## M4 Macros for Electric Circuit Diagrams in $\mathrm{ET}_{\mathrm{EX}}$ Documents

Dwight Aplevich

Contents, Version 10.6 7 Corners ..... 30
1 Introduction 18 Looping ..... 31
2 Using the macros 9 Logic gates ..... 31
2.1 Quick start ..... 29.1 Automatic structures35
2.1.1 Using m4 ..... 2
2.1.2 Processing with dpic and
Tikz PGF or PSTricks10 Integrated circuits37
2.1.3 Processing with gpic ..... 411 Single-line diagrams38
2.1.4 Simplifications ..... 4
2.2 Including the libraries ..... 5
3 Pic essentials ..... 
3.1 Manuals
3.2 The linear objects: line, arrow, spline, arc ..... 6
3.3 Positions ..... 7
3.4 The planar objects: box, circle,ellipse, and text7
3.5 Compound objects ..... 8
3.6 Other language facilities ..... 8
4 Two-terminal circuit elements ..... 9
4.1 Circuit and element basics ..... 9
4.2 The two-terminal elements ..... 10
4.3 Branch-current arrows ..... 15
4.4 Labels ..... 16
5 Placing two-terminal elements ..... 16
5.1 Series and parallel circuits ..... 18
6 Composite circuit elements ..... 19
6.1 Semiconductors ..... 27
References ..... 100
11.1 Two-terminal SLD elements ..... 38
11.2 One-terminal and composite SLD elements ..... 39
12 Element and diagram scaling ..... 41
12.1 Circuit scaling ..... 41
12.2 Pic scaling ..... 41
13 Writing macros ..... 42
13.1 Macro arguments ..... 45
14 Interaction with $\operatorname{IAT}_{\mathrm{E}} \mathrm{X}$ ..... 46
15 PSTricks and other tricks ..... 49
15.1 Tikz with pic ..... 50
16 Web documents, pdf, and alternative
output formats ..... 50
17 Developer's notes ..... 51
18 Bugs ..... 52
19 List of macros ..... 55

## 1 Introduction

It appears that people who are unable to execute pretty pictures with pen and paper find it gratifying to try with a computer [11].

This manual ${ }^{1}$ describes a method for drawing electric circuits and other diagrams in $\mathrm{IAT}_{E} \mathrm{X}$ and web documents. The diagrams are defined in the simple pic drawing language [9] augmented with m 4 macros $[10,3]$, and are processed by m 4 and a pic processor to convert them to Tikz PGF, PSTricks, other $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$-compatible code, SVG, or other formats. In its basic usage, the method has the advantages and disadvantages of $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ itself since it is macro-based and non-WYSIWYG, with

[^0]ordinary text input. The book from which the above quotation is taken correctly points out that the payoff can be in quality of diagrams at the price of the time spent in drawing them.

A collection of basic components, most based on IEC and IEEE standards [7, 8], and conventions for their internal structure are described. Macros such as these are only a starting point since it is often convenient to customize elements or to package combinations of them for particular drawings or contexts, a process for which m 4 and pic are well suited.

## 2 Using the macros

This section describes the basic process of adding circuit diagrams to $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ documents to produce postscript or pdf files. On some operating systems, project management software with graphical interfaces can automate the process, but the steps can also be performed by a script, makefile, or by hand for simple documents as described in Section 2.1.

The diagram source file is processed as illustrated in Figure 1. A configuration file is read by m4, followed by the diagram source and library macros. The result is passed through a pic interpreter to produce .tex output that can be inserted into a .tex document using the \input command.


Figure 1: Inclusion of figures and macros in the $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ document.
The interpreter output contains Tikz PGF [17] commands, PSTricks [19] commands, basic IATEX graphics, tpic specials, or other formats, depending on the chosen options. These variations are described in Section 16.

There are two principal choices of pic interpreter. One is dpic, described later in this document. A partial alternative is GNU gpic -t (sometimes simply named pic) [12] together with a printer driver that understands tpic specials, typically dvips [15]. The dpic processor extends the pic language in small but important ways; consequently, some of the macros and examples in this distribution work fully only with dpic. Pic processors provide basic macro facilities, so some of the concepts applied here do not require m 4 .

### 2.1 Quick start

Read this section to understand basic usage of m 4 and macros, and look at the examples.pdf file for cases that might be similar to yours. The contents of file quick.m4 and resulting diagram are shown in Figure 2 to illustrate the language and the production of basic labeled circuits.

### 2.1.1 Using m4

The command

```
m4 filename...
```

causes m 4 to search for the named files in the current directory and directories specified by environmental variable M4PATH. Set M4PATH to the full name (i.e., the path) of the directory containing libcct.m4 and the other circuit library .m4 files; otherwise invoke m 4 as $\mathrm{m} 4-\mathrm{I}$ installdir where installdir is the path to the directory containing the library files. Now there are at least two basic possibilities as follows, but be sure to read Section 2.1.4 for simplified use.

```
.PS # Pic input begins with .PS
cct_init # Read in macro definitions and set defaults
elen = 0.75 # Variables are allowed; default units are inches
Vs: source(up_ elen); llabel(-,v_s,+) # Name and label the source
    resistor(right_ elen); rlabel(,R,) # Semicolon and line end are equivalent
    dot
    { # Save the current position and direction
        capacitor(down_ Vs.len); rlabel(+,v,-); llabel(,C,)
        dot
        } # Restore position and direction
    line right_ elen*2/3
    inductor(down_ Vs.len); rlabel(,L,); b_current(i)
    line to (Vs,Here) # (Vs,Here) = (Vs.x,Here.y)
.PE
    # Pic input ends
```



Figure 2: The file quick.m4 and resulting diagram. There are several ways of drawing the same picture; for example, nodes (example: Origin: Here) can be defined and circuit branches drawn between them; or absolute coordinates can be used (e.g., source (up_ from $(0,0)$ to ( $0,0.75$ )) ). Element sizes can be varied and non-two-terminal elements included (Figure 24) as described in later sections.

### 2.1.2 Processing with dpic and Tikz PGF or PSTricks

If you are using dpic with Tikz PGF, put ge\{tikz\}inthemain$\mathrm{AA}_{\mathrm{E}}\mathrm{X}$sourcefileheaderandtypethefollowingcommandsorputthemintoascriptormakefile:undefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

```
m4 pgf.m4 quick.m4 > quick.pic
dpic -g quick.pic > quick.tex
```

To produce PSTricks code, the thrm{IA}_{\mathrm{E}}\mathrm{X}\)headershouldcontain\usepackage\{pstricks\}.Thecommandsaremodifiedtoreadpstricks.m4andinvokethe-poptionofdpicasfollows:undefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

```
m4 pstricks.m4 quick.m4 > quick.pic
dpic -p quick.pic > quick.tex
```

A configuration file (pgf.m4 and pstricks.m4 in the above examples) is always the first file to be given to m 4 . Put the following or its equivalent in the document body:

```
\begin{figure}[ht]
    \centering
    \input quick
    \caption{Customized caption for the figure.}
    \label{Symbolic_label}
\end{figure}
```

Then for Tikz PGF, Invoking PDFlatex on the source produces .pdf output directly. For PSTricks, the commands "latex file; dvips file" produce file.ps, which can be printed or viewed using gsview, for example. The essential line is \input quick whether or not the figure environment is used.

The effect of the second m4 command above is shown in Figure 3.


Figure 3: The command m4 pstricks.m4 quick.m4 > quick.pic.

Configuration files pstricks.m4 or pgf.m4 cause library libgen.m4 to be read, thereby defining the macro cct_init. The diagram source file is then read and the circuit-element macros in libcct.m4 are defined during expansion of cct_init.

### 2.1.3 Processing with gpic

If your printer driver understands tpic specials and you are using gpic (on some systems the gpic command is pic), the commands are
m4 gpic.m4 quick.m4 > quick.pic
gpic -t quick.pic > quick.tex
and the figure inclusion statements are as shown:

```
\begin{figure}[ht]
    \input quick
    \centerline{\box\graph}
    \caption{Customized caption for the figure.}
    \label{Symbolic_label}
    \end{figure}
```


### 2.1.4 Simplifications

M4 must read a configuration file before any other files, either before reading the diagram source file or at the beginning of it. There are several ways to control the process, as follows:

1. The macros can be processed by $\mathrm{E}_{\mathrm{E}} \mathrm{X}$-specific project software and by graphic applications such as Pycirkuit [13]. Alternatively when many files are to be processed, Unix "make," which is also available in PC and Mac versions, is a simple and powerful tool for automating the required commands. On systems without such facilities, a scripting language can be used.
2. The m 4 commands illustrated above can be shortened to
```
m4 quick.m4 > quick.pic
```

by inserting include(pstricks.m4) (assuming PSTricks processing) immediately after the .PS line, the effect of which is shown in Figure 4. However, if you then want to use Tikz PGF, the line must be changed to include (pgf.m4).


Figure 4: The command m4 quick.m4 > quick.pic, with include(pstricks.m4) preceding cct_init.
3. In the absence of a need to examine the file quick. pic, the commands for producing the .tex file can be reduced (provided the above inclusions have been made) to

```
m4 quick.m4 | dpic -p > quick.tex
```

4. You can put several diagrams into a single source file. Make each diagram the body of a $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$ macro, as shown:
```
\newcommand{\diaA}{%
    .PS
drawing commands
```

.PE
\box\graph \}\% \box\graph not required for dpic
\newcommand\{\diaB\}\{\%
.PS
drawing commands
.PE
\box\graph 3\% \box\graph not required for dpic
Produce a .tex file as usual, insert the .tex into the $\mathrm{IAT}_{\mathrm{E} X}$ source, and invoke the macros $\backslash d i a A$ and $\backslash d i a B$ at the appropriate places.
5. In some circumstances, it may be desirable to invoke m 4 and dpic automatically from the document. Define a macro \mtotex as shown in the following example:

```
\documentclass{article}
\usepackage{tikz} % or \usepackage{pstricks}
\newcommand\mtotex[2]{\immediate\write18{m4 #2.m4 | dpic -#1 > #2.tex}}%
\begin{document}
\mtotex{g}{FileA} % Generate FileA.tex
\input{FileA.tex} \par
\mtotex{g}{FileB} % Generate FileB.tex
\input{FileB.tex}
\end{document}
```

The first argument of \mtotex is a p for pstricks or g for pgf. Sources FileA.m4 and FileB.m4 must contain any required include statements, and the main document should be processed using the latex or pdflatex option --shell-escape. If the M4PATH environment variable is not set then insert -I installdir after m4 in the command definition, where installdir is the absolute path to the installation directory. This method processes the picture source each time $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ is run, so for large documents containing many diagrams, the $\backslash$ mtotex lines could be commented out after debugging the corresponding graphic. A derivative of this method that allows the insertion of pic code into a Tikz picture is described in Section 15.1.
6. It might be convenient for the source of small diagrams to be part of the document source text. The filecontents environment of current $\mathrm{LAT}_{\mathrm{E}} \mathrm{X}$ allows this; older versions can employ a now-obsolete package filecontents.sty. The following example for processing by pdflatex --shell-escape first writes the m 4 source to file sample.m4, invokes $\backslash m t o t e x$ on it, and reads in the result:

```
\begin{filecontents}[overwrite,noheader,nosearch]{sample.m4}
include(pgf.m4)
.PS
cct_init
drawing commands ...
    .PE
\end{filecontents}
\mtotex{g}{sample}
\input{sample.tex}
```


### 2.2 Including the libraries

The configuration files for dpic are as follows, depending on the output format (see Section 16): pstricks.m4, pgf.m4, mfpic.m4, mpost.m4, postscript.m4, psfrag.m4, svg.m4, gpic.m4, or xfig.m4. The usual case for producing circuit diagrams is to read pgf.m4 or pstricks.m4 first when dpic is the postprocessor or to set one of these as the default configuration file. For gpic, the configuration file is gpic.m4.

At the top of each diagram source, put one or more initialization commands; that is, cct_init, log_init, sfg_init, darrow_init, threeD_init, or, for diagrams not requiring specialized macros, gen_init. As shown in Figures 3 and 4, each initialization command reads in the appropriate macro library if it hasn't already been read; for example, cct_init tests whether libcct.m4 has been read and includes it if necessary.

The distribution includes a collection of pic utilities in the file dpictools.pic, which is loaded automatically by macros that invoke the NeedDpicTools macro.

The file libSLD.m4 contains macros for drawing single-line power distribution diagrams. The line include (libSLD.m4) loads the macros. A few of the distributed example files contain other macros that can be pasted into diagram source files; see Flow.m4 or Buttons.m4, for example.

Also included in the distribution is a generous set of examples to show capabilities of the macros and to act as a source of code if you wish to produce similar diagrams.

The libraries contain hints and explanations that might help in debugging or if you wish to modify any of the macros. Macros are generally named using the obvious circuit element names so that programming becomes something of an extension of the pic language. Some macro names end in an underscore to reduce the chance of name clashes. These can be invoked in the diagram source but there is no long-term guarantee that their names and functionality will remain unchanged. Finally, macros intended only for internal use begin with the characters m4.

## 3 Pic essentials

Pic source is a sequence of lines in a text file. The first line of a diagram begins with . PS with optional following arguments, and the last line is normally .PE. Lines outside of these pass through the pic processor unchanged.

The visible objects can be divided conveniently into two classes, the linear objects line, arrow, spline, arc, and the planar objects box, circle, ellipse.

The object move is linear but draws nothing. A compound object, or block, is planar and consists of a pair of square brackets enclosing other objects, as described in Section 3.5.

Objects can be placed using absolute coordinates or, as is often better, relative to other objects.
Pic allows the definition of real-valued variables, which are alphameric names beginning with lower-case letters, and computations using them. Objects or locations on the diagram can be given symbolic names beginning with an upper-case letter.

### 3.1 Manuals

The classic pic manual [9] is still a good introduction to pic, but a more complete manual [14] can be found in the GNU groff package, and both are available on the web [9, 14]. Reading either will give you basic competence with pic in an hour. Explicit mention of $*$ roff string and font constructs in these manuals should be replaced by their equivalents in the $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ context. The dpic manual [1] includes a man-page lanuage summary in an appendix.

A web search will yield good discussions of "little languages"; for pic in particular, see Chapter 9 of [2]. Chapter 1 of reference [5] also contains a brief discussion of this and other languages.

### 3.2 The linear objects: line, arrow, spline, arc

A line can be drawn as follows:
line from position to position
where position is defined below or
line direction distance
where direction is one of up, down, left, right. When used with the m4 macros described here, it is preferable to add an underscore: up_ down , left_, right_. The distance is a number or expression and the units are inches, but the assignment
scale $=25.4$
has the effect of changing the units to millimetres, as described in Section 12.
Lines can also be drawn to any distance in any direction. The example,
line up_ 3/sqrt(2) right_ 3/sqrt(2) dashed
draws a line 3 units long from the current location, at a $45^{\circ}$ angle above horizontal. Lines (and other objects) can be specified as dotted, dashed, or invisible, as above.

The construction
line from A to B chop x
truncates the line at each end by x (which may be negative) or, if x is omitted, by the current circle radius, a convenience when A and B are circular graph nodes, for example. Otherwise
line from A to B chop x chop y
truncates the line by x at the start and y at the end.
Any of the above means of specifying line (or arrow) direction and length will be called a linespec.
Lines can be concatenated to create multsegmented objects. For example, to draw a triangle:
line up_ sqrt(3) right_ 1 then down_ sqrt(3) right_ 1 then left_ 2

### 3.3 Positions

A position can be defined by a coordinate pair; e.g., $3,2.5$, more generally using parentheses by (expression, expression), as a sum or difference; e.g., position + (expression, expression), or by the construction (position, position), the latter taking the $x$-coordinate from the first position and the $y$-coordinate from the second. A position can be given a symbolic name beginning with an upper-case letter, e.g. Top: ( $0.5,4.5$ ). Such a definition does not affect the calculated figure boundaries. The current position Here is always defined and is equal to $(0,0)$ at the beginning of a diagram or block. The coordinates of a position are accessible, e.g. Top.x and Top.y can be used in expressions. The center, start, and end of linear objects (and the defined points of other objects as described below) are predefined positions, as shown in the following example, which also illustrates how to refer to a previously drawn element if it has not been given a name:
line from last line.start to 2nd last arrow.end then to 3rd line.center
Objects can be named (using a name commencing with an upper-case letter), for example:
Bus23: line up right
after which, positions associated with the object can be referenced using the name; for example:
arc cw from Bus23.start to Bus23.end with .center at Bus23.center
An arc is drawn by specifying its rotation, starting point, end point, and center, but sensible defaults are assumed if any of these are omitted. Note that
arc cw from Bus23.start to Bus23.end
does not define the arc uniquely; there are two arcs that satisfy this specification. This distribution includes the m 4 macros
arcr ( position, radius, start radians, end radians, modifiers, $h t$ )
arcd ( position, radius, start degrees, end degrees, modifiers, $h t$ )
arca( chord linespec, ccwlcw, radius, modifiers)
to draw uniquely defined arcs. If the fifth argument of arcr or arcd contains $\rightarrow$ or <- then a midpoint arrowhead of height specified by arg6 is added. For example, $\operatorname{arcd}((1,-1),, 0,-90,<-$ outlined "red") dotted
draws a red dotted arc with midpoint arrowhead, centre at $(1,-1)$, and default radius. The example arca (from ( 1,1 ) to ( 2,2 ), ,1,->)
draws an acute angled arc with arrowhead on the chord defined by the first argument.
The linear objects can be given arrowheads at the start, end, or both ends, for example:
line dashed <- right 0.5
arc <-> height 0.06 width 0.03 ccw from Here to Here+ $(0.5,0)$ \}
with . center at Here $+(0.25,0)$
spline -> right 0.5 then down 0.2 left 0.3 then right 0.4
The arrowheads on the arc above have had their shape adjusted using the height and width parameters.

### 3.4 The planar objects: box, circle, ellipse, and text

Planar objects are drawn by specifying the width, height, and position, thus:

A: box ht 0.6 wid 0.8 at $(1,1)$
after which, in this example, the position A. center is defined, and can be referenced simply as A. The compass points A.n, A.s, A.e, A.w, A.ne, A.se, A.sw, A.nw are automatically defined, as are the dimensions A.height and A.width. Planar objects can also be placed by specifying the location of a defined point; for example, two touching circles can be drawn as shown:
circle radius 0.2
circle diameter (last circle.width * 1.2) with .sw at last circle.ne
The planar objects can be filled with gray or colour. For example, either
box dashed fill_(expression) or box dashed outlined "color" shaded "color"
produces a dashed box. The first case has a gray fill determined by expression, with 0 corresponding to black and 1 to white; the second case allows color outline and fill, the color strings depending on the postprocessor. Postprocessor-compatible RGB color strings are produced by the macro rgbstring(red fraction, green fraction, blue fraction); to produce an orange fill for example:
... shaded rgbstring ( $1,0.645,0$ )
Basic colours for lines and fills are provided by gpic and dpic, but more elaborate line and fill styles or other effects can be incorporated, depending on the postprocessor, using command "string"
where string is one or more postprocessor command lines.
Arbitrary text strings, typically meant to be typeset by $\mathrm{LA}_{\mathrm{E}} \mathrm{X}$, are delimited by double-quote characters and occur in two ways. The first way is illustrated by
"\large Resonances of \$C_\{20\}H_\{42\}\$" wid x ht y at position
which writes the typeset result, like a box, at position and tells pic its size. The default size assumed by pic is given by parameters textwid and textht if it is not specified as above. The exact typeset size of formatted text can be obtained as described in Section 14. The second occurrence associates one or more strings with an object, e.g., the following writes two words, one above the other, at the centre of an ellipse:
ellipse "\bf Stop" "\bf here"
The C-like pic function sprintf("format string", numerical arguments) is equivalent to a string. (Its implementation passes arguments singly to the C snprintf function).

### 3.5 Compound objects

A compound object is a group of statements enclosed in square brackets. Such an object, often called a block, is placed by default as if it were a box, but it can also be placed by specifying the final position of a defined point. A defined point is the center or compass corner of the bounding box of the object or one of its internal objects. Consider the last line of the code fragment shown:

Ands: [ right_

> And1: AND_gate

And2: AND_gate at And1 - (0,And1.ht*3/2)
] with .And2.In1 at position
The two gate macros evaluate to compound objects containing Out, In1, and other locations. The final positions of all objects inside the square brackets are determined in the last line by specifying the position of In1 of gate And2. The compound block has been given the name Ands.

### 3.6 Other language facilities

All objects have default sizes, directions, and other characteristics, so part of the specification of an object can sometimes be profitably omitted.

Another possibility for defining positions is
expression between position and position
which means
1st position + expression $\times(2$ nd position -1 st position $)$
and which can be abbreviated as
expression < position , position >

Care has to be used in processing the latter construction with m 4 , since the comma may have to be put within quotes, ',' to distinguish it from the m4 argument separator.

Positions can be calculated using expressions containing variables. The scope of a position is the current block. Thus, for example,
theta $=\operatorname{atan} 2(B \cdot y-A \cdot y, B \cdot x-A \cdot x)$
line to Here $+(3 * \cos ($ theta $), 3 * \sin ($ theta $))$.
Expressions are the usual algebraic combinations of primary quantities: constants, environmental parameters such as scale, variables, horizontal or vertical coordinates of terms such as position. x or position.y, dimensions of pic objects, e.g. last circle.rad. The elementary algebraic operators are $+,-, *, /, \%,=,+=,-=, *=, /=$, and $\%=$, similar to the C language.

The logical operators $==,!=,<=,>=,>$, and $<$ apply to expressions and strings. A modest selection of numerical functions is also provided: the single-argument functions sin, cos, log, $\exp$, sqrt, int, where $\log$ and exp are base-10, the two-argument functions atan2, max, min, and the random-number generator rand(). Other functions are also provided using macros.

A pic manual should be consulted for details, more examples, and other facilities, such as the branching facility
if expression then \{ anything \} else \{ anything \},
the looping facility
for variable $=$ expression to expression by expression do \{ anything \}, operating-system commands, pic macros, and external file inclusion.

## 4 Two-terminal circuit elements

There is a fundamental difference between the two-terminal elements, each of which is drawn along an invisible straight-line segment, and other elements, which are generally compound objects in [ ] blocks as described in Section 3.5 and Section 6. The two-terminal element macros follow a set of conventions described in this section, and other elements will be described in Section 6.

### 4.1 Circuit and element basics

A list of the library macros and their arguments is in Section 19. The arguments have default values, so that only those that differ from defaults need be specified.

Figure 5 shows a resistor and serves as an example of pic commands. The first part of the source file for this figure is on the left:

```
PS
    cct_init
    linewid = 2.0
    linethick_(2.0)
R1: resistor
```



Figure 5: Resistor named R1, showing the size parameters, enclosing block, and predefined positions.
The lines of Figure 5 and the remaining source lines of the file are explained below:

- The first line after . PS invokes the macro cct_init that loads the library libcct.m4 and initializes local variables needed by circuit-element macros.
- The sizes of circuit elements are proportional to the pic environmental variable linewid, so redefining this variable changes element sizes. The element body is drawn in proportion to dimen_, a macro that evaluates to linewid unless redefined, and the default element length is elen_, which evaluates to dimen_*3/2 unless redefined. Setting linewid to 2.0 as in the example means that the default element length becomes $2.0 \times 3 / 2=3.0 \mathrm{in}$. For resistors, the default length of the body is dimen_/2, and the width is dimen_/6. All of these values can be customized. Element scaling and the use of SI units is discussed further in Section 12.
- The macro linethick_ sets the default thickness of subsequent lines (to 2.0 pt in the example). Macro arguments are written within parentheses following the macro name, with no space between the name and the opening parenthesis. Lines can be broken before macro arguments because m 4 and dpic ignore white space immediately preceding arguments. Otherwise, a long line can be continued to the next by putting a backslash as the rightmost character.
- The two-terminal element macros expand to sequences of drawing commands that begin with 'line invis linespec', where linespec is the first argument of the macro if it is non-blank, otherwise the line is drawn a distance elen_ in the current direction, which is to the right by default. The invisible line is first drawn, then the element is drawn on top of it. The element-rather, the initial invisible line - can be given a name, R1 in the example, so that positions R1.start, R1.centre, and R1.end are automatically defined as shown.
- The element body is drawn in or overlaid by a block, which can be used to place labels around the body. The block corresponds to an invisible rectangle with horizontal top and bottom lines, regardless of the direction in which the element is drawn. A dotted box has been drawn in the diagram to show the block boundaries.
- The last sub-element, identical to the first in two-terminal elements, is an invisible line that can be referenced later to place labels or other elements. If you create your own macros, you might choose simplicity over generality, and include only visible lines.

To produce Figure 5, the following embellishments were added after the previously shown source:

```
    thinlines_
    box dotted wid last [].wid ht last [].ht at last []
    move to 0.85 between last [].sw and last [].se
    spline <- down arrowht*2 right arrowht/2 then right 0.15; "\tt last []" ljust
    arrow <- down 0.3 from R1.start chop 0.05; "\tt R1.start" below
    arrow <- down 0.3 from R1.end chop 0.05; "\tt R1.end" below
    arrow <- down last [].c.y-last arrow.end.y from R1.c; "\tt R1.centre" below
    dimension_(from R1.start to R1.end,0.45,\tt elen\_,0.4)
    dimension_(right_ dimen_ from R1.c-(dimen_/2,0),0.3,\tt dimen\_,0.5)
.PE
```

- The line thickness is set to the default thin value of 0.4 pt , and the box displaying the element body block is drawn. Notice how the width and height can be specified, and the box centre positioned at the centre of the block.
- The next paragraph draws two objects, a spline with an arrowhead, and a string left-justified at the end of the spline. Other string-positioning modifiers than ljust are rjust, above, and below.
- The last paragraph invokes a macro for dimensioning diagrams.


