# Open Watcom FORTRAN 77 Graphics Library Reference



Version 2.0



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## **Preface**

The Open Watcom FORTRAN 77 Optimizing Compiler is an implementation of the American National Standard programming language FORTRAN, ANSI X3.9-1978, commonly referred to as FORTRAN 77. The language level supported by this compiler includes the full language definition as well as significant extensions to the language.

This manual describes the Open Watcom FORTRAN 77 Graphics Library. This library of routines is used to create graphical images such as lines and circles on the screen. Routines are also provided for displaying text.

This book was produced with the Open Watcom GML electronic publishing system, a software tool developed by WATCOM. In this system, writers use an ASCII text editor to create source files containing text annotated with tags. These tags label the structural elements of the document, such as chapters, sections, paragraphs, and lists. The Open Watcom GML software, which runs on a variety of operating systems, interprets the tags to format the text into a form such as you see here. Writers can produce output for a variety of printers, including laser printers, using separately specified layout directives for such things as font selection, column width and height, number of columns, etc. The result is type-set quality copy containing integrated text and graphics.

## Acknowledgements

Many members of Watcom International Corp. have made a significant contribution to the design and implementation of the Open Watcom FORTRAN 77 Graphics Library. The design of this software is based upon ideas evolved and proven over the past decade in other software projects in which these people have been involved.

July, 1997.

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# 1 Graphics Library

The Open Watcom FORTRAN 77 Graphics Library consists of a large number of routines that provide graphical image support under DOS and QNX. This chapter provides an overview of this support. The following topics are discussed.

- Graphics Routines
- · Graphics Adapters
- Classes of Graphics Routines
  - 1. Environment Routines
  - 2. Coordinate System Routines
  - 3. Attribute Routines
  - 4. Drawing Routines
  - Text Routines
  - 6. Graphics Text Routines
  - 7. Image Manipulation Routines
  - 8. Font Manipulation Routines
  - 9. Presentation Graphics Routines

Display Routines Analyze Routines Utility Routines

• Include Files

## 1.1 Graphics Routines

Graphics routines are used to display graphical images such as lines and circles upon the computer screen. Routines are also provided for displaying text along with the graphics output.

## 1.2 Graphics Adapters

Support is provided for both color and monochrome screens which are connected to the computer using any of the following graphics adapters:

- IBM Monochrome Display/Printer Adapter (MDPA)
- IBM Color Graphics Adapter (CGA)
- IBM Enhanced Graphics Adapter (EGA)
- IBM Multi-Color Graphics Array (MCGA)

- IBM Video Graphics Array (VGA)
- Hercules Monochrome Adapter
- SuperVGA adapters (SVGA) supplied by various manufacturers

## 1.3 Classes of Graphics Routines

The routines in the Open Watcom FORTRAN 77 Graphics Library can be organized into a number of classes:

#### Environment Routines

These routines deal with the hardware environment.

#### Coordinate System Routines

These routines deal with coordinate systems and mapping coordinates from one system to another.

#### Attribute Routines

These routines control the display of graphical images.

#### **Drawing Routines**

These routines display graphical images such as lines and ellipses.

#### **Text Routines**

These routines deal with displaying text in both graphics and text modes.

#### **Graphics Text Routines**

These routines deal with displaying graphics text.

#### **Image Manipulation Routines**

These routines store and retrieve screen images.

#### Font Manipulation Routines

These routines deal with displaying font based text.

#### **Presentation Graphics Routines**

These routines deal with displaying presentation graphics elements such as bar charts and pie charts.

The following subsections describe these routine classes in more detail. Each routine in the class is noted with a brief description of its purpose.

### 1.3.1 Environment Routines

These routines deal with the hardware environment. The \_ getvideoconfig routine returns information about the current video mode and the hardware configuration. The \_ setvideomode routine selects a new video mode.

Some video modes support multiple pages of screen memory. The visual page (the one displayed on the screen) may be different than the active page (the one to which objects are being written).

