



**POSTSCRIPT FOR TECHNICAL DRAWINGS  
PSPLOT: A FORTRAN-CALLABLE  
POSTSCRIPT PLOTTING LIBRARY**

**USER'S MANUAL**

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## 1. INTRODUCTION

This manual is intended for users interested in generating two-dimensional technical drawings or graphics for technical journals in PostScript format. The manual describes a library of Fortran-callable subroutines which can be combined in a calling program to produce PostScript plot files. The purpose, syntax, and calling convention of each subroutine is presented , along with plotting examples.

PostScript is a very robust graphics and typesetting language with wide-ranging capabilities. Since the focus of the subroutines in this library is to produce technical drawings, many of the "artistic" features of PostScript have not been addressed or included here.

The name PostScript is a registered trademark of Adobe Systems Incorporated. All instances of the name PostScript in this manual are references to the PostScript language as defined by Adobe Systems Incorporated.

Send questions, comments, suggestions to *kevin@ocean.nova.edu*.

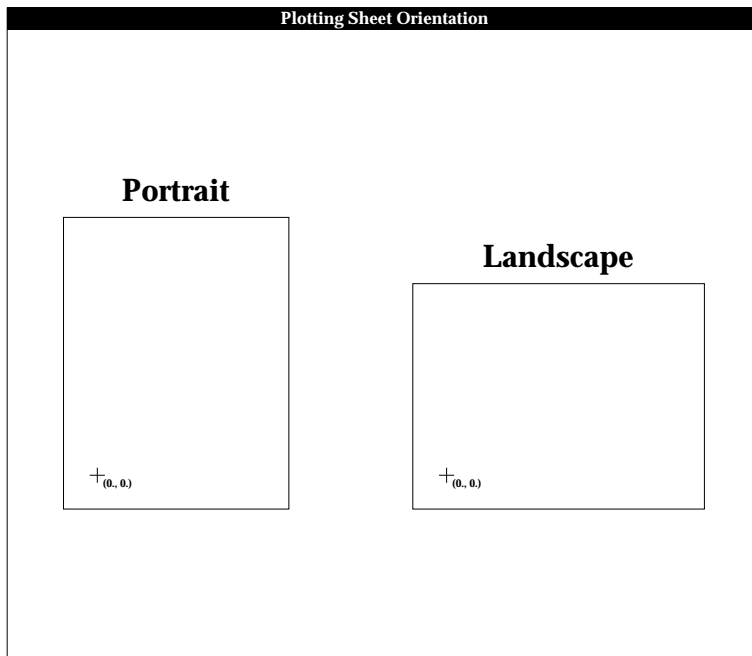
## 2. PLOTTING BASICS

This section will present the conventions used by the plotting subroutines in the PSPLOT plotting library . This information can be used to create customized plotting subroutines.

A *plotting session* is a set of plotting instructions in a user's application program which produces hardcopy graphic display output. The output can be either a single plot or graph or a set of graphs. **Every plotting session must begin with a call to subroutine PSINIT (with the exception of a call to NEWDEV) and end with a call to subroutine PLOTND.**

*Pen movement* is occasionally mentioned throughout this manual. While PostScript does not use an actual pen for graphic production, it is useful to visualize the plot commands as directing the movements of a pen of variable thickness to a specified (x,y) coordinate, with the pen being either up or down. The plotting subroutines are simple, user-callable commands which direct the movements of an imagined pen upon a plotting sheet.

The initial coordinate origin is approximately .5 inches from the bottom and left paper edges. The orientation of the page must be specified to be either **portrait** (short side horizontal) or **landscape** (long side horizontal) and is set by the call to PSINIT (which see). The figure below shows the paper orientation and beginning plot origin for portrait and landscape modes. The current plot origin can be relocated to other positions during the plotting session to provide new reference points for subsequent plotting commands. When the next graph is started, the new origin should be placed far enough away to avoid overlapping the just-completed graph.



All plotting commands use an *absolute* plot coordinate system. This means that all coordinates passed to plotting subroutines are expected to be in terms of distance from the current plot origin. This is contrast to a *relative* plot coordinate system, in which coordinates are assumed to be in terms of distance from the current pen position.

In all plotting subroutines, plot coordinates, character heights, distances, etc. are measured in *inches*.

Unless otherwise noted, any subroutine argument which specifies an angle is stated in *degrees relative to the X axis, with positive angles measured counterclockwise from the X axis*.

Most character variables are specified as Hollerith, rather than character strings. The reason for this is primarily historical, combined with the fact that the enormous amount of code already written and in use at my site precluded a comprehensive revision. This should not cause any problems, however.

The initial font of a plot session is Helvetica, with a size of 12 points. This can be changed permanently in subroutine PSINIT. Of course, the current font can always be changed with subroutine SETFNT. PSPLOT supports the standard 35 fonts found on most PostScript printers.

PSPLOT supports color, although all examples in this manual are shown in grayscale for the purposes of reproduction. Color is specified in the relevant subroutines as red, green, and blue (RGB) values.

*Continuation* allows you to append a character string or number to the end of a previously plotted string or number. The coordinates of the appended string are automatically calculated. Whether or not a subroutine supports continuation is stated in subroutine description in the next section.

Continuation is specified by setting the X and/or Y coordinate argument in calls to the subroutines listed above to 999, and may be applied to X and Y coordinates separately. A subroutine call with continuation must immediately follow the previous plotting call. Continuation is useful when plotting strings containing variable values, such that the resultant string length is not known beforehand.

For example,

```
ND=10
CALL KEKNUM (1., 2., .15, FLOAT(ND), 0., -1, 0)
CALL KEKSYM (999., 999., .15, 5H DAYS, 0. ,5, 0)
```

produces "10 DAYS".

### 3. USER-LEVEL PLOTTING ROUTINES

This section describes the subroutines in the PSLOT plotting library at the time of this writing. These routines are Fortran-callable from an application program. Below is a brief summary of the subroutines, followed by an alphabetical listing of each subroutine containing a more detailed description of its function, syntax, and calling arguments.

<b>ARC</b>	Draws an arc of a specified radius and center.
<b>AROHED</b>	Draws an arrowhead at a specified location.
<b>ARROW</b>	Draws an arrow including the shaft.
<b>AXIS</b>	Draws an axis of a graph, with user-specified axis titles.
<b>BLKSTP</b>	Strips out embedded blanks in a character string.
<b>BORDER</b>	Draws a rectangular border with tick marks.
<b>CHOPIT</b>	Logically closes the current page and begins a new one.
<b>CIRCLE</b>	Draws a circle with specified center, radius and fill.
<b>CLIP</b>	Inserts the PostScript command <i>clip</i> into the output file.
<b>CLIPBOX</b>	Defines the current clipping area.
<b>COLBOX</b>	Fills regions with specified color.
<b>CONCOLR</b>	Draws colored contour plots of a 2-dimensional array of regularly-spaced data.
<b>CONFILL</b>	Draws grayscale contour plots of a 2-dimensional array of regularly-spaced data.
<b>CONREC</b>	Draws contour plots of a 2-dimensional array of regularly-spaced data.
<b>CURVE</b>	Draws a curve between 2 points with specified beginning and ending slopes.
<b>DRWCRV</b>	Connects data points with a solid line.
<b>DRWTRI</b>	Draws a triangle.

<b>DSHCRV</b>	Connects data points with a dashed curve.
<b>DSHLIN</b>	Draws a dashed line between two points.
<b>FACTOR</b>	Enlarges or reduces a plot by a specified ratio.
<b>FAROHED</b>	Draws a "fancy" arrowhead.
<b>FILLBOX</b>	Fills a shape with a specified grayscale level.
<b>FILRGN</b>	Same as FILLBOX, except it restores the current gray level after filling.
<b>FILRGNC</b>	Fills a shape with the current gray level or color.
<b>GREST</b>	Calls the PostScript operator <i>grestore</i> .
<b>GRKSYM</b>	Plots a Greek symbol.
<b>GSAV</b>	Calls the PostScript operator <i>gsave</i> .
<b>HILITEC</b>	Prints text surrounded by a rectangular box (color).
<b>HILITEG</b>	Prints text surrounded by a rectangular box (grayscale).
<b>INTEGRAL</b>	Plots an integral with upper and lower limits.
<b>KEKEXP</b>	Plots a floating point number in exponential format.
<b>KEKFLT</b>	Plots a floating point number in floating point format.
<b>KEKNUM</b>	Plots a floating point number.
<b>KEKSYM</b>	Plots a character string.
<b>KEKSYMC</b>	Plots a character string, with the text string being character rather than Hollerith.
<b>KEKSYMO</b>	Plots a character string with the characters outlined instead of filled.
<b>LENSTR</b>	Computes the number of characters in a character string.
<b>NEWDEV</b>	Specifies the name of the output PostScript file.
<b>NUMBER</b>	Plots a floating point number. Similar to KEKNUM, but justification and continuation are not supported.

<b>ONEHLF</b>	Draws the symbol $\frac{1}{2}$ .
<b>OVERBAR</b>	Draws a character string with an overbar.
<b>OVRSBSP</b>	Draws an overbar over a subscripted and superscripted character string.
<b>OVRSBSPG</b>	Draws an overbar over a subscripted and superscripted Greek symbol.
<b>OVERSUB</b>	Draws an overbar over a subscripted character string.
<b>OVERSUBG</b>	Draws an overbar over a subscripted Greek symbol.
<b>OVERSUP</b>	Draws an overbar over a superscripted character string.
<b>OVERSUPG</b>	Draws an overbar over a superscripted Greek symbol.
<b>OVRGRK</b>	Draws an overbar over a Greek symbol.
<b>PLOT</b>	Directs "pen" movement to a specified (x,y) point with the "pen" either up or down.
<b>PLOTND</b>	Closes the output PostScript file and terminates the plotting session.
<b>PLSMIN</b>	Draws the $\pm$ character.
<b>PRIME</b>	Draws the ' character.
<b>PSINIT</b>	Called to begin a plotting session. It also specifies portrait or landscape mode.
<b>RECT</b>	Draws a rectangle.
<b>RECTFILC</b>	Draws a rectangle and fills it with specified red, green, and blue color levels.
<b>RECTFILG</b>	Draws a rectangle and fills it with specified gray level.
<b>ROTATE</b>	Rotates the current coordinate system by a specified angle. Essentially, ROTATE issues the PostScript <i>rotate</i> command.
<b>RRECT</b>	Draws a rectangle with rounded corners. It can then fill the rectangle with the current graylevel or RGB values.
<b>SETCOLR</b>	Sets the current color values.

<b>SETFNT</b>	Sets the current font.
<b>SETGRY</b>	Sets the current gray level value.
<b>SETLW</b>	Sets the current line width.
<b>SIGMA</b>	Draws the symbol $\Sigma$ , with upper and lower limits.
<b>SLDCRV</b>	Connects data points with a solid curve.
<b>SLDLIN</b>	Draws a solid line between two points.
<b>SQRSGN</b>	Draws the radical (square root) sign.
<b>SQUARE</b>	Draws a square.
<b>STROKE</b>	Calls the PostScript operator <i>stroke</i> .
<b>SUBBER</b>	Draws a subscript.
<b>SUBBERSP</b>	Draws a subscript of “special” characters.
<b>SUBSUP</b>	Draws a subscript and superscript.
<b>SUBSUPSP</b>	Draws subscripts and superscripts of “special” characters.
<b>SUPER</b>	Draws a superscript.
<b>SUPERSP</b>	Draws a superscript of “special” characters.
<b>SYMBOL</b>	Plots a character string. Similar to KEKSYM, but justification and continuation are not supported.

The plotting subroutines in the PSLOT plotting library are written in Fortran and are called by user-written application programs. In the following subroutine descriptions, integer variables are denoted by arguments beginning with the letters I-N, as per Fortran convention. All other variables are real (4 byte) floating point Fortran and are called by user-written application programs. All of the subroutines are written in single precision. Hence, if your program generates data in double precision, any arguments sent to the plotting library subroutines must first be converted to single precision.



## ARC

**PURPOSE** **ARC** draws an arc having a specified radius and arc center.

**SYNTAX** `CALL ARC (XC, YC, RAD, ANG1, ANG2)`

### ARGUMENTS

**XC, YC** X,Y coordinates of the center of the arc.

**RAD** Radius of arc.

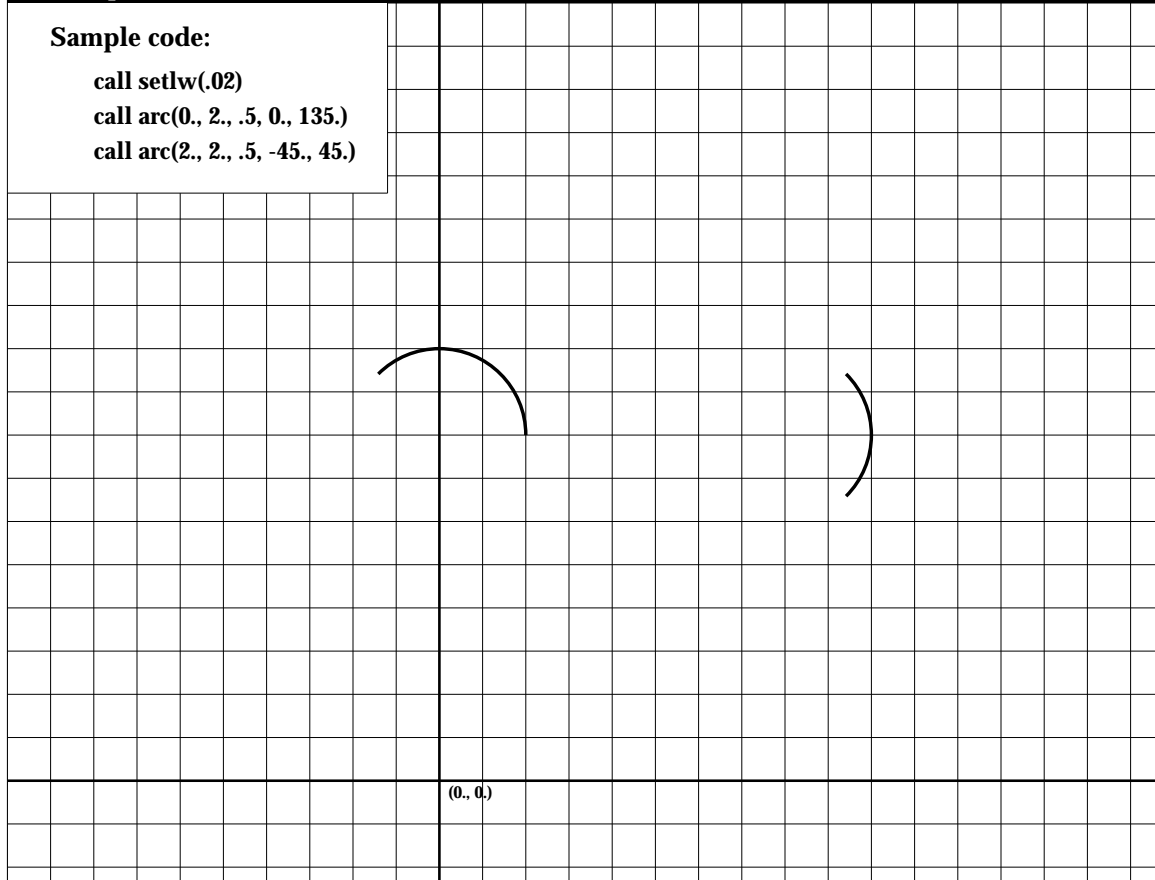
**ANG1** Angle of arc beginning.

**ANG2** Angle of arc ending.

### Example: ARC

**Sample code:**

```
call setlw(.02)
call arc(0., 2., .5, 0., 135.)
call arc(2., 2., .5, -45., 45.)
```



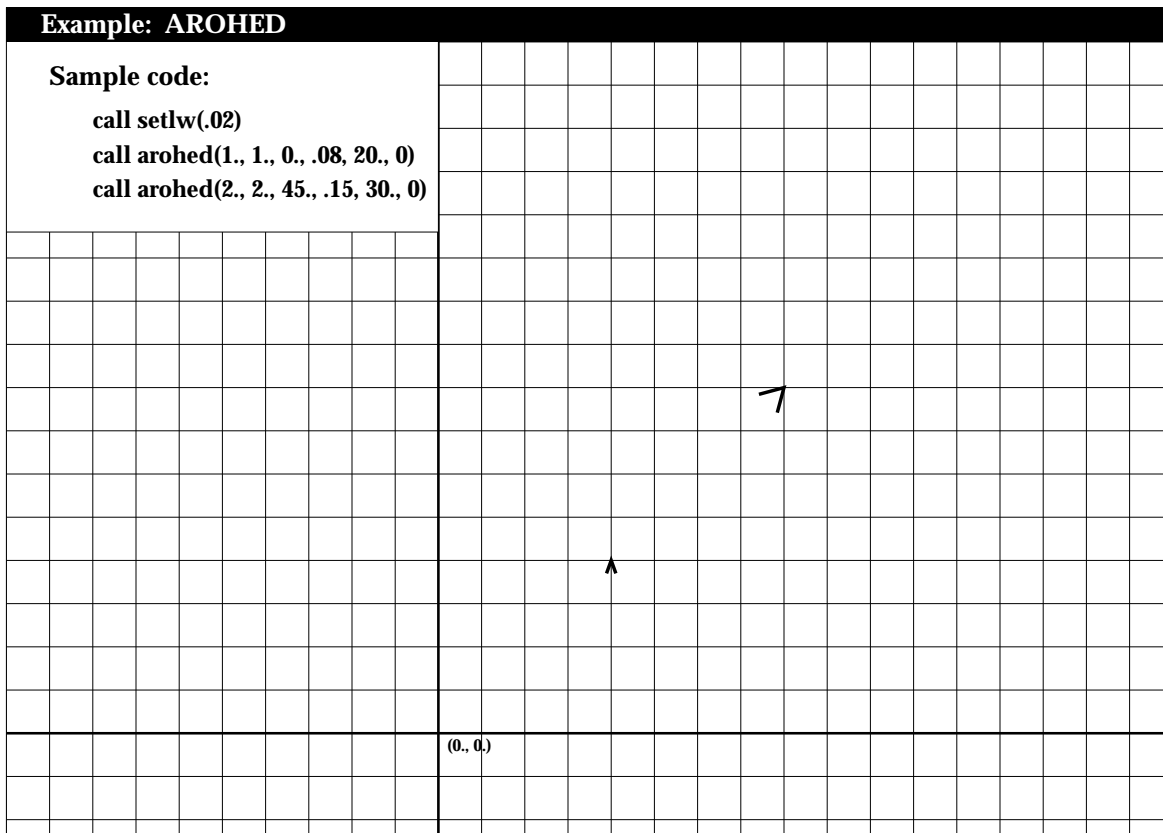
## AROHED

**PURPOSE** AROHED draws an arrowhead at a specified location.

**SYNTAX** CALL AROHED (XPP, YPP, DIR, AROLNP, SPRANG, LOCXY )

### ARGUMENTS

- XPP,YPP X,Y coordinates of the tip of the arrowhead.
- DIR Direction of arrowhead, measured east from north.
- AROLNP Length of arrowhead sides.
- SPRANG Half the angular spread of arrowhead.
- LOCXY Location of arrowhead point  
 LOCXY=1 XPP,YPP at arrowhead point (most commonly used)  
 LOCXY=2 XPP, YPP at center of arrowhead.  
 LOCXY=3 XPP,YPP at tail of arrowhead.



## ARROW

**PURPOSE** **ARROW** draws an arrow, with vector length, at a specified location.

**SYNTAX** CALL ARROW (XSS, YSS, XPP, YPP, AROLNP, SPRANG, LOCXY)

### ARGUMENTS

XSS,YSS X,Y coordinates of the vector length origin.

XPP,YPP X,Y coordinates of the tip of the arrowhead.

AROLNP Length of arrowhead sides.

SPRANG Half the angular spread of arrowhead.