### 4.2 The two-terminal elements

Two-terminal elements are shown in Figures 6 to 15 and part of Figure 16. Several are included more than once to illustrate some of their arguments, which are listed in detail in Section 19.

Most of the two-terminal elements are oriented; that is, they have a defined direction or polarity. Several element macros include an argument that reverses polarity, but there is also a more general mechanism, as follows.

The first argument of the macro
reversed ('macro name', macro arguments)
is the name of a two-terminal element in quotes, followed by the element arguments. The element is drawn with reversed direction; thus,
diode(right_ 0.4); reversed('diode',right_ 0.4)
draws two diodes to the right, but the second one points left.
Similarly, the macro
resized (factor,'macro name', macro arguments)
will resize the body of an element by temporarily multiplying the dimen_ macro by factor but m 4 primitives can be employed instead as follows:
pushdef ('dimen_', dimen_*(factor)), macro name(arguments) popdef('dimen_')
More general resizing should be done by redefining dimen_ globally as described in Section 12.1.
Figure 6 shows some resistors with typical variants. The first macro argument specifies the


Figure 6: Resistors drawn by the macro resistor (linespec, $n$, chars, cycle wid). The second argument is either an integer to specify number of cycles or blank. The third argument specifies the desired variant. The default ebox element designates a box resistor.
invisible line segment along which the element is drawn. If the argument is blank, the element is drawn from the current position in the current drawing direction along a default length. The other arguments produce variants of the default elements.

Thus, for example,
resistor (up_1.25,7)
draws a resistor 1.25 units long up from the current position, with 7 vertices per side. The macro up_ evaluates to up but also resets the current directional parameters to point up.

Capacitors are illustrated in Figure 7. See Section 6 for the variable macro.


Figure 7: The capacitor (linespec, chars, [R], height, width) macro, and an example application of the variable macro.

Inductors are illustrated in Figure 8.


Figure 8: Basic inductors created with the inductor (linespec, W|L, cycles, M|P|K, loop wid) macro, the ebox macro for European-style inductors, and some modifications (see also Section 6). When an embellished element is repeated several times, writing a wrapper macro may be desirable.

Some two-terminal elements often drawn with truncated leads are in Figure 9. More basic elements are in Figure 10, and amplifiers in Figure 11.


Figure 9: These elements have two terminals but are often drawn with truncated leads.


Figure 10: More two-terminal elements.


Figure 11: Amplifier, delay, and integrator.

Diodes are shown in Figure 12.


Figure 12: The macro diode (linespec, $B|b| C R|D| L|L E[R]| P[R]|S| T|U| V|v| w|Z| c h a r s, \quad[R][E]$ ). Appending $K$ to the second argument draws an open arrowhead.

The arrows are drawn relative to the diode direction by the LE option. For absolute arrow directions, one can define a wrapper (see Section 13) for the diode macro to draw arrows at 45 degrees, for example:
define('myLED','diode('\$1'); em_arrows(N,45) with. Tail at last [].ne')
Figure 13 shows sources, many of which contain internal symbols, and of which the AC and S options illustrate the need to draw a single cycle of a sinusoid or approximate sinusoid. As a convenience, the macro ACsymbol (at position, length, height, [n:] [A]U|D|L|R|degrees) is included as an interface to the sinusoid macro. For example to add the sumbol "~" to an ebox:
ebox; \{ ACsymbol(at last [],,,dimen_/8) \}


Figure 13: Sources and source-like elements. An argument of each element allows customization such as shading. The geiger macro is a wrapper for source.

For direct current ( $-=$ ), there is also DCsymbol (at position, length, height, U|D|L|R|degrees), and for power-system diagrams, macros Deltasymbol (at position, keys, U|D|L|R|degrees), and Ysymbol (at position, keys, U|D|L|R|degrees),

Fuses, breakers, and jumpers are in Figure 14, and switches with numerous controls in Figure 15.


Figure 14: Variations of the macros fuse (linespec, $A|d A| B|C| D|E| S|H B| H C \mid S B$, wid, ht, attributes), cbreaker (linespec, $\mathrm{L}|\mathrm{R}, \mathrm{D}| \mathrm{T} \mid \mathrm{TS}$ ), and jumper (linespec, chars $\mid$ keys).


Figure 15: The switch(linespec, $\mathrm{L} \mid \mathrm{R}$, chars, $\mathrm{L}|\mathrm{B}| \mathrm{D}$, attribs) macro is a wrapper for the macros lswitch(linespec, [L|R], [O|C][D][K][A]), bswitch(linespec, [L|R], [O|C]), and the manyoptioned dswitch (linespec $, \mathrm{R}, \mathrm{W}[\mathrm{ud}] \mathrm{B}$ chars,attributes) shown. The switch is drawn in the current drawing direction. A second-argument R produces a mirror image with respect to the drawing direction. The separately defined macros Proxim and Magn embellish switches in the bottom row.

Figure 16 shows a collection of surge-protection devices, or arresters, of which the E and S types may be either 2-terminal or as 3-terminal (composite) elements described in Section 6 .


Figure 16: Variations of the arrester (linespec, chars, wid[:arrowhead ht], $h t$ [:arrowhead wid]) macro. Putting D in argument 2 for the S or E configuration creates a 3-terminal composite element with terminals $A, B$, and $G$.

Figure 17 shows some two-terminal elements with arrows or lines overlaid to indicate variability using the macro
variable('element', type, [+|-] angle, length),
where type is one of $A, P, L, N$, NN with $C$ or $S$ optionally appended to indicate continuous or stepwise variation. Alternatively, this macro can be invoked similarly to the label macros in Section 4.4 by specifying an empty first argument; thus, the following line draws the third resistor in Figure 17:

```
resistor(up_ dimen_); variable(,uN)
```




 A




Figure 17: Illustrating variable('element', $[\mathrm{A}|\mathrm{P}| \mathrm{L} \mid[\mathrm{u}] \mathrm{N}] \mid[\mathrm{u}] \mathrm{NN}]][\mathrm{C} \mid \mathrm{S}],[+\mid-]$ angle, length). For example, variable('resistor (up_ dimen_)', A) draws the leftmost resistor shown above. The default angle is $45^{\circ}$, regardless of the direction of the element, but the angle preceded by a sign (+ or -$)$ is taken to be relative to the drawing direction of the element as for the lower right capacitor in Figure 7, for example. The array on the right shows the effect of the second argument.

Figure 18 contains radiation-effect arrows for embellishing two-terminal and other macros.


Figure 18: Radiation arrows: em_arrows (typelkeys,angle, length)

The arrow stems are named $A 1, A 2$, and each pair is drawn in a [] block, with the names Head and Tail defined to aid placement near another device. The second argument specifies absolute angle in degrees (default 135 degrees).

### 4.3 Branch-current arrows

Arrowheads and labels can be added to conductors using basic pic statements. For example, the following line adds a labeled arrowhead at a distance alpha along a horizontal line that has just been drawn. Many variations of this are possible:

> arrow right arrowht from last line.start+(alpha,0) "\$i_1\$" above

Macros have been defined to simplify labelling two-terminal elements, as shown in Figure 19.


Figure 19: Illustrating b_current, larrow, and rarrow. The drawing direction is to the right.

The macro
b_current(label, above_|below_, In|O[ut], Start|E[nd], frac)
draws an arrow from the start of the last-drawn two-terminal element frac of the way toward the body.

If the fourth argument is End, the arrow is drawn from the end toward the body. If the third element is Out, the arrow is drawn outward from the body. The first argument is the desired label, of which the default position is the macro above_, which evaluates to above if the current direction is right or to ljust, below, rjust if the current direction is respectively down, left, up. The label is assumed to be in math mode unless it begins with sprintf or a double quote, in which case it
is copied literally. A non-blank second argument specifies the relative position of the label with respect to the arrow, for example below_, which places the label below with respect to the current direction. Absolute positions, for example below or ljust, also can be specified.

For those who prefer a separate arrow to indicate the reference direction for current, the macros larrow (label, $->\mid<-$, dist) and rarrow (label, $->\mid<-$, dist) are provided. The label is placed outside the arrow as shown in Figure 19. The first argument is assumed to be in math mode unless it begins with sprintf or a double quote, in which case the argument is copied literally. The third argument specifies the separation from the element.

### 4.4 Labels

Arbitrary text labels can be positioned by any pic placement method including the basic examples shown:
"text" at position
"text" at position above
"text" wid width ht height with .sw at position
In addition, special macros for labeling two-terminal elements are available:
llabel ( label, label, label, rel placement, block name )
clabel( label, label, label, rel placement, block name )
rlabel( label, label, label, rel placement, block name )
dlabel (long, lat, label, label, label, [X] [A|B] [L|R])
The first macro places the first three arguments, which are treated as math-mode strings, on the left side of the last [] block (or the block named in the fifth argument if present) with respect to the current direction: up, down, left, right. The second macro places the strings along the centre of the element, and the third along the right side. The fourth applies a displacement long, lat with respect to the drawing direction. Labels beginning with sprintf or a double quote are copied literally rather than assumed to be in math mode. A simple circuit example with labels is shown in Figure 20.

```
.PS
# 'Loop.m4'
cct_init
define('dimen_',0.75)
loopwid = 1; loopht = 0.75
    source(up_ loopht); llabel(-,v_s,+)
    resistor(right_ loopwid); llabel(,R,); b_current(i)
    inductor(down_ loopht,W); rlabel(,L,)
    capacitor(left_ loopwid,C); llabel(+,v_C,-); rlabel(,C,)
.PE
```

Figure 20: A loop containing labeled elements, with its source code.

Most commonly, only the first three arguments are needed, and blank arguments are ignored. The fourth argument can be above, below, left, or right to supplement the default relative position. The macro dlabel performs these functions for an obliquely drawn element, placing the three macro arguments at vec_( - long, lat), vec_( $0, l_{\text {lat }}$ ), and vec_(long, lat) respectively relative to the centre of the element. In the fourth argument, an $X$ aligns the labels with respect to the line joining the two terminals rather than the element body, and A, B, L, R use absolute above, below, left, or right alignment respectively for the labels.

## 5 Placing two-terminal elements

The length and position of a two-terminal element are defined by a straight-line segment, so four numbers or equivalent are required to place the element as in the following example:
resistor (from $(1,1)$ to $(2,1))$.

However, pic has a very useful concept of the current point (explicitly named Here); thus,
resistor (to ( 2,1 ))
is equivalent to
resistor (from Here to $(2,1)$ ).
Any defined position can be used; for example, if $C 1$ and $L 2$ are names of previously defined two-terminal elements, then, for example, the following places the resistor:
resistor (from L2.end to C1.start)
A line segment starting at the current position can also be defined using a direction and length. To draw a resistor up $d$ units from the current position, for example:
resistor (up_ d)
Pic stores the current drawing direction, which is unfortunately limited to up, down, left, right, for reference when necessary. The circuit macros need to know the current direction, so whenever up, down, left, right are used they should be written respectively as the macros up_, down_, left_, right_ as in the above example.

To allow drawing circuit objects in other than the standard four directions, a transformation matrix is applied at the macro level to generate the required (but sometimes very elaborate) pic code. Potentially, the matrix elements can be used for other transformations. The macro
setdir_(direction, default direction)
is preferred when setting drawing direction. The direction arguments are of the form
R[ight] | L[eft] | U[p] | D[own] | degrees,
but the macros Point_(degrees), point_(radians), and rpoint_(relative linespec) are employed in many macros to re-define the entries of the matrix ( $n a m e d m 4 a_{-}, m 4 b_{-}, m 4 c_{-}$, and $m 4 d_{-}$) for the required rotation. The macro eleminit_ in the two-terminal elements invokes rpoint_ with a specified or default linespec to establish element length and direction.

As shown in Figure 21, "Point_(-30) ; resistor" draws a resistor along a line with slope of - 30 degrees, and "rpoint_(to Z)" sets the current direction cosines to point from the current location

```
.PS
# 'Oblique.m4'
cct_init
Ct:dot; Point_(-60); capacitor(,C); dlabel(0.12,0.12,,,C_3)
Cr:dot; left_; capacitor(,C); dlabel(0.12,0.12,C_2,,)
Cl:dot; down_; capacitor(from Ct to Cl,C); dlabel(0.12,-0.12,,,C_1)
T:dot(at Ct+(0,elen_))
    inductor(from T to Ct); dlabel(0.12,-0.1,,,L_1)
    Point_(-30); inductor(from Cr to Cr+vec_(elen_,0))
        dlabel(0,-0.1, ,L_3,)
R:dot
L:dot( at Cl-(R.x-Cr.x.Cr.y-R.y) )
    inductor(from L to Cl); dlabel(0,-0.12,, L_ 2,)
    right_; resistor(from L to R); rlabel(,R_2,)
    resistor(from T to R); dlabel(0,0.15,,R_3,) ; b_current(\;y,ljust)
    line from L to 0.2<L,T>
    source(to 0.5 between L and T); dlabel(sourcerad_+0.07,0.1,-,,+)
        dlabel(0,sourcerad_+0.07, ,u,)
    resistor(to 0.8 between L and T); dlabel(0,0.15,,R_1,)
    line to T
.PE
```

Figure 21: Illustrating elements drawn at oblique angles.
to location Z. Macro vec_( $\mathrm{x}, \mathrm{y}$ ) evaluates to the position ( $\mathrm{x}, \mathrm{y}$ ) rotated as defined by the argument of the previous setdir_, Point_, point_ or rpoint_ command. The principal device used to define relative locations in the circuit macros is $\mathrm{rvec}_{-}(x, y)$, which evaluates to position Here + vec_( $x, y$ ). Thus, line to $r v e c_{-}(x, 0)$ draws a line of length $x$ in the current direction.

Figure 21 illustrates that some hand placement of labels using dlabel may be useful when elements are drawn obliquely. The figure also illustrates that any commas within m 4 arguments must be treated specially because the arguments are separated by commas. Argument commas are protected either by parentheses as in inductor (from Cr to $\mathrm{Cr}_{\mathrm{t}}+\mathrm{vec} c_{-}(\mathrm{elen}, 0)$ ), or by multiple single quotes as in ' ',' ', as necessary. Commas also may be avoided by writing 0.5 between $L$ and $T$ instead of $0.5<\mathrm{L}, \mathrm{T}\rangle$.

### 5.1 Series and parallel circuits

To draw elements in series, each element can be placed by specifying its line segment as described previously, but the pic language makes some geometries particularly simple. Thus, setdir_(Right)
resistor; llabel(,R); capacitor; llabel(, C); inductor; llabel(,L)
draws three elements in series as shown in the top line of Figure 22.


Figure 22: Three ways of drawing basic elements in series.
However, the default length elen_ appears too long for some diagrams. It can be redefined temporarily (to dimen_, say), by enclosing the above line in the pair
pushdef('elen_',dimen_) resistor... popdef('elen_')
with the result shown in the middle row of the figure.
Alternatively, the length of each element can be tuned individually; for example, the capacitor in the above example can be shortened as shown, producing the bottom line of Figure 22:
resistor; llabel(,R)
capacitor(right_ dimen_/4); llabel(, C)
inductor; llabel(,L)
If a macro that takes care of common cases automatically is to be preferred, you can use the macro series_(elementspec, elementspec, ...). This macro draws elements of length dimen_ from the current position in the current drawing direction, enclosed in a [ ] block. The internal names Start, End, and C (for centre) are defined, along with any element labels. An elementspec is of the form [Label:] element; [attributes], where an attribute is zero or more of llabel(...), rlabel(...), or b_current(...).

Drawing elements in parallel requires a little more effort but, for example, three elements can be drawn in parallel using the code snippet shown, producing the left circuit in Figure 23:

```
define('elen_',dimen_)
L: inductor(right_ 2*elen_,W); llabel(+,L,-)
R1: resistor(right elen_ from L.start+(0,-dimen_)); llabel(,R1)
R2: resistor; llabel(,R2)
C: capacitor(right 2*elen_ from R1.start+(0,-dimen_)); llabel(,C)
    line from L.start to C.start
    line from L.end to C.end
```



Figure 23: Illustrating the macros parallel_ and series_, with Start and End points marked.

A macro that produces the same effect automatically is parallel_('elementspec', 'elementspec', ...)
The arguments must be quoted to delay expansion, unless an argument is a nested parallel_ or series_ macro, in which case it is not quoted. The elements are drawn in a [ ] block with defined points Start, End, and C. An elementspec is of the form
[Sep=val;][Label:] element; [attributes]
where an attribute is of the form
[llabel(...);] | [rlabel(...)] | [b_current(...);]
Putting Sep=val; in the first branch sets the default separation of all branches to val; in a later element, Sep=val; applies only to that branch. An element may have normal arguments but should not change the drawing direction.

## 6 Composite circuit elements

Many basic elements are not two-terminal. These elements are usually enclosed in a [ ] pic block, and contain named interior locations and components. Nearly all elements drawn within blocks can be customized by adding an extra argument, which is executed as the last item within the block. By default, a block is placed as if it were a box; otherwise, the block must be placed by using its compass corners, thus: element with corner at position or, when the block contains predefined locations, thus: element with location at position. In some cases, an invisible line can be specified by the first argument to determine length and direction (but not position) of the block. A few macros are positioned with the first argument; the ground macro, for example: ground (at position).

Figure 24 illustrates the adaptation of file quick.m4 to include a transformer, a composite element described in detail below, followed by code for the figure.


Figure 24: The file quick.m4 modified to include a composite element, the transformer, which is positioned by placing an internal point, thus: T1: transformer (down_ Vs.len, ,6, ,4) with .P1 at Here.

Figure 25 shows variants of the transformer macro, which has predefined internal locations P1, $P 2, S 1, S 2, T P$, and $T S$. The first argument specifies the direction and distance from $P 1$ to $P 2$ but not the position of the transformer, which is determined by the enclosing block as normal for a
composite element. The second argument places the secondary side of the transformer to the left or right of the drawing direction. The optional third and fifth arguments specify the number of primary and secondary arcs respectively. If the fourth argument string contains an A , the iron core is omitted; if a P , the core is dashed (powder); and if it contains a W , wide windings are drawn. A D1 puts phase dots at the P1,S1 end, D2 at the P2,S2 ends, and D12 or D21 puts dots at opposite ends.


Figure 25: The transformer (linespec, $\mathrm{L} \mid \mathrm{R}, n p,[\mathrm{~A} \mid \mathrm{P}][\mathrm{W} \mid \mathrm{L}][\mathrm{D} 1|\mathrm{D} 2| \mathrm{D} 12 \mid \mathrm{D} 21], n s$ ) macro (drawing direction down), showing predefined terminal and centre-tap points.

The code for Figure 24 is reproduced in the following. The transformer is positioned by placing internal point P1.

```
.PS
#QTrans.m4
cct_init
elen = 0.75
    Vs: source(up_ elen,S); llabel(-,V_s,+)
        resistor(right_ elen); rlabel(,R_s)
        dot
        { capacitor(down_ to (Here,Vs.start))
            rlabel(+,V,-); llabel(,{1\over{j\omega C}},)
            dot }
        arrowline(right_ elen*2/3); llabel(,I)
    T1: transformer(down_ Vs.len,,6,,4) with .P1 at Here # Place P1
        "$T1$" at last [].n above
        line from T1.P2 to Vs.start
        line from T1.S1 up_ to (T1.S1,Vs.end) then right_ elen*2/3
        resistor(down_ Vs.len); rlabel(,R_L); b_current(I_L,rjust)
        line to (T1.S2,Here) then to T1.S2
.PE
```

Another composite element, potentiometer(linespec, cycles,fractional pos,length, ...), shown in Figure 26, first draws a resistor along the specified line, then adds arrows for taps at fractional positions along the body, with default or specified length. A negative length draws the arrow from the right of the current drawing direction.


Figure 26: Default and multiple-tap potentiometer.

The macro addtaps ([arrowhd | type=arrowhd; name=Name], fraction, length, fraction, length, ...), shown in Figure 27, will add taps to the immediately preceding two-terminal element.


Figure 27: Macros for adding taps to two-terminal elements.
However, the default names Tap1, Tap2 ... may not be unique in the current scope. An alternative name for the taps can be specified or, if preferable, the tapped element can be drawn in a [] block using the macro tapped('two-terminal element', [arrowhd | type=arrowhd; name=Name], fraction, length, fraction, length, ...). Internal names .Start, .End, and .C are defined automatically, corresponding to the drawn element. These and the tap names can be used to place the block. These two macros require the two-terminal element to be drawn either up, down, to the left, or to the right; they are not designed for obliquely drawn elements.

A few composite symbols derived from two-terminal elements are shown in Figure 28.


Figure 28: Composite elements KelvinR(cycles, [R], cycle wid) and FTcap(chars).
The ground symbol is shown in Figure 29. The first argument specifies position; for example, ground (at $(1.5,2)$ ) has the same effect as move to $(1.5,2)$; ground. The second argument truncates the stem, and the third defines the symbol type. The fourth argument specifies the angle at which the symbol is drawn, with D (down) the default. This macro is one of several in which a temporary drawing direction is set using the setdir_( U|D|L|R|degrees, default R|L|U|D|degrees ) macro and reset at the end using resetdir_.


Figure 29: The ground ( at position, T|stem length, $N|F| S|L| P[A]|E, U| D|L| R \mid$ degrees ) macro.

The arguments of antenna (at position, $\mathrm{T} \mid$ stem length, $\mathrm{A}|\mathrm{L}| \mathrm{T}|\mathrm{S}| \mathrm{D}|\mathrm{P}| \mathrm{F}, \mathrm{U}|\mathrm{D}| \mathrm{L}|\mathrm{R}|$ degrees) shown in Figure 30 are similar to those of ground.


Figure 30: Antenna symbols, with macro arguments shown above and terminal names below.

Figure 31 illustrates the macro opamp (linespec, - label, + label, size, chars, attributes).


Figure 31: Operational amplifiers. The $P$ option adds power connections. The second and third arguments can be used to place and rotate arbitrary text at In1 and In2.

The element is enclosed in a block containing the predefined internal locations shown. These locations can be referenced in later commands, for example as "last []. Out." The first argument defines the direction and length of the opamp, but the position is determined either by the enclosing block of the opamp, or by a construction such as "opamp with. In1 at Here", which places the internal position In1 at the specified location. There are optional second and third arguments for which the defaults are \scriptsize\$-\$ and \scriptsize\$+\$ respectively, and the fourth argument changes the size of the opamp. The fifth argument is a string of characters. P adds a power connection, $R$ exchanges the second and third entries, and $T$ truncates the opamp point.

Typeset text associated with circuit elements is not rotated by default, as illustrated by the second and third opamps in Figure 31. The opamp labels can be rotated if necessary by using postprocessor commands (for example PSTricks \rput) as second and third arguments.

The code in Figure 32 places an opamp with three connections.

```
line right 0.2 then up 0.1
A: opamp(up_,,,0.4,R) with.In1 at Here
    line right 0.2 from A.Out
    line down 0.1 from A.In2 then right 0.2
```



Figure 32: A code fragment invoking the opamp (linespec, -, +, size, $[\mathrm{R}][\mathrm{P}]$ ) macro.
Figure 33 shows some audio devices, defined in [] blocks, with predefined internal locations as shown.


Figure 33: Audio components: speaker(U|D|L|R|degrees, size, type, attributes), bell, microphone, buzzer, earphone, with their internally named positions and components.

The first argument specifies the device orientation. The fourth can add fill or line attributes. Thus,

S: speaker(U) with. In2 at Here
places an upward-facing speaker with input In2 at the current location.

The nport (box specs [; other commands], nw, nn, ne, ns, space ratio, pin lgth, style) macro is shown in Figure 34.


Figure 34: The nport macro draws a sequence of pairs of named pins on each side of a box. The pin names are shown. The default is a twoport. The nterm macro draws single pins instead of pin pairs.

The macro begins with the line define('nport', '[Box: box ' $\$ 1$ ', so the first argument is a box specification such as size, fill, or text. The second to fifth arguments specify the number of ports (pin pairs) to be drawn respectively on the west, north, east, and south sides of the box. The end of each pin is named according to the side, port number, and $a$ or $b$ pin, as shown. The sixth argument specifies the ratio of port width to inter-port space, the seventh is the pin length, and setting the eighth argument to $N$ omits the pin dots. The macro ends with ' $\$ 9^{\prime}$ ' '), so that a ninth argument can be used to add further customizations within the enclosing block.

The nterm (box specs, nw, nn, ne, ns, pin lgth, style) macro illustrated in Figure 34 is similar to the nport macro but has one fewer argument, draws single pins instead of pin pairs, and defaults to a 3 -terminal box.

Many custom labels or added elements may be required, particularly for 2-ports. These elements can be added using the first argument and the ninth of the nport macro. For example, the following code adds a pair of labels to the box immediately after drawing it but within the enclosing block:
nport(; '"0"' at Box.w ljust; '" $\infty$ "' at Box.e rjust)
If this trick were to be used extensively, then the following custom wrapper would save typing, add the labels, and pass all arguments to nport:

```
define('nullor','nport('$1'
    {'"${}0$"' at Box.w ljust
        '"$\infty$"' at Box.e rjust},shift($@))')
```

The above example and the related gyrator macro are illustrated in Figure 35.