#### Classes of Graphics Routines 2

The following routines are defined:

\_getactivepage get the number of the current active graphics page get information about the graphics configuration get visual page get the number of the current visual graphics page

*\_grstatus* get the status of the most recently called graphics library routine *\_setactivepage* set the active graphics page (the page to which graphics objects are

drawn)

\_settextrows set the number of rows of text displayed on the screen

\_setvideomode select the video mode to be used

\_setvideomoderows select the video mode and the number of text rows to be used \_setvisualpage set the visual graphics page (the page displayed on the screen)

## 1.3.2 Coordinate System Routines

These routines deal with coordinate systems and mapping coordinates from one system to another. The Open Watcom FORTRAN 77 Graphics Library supports three coordinate systems:

- 1. Physical coordinates
- 2. View coordinates
- 3. Window coordinates

Physical coordinates match the physical dimensions of the screen. The physical origin, denoted (0,0), is located at the top left corner of the screen. A pixel to the right of the origin has a positive x-coordinate and a pixel below the origin will have a positive y-coordinate. The x- and y-coordinates will never be negative values.

The view coordinate system can be defined upon the physical coordinate system by moving the origin from the top left corner of the screen to any physical coordinate (see the \_\_setvieworg routine). In the view coordinate system, negative x- and y-coordinates are allowed. The scale of the view and physical coordinate systems is identical (both are in terms of pixels).

The window coordinate system is defined in terms of a range of user-specified values (see the \_\_setwindow routine). These values are scaled to map onto the physical coordinates of the screen. This allows for consistent pictures regardless of the resolution (number of pixels) of the screen.

The following routines are defined:

\_getviewcoordget the view coordinates of a point in physical coordinates\_getviewcoord\_wget the view coordinates of a point in window coordinates\_getviewcoord\_wxyget the view coordinates of a point in window coordinates\_getwindowcoordget the window coordinates of a point in view coordinates

\_setcliprgn set the boundary of the clipping region

\_setvieworg set the position to be used as the origin of the view coordinate system setviewport set the boundary of the clipping region and the origin of the view

coordinate system

\_setwindow define the boundary of the window coordinate system

#### 1.3.3 Attribute Routines

These routines control the display of graphical images such as lines and circles. Lines and figures are drawn using the current color (see the \_ setcolor routine), the current line style (see the \_ setlinestyle routine), the current fill mask (see the\_ setfillmask routine), and the current plotting action (see the \_ setplotaction routine).

The following routines are defined:

\_getarcinfo get the endpoints of the most recently drawn arc get the background color \_getbkcolor \_getcolor get the current color \_getfillmask get the current fill mask \_getlinestyle get the current line style \_getplotaction get the current plotting action \_remapallpalette assign colors for all pixel values \_remappalette assign color for one pixel value \_selectpalette select a palette \_setbkcolor set the background color \_setcolor set the current color \_setfillmask set the current fill mask \_setlinestyle set the current line style \_setplotaction set the current plotting action

## 1.3.4 Drawing Routines

These routines display graphical images such as lines and ellipses. Routines exist to draw straight lines (see the \_ lineto routines), rectangles (see the \_ rectangle routines), polygons (see the \_ polygon routines), ellipses (see the \_ ellipse routines), elliptical arcs (see the \_ arc routines) and pie-shaped wedges from ellipses (see the \_ pie routines).

These figures are drawn using the attributes described in the previous section. The routines ending with \_ w or \_ wxy use the window coordinate system; the others use the view coordinate system.