LOCXY Location of arrowhead point

LOCXY=1 XPP,YPP at arrowhead point (most commonly used)

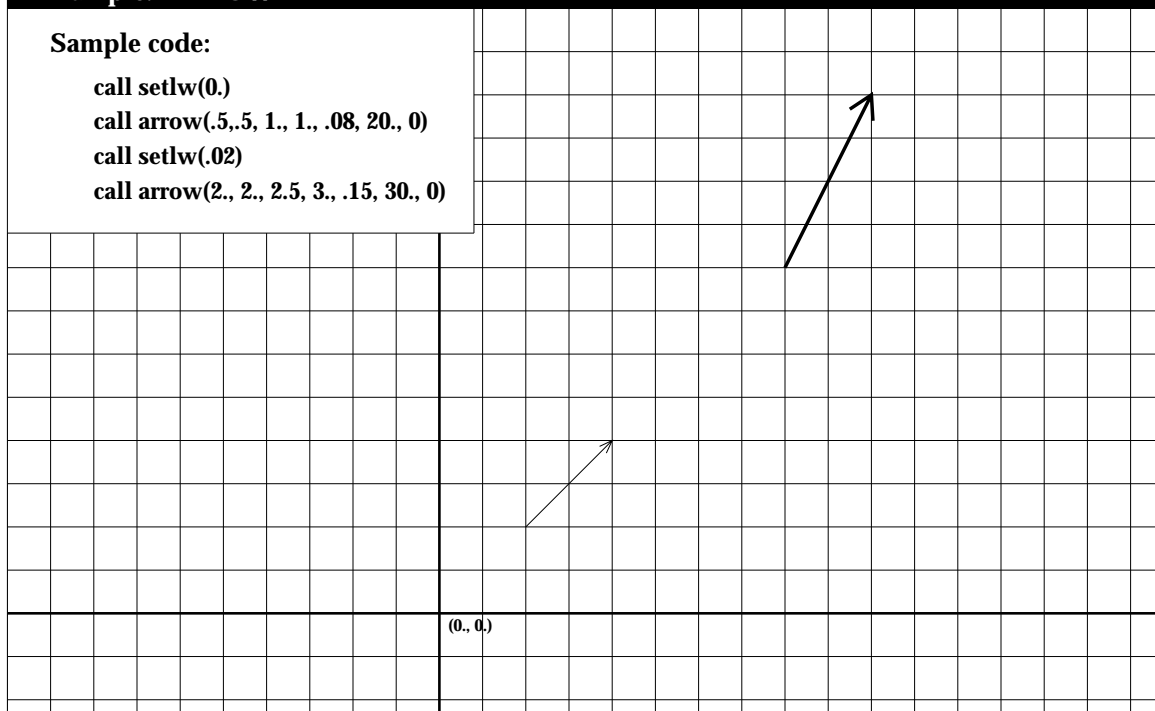
LOCXY=2 XPP, YPP at center of arrowhead.

LOCXY=3 XPP,YPP at tail of arrowhead.

### Example: ARROW

#### Sample code:

```
call setlw(0.)  
call arrow(.5,.5, 1., 1., .08, 20., 0)  
call setlw(.02)  
call arrow(2., 2., 2.5, 3., .15, 30., 0)
```



## AXIS

**PURPOSE** **AXIS** draws an axis of a graph, with user-specified axis titles. Tick marks are drawn with a spacing of one inch.

**SYNTAX** CALL **AXIS** (XPP, YPP, IBCD, NC, AXLEN, THETA, RMIN, DEL)

### ARGUMENTS

XPP,YPP X,Y coordinates of axis origin.

IBCD Axis title (Hollerith).

NC Number of characters in title. Its sign is used to specify on which side of the axis the title is to appear: positive for the counterclockwise side of the axis, negative for the clockwise side. Positive labeling is generally used for Y axes, negative for X axes.

AXLEN Length of axis.

THETA Angle of axis. Generally, 0 for X axes, 90 for Y axes.

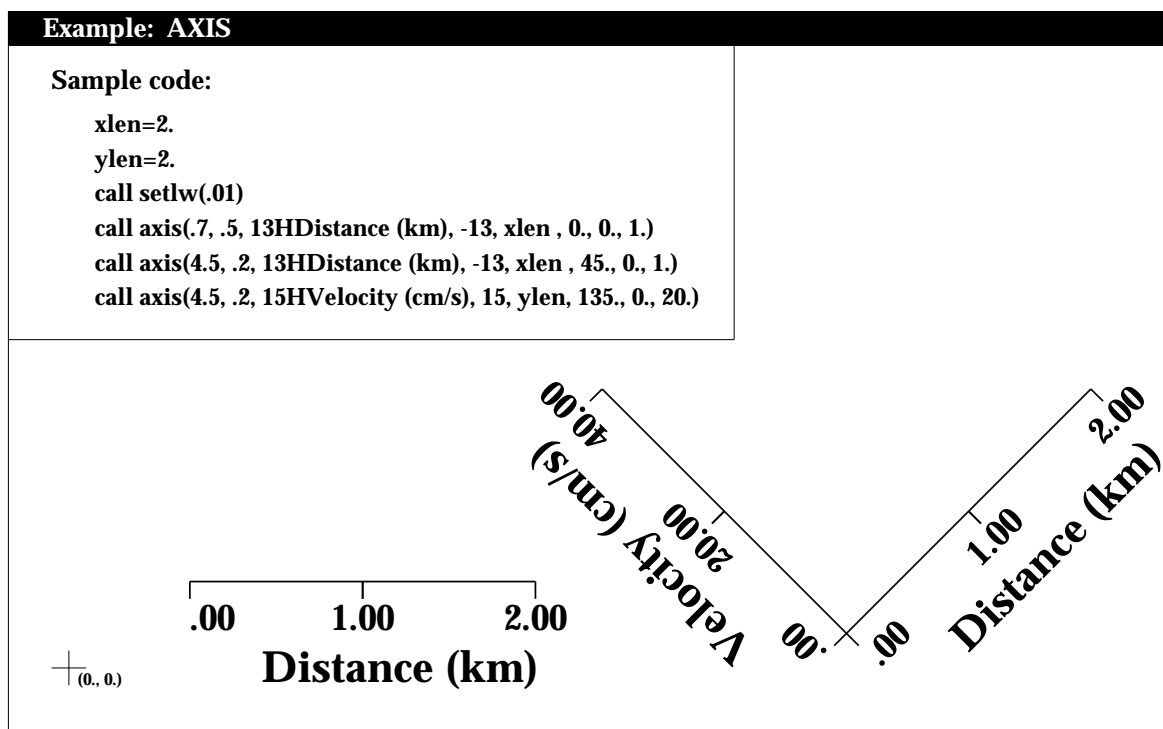
RMIN The starting value and annotation of the first tick mark.

DEL The data value increment between tick marks.

### Example: **AXIS**

#### Sample code:

```
xlen=2.  
ylen=2.  
call setlw(.01)  
call axis(.7, .5, 13HDistance (km), -13, xlen , 0., 0., 1.)  
call axis(4.5, .2, 13HDistance (km), -13, xlen , 45., 0., 1.)  
call axis(4.5, .2, 15HVelocity (cm/s), 15, ylen, 135., 0., 20.)
```



## **BLKSTP**

*PURPOSE* **BLKSTP** strips out embedded blanks in a character string. It returns the new character string and the number of characters in the new string.

*SYNTAX* CALL BLKSTP (STR1, NDIM, STR2, NC)

### ARGUMENTS

- STR1     Input character string.
- NDIM     Maximum length of STR1 as stated in calling program.
- STR2     Output character string with embedded blanks removed.
- NC        Number of characters in STR2.

## BORDER

**PURPOSE** **BORDER** draws a rectangular border with tick marks. The lower left corner of the border is located at the current plot origin.

**SYNTAX** CALL BORDER (XLEN, YLEN, ITIC, IBRD, MAJX, MINX, MAJY, MINY)

### ARGUMENTS

**XLEN** Length of x-direction side of border.

**YLEN** Length of y-direction side of border.

**ITIC** Four digit number which determines which of the border sides will contain tick marks. Each of the digits is either 0 or 1, and if set to 1, that side will contain tick marks. The border sides are ordered as follows:

Left-vertical Bottom Right-vertical Top

For example, if ITIC = 1011, all sides except the bottom would contain tick marks. Additionally, if ITIC < 0, the tick marks will be drawn on the outside of the border than on the inside (default).

**IBRD** IBRD is similar to ITIC except that it determines which sides of the border will be drawn. Hence, you can have tick marks with no border, and vice versa.

**MAJX** Number of major divisions in the x-direction. A longer tick mark is drawn for these divisions.

**MINX** Number of minor divisions in the x-direction, i.e. the number of divisions per major division. A shorter tick mark is drawn for these divisions.

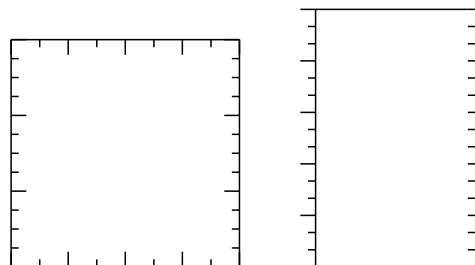
**MAJY** Same as MAJX in y-direction.

**MINY** Same as MINX in y-direction.

#### Example: BORDER

##### Sample code:

```
call setlw(.01)
call border(1.5, 1.5, 1111, 1111, 4, 2, 3, 4)
call plot(2., 0., -3)
call border(1., 1.7, -1010, 1001, 4, 1, 5, 3)
```



## CHOPIT

*PURPOSE* **CHOPIT** logically closes the current graphics page and begins a new one.

*SYNTAX* CALL CHOPIT (XPP, YPP)

### ARGUMENTS

XPP,YPP X,Y coordinates of the initial plot origin of the next plot. This allows you to begin all plots at the same origin on each page.

Note: XPP and YPP are coordinates independent of the current scaling factor. That is, XPP and YPP represent actual inches, not scaled coordinates. The current scaling factor is reinstated after the new coordinate origin is set.

Subroutine CHOPIT should not be confused with subroutine PLOTND, which is called once at the end of each plotting session and which closes the entire output PostScript file.

## CIRCLE

**PURPOSE** CIRCLE draws a circle.

**SYNTAX** CALL CIRCLE (XC, YC, RAD, FILL)

### ARGUMENTS

**XC, YC** X, Y coordinates of the center of the circle.

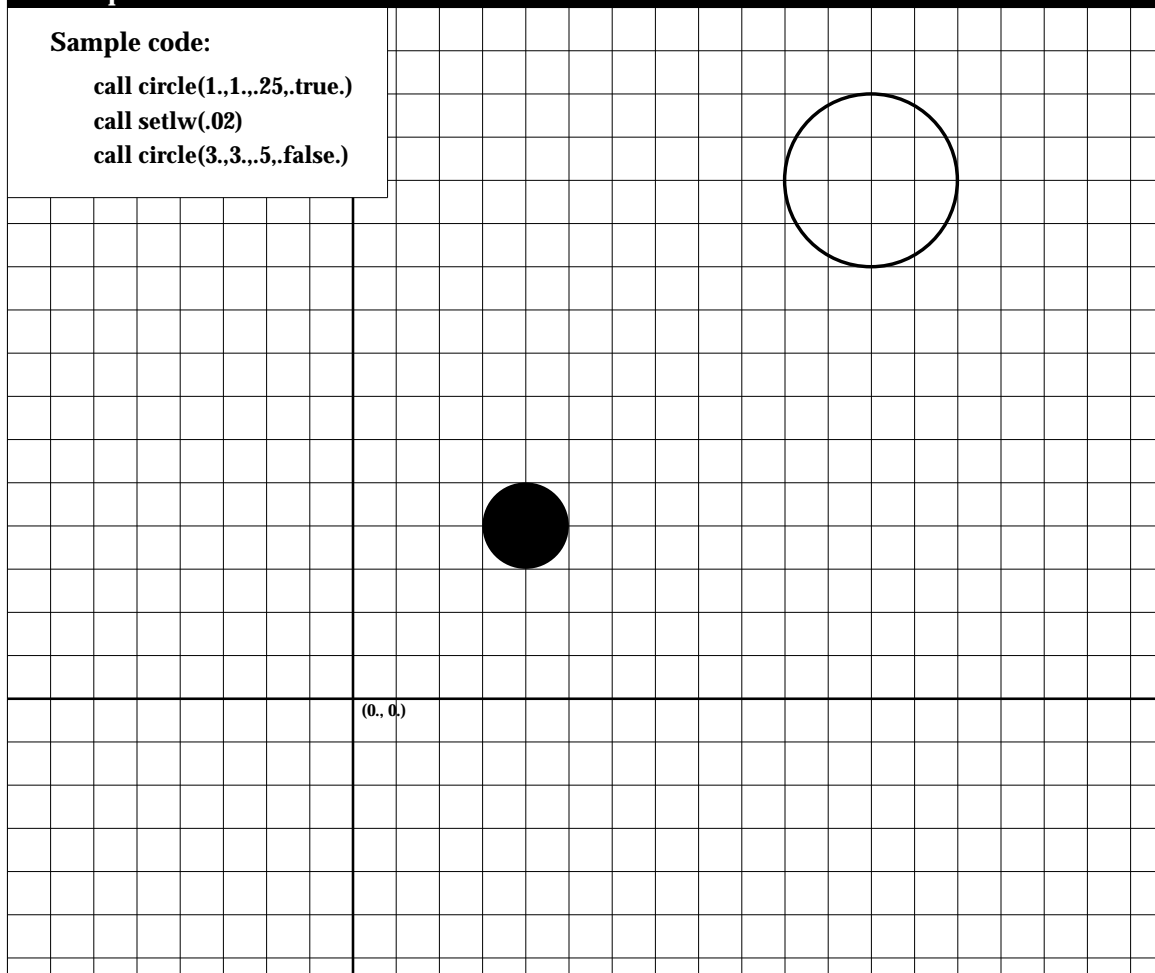
**RAD** Radius of the circle.

**FILL** Logical value. If FILL=.TRUE., circle is filled with the current color or gray scale; otherwise it is outlined.

### Example: CIRCLE

**Sample code:**

```
call circle(1.,1.,.25,.true.)  
call setlw(.02)  
call circle(3.,3.,.5,.false.)
```





## **CLIP**

*PURPOSE*      **CLIP** inserts the PostScript command *clip* into the output file.

*SYNTAX*      CALL CLIP

### *ARGUMENTS*

NONE.

Note: Most uses of this command are bracketed by calls to GSAV and GREST.

## CLIPBOX

**PURPOSE** CLIPBOX defines a clipping region.

**SYNTAX** CALL CLIPBOX (XPTS, YPTS, NPTS)

### ARGUMENTS

XPTS        Array containing x-coordinates of region path.

YPTS        Array containing y-coordinates of region path.

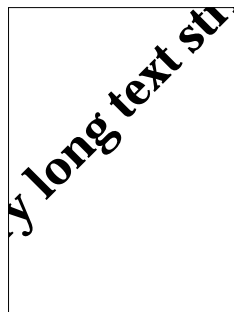
NPTS        Number of points in region path.

#### Example: CLIPBOX

**Sample code:**

```
dimension xa(4), ya(4)
data xa/1.5,3.,3.,1.5/
data ya/1.,1.,3.,3./
call clipbox(xa, ya, 4)
call keksym(.5, .5, .2, 23hA very long text string, 45., 23,0)
```

Code to outline clipping region not shown.



+ (0, 0)

## COLBOX

*PURPOSE* **COLBOX** fills a region with a specified color.

*SYNTAX* CALL COLBOX (XPTS, YPTS, NPTS, RED, GREEN, BLUE)

### ARGUMENTS

XPTS        Array containing x-coordinates of region path.

YPTS        Array containing y-coordinates of region path.

NPTS        Number of points in region path.

RED         Red value of specified color in RGB color model.

GREEN      Green value of specified color in RGB color model.

BLUE        Blue value of specified color in RGB color model.

Arguments RED, GREEN, and BLUE must lie between 0. and 1.0, inclusive.

## CONCOLR

**PURPOSE** CONCOLR draws color contour plots of a two-dimensional array of regularly spaced data.

**SYNTAX** CALL CONCOLR (ARR, IMAX, IEXT, JEXT, XLEN, YLEN, CVAL, COLOR, NVAL, IOFFP, SPVAL)

### ARGUMENTS

- ARR** Two-dimensional array containing regularly spaced data to be contoured. CONCOLR assumes ARR(1,1) is located at the lower left corner of the plot. Data points ARR(1,1) through ARR(IEXT,JEXT) are contoured in an area XLEN x YLEN.
- IMAX** The first dimension of ARR in the calling program.
- IEXT** Number of points in x-direction of ARR to be contoured.
- JEXT** Number of points in y-direction of ARR to be contoured.
- XLEN** X-direction length of plotting area.
- YLEN** Y-direction length of plotting area.
- CVAL** Array containing the values to be used for contour intervals (1 to NVAL). CVAL must be dimensioned with a dimension of at least 1. Unlike in subroutine CONREC, NVAL cannot equal 0.
- COLOR** Array dimensioned (3,NVAL) containing the red, green, and blue values for each of the contour levels. The red value is stored in (1,n), the green value in (2,n) and the blue value in (3,n), where n specifies the contour index corresponding to CVAL. Regions less than or equal to the corresponding contour value CVAL are filled with the corresponding RGB values.
- NVAL** Number of contour intervals. NVAL must be less than or equal to 100, and unlike in CONREC, NVAL cannot equal 0.
- IOFFP** Flag indicating that grid boxes whose vertices have the value SPVAL are to be ignored during contouring.
- SPVAL** Special value denoting which grid boxes are to be ignored during contouring.

See coding example for CONFILL.

## CONFILL

**PURPOSE** CONFILL draws grayscale contour plots of a two-dimensional array of regularly spaced data.

**SYNTAX** CALL CONFILL(ARR, IMAX, IEXT, JEXT, XLEN, YLEN, CVAL,  
GRYLEV, NVAL, IOFFP, SPVAL)

### ARGUMENTS

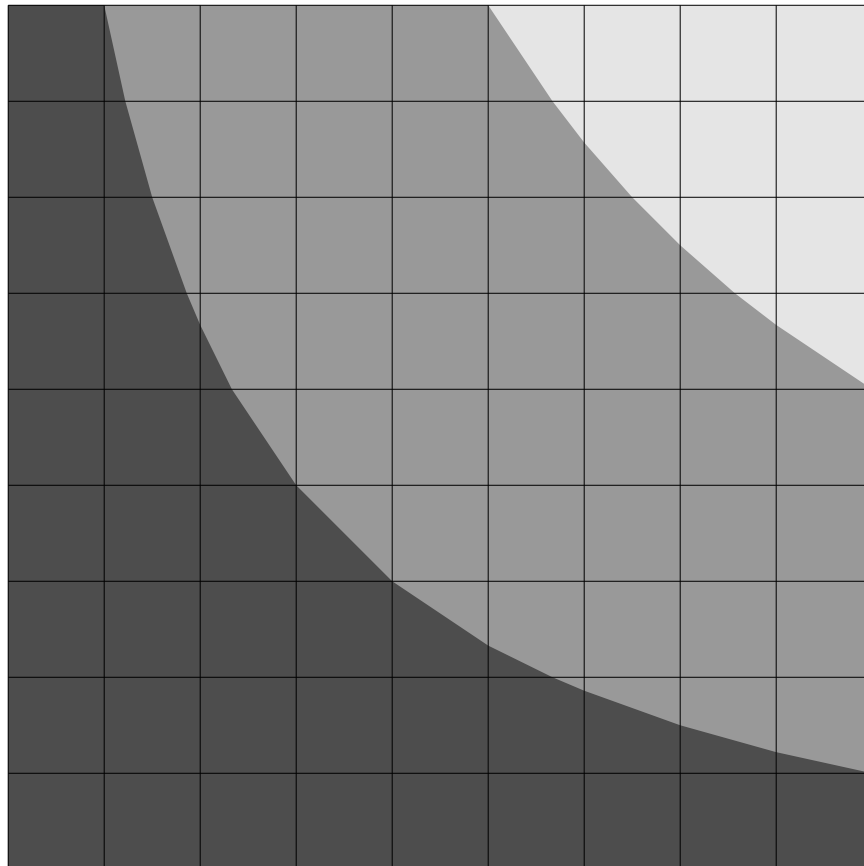
- ARR** Two-dimensional array containing regularly spaced data to be contoured. CONFILL assumes ARR(1,1) is located at the lower left corner of the plot. Data points ARR(1,1) through ARR(IEXT,JEXT) are contoured in an area XLEN x YLEN.
- IMAX** The first dimension of ARR in the calling program.
- IEXT** Number of points in x-direction of ARR to be contoured.
- JEXT** Number of points in y-direction of ARR to be contoured.
- XLEN** X-direction length of plotting area.
- YLEN** Y-direction length of plotting area.
- CVAL** Array containing the values to be used for contour intervals (1 to NVAL). CVAL must be dimensioned with a dimension of at least 1. Unlike subroutine CONREC, NVAL cannot equal 0.
- GRYLEV** Array dimensioned (NVAL) containing the grayscale values for each of the contour levels. Regions less than or equal to the corresponding contour value CVAL are filled with the corresponding grayscale values. Grayscale values range from 0. (black) to 1.0 (white).
- NVAL** Number of contour intervals. NVAL must be less than or equal to 100, and unlike in CONREC, NVAL cannot equal 0.
- IOFFP** Flag indicating that grid boxes whose vertices have the value SPVAL are to be ignored during contouring.
- SPVAL** Special value denoting which grid boxes are to be ignored during contouring.

## Example: CONFILL

### Sample code:

```
do 10 j=1,10
do 10 i=1,10
10 f(i,j)=i*j
xlen=5.
ylen=5.
nval=6
do 20 n=1,nval
cval(n)=(n-1)*20
if(cval(n).le.20.) then
grylev(n)=.3
elseif(cval(n).le.60.) then
grylev(n)=.6
else
grylev(n)=.9
endif
continue
20 call confill(f,10,10,10,xlen,ylen,cval,grylev,nval,ioffp,spval)
```

Code to draw grid boxes not shown.



