditions and the needs of the time. The typography of a nation has been generally good or bad as one or other of these classes has had the supremacy. What is good painting is to be on an almost infinite scale. —Daniel Berkeley Updike.

A Simple Line Breaking Algorithm

Drawing a Pie Chart

Making a Poster

Filling an Area with a Pattern
This section is a collection of miscellaneous programs that serve as examples of some mini-applications written entirely in the POSTSCRIPT language.

ABOUT THE PROGRAMS

The program “A Simple Line Breaking Algorithm” is exactly what its title might suggest: a simple algorithm for breaking text across several lines. The program takes a string and prints it in a specified column on the page making line breaks when necessary. The program makes use of the `stringwidth` operator to determine how long a word will be when printed in the current font, and it makes use of the `search` operator to find the word breaks in the string. The line breaking algorithm could be part of a larger program for document formatting.

“Making a Poster” is useful for printing a picture that is larger than the usual 8-1/2” by 11” page size. The program defines a procedure “printposter” that will take the large picture and print it on several pieces of 8-1/2” by 11” paper.

The program “Drawing a Pie Chart” defines a set of procedures that can be used to draw any pie chart. It is a good example of integrating text and graphics under different graphical transformations.

“Filling an Area with a Pattern” demonstrates one technique for doing pattern-fill by changing the halftone screen and then using
the fill operator. This is a rather advanced example and it requires an understanding of the specifics of the underlying printing device, such as its resolution and orientation with respect to the user coordinate system. The program contains an important procedure, "setuserscreen," that is used for setting up a halftone screen in a device independent manner. The POSTSCRIPT halftone screen machinery is very device dependent and the procedure "setuserscreen" serves as a device independent interface to it.
In every period there have been better or worse types employed in better or worse ways. The better types employed in better ways have been used by the educated printer acquainted with standards and history, directed by taste and a sense of the fitness of things, and facing the industrial conditions and the needs of his time. Such men have made of printing an art. The poorer types and methods have been employed by printers ignorant of standards and caring alone for commercial success. To these, printing has been simply a trade. The typography of a nation has been good or bad as one or other of these classes had the supremacy. And to-day any intelligent printer can educate his taste, so to choose types for his work and so to use them, that he will help printing to be an art rather than a trade. –Daniel Berkeley Updike.
This program demonstrates a simple line breaking algorithm.

Constant used for word breaks (ASCII space).

``BreakIntoLines'' takes a string of text and breaks it up into a series of lines, each no longer than the maximum line width. The algorithm breaks lines at word breaks (spaces) only. ``BreakIntoLines'' takes three arguments: the string of text, the maximum line width and a procedure to be executed each time the end of a line has been found. The procedure is expected to take one argument: a string containing the current line.

Get the width of a word break in the current font. ``curwidth'' is the typeset width of the current line. ``lastwordbreak'' is the index of the most recent word break encountered in the string of text. ``startchar'' is the index of the first character on the current line. ``restoftext'' is a temporary variable that holds the remaining results of the search operator (see the loop below).

The basic strategy for breaking lines is to search the string of text (contained in “restoftext”) for the next word break. The pre-string returned by the search operator is the word preceding the word break. The post-string returned gets assigned to “restoftext.” If the width of the word returned by the search operator would force the current line to exceed the maximum line width then the substring spanning the current line (from the first character on the line to the most recent word break) is passed as an argument to the user’s procedure. Otherwise the width of the current line is incremented by the width of the word.

The “lastwordbreak” variable is updated to index into the text string at the position of the most recent word break. The last word in the text has been found when the search operator fails to match the word break pattern; this terminates the loop.

Don’t forget to process the last line.
In every period there have been better or worse types employed in better or worse ways. The better types employed in better ways have been used by the educated printer acquainted with standards and history, directed by taste and a sense of the fitness of things, and facing the industrial conditions and the needs of his time. Such men have made of printing an art. The poorer types and methods have been employed by printers ignorant of standards and caring alone for commercial success. To these, printing has been simply a trade. The typography of a nation has been good or bad as one or other of these classes had the supremacy. And to-day any intelligent printer can educate his taste, so to choose types for his work and so to use them, that he will help printing to be an art rather than a trade. –Daniel Berkeley Updike.
(In every period there have been better or worse types employed in better or worse ways. The better types employed in better ways have been used by the educated printer acquainted with standards and history, directed by taste and a sense of the fitness of things, and facing the industrial conditions and the needs of his time. Such men have made of printing an art. The poorer types and methods have been employed by printers ignorant of standards and caring alone for commercial success. To these, printing has been simply a trade. The typography of a nation has been good or bad as one or other of these classes had the supremacy. And to-day any intelligent printer can educate his taste, so to choose types for his work and so to use them, that he will help printing to be an art rather than a trade. \textsuperscript{261}Daniel Berkeley Updike.)

300

Use a line width of 300 points.

The procedure provided to “BreakIntoLines” takes a string as its argument. It uses a global variable “yline” to keep track of vertical positioning on the page. It moves to a specified position on the page, shows the string in the current font and then updates the vertical position.

EXERCISE FOR THE READER: If the user specifies a short enough line width, it is possible for the typeset width of a single word to exceed the maximum line width. Modify this algorithm to handle this event gracefully.
NOTE: This is not the actual output page produced by the following POSTSCRIPT program. The rectangles are scaled down versions of the 8 1/2" by 11" pages generated by the program.
Program 13 / Making a Poster

This program demonstrates how to print a picture larger than a sheet of paper (8.5" by 11") on several sheets of paper that can be pasted together later.

``printposter'' takes a large picture (larger than 8.5" by 11") and prints it on several pages according to the number of rows and columns specified. Imagine superimposing a grid composed of the specified number of rows and columns on the large image. Then each rectangle in the grid represents an 8.5" by 11" page to be printed. ``printposter'' takes three arguments: a procedure representing the large picture, the number of columns and the number of rows.

Set up a clipping region for the page we will print on. Since most printers cannot print to the very edge of the paper, we will explicitly set up the clipping boundary so that it lies within the printing boundaries of the printer and we will compensate for this when we print the large image so that all parts of the image are actually printed.

Readjust the origin on the page so that it coincides with the origin of the clipping boundary.

For each row of pages...

For each page within that row...

Translate the large picture so that the desired section will be imaged on the printed page. We must translate the large picture in the negative direction so that the lower left corner of the section to be printed always coincides with the origin.

Execute the large picture, clipping to this page. Since the showpage operator has the side effect of executing the initgraphics operator (which would reset the clipping region), we bracket it by the gsave and grestore operators.
NOTE: This is not the actual output page produced by the following POSTSCRIPT program. The rectangles are scaled down versions of the 8 1/2" by 11" pages generated by the program.
These are the dimensions of the clipping boundary.

This procedure draws a large sign with a border. The sign is 22.5 inches wide and 19.5 inches high which fits comfortably on 6 8.5 inch by 11 inch pages (the final result will be 2 rows of pages high and 3 columns of pages wide).

Specify the path for the border.

First paint the border with a thick black stroke.

Then paint a thin white stroke down the center of the border.

Print the large picture on a total of 6 pages. The image is three columns of pages wide and 2 rows of pages high.
January Pie Sales
This program demonstrates a small application: drawing a pie chart.

Local storage for ‘‘DrawPieChart’’ and its related procedures.

‘‘DrawSlice’’ draws an outlined and filled-in pie slice. It takes four operands: the label for this particular pie slice, the starting angle for the slice, the ending angle for the slice and the shade of gray the slice should be.

Create a path in the shape of a pie slice.

This prevents a spike from occurring on the interior angles when we outline the pie slices. The value 1.415 cuts off miters at angles below 90 degrees.

Fill the pie slice path with the appropriate gray color. By using gsave and grestore we don’t lose the current path. Since color is painted onto the page, we fill the pie slice first and then outline it with a stroke.

The following draws the tick-mark and places the label:

Translate the center of the pie slice and rotate so that the x-axis coincides with this center.

Translate the origin out to the circumference.

Draw the tick-mark; make it 80 percent of the label point size in length.

