
PIC — A Graphics Language for Typesetting
Revised User Manual

Brian W. Kernighan

December, 1984
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**ABSTRACT**

PIC is a language for drawing simple figures on a typesetter. The basic objects in PIC are boxes, circles, ellipses, lines, arrows, arcs, spline curves, and text. These may be placed anywhere, at positions specified absolutely or in terms of previous objects. The example below illustrates the style and basic capabilities of the language.

This picture was created with the input

```
.PS
ellipse "document"
arrow
box "PIC"
arrows
box "TBL/EQN" "(optional)" dashed
arrow
box "TROFF"
arrows
ellipse "typesetter"
.PE
```

PIC is a TROFF preprocessor; it passes most of its input through untouched, but translates commands between .PS and .PE into TROFF commands that draw the pictures.

This manual describes the version of PIC made available in December, 1984.

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1. Introduction

PIC is a language for drawing pictures. It operates as yet another TROFF [ %R Comp. Sci. Tech. Rept. 54 %I Bell Laboratories %C Murray Hill, New Jersey %A J. F. Ossanna %T NROFF/TROFF User’s Manual %D October 1976 %C Murray Hill, N.J. %D January 1979 preprocessor (in the same style as EQN [ %A Brian W. Kernighan %A Lorinda L. Cherry %T A System for Typesetting Mathematics %J Communications of the ACM %V 18 %N 3 %D 1975 %P 151-157 %K cacm acm TBL [ %R Comp. Sci. Tech. Rept. 49 %I Bell Laboratories %C Murray Hill, New Jersey %A M. E. Lesk %T Tbl — A Program to Format Tables %D September 1976 %J UNIX Programmer’s Manual %V 2 %O Section 10 %I Bell Laboratories %C Murray Hill, N.J. %D January 1979 and REFER [ %R Comp. Sci. Tech. Rept. 69 %A M. E. Lesk %T Some Applications of Inverted Indexes on the UNIX System %D 1978 %J UNIX Programmer’s Manual %V 2 %O Section 11 %I Bell Laboratories %C Murray Hill, N.J. %D January 1979 with pictures marked by .PS and .PE.]

PIC was inspired partly by Chris Van Wyk’s early work on IDEAL [ %T A High-Level Language for Specifying Pictures %A C. J. Van Wyk %J ACM Transactions on Graphics %V 1 %N 2 %D 1982 %P 163-182 it has somewhat the same capabilities, but quite a different flavor. In particular, PIC is much more procedural—a picture is drawn by specifying (sometimes in painful detail) the motions that one goes through to draw it. Other direct influences include the PICTURE language [ %A John C. Beatty %T PICTURE — A picture-drawing language for the Trix/Red Report Editor %R Lawrence Livermore Laboratory Report UCID-30156 %D April 1977 the V viewgraph language [ %A Anon. %T V — A viewgraph generating language %R Bell Laboratories internal memorandum %D May 1979 and, more recently, new features from the GRAP language [ %A J. L. Bentley %A B. W. Kernighan %T GRAP — A Language for Typesetting Graphs %R Bell Laboratories Comp. Sci. Tech. Rept. 114 %D December, 1984 for typesetting graphs.

This paper is primarily a user’s manual for PIC; a discussion of design issues and user experience may be found in [ %A B. W. Kernighan %T PIC — A Language for Typesetting Graphics %J Software Practice & Experience %D January, 1982 %V 12 %N 1 %P 1-21 The next section shows how to use PIC in the most simple way. Subsequent sections describe how to change the sizes of objects when the defaults are wrong, and how to change their positions when the standard positioning rules are wrong. An appendix describes the language succinctly and summarizes changes since the last manual.

2. Basics

PIC provides boxes, lines, arrows, circles, ellipses, arcs, and splines (smooth curves), plus facilities for positioning and labeling them. The picture below shows all of the fundamental objects (except for splines) in their default sizes:

```
box     line     arrow     circle     ellipse     arc
```

Each picture begins with .PS and ends with .PE; between them are commands to describe the picture. Each command is typed on a line by itself. For example
.PS
box "this is" "a box"
.PE
creates a standard box (¾ inch wide, ½ inch high) and centers the two pieces of text in it:

```
  this is
  a box
```

Each line of text is a separate quoted string. Quotes are mandatory, even if the text contains no blanks. (Of course there needn’t be any text at all.) Each line will be printed in the current size and font, centered horizontally, and separated vertically by the current TROFF line spacing. PIC does not center the complete drawing itself, but the default definitions of .PS and .PE in the -ms macro package do.

You can use circle or ellipse in place of box:

```
  this is
  a box
```

Text is centered on lines and arrows; if there is more than one line of text, the lines are centered above and below:

```
line "this is" "a line"

   this is
   a line
```

```
arrow "this is" "an arrow"

   this is
   an arrow
```

Boxes and lines may be dashed or dotted; just add the word dashed or dotted after box or line:

```
line dashed "dashed" "line"

    dashed
    line
```

Arcs by default turn 90 degrees counterclockwise from the current direction; you can make them turn clockwise by saying arc cw:

```
line; arc; arc cw; arrow
```

A spline might well do this job better; we will return to that shortly.

As you might guess,

```
  arc; arc; arc; arc
```
draws a circle, though not very efficiently. Notice that several commands can be put on a single line if they are separated by semicolons.