## CONREC

**PURPOSE** CONREC draws contour plots of a two-dimensional array of regularly spaced data.

**SYNTAX** CALL CONREC (ARR, IMAX, IEXT, JEXT, XLEN, YLEN, CVAL, NVAL)

### ARGUMENTS

- ARR** Two-dimensional array containing regularly spaced data to be contoured. CONREC assumes ARR(1,1) is located at the lower left corner of the plot. Data points ARR(1,1) through ARR(IEXT,JEXT) are contoured in an area XLEN x YLEN.
- IMAX** The first dimension of ARR in the calling program.
- IEXT** Number of points in x-direction of ARR to be contoured.
- JEXT** Number of points in y-direction of ARR to be contoured.
- XLEN** X-direction length of plotting area.
- YLEN** Y-direction length of plotting area.
- CVAL** Array containing the values to be used for contour intervals (1 to NVAL). CVAL must be dimensioned with a dimension of at least 1. If NVAL = 0, the individual contour values are automatically computed.
- NVAL** Number of contour intervals. If NVAL = 0, the number of contour intervals and the contour interval values are automatically calculated. This is helpful if the range of data values is not known beforehand. NVAL must be less than or equal to 100.

### Special features of CONREC:

If NVAL < 0, only high and lows are plotted instead of contours.

Common block CONPAR is used to control various characteristics of the contour plot from the calling program. The variables in CONPAR are shown below, along with their default values:

COMMON/CONPAR/    ISPEC, IOFFP, SPVAL, ILEGG, ILABB, NHII,  
                          NDECCN, NLBLL, LSCAL, LDASH, HGTLAB

**ISPEC**        If 0, variables in CONPAR have no effect. Default = 0.

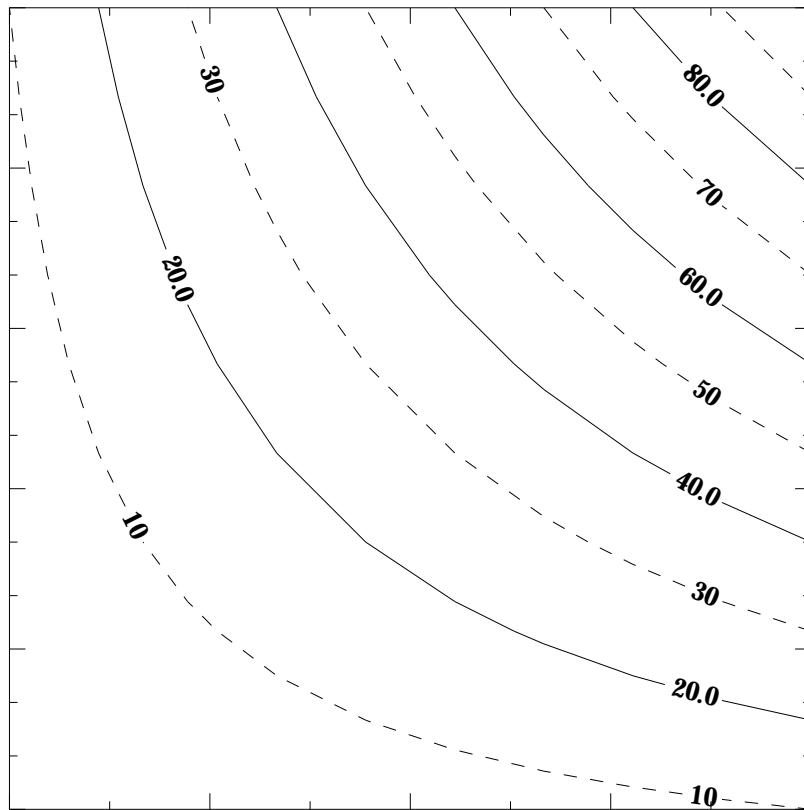
IOFFP	If 1, you can specify regions not to contour by using SPVAL. Grid boxes with any corner values equal to SPVAL are not contoured. Default = 0.
SPVAL	Special value to denote areas not to contour (usually set to 999.). Default = 0.
ILEGG	If 0, legend below contour plot showing contour values, scale factors, etc. will not be printed. Default = 1.
ILABB	If 0, contour labels are not plotted. Default = 1.
NHII	If 0, H and L mark relative highs and lows, with the data value plotted underneath the symbol.  If > 0, values are plotted at each array point.  If < 0, neither of the above is done.  Default = 0.
NDECCN	Number of digits to the right of the decimal point in the contour labels. Default = 1.
NLBLE	Number of unlabeled contours between labelled contours. Default = 3.
LSCAL	If LSCAL = 0, the contours are scaled such that $0 < \text{labeled values} < 100$ . If LSCAL = 1, the contours are not scaled, i.e. the contour values are the actual data values. Default = 0.
LDASH	Specifies whether contours are solid (LDASH = 0) or dashed (LDASH NE 0). If LDASH is not equal to 0, then LDASH specifies the type of dash line to use to draw the contours. The numeric value of LDASH is the number of times the dashed pattern (solid line/blank space) is repeated per inch. Default= 0.
HGTLAB	Specifies the height of contour labels. If HGTLAB=0, the height of the contours is .11 inches.



### Example: CONREC

#### Sample code:

```
do 10 j=1,10
do 10 i=1,10
10 f(i,j)=i*j
xlen=5.
ylen=5.
nval=6
call border(xlen, ylen, 1111, 1111, 4, 2, 5, 3)
do 20 n=1,nval
cval(n)=(n-1)*20
20 continue
nlbl=0
lscal=1
call conrec(f, 10, 10, 10, xlen, ylen, cval, nval)
ldash=6
ndecn=-1
do 25 n=1,nval
cval(n)=10.+(n-1)*20
25 continue
call conrec(f, 10, 10, 10, xlen, ylen, cval, nval)
```



## CURVE

**PURPOSE** **CURVE** draws a curve between two points, given the beginning and ending curve slopes.

**SYNTAX** CALL CURVE (X1, Y1, X2, Y2, X3, Y3, X4, Y4, CONTIN)

### ARGUMENTS

- X1,Y1 X,Y coordinates of the beginning of the curve.
- X2,Y2 X, Y coordinates specifying the beginning curve slope. The initial slope of the curve is given by  $(Y2-Y1)/(X2-X1)$ .
- X3,Y3 X,Y coordinates specifying the ending curve slope. The end slope of the curve is given by  $(Y4-Y3)/(X4-X3)$ .
- X4,Y4 X,Y coordinates of the endpoint of the curve.
- CONTIN Logical value. If CONTIN=.false. then the curve drawn starts a newpath; otherwise, the curve is appended to the current path.

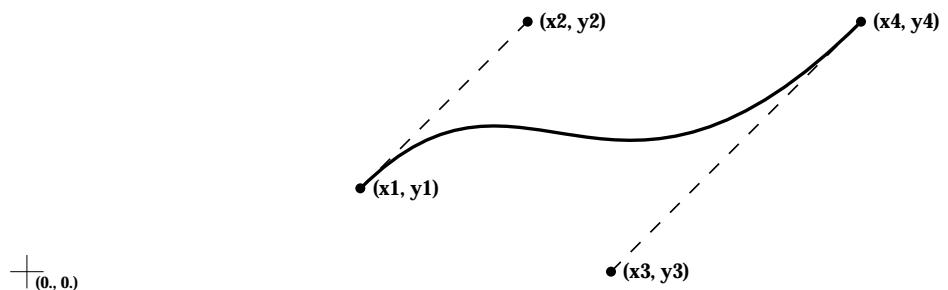
Note: The curve produced by CURVE is **not** automatically stroked.

### Example: CURVE

#### Sample code:

```
data x1, x2, x3, x4/2., 3., 3.5, 5./  
data y1, y2, y3, y4/.5, 1.5, 0., 1.5/  
call setlw(.02)  
call curve(x1,y1,x2,y2,x3,y3,x4,y4,.false.)  
call stroke
```

Code to indicate points and dashed lines not shown.



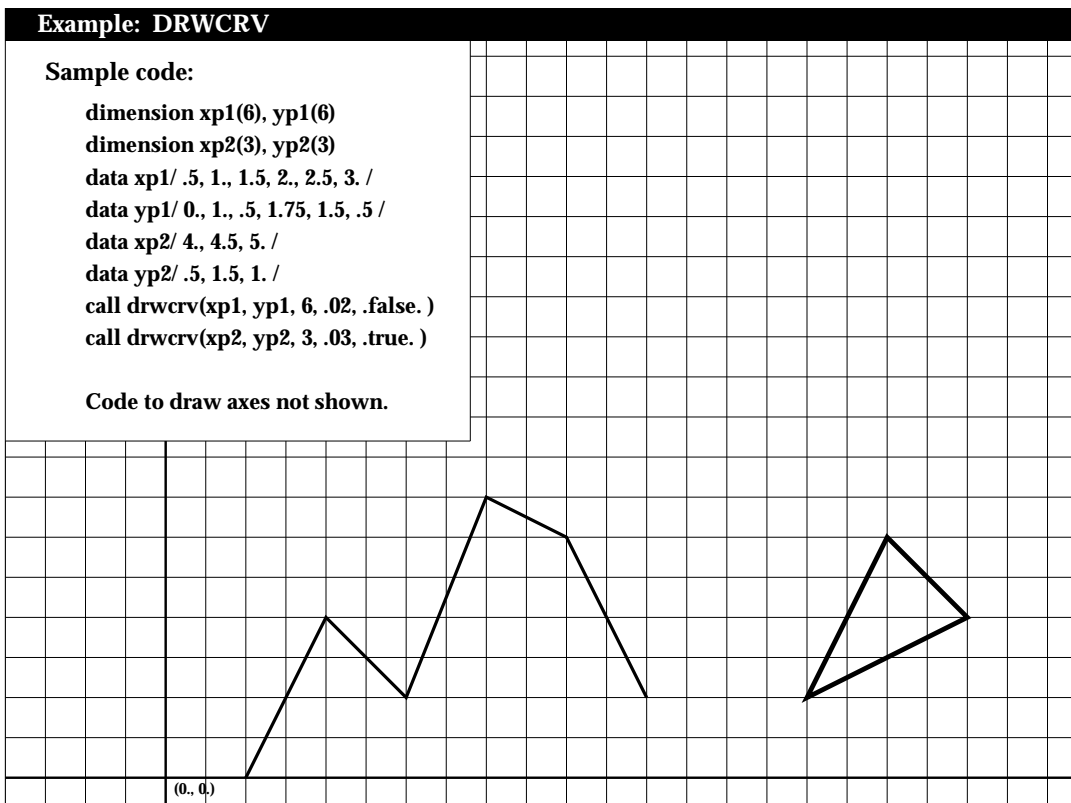
## DRWCRV

**PURPOSE** DRWCRV draws a solid curve.

**SYNTAX** CALL DRWCRV (XARR, YARR, NPTS, THK, CLOSER)

### ARGUMENTS

- XARR** Array containing the x-coordinates of the points to be connected.
- YARR** Array containing the y-coordinates of the points to be connected.
- NPTS** Number of points in the curve.
- THK** Thickness of the curve. If THK = 0., the current linewidth is used.
- CLOSER** Logical variable. If CLOSER = .TRUE., the last point in the data arrays is connected to the first point, i.e. the curve is closed; otherwise, the curve is open.



## DRWTRI

**PURPOSE** DRWTRI draws an equilateral triangle.

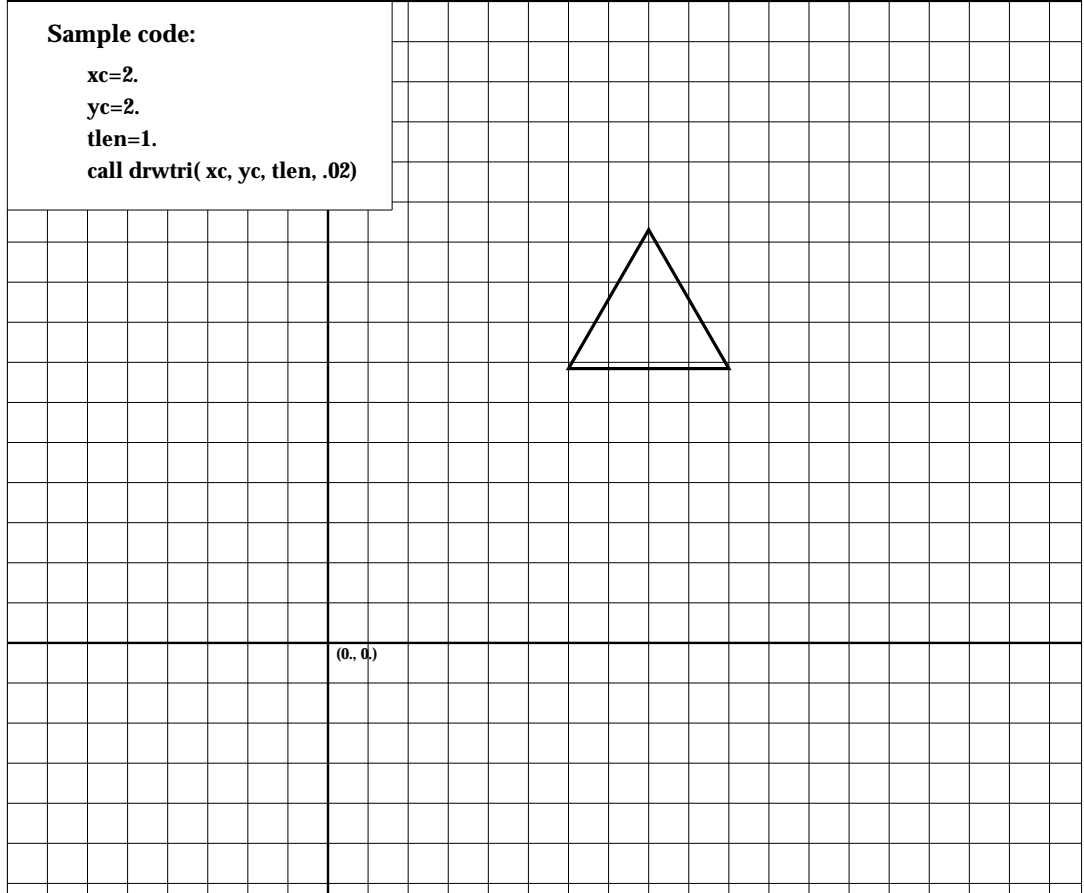
**SYNTAX** CALL DRWTRI (XC, YC, SIDE, THK)

### ARGUMENTS

**XC, YC** X, Y coordinates of triangle **center**.

**SIDE** Length of triangle side.

**THK** Thickness of line used to draw the triangle. If THK = 0., the current line width is used.

Example: DRWTRI	
<p><b>Sample code:</b></p> <pre>xc=2. yc=2. tlen=1. call drwtri(xc, yc, tlen, .02)</pre>	

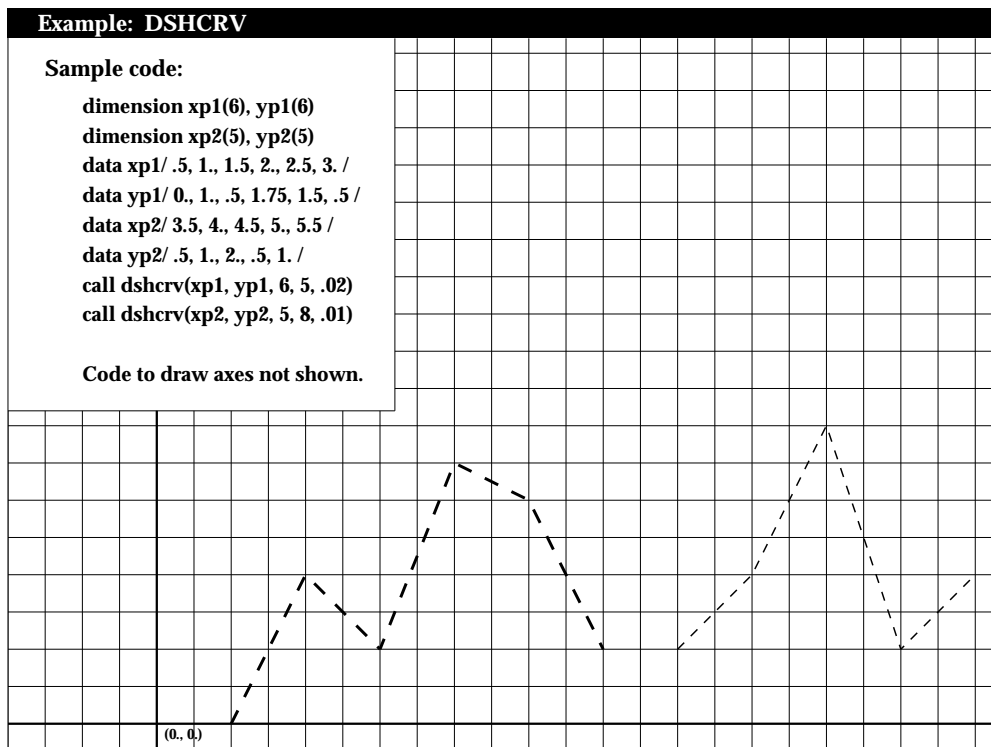
## DSHCRV

**PURPOSE** DSHCRV connects points in two data arrays using a line with a specified dash pattern.

**SYNTAX** CALL DSHCRV (XARR, YARR, NPTS, IDSHPN, THK)

### ARGUMENTS

- XARR** Array containing the x-coordinates of the points to be connected.
- YARR** Array containing the y-coordinates of the points to be connected.
- NPTS** Number of points in the curve.
- IDSHPN** Dashed pattern of the line used to connect the data points. IDSHPN is specified as the number of times the dashed pattern (solid line/blank space) is repeated per inch.
- THK** Thickness of the dashes in the curve. If THK = 0., the current line width is used.



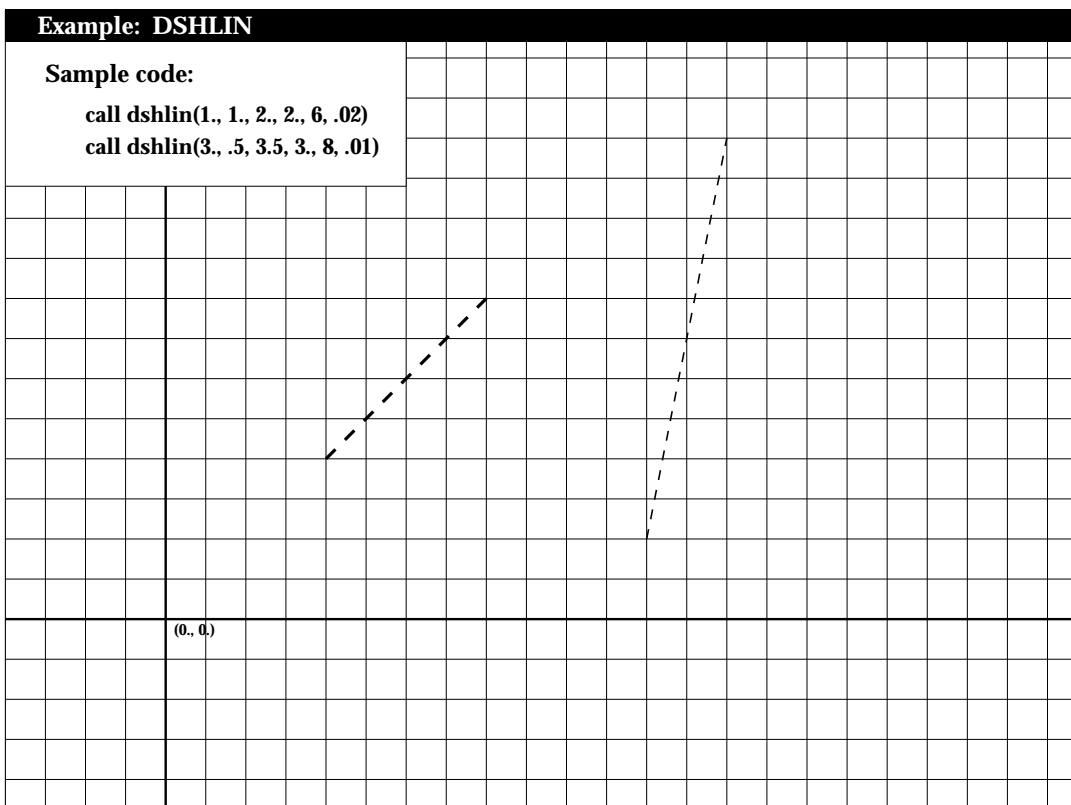
## DSHLIN

**PURPOSE** DSHLIN connects two points using a line with a specified dash pattern.

**SYNTAX** CALL DSHLIN (X1, Y1, X2, Y2, IDSHPN, THK)

### ARGUMENTS

- X1,Y1** X,Y coordinates of first data point.
- X2,Y2** X,Y coordinates of second data point.
- IDSHPN** Dashed pattern of the line used to connect the two data points. IDSHPN is specified as the number of times the dashed pattern (solid line/blank space) is repeated per inch.
- THK** Thickness of the dashes in the connecting line. If THK = 0., the current line width is used.



## **FACTOR**

*PURPOSE* **FACTOR** enlarges or reduces the size of a plot by a specified ratio.

*SYNTAX* CALL FACTOR (FACT)

### *ARGUMENTS*

**FACT** The ratio of the desired plot size to the actual size. **FACT** must be a positive floating point number.

For example, to enlarge a plot to twice its normal size:

CALL FACTOR (2.0)

# FAROHED

**PURPOSE** FAROHED draws a "fancy" arrowhead at a specified location.

**SYNTAX** CALL FAROHED (XPP, YPP, DIR, AROLNP, SPRANG, LOCXY, FILL)

## ARGUMENTS

XPP,YPP X,Y coordinates of the tip of the arrowhead.