Move the origin out a little beyond the circumference. Place the label at the current origin. If we simply draw the text on the page now, it would come out rotated. Since this is not desired, we avoid it by returning to the previous unrotated coordinate system. Before returning, we remember the position of the current origin on the printed page. We accomplish this by using the transform and itransform operators. First perform a transform on the origin to push the coordinates of the origin in device space onto the operand stack. Then perform a grestore to return to the previous unrotated coordinate system. Then perform an itransform on the two device coordinates left on the stack to determine where they are in the current coordinate system.

Make some adjustments so that the label text won’t collide with the pie slice.
Program 14 / Drawing a Pie Chart

(continued)

``findgray'' calculates the gray value for a slice. It takes two arguments: the total number of slices and the current slice number (Given that there are \( n \) pie slices, the slices are `numbered` from 1 to \( n \)). The gray values for the pie slices range evenly from white to black (i.e., the values provided to \texttt{setgray} range from \( (n/n, n-1/n, \ldots, 1/n) \)). Since we don't want similar values of gray next to each other, \texttt{findgray} `shuffles' the possible combinations of gray like a deck of cards.

``DrawPieChart'' takes seven arguments: the title of the pie chart, the point size for the title, the point size for the labels for each slice, a special array (described below where `DrawPieChart'' is called), the (x,y) center of the pie chart, and the radius of the pie chart.

Translate the coordinate system origin to the center of the pie chart.
Print the title of the pie chart in Helvetica.
Center the title below the pie chart. Position it below the bottom of the pie chart by 3 times the title point size.
Print the individual pie slice labels in Helvetica.

A `loop' variable that keeps track of the angle of arc to begin each pie slice at.
Repeat the following for each element in the `PieArray.''

Push the label and percentage onto the stack.
Convert the percentage into degrees of angle.
Update the current starting angle.
(January Pie Sales) 24 12
[ [(Blueberry) .12 ]
  [(Cherry) .30 ]
  [(Apple) .26 ]
  [(Boston Cream) .16 ]
  [(Other) .04 ]
  [(Vanilla Cream) .12 ]
] 306 396 140 DrawPieChart

The pie array is an array of arrays. Each array in the pie array contains the label for a pie slice followed by a real number indicating the percentage of the total pie represented by this particular slice.
Basket weave, no rotation in user space
Fish scale, 90 degree rotation in user space
This program demonstrates how to fill an area with a bitmap pattern using the POSTSCRIPT halftone screen machinery. The `setscreen` operator is intended for halftones and a reasonable default screen is provided by each POSTSCRIPT implementation. It can also be used for repeating patterns but the device dependent nature of the `setscreen` operator can produce different results on different printers. As a solution to this problem the procedure, "setuserscreen," is defined to provide a device independent interface to the device dependent `setscreen` operator.

IMPLEMENTATION NOTE: Creating low frequency screens (below 60 lines per inch in device space) may require a great deal of memory. On printing devices with limited memory, a `limitcheck` error occurs when storage is exceeded. To avoid this error, it is best to minimize memory use by specifying a repeating pattern that is a multiple of 16 bits wide (in the device x-direction) and a screen angle of zero.

```
/setuserscreendict 22 dict def
setuserscreendict begin
/tempctm matrix def
/temprot matrix def
/tempscale matrix def

/localstorage for the procedure "setuserscreen."
Temporary matrices used in computations in "setuserscreen."

`concatprocs` takes two procedure bodies as arguments and concatenates them into one procedure body. The resulting procedure body is left on the operand stack. "concatprocs" will be used in constructing a new spot function below. This procedure is identical to the one defined in the program "Printing Images."

Temporary matrix used in "findresolution" below. "findresolution" returns the resolution (in pixels per inch) of the device being printed on. Since there are 72 units per inch in the default user space, find out how many pixels those 72 units require in device space by transforming a 72 unit long vector into device space and then taking the length of the result. Leave this length on the operand stack.

```
```
Program 15 / Filling an Area with a Pattern

```
(setuserscreen
  { setuserscreendict begin
    /spotfunction exch def
    /screenangle exch def
    /cellsize exch def

    /m tempctm currentmatrix def
    /rm screenangle temprot rotate def
    /sm cellsize dup tempscale scale def

    sm rm m concatmatrix m concatmatrix pop
    1 0 m dtransform /y1 exch def /x1 exch def

    /veclength x1 dup mul y1 dup mul add sqrt def
    /frequency findresolution veclength div def
    /newscreenangle y1 x1 atan def
    m 2 get m 1 get mul m 0 get m 3 get mul sub
    0 gt

    { { neg } /spotfunction load concatprocs
    /spotfunction exch def
    } if

    frequency /newscreenangle /spotfunction load
    setscreen

  end
} def

(setpatterndict 18 dict def
setpatterndict begin
/bitison
  { /ybit exch def /xbit exch def

    local storage for the procedure “setpattern.” The
    “bitison” procedure is used by “setpattern.”
    “bitison” returns true if the bit at position (xbit, ybit)
    in “bstring” is “on” (i.e., it has the value 1), it returns
    false otherwise. “bitison” takes 2 arguments: the x
    and y position of the bit in a 2 dimensional coordinate
    system. It relies on the two global variables “bstring”

```

Program 15 / Filling an Area with a Pattern

(continued)

<bytevalue bstring ybit bwidth mul xbit 8 idiv add get def

/mask 1 7 xbit 8 mod sub bitshift def bytevalue mask and 0 ne } def

end

/bitpatternsotfunction { setpatterndict begin
/y exch def /x exch def

``bitpatternsotfunction'' is the procedure provided to
the ``setuserscreen'' procedure as the spot function.
Like all setscreen spot functions, it takes two
arguments: the x and y coordinates of a pixel in a
halftone screen cell. (See the section on Halftone
Screens in the “POSTSCRIPT Language Reference
Manual.”) Note that the global variables “onbits” and
“offbits” must be set to 0 before this spot function is
used with the setscreen operator (see “setpattern”
below).

xindex yindex bitison
{ /onbits onbits 1 add def 1 } { /offbits offbits 1 add def 0 } ifelse
end } def

/setpattern { setpatterndict begin
/cellsz exch def
/angle exch def
/bwidth exch def
/bpside exch def
/bstring exch def

``setpattern'' sets up the halftone screen machinery so
that a repeating bitmap pattern will be used for
subsequent graphics output operations. It takes 5
arguments: “bstring” is the bit pattern represented as a
string, “bpside” is the number of bits per side (the
pattern must be square), “bwidth” is an integer
specifying the width of the pattern in bytes (each row of
the pattern is expressed in an integral number of bytes,
which may contain extra zeroes if “bpside” is not a
multiple of 8), “angle” is the screen angle and “cellsz”
is the halftone screen cell size. The first 3 arguments
later serve as global variables to “bitison.”
Initialize “onbits” and “offbits.”
Set up the halftone screen.

/onbits 0 def /offbits 0 def
cellsz angle /bitpatternsotfunction load setuserscreen
{} settransfer

Don’t allow correction of gray values, because we want
to set the gray exactly according to the off-bit/total-bits ratio.

By setting the gray this way, the exact number of “on” bits will turn on in the screen. The values of “offbits” and “onbits” are calculated when the \texttt{setscreen} operator is executed (see “\texttt{bitpatternspotfunction}” above).