Figure 35: The nullor example and the gyrator macro are customizations of the nport macro.

Figure 36 shows the macro contact (chars), which contains predefined locations $P, C, O$ for the armature and normally closed and normally open terminals. An I in the first argument draws open circles for contacts.


Figure 36: The contact (chars) macro (default drawing direction right) can be used alone, in a set of ganged contacts, or in relays.

The contacts (poles, chars) macro in Figure 37 draws multiple contacts.


Figure 37: The contacts(poles, chars) macro (drawing direction right).

For drawing relays, the macro relaycoil (chars, wid, ht, U|D|L|R|degrees) shown in Figure 38 provides a choice of connection points and actuator types.


Figure 38: The relaycoil macro.

The relay macro in Figure 39 defines coil terminals $V 1, V 2$ and contact terminals $P_{i}, C_{i}, O_{i}$.

|  |  |  |  | $V 1-\square-1$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - C 2 | $i_{O 2}$ | $\mathrm{P} 2 \circ \frac{\mathrm{o}^{\circ} \mathrm{C} 2}{\square . \mathrm{O} 2}$ | $\nabla^{-01}$ |
| P10- | P20-7 | P10: | - ${\stackrel{\circ}{\circ}{ }^{\circ} \mathrm{C} 1}^{\circ}$ | P10-14 |
| $4_{01}$ | P10 - iv ${ }^{\text {P1 }}$ | $\wedge_{\text {O1 }}$ | P10-O1 | O2 |
| $V 1-\square-V 2$ | $\sqrt{4}$ | $\square$ | $\begin{aligned} & V 1-\square \\ & V 2-\square \end{aligned}$ | $P 20{ }_{1}^{14}$ |
| relay | $(2, \mathrm{CTh})$ | $(2,0)$ | (2,PIAX) | relay (2,R) |

Figure 39: The relay (poles, chars, attributes) macro (drawing direction right).

The double-throw switches shown in Figure 40 are drawn in the current drawing direction like the two-terminal elements, but are composite elements that must be placed accordingly.


Figure 40: Multipole double-throw switches drawn by NPDT(npoles, [R]).

The jack and plug macros and their defined points are illustrated in Figure 41. The first argument of both macros establishes the drawing direction.


Figure 41: The jack(U|D|L|R|degrees, chars) and plug(U|D|L|R|degrees, [2|3][R]) components and their defined points.

The second argument is a string of characters defining drawn components. An $R$ in the string specifies a right orientation with respect to the drawing direction. The two principal terminals of the jack are included by putting L S or both into the string with associated make (M) or break (B) points. Thus, LMB within the third argument draws the L contact with associated make and break points. Repeated $L[M \mid B]$ or $S[M \mid B]$ substrings add auxiliary contacts with specified make or break points.

A macro for drawing headers is in Figure 42.


Figure 42: Macro Header(1|2, rows, wid, ht, type).

Some connectors are shown in Figure 43 and Figure 44. The tstrip macro allows keys wid=value; $\mathrm{ht}=$ value; and box=attributes; in argument 3 for width, height, and e.g., fill, color, or dashed.


Figure 43: Macros tstrip(R|L|U|D|degrees, chars), ccoax (at location, M|F, diameter), tbox (text, wid, ht, <|>|<>, type), and tconn(linespec, chars|keys, wid).


Figure 44: A small set of power connectors drawn by pconnex (R|L|U|D|degrees, chars). Each connector has an internal H, N, and where applicable, a G shape.

A basic winding macro for magnetic-circuit sketches and similar figures is shown in Figure 45. For simplicity, the complete spline is first drawn and then blanked in appropriate places using the background (core) color (lightgray for example, default white).


Figure 45: The winding(L|R, diam, pitch, turns, core wid, core color) macro draws a coil with axis along the current drawing direction. Terminals T1 and T2 are defined. Setting the first argument to $R$ draws a right-hand winding.

### 6.1 Semiconductors

Figure 46 shows the variants of bipolar transistor macro bi_tr (linespec, L|R,P,E) which contains predefined internal locations $E, B, C$.

bi_tr(, R)
bi_tr(up_ dimen_)

bi_tr(, , P)

igbt

Figure 46: Variants of bipolar transistor bi_tr (linespec, L|R,P,E) (current direction upward).

The first argument defines the distance and direction from $E$ to $C$, with location determined by the enclosing block as for other elements, and the base placed to the left or right of the current drawing direction according to the second argument. Setting the third argument to P creates a PNP device instead of NPN, and setting the fourth to E draws an envelope around the device.

Figure 47 shows a composite macro with several optional internal elements.


Figure 47: Macro Darlington(L|R, [E] [P] [B1] [E1|R1] [E2|R2] [D] [Z]), drawing direction up_.

The code fragment example in Figure 48 places a bipolar transistor, connects a ground to the emitter, and connects a resistor to the collector.

```
S: dot; line left_ 0.1; up_
Q1: bi_tr(,R) with .B at Here
ground(at Q1.E)
line up 0.1 from Q1.C; resistor(right_ S.x-Here.x); dot
```

Figure 48: The bi_tr (linespec, L|R, P, E) macro.


The bi_tr and igbt macros are wrappers for the macro bi_trans (linespec, L|R, chars, E), which draws the components of the transistor according to the characters in its third argument. For example, multiple emitters and collectors can be specified as shown in Figure 49.


Figure 49: The bi_trans (linespec, L|R,chars, E) macro. The sub-elements are specified by the third argument. The substring En creates multiple emitters E0 to En. Collectors are similar.

A UJT macro with predefined internal locations $B 1, B 2$, and $E$ is shown in Figure 50.

ujt(up_ dimen_, , E)

ujt(, , P, )

ujt (, R, , )

ujt(, R, P, )

Figure 50: UJT devices, with current drawing direction up_.
The 3 or 4-terminal thyristor macro with predefined internal locations $G$ and $T 1, T 2$, or $A, K$, $G$, and $G a$ as appropriate is in Figure 51. Except for the $G$ and $G a$ terminals, a thyristor (the IEC variant excluded) is much like a two-terminal element.


Figure 51: The top two rows illustrate use of the thyristor (linespec, chars) macro, drawing direction down_, and the bottom row shows wrapper macros (drawing direction right_) that place the thyristor like a two-terminal element. Append $K$ to the second argument to draw open arrowheads.

The wrapper macro thyristor_t (linespec, chars, label) and similar macros scr, scs, sus, and sbs place thyristors using linespec as for a two-terminal element, but require a third argument for the label for the compound block; thus,
scr (from A to B, Q3) ; line right from Q3.G
draws the element from position $A$ to position $B$ with label $Q 3$, and draws a line from $G$.

Some FETs with predefined internal locations $S, D$, and $G$ are also included, with similar arguments to those of bi_tr, as shown in Figure 52.


Figure 52: JFET, insulated-gate enhancement and depletion MOSFETs, simplified versions, graphene, and ferroelectric fets. These macros are wrappers that invoke the mosfet macro as shown in the second and lower rows. The bottom-row examples show custom devices, the first defined by omitting the substrate connection, and the second defined using a wrapper macro.

In all cases the first argument is a linespec, and entering $R$ as the second argument orients the $G$ terminal to the right of the current drawing direction. The macros in the top three rows of the figure are wrappers for the general macro mosfet (linespec, R , characters, E ). The third argument of this macro is a subset of the characters \{BDEFGLMQRSTXZ\}, each letter corresponding to a diagram component as shown in the bottom row of the figure. Preceding the characters B, G, and S by u or d adds an up or down arrowhead to the pin, preceding $T$ by $d$ negates the pin, and preceding $M$ by $u$ or d puts the pin at the drain or source end respectively of the gate. The obsolete letter L is equivalent to dM and has been kept temporarily for compatibility. This system allows considerable freedom in choosing or customizing components, as illustrated in Figure 52.

The number of possible semiconductor symbols is very large, so these macros must be regarded as prototypes. Often an element is a minor modification of existing elements. The thyristor (linespec, chars) macro in Figure 51 is derived from diode and bipolar transistor macros. Another example is the tgate macro shown in Figure 53, which also shows a pass transistor.


Figure 53: The tgate (linespec, $[B][R \mid L]$ ) element, derived from a customized diode and ebox, and the ptrans (linespec, $[\mathrm{R} \mid \mathrm{L}]$ ) macro. These are not two-terminal elements, so the linespec argument defines the direction and length of the line from $A$ to $B$ but not the element position.

Some other non-two-terminal macros are dot, which has an optional argument "at location", the line-thickness macros, the fill_ macro, and crossover, which is a useful if archaic method to show non-touching conductor crossovers, as in Figure 54.


Figure 54: Bipolar transistor circuit, illustrating crossover and colored elements.
This figure also illustrates how elements and labels can be colored using the macro rgbdraw ( $r, g$, $b$, drawing commands)
where the $r, g, b$ values are in the range 0 to 1 to specify the rgb color. This macro is a wrapper for the following, which may be more convenient if many elements are to be given the same color:
$\operatorname{setrgb}(r, g, b)$
drawing commands
resetrgb
A macro is also provided for colored fills:
rgbfill( $r, g$, b, drawing commands)
These macros depend heavily on the postprocessor and are intended only for PSTricks, Tikz PGF, MetaPost, SVG, and the Postscript or PDF output of dpic. Their effects are fragile in some situations. Basic Pic objects are probably best colored and filled as discussed in Section 3.4.

## 7 Corners

If two straight lines meet at an angle then, depending on the postprocessor, the corner may not be mitred or rounded unless the two lines belong to a multisegment line, as illustrated in Figure 55.


Figure 55: Producing mitred angles and corners.
This is normally not an issue for circuit diagrams unless the figure is magnified or thick lines are drawn. Rounded corners can be obtained by setting post-processor parameters, but the figure shows the effect of macros round and corner. The macros mitre_(Position1,Position2,Position3,length,attributes) and Mitre_(Line1,Line2,length,attributes) may assist as shown. Otherwise, a right-angle line can be extended by half the line thickness (macro hlth) as shown on the upper row of the figure, or a two-segment line can be overlaid at the corner to produce the same effect.

## 8 Looping

Sequential actions can be performed using either the dpic command
for variable=expression to expression [by expression] do \{ actions \}
or at the m 4 processing stage. The libgen library defines the macro
for_(start, end, increment, 'actions')
for this and other purposes. Nested loops are allowed and the innermost loop index variable is m 4 x . The first three arguments must be integers and the end value must be reached exactly; for example, for_(1,3,2,'print In' 'm4x') prints locations In1 and In3, but for_(1, 4, 2, 'print In' 'm4x') does not terminate since the index takes on values $1,3,5, \ldots$

Repetitive actions can also be performed with the libgen macro
foreach_('variable', actions, value1, value2, ...)
(an alias for the older macro Loopover_), which evaluates actions and increments counter m4Lx for each instance of variable set to value1, value $2, \ldots$

## 9 Logic gates

Library liblog.m4 contains a selection of basic and advanced logic gates and structures. The default size and style parameters defined near the top of the file can be globally redefined or temporarily set locally. Individual gates also have arguments that allow adjustment of size, and fill, for example.

Figure 56 shows the basic logic gates. The first argument of the gate macros can be an integer $N$ from 0 to 16 , specifying the number of input locations $\operatorname{In} 1, \ldots \operatorname{In} N$, as illustrated for the NOR gate in the figure. By default, $N=2$ except for macros NOT_gate and BUFFER_gate, which have one input In1 unless they are given a first argument, which is treated as the line specification of a two-terminal element. Alternately, the first argument can be a sequence of letters P or $N$ to define a number of normal or negated (Not-circled) inputs.


Figure 56: Basic logic gates. The input and output locations of a three-input NOR gate are shown. Inputs are negated by including an $N$ in the second argument letter sequence. A B in the second argument produces a box shape as shown in the rightmost column, where the second example has AND functionality and the bottom two are examples of exclusive OR functions.

Input locations retain their positions relative to the gate body regardless of gate orientation, as in Figure 57.

```
.PS
# 'FF.m4'
log_init
Sg: NOR_gate
    left_
Rg: NOR_gate at Sg+(0,-L_unit*(AND_ht+1))
    line from Sg.Out right L_unit*3 then down Sg.Out.y-Rg.In2.y then to Rg.In2
    line from Rg.Out left L_unit*3 then up Sg.In2.y-Rg.Out.y then to Sg.In2
    line left 4*L_unit from Sg.In1 ; "$S$" rjust
    line right 4*L_unit from Rg.In1 ; "$R$" ljust
.PE
```

Figure 57: $S R$ flip-flop.

Beyond a default number (6) of inputs, the gates are given wings as in Figure 58.


Figure 58: Eight-input multiplexer, showing a gate with wings.

Negated inputs or outputs are marked by circles drawn using the NOT_circle macro. The name marks the point at the outer edge of the circle and the circle itself has the same name prefixed by N_. For example, the output circle of a nand gate is named N_Out and the outermost point of the circle is named Out. Instead of a number, the first argument can be a sequence of letters P or N to define normal or negated inputs; thus for example, NXOR_gate(NPN) defines a 3-input nxor gate with not-circle inputs In1 and In3 and normal input In2 as shown in the figure. The macro IOdefs can also be used to create a sequence of custom named inputs or outputs.

Gates are typically not two-terminal elements and are normally drawn horizontally or vertically (although arbitrary directions may be set with e.g. Point_(degrees)). Each gate is contained in a block of typical height $6 *$ L_unit where L_unit is a macro intended to establish line separation for an imaginary grid on which the elements are superimposed.

Including an $N$ in the second argument character sequence of any gate negates the inputs, and including B in the second argument invokes the general macro BOX_gate ([P|N] ..., [P|N], horiz size, vert size, label), which draws box gates. Thus, BOX_gate(PNP, N, , $8, \backslash \mathrm{geq} 1$ ) creates a gate of default width, eight L_units height, negated output, three inputs with the second negated, and internal label " $\geq 1$ ". If the fifth argument begins with sprintf or a double quote then the argument is copied literally; otherwise it is treated as scriptsize mathematics.

A good strategy for drawing complex logic circuits might be summarized as follows:

- Establish the absolute locations of gates and other major components (e.g. chips) relative to a grid of mesh size commensurate with L_unit, which is an absolute length.
- Draw minor components or blocks relative to the major ones, using parameterized relative distances.
- Draw connecting lines relative to the components and previously drawn lines.
- Write macros for repeated objects.
- Tune the diagram by making absolute locations relative, and by tuning the parameters. Some useful macros for this are the following, which are in units of L_unit:

> AND_ht, AND_wd: the height and width of basic AND and OR gates
> BUF_ht, BUF_wd: the height and width of basic buffers
> N_diam: the diameter of NOT circles

The macro BUFFER_gate (linespec, $[\mathrm{N} \mid \mathrm{B}]$, wid, $h t,[\mathrm{~N} \mid \mathrm{P}] *,[\mathrm{~N} \mid \mathrm{P}] *$ ) is a wrapper for the composite element BUFFER_gen. If the second argument is B, then a box gate is drawn; otherwise the gate is triangular. Arguments 5 and 6 determine the number of defined points along the northeast and southeast edges respectively, with an N adding a NOT circle. If the first argument is non-blank however, then the buffer is drawn along an invisible line like a two-terminal element, which is convenient sometimes but requires internal locations of the block to be referenced using last [], as shown in Figure 59.


Figure 59: The BUFFER_gate and BUFFER_gen macros. The bottom two examples show how the gate can be drawn as a two-terminal macro but internal block locations must be referenced using last [].

Figure 60 shows the macro FlipFlop(D|T|RS|JK, label, boxspec, pinlength), which is a wrapper for the more general macro FlipFlopX (boxspec, label, leftpins, toppins, rightpins, bottompins, pinlength).


Figure 60: The FlipFlop and FlipFlopX macros, with variations.
The first argument modifies the box (labelled Chip) default specification. Each of arguments 3 to 6 is null or a string of pinspecs separated by semicolons (;). A pinspec is either empty (null) or of the form [pinopts]: [label[:Picname]]. The first colon draws the pin. Pins are placed top to bottom or left to right along the box edges with null pinspecs counted for placement. Pins are named by side and number by default; eg W1, W2, ..., N1, N2, ..., E1, ..., S1, ... ; however, if :Picname is present in a pinspec then Picname replaces the default name. A pinspec label is text placed at the pin base. Semicolons are not allowed in labels; use e.g., \char59\{\} instead. To put a
bar over a label, use lg_bartxt (label). The pinopts are [L|M|I|O] [N] [E] as for the lg_pin macro. Optional argument 7 is the pin length in drawing units.

Figure 61 shows a multiplexer block with variations, and Figure 62 shows the very similar demultiplexer.


Figure 61: The Mux (input count, label, [L] [B|H|X][N[n]|S[n]][[N]OE], wid,ht) macro.


Figure 62: The Demux (input count, label, [L] [B|H|X][N[n]|S[n]][[N]OE], wid,ht) macro.

Customized gates can be defined simply. For example, the following code defines the custom flipflops in Figure 63.

```
define('customFF','FlipFlopX(wid 10*L_unit ht FF_ht*L_unit,,
    :S;NE:CK;:R, N:PR, :Q;;ifelse('$1',1,:lg_bartxt(Q)), N:CLR) ')
```



Figure 63: A 5-bit shift register.

This definition makes use of macros L_unit and FF_ht that predefine default dimensions. There are three pins on the right; the centre pin is null and the bottom is null if the first macro argument is 1 .

For hybrid applications, the dac and adc macros are illustrated in Figure 64. The figure shows the default and predefined internal locations, the number of which can be specified as macro arguments.


Figure 64: The dac (width,height, $\mathrm{nIn}, \mathrm{nN}, \mathrm{nOut}, \mathrm{nS}$ ) and adc (width, height, $\mathrm{nIn}, \mathrm{nN}, \mathrm{nOut}, \mathrm{nS}$ ) macros.
In addition to the logic gates described here, some experimental IC chip diagrams are included with the distributed example files.

### 9.1 Automatic structures

In some common but special cases, logic circuits having a predefined structure can be drawn automatically, thereby saving much repetitive code. Boolean functions expressed as a product of sums or a sum of products are examples, and result in two-layer diagrams. Consider for example, the function

$$
f(a, b, c, d)=a b c d+\sim b a+c+b \sim a
$$

which is the sum (that is, "or") of four terms which are products (that is, "and") of one or more single-character variables or their negation indicated by a preceding tilde. This and similar functions can be drawn in two-layer form, as follows. Define the circuit using function notation with the logic-gate functions And, Or, Not, Buffer, Xor, Nand, Nor, and Nxor. Variables can also be negated using tilde notation as shown above. An m4 macro implementing a stack can parse the defining function and draw the corresponding structure, as shown in Figure 65 for the above example.


Figure 65: The circuit drawn by Autologix $(\operatorname{Or}(\operatorname{And}(a, b, c, d), \operatorname{And}(\operatorname{Not}(b), a), c, \operatorname{And}(d, \operatorname{Not}(a))))$.
Such an implementation is the macro
Autologix(function-spec; function-spec; ..., [M[irror]] [N[occonect]] [L[eftinputs]] [R][V] [;offset=value])
where function-spec is of the form function(args) [@ location-attribute], e.g.,
HalfAdder: Autologix(Xor ( $\mathrm{x}, \mathrm{y}$ ) ; And ( $\mathrm{x}, \mathrm{y}$ ), LVR).
This macro draws one or more trees of gates with the output or outputs (treeroots) to the right (on the left if the M[irror] option is used). The predefined functions are given above and may be nested; e.g., $\operatorname{Or}(\operatorname{And}(\mathrm{x}, \sim \mathrm{y})$, And $(\sim \mathrm{x}, \mathrm{y}))$. The output is contained in a [ ] block, which can be positioned normally. Function notation does not model internal connections such as feedback, however, but internal nodes can be accessed and connections added.

The resulting block has outputs labeled Out1, Out2, .. corresponding to the functions in the first argument, and inputs labeled In<var> for each variable <var> in the defining expressions, (with NOT gates for variables preceded by $\sim$ ).

The exact appearance of a tree depends on the order in which terms and variables appear in the expressions. Gates can be placed relative to previously drawn objects using the @ location construct; e.g., @with .nw at last [].sw+(0,-dimen_).

The macro has option $R$ for reversing the drawn order of the inputs $N$ for omitting input connections, and V to reverse the order in which variables are scanned. There is also a limited capability L for drawing inputs on the left; their vertical placement can be adjusted by adding ; offset=var.

To assist in manually adding connections to the resulting structure, the internal gate inputs and outputs are defined and numbered In1, In2, ... and Out1, Out2, ... These labels are listed at the end of the output of Autologix. Inputs are shown for an example in in Figure 66.


Figure 66: The Autologix (expression; expression;..., options) macro automatically draws Boolean expressions in function notation. The function tree is drawn, then a row or column of inputs, then the connections. A default result is on the left, and a tree of gates without input connections but with internal input labels shown is at the upper right.

The given expressions need not be in canonical two-layer form and, with minor effort, custom gates beyond those mentioned above can be defined and included. Here is how to include an arbitrary circuit (an SR-flipflop, for example) that is not one of the standard gates. First, define the circuit with a name ending in _gate. Put its inputs named In1, In2, ... on the left and the output Out on the right:

```
define('SR_gate','[ u = 2*L_unit
    S: NOR_gate
        line right_ 2*u from S.Out
    Out: Here
    R: NOR_gate at S+(0,-5*u)
    TS: S.In2-(u,0)
    TR: (TS,R.In1)
        dot(at S.Out+(u,0))
        line down u*3/2 then to TR+(0,u) then to TR then to R.In1
        line from R.Out right u then up u*3/2 then to TS+(0,-u) \
            then to TS then to S.In2
    In1: S.In1
    In2: R.In2 ]')
```

Now define the function by which the circuit will be invoked using the built-in _AutoGate and the circuit name omitting _gate:

```
define('SRff','_AutoGate(SR,$@)')
```

That is all. The result, with a NAND and an AND gate, is shown in Figure 67:


Figure 67: The SRff example.

## 10 Integrated circuits

Developing a definitive library of integrated circuits is problematic because context may determine how they should be drawn. Logical clarity may require drawing a functional diagram in which the connection pins are not in the physical order of a terminal diagram, for example. Circuit boards and connectors are similar. Although the geometries are simple, managing lists of pin locations and labels can be tedious and repetitive.

The many-argument macro lg_pin( location, label, Picname, n|e|s|w [L|M|I|O][N][E], pinno, optional length) can be used to draw a variety of pins as illustrated in the Figure 68. To draw the left-side pins, for example, one can write

```
lg_pin( U.nw-(0,lg_pinsep), Vin, Pin1, w )
lg_pin( U.nw-(0,2*lg_pinsep),,, wL )
```

and so on. Each pin can also be given a pic name, some text to indicate function, and a number but, to reduce the tedium of adding the pins by hand, a list can be given to foreach_('variable', 'actions', value1, value $2, \ldots$ ) which executes the given actions successively with variable $=$ value1, value $2 \ldots$ and the counter m4Lx set to $1,2, \ldots$. The remaining left-side and the right-side pins in the figure have been specified using this macro.

```
.PS
# SampleIC.m4
log_init
command "\small\sf"
    U: box wid 18*L_unit ht 9*lg_pinsep
    lg_pin(U.nw-(0,lg_pinsep),Vin,Pin1,w)
    lg_pin(U.nw-(0,2*lg_pinsep),,,wL)
    foreach_('x',
        'lg_pin(U.nw-(0, (m4Lx+2)*lg_pinsep),x, ,w''x)',
        M,I,O,N,E,NE)
    define('Upin',
        'lg_pin(U.ne-(0,(17-'$1')*lg_pinsep),'$2',Pin'$1',e'$3','$1',8*L_unit)')
    foreach_('x',
    'Upin(patsubst(x, ; ,','))',
    16;Vin;, 15;D0;L, 14;D1;M, 13;D2;I, 12;D3;0, 11;D4;N, 10;D5;E, 9;D6;NE )
.PE
```

Figure 68: An imaginary 16-pin integrated circuit and its code. Pin variations defined individually and by the first foreach_ are shown on the left; and text, pic labels, and pin numbers are defined on the right. The third and successive arguments of the second foreach_ are ;-separated pin number, text, and pin type. The semicolons are changed to commas by the patsubst m 4 macro and the Upin macro gives the resulting arguments to lg_pin.

## 11 Single-line diagrams

Standard single-line diagrams for power distribution employ many of the normal two-terminal elements along with others that are unique to the context. This distribution contains a library of draft single-line diagram (SLD) elements that can be loaded with the command include (libSLD.m4). The examples.pdf and examplesSVG.html documents include samplers of some of their uses.