Objects are normally drawn one after another, left to right, and connected at the obvious places:

```
arrow; box "input"; arrow; box "process"; arrow; box "output"; arrow
```
One way to leave a space is with `move`:

```
box; move; box; move; box
```

Although objects are normally connected left to right, this can be changed. If you specify a direction (as a separate object), subsequent objects will be joined in that direction:

```
down; box; arrow; ellipse; arrow; circle
```

```
left; box; arrow; ellipse; arrow; circle
```

Each new picture begins going to the right.

Normally, figures are drawn at a fixed scale, with objects of a standard size. It is possible, however, to arrange that a figure be expanded or shrunk to fit a particular width. If the `.PS` line contains a number, the drawing is forced to be that many inches wide, with the height scaled proportionately. Thus

```
.PS 3.5
```

causes the picture to be 3.5 inches wide.

PIC is pretty dumb about the size of text in relation to the size of boxes, circles, and so on. There is no way to say “make a box that just fits around this text” or “make this text fit inside this circle” or “draw a line as long as this text.” Tight fitting of text can generally only be done by trial and error.

Speaking of errors, if you make a grammatical error in the way you describe a picture, PIC will complain and try to indicate where. For example, the invalid input
3. Controlling Sizes

This section deals with how to control the sizes of objects when the "default" sizes are not what is wanted. The next section deals with positioning them when the default positions are not right.

Each object that PIC knows about (boxes, circles, etc.) has associated dimensions, like height, width, radius, and so on. By default, PIC tries to choose sensible default values for these dimensions, so that simple pictures can be drawn with a minimum of fuss and bother. All of the figures and motions shown so far have been in their default sizes:

- box: ¾" wide × ½" high
- circle: ½" diameter
- ellipse: ¾" wide × ½" high
- arc: ½" radius
- line or arrow: ½" long
- move: ½" in the current direction

When necessary, you can make any object any size you want:

```
box width 3 height 0.1; circle radius 0.1
```

All positions and dimensions are in inches, so the box is 3 inches wide and 1/10 inch high and the circle has radius 1/10 inch.

An attribute like width changes only the one instance of the object. You can also change the default size for all objects of a particular type by assigning values to PIC variables; this will be discussed in Section 6.

The attributes of height (which you can abbreviate to ht) and width (or wid) apply to boxes, circles, ellipses, and to the head on an arrow. The attributes of radius (or rad) and diameter (or diam) can be used for circles and arcs if they seem more natural.

Lines and arrows are most easily drawn by specifying the amount of motion from where one is right now, in terms of directions. Accordingly the words up, down, left and right and an optional distance can be attached to line, arrow, and move:

```
line up 1 right 2
arrow left 2
move left 0.1
line <-> down 1 "height " rjust
```
The notation <-> indicates a two-headed arrow; use -> for a head on the end and <- for one on the start. Lines and arrows are really the same thing; in fact, arrow is a synonym for line ->.

If you don’t specify any distance after up, down, etc., PIC uses the standard distance:

```
line up right; line down; line down left; line up
```

If you omit the direction associated with a distance, the current direction is used.

Boxes and lines may be dotted or dashed:

```
box dotted; line dotted; move; line dashed; box dashed
```

Dotted or dashed attributes apply only to lines and boxes.

You can make any object invisible by adding the word invis after it. This is particularly useful for positioning things correctly near text:

```
box invis "input"; arrow; box invis "output"
```

Text may be positioned on lines and arrows:

```
arrow "on top of"; move
arrow "above" "below"; move
arrow "above" above; move
arrow "below" below; move
arrow "above" "on top of" "below"
```
The “width” of an arrowhead is the distance across its tail; the “height” is the distance along the shaft. The arrowheads in this picture are default size and shape.

As we said earlier, arcs go 90 degrees counterclockwise from where you are right now, and \texttt{arc cw} changes this to clockwise. The default radius is the same as for circles, but you can change it with the \texttt{rad} attribute. It is also easy to draw arcs between specific places; this will be described in the next section.

To put an arrowhead on an arc, use one of \texttt{<-}, \texttt{->} or \texttt{<->}, as with lines.

In all cases, unless an explicit dimension for some object is specified, you will get the default size. If you want an object to have the same size as the previous one of that kind, add the word \texttt{same}. Thus in the set of boxes given by

\begin{verbatim}
down; box ht 0.2 wid 1.5; move down 0.15; box same; move same; box same
\end{verbatim}

the dimensions set by the first \texttt{box} are used several times; similarly, the amount of motion for the second \texttt{move} is the same as for the first one.

You can change the default sizes of objects by assigning values to the variables that define their values. Here is the list, with their default values:

\begin{verbatim}
boxwid = 0.75; boxht = 0.5
linewid = 0.75; lineht = 0.5
circlerad = 0.25; arcrad = 0.25
ellipsewid = 0.75; ellipseht = 0.5
movewid = 0.75; moveht = 0.5
textwid = 0; textht = 0
arrowwid = 0.05; arrowht = 0.1  \texttt{(These refer to the arrowhead.)}
dashwid = 0.05; arrowhead = 2  \texttt{(Arrowhead fill style)}
\end{verbatim}

So if you want all your boxes to be long and skinny, and relatively close together,

\begin{verbatim}
boxwid = 0.1; boxht = 1
movewid = 0.2
box; move; box; move; box
\end{verbatim}

Setting the variable \texttt{arrowhead} to a value like 7 causes arrowheads to be filled by overstriking; the default is 2:

\begin{verbatim}
arrowhead = 7; arrow; move; arrowhead = 2; arrow
\end{verbatim}
PIC works internally in inches. Setting the variable `scale` to some value causes all dimensions to be scaled down by that value. Thus, for example, `scale=2.54` causes dimensions to be interpreted as centimeters.