```
0.08 setlinewidth
0 1 bpside 1 sub
{ /y exch def
  0 1 bpside 1 sub
  { /x exch def
    x y setpatterndict /bitison get cvx exec
    { gsave
      x y translate
      newpath
      0 0 moveto 0 1 lineto
      1 1 lineto 1 0 lineto
      closepath
      gsave 0 setgray fill grestore
      1 setgray stroke
grestore
    } if
  } for
} for
newpath
0 0 moveto 0 bpside lineto
bpside dup lineto bpside 0 lineto
closepath 0 setgray stroke
} def
```

“\texttt{enlargebits}” is used to print an enlarged bit pattern to illustrate the bit patterns used in “\texttt{setpattern}” below. It takes 3 arguments: “\texttt{bstring},” “\texttt{bpside},” and “\texttt{bwidth}” (See description of “\texttt{setpattern}” above). A black square is printed for each “on” bit. The squares are one unit in size so the coordinate system should be scaled appropriately before “\texttt{enlargebits}” is called. Note that the earlier bits in the pattern are printed in the lower positions of the grid. The high order bit of the first byte of the pattern is the lower left bit, and the low order bit of the last byte in the pattern is the upper right bit. Specify a small line width since this will be scaled. For each bit in the y direction ...

For each bit in the x direction ...

If the bit is “on” print a black square at the appropriate place on the page.

Define a 1 unit square path.

Fill it in with black.

Put a white outline around it.

Put a black outline around the entire bit pattern.
``showpattern'' demonstrates the use of the above functions. First display a pattern as enlarged bits, and then use it to fill an area below the enlarged bits on the page.

Show the enlarged version of the pattern.

First set up the pattern with the halftone screen machinery. The patterns we are using are 8 bits wide (i.e., 1 byte wide) and we want a target frequency that is a multiple of 16 bits (see implementation note above). Define an area to be filled.

Use hexadecimal string notation to set the bit patterns. Each pair of hexadecimal characters represents a "row" in the bit pattern.

Font used for printing captions.

Show a basket weave pattern on the left.

Show a fish scale pattern on the right, but rotate it by 90 degrees. The enlarged bitmap pattern is not rotated but the filled area is.
Changing the Character Widths of a Font

Re-encoding an Entire Font

Making Small Changes to Encoding Vectors

Making an Outline Font

Creating an Analytic Font

Creating a Bitmap Font
Although a large variety of fonts are available with the POSTSCRIPT language, there are situations when users may wish to modify the existing fonts or create new fonts. This section presents several examples of modifying existing fonts to change their rendering style (from filled to outlined), the character widths or the encoding of characters. There are also 2 examples of creating entirely new fonts: one using bitmap character descriptions and the other using analytic character descriptions.

The basic underlying structure of a font is the font dictionary. When fonts are modified, the entries in the font dictionary are changed. When new fonts are created, certain crucial entries in the font dictionary must be present. Some of the details on the entries in a font dictionary and how to modify them are explained below; for a full explanation refer to the POSTSCRIPT Language Reference Manual.

MODIFYING EXISTING FONTS

The basic strategy for modifying an existing font is to create an entirely new font dictionary and to copy all the references to entries in the original font dictionary, except for the FID entry, into the new dictionary. The next step is to modify the appropriate fields. The last step is to perform a definefont operation on the modified font dictionary to make it into a POSTSCRIPT font.

There are two important steps to remember when modifying an
existing font. The first is not to copy the FID field from the original font dictionary to the new dictionary. The FID field will automatically get created when the `definefont` operator is executed. Attempting to perform a `definefont` operation on a dictionary that already contains an FID field results in an `invalidfont` error. The second step is to change the `FontName` field in the new dictionary. The same name which appears in the `FontName` field should be provided as an argument to the `definefont` operator. The `FontName` should always be a unique name.

In addition, for fonts that have a `UniqueID` field, it is important to change the `UniqueID` field when the font is modified. The only case when the `UniqueID` field should not be changed is when the `Encoding` field of a font dictionary has been changed. Changing the `UniqueID` should be done with care. See the programs “Making an Outline Font” and “Changing the Character Widths of a Font” for examples of this.

**CREATING NEW FONTS**

When creating new fonts, certain font dictionary entries must be present. They are `FontMatrix`, `FontType`, `FontBBox`, `Encoding` and `BuildChar`. For a user defined font, the `FontType` should always have the value 3. In addition, it is useful, although not necessary, to have a `UniqueID` entry. The `UniqueID` entry facilitates better caching of characters on disk-based implementations of the POSTSCRIPT interpreter. (Be forewarned that the `UniqueID` must truly be a unique 24 bit number and that the creator of the font is responsible for ensuring this.)

The `BuildChar` procedure is responsible for specifying how a character in the new font is rendered. It should always call either the `setcachedevice` or `setcharwidth` operator. The `BuildChar` procedure can use almost all of the POSTSCRIPT operators to render a character. However, there are some restrictions when the character is to be cached (i.e., when the `setcachedevice` operator has been used). In this case, any of the operators related to gray-level and color are invalid (e.g., `setgray`, `setrgbcolor`, `image`, etc).
In the character descriptions for a new font, it is a good idea to create a character description that will be printed for "undefined" characters. This character is called "\notdef" in the built-in fonts, and it is defined to print nothing. When users try to print characters that have not been defined in the font, the "\notdef" character is printed; the "\notdef" character is a graceful way of avoiding unexpected errors. As well as creating a character description for the undefined character, it is important that the encoding vector have the name of this undefined character in each location that does not have a character defined. The simplest way to do this is to initialize all the entries in the encoding vector to contain the "\notdef" character and then enter the character names in the desired positions.

ABOUT THE PROGRAMS

The program "Making an Outline Font" is an example of modifying an existing font to change its rendering style. The program defines a general procedure "MakeOutlineFont" that takes one of the standard built-in fonts and converts it to an outline font. (The term "built-in fonts" refers to the collection of fonts available with a POSTSCRIPT implementation.) This procedure will only yield the correct results for fonts that have their characters described as outlines.

"Re-encoding an Entire Font" presents a general procedure "ReEncode" for changing the encoding vector of a font. The encoding vector is a mapping of character codes (in the range of 0 to 255) to character names. Most of the built-in fonts are encoded according to a standard encoding, but there are cases where other encodings may be required such as printing text that has been represented according to the EBCDIC encoding. The specific example demonstrated in the program "Re-encoding an Entire Font" re-encodes a built-in font to have the EBCDIC encoding by replacing the encoding vector in the font dictionary with an entirely new encoding vector.

"Making Small Changes to Encoding Vectors" presents an alternative to replacing the entire encoding vector for situations when the encoding vector only needs to be changed slightly. Most of the built-in fonts contain characters that have not been
encoded, such as accented characters. To print such characters, the name of the character must be inserted into the encoding vector. However, we do not want to specify the entire encoding vector to insert a few new characters so the procedure "ReEncodeSmall" has been defined to handle this insertion.

When encoding accented characters it is important to understand that accented characters (also known as composite characters) are actually a composite of the letter and the accent. In order to print accented characters properly, both the letter and the accent of the composite character must be encoded in the encoding vector, as well as the composite character itself. For example, if you wish to encode the composite character "Aacute," both the "A" and the "acute" must be encoded.

"Changing the Character Widths of a Font" defines a general procedure, "ModifyWidths," for changing some or all of the character widths in a given font. It changes the necessary entries in the font dictionary. In this example the character widths of a font are rounded such that when the characters are printed at a certain point size, the widths will be an integral number of pixels in device space. This is useful for avoiding round-off error in positioning characters with the show operator.

The program "Creating an Analytic Font" demonstrates how to create a new font whose character descriptions are geometric in nature. The program defines all the necessary font dictionary entries as well as some new entries of its own. The font created has 4 characters: bullets of three sizes and an open box shape. Each character is described using the POSTSCRIPT graphic operators. After the font has been defined it is used in an example that prints the various characters intermixed with one of the built-in fonts.

The final program, "Creating a Bitmap Font," demonstrates an efficient way to create a new font whose character descriptions are bitmaps.
This program defines a general procedure to take one of the built-in filled fonts and convert it into an outline font. (This program will also work for downloadable fonts available from Adobe Systems, Inc.).