DIR Direction of arrowhead, measured east from north.

AROLNP Length of arrowhead sides.

SPRANG Half the angular spread of arrowhead.

LOCXY Location of arrowhead point

LOCXY=1 XPP,YPP at arrowhead point (most commonly used)

LOCXY=2 XPP, YPP at center of arrowhead.

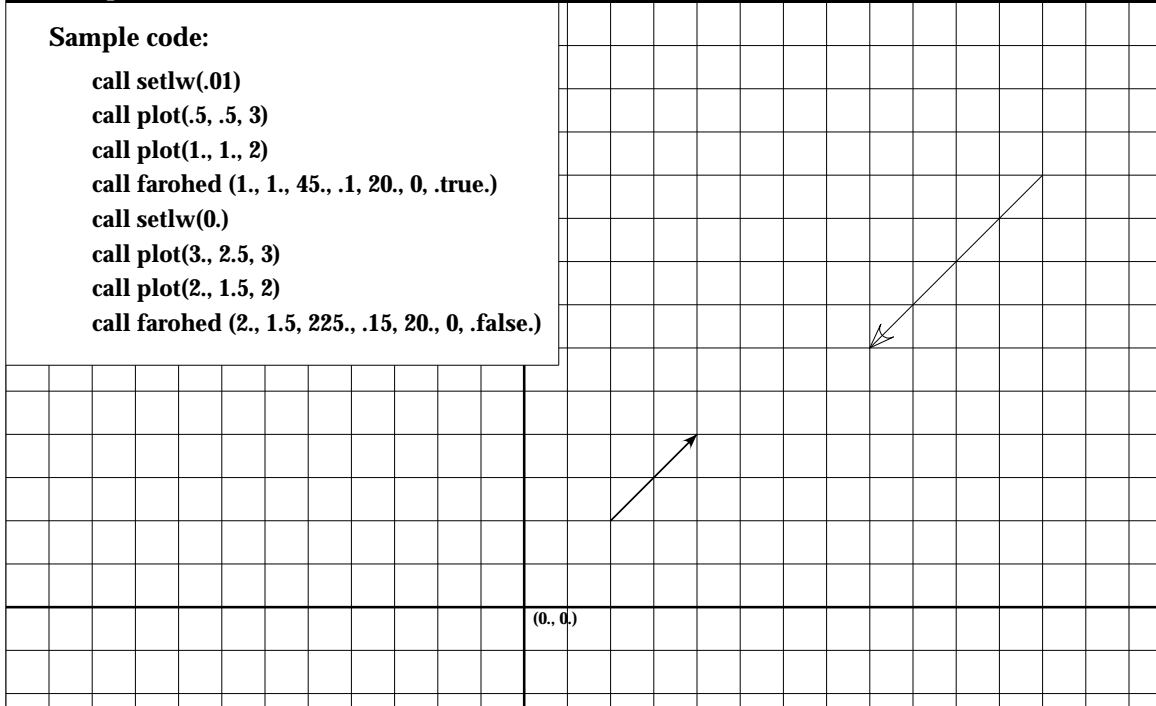
LOCXY=3 XPP,YPP at tail of arrowhead.

FILL Logical variable. If FILL= .TRUE., the arrowhead is filled; otherwise it is outlined.

### Example: FAROHED

#### Sample code:

```
call setlw(.01)
call plot(.5, .5, 3)
call plot(1., 1., 2)
call farohed (1., 1., 45., .1, 20., 0, .true.)
call setlw(0.)
call plot(3., 2.5, 3)
call plot(2., 1.5, 2)
call farohed (2., 1.5, 225., .15, 20., 0, .false.)
```





## FILLBOX

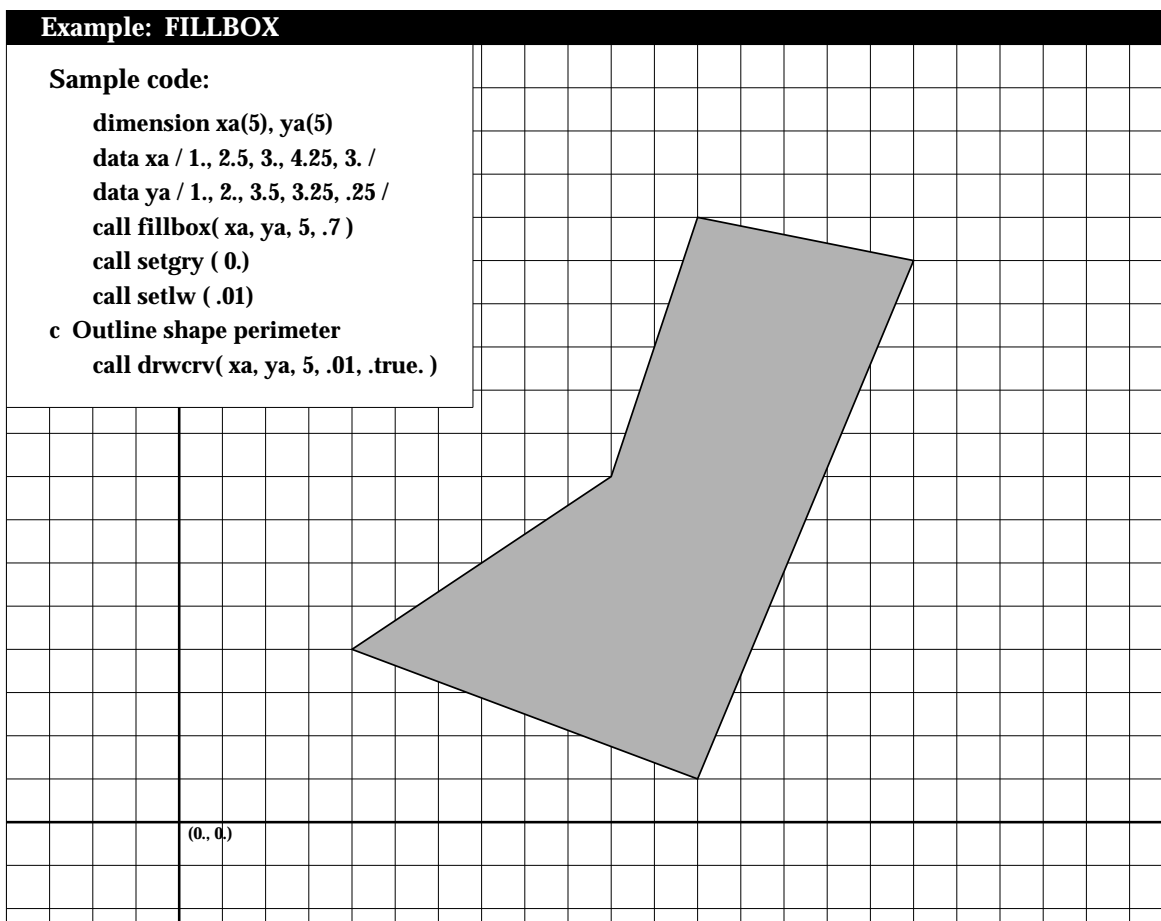
**PURPOSE** FILLBOX fills a shape with a specified gray level.

**SYNTAX** CALL FILLBOX (XARR, YARR, NPTS, GRY)

### ARGUMENTS

- XARR** Array containing the x-coordinates of the points forming the perimeter of the shape to fill.
- YARR** Array containing the y-coordinates of the points forming the perimeter of the shape to fill.
- NPTS** Number of points comprising the shape perimeter.
- GRY** Gray level of filled shape. GRY must lie between 0. (black) and 1. (white), inclusive.

Note: The current gray level remains at value GRY after exiting FILLBOX.



## FILRGN

**PURPOSE** **FILRGN** is the same as **FILLBOX**, except it restores the current gray level after filling.

**SYNTAX** **CALL FILRGN (XARR, YARR, NPTS, GRY)**

### ARGUMENTS

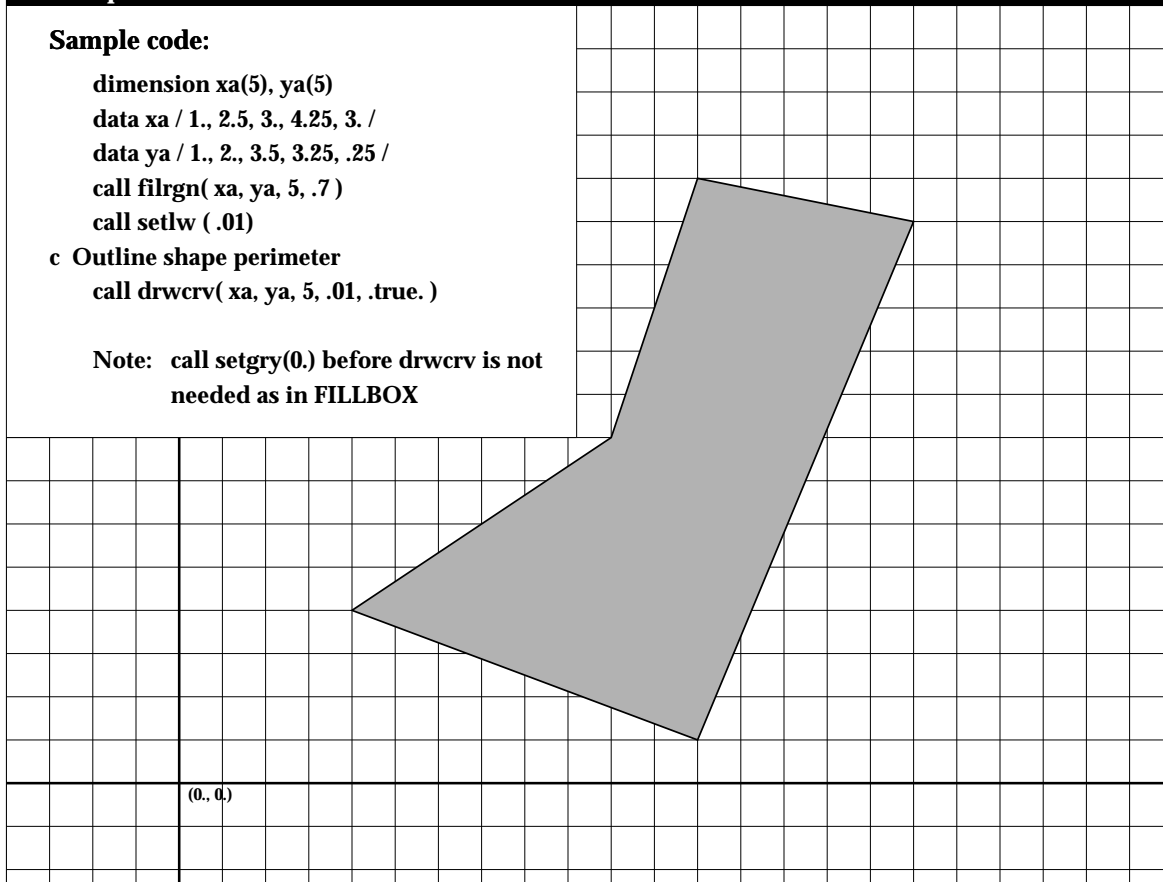
- XARR** Array containing the X coordinates of the points forming the perimeter of the shape to fill.
- YARR** Array containing the Y coordinates of the points forming the perimeter of the shape to fill.
- NPTS** Number of points comprising the shape perimeter.
- GRY** Gray level of filled shape. **GRY** must lie between 0.(black) and 1. (white), inclusive.

### Example: FILRGN

#### Sample code:

```
dimension xa(5), ya(5)
data xa / 1., 2.5, 3., 4.25, 3. /
data ya / 1., 2., 3.5, 3.25, .25 /
call filrgn( xa, ya, 5, .7 )
call setlw ( .01 )
c Outline shape perimeter
call drwcrv( xa, ya, 5, .01, .true. )
```

**Note:** call setgry(0.) before drwcrv is not needed as in FILLBOX



## **FILRGNC**

*PURPOSE* **FILRGNC** fills a region with the current gray level or color.

*SYNTAX* CALL FILRGNC (XARR, YARR, NPTS)

### *ARGUMENTS*

XARR      Array containing the X coordinates of the points forming the perimeter of the shape to fill.

YARR      Array containing the Y coordinates of the points forming the perimeter of the shape to fill.

NPTS      Number of points comprising the shape perimeter.

## **GREST**

**PURPOSE** **GREST** calls the PostScript operator *grestore*. It is useful after establishing and using a clipping region when it is no longer needed.

**SYNTAX** CALL GREST

### **ARGUMENTS**

NONE

GREST is used to restore the graphics state of a PostScript page. It is called after a clipping region has been established and is no longer needed. GREST is used in conjunction with GSAV.



## **GSAV**

**PURPOSE** **GSAV** calls the PostScript operator *gsave*. It is useful before establishing and using a clipping region.

**SYNTAX** CALL **GSAV**

### **ARGUMENTS**

NONE

**GSAV** is used to save the graphics state of the PostScript page prior to defining a clipping region. After the clipping region is used, **GREST** is called to restore the original graphics state.

## HILITEC

**PURPOSE** HILITEC prints text surrounded by a rectangular box (color).

**SYNTAX** CALL HILITEC (XPP, YPP, HEIGHT, CSTR, ANG, EDG, JUSX, JUSY, FRED, FGREEN, FBLUE, BRED, BGREEN, BBLUE)

### ARGUMENTS

XPP,YPP	X,Y coordinates of the box surrounding the text.
HEIGHT	Height of text to be plotted.
CSTR	Character string text to be plotted.
ANG	Angle, measured counterclockwise from the X-axis, at which the text is to be plotted.
EDG	Fraction of the text height to use as an edge border.
JUSX	Justification in the x-direction. JUSX=0 is left justification. JUSX=1 is centered. JUSX=2 is right justification.
JUSY	Similar to JUSX, but in the y-direction. JUSY=0 is bottom justification. JUSY=1 is centered. JUSY=2 is top justification.
FRED, FGREEN, FBLUE	Foreground text RGB values. Must lie between 0. and 1.0, inclusive.
BRED, BGREEN, BBLUE	Background box RGB values. Must lie between 0. and 1.0, inclusive.

See code example for HILITEG.

## HILITEG

**PURPOSE** HILITEG prints text surrounded by a rectangular box (grayscale).

**SYNTAX** CALL HILITEG (XPP, YPP, HEIGHT, CSTR, ANG, EDG, JUSX, JUSY, FGRY, BGRY)

### ARGUMENTS

XPP,YPP	X,Y coordinates of the box surrounding the text.
HEIGHT	Height of text to be plotted.
CSTR	Character string text to be plotted.
ANG	Angle, measured counterclockwise from the X-axis, at which the text is to be plotted.
EDG	Fraction of the text height to use as an edge border.
JUSX	Justification in the x-direction. JUSX=0 is left justification. JUSX=1 is centered. JUSX=2 is right justification.
JUSY	Similar to JUSX, but in the y-direction. JUSY=0 is bottom justification. JUSY=1 is centered. JUSY=2 is top justification.
FGRY	Graylevel of the (foreground) text. FGRY must lie between 0. and 1.0, inclusive.
BGRY	Graylevel of the (background) surrounding box. BGRY must lie between 0. and 1.0, inclusive.



**Example: HILITEG**

Sample code:

```
call hiliteg(1,1,..15,'Text string 1',0,..2,0,0,1,..0)  
call hiliteg(4,3,..2,'Text string 2',45,..2,1,0,..8,..4)
```

**Text string 2**

**Text string 1**

(0, 0)

## INTEGRAL

**PURPOSE** INTEGRAL plots an integral with upper and lower limits.

**SYNTAX** CALL INTEGRAL (XPP, YPP, HEIGHT, ANG, LOWER, NL, LUPPER, NU)

### ARGUMENTS

XPP,YPP X,Y coordinates of the lower left edge of the integral.

HEIGHT Height of the integral.

ANG Angle, measured counterclockwise from the X-axis, at which the integral is plotted.

LOWER Character string of the lower limit (Hollerith).

NL Number of characters in the lower limit text.

LUPPER Character string of the upper limit (Hollerith).

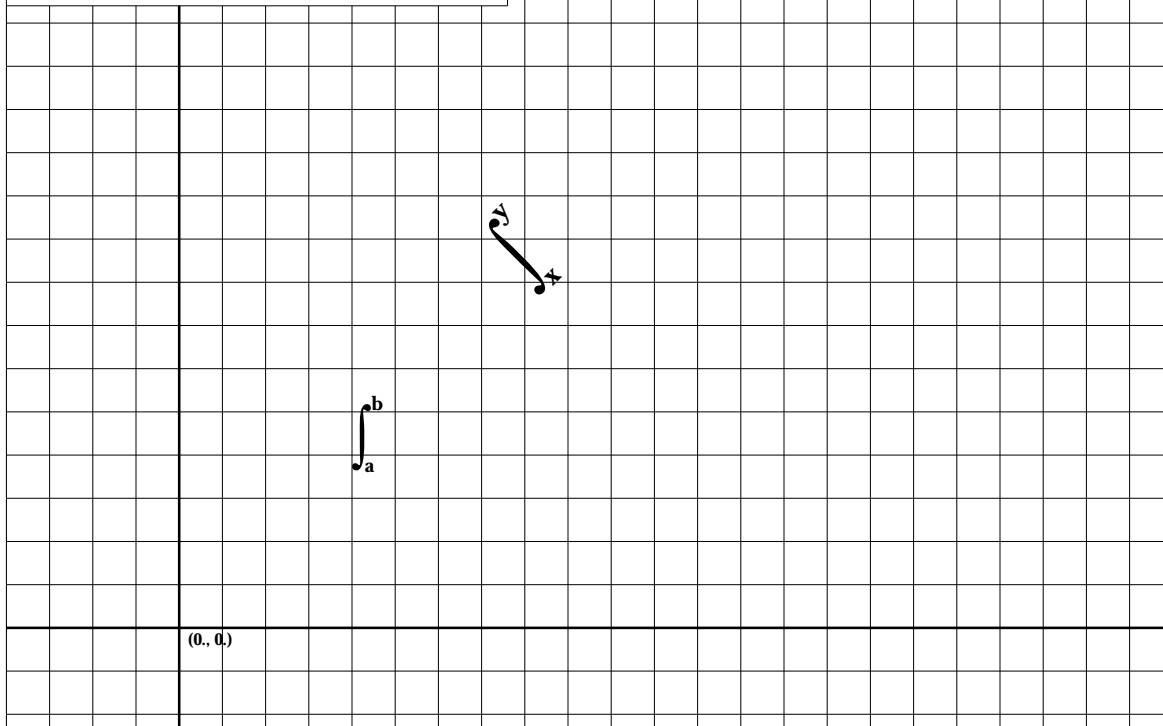
NU Number of characters in the upper limit text.

### Example: INTEGRAL

Sample code:

```
call integral(1.,1.,.15,0.,1ha,1,1hb,1)
```

```
call integral(2.,2.,.2,45.,1hx,1,1hy,1)
```



## KEKEXP

**PURPOSE** KEKEXP plots a floating point number in exponential format.

**SYNTAX** CALL KEKEXP (XPP, YPP, HEIGHT, FNUM, ANG, NDEC, MJUS)

### ARGUMENTS

**XPP,YPP** X,Y coordinates of the number to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation

**HEIGHT** Height of number to be plotted.

**FNUM** Floating point number to be plotted.

**ANG** Angle, measured counterclockwise from the X-axis, at which the number is to be plotted.

**NDEC** Controls the plotted precision of FNUM.

If NDEC > 0, it specifies the number of digits to the right of the decimal point, after rounding.

If NDEC = 0, only the number's integer portion and a decimal point are plotted, after rounding.

If NDEC = -1, only the number's integer portion is plotted, after rounding.

**MJUS** Controls the justification of the number to be plotted.

If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the plotted number.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the plotted number.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the plotted number.

Example: KEKEXP																			
<b>Sample code:</b> call kekexp(1., .25, .1, 12., 45., 3, 0 ) call kekexp(2., .5, .1, 1234., 0., 4, 0 )																			
(0., 0.)																			

## **KEKFLT**

*PURPOSE* **KEKFLT** is the same as KEKNUM.

*SYNTAX* CALL KEKFLT (XPP, YPP, HEIGHT, FNUM, ANG, NDEC, MJUS)

### *ARGUMENTS*

Same as KEKNUM.

## KEKNUM

**PURPOSE** KEKNUM plots a floating point number in floating point format.

**SYNTAX** CALL KEKNUM (XPP, YPP, HEIGHT, FNUM, ANG, NDEC, MJUS)

### ARGUMENTS

**XPP,YPP** X,Y coordinates of the number to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of number to be plotted.

**FNUM** Floating point number to be plotted.

**ANG** Angle, measured counterclockwise from the X-axis, at which the number is to be plotted.

**NDEC** Controls the plotted precision of FNUM.

If NDEC > 0, it specifies the number of digits to the right of the decimal point, after rounding.

If NDEC = 0, only the number's integer portion and a decimal point are plotted, after rounding.