The following routines are defined:

arc draw an arc draw an arc using window coordinates \_arc\_w \_arc\_wxy draw an arc using window coordinates \_clearscreen clear the screen and fill with the background color \_ellipse draw an ellipse draw an ellipse using window coordinates \_ellipse\_w ellipse wxy draw an ellipse using window coordinates fill an area of the screen with the current color \_floodfill floodfill w fill an area of the screen in window coordinates with the current color get the coordinates of the current output position \_getcurrentposition \_getcurrentposition\_w get the window coordinates of the current output position \_getpixel get the color of the pixel at the specified position \_getpixel\_w get the color of the pixel at the specified position in window draw a line from the current position to a specified position \_lineto

lineto w draw a line from the current position to a specified position in window

coordinates

*\_moveto* set the current output position

\_moveto\_w set the current output position using window coordinates

\_pie draw a wedge of a "pie"

\_pie\_w draw a wedge of a "pie" using window coordinates
\_pie\_wxy draw a wedge of a "pie" using window coordinates

\_polygon draw a polygon

\_polygon\_w draw a polygon using window coordinates \_polygon\_wxy draw a polygon using window coordinates

\_rectangle draw a rectangle

\_rectangle\_wdraw a rectangle using window coordinates\_rectangle\_wxydraw a rectangle using window coordinates\_setpixelset the color of the pixel at the specified position

\_setpixel\_w set the color of the pixel at the specified position in window coordinates

#### 1.3.5 Text Routines

These routines deal with displaying text in both graphics and text modes. This type of text output can be displayed in only one size.

This text is displayed using the \_ outtext and\_ outmem routines. The output position for text follows the last text that was displayed or can be reset (see the \_ settextposition routine). Text windows can be created (see the \_ settextwindow routine) in which the text will scroll. Text is displayed with the current text color (see the \_ settextcolor routine).

The following routines are defined:

\_clearscreen clear the screen and fill with the background color

\_displayeursor determine whether the cursor is to be displayed after a graphics routine

completes execution

\_getbkcolorget the background color\_gettextcolorget the color used to display text\_gettextcursorget the shape of the text cursor\_gettextpositionget the current output position for text\_gettextwindowget the boundary of the current text window\_outmendisplay a text string of a specified length

\_outtext display a text string

\_scrolltextwindow scroll the contents of the text window

*\_settextwindow* set the boundary of the region used to display text *\_wrapon* permit or disallow wrap-around of text in a text window

## 1.3.6 Graphics Text Routines

These routines deal with displaying graphics text. Graphics text is displayed as a sequence of line segments, and can be drawn in different sizes (see the \_ setcharsize routine), with different orientations (see the \_ settextorient routine) and alignments (see the \_ settextalign routine). The routines ending with \_ w use the window coordinate system; the others use the view coordinate system.

The following routines are defined:

\_gettextextent get the bounding rectangle for a graphics text string

\_gettextsettings get information about the current settings used to display graphics text

\_grtext display graphics text

*\_grtext\_w* display graphics text using window coordinates *\_setcharsize* set the character size used to display graphics text

\_setcharsize\_w set the character size in window coordinates used to display graphics

text

\_setcharspacing set the character spacing used to display graphics text

\_setcharspacing\_w set the character spacing in window coordinates used to display

graphics text

\_settextalign set the alignment used to display graphics text
\_settextorient set the orientation used to display graphics text
\_settextpath set the path used to display graphics text

## 1.3.7 Image Manipulation Routines

These routines are used to transfer screen images. The \_ getimage routine transfers a rectangular image from the screen into memory. The \_ putimage routine transfers an image from memory back onto the screen. The routines ending with \_ w or\_ wxy use the window coordinate system; the others use the view coordinate system.

The following routines are defined:

\_getimage store an image of an area of the screen into memory

\_getimage\_w store an image of an area of the screen in window coordinates into

memory

\_getimage\_wxy store an image of an area of the screen in window coordinates into

memory

*\_imagesize* get the size of a screen area

\_imagesize\_w get the size of a screen area in window coordinates get the size of a screen area in window coordinates get the size of a screen area in window coordinates display an image from memory on the screen

\_putimage\_w display an image from memory on the screen using window coordinates

## 1.3.8 Font Manipulation Routines

These routines are for the display of fonts compatible with Microsoft Windows. Fonts are contained in files with an extension of .FON. Before font based text can be displayed, the fonts must be registered with the <code>registerfonts</code> routine, and a font must be selected with the <code>setfont</code> routine.