```
/makeoutlinedict 7 dict def
/MakeOutlineFont
{ makeoutlinedict begin
 /uniqueid exch def
 /strokewidth exch def
 /newfontname exch def
 /basefontname exch def
/basefontdict basefontname findfont def
/numentries basefontdict maxlength 1 add def
/basefontdict /UniqueID known not
{ /numentries numentries 1 add def } if
/outfontdict numentries dict def
/basefontdict
{ exch dup /FID ne
 { exch outfontdict 3 1 roll put }
 { pop pop } ifelse
 } forall
/outfontdict /FontName newfontname put
/outfontdict /PaintType 2 put
/outfontdict /StrokeWidth strokewidth put
/outfontdict /UniqueID uniqueid put
/newfontname outfontdict definefont pop
end
} def
```

Local storage for the procedure "MakeOutlineFont." "MakeOutlineFont" takes one of the built-in filled fonts and makes an outlined font out of it. It takes four arguments: the name of the font on which to base the outline version, the new name for the outline font, a stroke width to use on the outline and a unique ID.

Get the dictionary of the font on which the outline version will be based.

Determine how large the new font dictionary for the outline font should be. Make it one entry larger to accommodate an entry for the stroke width used on the outline.

Make sure there is room for the unique ID field. (Not all fonts have UniqueID fields initially. In particular, the built-in fonts in POSTSCRIPT version 23.0 do not.)

Create a dictionary to hold the description for the outline font.

Copy all the entries in the base font dictionary to the outline dictionary, except for the FID.

Ignore the FID pair.

Insert the new name into the dictionary.

Change the paint type to outline.

Insert the stroke width into the dictionary.

Insert the new unique ID.

Now make the outline dictionary into a POSTSCRIPT font. We will ignore the modified dictionary returned on the stack by the definefont operator.
The following demonstrates how to use the "MakeOutlineFont" procedure and how to determine new unique ID’s.

The stroke width is always specified in the character coordinate system (1000 units). The value specified here, 1000/54 will yield a one point wide outline when the font is scaled to 54 points in size. Note that this outline width changes with different point sizes.

Determine the unique ID. If the ‘‘base’’ font already contains a unique ID, add a unique constant to it, otherwise pick a unique integer and leave that value on the operand stack.

A stroke width value of 1000/36 yields a one point wide outline when the font is scaled to 36 points in size. It yields a 1.5 point outline when the font is scaled to 54 points in size (54/36 = 1.5).

NOTE: If the font is scaled anamorphically, the outline stroke on the characters will be scaled anamorphically as well, leading to potentially undesirable results.
This program defines a general procedure for re-encoding the entire encoding vector for a font. The specific example demonstrated shows how to re-encode one of the built-in fonts according to the EBCDIC character set encoding.

```
/reencodedict 5 dict def
/ReEncode
{ reencodedict begin
/newencoding exch def
/newfontname exch def
/basefontname exch def

``ReEncode'' generates a new re-encoded font. It takes 3 arguments: the name of the font to be re-encoded, a new name, and a new encoding vector. ReEncode copies the existing font dictionary, replacing the FontName and Encoding fields, then generates a new FID and enters the new name in FontDirectory with the definefont operator. The new name provided can later be used in a findfont operation.

/basefontdict basefontname findfont def
/newfont basefontdict maxlength dict def
/basefontdict
{ exch dup dup /FID ne exch /Encoding ne and
{ exch newfont 3 1 roll put }
{ pop pop }
ifelse
} forall
newfont /FontName newfontname put
newfont /Encoding newencoding put
newfontname newfont definefont pop
end
} def
```

Now make the re-encoded font dictionary into a POSTSCRIPT font. Ignore the modified dictionary on the operand stack returned by the definefont operator.

```
/EBCDIC 256 array def
0 1 255 { EBCDIC exch /.notdef put } for
EBCDIC
dup 8#100 /space put
dup 8#112 /cent put
dup 8#113 /period put
dup 8#114 /less put
dup 8#115 /parenleft put
dup 8#132 /exclam put
dup 8#140 /hyphen put
dup 8#133 /dollar put
dup 8#141 /slash put
dup 8#134 /asterisk put
dup 8#135 /parenright put
dup 8#136 /semicolon put
dup 8#137 /asciitilde put
```

To illustrate how the ReEncode procedure is used, we will re-encode one of the built-in fonts to support the EBCDIC encoding. (The EBCDIC encoding used is referenced in ‘‘IBM System/360: Principles of Operation,’’ Appendix F.) The first step in doing this is to define an array containing that encoding. This array is referred to as an ‘‘encoding vector.’’ The encoding vector should be 256 entries long. Since the encoding vector is rather sparse, all the entries are initialized to ‘‘.notdef.’’ Those entries which correspond to characters in the EBCDIC encoding are filled in with the proper character name. The octal character code for the character is used to access the encoding vector.
Continuation of the EBCDIC encoding vector definition.
Program 17 / Re-encoding an Entire Font

(continued)

dup 8#360 /zero put  dup 8#365 /five put
dup 8#361 /one put    dup 8#366 /six put
dup 8#362 /two put   dup 8#367 /seven put
dup 8#363 /three put dup 8#370 /eight put
dup 8#364 /four put   dup 8#371 /nine put
pop

/TR /Times-Roman findfont 10 scalefont def
/Times-Roman /Times-Roman-EBCDIC EBCDIC ReEncode
/TRE /Times-Roman-EBCDIC findfont 10 scalefont def

TR setfont
0 1 3
{ /counter exch def
  40 counter 133 mul add 720 moveto
  ( Octal   Standard   EBCDIC) show
  40 counter 133 mul add 720 10 sub moveto
  (Number   Char         Char) show
} for

/showstring 1 string def
/counterstring 3 string def

/yline 690 def
/xstart 52 def
0 1 255
{ /counter exch def
  /charstring showstring dup 0 counter put def
  TR setfont  xstart yline moveto
  counter 8 counterstring cvrs show
  xstart 42 add yline moveto
  charstring show
  TRE setfont  xstart 86 add yline moveto
  charstring show
  /yline yline 10 sub def
  counter 1 add 64 mod 0 eq
  { /xstart xstart 133 add def
    /yline 690 def
  } if
} for

showpage

Remove the array from the operand stack.

Print a table comparing the standard POSTSCRIPT character set encoding with the EBCDIC encoding. Set up the fonts to be used: Times Roman with the standard encoding and Times Roman with the EBCDIC encoding.

Print each column heading in the standard Times Roman.

String definitions used to show characters and numbers below.

Print the table of character codes and corresponding characters.
For each character code from 0 to 255, print the corresponding standard and EBCDIC characters.

Print the character code in octal using cvrs.

Print the corresponding standard character.

Print the corresponding EBCDIC character.
Move down one line.
If we have reached the 64th line, move over by a column and start at the top again.
Printing is the source of practically all human evolution.
Without it the tremendous progress in the fields of science and
technology would not have been possible.

–VALTER FALK
Program 18 / Making Small Changes to Encoding Vectors

This program is slightly different from the previous program in that it keeps the original encoding vector of the font but it overwrites portions of it with the new encodings specified. This method is useful when re-encoding a font to contain accented (composite) characters.

```
/reencsmalldict 12 dict def
/ReEncodeSmall
{/reencsmalldict begin
/newcodesandnames exch def
/newfontname exch def
/basefontname exch def

```

Local storage for the procedure "ReEncodeSmall." "ReEncodeSmall" generates a new re-encoded font. It takes 3 arguments: the name of the font to be re-encoded, a new name, and an array of new character encoding and character name pairs (see the definition of the "scandvec" array below for the format of this array). This method has the advantage that it allows the user to make changes to an existing encoding vector without having to specify an entire new encoding vector. It also saves space when the character encoding and name pairs array is smaller than an entire encoding vector.

```
/basefontdict basefontname findfont def
/newfont basefontdict maxlength dict def
/basefontdict basefontdict basefontname findfont def
/newfont /FontName newfontname put
/newcodesandnamesaload pop
/newcodesandnames length 2 idiv
{/newfont /Encoding get 3 1 roll put}
repeat
/newfontname newfont definefont pop
end
\} def
```

Get the font dictionary on which to base the re-encoded version.
Create a dictionary to hold the description for the re-encoded font.
Copy all the entries in the base font dictionary to the new dictionary except for the FID field.

```
newfont /FontName newfontname put
```

Make a copy of the Encoding field.

```
newcodesandnamesaload pop
```

Ignore the FID pair.

```
newcodesandnameslength 2 idiv
{/newfont /Encoding get 3 1 roll put}
repeat
```

Install the new name.
Modify the encoding vector. First load the new encoding and name pairs onto the operand stack.
For each pair on the stack, put the new name into the designated position in the encoding vector.