The SLD macros allow considerable scope for customization using key-value pairs to set internal parameters. In addition, diagram-wide or block-scope changes are made as usual by redefining environmental variables, particularly linethick, for example, and linewidth for scaling. Element body sizes are altered using, for example, define('dimen_', dimen_*1.2) as for the normal circuit elements. To apply such a change to a single element or a group of them, use pushdef ('dimen_' ,expr) element statements popdef ('dimen_'). The SLD library also includes a number of redefinable default style parameters, which are currently as follows:

```
define('sl_breakersize_','dimen_*3/16') # breaker box size
define('sl_breakersep_','dimen_/2') # breaker separation from body
define('sl_ttboxlen_','dimen_*3/4') # inline box length
define('sl_ttboxwid_','dimen_*3/4') # inline box width
define('sl_sboxlen_','dimen_*2/3') # stem box length
define('sl_sboxwid_','dimen_*2/3') # stem box wid
define('sl_diskdia_','dimen_*2/3') # sl_disk diam
define('sl_chevronsiz_','dimen_/4') # sl_drawout (chevron) size
define('sl_loadwid_','dimen_*0.32') # load width
define('sl_loadlen_','dimen_*0.45') # load length
define('sl_transcale_',1) # transformer body scale factor
define('sl_busthick_',linethick*2) # sl_bus line thickness
define('sl_busindent_','min(dimen_/5,rp_len/5)') # busbar end indent
```

The greatest control of appearance is obtained by drawing all elements individually; however, provision is made for automatically attaching circuit breakers (which occur often) and other symbols to elements.

### 11.1 Two-terminal SLD elements

The two-terminal SLD elements are drawn along an invisible line segment that can be named as for normal two-terminal elements. There are four arguments for which defaults are provided as always. The transformers are shown in Figure 69 and other two-terminal elements in Figure 70.

...(,type=S,O,O)
...(,type=S,X,/,Delta, Y)
...(,type=A,S,S3)
Figure 69: The SLD draft transformers drawn by sl_transformer (linespec, key-value pairs, stem object, stem object, type S circle object, type S circle object), drawing direction up_.

The first argument is the linespec defining the direction and location of the element, e.g., sl_transformer (right_ expr).


Figure 70: SLD two-terminal elements, drawing direction right_.
The second argument is a sequence of semicolon (;)-separated key-value pairs that customize the element body, depending on the case, e.g., sl_ttbox (,lgth=expr; wdth=expr; text="internal label"; box=shaded "yellow").

If the third argument is blank, then a plain input stem is drawn for the element. If it is a C then a default closed breaker is inserted and an 0 inserts a default open breaker, and similarly an X or slash (/) add these elements. If it or its prefix is S : or $\mathrm{S} n$ : where $n$ is an integer, then, instead of a breaker, an $n$-line slash symbol is drawn using the macro sl_slash(at position, keys, $[n:] \mathrm{R}|\mathrm{L}| \mathrm{U}|\mathrm{D}|$ degrees).

The separation of the optional attached breaker or other stem elements from the body is controlled by the sl_breakersep_ global parameter. Adding sep=expr to the body keys adjusts separations for an element; otherwise, adding this key to argument 3 or 4 adjusts the separation of the corresponding attached object.

Otherwise, one or more of the extensive sl_ttbox body key-value pairs will insert a custom breaker as needed. These keys include: lgth=expr, wdth=expr, name=Name, text="text", box=other box attributes, e.g., dashed, shaded, .... For the slash symbol, the sl_slash keys are valid.

The fourth argument is like the third but controls a breaker or slash symbol in the output lead. The example, sl_transformer (right_ elen_ from A, , C, C) draws a transformer with closed breakers in the input and output leads.

Exception are the sl_drawout() element which does not have breakers and the transformer() element which has an extra two arguments for the frequently used S variant.

The body can be given a name with name=Label; in the second argument. The default twoterminal name is Body except for the sl_breaker element which has default body name Br and the sl_slash element which has default name SL. Annotations can be added by writing "text" at position as always, but there are other ways. One alternative is to use, for example, llabel (text, text, text, position, name) as usual. However, this macro positions text by default with respect to last [] which normally will be incorrect if breakers are automatically included with the element. In the latter case, enter the element body name as the fifth argument of llabel(). For example, B: sl_ttbox creates an element of which the invisible centre line has name $B$ and the body has name Body, and can be labelled like a normal two-terminal element. If, however, breakers are included using B: tt_box (, , , C,C) then write, for example, llabel (, Box 15, , ,Body) to place the label correctly.

### 11.2 One-terminal and composite SLD elements

The one-terminal elements have two components: a stem with optional breaker or slash symbol, and a head. SLD generators are shown in Figure 71, other one-terminal elements in Figure 72.


Figure 71: SLD generators, drawing direction up_.


Figure 72: SLD one-terminal elements, drawing direction up_.

There are three arguments, as follows. The first argument is a linespec which defines the location and drawing direction of the element stem. The second argument is a sequence of semicolon-separated key-value pairs as necessary to customize and name the element head, of which the default name is Head. The third argument controls the presence and type of the object in the stem as for the two-terminal element breakers. The default breaker name is Br and the default slash name is $S L$, and the separation from the head is specified using global sl_breakersep_ or the local sep=expr parameters as for the two-terminal elements.

A stem of zero length is allowed when only the element head is needed. Because a line segment of zero length has undefined direction, the first argument must be one of $U, D, L, R$ (for up, down, left, right) or a number to set the direction in degrees, optionally followed by at position to set the position (Here by default). For example, sl_box (45 at Here+(1,0)).

The macros sl_busbar (linespec, np, keys) and sl_ct (keys), shown in Figure 73, are composite; that is, they are [ ] blocks with defined internal positions. For sl_busbar, these are Start, End, and $P 1, P 2, \ldots P n p$ where $n p$ is the value of the second argument.

sl_transformer3(,
sl_transformer3(, direct $=\mathrm{R}, \mathrm{C}: \mathrm{C}:$ box=shaded "green", Y:Y:Delta)

Figure 73: The sl_busbar() and some transformer variants.

For example, the line
line right_ 3 cm __ ; sl_busbar (up_ $4.5 \mathrm{~cm} \mathrm{c}_{\text {_ }}, 5$ ) with .P3 at Here
draws a vertical busbar at the end of a horizontal line.

## 12 Element and diagram scaling

There are several issues related to scale changes. You may wish to use millimetres, for example, instead of the default inches. You may wish to change the size of a complete diagram while keeping the relative proportions of objects within it. You may wish to change the sizes or proportions of individual elements within a diagram. You must take into account that the size of typeset text is independent of the pic language except when svg is being produced, and that line widths are independent of the scaling of drawn objects.

The scaling of circuit elements will be described first, then the pic scaling facilities.

### 12.1 Circuit scaling

The circuit elements all have default dimensions that are multiples of the pic environmental parameter linewid, so changing this parameter changes default element dimensions. The scope of a pic variable is the current block; therefore, a sequence such as

```
    resistor
T: [linewid = linewid*1.5; up_; Q: bi_tr] with .Q.B at Here
ground(at T.Q.E)
resistor(up_ dimen_ from T.Q.C)
```

connects two resistors and a ground to an enlarged transistor. Alternatively, you may redefine the default length elen_ or the body-size parameter dimen_. For example, adding the line define('dimen_',(dimen_*1.2))
after the cct_init line of quick.m4 produces slightly larger body sizes for all circuit elements.
For more localized resizing, use, for example, pushdef ('dimen_', expression) drawing commands popdef ('dimen_')
(but ensure that the drawing commands have no net effect on the dimen_ stack).
For logic elements, the equivalent to the dimen_ macro is L_unit, which has default value (linewid/10).

The macros capacitor, inductor, and resistor have arguments that allow the body sizes to be adjusted individually. The macro resized mentioned previously can also be used.

### 12.2 Pic scaling

There are at least three kinds of graphical elements to be considered:

1. When generating final output after reading the .PE line, pic processors divide distances and sizes by the value of the environmental parameter scale, which is 1 by default. Therefore, the effect of assigning a value to scale at the beginning of the diagram is to change the drawing unit (initially 1 inch) throughout the figure. For example, the file quick.m4 can be modified to use millimetres as follows:
```
.PS
    # Pic input begins with .PS
scale = 25.4 # mm
cct_init # Set defaults
elen = 19 # Variables are allowed
```

The default sizes of pic objects are redefined by assigning new values to the environmental parameters arcrad, arrowht, arrowwid, boxht, boxrad, boxwid, circlerad, dashwid, ellipseht, ellipsewid, lineht, linewid, moveht, movewid, textht, and textwid. The ...ht and . . .wid parameters refer to the default sizes of vertical and horizontal lines, moves, etc., except for arrowht and arrowwid, which are arrowhead dimensions. The boxrad parameter can be used to put rounded corners on boxes. Assigning a new value to scale also multiplies all of these parameters except arrowht, arrowwid, textht, and textwid by the new value
of scale (gpic multiplies them all). Therefore, objects drawn to default sizes are unaffected by changing scale at the beginning of the diagram. To change default sizes, redefine the appropriate parameters explicitly.
2. Dpic implements a scaled attribute for objects, so you can enclose the entire diagram (or part of it) in [ ] brackets, thus: [...drawing commands ] scaled $x$ where $x$ is a scale factor.
3. The .PS line can be used to scale the entire drawing, regardless of its interior. Thus, for example, the line .PS $100 / 25.4$ scales the entire drawing to a width of 100 mm . Line thickness, text size, and dpic arrowheads are unaffected by this scaling.
If the final picture width exceeds maxpswid, which has a default value of 8.5 , then the picture is scaled to this size. Similarly, if the height exceeds maxpsht (default 11), then the picture is scaled to fit. These parameters can be assigned new values as necessary, for example, to accommodate landscape figures.
4. The finished size of typeset text is independent of pic variables, but can be determined as in Section 14. Then, "text" wid $x$ ht $y$ tells pic the size of text, once the printed width $x$ and height $y$ have been found.
5. Line widths are independent of diagram and text scaling, and have to be set explicitly. For example, the assignment linethick $=1.2$ sets the default line width to 1.2 pt . The macro linethick_(points) is also provided, together with default macros thicklines_ and thinlines_.

## 13 Writing macros

The m4 language is quite simple and is described in numerous documents such as the original reference [10] or in later manuals [16]. If a new circuit or other element is required, then it may suffice to modify and rename one of the library definitions or simply add an option to it. Hints for drawing general two-terminal elements are given in libcct.m4. However, if an element or block is to be drawn in only one orientation then most of the elaborations used for general two-terminal elements in Section 4 can be dropped. If you develop a library of custom macros in the installation directory then the statement include (mylibrary.m4) can bring its definitions into play.

It may not be necessary to define your own macro if all that is needed is a small addition to an existing element that is defined in an enclosing [ ] block. After the element arguments are expanded, one argument beyond the normal list is automatically expanded before exiting the block, as mentioned near the beginning of Section 6. This extra argument can be used to embellish the element.

A macro is defined using quoted name and replacement text as follows:
define('name', 'replacement text')
After this line is read by the m 4 processor, then whenever name is encountered as a separate string, it is replaced by its replacement text, which may have multiple lines. The quotation characters are used to defer macro expansion. Macro arguments are referenced inside a macro by number; thus $\$ 1$ refers to the first argument. A few examples will be given.

Example 1: Custom two-terminal elements can often be defined by writing a wrapper for an existing element. For example, an enclosed thermal switch can be defined as shown in Figure 74.

```
define('thermalsw',
    'dswitch('$1','$2',WDdBTh)
    circle rad distance(last [].T,last line.c) at last line.c ')
```



Figure 74: A custom thermal switch defined from the dswitch macro.

Example 2: In the following, two macros are defined to simplify the repeated drawing of a series resistor and series inductor, and the macro tsection defines a subcircuit that is replicated several times to generate Figure 75.

```
.PS
# 'Tline.m4'
cct_init
hgt = elen_*1.5
ewd = dimen_*0.9
define('sresistor','resistor(right_ ewd); llabel(,r)')
define('sinductor','inductor(right_ ewd,W); llabel(,L)')
define('tsection','sinductor
    { dot; line down_ hgt*0.25; dot
        parallel_('resistor(down_ hgt*0.5); rlabel(,R)',
                        'capacitor(down_ hgt*0.5); rlabel(,C)')
        dot; line down_ hgt*0.25; dot }
    sresistor ')
SW: Here
    gap(up_ hgt)
    sresistor
    for i=1 to 4 do { tsection }
    line dotted right_ dimen_/2
    tsection
    gap(down_ hgt)
    line to SW
.PE
```



Figure 75: A lumped model of a transmission line, illustrating the use of custom macros.

Example 3: Figure 76 shows an element that is composed of several basic elements and that can be drawn in any direction prespecified by Point_(degrees). The labels always appear in their natural horizontal orientation.



Point_(45)
hybrid_PI_BJT

Figure 76: A composite element containing several basic elements

Two flags in the argument determine the circuit orientation with respect to the current drawing direction and whether a mirrored circuit is drawn. The key to writing such a macro is to observe that the pic language allows two-terminal elements to change the current drawing direction, so the value of rp_ang should be saved and restored as necessary after each internal two-terminal element has been drawn. A draft of such a macro follows:

```
# 'Point_(degrees)
# hybrid_PI_BJT([L] [M])
# L=left orientation; M=mirror'
define('hybrid_PI_BJT',
'[ # Size (and direction) parameters:
    hunit = ifinstr('$1',M,-)dimen_
    vunit = ifinstr('$1',L,-)dimen_*3/2
    hp_ang = rp_ang # Save the reference direction
Rpi: resistor(to rvec_(0,-vunit)); point_(hp_ang) # Restore direction
DotG: dot(at rvec_(hunit*5/4,0))
Gm: consource(to rvec_(0,vunit),I,R); point_(hp_ang) # Restore direction
    dot(at rvec_(hunit*3/4,0))
Ro: resistor(to rvec_(0,-vunit)); point_(hp_ang) # Restore direction
    line from Rpi.start to Rpi.start+vec_(-hunit/2,0) chop -lthick/2 chop 0
Base: dot(,,1)
    line from Gm.end to Ro.start+vec_(hunit/2,0) chop -lthick/2 chop 0
Collector: dot(,,1)
    line from Rpi.end to Ro.end chop -lthick/2
DotE: dot(at 0.5 between Rpi.end and DotG)
    line to rvec_(0,-vunit/2)
Emitter: dot(,,1)
                            # Labels
'"$\mathrm{r_\pi}$"' at Rpi.c+vec_(hunit/4,0)
'"$ + $"' at Rpi.c+vec_(-hunit/6, vunit/4)
'"$ - $"' at Rpi.c+vec_(-hunit/6,-vunit/4)
'"$\mathrm{v_\pi}$"' at Rpi.c+vec_(-hunit/4,0)
'"$\mathrm{g_m}$$\mathrm{v_\pi}$"' at Gm.c+vec_(-hunit*3/8,-vunit/4)
'"$\mathrm{r_o}$"' at Ro.c+vec_(hunit/4,0)
'$2' ] ')
```

Example 4: A number of elements have arguments meant explicitly for customization. Figure 77 customizes the source macro to show a cycle of a horizontal sinusoid with adjustable phase given by argument 2 in degrees, as might be wanted for a 3 -phase circuit:

```
define('phsource','source($1,
#'Set angle to 0, draw sinusoid, restore angle'
    m4smp_ang = rp_ang; rp_ang = 0
    sinusoid(m4h/2,twopi_/(m4h),
        ifelse('$2',,,'($2)/360*twopi_+')pi_/2,-m4h/2,m4h/2) with .Origin at Here
    rp_ang = m4smp_ang,
$3,$4,$5)')
```

Figure 77: A source element customized using its second argument.

Example 5: Repeated subcircuits might appear only as the subcircuit and its mirror image, for example, so the power of the vec_() and rvec_() macros is not required. Suppose that an optoisolator is to be drawn with left-right or right-left orientation as shown in Figure 78.


Figure 78: Showing opto and opto(BR) with defined labels.
The macro interface could be something like the following: opto( [L|R][A|B] ),
where an $R$ in the argument string signifies a right-left (mirrored) orientation and the element is of either A or B type; that is, there are two related elements that might be drawn in either orientation, for a total of four possibilities. Those who find such an interface to be too cryptic might prefer to invoke the macro as
opto(orientation=Rightleft;type=B),
which includes semantic sugar surrounding the $R$ and $B$ characters for readability; this usage is made possible by testing the argument string using the ifinstr() macro rather than requiring an exact match. A draft of the macro follows, and the file Optoiso.m4 in the examples directory adds a third type option.

```
# 'opto([R|L][A|B])'
define('opto','[{u = dimen_/2
    Q: bi_trans(up u*2,ifinstr('$1',R,R),ifinstr('$1',B,B)CBUdE)
    E: Q.E; C: Q.C; A:ifinstr('$1',R,Q.e+(u*3/2,u),Q.w+(-u*3/2,u)); K: A-(0,u*2)
        ifinstr('$1',B,line from Q.B to (Q.B,E); B: Here)
    D: diode(from A to K)
        arrow from D.c+(0,u/6) to Q.ifinstr('$1',R,e,w)+(0,u/6) chop u/3 chop u/4
        arrow from last arrow.start-(0,u/3) to last arrow.end-(0,u/3)
    Enc: box rad u wid abs(C.x-A.x)+u*2 ht u*2 with .c at 0.5 between C and K
        ($2' }]')
```

Two instances of this subcircuit are drawn and placed by the following code, with the result shown in Figure 78.

```
Q1: opto
Q2: opto(type=B;orientation=Rightleft) with .w at Q1.e+(dimen_,0)
```


### 13.1 Macro arguments

Macro parameters are defined by entering them into specific arguments, and if an argument is blank then a default parameter is used. For the resistor macro, for example:
resistor ( linespec, cycles, chars, cycle wid );
an integer (3, say) in the second argument specifies the number of cycles. Arguments could be entered in a key-value style (for example, resistor (up_ elen_, style=N; cycles=8) instead of by positional parameters, but it was decided early on to keep macro usage as close as possible to pic conventions.

More recently, a mixed style has been adopted by which some parameters are entered using keys. Two macros assist this process. The first is
pushkey_(string, key, default value, [N])
For example in a macro, the line
pushkey_( '\$2', wdth, dimen_*2 )
checks macro argument 2 for the substring wdth=expression and, if found, defines the macro $m 4 \mathrm{wdth}$, using pushdef (), to equal (expression); if the substring is not found, m4wdth is given the default
value (dimen_*2). The enclosing parentheses are omitted if the fourth argument of pushkey_ is nonblank as would be required if m4wdth were to be non-numeric. Argument 1 can contain several such substrings separated by semicolons.

In addition, the macro
pushkeys_(string, keysequence)
applies pushkey_() multiple times to its keysequence (second) argument. Each term of the second argument consists of the rightmost three arguments of pushkey_ separated by the colons (:) rather than commas.

The macros setkey_() and setkeys_() are similar to pushkey_() and pushkeys_() respectively but use the m4 define command rather than pushdef.

For example, the macro sarrow (linespec, keys) can generate the custom arrows shown below the three native arrows in Figure 79. The defined keys are type=; lgth=; wdth=; shaft=; and head=. Many variations of these arrowheads are possible.

```
\(\longrightarrow \begin{aligned} & \text { arrow } \rightarrow 0 \\ & \text { arrow } \rightarrow 1 \text { (default) } \\ & \text { arrow } \rightarrow 3 \\ & \text { arrowwid=8bp__; arrowht=10bp__ ; sarrow } \\ & \text { sarrow }(, \text { type=Open }) \\ & \text { sarrow } \\ & \text { sarrow (,type=Crow; shaft=dashed) }\end{aligned}\)
```

Figure 79: The three dpic native arrows and others generated by sarrow(linespec, keys).
As another example, consider the elementary example of a custom box macro:

```
define('custombox',
'pushkeys_(`$1',wdth:boxwid:; hgt:boxht:; label::N; text::N)
    ifelse(m4label,,,m4label:) box wid m4wdth ht m4hgt "m4text" ')
```

Then custombox (wdth=2; label=B1; text=Hello) first causes the macros m4wdth, m4hgt, m4label, and m4text to be created, with values (2), (boxht), B1, and Hello respectively, and custombox evaluates to

B1: box wid (2) ht (boxht) "Hello".
The key prefix m4 of the automatically created parameter macros can be redefined if necessary since it is given in the distribution by the line define('key_prefix', 'm4').

## 14 Interaction with $\mathrm{IT}_{\mathbf{E}} \mathrm{X}$

The sizes of typeset labels and other $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ boxes are generally unknown prior to processing the diagram by $\mathrm{LAT}_{\mathrm{E}} \mathrm{X}$. Although they are not needed for many circuit diagrams, these sizes may be required explicitly for calculations or implicitly for determining the diagram bounding box. The following example shows how text sizes can affect the overall size of a diagram:

```
.PS
B: box
    "Left text" at B.w rjust
    "Right text: $x`2$" at B.e ljust
.PE
```

The pic interpreter cannot know the size of the text to the left and right of the box, and the diagram is generated using default text size values. One solution to this problem is to measure the text sizes by hand and include them literally, thus:
"Left text" wid 38.47 pt _- ht 7 pt __ at B.w rjust but this is tedious.

Often, a better solution is to process the diagram twice. The diagram source is processed as usual by m 4 and a pic processor, and the main document source is $\mathrm{LAT}_{\mathrm{E}} \mathrm{Xed}$ to input the diagram and format the text, and also to write the text dimensions into a supplementary file. Then the diagram source is processed again, reading the required dimensions from the supplementary file and producing a diagram ready for final $\mathrm{IA}_{\mathrm{E}}$ Xing. This hackery is summarized below, with an example in Figure 80.

- Put usepackage\{boxdims\}intothedocumentsource.undefinedundefinedundefinedundefinedundefined
- Insert the following at the beginning of the diagram source, where jobname is the name of the main $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ file:
sinclude (jobname.dim)
s_init (unique name)
- Use the macro s_box (text) to produce typeset text of known size, or alternatively, invoke the macros \boxdims and boxdim described later. The argument of s_box need not be text exclusively; it can be anything that produces a $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ box, for example, \includegraphics.

```
.PS
gen_init
sinclude(Circuit_macros.dim)
s_init(stringdims)
B: box
    s_box(Left text) at B.w rjust
    s_box(Right text: $x^%g$,2) at B.e ljust
.PE
```

Figure 80: Macro s_box sets string dimensions automatically when processed twice. If two or more arguments are given to s_box, they are passed through sprintf. The bounding box is shown.

The macro s_box (text) evaluates initially to
"\boxdims\{name\}\{text\}" wid boxdim(name,w) ht boxdim(name,v)
On the second pass, this is equivalent to
"text" wid $x$ ht $y$
where $x$ and $y$ are the typeset dimensions of the $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ input text. If s_box is given two or more arguments as in Figure 80 then they are processed by sprintf.

The argument of s_init, which should be unique within jobname.dim, is used to generate a unique \boxdims first argument for each invocation of s_box in the current file. If s_init has been omitted, the symbols "!!" are inserted into the text as a warning. Be sure to quote any commas in the arguments. Since the first argument of s_box is $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ source, make a rule of quoting it to avoid comma and name-clash problems. For convenience, the macros s_ht, s_wd, and s_dp evaluate to the dimensions of the most recent s_box string or to the dimensions of their argument names, if present.

The file boxdims.sty distributed with this package should be installed where $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ can find it. The essential idea is to define a two-argument $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ macro \boxdims that writes out definitions for the width, height and depth of its typeset second argument into file jobname.dim, where jobname is the name of the main source file. The first argument of \boxdims is used to construct unique symbolic names for these dimensions. Thus, the line
box "\boxdims\{Q\}\{\Huge Hi there!\}"
has the same effect as
box "\Huge Hi there!"
except that the line
define('Q_w', 77.6077pt__) define('Q_h', 17.27779pt__) define('Q_d', 0.0pt__)dnl is written into file jobname.dim (and the numerical values depend on the current font). These definitions are required by the boxdim macro described below.

The $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ macro
\boxdimfile\{dimension file\}
is used to specify an alternative to jobname.dim as the dimension file to be written. This simplifies cases where jobname is not known in advance or where an absolute path name is required.

Another simplification is available. Instead of the sinclude (dimension file) line above, the dimension file can be read by m 4 before reprocessing the source for the second time:
m 4 library files dimension file diagram source file ...
Here is a second small example. Suppose that the file tsbox.m4 contains the following:

```
\documentclass{article}
\usepackage{boxdims,ifpstricks(pstricks,tikz)}
\begin{document}
.PS
cct_init s_init(unique) sinclude(tsbox.dim)
[ source(up_,AC); llabel(,s_box(AC supply)) ]; showbox_
.PE
\end{document}
```

The file is processed twice as follows:

```
m4 pgf.m4 tsbox.m4 | dpic -g > tsbox.tex; pdflatex tsbox
m4 pgf.m4 tsbox.m4 | dpic -g > tsbox.tex; pdflatex tsbox
```

The first command line produces a file tsbox.pdf with incorrect bounding box. The second command reads the data in tsbox. dim to size the label correctly. The equivalent pstricks commands (note the ifpstricks macro in the second line of the diagram source) are
m4 pstricks.m4 tsbox.m4 | dpic -p > tsbox.tex; latex tsbox
m4 pstricks.m4 tsbox.m4 | dpic -p > tsbox.tex; latex tsbox; dvips tsbox
Objects can be taylored to their attached text by invoking \boxdims and boxdim explicitly. The small source file in Figure 81, for example, produces the box in the figure.

```
.PS
# 'eboxdims.m4'
sinclude(Circuit_macros.dim) # The input file is Circuit_macros.tex
box fill_(0.9) wid boxdim(Q,w) + 5pt__ ht boxdim(Q,v) + 5pt__ \
    "\boxdims{Q}{\large$\displaystyle\int_0^T e^{tA}\,dt$}"
.PE
```

Figure 81: Fitting a box to typeset text.