The number given as a width in the `.PS` line overrides the dimensions given in the picture; this can be used to force a picture to a particular size even when coordinates have been given in inches. Experience indicates that a good way to get a picture of the right size is to enter its dimensions in inches, then if necessary add a width to the `.PS` line.

Once set, variables like `boxht` retain their values from one picture to the next. You can reset variables to their default values by listing them in a `reset` statement:

```
reset boxht, boxwid
```

A bare `reset` resets all variables.

4. Controlling Positions

You can place things anywhere you want; PIC provides a variety of ways to talk about positions. PIC uses a standard Cartesian coordinate system, so any point or object has an x and y position, measured in inches. The first object is placed with its start at position 0,0 by default. The x,y position of a box, circle or ellipse is its geometrical center; the position of a line or motion is its beginning; the position of an arc is the center of the corresponding circle.

Position modifiers like `from`, `to`, `by` and `at` are followed by an x,y pair, and can be attached to boxes, circles, lines, motions, and so on, to specify or modify a position.

You can also use `up`, `down`, `right`, and `left` with `line` and `move`:

```
box ht 0.2 wid 0.2 at 0,0 "1"
move right 0.5 # or "move to 0.5,0"
box ht 0.2 wid 0.2 "2"
move right 0.5 # or "move 0.5" or "move same"
box ht 0.2 wid 0.2 "3"
```

Comments can be used in pictures; they begin with a `#` and end at the end of the line.

Attributes like `ht` and `wid` and positions like `at` can be written out in any order. So

```
box ht 0.2 wid 0.2 at 0,0
box at 0,0 wid 0.2 ht 0.2
box ht 0.2 at 0,0 wid 0.2
```

are all equivalent, though the last is harder to read and thus less desirable.

The `from` and `to` attributes are particularly useful with arcs, to specify the endpoints. By default, arcs are drawn counterclockwise,

```
"+" at 0,0
arc -> from 0.5,0 to 0,0.5
arc -> cw from 0,0 to 1,0.5
```

The radius can be made large to provide flat arcs:

```
arc -> cw from 0,0 to 2,0 rad 15
```
If the circle is under-specified, PIC guesses a radius and/or center; you will have to provide them explicitly if the guess is wrong.

We said earlier that objects are normally connected left to right. This is an over-simplification. The truth is that objects are connected together in the direction specified by the most recent up, down, left or right (either alone or as part of some object). Thus, in

```
arrow left; box; arrow; circle; arrow
```

the left implies connection towards the left:

![Diagram](image)

This could also be written as

```
left; arrow; box; arrow; circle; arrow
```

Objects are joined in the order determined by the last up, down, etc., with the entry point of the second object attached to the exit point of the first (which is fixed at the time of entry). Entry and exit points for boxes, circles and ellipses are on opposite sides. This automatic connection and direction selection works well if the direction doesn’t change but it will occasionally surprise you:

```
arrows; circle; down; arrow
```

The arrow comes out of the right side of the circle, not the bottom, as might be expected.

If a set of commands is enclosed in braces {...}, the current position and direction of motion when the group is finished will be exactly where it was when entered. Nothing else is restored. There is also a more general way to group objects, using [ and ], which is discussed in Section 9.

5. Labels and Corners

Objects can be labelled or named so that you can talk about them later. For example,

```
Box1: box
    # ... other stuff ...
    move to Box1
```

Place names must begin with an upper case letter (to distinguish them from variable names, which begin with lower case letters). The name refers to the “center” of the object, which is the geometric center for most things.

Other combinations also work:

```
line from Box1 to Box2
move to Box1 up 0.1 right 0.2
move to Box1 + 0.2,0.1 # same as previous
line to Box1 - 0.5,0
```

The reserved name Here may be used to record the current position of some object:

```
Box1: Here
```
Labels are variables — they can be reset several times in a single picture, so a statement like

\begin{verbatim}
Box1: Box1 + 1,1
\end{verbatim}

is perfectly legal.

You can also refer to previously drawn objects of each type, using the word `last`. For example, given the input

```latex
box "A"; circle "B"; box "C"
```

then ‘last box’ refers to box C, ‘last circle’ refers to circle B, and ‘2nd last box’ refers to box A. Numbering of objects can also be done from the beginning, so boxes A and C are ‘1st box’ and ‘2nd box’ respectively.

To cut down the need for explicit coordinates, objects have "corners" named by compass points:

\begin{verbatim}
B: box "B.c" ht 1 wid 1.5
    " B.e" at B.e ljust
    " B.ne" at B.ne ljust
    " B.se" at B.se ljust
    "B.s" at B.s below
    "B.n" at B.n above
    "B.sw" at B.sw rjust
    "B.w" at B.w rjust
    "B.nw" at B.nw rjust
\end{verbatim}

Note the use of \texttt{ljust}, \texttt{rjust}, \texttt{above}, and \texttt{below} to alter the default positioning of text, and of a blank within some strings to help space them away from a vertical line.