```
newfontname newfont definefont pop
```

Now make the re-encoded font description into a POSTSCRIPT font. Ignore the modified dictionary returned on the operand stack by the definefont operator.
Printing is the source of practically all human evolution.
Without it the tremendous progress in the fields of science and technology would not have been possible.

– VALTER FALK
Define an array of new character encoding and name pairs that will enable us to print the accented characters in the Scandinavian languages. The array is a series of encoding number and name pairs. The encoding number always precedes the character name. Since it contains pairs, there must be an even number of elements in this array. The encoding vector positions for these new characters have been chosen so that they do not actually replace any of the characters in the standard encoding.

This procedure shows a string and then skips a line.

Re-encode the standard Times Roman to include the accented characters for the Scandinavian Languages. Print some text with accented characters. Since the accented characters are in the upper half of the encoding vector we must refer to them by their octal codes.
Although the program to the right is device independent, this page was printed on a 300 dot per inch printer to emphasize the effect of rounding character widths.
This program demonstrates how to change the character widths of a font. The specific example used shows how to round the character widths such that when the font is printed at a certain point size, the widths are an integral number of pixels in device space.

```
/modwidthsdict 8 dict def
/ModifyWidths
{ modwidthsdict begin
 /uniqueid exch def
 /newwidths exch def
 /newfontname exch def
 /basefontname exch def
 /basefontdict basefontname findfont def
 /numentries basefontdict maxlength 1 add def

 basefontdict /UniqueId known not
 { /numentries numentries 1 add def } if
 /newfont numentries dict def
 basefontdict
 { exch dup dup /FID ne exch
   /FontBBox ne and
   { exch newfont 3 1 roll put }
   { pop pop } ifelse
 } forall
 /newFontBBox basefontdict /FontBBox get
 aload length array astore def

 newfont /FontBBox newFontBBox put
 newfont /FontName newfontname put
 newfont /Metrics newwidths put
 newfont /UniqueID uniqueid put
 newfontname newfont definefont pop
 end
} def
```

Local storage for the procedure "ModifyWidths." "ModifyWidths" generates a new font. It takes 4 arguments: the name of the font whose widths are to be changed, a new name, a dictionary containing the new widths and a unique ID. ModifyWidths copies the existing font dictionary, replacing the FontName field, adds a Metrics entry and then defines a new font. Get the dictionary of the font on which the new version will be based.

Determine how large the new font dictionary should be. Make sure it is one entry larger than the previous one so that it has room for the Metrics entry.

Make sure there is room for the UniqueID field.

Create the new dictionary
Copy all the entries in the base font dictionary to the new dictionary except for the FID and FontBBox (see explanation below) fields.

Ignore the FID and FontBBox pairs.

Due to a problem in POSTSCRIPT version 23.0 it is necessary to create an entirely new FontBBox entry rather than simply make a copy. A new array is created that contains the same values for the font bounding box as the base font has.

Install the new font bounding box.
Install the new name and widths in the font.

Install the new unique ID.
Now make the font dictionary with the new metrics into a POSTSCRIPT font. Ignore the dictionary returned on the operand stack by the `definefont` operator.
Local storage for the procedure "roundwidths."

String used for `stringwidth` operations.

`roundwidths` takes three arguments: a POSTSCRIPT font name, a point size, and the resolution of the output device (in the x direction). The resolution is specified in pixels per inch. `roundwidths` returns a dictionary of rounded widths on the operand stack. The widths are rounded so that when they are scaled to the specified point size, they will be an integral number of pixels in device space.

Get the font dictionary associated with the font name. Allocate a new dictionary for widths. Make it as large as necessary (there will never be more widths than there are CharStrings entries).

Determine how many pixels are required for the given point size.

Determine how many units (in the 1000 unit font space) map to one pixel.

Perform the width calculations under the null device so that we will get the actual widths without rounding effects from the output device.

Use a 1 unit high font; it speeds up the time required for determining the width of characters.

Compute the current width for each character in the encoding vector.

Get the current character width by performing a `stringwidth` operation and convert it to 1000ths.

Store the newly computed width in the new dictionary of widths.

Leave the new dictionary of widths on the operand stack.
Program 19 / Changing the Character Widths of a Font

(findresdict 4 dict def
findresdict begin
/tempmatrix matrix def
/epsilon 0.001 def
end)

findresolution
{ findresdict begin
72 0 tempmatrix defaultmatrix dtransform
/y exch def /x exch def
x abs epsilon gt y abs epsilon gt and
{ stop }
{x dup mul y dup mul add sqrt }
ifelse
end
} def

The following prints a comparison of rounded vs.
non-rounded widths.

/showstring
{ (HOHOHOHO oaoobodoeofogohoiojoko) show
(lomonopqorosotouuvowoxoyoz) show } def
/res findresolution def
/uid /Times-Roman findfont dup /UniqueID known
{/UniqueID get}{pop 0} ifelse def
/rwid /Times-Roman res 6 roundwidths def
/Times-Roman /TR6 rwid uid 1 add ModifyWidths
/Times-Roman findfont 6 scalefont setfont
130 560 moveto showstring
/TR6 findfont 6 scalefont setfont
130 560 6 sub moveto showstring
/rwid /Times-Roman res 7 roundwidths def
/Times-Roman /TR7 rwid uid 2 add ModifyWidths
/Times-Roman findfont 7 scalefont setfont
130 500 moveto showstring
/TR7 findfont 7 scalefont setfont
130 500 7 sub moveto showstring
/rwid /Times-Roman res 8 roundwidths def
/Times-Roman /TR8 rwid uid 3 add ModifyWidths
/Times-Roman findfont 8 scalefont setfont
130 440 moveto showstring
/TR8 findfont 8 scalefont setfont
130 440 8 sub moveto showstring
showpage

Local storage for the procedure "findresolution."

Matrix used in computations.

Error tolerance (see the "findresolution" procedure
below).

"findresolution" returns the resolution (in pixels per
inch) in the x-direction of the device being printed on.
Since there are 72 units per inch in the default user
space, find out how many pixels those 72 units require
in device space.
If both the x and y components of the vector returned by
the dtransform are larger than the error tolerance,
refuse to continue because we are in some non-90
degree rotated device space that wouldn't make any
sense in our computations.
Leave the x-resolution on the operand stack.

This procedure simply shows a string of text.

Get the resolution of the printing device.
Find the original unique ID for the font we are using. If
it doesn't have a unique ID, use zero.
Compute the rounded widths for 6 pt. Times Roman.
Create a new font with the 6 pt. rounded widths.
Print the normal 6 pt. Times Roman.

Print the 6 pt. Times Roman with rounded widths.

Repeat the same procedure for 7 point Times Roman.

Repeat the same procedure for 8 point Times Roman.
Hieroglyphics are the root of letters. All characters were originally signs and all signs were once images. Human society, the world, man in his entirety is in the alphabet.
This program demonstrates how to define an entirely new font with analytic (geometric) character descriptions.

Create a dictionary for the font. Leave room for the FID (fontID) entry.
FontType 3 indicates that this is a user defined font.
Since the font coordinate system used for this font is based on units of 1000 (as are the built-in fonts), specify a FontMatrix that transforms the 1000 unit system to a 1 unit system.
This is the bounding box that would result if all the characters in the font were overlapped.
Allocate storage for the encoding vector.
Initialize all the entries in the encoding vector with ".notdef".
Associate the small bullet character with the character code for a lowercase a, associate the medium bullet character with the character code for a lowercase b, and so on.
Allocate storage for the character widths.
Make sure there is a width for the "notdef" character as well as for all the other characters in the font.

Create a dictionary for storing information about the bounding boxes of the character descriptions.
Make sure there is a bounding box for "notdef".

The bounding box for the open box is slightly larger than the path definition because it is stroked. Half of the strokewidth (60/2 =30) is added to bounding box of the outline.
The "CharacterDefs" dictionary will hold the descriptions for rendering the characters.
There should always be a description for the undefined character "notdef" which does nothing.
Program 20 / Creating an Analytic Font

```
/smallbullet
{ newpath
  200 350 150 0 360 arc
  closepath
  fill } def
```

```
``smallbullet'' defines a path for drawing a small bullet centered in the capheight of a font (in this case capheight=700 units). It also fills the path.
```