The figure is processed twice, as described previously. The line sinclude(jobname.dim) reads the named file if it exists. The macro boxdim (name,suffix, default) from libgen.m4 expands the expression boxdim ( $\mathbf{Q}, \mathrm{w}$ ) to the value of $\mathrm{Q}_{\mathbf{L}} \mathrm{w}$ if it is defined, else to its third argument if defined, else to 0 , the latter two cases applying if jobname.dim doesn't exist yet. The values of boxdim ( $\mathrm{Q}, \mathrm{h}$ ) and $\operatorname{boxdim}(Q, d)$ are similarly defined and, for convenience, $\operatorname{boxdim}(Q, v)$ evaluates to the sum of these. Macro pt__ is defined as *scale/72.27 in libgen.m4, to convert points to drawing coordinates.

Sometimes a label needs a plain background in order to blank out previously drawn components overlapped by the label, as shown on the left of Figure 82.


Figure 82: Illustrating the f_box macro.

The technique illustrated in Figure 81 is automated by the macro f_box (boxspecs, label arguments). For the special case of only one argument, e.g., f_box (Wood chips), this macro simply overwrites the label on a white box of identical size. Otherwise, the first argument specifies the box characteristics (except for size), and the macro evaluates to
box boxspecs s_box (label arguments).
For example, the result of the following command is shown on the right of Figure 82.
f_box (color "lightgray" thickness 2 rad 2 pt__," $\backslash h u g e \$ n へ\{\%$ g\}\$",4-1)
More tricks can be played. The example
Picture: s_box('') with .sw at location
shows a nice way of including eps graphics in a diagram. The included picture (named Picture in the example) has known position and dimensions, which can be used to add vector graphics or text to the picture. To aid in overlaying objects, the macro boxcoord (object name, x-fraction, $y$-fraction) evaluates to a position, with boxcoord (object name, 0,0 ) at the lower left corner of the object, and boxcoord (object name,1,1) at its upper right.

## 15 PSTricks and other tricks

This section applies only to a pic processor (dpic) that is capable of producing output compatible with PSTricks, Tikz PGF, or in principle, other graphics postprocessors.

By using command lines, or simply by inserting $\mathrm{EA}_{\mathrm{E}} \mathrm{X}$ graphics directives along with strings to be formatted, one can mix arbitrary PSTricks (or other) commands with m4 input to create complicated effects.

Some commonly required effects are particularly simple. For example, the rotation of text by PSTricks postprocessing is illustrated by the file

```
.PS
# 'Axes.m4'
    arrow right 0.7 "'$x$-axis'" below
    arrow up 0.7 from 1st arrow.start "'\rput[B]{90}(0,0){$y$-axis}'" rjust
.PE
```

which contains both horizontal text and text rotated $90^{\circ}$ along the vertical line. This rotation of text is also implemented by the macro rs_boxs([angle=degrees; ] text[, expr, expr...]), which is similar to s_box but rotates its argument by $90^{\circ}$, a default angle that can be changed by preceding invocation with define('text_ang', degrees) or by starting the first argument with angle=degrees; where degrees is a decimal number (not an expression). The rs_box macro requires either PSTricks or Tikz PGF and, like s_box, it calculates the size of the resulting text box but requires the diagram to be processed twice.

The macro r_text (degrees, text, at position) works under PSTricks, Tikz PGF, and SVG, the last requiring processing twice. The degrees argument is a decimal constant (not an expression) and the text is a simple string without quotes. The text box is not calculated.

Another common requirement is the filling of arbitrary shapes, as illustrated by the following lines within a .m4 file:

```
command "'\pscustom[fillstyle=solid,fillcolor=lightgray]{'"
drawing commands for an arbitrary closed curve
command "`}%'"
```

For colour printing or viewing, arbitrary colours can be chosen, as described in the PSTricks manual. PSTricks parameters can be set by inserting the line
command "' $\backslash$ psset\{option=value, $\ldots\}$ '"
in the drawing commands or by using the macro psset_(PSTricks options).
The macros shade (gray value, closed line specs) and rgbfill (red value, green value, blue value, closed line specs) can be invoked to accomplish the same effect as the above fill example, but are not confined to use only with PSTricks.

Since arbitrary $\mathrm{HA}_{\mathrm{E}} \mathrm{X}$ can be output, either in ordinary strings or by use of command output, complex examples such as found in reference [4], for example, can be included. The complications are twofold: $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ and dpic may not know the dimensions of the formatted result, and the code is generally unique to the postprocessor. Where postprocessors are capable of equivalent results, then macros such as rs_box, shade, and rgbfill mentioned previously can be used to hide code differences.

### 15.1 Tikz with pic

Arbitrary pic output can be inserted into a \tikzpicture environment. The trick is to keep the pic and Tikz coordinate systems the same. The lines

```
\begin{tikzpicture}[scale=2.54]
\end{tikzpicture}%
```

in the dpic -g output must be changed to

```
\begin{scope}[scale=2.54]
\end{scope}%
```

This is accomplished, for example, by adapting the $\backslash m t o t e x$ macro of Section 2.1.4 as follows:

```
\newcommand\mtotikz[1]{\immediate\write18{m4 pgf.m4 #1.m4 | dpic -g
    | sed -e "/begin{tikzpicture}/s/tikzpicture/scope/"
                -e "/end{tikzpicture}/s/tikzpicture/scope/" > #1.tex}\input{./#1.tex}}%
```

Then, from within a Tikz pictdure, \mtotikz\{filename\} will create filename.tex from filename.m4 and read the result into the Tikz code.

In addition, the Tikz code may need to refer to nodes defined in the pic diagram. The included m4 macro tikznode (tikz node name,[position], [string]) defines a zero-size Tikz node at the given pic position, which is Here by default. This macro must be invoked in the outermost scope of a pic diagram, and the .PS value scaling construct may not be used.

## 16 Web documents, pdf, and alternative output formats

The issues related to web publishing are similar to those for other documents containing both graphics and text. Here the important factor is that gpic -t generates output containing tpic \special commands, which must be converted to the desired output, whereas dpic can generate several alternative formats, as shown in Figure 83. One of the easiest methods for producing web documents is to generate postscript as usual and to convert the result to pdf format with Adobe Distiller or equivalent.


Figure 83: Output formats produced by gpic-t and dpic. SVG output can be read by Inkscape or used directly in web documents.

PDFlatex produces pdf without first creating a postscript file but does not handle tpic \specials, so dpic must be installed.

Most PDFLatex distributions are not directly compatible with PSTricks, but the Tikz PGF output of dpic is compatible with both $\mathrm{LA}_{\mathrm{E}} \mathrm{X}$ and PDFLatex. Several alternative dpic output
formats such as mfpic and MetaPost also work well. To test MetaPost, create a file filename.mp containing appropriate header lines, for example:

```
verbatimtex
\documentclass[11pt]{article}
\usepackage{times,boxdims,graphicx}
\boxdimfile{tmp.dim}
\begin{document} etex
```

Then append one or more diagrams by using the equivalent of
m 4 <installdir>mpost.m4 library files diagram.m4 | dpic -s 》 filename.mp
The command "mpost -tex=latex filename.mp end" processes this file, formatting the diagram text by creating a temporary .tex file, $\mathrm{IAT}_{\mathrm{E}} \mathrm{Xing}$ it, and recovering the .dvi output to create filename. 1 and other files. If the boxdims macros are being invoked, this process must be repeated to handle formatted text correctly as described in Section 14. In this case, either put sinclude (tmp.dim) in the diagram .m4 source or read the . dim file at the second invocation of m4 as follows:
m 4 <installdir>mpost.m4 library files tmp.dim diagram.m4 | dpic -s » filename.mp
On some operating systems, the absolute path name for tmp. dim has to be used to ensure that the correct dimension file is written and read. This distribution includes a Makefile that simplifies the process; otherwise a script can automate it.

Having produced filename. 1, rename it to filename.mps and, voilà, you can now run PDFlatex on a .tex source that includes the diagram using  as usual.

The dpic processor can generate other output formats, as illustrated in Figure 83 and in example files included with the distribution. The $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ drawing commands alone or with eepic or pict2e extensions are suitable only for simple diagrams.

## 17 Developer's notes

In the course of writing a book in the late 1980s when there was little available for creating line diagrams in $\mathrm{LAT}_{\mathrm{E}} \mathrm{X}$, I wished to eliminate the tedious coordinate calculations required by the $\mathrm{LAT}_{\mathrm{E}} \mathrm{X}$ picture objects that I was then using. The pic language seemed to be a good fit for this purpose, and I took a few days off to write a pic-like interpreter (dpic). The macros in this distribution and the interpreter are the result of that effort, drawings I have had to produce since, and suggestions received from others. The emphasis throughout has been to produce a few types of diagrams well rather than attempting to satisfy the needs of everyone.

Dpic has been upgraded over time to generate mfpic, MetaPost [6, 18], raw Postscript, Postscript with psfrag tags, raw PDF, PSTricks, and TikZ PGF output, the latter two my preference because of their quality and flexibility, including facilities for colour and rotations, together with simple font selection. Xfig-compatible output was introduced early on to allow the creation of diagrams both by programming and by interactive graphics. SVG output was added relatively recently, and seems suitable for producing web diagrams directly and for further editing by the Inkscape interactive graphics editor. The latest addition is raw PDF output, which has very basic text capability and is most suitable for creating diagrams without labels.

The simple pic language is but one of many available tools for creating line graphics. Consequently, the main value of this distribution is not necessarily in the use of a specific language but in the element data encoded in the macros, which have been developed with reference to standards and refined over decades, and which now total thousands of lines. The learning curve of pic compares well with other possibilities, but some of the macros have become less readable as more options and flexibility have been added, and if starting over today, perhaps I would change some details. Compromises have been made to preserve the compatability of some of the older macros and also to retain reasonable compatibility with the various postprocessors. No choice of tool is without compromise, and producing good graphics seems to be time consuming, no matter how it is done, but the payoff can be worth the effort.

Instead of using pic macros, I preferred the equally simple but more powerful m 4 macro processor, and therefore m 4 is required here, although dpic now supports pic macros. Free versions of m 4 are
available for Unix and its descendents, Windows, and other operating systems. Additionally, the simplicity of m 4 and pic enables the writing of custom macros, which are mentioned from time to time in this manual and included in some of the examples.

If starting over today would I not just use one of the other drawing packages available these days? It would depend on the context, but pic remains a good choice for line drawings because it is easy to learn and read but powerful enough (that is, Turing-complete) for coding the geometrical calculations required for precise component sizing and placement. It would be nice if arbitrary rotations and scaling were simpler, if a general path element with clipping were available as in Postscript, and if adding color across postprocessors were easier. However, all the power of Postscript or Tikz PGF, for example, remains available, as arbitrary postprocessor code can be included with pic code.

The dpic interpreter has several output-format options that may be useful. The eepicemu and pict2e extensions of the primitive $\mathrm{I}^{\mathrm{A}} \mathrm{T}_{\mathrm{E}} \mathrm{X}$ picture objects are supported. The mfpic output allows the production of Metafont alphabets of circuit elements or other graphics, thereby essentially removing dependence on device drivers, but with the complication of treating every alphabetic component as a $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ box. The xfig output allows elements to be precisely defined with dpic and interactively placed with xfig. Similarly, the SVG output can be read directly by the Inkscape graphics editor, but SVG can also be used directly for web pages. Dpic will also generate low-level MetaPost or Postscript code, so that diagrams defined using pic can be manipulated and combined with others. I learned to great benefit that the Postscript output can be imported into CorelDraw and Adobe Illustrator for further processing, so that detailed diagram components produced by pic program can be combined with effects best acheived using a wysiwyg drawing program. With raw Postscript, PDF, and SVG output however, the user is responsible for ensuring that the correct fonts are provided and for formatting the text.

Many thanks to the people who continue to send comments, questions, and, occasionally, bug fixes. What began as a tool for my own use changed into a hobby that has persisted, thanks to your help and advice.

## 18 Bugs

This section provides hints and a list of common errors.
First of all, be aware that old versions of $\mathrm{EA}_{\mathrm{E}} \mathrm{X}$, dpic, and these macros are not always compatible. Updating an installation to current versions is often the way to eliminate mysterious error messages.

The distributed macros are not written for maximum robustness. Macro arguments could be tested for correctness and explanatory error messages could be written as necessary, but that would make the macros more difficult to read and to write. You will have to read them when unexpected results are obtained or when you wish to modify them.

Maintaining reasonable compatibility with both gpic and dpic and, especially, with different postprocessors, has resulted in some macros becoming more complicated than is preferable.

Here are some hints, gleaned from experience and from comments I have received.

1. Misconfiguration: One of the configuration files listed in Section 2.2 and libgen.m4 must be read by m 4 before any other library macros. Otherwise, the macros assume default configuration. To aid in detecting the default condition, a WARNING comment line is inserted into the pic output. If only PSTricks is to be used, for example, then the simplest strategy is to set it as the default processor by typing "make psdefault" in the installation directory to change the mention of gpic to pstricks near the top of libgen.m4. Similarly if only Tikz PGF will be used, change gpic to pgf using the Makefile. The package default is to read gpic.m4 for historical compatibility. The processor options must be chosen correspondingly, gpic -t for gpic.m4 and, most often, dpic -p or dpic -g when dpic is employed. For example, the pipeline for PSTricks output from file quick.m4 is
m4 -I installdir pstricks.m4 quick.m4 | dpic -p > quick.tex
but for Tikz PGF processing, the configuration file and dpic option have to be changed:
m4 -I installdir pgf.m4 quick.m4 | dpic -g > quick.tex

Any non-default configuration file must appear explicitly in the command line or in an include() statement.
2. Pic objects versus macros: A common error is to write something like

```
line from A to B; resistor from B to C; ground at D
```

when it should be
line from A to B; resistor (from B to C) ; ground (at D)
This error is caused by an unfortunate inconsistency between pic object attributes and the way m 4 and pic pass macro arguments.
3. Commas: Macro arguments are separated by commas, so any comma that is part of an argument must be protected by parentheses or quotes. Thus,
shadebox(box with .n at w,h)
produces an error, whereas
shadebox(box with .n at w', 'h)
and
shadebox (box with .n at (w,h))
do not. The parentheses are preferred. For example, a macro invoked by circuit elements contained the line
command "\pscustom[fillstyle=solid','fillcolor=m4fillv]\{\%"
which includes a comma, duly quoted. However, if such an element is an argument of another macro, the quotes are removed and the comma causes obscure "too many arguments" error messages. Changing this line to
command sprintf("\pscustom[fillstyle=solid,fillcolor=m4fillv]\{\%\%")
cured the problem because the protecting parentheses are not stripped away.
4. Default directions and lengths: The linespec argument of element macros defines a straight-line segment, which requires the equivalent of four parameters to be specified uniquely. If information is omitted, default values are used. Writing
source (up_)
draws a source from the current position up a distance equal to the current lineht value, which may cause confusion. Writing
source (0.5)
draws a source of length 0.5 units in the current pic default direction, which is one of right, left, up, or down. The best practice is to specify both the direction and length of an element, thus:
source(up_ elen_).
The effect of a linespec argument is independent of any direction set using the Point_ or similar macros. To draw an element at an obtuse angle (see Section 7) try, for example,
Point_(45); source(to rvec_(0.5,0))
5. Processing sequence: It is easy to forget that m 4 finishes before pic processing begins. Consequently, it may be puzzling that the following mix of a pic loop and the m macro s_box does not appear to produce the required result:

```
for i=1 to 5 do {s_box(A[i]); move }
```

In this example, the s_box macro is expanded only once and the index $i$ is not a number. This particular example can be repaired by using an m 4 loop:
for_(1,5,1,'s_box(A[m4x]); move')
Note that the loop index variable m 4 x is automatically defined.
6. Quotes: Single quote characters are stripped in pairs by m 4 , so the string
"' 'inverse")"
will become
"‘inverse’".
The cure is to add single quotes in pairs as necessary.
If text containing single quote characters causes difficulties then replace the $\mathrm{LAT}_{\mathrm{E}} \mathrm{X}$ single quote by \char39 or disable the m4 quote characters temporarily as shown:
changequote (, ) text containing single quotes changequote(', )
The only subtlety required in writing m 4 macros is deciding when to quote macro arguments. In the context of circuits it seemed best to assume that arguments would not be protected by quotes at the level of macro invocation, but should be quoted inside each macro. There may be cases where this rule is not optimal or where the quotes could be omitted, and there are rare exceptions such as the parallel_ macro.
To keep track of paired single quotes, parentheses "(, )," braces "\{, \}," and brackets "[, ]," use an editor that highlights these pairs. For example, the vim editor highlights single quotes with the command :set mps+=':'.
7. Dollar signs: The $i$-th argument of an m 4 macro is $\$ i$, where $i$ is an integer, so the following construction can cause an error when it is part of a macro,

```
"$O$" rjust below
```

since $\$ 0$ expands to the name of the macro itself. To avoid this problem, put the string in quotes or write "\$' 0 " "
8. Name conflicts: Using the name of a macro as part of a comment or string is a simple and common error. Thus,
arrow right "\$\dot x \$" above
produces an error message because dot is a macro name. Macro expansion can be avoided by adding quotes, as follows:
arrow right '"\$\dot $x \$$ ") above
Library macros intended only for internal use have names that begin with m4 or M4 to avoid name clashes, but in addition, a good rule is to quote all $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ in the diagram input.
If extensive use of strings that conflict with macro names is required, then one possibility is to replace the strings by macros to be expanded by $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$, for example the diagram

```
.PS
    box "\stringA"
.PE
with the \(\mathrm{IAT}_{\mathrm{E}} \mathrm{X}\) macro
\newcommand\{\stringA\}\{
Circuit containing planar inductor and capacitor\}
```

9. Current direction: Some macros, particularly those for labels, do unexpected things if care is not taken to preset the current direction using macros right_, left_, up_, down_, or rpoint_( $)$. Thus for two-terminal macros it is good practice to write, e.g.
resistor (up_ from A to B) ; rlabel(,R_1)
rather than
resistor (from A to B) ; rlabel (,R_1),
which produce different results if the last-defined drawing direction is not up. It might be possible to change the label macros to avoid this problem without sacrificing ease of use.
10. Position of elements that are not 2-terminal: The linespec argument of elements defined in [ ] blocks must be understood as defining a direction and length, but not the position of the resulting block. In the pic language, objects inside these brackets are placed by default as if the block were a box. Place the element by its compass corners or defined interior points as described in the first paragraph of Section 6 on page 19, for example
igbt(up_ elen_) with .E at (1,0)
11. Pic error messages: Some errors are detected only after scanning beyond the end of the line containing the error. The semicolon is a logical line end, so putting a semicolon at the end of lines may assist in locating bugs.
12. Line continuation: A line is continued to the next if the rightmost character is a backslash or, with dpic, if the backslash is followed immediately by the \# character. A blank after the backslash, for example, produces a pic error.
13. Scaling: Pic and these macros provide several ways to scale diagrams and elements within them, but subtle unanticipated effects may appear. The line .PS $x$ provides a convenient way to force the finished diagram to width $x$. However, if gpic is the pic processor then all scaled parameters are affected, including those for arrowheads and text parameters, which may not be the desired result. A good general rule is to use the scale parameter for global scaling unless the primary objective is to specify overall dimensions.
14. Buffer overflow: For some m4 implementations, the error message pushed back more than 4096 chars results from expanding large macros or macro arguments, and can be avoided by enlarging the buffer. For example, the option -B16000 enlarges the buffer size to 16000 bytes. However, this error message could also result from a syntax error.
15. m4 -I error: Some old versions of m4 may not implement the -I option or the M4PATH environment variable that simplify file inclusion. The simplest course of action is probably to install GNU m4, which is free and widely available. Otherwise, all include (filename) statements in the libraries and calling commands have to be given absolute filename paths. You can define the HOMELIB_ macro in libgen.m4 to the path of the installation directory and change the library include statements to the form include(HOMELIB_' filename).

## 19 List of macros

The following table lists macros in the libraries, configuration files, and selected macros from example diagrams. Some of the sources in the examples directory contain additional macros, such as for flowcharts, Boolean logic, and binary trees.

Internal macros defined within the libraries begin with the characters m 4 or M4 and, for the most part, are not listed here.

The library in which each macro is found is given, and a brief description.

$$
\begin{array}{llllllllllllllllllllllll}
\text { A } & \mathrm{B} & \mathrm{C} & \mathrm{D} & \mathrm{E} & \mathrm{~F} & \mathrm{G} & \mathrm{H} & \mathrm{I} & \mathrm{~J} & \mathrm{~K} & \mathrm{~L} & \mathrm{M} & \mathrm{~N} & \mathrm{O} & \mathrm{P} & \mathrm{R} & \mathrm{~S} & \mathrm{~T} & \mathrm{U} & \mathrm{~V} & \mathrm{~W} & \mathrm{X} & \mathrm{Y}
\end{array}
$$

A

| above_ | gen $\quad$ string position above relative to current direction |
| :--- | :--- | :--- |
| abs_(number) | gen $\quad$ absolute value function |


arca(absolute chord linespec, ccw|cw, radius, modifiers)
gen arc with acute angle (obtuse if radius is negative), drawn in a [] block

ArcAngle(position, position, position, radius, modifiers, label)
gen Arc angle symbol drawn ccw at arg2. Arg4 is the radius from arg2; arg5 contains line attributes, e.g., thick
linethick/2 ->; arg6 is an optional label at mid-arc
arcd(center, radius, start degrees, end degrees)
gen Arc definition (see arcr), angles in degrees (Section 3.3)
arcdimension_(arcspec,offset,label, D|H|W|blank width, tic offset, arrowhead )
gen like dimension_, for drawing arcs for dimensioning diagrams; arrowhead=-> | <-. Uses the first argument as the attributes of an invisible arc: arc invis arg1. Arg2 is the radial displacement (possibly negative) of the dimension arrows. If arg3 is s_box (. . .) or rs_box(...) and $\arg 4=\mathrm{D}|\mathrm{H}| \mathrm{W}$ then $\arg 4$ means: $\mathrm{D}:$ blank width is the diagonal length of $\arg 3 ; \mathrm{H}$ : blank width is the height of $\arg 3+$ textoffset*2; W: blank width is the width of arg3 + textoffset*2; otherwise arg4 is the absolute blank width
$\operatorname{arcr}$ (center, radius, start angle, end angle,modifiers,ht)
gen Arc definition. If arg5 contains <- or -> then a midpoint arrowhead of height equal to $\arg 6$ is added. Arg5 can contain modifiers (e.g. outlined "red"), for the arc and arrowhead. Modifiers following the macro affect the arc only, e.g., $\operatorname{arcr}\left(\mathrm{A}, \mathrm{r}, 0, \mathrm{pi} \_/ 2,->\right)$ dotted $->$ (Section 3.3)
arcto(position 1, position 2, radius, [dashed|dotted])
gen line toward position 1 with rounded corner toward position 2
array (variable, expr1, expr2,...)
dpictools Populate a singly-subscripted array: $\operatorname{var}[1]=$ expr1;
$\operatorname{var}[2]=\operatorname{expr} 2 ; \ldots$
array2 (variable, expr1, expr2,...)
dpictools Populate a doubly-subscripted array:
$\operatorname{var}[\operatorname{expr} 1,1]=e x p r 2 ; \operatorname{var}[\operatorname{expr} 1,2]=\operatorname{expr} 3 ; \ldots$
arraymax (data array, n, index name, value)
dpictools Find the index in array[1:n] of the first occurrence of the maximum array element value. The value is assigned if $\arg 4$ is nonblank; example: array ( $x, 4,9,8,6$ ); $\operatorname{arraymax}(\mathrm{x}, 4, \mathrm{i})$ assigns 2 to $i$, and arraymax ( $\mathrm{x}, 4, \mathrm{i}, \mathrm{m}$ ) assigns 2 to $i$ and 9 to $m$.
arraymin(data array, n, index name, value)
dpictools Find the index in array[1:n] of the first occurrence of the minimum array element value. The value is assigned if $\arg 4$ is nonblank; see arraymax.

```
arrester(linespec,chars, len[:arrowhead ht], ht[:arrowhead wid], attributes )
    cct Arg2 chars:
    G= spark gap (default)
    g= general (dots)
    E= gas discharge
    S= box enclosure
    C= carbon block
    A= electrolytic cell
    H= horn gap
    P= protective gap
    s= sphere gap
    F= film element
    M= multigap
    Modifiers appended to arg2:
    R= right orientation
    L= left orientation
    D= add terminals A,B,G for S, E only
    Arg5 applies to options C, E, S (Section 4.2)
arrowline(linespec) cct line (dotted, dashed permissible) with centred arrowhead
    (Section 4.2)
assign3(name, name, name, arg4, arg5, arg6)
    gen Assigns $1= arg4 if $1 is nonblank; similarly $2= arg5
    and $3 = arg6
AutoGate log Draw the tree for a gate as in the Autologix macro. No
    inputs or external connections are drawn. The names of
    the internal gate inputs are stacked in 'AutoInNames'
```