Lines and arrows have a \texttt{start}, an \texttt{end} and a center in addition to corners. Circles and ellipses have corners too; an arc has the same corners as the circle of which it is a part. The words \texttt{left}, \texttt{right}, \texttt{top}, and \texttt{bottom} are synonyms for \texttt{west}, \texttt{east}, \texttt{north} and \texttt{south}.

It is sometimes easiest to position objects by positioning some part of one at some part of another, for example the northwest corner of one at the southeast corner of another. The \texttt{with} attribute permits this kind of positioning:

```latex
box ht 0.75 wid 0.75
box ht 0.5 wid 0.5 with .sw at last box.se
```

Notice that the corner after \texttt{with} is written \texttt{.sw}.

As another example, consider

```latex
ellipse
ellipse ht .2 wid .3 with .se at 1st ellipse.nw
ellipse ht .2 wid .3 with .sw at 1st ellipse.ne
```
Sometimes it is desirable to have a line intersect a circle at a point which is not one of the eight compass points that PIC knows about. In such cases, the proper visual effect can be obtained by using the attribute **chop** to chop off part of the line:

```
circlerad = 0.15; arrowhead = 7
circle "a"
circle "b" at 1st circle - (0.4, 0.6)
circle "c" at 1st circle + (0.4, -0.6)
arrow from 1st circle to 2nd circle chop
arrow from 1st circle to 3rd circle chop
```

By default the line is chopped by `circlerad` at each end. This may be changed:

```
line ... chop r
```

chops both ends by `r`, and

```
line ... chop r1 chop r2
```

chops the beginning by `r1` and the end by `r2`. More complicated intersections can be computed with the built-in trigonometric functions listed in the next section.

There is one other form of positioning that is sometimes useful, to refer to a point some fraction of the way between two other points. This can be expressed in PIC as

```
fraction of the way between position1 and position2
```

`fraction` is any expression, and `position1` and `position2` are any positions. You can abbreviate this rather windy phrase; ‘of the way’ is optional, and the whole thing can be written instead as

```
fraction < position1 , position2 >
```

As a pair of examples:

```
box
  arrow right from 1/3 of the way between last box.ne and last box.se
  arrow right from 2/3 <last box.ne, last box.se>
```
A: ellipse
  ellipse ht .2 wid .3 with .se at 1st ellipse.nw
  ellipse ht .2 wid .3 with .sw at 1st ellipse.ne
  circle rad .05 at 0.5 <A.nw,A.c>
  circle rad .05 at 0.5 <A.ne,A.c>
  arc from 0.25 <A.w,A.e> to 0.75 <A.w,A.e>

Naturally, the distance given by fraction can be greater than 1 or less than 0.

6. Variables, Expressions and Built-in Functions

It’s generally a bad idea to write everything in absolute coordinates if you are likely to change things. PIC variables let you parameterize your picture:

\[
a = 0.5; \quad b = 1
\]

box wid a ht b
ellipse wid a/2 ht 1.5*b
Box2: Box1 - (a/2, b/2)

Expressions may use the standard operators +, -, *, /, and %, and parentheses for grouping.

The most important variables are the predefined ones for controlling the default sizes of objects, listed in Section 3. These may be set at any time in any picture, and retain their values from picture to picture until reset.

You can use the height, width, radius, and x and y coordinates of any object or corner in an expression:

\[
\begin{align*}
  & Box1.x \quad \# \text{ the } x \text{ coordinate of the center of Box1} \\
  & Box1.ne.y \quad \# \text{ the } y \text{ coordinate of the northeast corner of Box1} \\
  & Box1.wid \quad \# \text{ the width of Box1} \\
  & Box1.ht \quad \# \text{ and its height} \\
  & 2nd last circle.rad \quad \# \text{ the radius of the 2nd last circle}
\end{align*}
\]

Any pair of expressions enclosed in parentheses defines a position; furthermore such positions can be added or subtracted to yield new positions:

\[
(x, y) + (x_1, y_1)
\]

If \( p_1 \) and \( p_2 \) are positions, then \( (p_1, p_2) \) refers to the point \( (p_1.x, p_2.y) \).

PIC provides a small collection of standard functions:

\[
\begin{align*}
  & \sin(expr), \cos(expr), \atan2(y, x) \quad \text{(angle in radians)} \\
  & \log(expr), \exp(expr) \quad \text{(Beware: both base 10)} \\
  & \sqrt{expr}, \max(e_1, e_2), \min(e_1, e_2) \\
  & \text{int}(expr) \quad \text{integer part of } expr \\
  & \text{rand()} \quad \text{(random number between 0 and 1)}
\end{align*}
\]

7. More on Text

Normally, text is centered at the geometric center of the object it is associated with. The attribute \texttt{ljust}\ causes the left end to be at the specified point (which means that the text lies to the right of the specified place!), and \texttt{rjust}\ puts the right end at the place. \texttt{above}\ and \texttt{below}\ center the text one half line space in the given direction.
Text attributes can be compounded:

\[
\text{arrow 1} \text{ "ljust above" ljust above}
\]

Text is most often an attribute of some other object, but you can also have self-standing text:

```
"origin" "(0,0)" at 0,0
"this is" "(1,1)" at 1,1
box ht 1 wid 1 dotted with .sw at 0,0
```

In effect, \(n\) text strings are contained in an invisible box of width \(\text{textwid}\) and height \(n \times \text{textht}\). The variables \(\text{textwid}\) and \(\text{textht}\) may be set to any values; they are normally zero.