```
/mediumbullet
{ newpath
  250 350 200 0 360 arc
  closepath
  fill } def
```

```
``mediumbullet'' is defined similarly to ``smallbullet.''
```

```
/largebullet
{ newpath
  300 350 250 0 360 arc
  closepath
  fill } def
```

```
``largebullet'' is defined similarly to ``smallbullet.''
```

```
/openbox
{ newpath
  90 30 moveto
  90 670 lineto
  730 670 lineto
  730 30 lineto
  closepath
  60 setlinewidth
  stroke } def
```

```
``openbox'' defines a path for drawing an outlined box that rests on the baseline and is as tall as the capheight (700 units). It strokes the path with a line whose thickness is 60 units out of 1000.
```

Finished defining the characters.

The procedure ``BuildChar'' is called every time a character from this font must be constructed.
The character code and font dictionary are provided as arguments.
Convert the character code to the corresponding name by looking it up in the encoding vector.
Find the width of the character.
Find the bounding box of the character and push it onto the stack.
Using the setcachedevice operator enables the characters from this font to be cached.
Find the procedure for rendering the character and execute it.

Local storage for the procedure ``BuildChar.''
Create a unique identifier for the font.
Done defining the font dictionary.

Register the font; name it ``BoxesAndBullets.'''
Program 20 / Creating an Analytic Font

(continued)

The remainder of this program illustrates the use of the analytic font intermixed with one of the standard text fonts.

This procedure shows a string and then gets ready to move down the page by one line.

``showbullettext'' enables us to conveniently show the same series of text but with different bullets each time. A string containing the bullet character is passed as an argument.

Show the bullet character in the BoxesAndBullets font. Switch to the standard text font. Show the text immediately following the bullet. (Octal character 261 is an endash.)

Now show three series of statements, each series with a different sized bullet.

This example shows a common use of the ‘‘openbox’’ character: as the marker at the end of a paragraph.

Place the ‘‘openbox’’ character at the end of the last line.
the tendency of the best typography has been and still should be in the path of simplicity, legibility, and orderly arrangement.

Theodore Low De Vinne
Program 21 / Creating a Bitmap Font

This program demonstrates how to efficiently define an entirely new font with bitmap character descriptions.

Allocate a dictionary for the font. Leave room for the FID (fontID).

FontType 3 indicates that this is a user defined font to the POSTSCRIPT font machinery.

Use the identity matrix for the font coordinate system.

If all the characters in the font were overlapped, this would be the bounding box in the 1 unit character space.

Allocate space for the encoding vector.

Initialize all entries in the encoding vector with `.notdef`.

Encode the lowercase letters and a few of the punctuation characters according to their ASCII encodings (decimal rather than octal codes have been used). Note that the lowercase letters j, k, q, x, and z are not encoded since we do not define character descriptions for them below (see `CharData` dictionary).

The procedure `BuildChar` is called every time a character from this font must be constructed.

The character code and the font dictionary are provided as arguments to this procedure each time it’s called.

Convert the character code to the corresponding name by looking it up in the encoding vector.

Now retrieve the data for printing that character in the `CharData` dictionary.

Find the width of that character.

Get the bounding box of the character.

Using the `setcachedevice` operator enables the characters from this font to be cached.

Get the width and height of the bitmap; set the invert boolean to `true` since the bitmaps specify the reverse image.

Insert the x and y translation components into the general `imagemask` matrix.

Get the hexadecimal string for printing the character in the form of an array, convert it into an executable object (procedure) and then print the bitmap image.

Create local storage for the procedure `BuildChar`.‘
This is a template `imagemask` transformation matrix for this font. Since the bitmaps were designed to be 25 pixels from baseline to baseline and they are the same resolution in the x and y directions, both the x and y scale factors are 25. The y scale factor is negative because the bitmap images are specified beginning with the upper left corner rather than the lower left corner. (See description of the `imagemask` operator in the PostScript Language Reference Manual.)

The first number in the character description is the width of the character in the 1 unit font space. The next four numbers are the bounding box for the character in the 1 unit font space. The next two numbers are the width and height of the bitmap in pixels. The next two numbers are the x and y translation values for the transformation matrix provided to the `imagemask` operator. The last entry in the description is the hexadecimal string for printing the bitmap. (See below.)

### Description of Data:

Since the lowercase `'i'` is a relatively simple bitmap, it is used in this explanation. The bitmap for the `'i'` is 2 pixels (samples) wide and 19 pixels high. In order to print the bitmap, a hexadecimal string describing the pixel-image is provided as the contents of the procedure argument to the `imagemask` operator. Each pair of characters in the hexadecimal string description of the `'i'` represents a row of pixels; each row of the bitmap image should be padded out to the next byte boundary to ensure proper results. The matrix provided to the `imagemask` operator describes how to map the unit square in user space to the bitmap image space. The x and y translation components vary from character to character and indicate how many pixels to shift by so that the bitmap is positioned properly within user space. The y translation component will always be the height of the bitmap minus any displacement factor (such as for characters with descenders). The x component is usually the equivalent of the left sidebearing of the character in pixels. Note that both the x and y translation components have half a pixel (.5) subtracted from their original values. This is done to avoid round-off errors induced by trying to position the bitmap image right on a device pixel boundary.
Program 21 / Creating a Bitmap Font

(continued)

Pop the "CharData" dictionary.

Create a unique identifier for the font.

Done specifying the information required for the font.

Register the font and name it "Bitfont."

The following lines illustrate the bitmap font in use.

Just like any other POSTSCRIPT font, the bitmap font can be scaled to any size.


QUOTATIONS


page 172: Woody Allen Interview by Time Magazine April 30, 1979

page 212: Valter Falk, Stockholm. Manuale Typographicum Frankfurt am Main 1954, p.34.

page 220: William III from John Wesley, Journal June 6, 1765

page 220: Napoleon I at Montereau February 17, 1814

page 220: Abraham Lincoln Speech at Bloomington, Illinois May 19, 1856


APPENDIX

OPERATOR SUMMARY

Operand stack manipulation operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>any</td>
<td>any pop</td>
<td>discards top element</td>
</tr>
<tr>
<td>any1, any2</td>
<td>any1 pop any2</td>
<td>exchange top two elements</td>
</tr>
<tr>
<td>any</td>
<td>any dup</td>
<td>duplicate top element</td>
</tr>
<tr>
<td>any1, any2</td>
<td>any1 dup any2</td>
<td>duplicate top n elements</td>
</tr>
<tr>
<td>any1...any0 n</td>
<td>any1...any0 n</td>
<td>duplicate arbitrary element</td>
</tr>
<tr>
<td>a1...an j</td>
<td>a1...an j</td>
<td>roll n elements up j times</td>
</tr>
<tr>
<td>l= any1...any0 n</td>
<td>l= any1...any0 n</td>
<td>discard all elements</td>
</tr>
<tr>
<td>l= any1...any0 n</td>
<td>l= any1...any0 n</td>
<td>count elements on stack</td>
</tr>
<tr>
<td>mark obj1...objm</td>
<td>mark obj1...objm</td>
<td>push mark on stack</td>
</tr>
<tr>
<td>mark obj1...objm</td>
<td>mark obj1...objm</td>
<td>discard elements down mark</td>
</tr>
<tr>
<td>mark obj1...objm</td>
<td>mark obj1...objm</td>
<td>count elements down mark</td>
</tr>
</tbody>
</table>