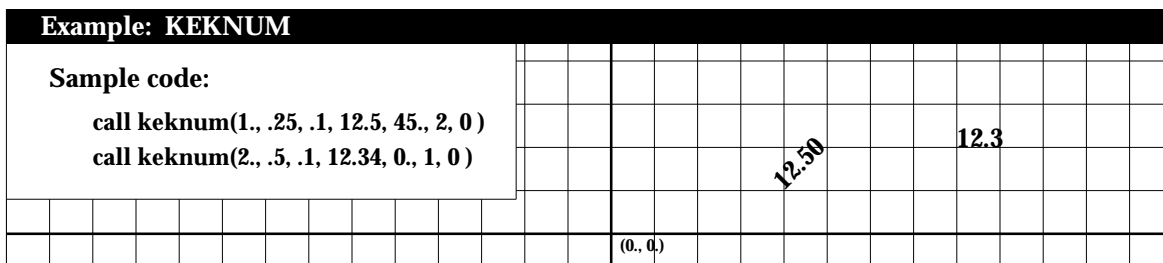
If NDEC = -1, only the number's integer portion is plotted, after rounding.

**MJUS** Controls the justification of the number to be plotted.

If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the plotted number.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the plotted number.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the plotted number.



## KEKSYM

**PURPOSE** KEKSYM plots a character string.

**SYNTAX** CALL KEKSYM (XPP, YPP, HEIGHT, IBCD, ANG, NCHAR, MJUS)

### ARGUMENTS

**XPP,YPP** X,Y coordinates of the character string to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of character string to be plotted.

**IBCD** Character string to be plotted (Hollerith).

**ANG** Angle, measured counterclockwise from the X-axis, at which the character string is to be plotted.

**NCHAR** Number of characters in the string to plot.

**MJUS** Controls the justification of the character string to be plotted.

If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the character string.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the character string.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the character string.

### **Special feature of KEKSYM:**

You can plot special characters, for example the characters in fonts Symbol and Zapf Dingbats, by setting NCHAR=-999 and IBCD equal to the octal code of the character you want to plot.

## Example: KEKSYM

### Sample code:

```
call keksym(0., -1.1, .08,  
1 21hThis is centered text, 0., 21, 1 )  
call keksym(-1.05, 0., .08,  
1 21hThis is centered text, 90., 21, 1 )  
call keksym( 0.,-.5, .08,  
1 27hThis is left-justified text, 0., 27, 0 )  
call keksym(0., .75, .08,  
1 28hThis is right-justified text, 0., 28, 2 )  
  
call setfnt(29) !Sets font to Symbol  
call keksym(1., 1., .15, 266, 0., -999, 0)  
call setfnt(28) !Sets font to Palatino-Roman  
call keksym(999., 999., .15, 1ht, 0., 1, 0)  
call setfnt(35) !Sets font to Zapf Dingbats  
call keksym(1.5, 1.5, .15, 157, 0., -999, 0)
```

This is right-justified text

This is centered text

(0., 0.)

This is left-justified text

This is centered text



∂t

## KEKSYMC

**PURPOSE** **KEKSYMC** plots a character string. Same as **KEKSYM**, but text is input as a character string rather than Hollerith.

**SYNTAX** CALL KEKSYMC (XPP, YPP, HEIGHT, CSTR, ANG, NCHAR, MJUS)

### ARGUMENTS

**XPP,YPP** X,Y coordinates of the character string to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of character string to be plotted.

**CSTR** Character string to be plotted (Hollerith).

**ANG** Angle, measured counterclockwise from the X-axis, at which the character string is to be plotted.

**NCHAR** Number of characters in the string to plot.

**MJUS** Controls the justification of the character string to be plotted.

If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the character string.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the character string.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the character string.

### **Special feature of KEKSYMC:**

You can plot special characters, for example the characters in fonts Symbol and Zapf Dingbats, by setting NCHAR=-999 and CSTR equal to the octal code of the character you want to plot. CSTR must be in single quotes.



## KEKSYMO

**PURPOSE** **KEKSYMO** plots a character string; however, the characters are outlined rather than filled (solid).

**SYNTAX** CALL KEKSYMO (XPP, YPP, HEIGHT, IBCD, ANG, NCHAR, MJUS)

### ARGUMENTS

**XPP,YPP** X,Y coordinates of the character string to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of character string to be plotted.

**IBCD** Character string to be plotted (Hollerith).

**ANG** Angle, measured counterclockwise from the X-axis, at which the character string is to be plotted.

**NCHAR** Number of characters in the string to plot.

**MJUS** Controls the justification of the character string to be plotted.

If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the character string.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the character string.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the character string.

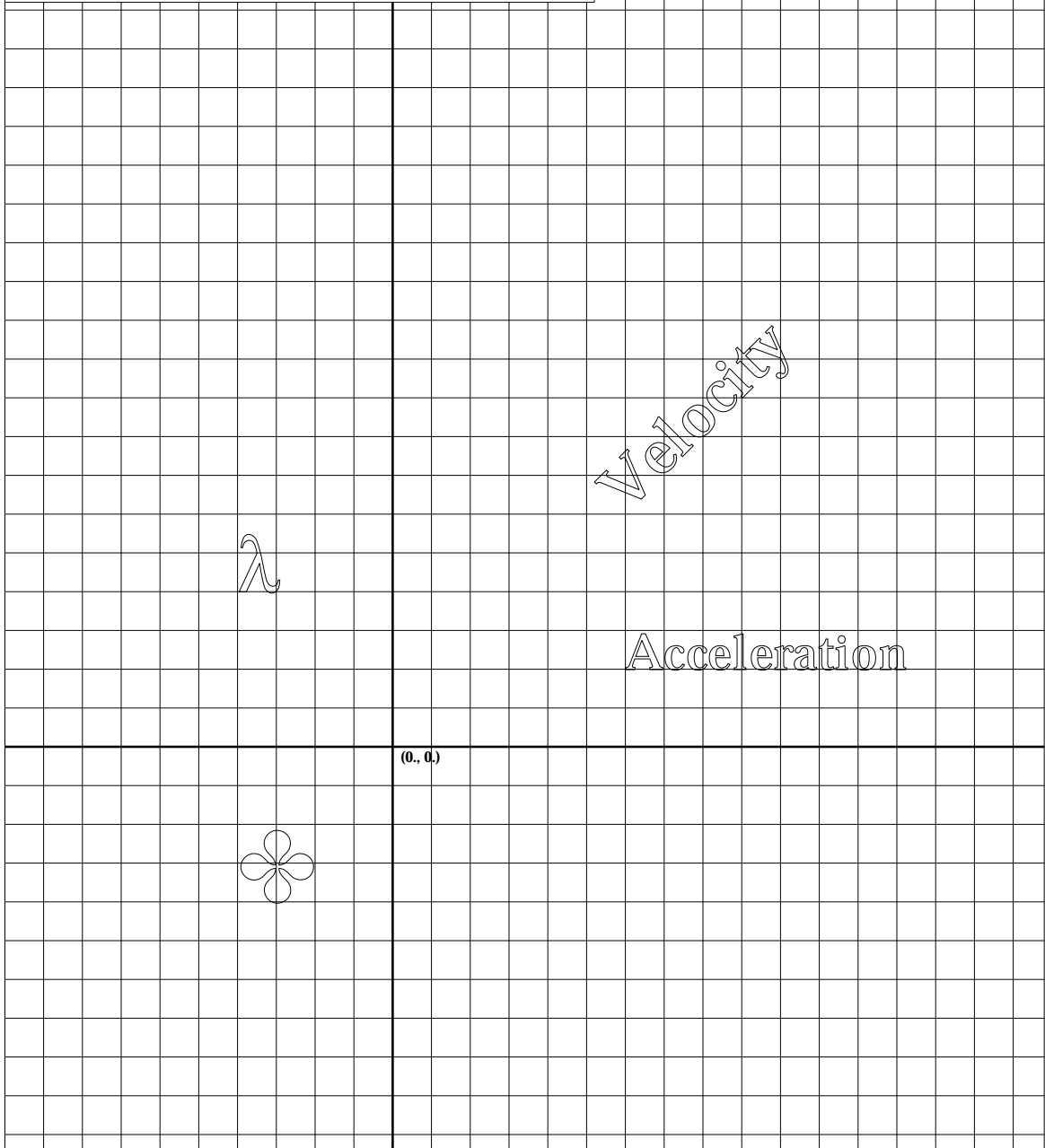
### Special feature of KEKSYMO:

You can plot special characters, for example the characters in fonts Symbol and Zapf Dingbats, by setting NCHAR=-999 and IBCD equal to the octal code of the character you want to plot.

**Example: KEKSYMO**

**Sample code:**

```
call keksymo(1.5, 1.5, .25, 8hVelocity, 45., 8, 0 )  
call keksymo(1.5, .5, .2, 12hAcceleration, 0., 12, 0 )  
call setfnt(29) !Sets font to Symbol  
call keksymo(-1., 1., .3, 154, 0., -999, 0 )  
call setfnt(35) !Sets font to Zapf Dingbats  
call keksymo(-1., -1., .4, 104, 0., -999, 0 )
```



## **LENSTR**

*PURPOSE* **LENSTR** is a function whose returned value is the number of characters in the character string argument after trailing blanks have been removed.

*SYNTAX* LS = LENSTR(STRING, NDIM)

### *ARGUMENTS*

STRING Character string variable.

NDIM Maximum length of STRING as stated in calling program.

LS Returned length of the character string STRING after trailing blanks have been removed.

## NEWDEV

*PURPOSE* **NEWDEV** specifies a non-default filename which will contain the application program's output PostScript plot file.

*SYNTAX* CALL NEWDEV (FLNAME, NCHAR)

### ARGUMENTS

FLNAME Character string or FORTRAN character variable which contains the name of the output Postscript file.

NCHAR Number of characters in the filename.

For example,

```
CALL NEWDEV ('MYPLOT.DAT', 10)
```

NEWDEV is called only once per plotting session and must be called prior to PSINIT. If NEWDEV is not called, the name of the output PostScript file is **psplot.ps**.

## **NUMBER**

*PURPOSE* **NUMBER** is the same as KEKNUM with left justification.

*SYNTAX* CALL NUMBER (XPP, YPP, HEIGHT, FNUM, ANG, NDEC)

### *ARGUMENTS*

Same as KEKNUM.

# ONEHLF

**PURPOSE** ONEHLF plots the symbol  $\frac{1}{2}$ .

**SYNTAX** CALL ONEHLF (XPP, YPP, HEIGHT, ANG, MJUS)

**ARGUMENTS**

**XPP,YPP** X,Y coordinates of the symbol to be plotted.

**HEIGHT** Height of symbol to be plotted.

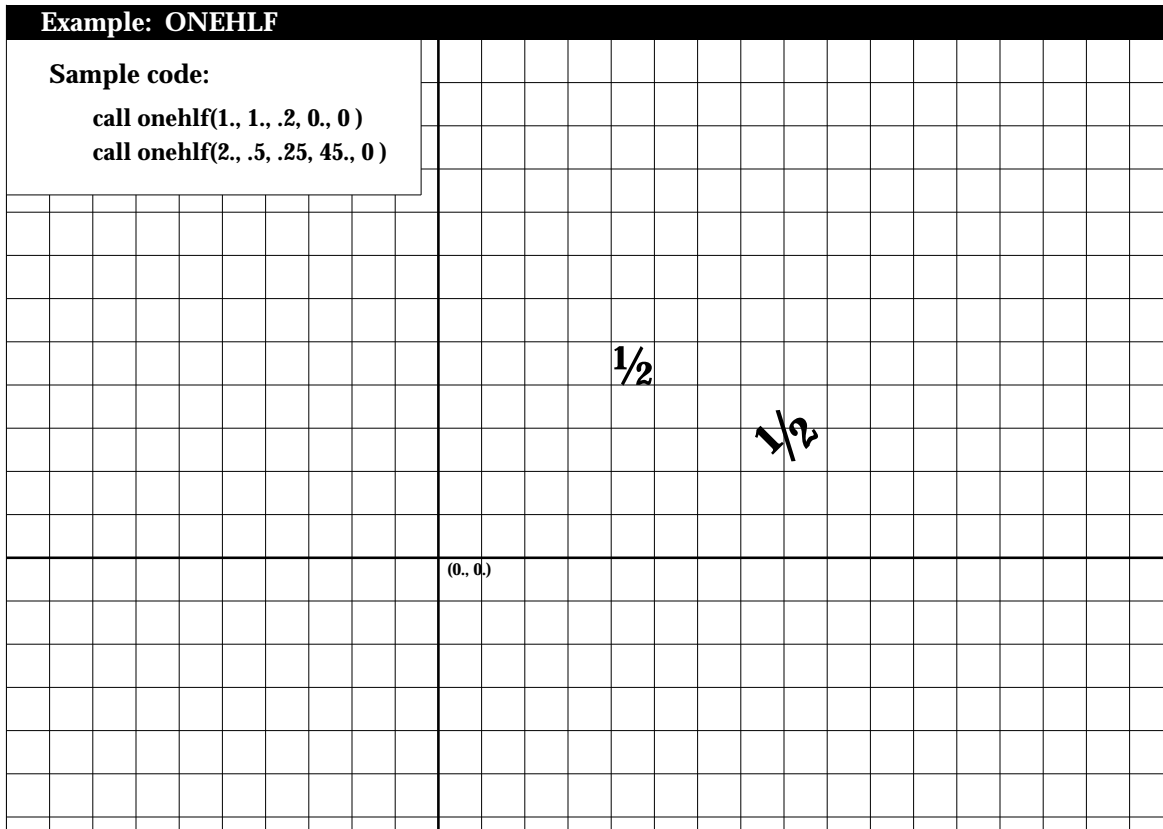
**ANG** Angle, measured counterclockwise from the X-axis, at which the symbol is to be plotted.

**MJUS** Controls the justification of the character string to be plotted.

If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the character string.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the character string.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the character string.



## OVERBAR

**PURPOSE** **OVERBAR** plots a character string with an overbar.

**SYNTAX** CALL OVERBAR (XPP, YPP, HEIGHT, IBCD, ANG, NCHAR, MJUS)

### ARGUMENTS

**XPP,YPP** X,Y coordinates of the character string to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of number to be plotted.

**IBCD** Character string to be plotted (Hollerith).

**ANG** Angle, measured counterclockwise from the X-axis, at which the character string is to be plotted.

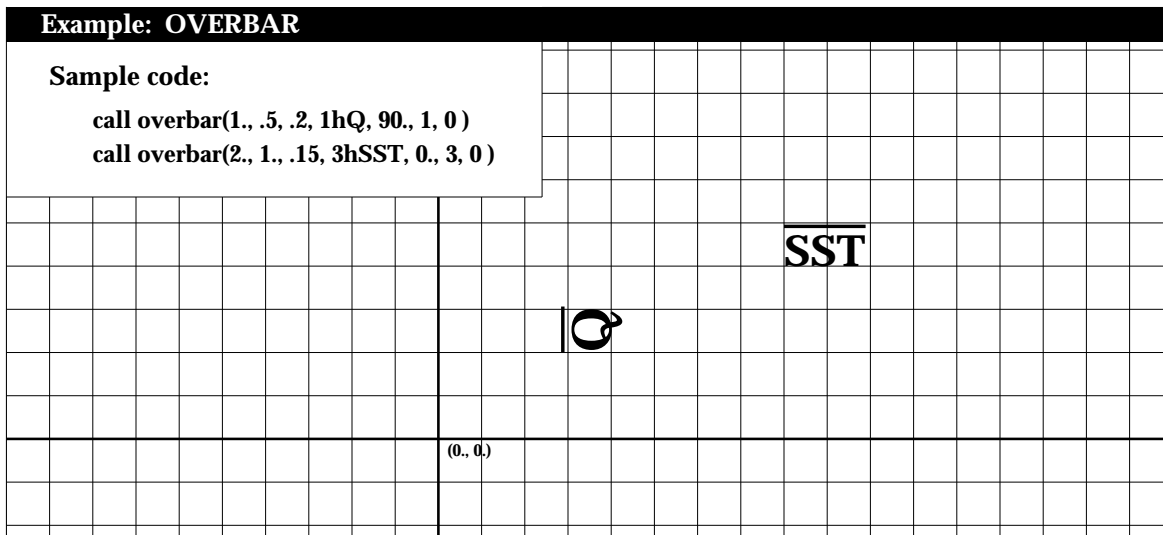
**NCHAR** Number of characters in the string to plot.

**MJUS** Controls the justification of the character string to be plotted.

If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the character string.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the character string.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the character string.



## OVERSBSP

**PURPOSE** **OVERSBSP** plots a subscripted and superscripted character string with an overbar. The overbar extends to cover both the subscripts and superscripts.

**SYNTAX** CALL OVERSBSP (XPP, YPP, HEIGHT, IBCD, ANG, NCHAR, MJUS, ISUB, NSUB, ISUP, NSUP)

### ARGUMENTS

**XPP, YPP** X, Y coordinates of the character string to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of character string to be plotted.

**IBCD** Character string to be plotted (Hollerith).

**ANG** Angle, measured counterclockwise from the X-axis, at which the character string is to be plotted.

**NCHAR** Number of characters in the string to plot.

**MJUS** Controls the justification of the character string to be plotted.

If MJUS = 0, (XPP, YPP) denotes the position of the lower left corner of the character string.

If MJUS = 1, (XPP, YPP) denotes the position of the center of the character string.

If MJUS = 2, (XPP, YPP) denotes the position of the lower right corner of the character string.

**ISUB** Hollerith character(s) comprising the subscript.

**NSUB** Number of characters in the subscript string.

**ISUP** Hollerith character(s) comprising the superscript.

**NSUP** Number of characters in the superscript string.

Example: OVERSBSP														
<p><b>Sample code:</b></p> <pre>call oversbsp(2., .25, .2, 1hQ, 90., 1, 0, 1he, 1, 1h2, 1) call oversbsp(.5, .5, .15, 1hn, 0., 1, 0, 1h1, 1, 2h-2, 2)</pre>														
<p>(0., 0.)</p>														



## OVERSBSPG

**PURPOSE** **OVERSBSPG** plots a subscripted and superscripted Greek symbol with an overbar. The overbar extends to cover both the subscripts and superscripts.

**SYNTAX** `CALL OVERSBSPG (XPP, YPP, HEIGHT, ICH, ANG, CHAR, MJUS, ISUB, NSUB, ISUP, NSUP)`

### ARGUMENTS

- XPP,YPP** X,Y coordinates of the character string to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.
- HEIGHT** Height of symbol to be plotted.
- ICH** Integer value between 1 and 50 corresponding to the desired Greek symbol (see table below Subroutine GRKSYM).
- ANG** Angle, measured counterclockwise from the X-axis, at which the character string is to be plotted.
- NCHAR** Number of characters in the string to plot (should be set to 1).
- MJUS** Controls the justification of the character string to be plotted.  
 If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the character string.  
 If MJUS = 1, (XPP,YPP) denotes the position of the center of the character string.  
 If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the character string.
- ISUB** Hollerith character(s) comprising the subscript.
- NSUB** Number of characters in the subscript string.
- ISUP** Hollerith character(s) comprising the superscript.
- NSUP** Number of characters in the superscript string.

Example: OVERSBSPG									
<p><b>Sample code:</b></p> <pre>call oversbsp(2., .25, .2, 35, 90., 1, 0, 1hs, 1, 1h2, 1) call oversbsp(.5, .25, .15, 43, 0., 1, 0, 1hn, 1, 1h2, 1)</pre>									

## OVERSUB

**PURPOSE** **OVERSUB** plots a subscripted character string with an overbar. The overbar extends to cover the subscripts.

**SYNTAX** CALL OVERSUB (XPP, YPP, HEIGHT, IBCD, ANG, NCHAR, MJUS, ISUB, NSUB)

### ARGUMENTS

**XPP,YPP** X,Y coordinates of the character string to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of character string to be plotted.

**IBCD** Character string to be plotted (Hollerith).

**ANG** Angle, measured counterclockwise from the X-axis, at which the character string is to be plotted.

**NCHAR** Number of characters in the string to plot.

**MJUS** Controls the justification of the character string to be plotted.

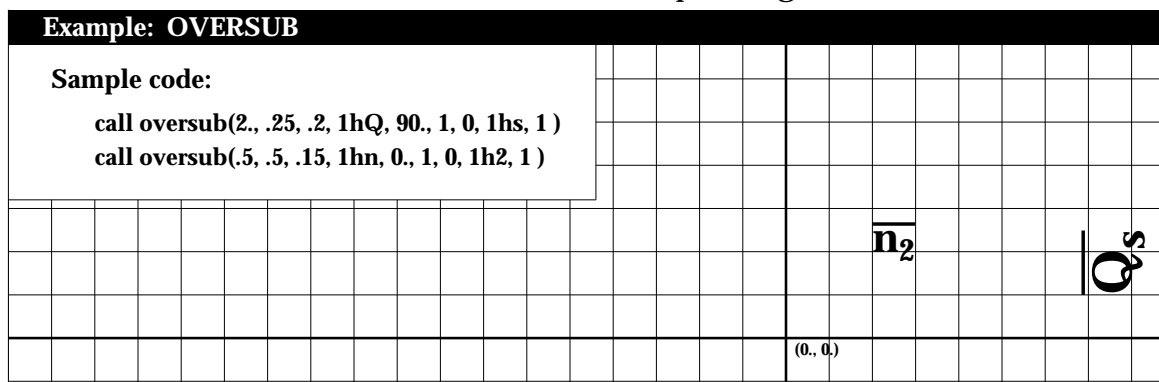
If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the character string.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the character string.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the character string.