Autologix (Boolean function sequence, [N [oconnect]] [L[eftinputs]] [R] [V] [M] [;offset=value])
$\log \quad$ Draw the Boolean expressions defined in function notation. The first argument is a semicolon (;)-separated sequence of Boolean function specifications using the functions And, Or, Not, Buffer, Xor, Nand, Nor, Nxor with variables, e.g., Autologix (And (Or (x1, $\sim x 2)$, Or ( $\sim x 1, x 2))$ );
Each function specification is of the form function(arguments) [@attributes].
Function outputs are aligned vertically but appending @attributes to a function can be used to place it; e.g., Nand( $\left.{ }^{\sim} A, B\right)$ @with .n at last [].s+(0,-2bp__). The function arguments are variable names or nested Boolean functions. Each unique variable var causes an input point Invar to be defined. Preceding the variable by $\mathrm{a}^{\sim}$ causes a NOT gate to be drawn at the input. The inputs are drawn in a row at the upper left by default. An L in arg2 draws the inputs in a column at the left; R reverses the order of the drawn inputs; V scans the expression from right to left when listing inputs; $M$ draws the left-right mirror image of the diagram; and $N$ draws only the function tree without the input array. The inputs are labelled In1, In2, ... and the function outputs are Out1, Out2,.... Each variable var corresponds also to one of the input array points with label Invar. Setting offset=value displaces the drawn input list in order to disambiguate the input connections when $L$ is used.
In the (possibly rare) case where one or more inputs of a normal function gate is to have a NOT-circle, an additional first argument of the function is inserted, of the form [charseq], where charseq is a string containing the characters $P$ for a normal input or $N$ for a negated input, the length of the string equal to the number of gate inputs. Example:

B
Autologix (Xor ([PN], And (x,y),And (x,y)) ,LRV)
basename_(string sequence, separator)
gen Extract the rightmost name from a sequence of names separated by arg2 (default dot ".")
battery (linespec, $n, R$ cct $n$-cell battery: default 1 cell, $R=$ reversed polarity (Section 4.2)
b_ gen blue color value
b_current(label, pos, In|Out, Start|End, frac)
cct labelled branch-current arrow to frac between branch end and body (Section 4.3)
beginshade (gray value) gen begin gray shading, see shadee.g., beginshade(.5); closed line specs; endshade
bell ( U|D|L|R|degrees, size) cct bell, In1 to In3 defined (Section 6)

| below_ | gen | string position relative to current direction |
| :---: | :---: | :---: |
| Between_(Pos1, Pos2, distance, [R]) |  |  |
|  | gen | Position distance from Pos1 toward Pos2. If the fourth arg is R then from Pos2 toward Pos1. |
| binary_( $n$, [m]) | gen | binary representation of $n$, left padded to $m$ digits if the second argument is nonblank |
| bisect(function name, left bound, right bound, tolerance, variable)) |  |  |
| dpictools Solve function $(x)=0$ by the method of bisection. Like |  |  |
|  |  | findroot but uses recursion and is without a [] box. The calculated value is assigned to the variable named in the |
|  |  | last argument (Section 2.2). Example: |
|  |  | define parabola $\left\{\$ 2=(\$ 1)^{\sim} 2-1\right\} ;$ |
|  |  | bisect( parabola, 0, 2, 1e-8, x ). |
| bi_trans(linespec, L\|R, chars, E) |  |  |
|  | cct | bipolar transistor, core left or right; chars: |
|  |  | BU: bulk line |
|  |  | B: base line and label |
|  |  | S: Schottky base hooks |
|  |  | uEn \\| dEn: emitters E0 to En |
|  |  | $u E / d E$ : single emitter |
|  |  | $\mathrm{Cn}\|\mathrm{uCn}\| \mathrm{dCn}$ : collectors C 0 to Cn ; u or d add an arrow C. single collector; u or d add an arrow |
|  |  | G: gate line and location |
|  |  | H : gate line; |
|  |  | L: L-gate line and location |
|  |  | [d]D: named parallel diode |
|  |  | d: dotted connection |
|  |  | [u] T: thyristor trigger line $\arg 4=\mathrm{E}$ : envelope (Section 6.1) |
|  |  |  |
| bi_tr (linespec, L\|R, P, E) | cct | left or right, N - or P-type bipolar transistor, without or with envelope (Section 6.1) |
| boxcoord(planar obj, x fraction, y fraction) |  |  |
|  |  | internal point in a planar object |
| boxdim(name, $\mathrm{h}\|\mathrm{w}\| \mathrm{d} \mid \mathrm{v}$, default) |  |  |
|  | gen | Evaluate, e.g. name_w if defined, else default if given, else 0 . v gives sum of d and h values (Section 14) |
| BOX_gate (inputs, output, swid, sht, label, attributes ) |  |  |
|  |  | output $=[P \mid N]$, inputs $=[P \mid N] \ldots$, sizes swid and sht in L units (default AND wd $=7$ ) (Section 9) |
|  |  | L_units (default AND_wd = 7) (Section 9) |
| bp_- | gen | big-point-size factor, in scaled inches, (*scale/72) |
| bswitch(linespec, [L\|R], chars) |  |  |
|  | cct | pushbutton switch $\mathrm{R}=$ right orientation (default $\mathrm{L}=$ left); chars: $\mathrm{O}=$ normally open, $\mathrm{C}=$ normally closed |

```
    BUFFER_gate(linespec, [N|B], wid, ht, [N|P]*, [N|P]*, [N|P]*, attributes)
    log basic buffer, dfault 1 input or as a 2-terminal element,
    arg2: N: negated input, B: box gate;
    arg 5: normal (P) or negated N) inputs labeled In1
    (Section 9)
    BUFFER_gen(chars,wd,ht,[N|P]*,[N|P]*,[N|P]*, attributes)
        log general buffer, chars:
    T: triangle,
    [N]O: output location Out (NO draws circle N_Out);
    [N]I, [N]N, [N]S, [N]NE, [N] SE input locations;
    C: centre location.
    Args 4-6 allow alternative definitions of respective In, NE,
    and SE argument sequences
    BUF_ht log basic buffer gate height in L_units
    BUF_wd log basic buffer gate width in L_units
    buzzer( U|D|L|R|degrees, size,[C])
    cct buzzer, In1 to In3 defined, C=curved (Section 6)
cangle(Start, End,[d]) gen Angle in radians of the sector at arg2 with arm ends given
    by arg1 and arg3 (degrees if arg4=d).
capacitor(linespec, chars, R, height, wid)
    cct capacitor, chars:
        F or blank: flat plate
        dF flat plate with hatched fill
        C curved-plate
        dC curved-plate with variability arrowhead
        CP constant phase element
        E polarized boxed plates
        K filled boxed plates
        M unfilled boxes
        N one rectangular plate
        P}\mathrm{ alternate polarized
            + adds a polarity sign
            +L polarity sign to the left of drawing direction
            arg3: R=reversed polarity
            arg4: height (defaults F: dimen_/3, C,P: dimen_/4, E, K:
            dimen_/5)
            arg5: wid (defaults F: height*0.3, C,P : height*0.4, CP:
            height*0.8, E,K: height) (Section 4.2)
case(i, alt1, alt2,...) dpictools Case statement for dpic; execute alternative i. Example:
    case( 2, x=5, x=10, x=15 ) sets x to 10. Note: this is
    a macro so $n refers to the n-th argument of case.
cbreaker(linespec, L|R, D|Th|TS, body name)
    cct circuit breaker to left or right, D: with dots; Th: thermal;
    TS: squared thermal; default body bounding box name is
    Br (Section 4.2)
```

C


| contact (chars) | cct | single-pole contact: 0: normally open <br> C: normally closed (default) <br> I: open circle contacts <br> P: three position <br> R : right orientation <br> T: T contacts <br> U : U contacts (Section 6) |
| :---: | :---: | :---: |
| contacts (count, chars) | cct | multiple ganged single-pole contacts: P: three position <br> 0 : normally open <br> C: normally closed <br> D: dashed ganging line over contact armatures I: open circle contacts <br> R: right orientation <br> T: T contacts <br> U : U contact lines parallel to drawing direction (Section 6) |
| contline(line) | gen | evaluates to continue if processor is dpic, otherwise to first $\arg$ (default line) |
| copy3(vector1,vector2) | dpic | ls Copy vector1 into vector named by arg2. |
| copythru(dpic macro name, | "file $n$ dpic | ") <br> ls Implements the gpic copy filename thru macro-name for file data separated by commas, spaces, or tabs. |
| corner (line thickness, attrib | $\begin{aligned} & \text { tes, tur } \\ & \text { gen } \end{aligned}$ | dians) <br> Mitre (default filled square) drawn at end of last line or at a given position. arg1 default: current line thickness; arg2: e.g. outlined string; if arg2 starts with at position then a manhattan (right-left-up-down) corner is drawn; arg3= radians (turn angle, + ve is ccw, default $\pi / 2$ ). The corner is enclosed in braces in order to leave Here unchanged unless arg2 begins with at (Section 7) |
| Cos(integer) | gen | cosine function, integer degrees |
| cosd (arg) |  | cosine of an expression in degrees |
| Cosine ( amplitude, freq, time, phase ) gen function $a \times \cos (\omega t+\phi)$ |  |  |
| cross3(vec1, vec2, vec3) | dpictools The 3 -vector cross product vec $3=$ vec $1 \times$ vec 2 . |  |
| cross3D (x1,y1,z1,x2,y2,z2) | 3 D | cross product of two triples |
| cross (at location, size $\mid$ keys) | ) gen | Plots a small cross. The possible key-value pairs are: size=expr; line=attributes; |
| crossover (linespec, [L\|R][:line attributes], Linename1, Linename2, ...) <br> cct line jumping left or right over ordered named lines (Section 6.1) |  |  |
| crosswd_ |  | cross dimension |

```
    csdim_ cct controlled-source width
```

D
dabove(at location) darrow above (displaced dlinewid/2)
dac (width,height,nIn,nN,nOut,nS)
cct DAC with defined width, height, and number of inputs $\operatorname{In} i$,
top terminals $\mathrm{N} i$, ouputs Outi, and bottom terminals $\mathrm{S} i$
(Section 9)
Darc (center position, radius, start radians, end radians, parameters)
darrow Wrapper for darc. CCW arc in dline style, with closed
ends or (dpic only) arrowheads. Semicolon-separated
parameters:
thick=value;
wid= value;
ends $=x^{-},-x, x-x,->, x->,\langle-,\langle-x,\langle->$, where $x$ is $|$ or
(half-thickness line) !.
darc (center position, radius, start radians, end radians, dline thickness, arrowhead wid, ar-
rowhead ht, end symbols, outline attributes, inner attributes)
darrow See also Darc. CCW arc in dline style, with closed ends
or (dpic only) arrowheads. Permissible end symbols: $x-$,
$-x, x^{-x},->, x^{->},\langle-,\langle-x,\langle->$ where $x$ is $|$ or
(half-thickness line) !. An inner arc is drawn overlaying the
outer arc. Example: darc (, , , , , , , outlined
"red", outlined "yellow").
Darlington(L|R, chars) cct Composite Darlington pair Q1 and Q2 with internal
locations E, B, C; Characters in arg2:
$\mathrm{E}=$ envelope
$\mathrm{P}=\mathrm{P}$-type
$\mathrm{B} 1=$ internal base lead
$\mathrm{D}=$ damper diode
R1 = Q1 bias resistor; E1= ebox
$\mathrm{R} 2=\mathrm{Q} 2$ bias resistor; E1 = ebox
$\mathrm{Z}=$ zener bias diode (Section 6.1)
darrow(linespec, $\mathrm{t}, \mathrm{t}$, width, arrowhd wd, arrowhd ht, parameters, color attributes)
darrow See also Darrow. Double arrow, truncated at beginning $(\arg 2=\mathrm{t})$ or end $(\arg 3=\mathrm{t})$, specified sizes, with arrowhead and optional closed stem. The parameters $(\arg 7)$ are $x-$ or $->$ or $x->$ or $\langle-$ or $\langle-x$ or $\langle->$ where $x$ is | or !. The !- or
-! parameters close the stem with half-thickness lines to simplify butting to other objects. The color attributes are, e.g., outlined "color" shaded "color". Example:
linethick=5; darrow (down_
$2,, 0.5,0.75,0.75,1$, outlined "red").

| Darrow(linespec, parameters) darrow | Wrapper for darrow. Semicolon-separated parameters: <br> S; E; truncate at start or end by dline thickness/2 <br> thick=val; (total thicknes, ie width) <br> wid=val; (arrowhead width) <br> ht=val; (arrowhead height) <br> ends $=x-x$ or $-x$ or $x-$ where $x$ is ! (half-width line) or । (full-width line). <br> Examples: define('dfillcolor', ' $1,0.85,0$ ') <br> linethick=5; rgbdraw(1,0,0, Darrow (down_ <br> 2,thick=0.5; wid=0.75; ht=0.75; ends=\|->)), which is equivalent to Darrow (down_ 2, thick=0.5; wid=0.75; ht=0.75; ends=|->; outline="red"). |
| :---: | :---: |
| darrow_init darrow | Initialize darrow drawing parameters (reads library file darrow.m4) |
| dashline (linespec, thickness $\mid$ color $\mid<->$, dash len, gap len, G) |  |
| dbelow(at location) darrow | below (displaced dlinewid/2) |
| dcosine3D (i,x,y,z) 3D | extract i-th entry of triple $\mathrm{x}, \mathrm{y}, \mathrm{z}$ |
| DCsymbol (at position, len, ht, $\mathrm{U}\|\mathrm{D}\| \mathrm{L}\|\mathrm{R}\|$ degrees) |  |
| cct | A DC symbol (a dashed line below a solid line). The current drawing direction is default, otherwise Up, Down, Left, Right, or at degrees slant; e.g., source (up_ dimen_); \{ DCsymbol(at last [],,,R) \} (Section 4.2) |
| DefineCMYKColor(color-name, $c$, m, y, k) |  |
| dpictoo | like DefineRGBColor but takes arguments in percent, i.e., the range $[0,100]$. Define dpic macro colorname according to the postprocessor specified by dpic command-line option. The macro evaluates to a string. |
| DefineHSVColor (color-name, h, s, v) |  |
| dpictoo | like DefineRGBColor but takes argument $h$ in the range $[0,360]$, $s$ in $[0,1]$, and $v$ in $[0,1]$. Define dpic macro colorname according to the postprocessor specified by dpic command-line option. The macro evaluates to a string. |
| DefineRGBColor (color-name, r, g, b) |  |
| dpictoo | ls Arguments are in the range 0 to 1 . Define dpic macro colorname according to the postprocessor specified by dpic command-line option. The macro evaluates to a string. |
| definergbcolor (color-name, r, g, b) |  |
| gen | Arguments are in the range 0 to 1 . Define color name according to the postprocessor. Similar to dpictools DefineRGBColor but the color name is an macro, not a string. |
| delay (linespec, size, attributes) cct | delay element (Section 4.2) |
| delay_rad_ cct | delay radius |



| diode (linespec, $\mathrm{B}\|\mathrm{b}\| \mathrm{CR}\|\mathrm{D}\| \mathrm{G}\|\mathrm{L}\| \mathrm{LE}[\mathrm{R}] \mid \mathrm{P}$ <br> cct | $P[R]\|S\| S h\|T\| U\|V\| v\|w\| Z \mid c h a r s, \quad[R][E])$ <br> diode: B: bi-directional <br> b: bi-directional with outlined zener crossbar <br> CR: current regulator <br> D: diac <br> G: Gunn <br> L: open form with centre line <br> LE[R]: LED [right] <br> $\mathrm{P}[\mathrm{R}]$ : photodiode [right] <br> S: Schottky <br> Sh: Shockley <br> T: tunnel <br> U : limiting <br> V : varicap <br> v: varicap (curved plate) <br> w: varicap (reversed polarity) <br> Z: zener <br> appending $K$ to $\arg 2$ draws open arrowheads; $\arg 3: \mathrm{R}$ : reversed polarity, E: enclosure (Section 4.2) |
| :---: | :---: |
| dir_ darrow u | used for temporary storage of direction by darrow macros |
| distance(Position 1, Position2) <br> gen | distance between named positions |
| distance(position, position) gen d | distance between positions |
| dlabel (long, lat, label, label, label, chars |  |
| cct | general triple label; chars: $X$ displacement long, lat with respect to the drawing direction is from the centre of the last line rather than the centre of the last [ ] ; L,R,A,B align labels ljust, rjust, above, or below (absolute) respectively (Section 4.4) |
| dleft(at position, line thickness, attr darrow | ributes) <br> Double line left turn 90 degrees. Attributes can be outline= ( $r, g, b$ )\|"color"; innershade= ( $r, g$, <br> b)\|"color"; where rgb values in parentheses or a defined color is specified. |
| Dline(linespec, parameters) darrow | Wrapper for dline. The semicolon-separated parameters are: <br> S; E; truncate at start or end by dline thickness/2; thick=val; (total thicknes, ie width); <br> outline=color; (e.g., "red" or (1,0,0)), <br> innershade=color; (e.g., $(0,1,1)$ or "cyan"), <br> name=Name; <br> ends $=x-x$ or $-x$ or $x-$ where $x$ is ! (half-width line) or I; (full-width line). |
| dline(linespec, t, t, width, parameters) <br> darrow | See also Dline. Double line, truncated by half width at either end, closed at either or both ends. parameters $=x-x$ or $-x$ or $x$ - where $x$ is ! (half-width line) or \| (full-width line). |


dswitch(linespec, L|R, W[ud]B chars, attributes)
cct Comprehensive IEEE-IEC single-pole switch: $\arg 2=\mathrm{R}$ :
orient to the right of drawing dir arg4 is a key-value sequence for the body of GC and GX options: GC keys: diam,
circle;GX keys: lgth, wdth, box, text.
Arg 3: blank means WB by default
B: contact blade open
Bc : contact blade closed
Bm : mirror blade
Bo: contact blade more widely open
dB : contact blade to the right of direction
Cb: circuit breaker function (IEC S00219)
Co: contactor function (IEC S00218)
C: external operating mechanism
D: circle at contact and hinge ( $\mathrm{dD}=$ hinge only, uD: contact
only)
DI: Disconnector, isolator (IEC S00288)
E: emergency button
EL: early close (or late open)
LE: late close (or early open)
F: fused
GC: disk control mechanism, attribs: diam=expr;
circle=circle attribs;
GX: box control mechanism, attribs: lgth=expr;
wdth=expr; box=box attr; text=char;
H: time delay closing
uH: time delay opening
HH: time delay opening and closing
K : vertical closing contact line use WdBK for a
normally-closed switch
L: limit
M: maintained (latched)
MM: momentary contact on make
MR: momentary contact on release
MMR: momentary contact on make and release
0 : hand operation button
P: pushbutton
$\operatorname{Pr}[\mathrm{T} \mid \mathrm{M}]$ : proximity (touch-sensitive or magnetically controlled)
R: time-delay operating arm
Sd: Switch-disconnector
Th: thermal control linkage
Tr : tripping
W: baseline with gap
Y: pull switch
Z: turn switch (Section 4.2)
dtee([L|R], line thickness, attributes)
darrow Double arrow tee junction with tail to left, right, or (default) back along current direction, leaving the current location at the tee centre; e.g., dline(right_, ,t); dtee(R); \{ darrow(down_, t) \}; darrow (right ${ }_{-}, \mathrm{t}$ ). The attributes are thick=expr; (line thickness in drawing units), innershade $=(r, g, b) \mid$ "color" ;
outline=( $r, g, b) \mid$ "color" ;


```
    endshade gen end gray shading, see beginshade
    Equidist3(Pos1, Pos2, Pos3, Result, distance)
    gen Calculates location named Result equidistant from the first three positions, i.e. the centre of the circle passing through the three positions. If arg5 is nonblank, it is returned equated to the radius.
expe gen exponential, base e
F
f_box(boxspecs,text,expr1,...)
gen like s_box but the text is overlaid on a box of identical size. If there is only one argument then the default box is invisible and filed white (Section 14)
Fector (x1,y1,z1,x2,y2,z2) 3D vector projected on current view plane with top face of 3 -dimensonal arrowhead normal to \(\mathrm{x} 2, \mathrm{y} 2, \mathrm{z} 2\)
Fe_fet (linespec, R, chars) cct FET with superimposed ferroelectric symbol. Args 1 to 3 are as for the mosfet macro (Section 6.1)
FF_ht cct flipflop height parameter in L_units
FF_wid cct flipflop width parameter in L_units
fill_(number) gen fill macro, \(0=\) black, \(1=\) white (Section 6.1)
findroot (function name, left bound, right bound, tolerance, variable))
dpictools Solve function \((x)=0\) by the method of bisection. The calculated value is assigned to the variable named in the last argument (Section 2.2). Example: define parabola \{ \(\left.\$ 2=(\$ 1)^{\wedge} 2-1\right\} ;\) findroot ( parabola, 0, 2, 1e-8, x ).
fitcurve(V, n, attributes, m (default 0))
gen Draw a spline through positions \(\mathrm{V}[\mathrm{m}], \ldots \mathrm{V}[\mathrm{n}]\) : Works only with dpic.
FlipFlop (D|T|RS|JK, label, boxspec, pinlength)
\(\log \quad\) flip-flops, boxspec e.g., ht x wid y (Section 9)
```

$\log \quad$ General flipflop. Arg 1 modifies the box (labelled Chip) default specification. Each of args 3 to 6 is null or a string of pinspecs separated by semicolons (;). A Pinspec is either empty or of the form [pinopts]: [label[:Picname]]. The first colon draws the pin. Pins are placed top to bottom or left to right along the box edges with null pinspecs counted for placement. Pins are named by side and number by default; eg W1, W2, ..., N1, N2, ..., E1, ..., S1, ... ; however, if :Picname is present in a pinspec then Picname replaces the default name. A pinspec label is text placed at the pin base. Semicolons are not allowed in labels; use, e.g., \char59\{\} instead. To put a bar over a label, use lg_bartxt (label). The pinopts are $[\mathrm{N}|\mathrm{L}| \mathrm{M}][\mathrm{E}]$; $\mathrm{N}:$ pin with not circle; L: active low out; M: active low in; E: edge trigger (Section 9). Optional arg 7 is the length of pins
foreach_('variable', actions, value1, value2, ...)
gen Clone of Loopover_ by a different name: Repeat actions with variable set successively to value1, value2, ..., setting macro m4Lx to $1,2, \ldots$, terminating if variable is nul

```
for_(start,end,increment, 'actions')
```

gen integer for loop with index variable m 4 x (Section 8)
FTcap (chars) cct Feed-through capacitor; example of a composite element derived from a two-terminal element. Defined points:
.Start, .End, .C, .T1, .T2, T
$\operatorname{Arg}$ 1: A: type A (default), B: type B, C: type C (Section 6)
fuse(linespec, type, wid, ht, attributes)
cct fuse symbol, type $=A|B| C|D| S|H B| H C \mid S B$ or $d A=D$ (Section 4.2)
G

| gap(linespec, fill, A) | cct | gap with (filled) dots, $\mathrm{A}=$ chopped arrow between dots (Section 4.2) |
| :---: | :---: | :---: |
| gen_init | gen | initialize environment for general diagrams (customizable, reads libgen.m4) |
| g_fet (linespec, R, P , shade spec) |  |  |
|  | cct | left or right, N or P graphene FET, without or with shading (Section 6.1) |
| g_ | gen | green color value |
| G_hht | $\log$ | gate half-height in L_units |
| geiger (linespec, r | cct | dy attributes, body name) <br> Wrapper that calls source with identical arguments except $\arg 2$, which is blank or $r$ for right orientation. |

```
    gpolyline_(fraction, location, ...)
    gen internal to gshade
    graystring(gray value) gen evaluates to a string compatible with the postprocessor in
        use to go with colored, shaded, or outlined attributes.
    (PSTricks, metapost, pgf-tikz, pdf, postscript, svg). The
    argument is a fraction in the range [0, 1]; see rgbstring
    grid_(x,y) log absolute grid location
    ground(at location, T|stem length, N|F|S|L|P[A]|E, U|D|L|R|degrees)
    cct ground, without stem for 2nd arg = T;
    N: normal,
    F: frame,
    S: signal,
    L: low-noise,
    P: protective,
    PA: protective alternate,
    E: European; up, down, left, right, or angle from horizontal
    (default -90)
    (Section 6)
    gshade(gray value, A,B,..., Z, A,B)
    gen (Note last two arguments). Shade a polygon with named
    vertices, attempting to avoid sharp corners
    gyrator(box specs,space ratio,pin lgth, [N] [V])
    cct Gyrator two-port wrapper for nport, N omits pin dots; V
    gives a vertical orientation (Section 6)
H
hatchbox(boxspec,hashsep,hatchspec,angle) or hatchbox(keys)
    gen Manhattan box hatched at a specified separation and angle
    (default 45 degrees). Defined keys are:
    wid=expr;
    ht=expr;
    box=attributes; (e.g. dashed outline "color")
    fillcolor="color"| (r,g,b);
    hatchsep=expr;
    hatchspec=attributes;
    angle=expr; e.g., hatchbox(outlined "blue",,dashed
    outlined "green" thick 0.4);
    also DefineRGBColor(mycolor,1,0.2,0.5);
    hatchbox(box=dashed outlined mycolor)
Header(1|2,rows,wid,ht,box attributes)
    log Header block with 1 or 2 columns and square Pin 1: arg1
        = number of columns; arg2 = pins per column; arg3,4=
        custom wid, ht; arg5 = e.g., fill_(0.9) (Section 6)
HeaderPin(location, type, Picname,n|e|s|w, length)
\(\log \quad\) General pin for Header macro; \(\arg 4\) specifies pin direction with respect to the current drawing direction)
```