The following routines are defined:

\_getfontinfo get information about the currently selected font

*\_getgtextextent* get the length in pixels of a text string

\_getgtextvector get the current value of the font text orientation vector

\_outgtext display a string of text in the current font \_registerfonts initialize the font graphics system

\_setfont select a font from among the registered fonts

\_setgtextvector set the font text orientation vector

*\_unregisterfonts* frees memory allocated by the font graphics system

## 1.3.9 Presentation Graphics Routines

These routines provide a system for displaying and manipulating presentation graphics elements such as bar charts and pie charts. The presentation graphics routines can be further divided into three classes:

#### Display Routines

These routines are for the initialization of the presentation graphics system and the displaying of charts.

#### Analyze Routines

These routines calculate default values for chart elements without actually displaying the chart.

#### **Utility Routines**

These routines provide additional support to control the appearance of presentation graphics elements.

The following subsections describe these routine classes in more detail. Each routine in the class is noted with a brief description of its purpose.

## 1.3.9.1 Display Routines

These routines are for the initialization of the presentation graphics system and the displaying of charts. The \_pg\_initchart routine initializes the system and should be the first presentation graphics routine called. The single-series routines display a single set of data on a chart; the multi-series routines (those ending with ms) display several sets of data on the same chart.

The following routines are defined:

*\_pg\_chart \_pg\_chartms*display a bar, column or line chart
display a multi-series bar, column or line chart

*\_pg\_chartpie* display a pie chart *\_pg\_chartscatter* display a scatter chart

\_pg\_chartscatterms display a multi-series scatter chart

\_pg\_defaultchart initialize the chart environment for a specific chart type

\_pg\_initchart initialize the presentation graphics system

## 1.3.9.2 Analyze Routines

These routines calculate default values for chart elements without actually displaying the chart. The routines ending with ms analyze multi-series charts; the others analyze single-series charts.

The following routines are defined:

\_pg\_analyzechart analyze a bar, column or line chart

\_pg\_analyzechartms analyze a multi-series bar, column or line chart

*\_pg\_analyzepie* analyze a pie chart *\_pg\_analyzescatter* analyze a scatter chart

\_pg\_analyzescatterms analyze a multi-series scatter chart

### 1.3.9.3 Utility Routines

These routines provide additional support to control the appearance of presentation graphics elements.

The following routines are defined:

\_pg\_getchardef get bit-map definition for a specific character

\_pg\_getpalette get presentation graphics palette (colors, line styles, fill patterns and

plot characters)

\_pg\_getstyleset get presentation graphics style-set (line styles for window borders and

grid lines)

\_pg\_hlabelchart display text horizontally on a chart

*\_pg\_resetpalette* reset presentation graphics palette to default values *\_pg\_resetstyleset* reset presentation graphics style-set to default values

*\_pg\_setchardef* set bit-map definition for a specific character

\_pg\_setpalette set presentation graphics palette (colors, line styles, fill patterns and plot

characters)

\_pg\_setstyleset set presentation graphics style-set (line styles for window borders and

grid lines)

\_pg\_vlabelchart display text vertically on a chart

## 1.4 Include Files

All program modules which use the Graphics Library should include the file graphapi.fi. This file contains definitions of all the routines in the library. As well, each routine should include graph.fi which contains all the structure and constant definitions.

Modules using the presentation graphics routines should also include the file pgapi.fi. As well, each routine should include pg.fi.

# 2 Graphics Library Routines

This chapter contains, in alphabetical order, descriptions of the routines which comprise the graphics library. Each description consists of a number of subsections:

Synopsis:

This subsection gives an example of a declaration for the routine, showing the types of the

routine and its arguments.

Description:

This subsection is a description of the routine.

Returns:

This subsection describes the return value (if any) for the routine.

See Also:

This subsection provides a list of related routines.