A list of numeric expressions can be converted to a formatted string with the \texttt{sprintf} function and used anywhere a quoted string can be:

\[
B: \text{ box wid log(20)}
\]

\[
\text{sprintf("width = %g, height = %g ", B.wid, B.ht) rjust at B.w}
\]

8. Lines and Splines

A "line" may actually be a path, that is, it may consist of connected segments:

\[
\text{line right 1 then down .5 left 1 then right 1}
\]

A spline is a smooth curve guided by a set of straight lines just like the line above. It begins at the same place, ends at the same place, and in between is tangent to the mid-point of each guiding line. The syntax for a spline is identical to a (path) line except for using \texttt{spline} instead of \texttt{line}:

\[
\text{line dashed right 1 then down .5 left 1 then right 1}
\]

\[
\text{spline from start of last line \}
\]

\[
\text{right 1 then down .5 left 1 then right 1}
\]

(Long input lines can be split by ending each piece with a backslash.)
The elements of a path, whether for line or spline, are specified as a series of points, either in absolute terms or by up, down, etc. If necessary to disambiguate, the word then can be used to separate components, as in

```
spline right then up then left then down ->
```

which is evidently not the same as

```
spline right then up left then down ->
```

Notice that arrowheads may be put on the ends of a line or spline.

9. Blocks

Any sequence of PIC statements may be enclosed in brackets [...] to form a block, which can then be treated as a single object, and manipulated rather like an ordinary box:

```
box "1"
[ box "2"; arrow "3" above; box "4" ] with .n at last box.s - (0,0.1)
"Thing 2: " rjust at last [] .w
```

```
1

2 3 4
```

Thing 2:

Notice that "last"-type constructs treat blocks as a unit and don’t look inside for objects: "last box.s" refers to box 1, not box 2 or 4. You can use last [], etc., just like last box.

Blocks have the same compass corners as boxes (determined by the bounding box). It is also possible to position a block by placing either an absolute coordinate (like 0, 0) or an internal label (like A) at some external point, as in

```
[ ...; A: ...; ... ] with .A at ...
```

By default, blocks join with other things as boxes do, at the center of the appropriate side.

Names of variables and places within a block are local to that block, and thus do not affect variables and places of the same name outside. (In particular, that includes the built-in variables like boxwid, etc.; if they are set within a block, they revert to their original values when the block is left.) You can get at the internal place names with constructs like

```
last [] .A
```

or

```
B .A
```

where B is a name attached to a block:
When combined with `define` statements (next section), blocks provide a reasonable simulation of a procedure mechanism.

Although blocks nest, it is currently possible to look only one level deep with constructs like `B.A`, although `A` may be further qualified by a corner name (i.e., `B.A.sw` or `top of B.A` are legal).

The following example illustrates most of the points made above about how blocks work:

```
When combined with define statements (next section), blocks provide a reasonable simulation of a procedure mechanism.

Although blocks nest, it is currently possible to look only one level deep with constructs like B.A, although A may be further qualified by a corner name (i.e., B.A.sw or top of B.A are legal).

The following example illustrates most of the points made above about how blocks work:

```h = .5; dh = .02; dw = .1
[
  Ptr: [
    boxht = h; boxwid = dw
    A: box
    B: box
    C: box
    box wid 2*boxwid "...
    D: box
  ]
  Block: [
    boxht = 2*dw; boxwid = 2*dw
    movewid = 2*dh
    A: box; move
    B: box; move
    C: box; move
    box invis "..." wid 2*boxwid; move
    D: box
  ] with .t at Ptr.s - (0,h/2)
  arrow from Ptr.A to Block.A nw + (dh,0)
  arrow from Ptr.B to Block.B nw + (dh,0)
  arrow from Ptr.C to Block.C nw + (dh,0)
  arrow from Ptr.D to Block.D nw + (dh,0)
]
```

This produces

![Diagram of blocks and arrows]

10. Macros

PIC provides a basic macro facility. In the simplest form,

```
define name X replacement text X
```

defines `name` to be the `replacement text`; `X` is any character that does not appear in the replacement. Any subsequent occurrence of `name` will be replaced by `replacement text`.

Macros may have arguments. If the replacement text of a macro definition contains occurrences of $1, 2, $ etc., these will be replaced by the corresponding actual arguments when the macro is invoked. The invocation for a macro with arguments is