**ISUB** Hollerith character(s) comprising the subscript.

**NSUB** Number of characters in the subscript string.



## OVERSUBG

**PURPOSE** **OVERSUBG** plots a subscripted Greek symbol with an overbar. The overbar extends to cover the subscript.

**SYNTAX** CALL OVERSUBG(XPP, YPP, HEIGHT, ICH, ANG, NCHAR, MJUS,ISUB, NSUB)

### ARGUMENTS

**XPP,YPP** X,Y coordinates of the character string to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of the Greek symbol to be plotted.

**ICH** Integer value between 1 and 50 corresponding to the desired Greek symbol (see table below Subroutine GRKSYM).

**ANG** Angle, measured counterclockwise from the X-axis, at which the symbol is to be plotted.

**NCHAR** Number of characters in the string to plot (should be set to 1).

**MJUS** Controls the justification of the character string to be plotted.

If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the symbol.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the symbol.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the symbol.

**ISUB** Hollerith character(s) comprising the subscript.

**NSUB** Number of characters in the subscript string.

Example: OVERSUBG																			
<p><b>Sample code:</b></p> <pre>call oversubg(2.,.25,.2,38,90.,1,0,1h2,1) call oversubg(.5,.5,.15,41,0.,1,0,1ho,1)</pre>																			

## OVERSUP

**PURPOSE** **OVERSUP** plots a superscripted character string with an overbar. The overbar extends to cover the subscript.

**SYNTAX** **CALL OVERSUP** (XPP, YPP, HEIGHT, ICH, ANG, NCHAR, MJUS, ISUP, NSUP)

### ARGUMENTS

**XPP, YPP** X, Y coordinates of the character string to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of character string to be plotted.

**IBCD** Character string to be plotted (Hollerith).

**ANG** Angle, measured counterclockwise from the X-axis, at which the character string is to be plotted.

**NCHAR** Number of characters in the string to plot.

**MJUS** Controls the justification of the character string to be plotted.

If MJUS = 0, (XPP, YPP) denotes the position of the lower left corner of the character string.

If MJUS = 1, (XPP, YPP) denotes the position of the center of the character string.

If MJUS = 2, (XPP, YPP) denotes the position of the lower right corner of the character string.

**ISUP** Hollerith character(s) comprising the superscript.

**NSUP** Number of characters in the superscript string.

Example: OVERSUP																			
<b>Sample code:</b> call oversup(2., .25, .2, 1hA, 90., 1, 0, 1h2, 1 ) call oversup(.5, .5, .15, 1hw, 0., 1, 0, 2h-1, 2 )																			

## OVERSUPG

**PURPOSE** **OVERSUPG** plots a subscripted Greek character with an overbar. The overbar extends to cover the superscript.

**SYNTAX** CALL OVERSUPG(XPP, YPP, HEIGHT, ICH, ANG, NCHAR, MJUS, ISUP, NSUP)

### ARGUMENTS

**XPP,YPP** X,Y coordinates of the Greek symbol to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of the Greek symbol to be plotted.

**ICH** Integer value between 1 and 50 corresponding to the desired Greek symbol (see table below Subroutine GRKSYM).

**ANG** Angle, measured counterclockwise from the X-axis, at which the symbol is to be plotted.

**NCHAR** Number of characters in the string to plot (should be set to 1).

**MJUS** Controls the justification of the character string to be plotted.

If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the symbol.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the symbol.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the symbol.

**ISUP** Hollerith character(s) comprising the superscript.

**NSUP** Number of characters in the superscript string.

Example: OVERSUPG														
<b>Sample code:</b> call oversupg(2., .25, .2, 45, 90., 1, 0, 1h2, 1 ) call oversupg(.5, .5, .15, 25, 0., 1, 0, 1h3, 1 )														

## OVRGRK

**PURPOSE** OVRGRK plots a Greek symbol with an overbar.

**SYNTAX** CALL OVRGRK (XPP, YPP, HEIGHT, ICH, ANG, NCHAR, MJUS)

### ARGUMENTS

**XPP,YPP** X,Y coordinates of the Greek symbol to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of symbol to be plotted.

**ICH** Integer value between 1 and 50 corresponding to the desired Greek symbol (see table below Subroutine GRKSYM).

**ANG** Angle, measured counterclockwise from the X-axis, at which the symbol is to be plotted.

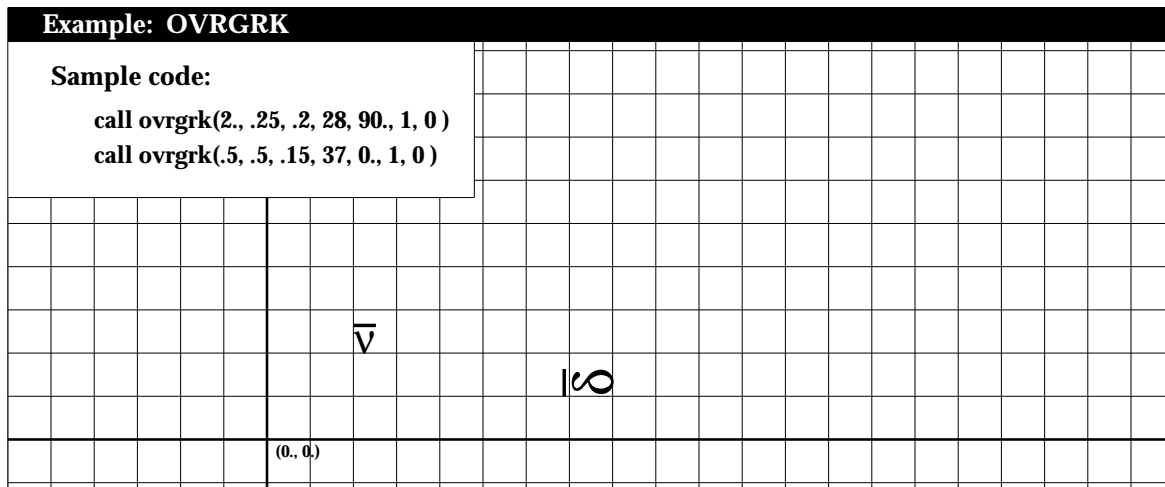
**NCHAR** Number of characters in the string to plot (should be set to 1).

**MJUS** Controls the justification of the symbol to be plotted.

If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the symbol.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the symbol.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the symbol.



## PLOT

**PURPOSE** **PLOT** is the most fundamental user-level plotting command. It gives you direct control of pen movement (to any X,Y coordinate position) and pen status (up or down). Additionally, it allows you to re-define the current plotting origin.

**SYNTAX** CALL PLOT (XPP, YPP, IPEN)

### ARGUMENTS

**XPP,YPP** X,Y coordinates of the position to which the pen is to be moved. An origin may be established anywhere on or off the plotting surface, as explained below for negative IPEN values.

**IPEN** A signed integer which controls pen status (up/down) and origin definition.

If IPEN = 2, the pen is down during movement, thus drawing a visible line.

If IPEN = 3, the pen is up during movement, thus changing the pen's current position only.

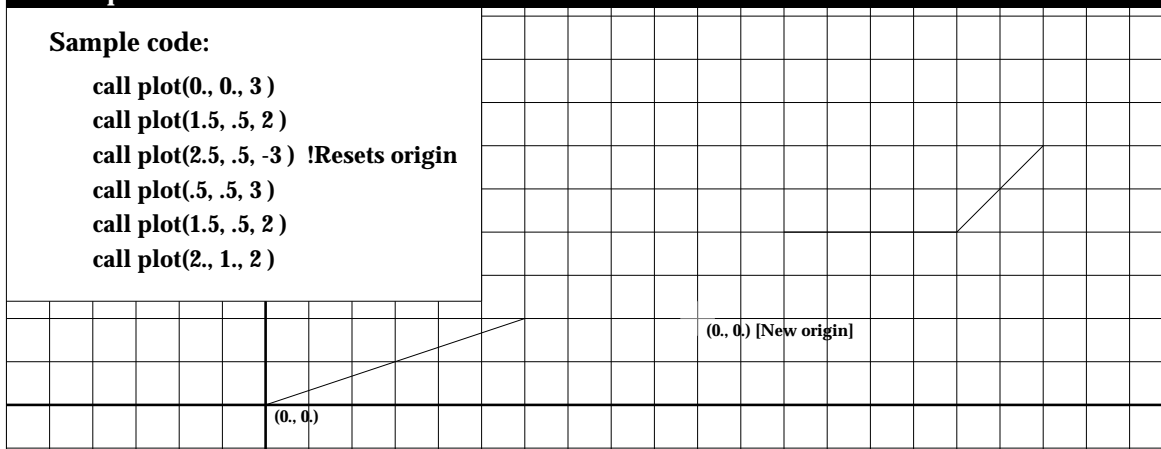
If IPEN = -2 or -3, a new origin is defined at the position (XPP,YPP) after the movement is completed as if IPEN were positive. The logical X,Y coordinates of the new pen position are set to (0,0), so that all subsequent pen movements use this position as a reference point.

If IPEN = 999, the call to PLOT closes the output file. Thus, a call to PLOT with IPEN = 999 may be used only once in a given plotting session, and if used, must be the last plotting command in the plotting session. Calling PLOT with IPEN = 999 is identical to calling PLOTND (which see).

### Example: PLOT

#### Sample code:

```
call plot(0., 0., 3 )
call plot(1.5, .5, 2 )
call plot(2.5, .5, -3 ) !Resets origin
call plot(.5, .5, 3 )
call plot(1.5, .5, 2 )
call plot(2., 1., 2 )
```



## **PLOTND**

*PURPOSE* PLOTND closes the output PostScript plot file to terminate the current plot defined by the user application program.

*SYNTAX* CALL PLOTND

### *ARGUMENTS*

None

You ***must*** call PLOTND (or PLOT ( 0., 0., 999 ) ) as the last plotting call in the application program.



# PLSMIN

**PURPOSE** PLSMIN plots the symbol ±.

**SYNTAX** CALL PLSMIN (XPP, YPP, HEIGHT, ANG, MJUS)

**ARGUMENTS**

**XPP,YPP** X,Y coordinates of the symbol to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of symbol to be plotted.

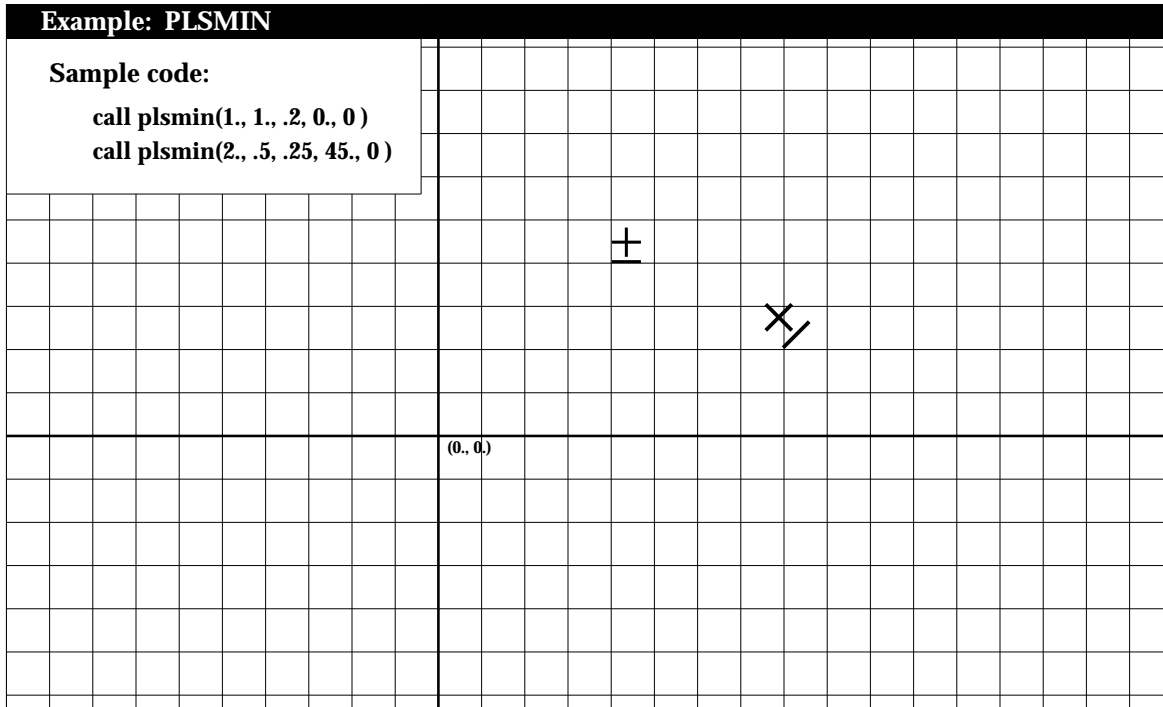
**ANG** Angle, measured counterclockwise from the X-axis, at which the symbol is to be plotted.

**MJUS** Controls the justification of the character string to be plotted.

If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the character.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the character.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the character.



## PRIME

**PURPOSE** **PRIME** plots the symbol ' .

**SYNTAX** CALL PRIME (XPP, YPP, HEIGHT, ANG, MJUS)

### ARGUMENTS

**XPP,YPP** X,Y coordinates of the symbol to be plotted. Plotting may be continued from the end of a previously plotted character when used in conjunction with any of the subroutines which support continuation.

**HEIGHT** Height of symbol to be plotted.

**ANG** Angle, measured counterclockwise from the X-axis, at which the symbol is to be plotted.

**MJUS** Controls the justification of the symbol to be plotted.

If MJUS = 0, (XPP,YPP) denotes the position of the lower left corner of the character.

If MJUS = 1, (XPP,YPP) denotes the position of the center of the character.

If MJUS = 2, (XPP,YPP) denotes the position of the lower right corner of the character.

### Example: PRIME

Sample code:

```
call keksym( .5, .5, .14, 2hdt, 0., 2, 0 )
```

```
call prime( 999., 999., .14, 0., 0 )
```



(0., 0.)

## **PSINIT**

*PURPOSE* **PSINIT** is called to begin a plotting session. It must be called before any other plotting command, with the exception of NEWDEV.

*SYNTAX* CALL PSINIT (PRTRT)

### *ARGUMENTS*

PRTRT Logical variable indicating the paper orientation. If PRTRT=.TRUE., the paper is oriented in portrait mode, i.e. long side of page is vertical. If PRTRT=.false., the paper is oriented in landscape mode, i.e. long side of page is horizontal.

## RECT

**PURPOSE** **RECT** draws a rectangle (or square).

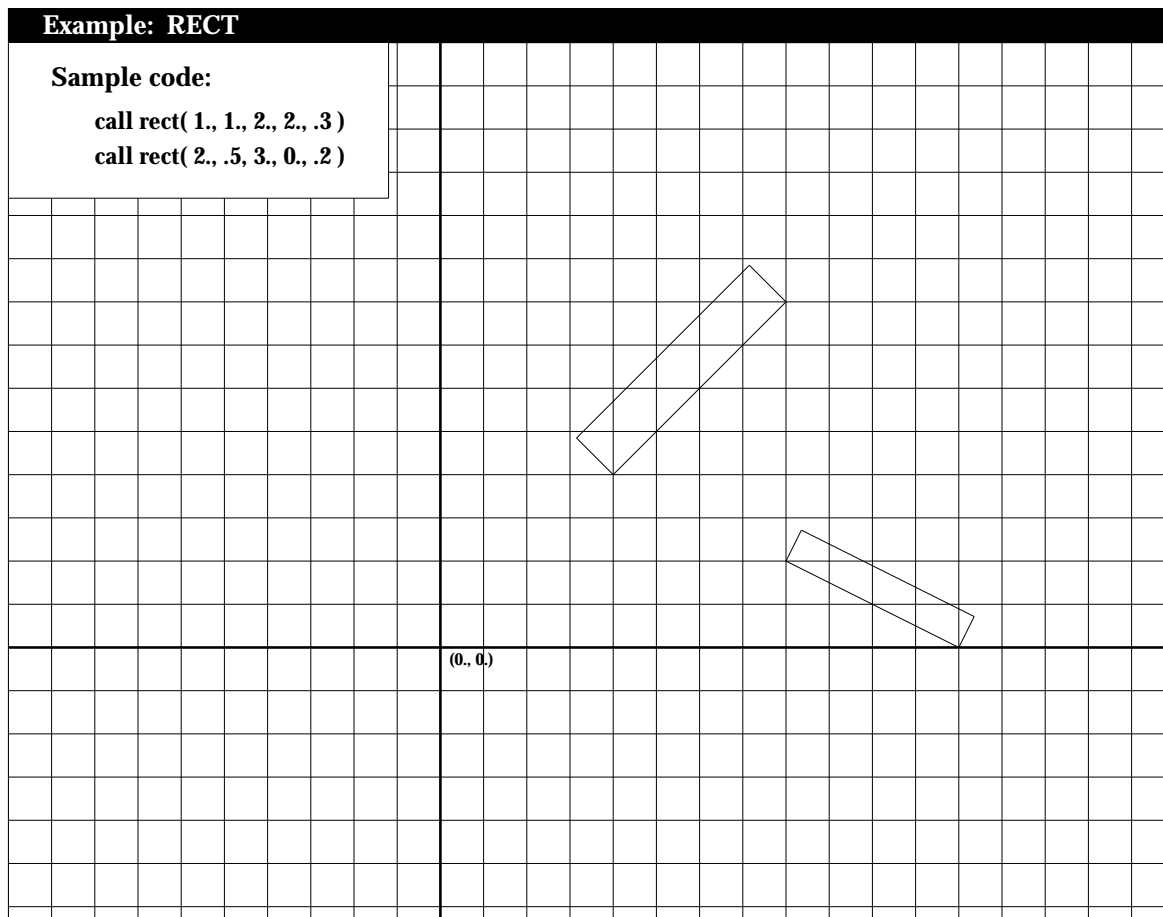
**SYNTAX** CALL RECT (XX1, YY1, XX2, YY2, HEIGHT)

### ARGUMENTS

XX1,YY1 X,Y coordinates of lower left corner of rectangle.

XX2,YY2 X,Y coordinates of lower right corner of rectangle.

HEIGHT Height of rectangle.



## **RECTFILC**

**PURPOSE** **RECTFILC** draws a rectangle (or square) and fills it with a specified red, green, and blue color levels.

**SYNTAX** CALL RECTFILC( XX1, YY1, XX2, YY2, HEIGHT, RED, GREEN BLUE)

### **ARGUMENTS**

**XX1,YY1** X,Y coordinates of lower left corner of rectangle.

**XX2,YY2** X,Y coordinates of lower right corner of rectangle.

**HEIGHT** Height of rectangle.

**RED, GREEN, BLUE** RGB values of the fill color. Must lie between 0. and 1., inclusively.

## RECTFILG

**PURPOSE** **RECTFILG** draws a rectangle (or square) and fills it with a specified graylevel.

**SYNTAX** CALL RECTFILG (XX1, YY1, XX2, YY2, HEIGHT, GRYLEV)

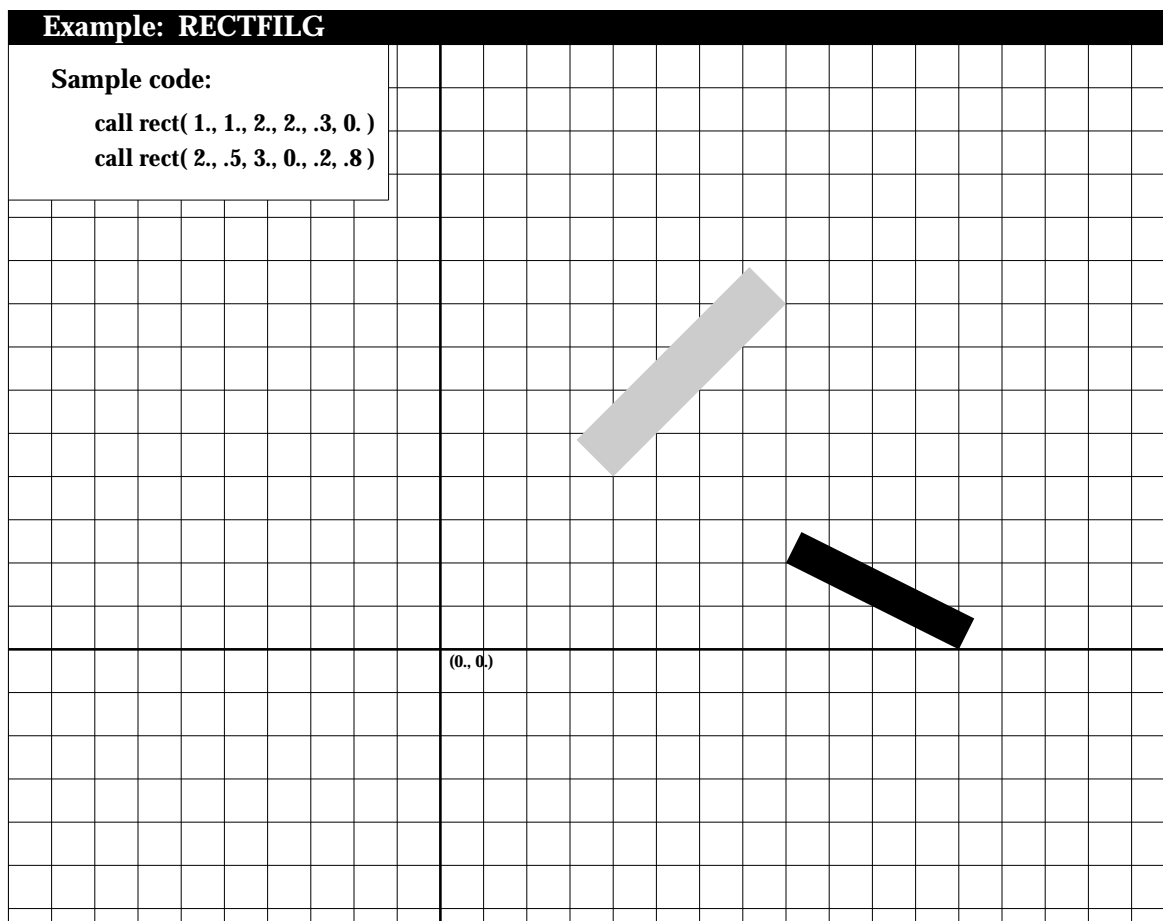
### ARGUMENTS

**XX1,YY1** X,Y coordinates of lower left corner of rectangle.

**XX2,YY2** X,Y coordinates of lower right corner of rectangle.

**HEIGHT** Height of rectangle.

**GRYLEV** Graylevel to use for filling rectangle. GRYLEV must lie between 0. (black) and 1. (white), inclusive.



## ROTATE

**PURPOSE** **ROTATE** rotates the current coordinate system by a specified angle. Essentially, **ROTATE** issues the PostScript *rotate* command.