Example:

This subsection consists of an example program demonstrating the use of the routine. In

some cases the output from the program is also displayed.

Classification:

This subsection provides an indication of where the routine is commonly found. The

following notation is used:

**PC Graphics** These &routiness are part of the PC graphics library.

**Systems:** This subsection provides an indication of where the routine is supported. The following

notation is used:

**DOS** This routine is available on both 16-bit DOS and 32-bit extended

DOS.

QNX This routine is available on QNX Software Systems' 16 or 32-bit

operating systems.

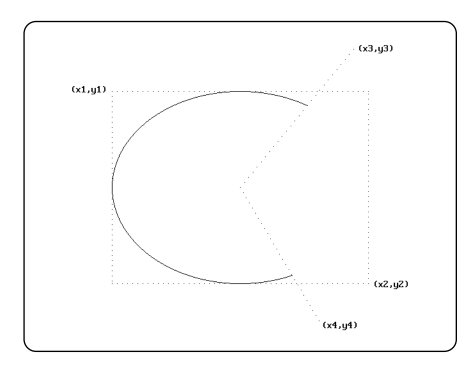
```
Synopsis:
           integer*2 function _ arc( x1, y1, x2, y2,
                                     x3, y3, x4, y4)
           integer*2 x1, y1
           integer*2 x2, y2
           integer*2 x3, y3
           integer*2 x4, y4
           integer*2 function _ arc_ w( x1, y1, x2, y2,
                                       x3, y3, x4, y4)
           double precision x1, y1
           double precision x2, y2
           double precision x3, y3
           double precision x4, y4
           integer*2 function _ arc_ wxy( p1, p2, p3, p4 )
           record /_ wxycoord/ p1
           record /_ wxycoord/ p2
           record /_ wxycoord/ p3
           record /_ wxycoord/ p4
```

#### **Description:**

The \_ arc routines draw elliptical arcs. The \_ arc routine uses the view coordinate system. The \_ arc\_ w and \_ arc\_ wxy routines use the window coordinate system.

The center of the arc is the center of the rectangle established by the points (x1,y1) and (x2,y2). The arc is a segment of the ellipse drawn within this bounding rectangle. The arc starts at the point on this ellipse that intersects the vector from the centre of the ellipse to the point (x3,y3). The arc ends at the point on this ellipse that intersects the vector from the centre of the ellipse to the point (x4,y4). The arc is drawn in a counter-clockwise direction with the current plot action using the current color and the current line style.

The following picture illustrates the way in which the bounding rectangle and the vectors specifying the start and end points are defined.



When the coordinates (x1, y1) and (x2, y2) establish a line or a point (this happens when one or more of the x-coordinates or y-coordinates are equal), nothing is drawn.

The current output position for graphics output is set to be the point at the end of the arc that was drawn.

**Returns:** The \_ arc routines return a non-zero value when the arc was successfully drawn; otherwise, zero is

returned.

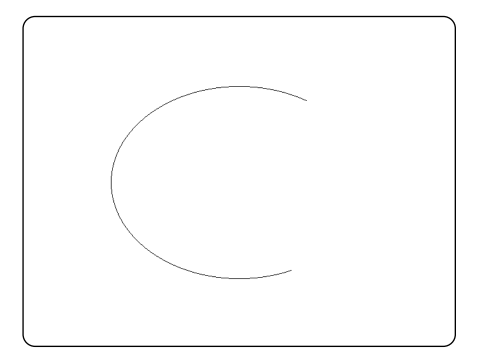
See Also: \_\_ellipse\_\_pie\_\_rectangle\_\_getarcinfo\_\_setcolor\_\_setlinestyle,

\_ setplotaction

Example: include 'graphapi.fi' include 'graph.fi'

```
call _ setvideomode( _ VRES16COLOR )
call _ arc( 120, 90, 520, 390, 500, 20, 450, 460 )
pause
call _ setvideomode( _ DEFAULTMODE )
end
```

produces the following:



Classification: PC Graphics

Systems: \_ arc - DOS \_ arc\_ w - DOS

\_arc\_wxy - DOS

Synopsis: subroutine \_ clearscreen( area )

integer\*2 area

**Description:** The \_ clearscreen routine clears the indicated *area* and fills it with the background color. The *area* 

argument must be one of the following values:

**\_GCLEARSCREEN** area is entire screen

\_GVIEWPORT area is current viewport or clip region

**\_GWINDOW** area is current text window

See Also: \_ setbkcolor\_ setviewport\_ setcliprgn\_ settextwindow

Example: include 'graphapi.fi' include 'graph.fi'

call \_ setvideomode( \_ VRES16COLOR )

call \_rectangle( \_GFILLINTERIOR,
100, 100, 540, 380 )
pause

call \_ setviewport( 200, 200, 440, 280 )

call \_ clearscreen( \_ GVIEWPORT )

pause

call  $\_$  setvideomode(  $\_$  DEFAULTMODE )

end

Classification: PC Graphics

Synopsis: integer\*2 function \_ displaycursor( mode )
 integer\*2 mode

**Description:** The \_\_displaycursor routine is used to establish whether the text cursor is to be displayed when

graphics routines complete. On entry to a graphics routine, the text cursor is turned off. When the routine completes, the *mode* setting determines whether the cursor is turned back on. The *mode* 

argument can have one of the following values:

**\_GCURSORON** the cursor will be displayed

**\_GCURSOROFF** the cursor will not be displayed

**Returns:** The \_ displaycursor routine returns the previous setting for *mode*.

See Also: \_ gettextcursor,\_ settextcursor

```
Example: include 'graphapi.fi' include 'graph.fi'
```

character\*30 name

```
call _ setvideomode( _ TEXTC80 )
call _ settextposition( 2, 1 )
call _ displaycursor( _ GCURSORON )
call _ outtext( 'Cursor ON'//char(10)//char(10)

// Enter your name >'c )
read( *, '(a30)' ) name
call _ displaycursor( _ GCURSOROFF )
call _ settextposition( 6, 1 )
call _ outtext( 'Cursor OFF'//char(10)//char(10)

// Enter your name >'c )
read( *, '(a30)' ) name
call _ setvideomode( _ DEFAULTMODE )
end
```

Classification: PC Graphics

```
Synopsis:
              integer*2 function _ ellipse( fill, x1, y1, x2, y2 )
              integer*2 fill
              integer*2 x1, y1
              integer*2 x2, y2
              integer*2 function _ ellipse_ w( fill, x1, y1, x2, y2 )
              integer*2 fill,
              double precision x1, y1
              double precision x2, y2
              integer*2 function _ ellipse_ wxy( fill, p1, p2 )
              integer*2 fill,
              record /_ wxycoord/ p1, p2
Description:
             The _ ellipse routines draw ellipses. The_ ellipse routine uses the view coordinate system. The
              _ ellipse_ w and ellipse_ wxy routines use the window coordinate system.
             The center of the ellipse is the center of the rectangle established by the points (x1, y1) and
              (x2,y2).
              The argument fill determines whether the ellipse is filled in or has only its outline drawn. The argument
              can have one of two values:
                                     fill the interior by writing pixels with the current plot action using the current
              _GFILLINTERIOR
                                     color and the current fill mask
              GBORDER
                                     leave the interior unchanged; draw the outline of the figure with the current
                                     plot action using the current color and line style
              When the coordinates (x1,y1) and (x2,y2) establish a line or a point (this happens when one or
              more of the x-coordinates or y-coordinates are equal), nothing is drawn.
Returns:
             The _ ellipse routines return a non-zero value when the ellipse was successfully drawn; otherwise,
              zero is returned.
See Also:
              _ arc_ rectangle_ setcolor_ setfillmask_ setlinestyle_ setplotaction
Example:
                        include 'graphapi.fi'
```

produces the following:

pause

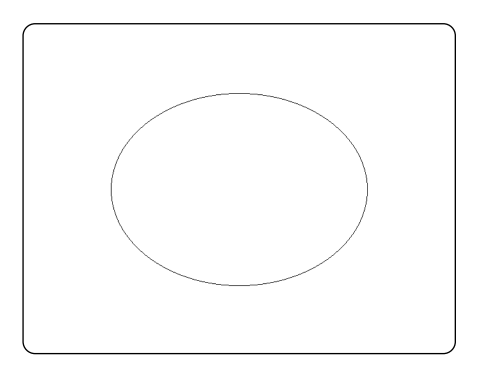
end

include 'graph.fi'

call \_ setvideomode( \_ VRES16COLOR )

call \_ setvideomode( \_ DEFAULTMODE )

call \_ellipse( \_GBORDER, 120, 90, 520, 390 )



Classification: PC Graphics

**Systems:** 

\_ ellipse - DOS \_ ellipse\_ w - DOS \_ellipse\_wxy - DOS

# Synopsis: integer\*2 function \_ floodfill( x, y, stop\_ color ) integer\*2 x, y integer\*2 stop\_ color integer\*2 function \_ floodfill\_ w( x, y, stop\_ color ) double precision x, y integer\*2 stop\_ color

**Description:** The \_ floodfill routines fill an area of the screen. The \_ floodfill routine uses the view coordinate system. The \_ floodfill \_ w routine uses the window coordinate system.

The filling starts at the point (x, y) and continues in all directions: when a pixel is filled, the neighbouring pixels (horizontally and vertically) are then considered for filling. Filling is done using the current color and fill mask. No filling will occur if the point (x, y) lies outside the clipping region.

If the argument  $stop\_color$  is a valid pixel value, filling will occur in each direction until a pixel is encountered with a pixel value of  $stop\_color$ . The filled area will be the area around (x, y), bordered by  $stop\_color$ . No filling will occur if the point (x, y) has the pixel value  $stop\_color$ .

If  $stop\_color$  has the value (-1), filling occurs until a pixel is encountered with a pixel value different from the pixel value of the starting point (x, y). No filling will occur if the pixel value of the point (x, y) is the current color.

**Returns:** The \_\_floodfill routines return zero when no filling takes place; a non-zero value is returned to indicate that filling has occurred.

See Also: \_ setcliprgn\_ setcolor\_ setfillmask\_ setplotaction

```
Example: include 'graphapi.fi'
```

```
include 'graph.fi'
```

```
call _ setvideomode( _ VRES16COLOR )
call _ setcolor( 1 )
call _ ellipse( _ GBORDER, 120, 90, 520, 390 )
call _ setcolor( 2 )
call _ floodfill( 320, 240, 1 )
pause
call _ setvideomode( _ DEFAULTMODE )
```

Classification: PC Graphics

```
Systems: _ floodfill - DOS
```

\_ floodfill\_ w - DOS

Synopsis: integer\*2 function \_ getactivepage()

**Description:** The \_ getactivepage routine returns the number of the currently selected active graphics page.

Only some combinations of video modes and hardware allow multiple pages of graphics to exist. When multiple pages are supported, the active page may differ from the visual page. The graphics information in the visual page determines what is displayed upon the screen. Animation may be accomplished by alternating the visual page. A graphics page can be constructed without affecting the screen by setting the active page to be different than the visual page.

The number of available video pages can be determined by using the  $\_$  getvideoconfig routine. The default video page is 0.