Arithmetic and math operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>num1, num2</td>
<td>add sum</td>
<td>num1, plus num2</td>
</tr>
<tr>
<td>num1, num2</td>
<td>div quotient</td>
<td>num1, divided by num2</td>
</tr>
<tr>
<td>int1, int2</td>
<td>idiv quotient</td>
<td>integer divide</td>
</tr>
<tr>
<td>int1, int2</td>
<td>mod remainder</td>
<td>int1, mod int2</td>
</tr>
<tr>
<td>num1, num2</td>
<td>mui product</td>
<td>num1, times num2</td>
</tr>
<tr>
<td>num1, num2</td>
<td>sub difference</td>
<td>num1, minus num2</td>
</tr>
<tr>
<td>num1</td>
<td>abs num2</td>
<td>absolute value of num1</td>
</tr>
<tr>
<td>num1</td>
<td>neg num2</td>
<td>negative of num1</td>
</tr>
<tr>
<td>num1</td>
<td>ceiling num2</td>
<td>ceiling of num1</td>
</tr>
<tr>
<td>num1</td>
<td>floor num2</td>
<td>floor of num1</td>
</tr>
<tr>
<td>num1</td>
<td>round num2</td>
<td>round num1 to nearest integer</td>
</tr>
<tr>
<td>num1</td>
<td>truncate num2</td>
<td>remove fractional part of num1</td>
</tr>
<tr>
<td>num</td>
<td>sqrt real</td>
<td>square root of num</td>
</tr>
<tr>
<td>num den</td>
<td>atan angle</td>
<td>arctangent of num/den in degrees</td>
</tr>
</tbody>
</table>
angle \cos \text{ real} \quad \text{cosine of angle (degrees)}

angle \sin \text{ real} \quad \text{sine of angle (degrees)}

base exponent \exp \text{ real} \quad \text{raise base to exponent power}

num \ln \text{ real} \quad \text{natural logarithm (base e)}

num \log \text{ real} \quad \text{logarithm (base 10)}

– \text{ rand int} \quad \text{generate pseudo-random integer}

int \text{ srand –} \quad \text{set random number seed}

– \text{ rrand int} \quad \text{return random number seed}

\textbf{Array operators}

\begin{align*}
\text{int} & \quad \text{array array} \quad \text{create array of length int} \\
\text{mark ob}_{0..n-1} & \quad \text{array \arraylength int} \quad \text{start array construction} \\
\text{array} & \quad \text{array index get any} \quad \text{get array element indexed by index} \\
\text{array index any} & \quad \text{put –} \quad \text{put any into array at index} \\
\text{array index count} & \quad \text{getinterval subarray} \quad \text{subarray of array starting at index for count elements} \\
\text{array}_1 \text{ index array}_2 & \quad \text{putinterval –} \quad \text{replace subarray of array}_1 \text{ starting at index by array}_2 \\
\text{array} & \quad \text{aload a}_{0..n-1} \quad \text{push all elements of array on stack} \\
\text{array}_1 \text{ array}_2 & \quad \text{astore array} \quad \text{pop elements from stack into array} \\
\text{array}_1 \text{ array}_2 & \quad \text{copy subarray}_2 \quad \text{copy elements of array}_1 \text{ to initial subarray of array}_2 \\
\text{array proc} & \quad \text{forall –} \quad \text{execute proc for each element of array}
\end{align*}

\textbf{Dictionary operators}

\begin{align*}
\text{int} & \quad \text{dict dict} \quad \text{create dictionary with capacity for int elements} \\
\text{dict} & \quad \text{length int} \quad \text{number of key-value pairs in dict} \\
\text{dict} & \quad \text{maxlength int} \quad \text{capacity of dict} \\
\text{dict} & \quad \text{begin –} \quad \text{push dict on dict stack} \\
\text{–} & \quad \text{end –} \quad \text{pop dict stack} \\
\text{key value} & \quad \text{def –} \quad \text{associate key and value in current dict} \\
\text{key} & \quad \text{load value} \quad \text{search dict stack for key and return associated value} \\
\text{key value} & \quad \text{store –} \quad \text{replace topmost definition of key} \\
\text{dict key} & \quad \text{get any} \quad \text{get value associated with key in dict} \\
\text{dict key value} & \quad \text{put –} \quad \text{associate key with value in dict} \\
\text{dict key} & \quad \text{known bool} \quad \text{test whether key is in dict} \\
\text{key} & \quad \text{where dict true or false} \quad \text{find dict in which key is defined} \\
\text{dict, dict}_2 & \quad \text{copy dict}_2 \quad \text{copy contents of dict, to dict}_2 \\
\text{dict proc} & \quad \text{forall –} \quad \text{execute proc for each element of dict} \\
\text{–} & \quad \text{errordict dict} \quad \text{push errordict on operand stack} \\
\text{–} & \quad \text{systemdict dict} \quad \text{push systemdict on operand stack} \\
\text{–} & \quad \text{userdict dict} \quad \text{push userdict on operand stack}
\end{align*}
currentdict  dict  push current dict on operand stack

countdictstack  int  count elements on dict stack

array  dictstack  subarray  copy dict stack into array

String operators

int  string  string  create string of length int

string  length  int  number of elements in string

string index  get  int  get string element indexed by index

string index int  put  -  put int into string at index

string index count  getinterval  substring  substring of string starting at index for count elements

string, index string  putinterval  -  replace substring of string, starting at index

string, string  copy  substring  copy elements of string, starting at index

by string

string proc  forall  -  execute proc for each element of string

string seek  anchorsearch  post match true

or string false  determine if seek is initial substring of string

string seek  search  post match pre true

or string false  search for seek in string

string  token  post match true

or false  read token from start of string

Relational, boolean, and bitwise operators

any, any  eq  bool  test equal

any, any  ne  bool  test not equal

num, str, num, str  ge  bool  test greater or equal

num, str, num, str  gt  bool  test greater than

num, str, num, str  le  bool  test less or equal

num, str, num, str  lt  bool  test less than

bool, int, bool, int,  and  bool, int  logical | bitwise and

bool, int  not  bool, int  logical | bitwise not

bool, int, bool, int  or  bool, int  logical | bitwise inclusive or

bool, int, bool, int  xor  bool, int  logical | bitwise exclusive or

true  true  push boolean value true

false  false  push boolean value false

bitshift  int  bitwise shift of int, (positive is left)

Control operators

any  exec  -  execute arbitrary object

bool proc  if  -  execute proc if bool is true

bool proc, proc  ifelse  -  execute proc, if bool is true, proc, if bool is false

init incr limit proc  for  -  execute proc with values from init by steps of incr to limit

int proc  repeat  -  execute proc int times

proc  loop  -  execute proc an indefinite number of times
<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>exit</code></td>
<td>exit innermost active loop</td>
</tr>
<tr>
<td><code>stop</code></td>
<td>terminate <code>stopped</code> context</td>
</tr>
<tr>
<td><code>any stopped</code></td>
<td>bool establish <code>stopped</code> context for catching <code>stop</code></td>
</tr>
<tr>
<td><code>countexecstack</code></td>
<td>int count elements on exec stack</td>
</tr>
<tr>
<td><code>execstack</code></td>
<td>subarray copy exec stack into <code>array</code></td>
</tr>
<tr>
<td><code>– quit</code></td>
<td>terminate interpreter</td>
</tr>
<tr>
<td><code>– start</code></td>
<td>executed at interpreter startup</td>
</tr>
</tbody>
</table>

**Type, attribute, and conversion operators**

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>any type</code> name</td>
<td>return name identifying <code>any</code>'s type</td>
</tr>
<tr>
<td><code>any cvlit</code> any</td>
<td>make object be literal</td>
</tr>
<tr>
<td><code>any cvx</code> any</td>
<td>make object be executable</td>
</tr>
<tr>
<td><code>any xcheck</code> bool</td>
<td>test executable attribute</td>
</tr>
<tr>
<td>`array</td>
<td>file</td>
</tr>
<tr>
<td>`array</td>
<td>dict</td>
</tr>
<tr>
<td>`array</td>
<td>dict</td>
</tr>
<tr>
<td>`array</td>
<td>dict</td>
</tr>
<tr>
<td>`array</td>
<td>dict</td>
</tr>
<tr>
<td>`num</td>
<td>string` cvi int</td>
</tr>
<tr>
<td>`num</td>
<td>string` cvn name</td>
</tr>
<tr>
<td>`num</td>
<td>string` cvr real</td>
</tr>
<tr>
<td>`array</td>
<td>dict</td>
</tr>
<tr>
<td><code>any string</code> cvs substring</td>
<td>convert to string</td>
</tr>
</tbody>
</table>

**File operators**

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>string₁,string₂</code> file file</td>
<td>open file identified by <code>string₁</code> with access <code>string₂</code></td>
</tr>
<tr>
<td>file closefile –</td>