**SYNTAX**      CALL ROTATE ( ANG )

### ARGUMENTS

**ANGLE**    Angle, measured counterclockwise, to rotate the current coordinate system.

## RRECT

**PURPOSE** RRECT draws a rectangle (or square).with rounded corners. It can then fill the rectangle with the current graylevel or RGB values.

**SYNTAX** CALL RECT (XX1, YY1, WIDTH, HEIGHT, RAD, ANG, FILL)

### ARGUMENTS

**XX1,YY1** X,Y coordinates of lower left corner of rectangle.

**WIDTH** Width of rectangle.

**HEIGHT** Height of rectangle.

**RAD** Radius of rectangle corner curves.

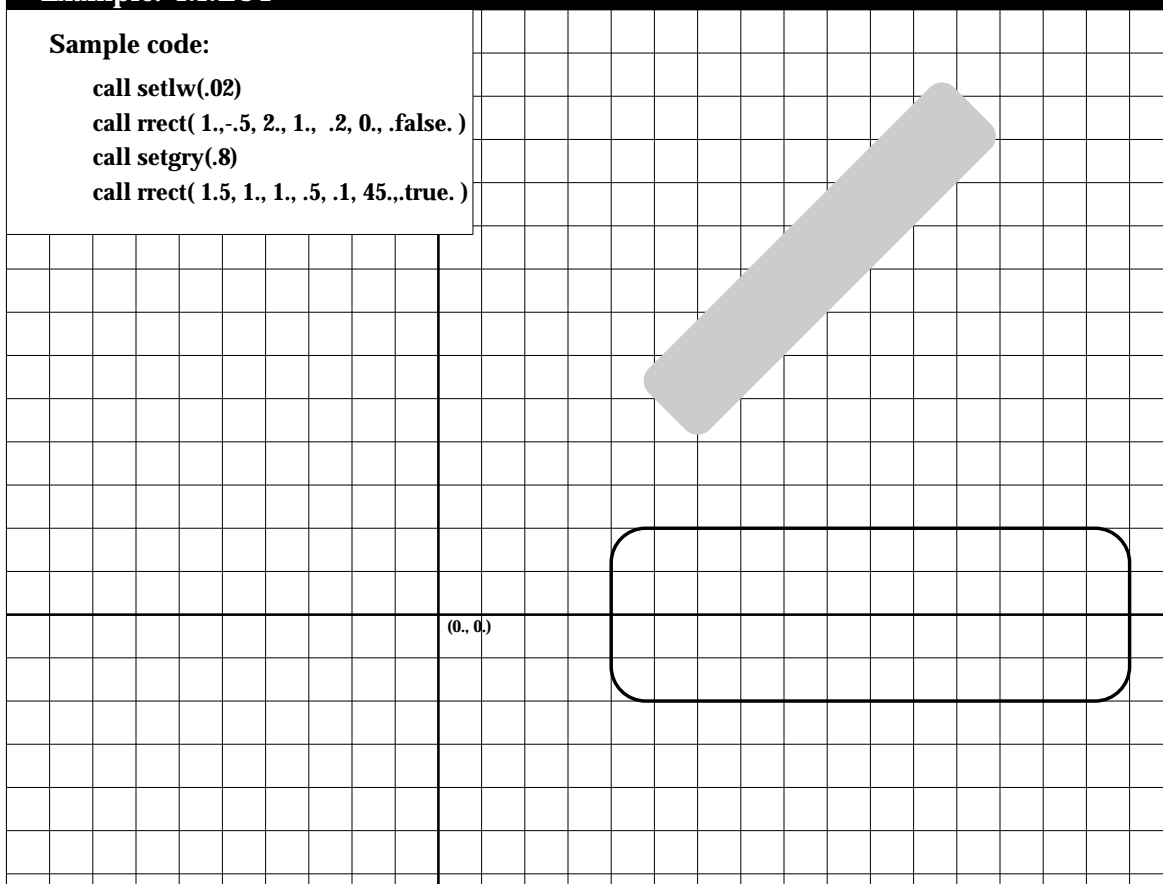
**ANG** Angle of rectangle rotation.

**FILL** Logical value. If FILL=.true., then the rectangle is filled with the current graylevel or RGB values; otherwise, the rectangle is outlined.

### Example: RRECT

**Sample code:**

```
call setlw(.02)
call rrect( 1.,-.5, 2., 1., .2, 0., .false. )
call setgry(.8)
call rrect( 1.5, 1., 1., .5, .1, 45.,.true. )
```





## **SETCOLR**

*PURPOSE* **SETCOLR** sets the current red, green, and blue color levels.

*SYNTAX* CALL SETCOLR (RED, GREEN, BLUE)

### *ARGUMENTS*

RED        Red color saturation level, between 0. and 1.0.

GREEN     Green color saturation level, between 0. and 1.0.











































































































































































































BLUE      Blue color saturation level, between 0. and 1.0.



## Characters and octal codes for Font Symbol

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41	42	43	44	45	46	47	50	51	52	53	54	55	56	57		
60	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
61	62	63	64	65	66	67	70	71	72	73	74	75	76	77		
100	≅	A	B	X	Δ	E	Φ	Γ	H	I	∅	K	Λ	M	N	O
101	102	103	104	105	106	107	110	111	112	113	114	115	116	117		
120	Π	Θ	P	Σ	T	Υ	ζ	Ω	Ξ	Ψ	Z	[	∴	]	⊥	_
121	122	123	124	125	126	127	130	131	132	133	134	135	136	137		
140	̄	α	β	χ	δ	ε	φ	γ	η	ι	φ	κ	λ	μ	ν	ο
141	142	143	144	145	146	147	150	151	152	153	154	155	156	157		
160	π	θ	ρ	σ	τ	υ	ω	ξ	ψ	ζ	{		}	~		
161	162	163	164	165	166	167	170	171	172	173	174	175	176	177		
240	€	Υ	'	≤	/	∞	f	♣	♦	♥	♠	↔	←	↑	→	↓
241	242	243	244	245	246	247	250	251	252	253	254	255	256	257		
260	°	±	"	≥	×	∞	∂	•	÷	≠	≡	≈	...		—	↩
261	262	263	264	265	266	267	270	271	272	273	274	275	276	277		
300	ℵ	ℑ	℔	℘	⊗	⊕	∅	∩	∪	⊃	⊇	⊄	⊂	⊆	∈	∉
301	302	303	304	305	306	307	310	311	312	313	314	315	316	317		
320	∠	∇	®	©	™	Π	√	·	¬	∧	∨	↔	←	↑	⇒	↓
321	322	323	324	325	326	327	330	331	332	333	334	335	336	337		
340	◇	⟨	®	©	™	Σ	(		)	Γ		L		{		
341	342	343	344	345	346	347	350	351	352	353	354	355	356	357		
360	⟩	∫	∫		J	)		J								
361	362	363	364	365	366	367	370	371	372	373	374	375	376			

## Characters and octal codes for Font ZapfDingbats

40																	
41	42	43	44	45	46	47	50	51	52	53	54	55	56	57			
60																	
61	62	63	64	65	66	67	70	71	72	73	74	75	76	77			
100																	
101	102	103	104	105	106	107	110	111	112	113	114	115	116	117			
120																	
121	122	123	124	125	126	127	130	131	132	133	134	135	136	137			
140																	
141	142	143	144	145	146	147	150	151	152	153	154	155	156	157			
160																	
161	162	163	164	165	166	167	170	171	172	173	174	175	176	177			
240																	
241	242	243	244	245	246	247	250	251	252	253	254	255	256	257			
260																	
261	262	263	264	265	266	267	270	271	272	273	274	275	276	277			
300																	
301	302	303	304	305	306	307	310	311	312	313	314	315	316	317			
320																	
321	322	323	324	325	326	327	330	331	332	333	334	335	336	337			
340																	
341	342	343	344	345	346	347	350	351	352	353	354	355	356	357			
360																	
361	362	363	364	365	366	367	370	371	372	373	374	375	376				

## SETGRY

**PURPOSE** SETGRY sets the current gray level.

**SYNTAX** CALL SETGRY (GRYLVL)

### ARGUMENTS

GRYLVL Gray level between 0. (black) and 1. (white).

#### EXAMPLE: SETGRY

Sample code:

```
call setgry (.7)
call keksym(1., .5, .15, 22) This is setgray of 0.7, 0., 22, 0)
call setgry (.0) !Sets gray level to black for outline
call keksymo(1., .5, .15, 22) This is setgray of 0.7, 0., 22, 0)
```

This is setgray of 0.7

(0., 0.)



## SETLW

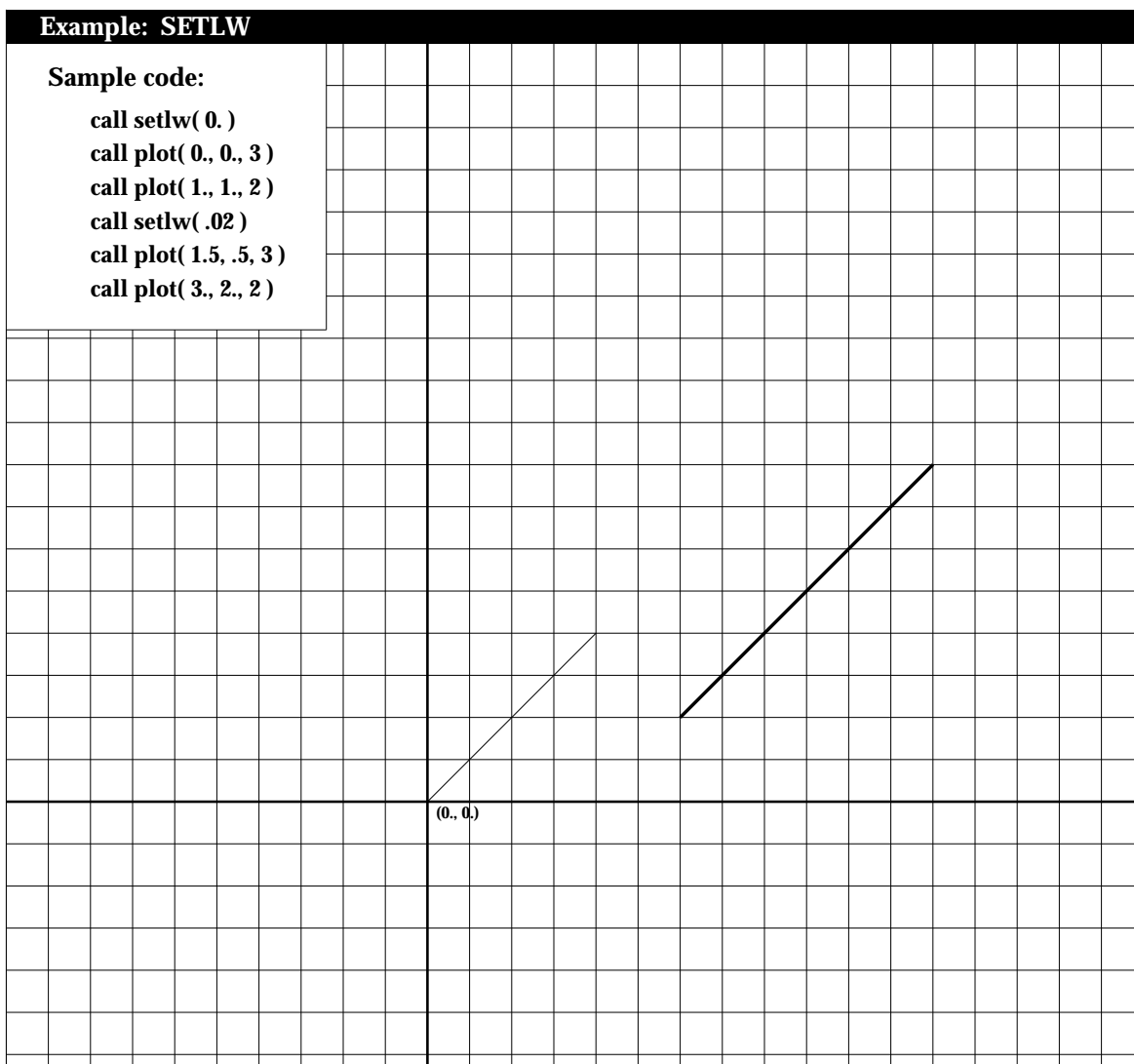
**PURPOSE** SETLW sets the current linewidth.

**SYNTAX** CALL SETLW (RLW)

### ARGUMENTS

RLW      Line width.

After calling SETLW, RLW remains the current linewidth until SETLW is called again.



## SIGMA

**PURPOSE** SIGMA draws the symbol  $\Sigma$ , with upper and lower limits.

**SYNTAX** CALL SIGMA ( XPP, YPP, HEIGHT, ANG, LOWER, NL, LUPPER, NU)

### ARGUMENTS

**XPP, YPP** X, Y coordinates of the lower left edge of the symbol.

**HEIGHT** Height of the symbol.

**ANG** Angle, measured counterclockwise from the X-axis, at which the symbol is to be plotted.

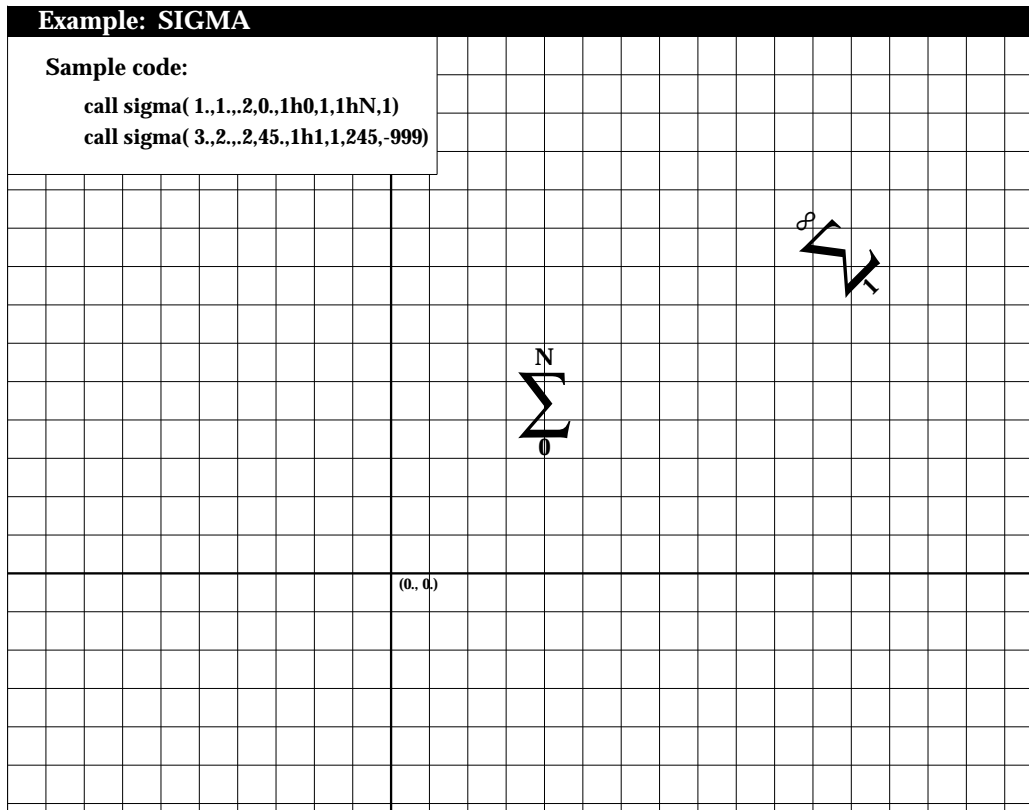
**LOWER** Character string specifying the lower limit (Hollerith).

**NL** Number of characters in the lower limit character string.

**LUPPER** Character string specifying the upper limit (Hollerith).

**NU** Number of characters in the upper limit character string.

If NL (NU) is set to -999, then LOWER (LUPPER) is the octal code of the character in the font SYMBOL.



## SLDCRV

**PURPOSE** **SLDCRV** connects points in two data arrays using a line with a specified thickness.

**SYNTAX** CALL SLDCRV (XARR, YARR, NPTS, THK)

### ARGUMENTS

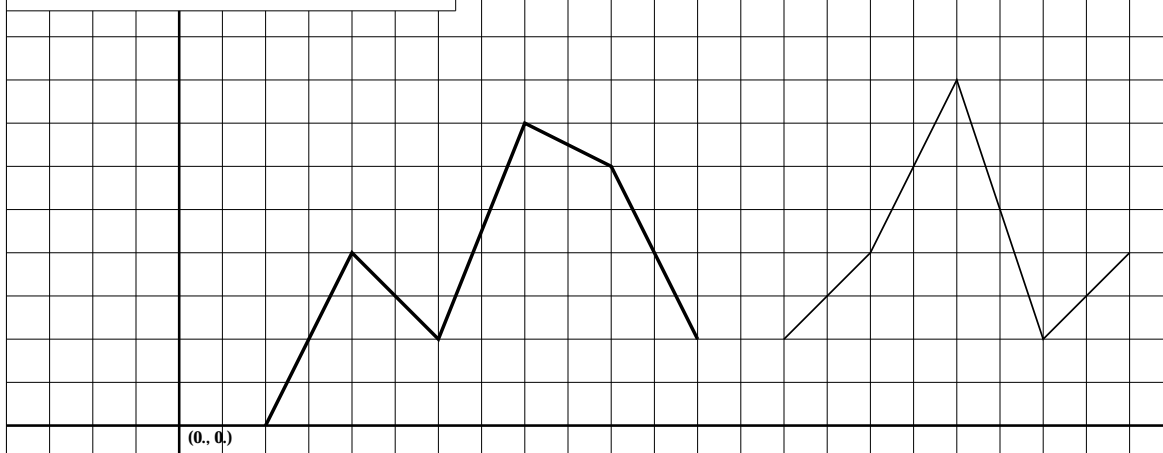
- XARR** Array containing the X coordinates of the data points to be plotted.
- YARR** Array containing the Y coordinates of the data points to be plotted.
- NPTS** Number of points in the curve.
- THK** Specifies the thickness of the curve. If THK = 0., the current linewidth is used.

### Example: SLDCRV

#### Sample code:

```
dimension xp1(6), yp1(6)
dimension xp2(5), yp2(5)
data xp1/ .5, 1., 1.5, 2., 2.5, 3. /
data yp1/ 0., 1., .5, 1.75, 1.5, .5 /
data xp2/ 3.5, 4., 4.5, 5., 5.5 /
data yp2/ .5, 1., 2., .5, 1. /
call sldcrv(xp1, yp1, 6, .02)
call sldcrv(xp2, yp2, 5, .01)
```

Code to draw axes not shown.





## SLDLIN

**PURPOSE** SLDLIN connects two points using a line with a specified thickness.

**SYNTAX** CALL SLDLIN (X1, Y1, X2, Y2, THK)

### ARGUMENTS

X1,Y1 X,Y coordinates of first data point.