cct Heater element with curved sides (Section 4.2). R means right orientation; T truncates leads to the width of the body. The keys for the body are
lgth=expr; wdth=expr; (default lgth*2/5);
cycles=expr;line=attributes; (e.g., dotted, dashed, outlined)
heater (linespec, ndivisions|keys, wid, ht, boxspec| $[\mathrm{E}[\mathrm{R}][\mathrm{T}]]$ )
cct Heater element (Section 4.2). If arg 5 contains E, draws an heatere (linespec, keys, $[\mathrm{R}][\mathrm{T}]$ ), otherwise a heatert (linespec, nparts, wid, ht, boxspec)
heatert (linespec, nparts|keys, wid, ht, boxspec)
cct Two-terminal rectangular heater element (Section 4.2). The keys for the body are parts=expr; 1gth=expr; wdth=expr; (default lgth*2/5); box=body attributes; (e.g., dotted, dashed, outlined, shaded). Args 3-5 are unused if any key is given
hexadecimal_ $(n,[m]) \quad$ gen hexadecimal representation of $n$, left padded to $m$ digits if the second argument is nonblank
hex_digit( $n$ ) gen hexadecimal digit for $0 \leq n<16$
H_ht log hysteresis symbol dimension in L_units
histbins (data-array name, n, min, max, nbins, bin array name)
dpictools Generate the distribution of $n$ values in data-array. If given, arg3 and arg4 specify maximum and minimum data values, otherwise they are calculated. Bins have index 0 to arg5-1.
hlth gen current line half thickness in drawing units
hoprad_ cct hop radius in crossover macro
hsvtorgb (h, s, v, r, g, b) dpictools hsv color triple to rgb; $h$ has range 0 to 360 .
ht_ gen height relative to current direction
I

| ifdpic (if true, if false) | gen | test if dpic has been specified as pic processor |
| :---: | :---: | :---: |
| ifgpic (if true, if false) | gen | test if gpic has been specified as pic processor |
| ifinstr (string, string, if true, if false) |  |  |
|  | gen | test if the second argument is a substring of the first; also if instr (string, string, if true, string, string, if true, ... if false) |
| ifmfpic (if true, if false) | gen | test if mfpic has been specified as pic post-processor |
| ifmpost (if true, if false) | gen | test if MetaPost has been specified as pic post-p |

```
    ifpgf(if true,if false) gen test if Tikz PGF has been specified as pic post-processor
    ifpostscript(if true, if false) gen test if Postscript (dpic -r) has been specified as pic
            output format
    ifpsfrag(if true,if false) gen Test if either psfrag or psfrag_ has been defined. For
        postscript with psfrag strings, one or the other should be
        defined prior to or at the beginning of the diagram
    ifpstricks(if true,if false) gen test if PSTricks has been specified as post-processor
    ifroff(if true, if false) gen test if troff or groff has been specified as post-processor
    ifxfig(if true, if false) gen test if Fig 3.2 (dpic -x) has been specified as pic output
        format
        left or right IGBT, L=alternate gate type, D=parallel
        diode, dD=dotted connections
    inductor(linespec, W|L, cycles, M[n]|P[n]|K[n], loop wid)
        cct inductor, arg2: (default narrow), W: wide, L: looped;
        arg3: number of arcs or cycles (default 4);
        arg4: M: magnetic core, P: powder (dashed) core, K:
        long-dashed core, n=integer (default 2) number of core
        lines named M4Core1, M4Core2, ...;
    arg5: loop width (default L, W: dimen_/5; other:
    dimen_/8) (Section 4.2)
    in__ gen absolute inches
    inner_prod(linear obj,linear obj)
    gen inner product of (x,y) dimensions of two linear objects
    integrator(linespec,size) cct integrating amplifier (Section 4.2)
    intersect_(line1.start,line1.end, line2.start,line2.end)
        gen intersection of two lines
    Intersect_(Name1,Name2) gen intersection of two named lines
    Int_ gen corrected (old) gpic int() function
    IOdefs(linespec,label,[P|N]*,L|R)
    log Define locations label1, ... labeln along the line; P: label
        only; N: with NOT_circle; R: circle to right of current
        direction
    jack(U|D|L|R|degrees,chars) cct
    arg1: drawing direction; string arg2: R: right orientation,
    one or more L [M] [B] for L and auxiliary contacts with
    make or break points; S [M] [B] for S and auxiliary contacts
    (Section 6)
```

```
    j_fet(linespec,L|R,P,E) cct left or right, N or P JFET, without or with envelope
    (Section 6.1)
    jumper(linespec, chars|keys) cct Two-terminal solder jumper with named body parts. The
        chars character sequence specifies the jumper components,
        and normally begins with C and ends with D. The
        character E is an empty (blank) gap, J is a filled gap, B is a
        box component. The components are named T1,T2,\ldots
        Examples: CED is a simple open jumper (the default); CJD
        closed; CEBED three-contact open; CJBED three-contact
        open and closed. The keys are: type=chars as previously;
        body=attributes (e.g. fill_(0.5)); wdth=expr;
        name=chars (the body name) (Section 4.2)
K
    KelvinR(cycles, [R],cycle wid) cct
L
lamp(linespec, [R][T]) cct Two-terminal incandescent lamp. T truncates leads to the
    body width. (Section 4.2)
langle(Start, End) gen Angle in radians from horizontal of the line from Start to
    End.
larrow(label,->|<-, dist) cct arrow dist to left of last-drawn 2-terminal element
    (Section 4.3)
lbox(wid, ht, attributes) gen box oriented in current direction, arg 3= e.g. dashed
    shaded "red"
LCintersect(line name, Centre, rad, [R], [Line start, End])
    gen First (second if arg4 is R) intersection of a line with a
        circle. Solves }|V.\mathrm{ start }+tV|=\mathrm{ radius for }t\mathrm{ where V is the
        line. If arg1 is blank then the line start and end are given
        in arg5 and arg6.
LCtangent(Pos1, Centre, rad, [R])
    gen Left (right if \operatorname{arg}4=\textrm{R}) tangent point of line from Pos1 to
        circle at Centre with radius arg3
left_ gen left with respect to current direction (Section 5)
LEintersect(line name, Centre, ellipse wid, ellipse ht, [R], [Line start, End])
    gen First (second if arg5 is R) intersection of a line with an
        ellipse. If arg1 is blank then the line start and end are
        given in arg6 and arg7.
length3(vector) dpictools Euclidean length of 3-vector argument.
length3D(x,y,z) 3D Euclidean length of triple x,y,z
LEtangent(Pos1, Centre, ellips wid, ellipse ht, [R])
    gen Left (right if arg5=R) tangent point of line from Pos1 to
        ellipse at Centre with given width and height
```

| lg_bartxt | $\log$ | draws an overline over logic-pin text (except for xfig) |
| :---: | :---: | :---: |
| lg_pin(location, label, Picna | $e, n$ $\log$ | ```s\|w[L|M|I|O] [N] [E], pinno, optlen) comprehensive logic pin; label: text (indicating logical pin function, usually), Picname: pic label for referring to the pin (line), nlels|w: orientation (north, south, east, west), L: active low out, M: active low in, I: inward arrow, O: outward arrow, N : negated, E: edge trigger``` |
| lg_pintxt | $\log$ | reduced-size text for logic pins |
| lg_plen | $\log$ | logic pin length in in L_units |
| LH_symbol ([U\|D|L|R| degrees][I]) |  |  |
|  | $\log$ | logic-gate hysteresis symbol; I: inverted |
| lin_ang (line-reference [, d]) | gen | the angle of a line or move from . start to .end of a linear object (in degrees if $\arg 2=\mathrm{d}$ ) |
| linethick_(number) | gen | set line thickness in points |
| lin_leng (line-reference) | gen | length of a line, equivalent to line-reference.len with dpic |
| ljust_ | gen | ljust with respect to current direction |
| llabel( label, label, label | relat | position, block name) <br> Triple label on the left of the body of an element with respect to the current direction (Section 4.4). Labels are placed at the beginning, centre, and end of the last [] block (or a [] block named or enumerated in arg5). Each label is treated as math by default, but is copied literally if it is in double quotes or defined by sprintf. Arg4 can be above, below, left, or right to supplement the default relative position. |
| loc_ (x, y) | gen | location adjusted for current direction |
| $\log 10 \mathrm{E}_{\sim}$ | gen | constant $\log _{10}(e)$ |
| loge | gen | logarithm, base $e$ |
| log_init | $\log$ | initialize environment for logic diagrams (customizable, reads liblog.m4) |
| loop(initial assignments, tes | loop dpi | statements) <br> C-like loop. Commas in arg3 and arg4 must be in quotes or parentheses. Example: <br> loop(i=1, i<=3, i+=1, print i) prints 1, 2, 3 . |

```
    Loopover_('variable',actions, value1, value2, ...)
    gen Repeat actions with variable set successively to value1,
    value2,\ldots., setting macro m4Lx to 1, 2, ..., terminating if
    variable is nul
    lpop(xcoord, ycoord, radius, fill, zero ht)
        gen for lollipop graphs: filled circle with stem to
        (xcoord,zeroht)
    lp_xy log coordinates used by lg_pin
    lswitch( linespec, L|R, chars )
        cct knife switch R=right orientation (default L=left); chars:
        [O |C][D][K][A] O=opening arrow; C=closing arrow;
        D=dots; K=closed switch; A=blade arrowhead
    (Section 4.2)
    lthick gen current line thickness in drawing units
    lt_ gen left with respect to current direction
    LT_symbol(U|D|L|R|degrees) log logic-gate triangle symbol
    L_unit log logic-element grid size
M
m4_arrow(linespec,ht,wid) gen arrow with adjustable head, filled when possible
m4dupstr(string,n,'name') gen Defines name as n concatenated copies of string.
m4lstring(arg1,arg2) gen expand arg1 if it begins with sprintf or ", otherwise arg2
m4xpand(arg) gen Evaluate the argument as a macro
m4xtract('string1',string2) gen delete string2 from string1, return 1 if present
manhattan gen sets direction cosines for left, right, up, down
Magn(length, height, U|D|L|R|degrees)
    cct magnetic action symbol.
Max (arg, arg,...) gen Max of an arbitrary number of inputs
memristor(linespec, wid, ht, attributes)
    cct memristor element (Section 4.2)
microphone( A|U|D|L|R|degrees, size, attributes)
    cct microphone; if arg1 = A: upright mic, otherwise arg1 sets
        direction of standard microphone with In1 to In3 defined
        (Section 6)
Min(arg, arg,..) gen Min of an arbitrary number of inputs
```

```
    Mitre_(Line1,Line2,length,line attributes)
    gen e.g., Mitre_(L,M) draws angle at intersection of lines L
    and M with legs of length arg3 (default linethick
    bp__/2); sets Here to intersection (Section 7)
    mitre_(Position1,Position2,Position3,length,line attributes)
        gen e.g., mitre_(A,B,C) draws angle ABC with legs of length
        arg4 (default linethick bp__/2); sets Here to Position2
    (Section 7)
    mm__ gen absolute millimetres
    mosfet(linespec,L|R,chars,E) cct MOSFET left or right, included components defined by
    characters, envelope. arg 3 chars:
    [u] [d]B: center bulk connection pin
    D: D pin and lead
    E: dashed substrate
    F: solid-line substrate
    [u][d]G: G pin to substrate at source
    [u][d]H:G pin to substrate at center
    L:G pin to channel (obsolete)
    [u] [d]M: G pin to channel, u: at drain end, d: at source
    end
    [u] [d]Mn: multiple gates G0 to Gn
    Py: parallel diode
    Pz: parallel zener diode
    Q:connect B pin to S pin
    R: thick channel
    [u][d]S: S pin and lead u: arrow up, d: arrow down
    [d]T: G pin to center of channel d: not circle
    X: XMOSFET terminal
    Z: simplified complementary MOS (Section 6.1)
    Mux_ht cct Mux height parameter in L_units
    Mux(n,label, [L][B|H|X][N[n]|S[n]][[N]0E], wid, ht, attributes)
    log binary multiplexer, n inputs, L reverses input pin numbers,
        B display binary pin numbers, H display hexadecimal pin
        numbers, X do not print pin numbers, N [n] puts Sel or Sel0
        .. Seln at the top (i.e., to the left of the drawing direction),
        S[n] puts the Sel inputs at the bottom (default) OE (N:
        negated) OE pin (Section 9)
    Mux_wid cct Mux width parameter in L_units
    Mx_pins log max number of gate inputs without wings
N
NAND_gate(n, [N] [B], [wid, [ht]], attributes)
    log 'nand' gate, 2 or n inputs (0 \leqn\leq16); N: negated inputs;
        B: box shape. Alternatively, NAND_gate(chars, [B], wid,
        ht, attributes), where arg1 is a sequence of letters P|N to
    define normal or negated inputs. (Section 9)
```

| N_diam | $\log$ | diameter of 'not' circles in L_units |
| :---: | :---: | :---: |
| NeedDpicTools | gen | executes copy "HOMELIB_/dpictools.pic" if the file has not been read |
| neg_ | gen | unary negation |
| ne_ | gen | .ne with respect to current direction |
| n_ | gen | .n with respect to current direction |
| norator (linespec, width, ht, attributes) |  |  |
|  |  | norator two-terminal element (Section 4.2) |
| NOR_gate ( $n, \mathrm{~N}$ ) | $\log$ | 'nor' gate, 2 or $n$ inputs; $N$ : negated input. Otherwise, $\arg 1$ can be a sequence of letters P/N to define normal or negated inputs. (Section 9) |
| NOT_circle | $\log$ | 'not' circle |
| NOT_gate(linespec, $[\mathrm{B}][\mathrm{N} \mid \mathrm{n}]$, wid, height, attributes) |  |  |
|  | $\log$ | 'not' gate. When linespec is blank then the element is composite and In1, Out, C, NE, and SE are defined; otherwise the element is drawn as a two-terminal element. $\arg 2$ : B: box gate, N: not circle at input and output, n: not circle at input only (Section 9) |
| NOT_rad | $\log$ | 'not' radius in absolute units |
| NPDT (npoles, [R] ) | cct | Double-throw switch; npoles: number of poles; R: right orientation with respect to drawing direction (Section 6) |
| nport (box spec; other commands, nw,nn,ne,ns,space ratio,pin lgth,style, other commands) |  |  |
|  | cct | Default is a standard-box twoport. Args 2 to 5 are the number of ports to be drawn on $\mathrm{w}, \mathrm{n}, \mathrm{e}, \mathrm{s}$ sides. The port pins are named by side, number, and by a or b pin, e.g., W1a, W1b, W2a, ... Arg 6 specifies the ratio of port width to interport space (default 2), and $\arg 7$ is the pin length. Set arg 8 to N to omit the dots on the port pins. Arguments 1 and 9 allow customizations (Section 6) |
| N_rad | $\log$ | radius of 'not' circles in L_units |
| nterm (box spec; other commands, nw,nn,ne,ns,pin lgth,style, other commands) |  |  |
|  | cct | n-terminal box macro (default three pins). Args 2 to 5 are the number of pins to be drawn on W, N, E, S sides. The pins are named by side and number, e.g. W1, W2, N1, ... Arg 6 is the pin length. Set arg 7 to N to omit the dots on the pins. Arguments 1 and 8 allow customizations, e.g. nterm(,,,,,,N,"\$a\$" at Box.w ljust,"\$b\$" at Box.e rjust, "\$c\$" at Box.s above) |

cct nullator two-terminal element (Section 4.2)

```
    nw_ gen .nw with respect to current direction
    NXOR_gate(n,N) log 'nxor' gate, 2 or n inputs; N: negated input. Otherwise,
        arg1 can be a sequence of letters P|N to define normal or
        negated inputs. (Section 9)
O
    opamp(linespec, label, label, size/keys, chars, other commands)
    cct operational amplifier with -, + or other internal labels and
    specified size, drawn in a [ ] block. chars: P add power
    connections, R swap In1, In2 labels, T truncated point. The
    internally defined positions are W,N,E,S,Out,NE,SE,
    In, In2, and the (obsolete) positions E1 = NE, E2 = SE.
    Instead of a size value, arg4 can be a key-value sequence.
    The keys are: lgth=expr;, wdth=expr;, body=attributes;,
    e.g., body=shaded "color". (Section 6)
    open_arrow(linespec,ht,wid) gen arrow with adjustable open head
    OR_gate(n,[N][B], wid, ht,attributes)
    log Or gate, n inputs (0\leqn\leq16); arg2: N: negated inputs; B:
        box gate. Otherwise, arg1 can be a sequence of letters P|N
        to define normal or negated inputs. (Section 9)
    OR_gen( }n\mathrm{ , chars, [wid, [ht]], attributes)
    log General OR gate: n=number of inputs (0\leqn\leq16);
        chars:B: base and straight sides;
        A: arcs;
        [N]NE, [N] SE, [N] I , [N] N, [N]S: inputs or circles;
        [N]P: XOR arc;
        [N]0: output; C=center.
        Otherwise, arg1 can be a sequence of letters P|N to define
        normal or negated inputs. If arg5 contains shaded
        rgbstring(...) the arguments of rgbstring may not
        contain parentheses.
    OR_rad log radius of OR input face in L_units
P
parallel_('elementspec', 'elementspec'...)
cct Parallel combination of two-terminal elements in a [] block. Each argument is a quoted elementspec of the form [Sep=val;] [Label:] element; [attributes] where an attribute is of the form
[llabel(...);]|[rlabel(...);]|[b_current(...);].
An argument may also be series_(...) or
parallel_(...) without attributes or quotes. Sep=val; in the first branch sets the default separation of all branches to val; in a later element Sep=val; applies only to that branch. An element may have normal arguments but should not change the drawing direction. (Section 5.1)
```



| prod_ $(a, b)$ | gen | binary multiplication |
| :---: | :---: | :---: |
| project (x,y,z) | 3D | 3D to 2D projection onto the plane perpendicular to the view vector View3D with angles defined by setview (azimuth, elevation, rotation). |
| Proxim(size, U\|D|L|R|degrees, attributes) |  |  |
|  | cct | proximity detector with fillable body. |
| proximity (linespec) | cct | proximity detector (= consource(, P) ) |
| psset_(PSTricks settings) | gen | set PSTricks parameters |
| PtoL (position, U\|D|L|R|degrees, length) |  |  |
|  | gen | Evaluates to from position to position + Rect_ (length, angle) from the polar-coordinate data in the arguments |
| pt_- | gen | $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ point-size factor, in scaled inches, (*scale/72.27) |
| ptrans(linespec, [R\|L]) | cct | pass transistor; L= left orientation (Section 6.1) |
| pushkey_(string, key, default value, [N]) |  |  |
|  | gen | Key-value definition. If string contains the substring key=expr then macro m4key is defined using pushdef () to expand to (expr), or to (default value) if the substring is missing. Arg 1 can contain several such substrings separated by semicolons. If arg4 is nonblank, the parentheses are omitted. (Section 13.1) |
| pushkeys_(string, key sequence) |  |  |
|  | gen | Multiple key-value definitions. Arg2 is a semicolon-separated sequence of terms of the form key: default-value[:N] which must contain no semicolons and the default values contain no colons. A key may not be the tail of another key. Macro pushkey_ is applied to each of the terms in order. Quote arg2 for robustness and, if an argument depends on a previous argument, add quotes to delay expansion; for example <br> pushkeys_('\$1','hght:0.5; wdth:m4''hght/2'). <br> (Section 13.1) |
| pvcell (linespec, width, height, attributes) |  |  |
|  | cct | PV cell |
| px_- | gen | absolute SVG screen pixels |
| R |  |  |
| randn(array name, $n$, mean, stddev) |  |  |
|  | dpic | ls Assign $n$ Gaussian random numbers in array name $[1]$, name $[2], \ldots$ name $[n]$ with given mean and standard deviation. |
| rarrow(label,->\|<-,dist) | cct | arrow dist to right of last-drawn 2-terminal element (Section 4.3) |




| rot3Dx (radians, $x, y, z$ ) | 3D | rotates $\mathrm{x}, \mathrm{y}, \mathrm{z}$ about x axis |
| :---: | :---: | :---: |
| rot3Dy (radians, $x, y, z$ ) | 3D | rotates $\mathrm{x}, \mathrm{y}, \mathrm{z}$ about y axis |
| $\operatorname{rot3Dz}$ (radians, $x, y, z$ ) | 3 D | rotates $\mathrm{x}, \mathrm{y}, \mathrm{z}$ about z axis |
| rotbox(wid,ht,attributes, [r\|t=val]) |  |  |
|  | gen | box oriented in current direction in [ ] block; attributes: e.g. dotted shaded "green". Defined internal locations: N, E, S, W (and NE, SE, NW, SW if $\arg 4$ is blank). If $\arg 4$ is $r=v a l$ then corners have radius val. If arg4 is $t=v a l$ then a spline with tension val is used to draw a "superellipse," and the bounding box is then only approximate. |
| rotellipse(wid,ht,attr |  | ellipse oriented in current direction in [ ] block; e.g. Point_(45); rotellipse(, dotted fill_(0.9)). Defined internal locations: N, S, E, W. |
| Rot_ (position, degrees) | gen | rotate position by degrees |
| rot_( $x, y$, angle) | gen | rotate $x, y$ by theta radians |
| round (at location,line thickness,attributes) |  |  |
|  | gen | filled circle for rounded corners; attributes=colored "gray" for example; leaves Here unchanged if $\arg 1$ is blank (Section 7) |
| rpoint_(linespec) | gen | set direction cosines |
| rpos_(position) | gen | Here + position |
| $\mathrm{r}_{-}$ | gen | red color value |
| rrot_(x, y, angle) | gen | Here + vrot_ (x, y, cos(angle), sin(angle)) |
| rs_box([angle=degrees;] text,expr1,...) |  |  |
|  | gen | like s_box but the text is rotated by text_ang(default 90) degrees, unless the first argument begins with angle=decimal number; , in which case the number defines the rotation angle. Two or more args are passed to sprintf(). If the first argument begins with angle=expr; then the specified angle is used. The examples define('text_ang',45) ; rs_box(Hello World) and rs_box (angle=45; Hello World) are equivalent (Section 14), (Section 15) |
| rsvec_(position) | gen | Here + position |
| r_text (degrees, text, at position) |  |  |
|  | gen | Rotate text by arg1 degrees (provides a single command for PSTricks, PGF, or SVG only) placed at position in arg3. The first argument is a decimal constant (not an expression) and the text is a simple string without quotes. (Section 14), (Section 15) |



gen Fill arbitrary closed curve. Note: when producing pdf via pdflatex, line thickness changes within this macro must be made via the linethick environment variable rather than by the thickness line attribute
shadebox (box attributes, shade width)
gen Box with edge shading. Arg2 is in points. See also shaded
shadedball (radius, highlight radius, highlight degrees, initial gray, final gray | (rf,gf,bf))
3D Shaded ball in [ ] box. The highlight is by default at radius* $3 / 5$ and angle 110 deg (or arg2 deg); if setlight has been invoked then its azimuth and elevation arguments determine highlight position. Arg5 can be a parenthesized rgb color.