<td>close file</td>
</tr>
<tr>
<td>file read int true or false</td>
<td>read one character from file</td>
</tr>
<tr>
<td>file write int or false</td>
<td>write one character to file</td>
</tr>
<tr>
<td>file readhexstring substring bool</td>
<td>read hex from <code>file</code> into <code>string</code></td>
</tr>
<tr>
<td>file writehexstring</td>
<td>write <code>string</code> to <code>file</code> as hex</td>
</tr>
<tr>
<td>file readstring substring bool</td>
<td>read string from <code>file</code></td>
</tr>
<tr>
<td>file writestring –</td>
<td>write characters of <code>string</code> to <code>file</code></td>
</tr>
<tr>
<td>file readline substring bool</td>
<td>read line from <code>file</code> into <code>string</code></td>
</tr>
<tr>
<td>file tokens token true or false</td>
<td>read token from <code>file</code></td>
</tr>
<tr>
<td>file bytesavailable int</td>
<td>number of bytes available to read</td>
</tr>
<tr>
<td>– flush</td>
<td>send buffered data to standard output file</td>
</tr>
<tr>
<td>file flushfile –</td>
<td>send buffered data or read to EOF</td>
</tr>
<tr>
<td>file resetfile –</td>
<td>discard buffered characters</td>
</tr>
<tr>
<td>file status bool</td>
<td>return status of <code>file</code></td>
</tr>
<tr>
<td>string run –</td>
<td>execute contents of named file</td>
</tr>
<tr>
<td>– currentfile file</td>
<td>return file currently being executed</td>
</tr>
<tr>
<td>string print –</td>
<td>write characters of <code>string</code> to standard output file</td>
</tr>
</tbody>
</table>
any \equiv - \quad \text{write text representation of any to standard output file}

\leftarrow \text{any}_1 \ldots \text{any}_n \quad \text{stack} \quad \leftarrow \text{any}_1 \ldots \text{any}_n \\
\text{any} \equiv - \quad \text{write syntactic representation of any to standard output file}

\leftarrow \text{any}_1 \ldots \text{any}_n \quad \text{pstack} \quad \leftarrow \text{any}_1 \ldots \text{any}_n \\
\text{bool} \quad \text{echo} \quad - \\
\quad \text{prompt} \quad - \quad \text{executed when ready for interactive input}

\text{Virtual memory operators}

- save save \\
\quad \text{save} \quad \text{restore} \\
\quad \text{vmstatus} \quad \text{level used maximum}

\text{Miscellaneous operators}

proc bind proc \\
- null null \\
- usertime int \\
- version string

\text{Graphics state operators}

- gsave - \\
- grestore - \\
- grestoreall - \\
- initgraphics - \\
num setlinewidth - \\
- currentlinewidth num \\
int setlinecap - \\
- currentlinecap int \\
int setlinejoin - \\
- currentlinejoin int \\
num setmiterlimit - \\
- currentmiterlimit num \\
array offset setdash - \\
- currentdash array offset \\
num setflat - \\
- currentflat num \\
num setgray - \\
- currentgray num \\
hue sat brt sethsbcolor - \\
- currenthsbcolor hue sat brt \\
red green blue setrgbcolor - \\
- set current color hue, saturation, brightness \\
\quad \text{return current color hue, saturation, brightness}

\quad \text{set color given red, green, blue}
Coordinate system and matrix operators

- `currentrgbcolor` red, green, blue
- `freq angle proc` set halftone screen
- `currentscreen freq angle proc` return current halftone screen
- `settransfer proc` set gray transfer function
- `currenttransfer proc` return current transfer function

Path construction operators

- `matrix matrix` create identity matrix
- `initmatrix` set CTM to device default
- `identmatrix matrix` fill matrix with identity transform
- `defaultmatrix matrix` fill matrix with device default matrix
- `currentmatrix matrix` fill matrix with CTM
- `setmatrix` replace CTM by matrix
- `translate (tx, ty)` translate user space by (tx, ty)
- `scale (sx, sy)` scale user space by sx and sy
- `rotate (angle)` rotate user space by angle degrees
- `concatmatrix matrix123 3 3 1 2` replace CTM by matrix
- `transform (x, y)` transform (x, y) by CTM
- `lineto (x, y)` append straight line to (x, y)
- `arcline (x, y)` inverse transform (x, y) by CTM
- `transform (dx, dy)` transform distance (dx, dy) by CTM
- `dtransform (dx, dy)` transform distance (dx, dy) by matrix
- `idtransform (dx, dy)` inverse transform distance (dx, dy) by CTM
- `invertmatrix matrix123 3 3 1 2` fill matrix with inverse of matrix
- `newpath` initialize current path to be empty
- `currentpoint (x, y)` return current point coordinate
- `moveto (x, y)` set current point to (x, y)
- `lineto (x, y)` append straight line to (x, y)
- `arc (x1, y1, x2, y2)` append counterclockwise arc
- `arcn (x1, y1, x2, y2)` append clockwise arc
- `arcto (x1, y1, x2, y2)` append tangent arc
- `curveto (x1, y1, x2, y2)` append Bezier cubic section
- `rcurveto (x1, y1, x2, y2)` relative curveto
- `closepath` connect subpath back to its starting point
- flattenpath – convert curves to sequences of straight lines
- reversepath – reverse direction of current path
- strokepath – compute outline of stroked path
- string bool charpath – append character outline to current path
- clippath – set current path to clipping path
- pathbbox x y ur ur ll ll return bounding box of current path
- move line curve close pathforall – enumerate current path
- initclip – set clip path to device default
- clip – establish new clipping path
eoclip – clip using even-odd inside rule

Painting operators
- erasepage – paint current page white
- fill – fill current path with current color
eofill – fill using even-odd rule
- stroke – draw line along current path
width height bits/sample matrix proc image – render sampled image onto current page
width height invert matrix proc imagemask – render mask onto current page

Device setup and output operators
- showpage – output and reset current page
- copypage – output current page
matrix width height proc banddevice – install band buffer device
matrix width height proc framedevice – install frame buffer device
- nulldevice – install no-output device
proc renderbands – enumerate bands for output to device

Character and font operators
key font definefont font – register font as a font dictionary
key findfont font – return font dict identified by key
font scale scalefont font’ – scale font by scale to produce new font’
font matrix makefont font’ – transform font by matrix to produce new font’
font setfont – set font dictionary
- currentfont font return current font dictionary
string show – print characters of string on page
ax ay string ashow – add (ax, ay) to width of each char while showing string
cx cy char string widthshow – add (cx, cy) to width of char while showing string
ax ay string awidthshow – combined effects of ashow and widthshow
proc string kshow – execute proc between characters shown from string
string stringwidth w wx wy – width of string in current font
- FontDirectory dict dictionary of font dictionaries
- StandardEncoding array standard font encoding vector
## Font cache operators

- **cachestatus** `bsize bmax msize mmax csize cmax blimit` return cache status and parameters

| Wx Wy l1 y l ur ur | setcachedevice – | declare cached character metrics |
| Wx Wy | setcharwidth – | declare uncached character metrics |
| num | setcachelimit – | set max bytes in cached character |

## Errors

- **dictfull** no more room in dictionary
- **dictstackoverflow** too many begins
- **dictstackunderflow** too many ends
- **execstackoverflow** exec nesting too deep
- **handleerror** called to report error information
- **interrupt** external interrupt request (e.g., control-C)
- **invalidaccess** attempt to violate access attribute
- **invalidexit** exit not in loop
- **invalidfileaccess** unacceptable access string
- **invalidfont** invalid font name or dict
- **invalidrestore** improper restore
- **ioerror** input/output error occurred
- **limitcheck** implementation limit exceeded
- **nocurrentpoint** current point is undefined
- **rangecheck** operand out of bounds
- **stackoverflow** operand stack overflow
- **stackunderflow** operand stack underflow
- **syntaxerror** syntax error in **PostScript** program text
- **timeout** time limit exceeded
- **typecheck** operand of wrong type
- **undefined** name not known
- **undefinedfilename** file not found
- **undefinedresult** over/underflow or meaningless result
- **unmatchedmark** expected mark not on stack
- **unregistered** internal error
- **VMerror** VM exhausted
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