```
name(arg1, arg2, ...)
```

Non-existent arguments are replaced by null strings. Macro definitions last from picture to picture; a macro
definition can be removed by

    undef  macro-name

As an example, one might define a square by

    define square X box ht $1 wid $1 $2 X

and use it as

    square(1, "one" "inch")
    square(0.5)
    square(0.25, "\s-4tiny\s+4" dashed)

Notice how the second argument may be used to pass in arbitrary contents.

Coordinates like x,y may be enclosed in parentheses, as in (x,y), so they can be included in a macro argument.

11. File Copy

The statement

    copy "filename"

inserts the contents of the named file at that point in the input. Any .PS or .PE lines within the file are ignored, so previously prepared pictures can be used as parts of larger ones without editing.

PIC also provides the copy thru mechanism found in GRAP:

    copy "file" thru macro-name

copies file, treating each line as an invocation of the named macro (each field being an argument). A literal macro may be used instead of a name:

    copy "file" thru X macro replacement text X

and if no file name is given, the remainder of the input until the next .PE is used. So to plot a set of circles at points whose coordinates and radii are included in-line:

    copy thru / circle rad $3 at $1,$2 /
    0 0 .05
    1 1 .1
    ...

The `sh` command executes an arbitrary commandline:
```
sh X anything X
```
As always, X is any character not in `anything`.

12. Loops and Conditionals

PIC provides an `if` statement and a `for` loop.
```
.pi -2
pi = atan2(0,-1)
for i = 0 to 2 * pi by 0.1 do X
   "-" at i/2, 0
   "s" at i/2, sin(i)/2
   "c" at i/2, cos(i)/2
X
.ps +2
```
The `by` clause is optional; if the value is preceded by a *, the steps are multiplicative, not additive. The body of the loop is delimited by any character not found within it, or, in a special dispensation for programmers, by braces, which may also be used for definitions, `copy`, `sh` and `if` statements.

The `if` statement is
```
if expression then X anything X else X anything X
```
where the `else` clause is optional. The `expression` may use the usual relational operators: `==`, `!=`, `>`, `>=`, `<`, `<=`, `&&`, and `||`.
```
.pi -2
pi = atan2(0,-1)
for i = 0 to pi by 0.1 do {
   if (s = sin(i)) > 0.8 then { s = 0.8 }
   "x" at i/2, s/2
}
```
A string comparison using `==` or `!=` is also permitted, to compare quoted strings:
```
if "string1" == "string2" then ...
```

13. TROFF Interface

PIC is usually run as a TROFF preprocessor:
```
pic file | troff -ms
```
Run it before `EQN` if it is also present.

If the `.PS` line looks like
```
.PS <file
```
then the contents of file are inserted in place of the .PS line, whether or not the file contains .PS or .PE. (This feature is deprecated in favor of the copy statement.)

PIC copies the .PS and .PE lines from input to output intact, except that it adds two things on the same line as the .PS:

. PS h w

h and w are the picture height and width in units. The -ms macro package has simple definitions for .PS and .PE that cause pictures to be centered and offset a bit from surrounding text. (See the appendix.)

If "PF" is used instead of .PE, the position after printing is restored to where it was before the picture started, instead of being at the bottom. ("F" is for "flyback.")

Any input line that begins with a period is assumed to be a TROFF command that makes sense at that point; it is copied to the output at that point in the document. It is asking for trouble to add vertical space or in any way fiddle with the line spacing here, but point size and font changes are generally harmless:

.ps 24
circle radius .4 at 0,0
.ps 12
circle radius .2 at 0,0
.ps 8
circle radius .1 at 0,0
.ps 6
circle radius .05 at 0,0
.ps 10 \" don't forget to restore size

PIC does preserve the state of TROFF's fill mode across pictures.

It is also safe to include sizes, fonts and local motions within quoted strings ("...") in PIC, so long as whatever changes are made are unmade before exiting the string. For example, to print text in Old English 2 points larger:

ellipse "\s+2\f(OESmile!\fP\s-2"

This is essentially the same rule as applies in EQN.

There is a subtle problem with complicated equations inside PIC pictures — they come out wrong if EQN has to leave extra vertical space for the equation. If your equation involves more than subscripts and superscripts, you must add to the beginning of each equation the extra information space 0:

arrow
box "$space 0 \{H( omega )\} over \{(1 - H( omega ))\}$"
arrow

\[ \frac{H(\omega)}{1-H(\omega)} \]
PIC output is largely independent of any particular typesetter, but in the rare case that you have to say something to it, the \(-T\) option makes the choice, as in

```
pic \(-T\)aps ...
```

The typesetter type may also be set with the environment variable `TYPESETTER`.

14. Some Examples

Herewith a handful of larger examples:

```
define ndblock {
  box wid boxwid/2 ht boxht/2
  down; box same with .t at bottom of last box; box same
}
boxht = .2; boxwid = .3; circlerad = .3; dx = 0.05
down; box; box; box; box ht 3*boxht "." "." "."
L: box; box; box invis wid 2*boxwid "hashtab:" with .e at 1st box .w right
Start: box wid .5 with .sw at 1st box.ne + (.4,.2) "." ...
N1: box wid .2 "n1"; D1: box wid .3 "d1"
N3: box wid .4 "n3"; D3: box wid .3 "d3"
box wid .4 "...
N2: box wid .5 "n2"; D2: box wid .2 "d2"
arrow right from 2nd box
ndblock
spline \(-\) right .2 from 3rd last box then to N1.sw + (dx,0)
spline \(-\) right .3 from 2nd last box then to D1.sw + (dx,0)
arrown right from last box
ndblock
spline \(-\) right .2 from 3rd last box to N2.sw-(dx,.2) to N2.sw+(dx,0)
spline \(-\) right .3 from 2nd last box to D2.sw-(dx,.2) to D2.sw+(dx,0)
arrown right 2*linewid from L
ndblock
spline \(-\) right .2 from 3rd last box to N3.sw + (dx,0)
spline \(-\) right .3 from 2nd last box to D3.sw + (dx,0)
circlerad = .3
circle invis "ndblock" at last box.e + (1.2,.2)
arrown dashed from last circle.w to last box chop 0 chop .3
box invis wid 2*boxwid "ndtable:" with .e at Start.w
```
There are eighteen objects (boxes and arrows) in the picture, and one line of PIC input for each; this seems like an acceptable level of verbosity.
15. Final Observations

The fundamental approach in PIC — Cartesian coordinates and real measurements — is not the easiest thing in the world to work with, although it does have the merit of being in some sense sufficient. Much of the syntactic sugar (or corn syrup) — corners, joining things implicitly, etc. — is aimed at making positioning and sizing automatic, or at least relative to previous things, rather than explicit.

Nonetheless, PIC does offer some positive values. Most notably, it is integrated with the rest of the standard Unix document preparation software. In particular, it positions text correctly in relation to graphical objects; this is not true of any of the interactive graphical editors that I am aware of. It can even deal with equations in a natural manner, modulo the space 0 nonsense alluded to in Section 13.

A standard question is, ‘‘Wouldn’t it be better if it were interactive?’’ The answer seems to be both yes and no. If one has a decent input device such as a mouse, interaction is certainly better for sketching out a figure. But it is hard to state and preserve relationships between objects with purely graphical input, and it is tedious to do precision drafting, especially of repetitive constructs. These are easy with textual descriptions. Finally, and perhaps most important, it is possible to generate PIC input from a program. GRAP is merely the most recent in a set of such programs, none of which would be feasible with the interactive systems I know of.
In any case, the issue is far from settled; comments and suggestions are welcome.

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The most recent version of PIC has benefited greatly from adventurous use by Jon Bentley and Ravi Sethi; their comments on this edition of the manual are also much appreciated.

References [ LIST ]

Pictures

The top-level object in PIC is the ‘‘picture’’:

\[
\text{picture} : \hspace{1cm} \text{.PS } \text{optional-width} \hspace{0.2cm} \text{optional-height} \\
\text{element-list} \hspace{0.2cm} \text{.PE}
\]

If \text{optional-width} is present, the picture is made that many inches wide, regardless of any dimensions used internally. The height is scaled in the same proportion unless \text{optional-height} is present. If instead the line is

\[
\text{.PS } \text{<f}
\]

the file \text{f} is inserted in place of the \text{.PS} line. If \text{.PF} is used instead of \text{.PE}, the position after printing is restored to what it was upon entry.

Elements

An \text{element-list} is a list of elements (what else?); the elements are

\[
\text{element} : \hspace{1cm} \text{primitive attribute-list} \\
\text{placename} : \hspace{0.2cm} \text{element} \\
\text{placename} : \hspace{0.2cm} \text{position} \\
\text{var} = \hspace{0.2cm} \text{expr} \\
\text{direction} \\
\{ \text{element-list} \} \\
[ \text{element-list} ] \\
\text{for \hspace{0.2cm} var = \hspace{0.2cm} expr \hspace{0.2cm} to \hspace{0.2cm} expr \hspace{0.2cm} by \hspace{0.2cm} expr \hspace{0.2cm} do \hspace{0.2cm} X \hspace{0.2cm} anything \hspace{0.2cm} X} \\
\text{if \hspace{0.2cm} expr \hspace{0.2cm} then \hspace{0.2cm} X \hspace{0.2cm} anything \hspace{0.2cm} X \hspace{0.2cm} else \hspace{0.2cm} X \hspace{0.2cm} anything \hspace{0.2cm} X} \\
\text{copy \hspace{0.2cm} file} \\
\text{copy \hspace{0.2cm} thru \hspace{0.2cm} macro} \\
\text{copy \hspace{0.2cm} file \hspace{0.2cm} thru \hspace{0.2cm} macro} \\
\text{sh \hspace{0.2cm} X \hspace{0.2cm} commandline \hspace{0.2cm} X} \\
\text{print \hspace{0.2cm} expr} \\
\text{reset \hspace{0.2cm} optional \hspace{0.2cm} var-list} \\
\text{troff-command}
\]

Elements are separated by newlines or semicolons; a long element may be continued by ending the line with a backslash. Comments are introduced by a \# and terminated by a newline.

Variable names begin with a lower case letter; place names begin with upper case. Place and variable names retain their values from one picture to the next.

The current position and direction of motion are saved upon entry to a \{ . . . \} block and restored upon exit.

Elements within a block enclosed in \{ . . . \} are treated as a unit; the dimensions are determined by the extreme points of the contained objects. Names, variables, and direction of motion within a block are local to that block.

\text{troff-command} is any line that begins with a period. Such a line is assumed to make sense in the context where it appears; accordingly, if it doesn’t work, don’t call.

Primitives

The primitive objects are
primitive:
  box
circle
ellipse
arc
line
arrow
spline
move
text-list

arrow is a synonym for line ->.

Attributes

An attribute-list is a sequence of zero or more attributes; each attribute consists of a keyword, perhaps followed by a value.

attribute:
  h(eigh)t expr
  wid(th) expr
  rad(ius) expr
  diam(eter) expr
  up opt-expr
  down opt-expr
  right opt-expr
  left opt-expr
  from position
  to position
  at position
  with corner
  by expr, expr
  then
  dotted opt-expr
  dashed opt-expr
  chop opt-expr
  -> <- <--
  invis
  same
  text-list
  expr

Missing attributes and values are filled in from defaults. Not all attributes make sense for all primitives; irrelevant ones are silently ignored. The attribute at causes the geometrical center to be put at the specified place; with causes the position on the object to be put at the specified place. For lines, splines and arcs, height and width refer to arrowhead size. A bare expr implies motion in the current direction.

Text

Text is normally an attribute of some primitive; by default it is placed at the geometrical center of the object. Stand-alone text is also permitted. A text-list is a list of text items; a text item is a quoted string optionally followed by positioning requests:

text-item:
  "...
  positioning ...
  sprintf("format", expr, ...) positioning ...

  positioning:
  center ljust rjust above below

If there are multiple text items for some primitive, they are centered vertically except as qualified. Positioning requests apply to each item independently.

Text items can contain TROFF commands for size and font changes, local motions, etc., but make sure that these are balanced so that the entering state is restored before exiting.

Positions and places

A position is ultimately an x,y coordinate pair, but it may be specified in other ways.
position:

    expr, expr
place ± expr, expr
place ± ( expr, expr )
    ( position, position )
expr [of the way] between position and position
expr < position , position >
    ( position )

place:

    placename optional-corner
corner of placename
nth primitive optional-corner
corner of nth primitive
Here

An optional-corner is one of the eight compass points or the center or the start or end of a primitive.

optional-corner:

    n .e .w .s .ne .se .nw .sw .c .start .end
corner:

    top bot left right start end

Each object in a picture has an ordinal number; nth refers to this.

nth:

    nth
nth last

Since barbarisms like 1th and 3th are barbaric, synonyms like 1st and 3st are accepted as well.

Variables

The built-in variables and their default values are:

    boxwid 0.75        boxht 0.5
    circlerad 0.25     arcrad 0.25
    ellipsewid 0.75    ellipseht 0.5
    linewid 0.5        lineht 0.5
    movewid 0.5        moveht 0.5
    textwid 0          textht 0
    arrowwid 0.05      arrowht 0.1
    dashwid 0.1        arrowhead 2
    scale 1

These may be changed at any time, and the new values remain in force from picture to picture until changed again or reset by a reset statement. Variables changed within [ and ] revert to their previous value upon exit from the block. Dimensions are divided by scale during output.

Expressions

Expressions in PIC are evaluated in floating point. All numbers representing dimensions are taken to be in inches.
expr:

expr  op  expr
-  expr
!  expr
(  expr  )

variable
number
place .x
place .y
place .ht
place .wid
place .rad

sin(expr)  cos(expr)  atan2(expr,expr)  log(expr)  exp(expr)
sqrt(expr)  max(expr,expr)  min(expr,expr)  int(expr)  rand()

op:
+  -  *  /  %
<  <=  >  >=  ==  !=  &&  ||

Definitions
The define and undef statements are not part of the grammar.

define:
define  name  X  replacement  text  X

undef:
define  name

Occurrences of $1, $2, etc., in the replacement text will be replaced by the corresponding arguments if name is invoked as

name(arg1, arg2, ...)

Non-existent arguments are replaced by null strings. Replacement text may contain newlines. The undef statement removes the definition of a macro.

The .PS and .PE Macros
This is the default definition of the .PS and .PE macros:

.de PS \" start picture; $1 is height, $2 is width, in inches
.sp 3
.in (\n(.lu-\$2)/2u
.ne \"$1
.. 
.de PE \" end of picture
.in
.sp 6
..

Summary of New Features
The built-in functions sin, cos, atan2, log, exp, sqrt, max, min, int, and rand are available.

The copy statement includes data from a file or that follows immediately:
copy  "filename"
copy thru  macro
copy  "filename"  thru  macro

The macro may be either the name of a defined macro, or the body of a macro enclosed in some character not part of the body. If no filename is given, copy copies the input until the next .PE.
The `for` and `if` statements provide loops and decision-making:

```
for var=expr to expr by expr do X anything X
if expr then X anything X else X anything X
```

The `by` and `else` clauses are optional. The `expr` in an `if` may use the usual relational operators or the tests `str1 ==` (or `!=`) `str2` for two quoted strings.

The `sh` command executes any sequence of commands:

```
sh X anything X
```

In all of the above, braces `{...}` may be used in place of `X...X`.

Text strings are now first-class citizens: a statement beginning with a sequence of text strings is treated as an invisible box with the strings positioned at its center. The variable `textht` and `textwid` may be set to any values to control positioning. The height of `n` such strings is `n x textht`.

It is possible to convert expressions to formatted strings:

```
sprintf("format", expr, expr, ...)
```

is equivalent to a quoted string in any context. Variants of `%f` and `%g` are the only sensible format conversions.

Built-in variables may be reset to default values with `reset`.

The `undef` statement removes a macro definition.

Arrowheads may be filled with the `arrowhead` variable; their positioning is improved on arcs.

The width and height of the generated picture may be set independently from the `.PS` line.

The state of fill or no-fill mode is preserved around a picture.

Input numbers may be expressed in `E` notation.

Numerous internal changes have been made as well. Any number of objects, text strings, etc., may be used; the only limit is total available memory. Output is now produced in inches instead of units for a particular typesetter, so most need for the `-T` option has gone away.