ShadedPolygon(vertexseq, line attributes, degrees, colorseq)
gen Draws the polygon specified in arg1 and shades the interior according to arg4 by drawing lines perpendicular to the angle in arg3. The vertexseq is a colon (:) separated sequence of vertex positions (or names) of the polygon in cw or ccw order. A colorseq is of the form $0, \mathrm{r} 0, \mathrm{~g} 0, \mathrm{~b} 0$, frac1,r1,g1,b1, frac2,r2,g2,b2, ...1,rn,gn,bn with $0<$ frac1 < frac $2 \ldots 1$

ShadeObject(drawroutine, n, colorseq)
dpictools Fill an area in a [] block with graded color defined by colorseq, an indexed sequence of rgb colors: frac $0, \mathrm{r} 0, \mathrm{~g} 0, \mathrm{~b} 0$, frac1,r1,g1,b1, ... fracn,rn,gn,bn with $0 \leq$ frac $0<$ frac $1<$ frac $2<\ldots$ fracn $\leq 1$.
(Often $\operatorname{frac} 0=0$ and fracn $=1$.) The dpic macro drawroutine (frac, r, g, b)
typically draws a colored line and must be defined according to the area to be filled. This routine is called $n+1$ times for frac $=f r a c 0, \operatorname{frac} 0+1 / n \times($ fracn - frac 0$)$, frac0 $+2 / n \times($ fracn-frac0 $), \ldots$ fracn
(i.e., often $\operatorname{frac}=0,1 / n, 2 / n, \ldots 1$ )
with rgb arguments interpolated in hsv space between colorseq points (which are specified in rgb-space). Example (shade a box with 101 graded-color lines):
B: box
define HorizShade \{ line right B.wid \} from ( $0,-(\$ 1) * B . h t)$ \} outlined rgbstring(\$2,\$3,\$4) \}; ShadeObject(HorizShade, B.ht/lthick, 0,1,0,0, $1,0,0,1$ ) at B.
shadowed(box|circle|ellipse|line, position spec, keys)
gen Object with specified shadow. possspec is e.g., with .w at ... or at position. The keys are attrib=object attributes; shadowthick=expr; (default linethick*)5/4), shadowcolor=string; (default "gray"),
shadowangle=expr; (default -45) for box only: rad=expr;


| sl_busbar (linespec, np, keys) SLD | Composite SLD element drawn in a [ ] block. A busbar is essentially a thick straight line drawn along the linespec with positions evenly distributed along it. For example, line right_; sl_busbar(, up_ 4.5, 5) with .P3 at Here. <br> Argument 1 is a linespec to define the direction and length of the busbar (but not its position, since it is drawn in a [ ] block). <br> Argument 2 is the number $n p$ of evenly spaced positions $P 1, P 2, \ldots P n p$ along the line with $P 1$ and $P n p$ indented from the ends of the line. <br> Argument 3 contains semicolon (;)-separated key-value attributes of the line: port=D (for a dot at each port position); line=pic line attributes. indent=indent distance. (Section 11) |
| :---: | :---: |
| sl_ct (atposition, keys, R\|L|U|D| degrees) |  |
| SLD | Composite SLD element drawn in a [ ] block: The keys are as follows: type=L\|N|S[n] (default L; Sn draws an $n$-line slash symbol, default 2); N means no stem); scale=expr (default 1.0); grnd=expr attached ground at given angle (type S or N)); sep=expr; stemlgth=expr; wdth=expr; direct=U\|D|L|R|degrees (drawing direction). <br> Key stemlgth is the length of the leads at the start, centre, and end, with labeled ends Tstart, Tc, and Tend. The L (default) variant also defines internal labels Internal labels $L$ and $C$ are included. <br> Key sep is the type-S separation from the head to the centre of the slash symbol. <br> Key scale allows scaling (default scale 1.0) but, with dpic, the scaled directive can also be used. (Section 11) |
| sl_disk(stem linespec, keys, breaker) |  |
| SLD | One-terminal SLD element: argument 1 is a linespec to define the stem or, in the case of a zero-length stem, one of U, D, L, R, or an angle in degrees, optionally followed by at position. The position is Here by default. <br> Argument 2 contains semicolon (;)-separated key-value attributes of the head: name=Name (default Head); text="text"; diam=expr; circle=circle pic attributes. Argument 3 is null for no breaker in the stem, C for a default closed breaker, O for an open breaker, $\mathrm{X}, /$, or $\backslash$ for these marks, or sl_ttbox key-value pairs defining box attributes for the breaker (default name Br) (Section 11) |
| sl_drawout (linespec, keys, R) SLD | Two-terminal SLD element: argument 1 is a linespec as for ordinary two-terminal elements. <br> Argument 2 contains semicolon (;)-separated key-value body attributes: <br> type=T (for truncated leads); lgth=expr, wdth=expr (body size); name=Name (default Body); line=pic line attributes; (e.g., thick 2) <br> Argument 3 is $R$ to reverse the direction of the drawn chevrons. (Section 11) |

```
sl_generator(stem linespec, keys, breaker)
```

SLD One-terminal SLD element: argument 2 is type=AC|WT|BS|StatG|PV|Y|Delta and, if type=PV, the SL_box keys; otherwise, the sl_disk body keys. Argument 3 is null for no breaker in the stem, $C$ for a default closed breaker, O for an open breaker, $\mathrm{X}, \mathrm{/}$, or $\backslash$ for these marks, or sl_ttbox key-value pairs defining box attributes for the breaker (default name Br) (Section 11)
sl_grid(stem linespec, keys, breaker)
SLD One-terminal SLD element: argument 1 is a linespec to define the stem or, in the case of a zero-length stem, one of U, D, L, R, or an angle in degrees, optionally followed by at position. The position is Here by default.
Argument 2 contains semicolon (;)-separated key-value attributes of the head: name=Name (default Head); lgth=expr; wdth=expr.
Argument 3 is null for no breaker in the stem, $C$ for a default closed breaker, O for an open breaker, $\mathrm{X}, /$, or $\backslash$ for these marks, or sl_ttbox key-value pairs defining box attributes for the breaker (default name Br) (Section 11)
sl_inverter (ttbox args) SLD Two-terminal SLD element: the arguments are as for sl_ttbox (Section 11)
sl_lamp(stem linespec, keys, breaker)
SLD One-terminal SLD element: the arguments are as for sl_disk (Section 11)
sl_load(stem linespec, keys, breaker)
SLD One-terminal SLD element: argument 1 is a linespec to define the stem or, in the case of a zero-length stem, one of U, D, L, R, or an angle in degrees, optionally followed by at position. The position is Here by default.
Argument 2 contains semicolon (;)-separated key-value attributes of the head: name=Name (default Head); lgth=expr; wdth=expr; head=arrowhead pic attributes. Argument 3 is null for no breaker in the stem, C for a default closed breaker, 0 for an open breaker, X, /, or \} for these marks, or sl_ttbox key-value pairs defining box attributes for the breaker (default name Br) (Section 11)
sl_meterbox (stem linespec, keys, breaker)
SLD One-terminal SLD element: argument 1 is a linespec to define the stem or, in the case of a zero-length stem, one of U, D, L, R, or an angle in degrees, optionally followed by at position. The position is Here by default.
Argument 2 contains semicolon (;)-separated key-value attributes of the head: name=Name (default Head);
lgth=expr; wdth=expr; text="text", box=box pic attributes.
Argument 3 is null for no breaker in the stem, C for a default closed breaker, O for an open breaker, $\mathrm{X}, /$, or $\backslash$ for these marks, or sl_ttbox key-value pairs defining box attributes for the breaker (default name Br) (Section 11)
sl_reactor (stem linespec, keys, breaker keys, breaker keys)
SLD Two-terminal SLD element: argument 1 is a linespec as for ordinary two-terminal elements.
Argument 2 contains semicolon (;)-separated key-value body attributes: name=Name (default Body); diam=expr.
Argument 3 is null for no breaker in the input lead, C for a default closed breaker, O for an open breaker, $\mathrm{X}, /$, or $\backslash$ for these marks, or key-value pairs as above defining breaker attributes except that the default breaker name is BrI.
Argument 4 defines the breaker in the output lead as for argument 3 except that the default breaker name is BrO . (Section 11)
sl_rectifier (ttbox args) SLD Two-terminal SLD element: the arguments are as for sl_ttbox (Section 11)
sl_slash(at position, keys, $[n:] \mathrm{R}|\mathrm{L}| \mathrm{U}|\mathrm{D}|$ degrees $)$
SLD Slash symbol for SLD elements: draws $n$ slashes in a block. The keys are lines=line attributes, e.g., dotted thick expr; size=expr (default ht dimen_/3).
(Section 11)
sl_transformer3(linespec, keys, breaker keys, symbol keys)
SLD Composite (block) SLD element: argument 1 is a linespec that can be used to set the direction and distance between primary terminals but not position.
Argument 2 contains semicolon (;)-separated key-value body attributes: name=Name (default Body); type=SIC (default S); scale=expr (body size factor, default 1.0); direct=L|R (default $L$ ) direction of the tertiary circle and terminal relative to the drawing direction; body=circle attributes.
Argument 3 is colon (:)-separated sequence of up to three breaker attribute specifications for the input, output, and teriary breaker in order. A null or blank means no breaker, tt_breaker specifications otherwise. Default breaker names are BrI and BrO as for sl_transformer, and Br for the third breaker.
Argument 4 is colon (:)-separated sequence of up to three symbol specifications for the input, output, and teriary circle in order. A null or blank means no symbol; Y for a Y-symbol; Delta for a $\Delta$ symbol; otherwise, other customization commands expanded in a $\}$ pair. (Section 11)
sl_transformer (linespec, keys, input breaker keys, output breaker keys, input circle inner object, output circle inner object)

SLD Two-terminal SLD element: argument 1 is a linespec as for ordinary two-terminal elements.
Argument 2 contains semicolon (;)-separated key-value body attributes: name=Name (default Body); scale=expr (body size factor, default 1.0); type=I|S|A[R] (default I). Additional type I keys are cycles=integer (default 4); core $=\mathrm{A}|\mathrm{M}[n]| \mathrm{P}[n] \mid \mathrm{K}[n], n=$ integer (default 2 lines).
Additional type S keys are body=circle pic attributes e.g., shaded "color".
Type A keys are body=circle pic attributes. Type AR means right orientation.
Argument 3 is null for no breaker in the input lead, C for a default closed breaker, O for an open breaker, $\mathrm{X}, /$, or $\backslash$ for these marks, or key-value pairs as above defining breaker attributes except that the default breaker name is BrI.
Argument 4 defines the breaker in the output lead as for argument 3 except that the default breaker name is BrO . Argumentss 5 and 6 for the input and output circles respectively are: Y for a Y-symbol; YN for a Y-symbol with ground; Delta for a $\Delta$ symbol; otherwise, other customization commands expanded in a $\}$ pair. (Section 11)
sl_ttbox (linespec, keys, input breaker keys, output breaker keys)
SLD Two-terminal SLD element: argument 1 is a linespec as for ordinary two-terminal elements.
Argument 2 contains semicolon (;)-separated key-value body attributes: name=Name (default Body); lgth=expr; wdth=expr; text="text"; box=box pic attributes; supp=additional rotbox commands.
Argument 3 is null for no breaker in the input lead, C for a default closed breaker, 0 for an open breaker, $\mathrm{X}, /$, or $\backslash$ for these marks, or key-value pairs as above defining breaker attributes except that the default breaker name is BrI. Argument 4 defines the breaker in the output lead as for argument 3 except that the default breaker name is BrO . (Section 11)
s_name gen the value of the last s_init argument (Section 14)
sourcerad_ cct default source radius
slantbox (wid, height, x offset, y offset, attributes)
dpictools Trapezoid formed from a box with top corners displaced right by $x$ offset and right corners displaced up by $y$ offset.

```
source(linespec, char or chars, diameter, R, body attributes, body name)
    cct Source; arg2 blank or:
    AC: AC source;
    B: bulb;
    F: fluorescent;
    G: generator;
    H: step function;
    I: current source;
    i: alternate current source;
    ii: double arrow current source;
    ti: truncated-bar alternate current source;
    L: lamp;
    N: neon;
    NA: neon 2;
    NB: neon 3;
    P: pulse;
    Q: charge;
    R: ramp; S: sinusoid;
    SC: quarter arc, SCr right orientation;
    SE: arc, SEr right orientation;
    T: triangle;
    U: square-wave;
    V: voltage source;
    X: interior X;
    v: alternate voltage source;
    tv: truncated-bar alternate voltage source;
    other: custom interior label or waveform;
    arg 4: R: reversed polarity;
    arg }5\mathrm{ modifies the circle (body) with e.g., color or fill;
    arg 6 names the body [ ] block (Section 4.2)
speaker( U|D|L|R|degrees,size,H,attributes)
    cct speaker, In1 to In7 defined; H: horn (Section 6)
sprod3(scalar, vec1, vec2) dpictools Multiplied vector by scalar arg1: vec2 = vec1 * arg1.
sprod3D(a,x,y,z) 3D scalar product of triple x,y,z by arg1
sp_ gen evaluates to medium space for gpic strings
sqrta(arg) gen square root of the absolute value of arg; i.e.,
    sqrt(abs(arg))
SQUID(n, diameter, initial angle, ccw|cw)
    cct Superconducting quantum interface device with n junctions
        labeled J1, ... Jn placed around a circle with initial
        angle -90 deg (by default) with respect to the current
        drawing direction. The default diameter is dimen_
s_ gen .s with respect to current direction
stackargs_('stackname',args) arg
```

```
        stackcopy_('name 1','name 2')
        gen Copy stack 1 into stack 2, preserving the order of pushed elements
```

```
    stackdo_('stackname',commands)
```

    stackdo_('stackname',commands)
    gen
    gen
    Empty the stack to the first blank entry, performing arg 2
    Empty the stack to the first blank entry, performing arg 2
    stackexec_('name 1', ' name 2', commands)
    stackexec_('name 1', ' name 2', commands)
        gen Copy stack 1 into stack 2, performing arg3 for each
        gen Copy stack 1 into stack 2, performing arg3 for each
        nonblank entry
        nonblank entry
    stackprint_('stack name') gen Print the contents of the stack to the terminal
    stackprint_('stack name') gen Print the contents of the stack to the terminal
    stackreverse_('stack name') gen Reverse the order of elements in a stack, preserving the
    stackreverse_('stack name') gen Reverse the order of elements in a stack, preserving the
    name
    name
    stacksplit_('stack name',string,separator)
stacksplit_('stack name',string,separator)
gen Stack the fields of string left to right separated by
gen Stack the fields of string left to right separated by
nonblank separator (default .). White space preceding the
nonblank separator (default .). White space preceding the
fields is ignored.
fields is ignored.
sum3(vec1,vec2,vec3) dpictools The 3-vector sum vec3=vec1+vec2.
sum3(vec1,vec2,vec3) dpictools The 3-vector sum vec3=vec1+vec2.
sum3D(x1,y1,z1,x2,y2,z2) 3D sum of two triples
sum3D(x1,y1,z1,x2,y2,z2) 3D sum of two triples
sum_(a,b) gen binary sum
sum_(a,b) gen binary sum
sus(linespec, chars, label) cct Wrapper to place an SUS thyristor as a two-terminal
sus(linespec, chars, label) cct Wrapper to place an SUS thyristor as a two-terminal
element with [ ] block label given by the third argument
element with [ ] block label given by the third argument
(Section 6.1)
(Section 6.1)
svec_(x,y) log scaled and rotated grid coordinate vector
svec_(x,y) log scaled and rotated grid coordinate vector
s_wd(name,default) gen width of the most recent (or named) s_box (Section 14)
s_wd(name,default) gen width of the most recent (or named) s_box (Section 14)
switch(linespec,L|R,[C|O] [D], [B|D])
switch(linespec,L|R,[C|O] [D], [B|D])
cct SPST switch (wrapper for bswitch, lswitch, and dswitch),
cct SPST switch (wrapper for bswitch, lswitch, and dswitch),
arg2: R: right orientation (default L for left);
arg2: R: right orientation (default L for left);
if arg4=blank (knife switch): arg3 = [0|C] [D] [A], O:
if arg4=blank (knife switch): arg3 = [0|C] [D] [A], O:
opening, C: closing, D:dots, A: blade arrowhead;
opening, C: closing, D:dots, A: blade arrowhead;
if arg4=B (button switch): arg3 = O|C: 0: normally open,
if arg4=B (button switch): arg3 = O|C: 0: normally open,
C: normally closed;
C: normally closed;
if arg4=D: arg3 = same as for dswitch (Section 4.2)
if arg4=D: arg3 = same as for dswitch (Section 4.2)
Sw_ gen .sw with respect to current direction
Sw_ gen .sw with respect to current direction
T

```
T
```

|  | cct | Draw the two-terminal element with taps in a [ ] block (see addtaps). arrowhd $=$ blank or one of . - <- -> <->. Each fraction determines the position along the element body of the tap. A negative length draws the tap to the right of the current direction; positive length to the left. Tap names are Tap1, Tap2, $\cdots$ by default or Name1, Name2, $\cdots$ if specified. Internal block names are . Start, .End, and .C corresponding to the drawn element, and the tap names (Section 6) |
| :---: | :---: | :---: |
| ta_xy ( $x, y$ ) | cct | macro-internal coordinates adjusted for L $\mid$ R |
| tbox (text, wid, ht, <\|>|<> |  | Pointed terminal box. The text is placed at the rectangular center in math mode unless the text begins with " or sprintf in which case the arument is used literally. Arg 4 determines whether the point is forward, backward, or both with respect to the current drawing direction. (Section 6) |
| tconn(linespec, chars $\mid$ keys, |  | Terminal connector drawn on a linespec, with head enclosed in a []block. The permissible chars are: > \| >> <br>  (circle); OF a filled circle. Type M is a black bar; A is an open arc end; type AA a double open arc. Type > (the default) is an arrow-like output connector; < and « input connectors. Arg 3 is arrowhead width or circle diameter when key-value pairs are not used. If keys are specified, they are type=chars as previously; wdth=expr; lgth=expr; sep=expr; head=attributes except lgth, wdth. The key sep= is the double-head separation (Section 6) |
| testexpr (variable, expr1, |  | ols Set the variable given by arg1 to the index of the first true alternative in a sequence of logical expressions, e.g., testexpr (i, $1>2,1<2$ ) sets $i$ to 2 . The variable is set to 0 if no test is true. |
| tgate(linespec, [B][R\|L]) |  | transmission gate, $\mathrm{B}=$ ebox type; $\mathrm{L}=$ oriented left (Section 6.1) |
| thermocouple(linespec, wid | $\begin{aligned} & \mathrm{t}, \mathrm{~L} \mid \mathrm{l} \\ & \mathrm{cct} \end{aligned}$ | [T]) <br> Thermocouple drawn to the left (by default) of the linespec line. A T argument truncates the leads so only the two branches appear. $R=$ right orientation. (Section 4.2) |
| thicklines_(number) | gen | set line thickness in points |
| thinlines_( ${ }^{\text {amber }}$ ) | gen | set line thickness in points |
| threeD_init | 3 D | initialize 3D transformations (reads lib3D.m4) |

```
thyristor(linespec, [SCR|SCS|SUS|SBS|IEC] [chars])
    cct Composite thyristor element in [] block, types:
    SCR: silicon controlled rectifier (default),
    SCS: silicon controlled switch,
    SUS: silicon unilateral switch,
    SBS: silicon bilateral switch,
    IEC: type IEC.
    Chars to modify or define the element:
    K: open arrowheads,
    A: arrowhead,
    F: half arrowhead,
    B: bidirectional diode,
    E: adds envelope,
    H: perpendicular gate (endpoint G),
    N: anode gate (endpoint Ga),
    U}\mathrm{ : centre line in diodes,
    V: perpendicular gate across arrowhead centre,
    R: right orientation,
    E: envelope (Section 6.1)
thyristor_t(linespec, chars, label)
    cct Wrapper to place a thyristor as a two-terminal element
        with [ ] block label given by the third argument
        (Section 6.1)
tikznode(Tikz node name, position)
    pgf insert Tikz code to define a zero-size Tikz node at
        location(default Here) to assist with inclusion of pic code
        output in Tikz diagrams. This macro must be invoked in
        the outermost pic scope. (Section 15.1)
tline(linespec,wid,ht) cct transmission line, manhattan direction (Section 4.2)
ToPos(position, U|D|L|R|degrees, length)
    gen Evaluates to from position - Rect_(length, angle) to
        position from the polar-coordinate data in the arguments
transformer(linespec,L|R,np, [A|P][W|L][D1|D2|D12|D21],ns)
    cct 2-winding transformer or choke with terminals P1, P2,TP,
        S1, S2,TS:
        arg2: L: left, R: right,
        arg3: np primary arcs,
        arg5: ns secondary arcs,
        arg4: A: air core,
        P: powder (dashed) core,
            W: wide windings,
            L: looped windings,
            D1: phase dots at P1 and S1 end;
            D2: at P2 and S2 end;
            D12: at P1 and S2 end;
            D21 at P2 and S1 end (Section 6)
tr_xy_init(origin, unit size, sign )
    cct initialize tr_xy
```

```
    tr_xy(x,y) cct relative macro internal coordinates adjusted for L|R
    tstrip(R|L|U|D|degrees, nterms, chars)
    cct terminal strip, chars: I (invisible terminals), C (default
        circle terminals), D (dot terminals), O (omitted separator
        lines), wid=value; total strip width, ht=value; strip height,
        box=shaded etc.; (Section 6)
    ttmotor(linespec, string, diameter, brushwid, brushht)
    cct motor with label (Section 4.2)
    twopi_ gen 2\pi
U
    ujt(linespec,R,P,E) cct unijunction transistor, right, P-channel, envelope
        (Section 6.1)
    unit3D(x,y,z) 3D unit triple in the direction of triple }\textrm{x},\textrm{y},\textrm{z
    up__ gen up with respect to current direction
    up_ gen set current direction up (Section 5)
V
variable('element', chars, [+|-] angle, length, at position)
    cct Overlaid arrow or line to indicate variable 2-terminal
        element: The chars are
        A: arrow,
        P: preset,
        L: linear,
        N: symmetric nonlinear,
        C: continuous,
        S: setpwise;
        u changes the nonlinearity direction. The angle is absolute
        but preceding it with a sign makes the angle (often -30 or
        -45) relative to the element drawing direction.
        If arg5 is blank the symbol is placed over the last [] block
        (Section 4.2)
    Vcoords_(position) gen The }x,y\mathrm{ coordinate pair of the position
    Vdiff_(position, position) gen Vdiff_(A,B) evaluates to A-(B) with dpic, A-(B.x,B.y)
        with gpic
    vec_(x,y) gen position rotated with respect to current direction
    vec3(vector) dpictools Expands to the threee components of the vector
        argument separated by commas.
    View3D 3D The view vector (triple) defined by setview(azimuth,
        elevation, rotation). The project macro projects onto the
        plane through (0,0) and orthogonal to this vector.
vlength (x,y) gen vector length \sqrt{}{\mp@subsup{x}{}{2}+\mp@subsup{y}{}{2}}
```

```
    vperp(linear object) gen unit-vector pair CCW-perpendicular to linear object
    Vperp(position name, position name)
    gen unit-vector pair CCW-perpendicular to line joining two
        named positions
    vrot_(x,y,xcosine, ycosine) gen rotation operator
    vscal_(number,x,y) gen vector scale operator
    Vsprod_(position, expression) gen The vector in arg 1 multiplied by the scalar in arg 2
    Vsum_(position,position) gen Vsum_(A,B) evaluates to A+B with dpic, A+(B.x,B.y) with
    gpic
W
    while_('test','actions') gen Integer m4 while loop
    wid_ gen width with respect to current direction
    winding(L|R, diam, pitch, turns, core wid, core color)
    cct core winding drawn in the current direction; R:
    right-handed (Section 6)
    w_ gen .w with respect to current direction
    XOR_gate(n,N) log 'xor' gate, 2 or n inputs; N: negated input. Otherwise, arg1
        can be a sequence of letters P|N to define normal or
        negated inputs. (Section 9)
    XOR_off log XOR and NXOR offset of input face
X
    xtal(linespec,keys) cct Quartz crystal. The keys are type=N (default) or type=R
        (round);
        type N keys:
        lgth=expr (body length);
        wdth=expr (body width);
        bxwd=expr (body inner box width);
        box= box attributes (shaded ...);
        type R keys:
        outerdiam=expr;
        innerdiam=expr;
        outer= outer circle attributes (dotted ...);
        inner= inner circle attributes (shaded ...) (Section 4.2)
    xtract(string, substr1, substr2,...)
    gen returns substrings if present
Y
Ysymbol(at position,keys, U|D|L|R|degrees) (default U for up)
    cct Y symbol for power-system diagrams keys:
    size=expression; type=G
```


## References

[1] J. D. Aplevich. Drawing with dpic, 2022. Dpic source distribution https://gitlab.com/ aplevich/dpic.
[2] J. Bentley. More Programming Pearls. Addison-Wesley, Reading, Massachusetts, 1988.
[3] GNU contributors. Gnu m4 1.4.19 macro processor. GNU, 2021. https://www.gnu.org/ software/m4/manual/m4.html.
[4] D. Girou. Présentation de PSTricks. Cahiers GUTenberg, 16, 1994. http://cahiers. gutenberg.eu.org/cg-bin/article/CG_1994___16_21_0.pdf.
[5] M. Goossens, S. Rahtz, and F. Mittelbach. The $L^{A} T_{E} X G r a p h i c s ~ C o m p a n i o n . ~ A d d i s o n-W e s l e y, ~$ Reading, Massachusetts, 1997.
[6] J. D. Hobby. A user's manual for MetaPost, 1990.
[7] IEC. International standard database snapshot 2007-01, graphical symbols for diagrams, 2007. IEC-60617.
[8] IEEE. Graphic symbols for electrical and electronic diagrams, 1975. Std 315-1975, 315A-1986, reaffirmed 1993.
[9] B. W. Kernighan. PIC-A graphics language for typesetting, user manual. Technical Report 116, AT\&T Bell Laboratories, 1991. http://doc.cat-v.org/unix/v10/10thEdMan/pic.pdf.
[10] B. W. Kernighan and D. M. Richie. The M4 macro processor. Technical report, Bell Laboratories, 1977.
[11] Thomas K. Landauer. The Trouble with Computers. MIT Press, Cambridge, 1995.
[12] W. Lemberg. Gpic man page, 2005. http://www.manpagez.com/man/1/groff/.
[13] O. Mas. Pycirkuit 0.5.0. Python Software Foundation, 2019. https://pypi.org/project/ pycirkuit/.
[14] E. S. Raymond. Making pictures with GNU PIC, 1995. In GNU groff source distribution, also in the dpic package and at http://www.kohala.com/start/troff/gpic.raymond.ps.
[15] T. Rokicki. DVIPS: A TEX driver. Technical report, Stanford, 1994.
[16] R. Seindal et al. GNU m4, 1994. http://www.gnu.org/software/m4/manual/m4.html.
[17] T. Tantau. Tikz \& pgf, 2013. CTAN, http://mirrors.ctan.org/graphics/pgf/base/doc/ pgfmanual.pdf.
[18] T. Thurston. Drawing with MetaPost, 2023. CTAN, https://www.ctan.org/pkg/ drawing-with-metapost.
[19] T. Van Zandt. PSTricks: Postscript macros for generic tex, 2007. CTAN, http://mirrors. ctan.org/graphics/pstricks/base/doc/pst-user.pdf.


[^0]:    ${ }^{1}$ This document is best displayed with a reader that shows bookmarks.