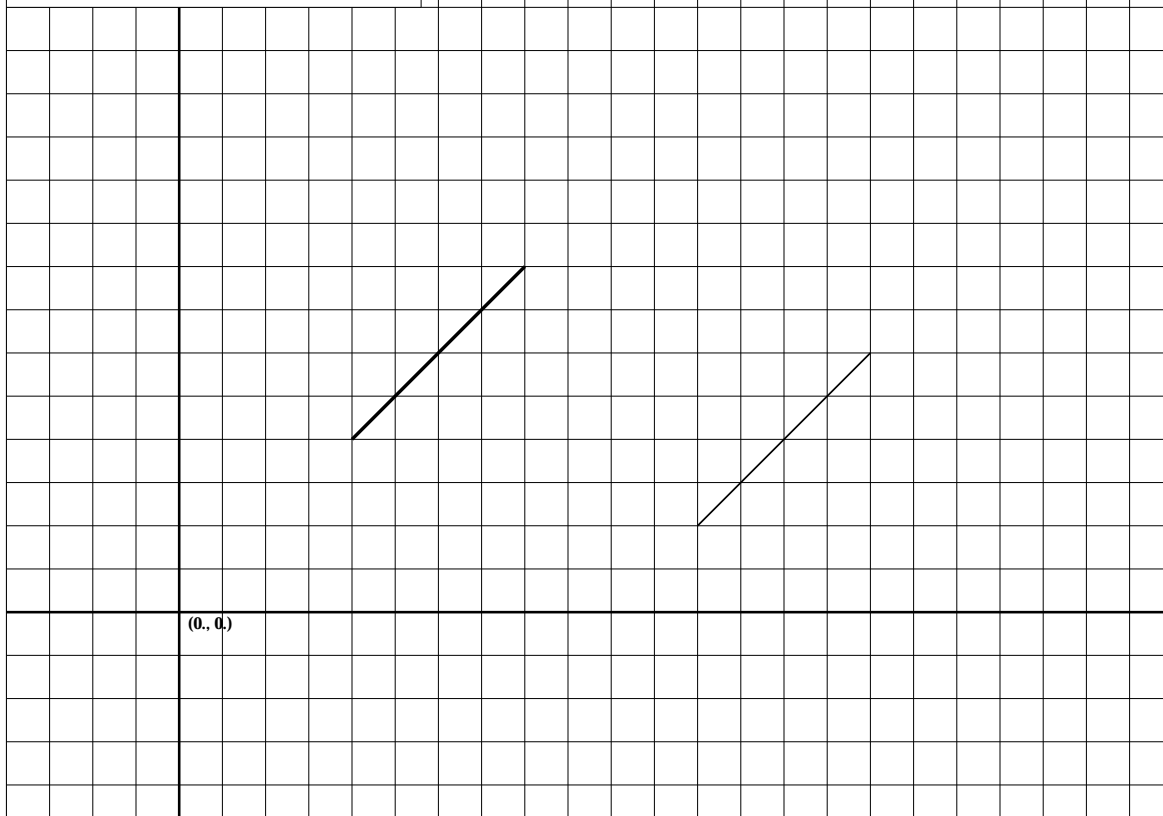
X2,Y2 X,Y coordinates of second data point.

THK Specifies the thickness of the connecting line. If THK=0., the current linewidth is used.

### Example: SLDLIN

**Sample code:**

```
call sldlin(1., 1., 2., 2., .02 )  
call sldlin(3., .5, 4., 1.5, .01 )
```



## SQRSGN

**PURPOSE** SQRSGN draws a radical (square root) sign.

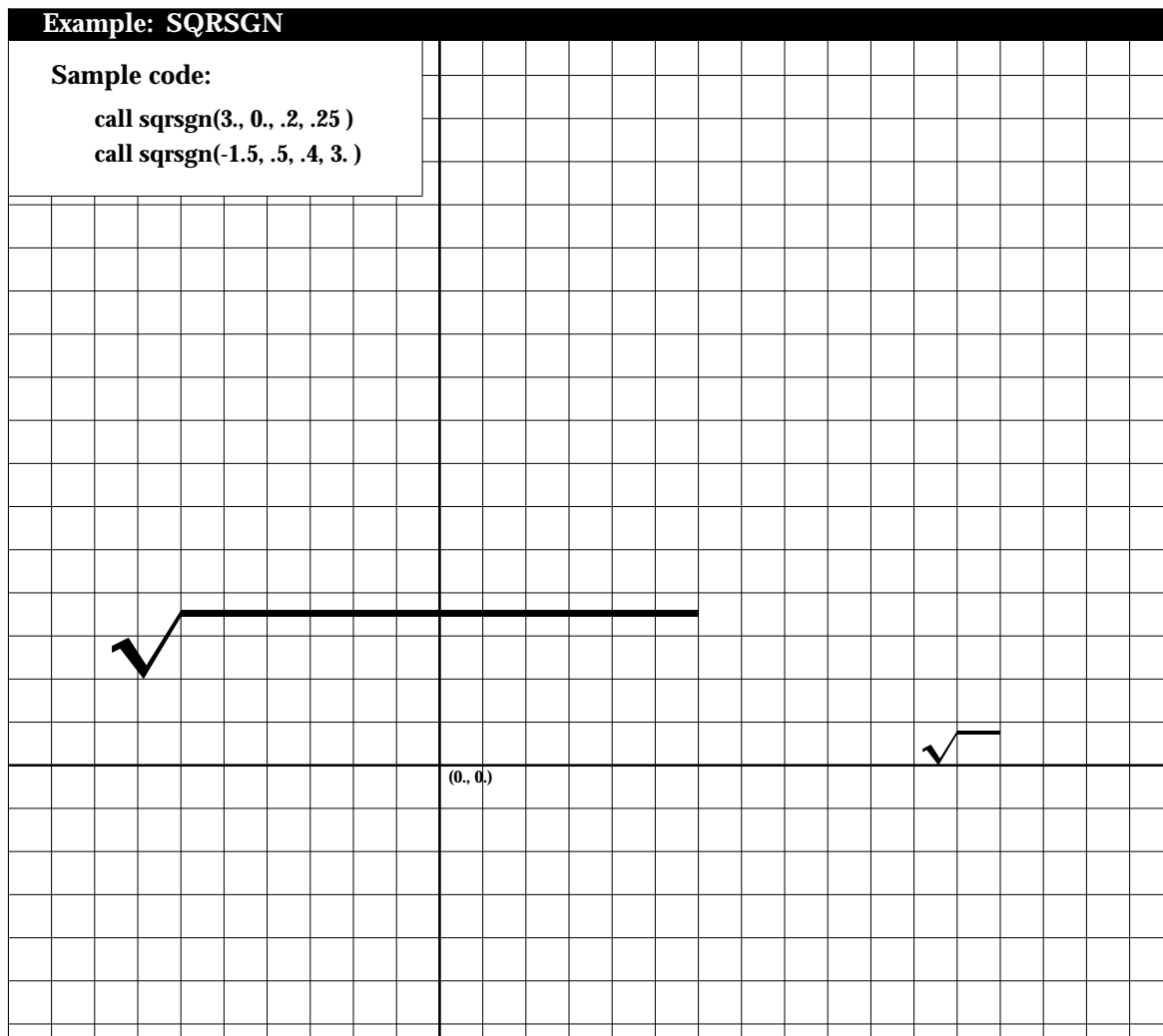
**SYNTAX** CALL SQRSGN (XPP, YPP, HEIGHT, RLEN)

### ARGUMENTS

XPP,YPP X,Y coordinates of lower left corner of the radical.

HEIGHT Height of the radical.

RLEN Length of the top of the radical.



## SQUARE

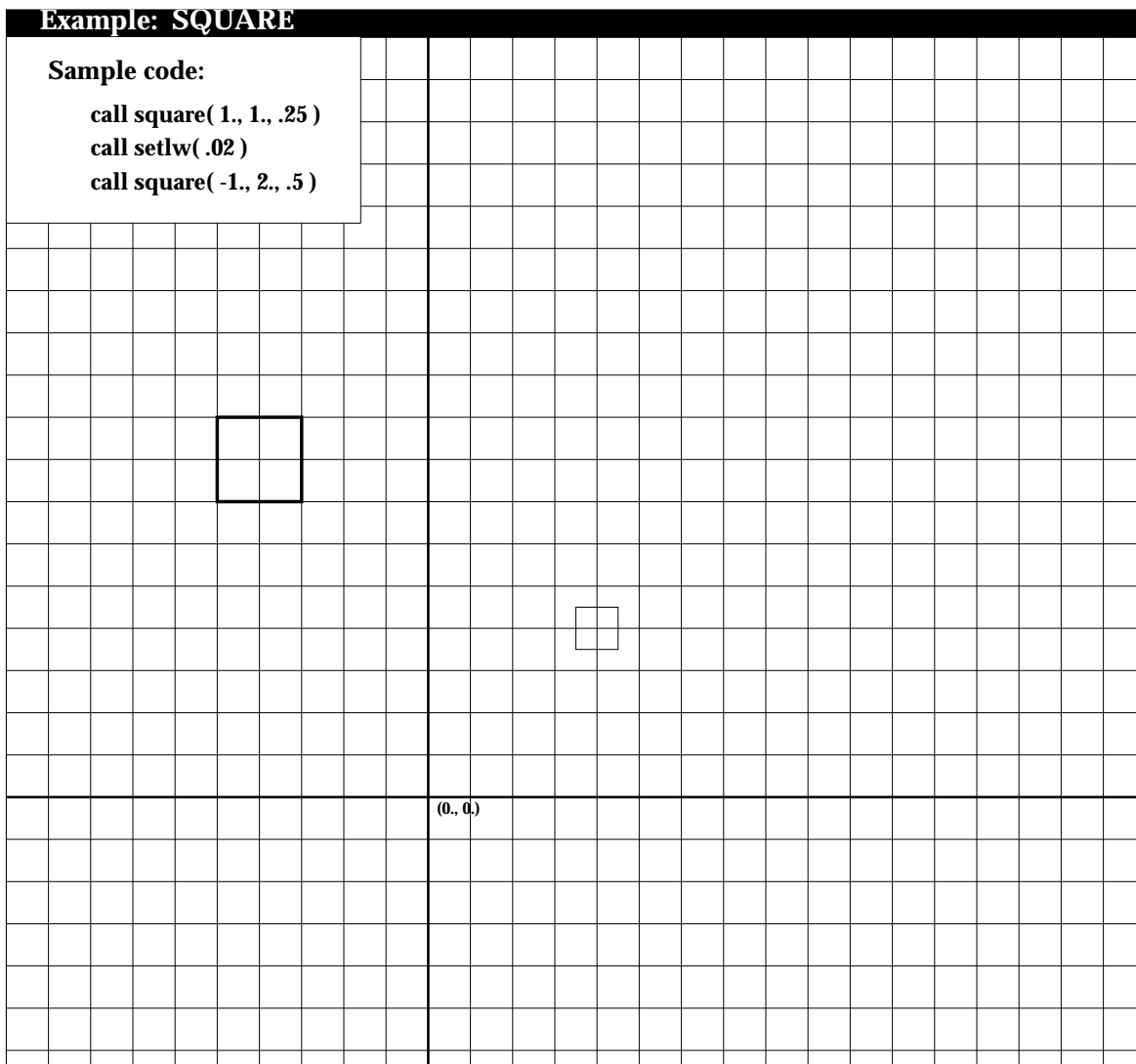
**PURPOSE** **SQUARE** draws a centered square.

**SYNTAX** CALL SQUARE (XC, YC, SIDE)

### ARGUMENTS

**XC, YC** X, Y coordinates of the center of the square.

**SIDE** Length of the sides of the square.



## **STROKE**

*PURPOSE* **STROKE** calls the PostScript operator *stroke* (which paints or draws the current path).

*SYNTAX* CALL STROKE

### *ARGUMENTS*

None

## SUBBER

**PURPOSE** SUBBER draws a subscript.

**SYNTAX** CALL SUBBER (ISUB, NSUB, SIZE, ANG)

### ARGUMENTS

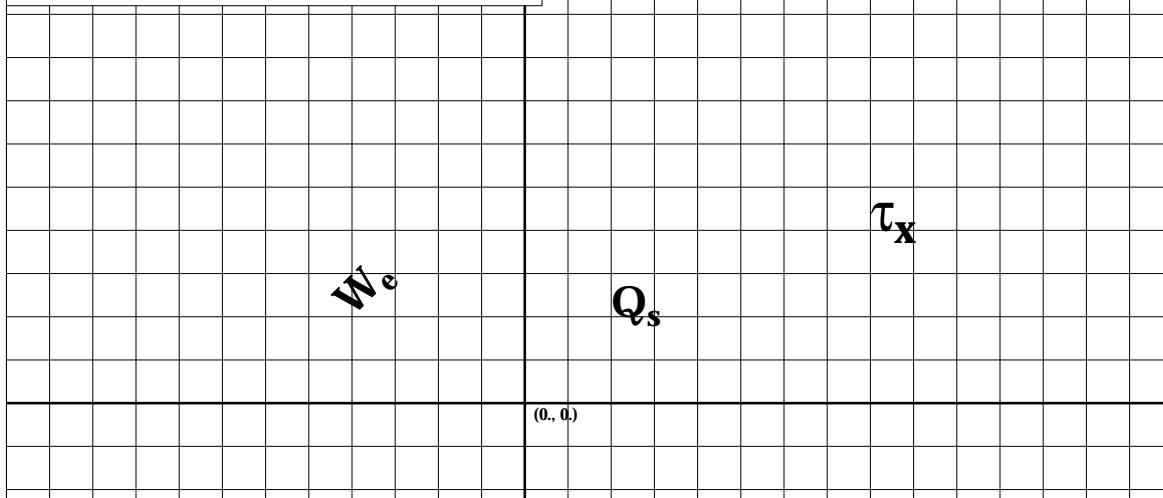
- ISUB      Hollerith variable specifying the subscript character string.
- NSUB      Number of characters in the subscript.
- SIZE      Height of the **variable to be subscripted**. It is **not** the height of the subscript characters themselves.
- ANG      Angle of the subscripted variable.

Note:      SUBBER must be called immediately after the call to create the subscripted variable.

### Example: SUBBER

#### Sample code:

```
call keksym(.5, .5, .15, 1hQ, 0., 1, 0)
call subber(1hs, 1, .15, 0.)
call grksym(1., 1., .2, 43, 0., 1, 0)
call subber(1hx, 1, .2, 0.)
call keksym(-1., .5, .15, 1hW, 45., 1, 0)
call subber(1he, 1, .15, 45.)
```



## SUBBERSP

**PURPOSE** SUBBERSP draws a subscript of “special” characters.

**SYNTAX** CALL SUBBERSP (NSET, NFNT, ITITLE, NCHR, HEIGHT, ANG

### ARGUMENTS

- NSET** Number of different font sets needed.
- NFNT** Array holding the font numbers 1 to NSET.
- ITITLE** ITITLE holds the octal codes for characters of fonts 29 or 35; otherwise, it hold the text characters themselves.
- NCHR** Number of characters of a given font. Usually one, but can be greater than one for fonts other than 29 and 35.
- HEIGHT** Height of the **variable to be subscripted**. It is **not** the height of the subscript characters themselves.
- ANG** Angle of the subscripted variable.
- Note:** SUBBERSP must be called immediately after the call to create the subscripted variable.

Example: SUBBERSP																			
<p><b>Sample code:</b></p> <pre> dimension nfnt(2),ititle(20,2),nchr(2) nfnt(1)=20 nfnt(2)=29 ititle(1,1)=1h2 ititle(1,2)=142 nchr(1)=1 nchr(2)=1 call keksym(.5, .5, .15, 1hQ, 0., 1, 0) call subbersp(1, 29, 141, 1, .15, 0.) call keksym(2., 1., .2, 1hA, 0., 1, 0) call subbersp(2, nfnt, ititle, nchr, .2, 0.) call keksym(-1., .5, .15, 1hW, 45., 1, 0) call subbersp(1, 35, 153, 1, .15, 45.) </pre>																			

## SUBSUP

**PURPOSE** SUBSUP draws a subscript and superscript.

**SYNTAX** CALL SUBSUP (ISUB, NSUB, ISUP, NSUP, SIZE, ANG)

### ARGUMENTS

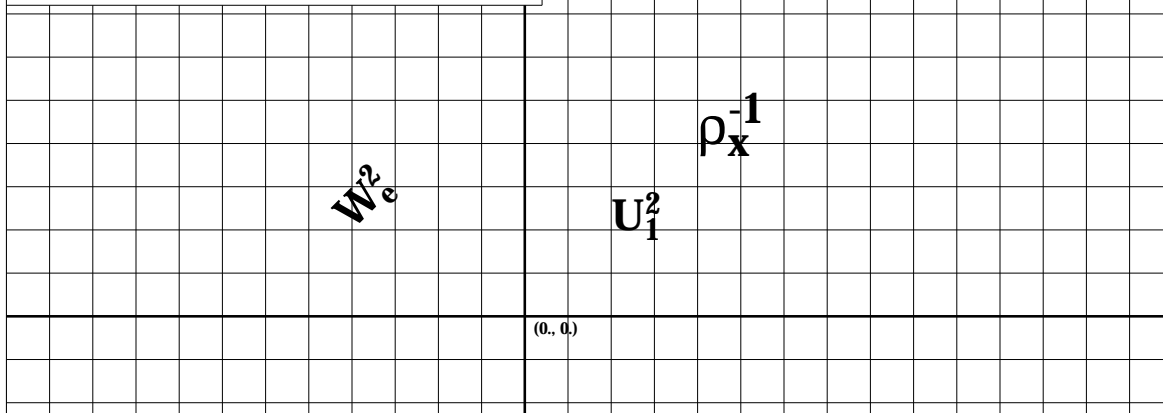
- ISUB        Hollerith variable specifying the subscript character string.
- NSUB        Number of characters in the subscript.
- ISUP        Hollerith variable specifying the superscript character string.
- NSUP        Number of characters in the superscript.
- SIZE        Height of the **variable to be subscripted and superscripted**. It is **not** the height of the subscript and superscript characters themselves.
- ANG        Angle of the subscripted and superscripted variable.

Note: SUBSUP must be called immediately after the call to create the subscripted and superscripted variable.

### Example: SUBSUP

#### Sample code:

```
call keksym(.5, .5, .15, 1hU, 0., 1, 0)
call subsup(1h1, 1, 1h2, 1, .15, 0.)
call grksym(1., 1., .2, 41, 0., 1, 0)
call subsup(1hx, 1, 2h-1, 2, .2, 0.)
call keksym(-1., .5, .15, 1hW, 45., 1, 0)
call subsup(1he, 1, 1h2, 1, .15, 45.)
```



## SUBSUPSP

**PURPOSE** **SUBSUPSP** draws subscripts and superscripts of “special” characters.

**SYNTAX** CALL SUBSUPSP (NSUB, NFNTSB, ITITLESB, NCHRSB, NSUP, NFNTSP, ITITLESP, NCHRSP, HEIGHT, ANG)

### ARGUMENTS

- NSUB, NSUP            Number of different font sets needed for subscripts and superscripts, respectively.
  
- NFNTSB, NFNTSP     Arrays holding the font numbers 1 to NSET for subscripts and superscripts, respectively.
  
- ITITLESB, ITITLESP   Arrays holding the octal codes for characters of fonts 29 or 35; otherwise, holding text characters themselves.
  
- NCHRSB, NCHRSP    Number of characters of a given font for subscripts and superscripts, respectively. Usually one, but can be greater than one for fonts other than 29 and 35.
  
- HEIGHT                Height of the **variable to be subscripted**. It is **not** the height of the subscript characters themselves.
  
- ANG                    Angle of the subscripted variable.

Note: SUBSUPSP must be called immediately after the call to create the subscripted variable.

Example: SUBSUPSP																			
<b>Sample code:</b> call keksym(.5, .5, .15, 1hQ, 0., 1, 0) call subsupsp(1,29,141,1,1,29,142,1,.15,0.)																			
	(0, 0)																		





## SUPERSP



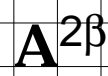

**PURPOSE** SUPERSP draws a superscript of “special” characters.

**SYNTAX** CALL SUPERSP (NSET, NFNT, ITITLE, NCHR, HEIGHT, ANG)

### ARGUMENTS

- NSET      Number of different font sets needed.
- NFNT      Array holding the font numbers 1 to NSET.
- ITITLE     ITITLE holds the octal codes for characters of fonts 29 or 35; otherwise, it hold the text characters themselves.
- NCHR      Number of characters of a given font. Usually one, but can be greater than one for fonts other than 29 and 35.
- HEIGHT    Height of the **variable to be superscripted**. It is **not** the height of the superscript characters themselves.
- ANG        Angle of the superscripted variable.

Note: SUPERSP must be called immediately after the call to create the superscripted variable.

Example: SUPERSP																			
<p><b>Sample code:</b></p> <pre style="margin: 0;"> dimension nfnt(2),ititle(20,2),nchr(2) nfnt(1)=20 nfnt(2)=29 ititle(1,1)=1h2 ititle(1,2)=142 nchr(1)=1 nchr(2)=1 call keksym(.5, .5, .15, 1hQ, 0., 1, 0) call supersp(1, 29, 141, 1, .15, 0.) call keksym(2., 1., .2, 1hA, 0., 1, 0) call supersp(2, nfnt, ititle, nchr, .2, 0.) call keksym(-1., .25, .15, 1hW, 45., 1, 0) call supersp(1, 35, 153, 1, .15, 45.)                     </pre>																			
																			
																			
																			

## SYMBOL

**PURPOSE** **SYMBOL** plots a character string. It is similar to subroutine KEKSYM, except that justification and continuation are not supported.

**SYNTAX** CALL SYMBOL (XPP, YPP, HEIGHT, IBCD, ANG, NCHAR)

### ARGUMENTS

- XPP, YPP X, Y coordinates of the lower left corner of the first character of the string to be plotted.
  
- HEIGHT Height of character string to be plotted.
  
- IBCD Character string to be plotted (Hollerith).
  
- ANG Angle, measured counterclockwise from the X-axis, at which the character string is to be plotted.
  
- NCHAR Number of characters in the string.