**Returns:** The \_ getactivepage routine returns the number of the currently selected active graphics page.

See Also: \_ setactivepage,\_ setvisualpage,\_ getvisualpage,\_ getvideoconfig

**Example:** 

```
include 'graphapi.fi'
include 'graph.fi'
integer old_apage, old_vpage
call _ setvideomode( _ HRES16COLOR )
old_ apage = _ getactivepage()
old_ vpage = _ getvisualpage()
! draw an ellipse on page 0
call _ setactivepage( 0 )
call _ setvisualpage( 0 )
call _ ellipse( _ GFILLINTERIOR, 100, 50,
                                540, 150)
! draw a rectangle on page 1
call _ setactivepage( 1 )
call _ rectangle( _ GFILLINTERIOR, 100, 50,
                                  540, 150)
pause
! display page 1
call _ setvisualpage( 1 )
pause
call _ setactivepage( old_ apage )
call _ setvisualpage( old_ vpage )
call _ setvideomode( _ DEFAULTMODE )
end
```

Classification: PC Graphics

record /xycoord/ inside\_ pt

**Description:** 

The \_\_getarcinfo routine returns information about the arc most recently drawn by the \_\_arc or \_\_pie routines. The arguments *start\_pt* and *end\_pt* are set to contain the endpoints of the arc. The argument *inside\_pt* will contain the coordinates of a point within the pie. The points are all specified in the view coordinate system.

The endpoints of the arc can be used to connect other lines to the arc. The interior point can be used to fill the pie.

**Returns:** 

The \_ getarcinfo routine returns a non-zero value when successful. If the previous arc or pie was not successfully drawn, zero is returned.

See Also: \_ arc,\_ pie

Example: include 'graphapi.fi' include 'graph.fi'

record /xycoord/ start\_pt, end\_pt, inside\_pt

call \_ setvideomode( \_ VRES16COLOR )
call \_ arc( 120, 90, 520, 390, 520, 90, 120, 390 )
call \_ getarcinfo( start\_ pt, end\_ pt, inside\_ pt )
call \_ moveto( start\_ pt.xcoord, start\_ pt.ycoord )
call \_ lineto( end\_ pt.xcoord, end\_ pt.ycoord )
pause
call \_ setvideomode( \_ DEFAULTMODE )

end

produces the following:



Classification: PC Graphics

Synopsis: integer\*4 function \_ getbkcolor()

**Description:** The \_ getbkcolor routine returns the current background color. In text modes, the background color

controls the area behind each individual character. In graphics modes, the background refers to the

entire screen. The default background color is 0.

**Returns:** The \_ getbkcolor routine returns the current background color.

**See Also:** \_ setbkcolor,\_ remappalette

```
Example: include 'graphapi.fi'
```

```
include 'graph.fi'
integer bk, old_bk
integer colors(16)/
     _ BLACK, _ BLUE, _ GREEN,
     _ CYAN, _ RED, _ MAGENTA,
     _ BROWN, _ WHITE, _ GRAY, _ LIGHTBLUE,
     _ LIGHTGREEN, _ LIGHTCYAN, _ LIGHTRED,
     _ LIGHTMAGENTA, _ YELLOW, _ BRIGHTWHITE/
call _ setvideomode( _ VRES16COLOR )
old_ bk = _ getbkcolor()
do bk = 1, 16
    call _ setbkcolor( colors( bk ) )
    pause
enddo
call _ setbkcolor( old_ bk )
call _ setvideomode( _ DEFAULTMODE )
```

Classification: PC Graphics

Synopsis: subroutine \_ getcliprgn( x1, y1, x2, y2 )

integer\*2 x1, y1
integer\*2 x2, y2

**Description:** The \_ getcliprgn routine returns the location of the current clipping region. A clipping region is

defined with the \_ setcliprgn or\_ setviewport routines. By default, the clipping region is the

entire screen.

The current clipping region is a rectangular area of the screen to which graphics output is restricted. The top left corner of the clipping region is placed in the arguments (x1, y1). The bottom right corner of the clipping region is placed in (x2, y2).

**See Also:** \_ setcliprgn,\_ setviewport

Example: include 'graphapi.fi' include 'graph.fi'

integer\*2 x1, y1, x2, y2

call \_ setvideomode( \_ VRES16COLOR )
call \_ getcliprgn( x1, y1, x2, y2 )

call \_ setcliprgn( 130, 100, 510, 380 )
call \_ ellipse( \_ GBORDER, 120, 90, 520, 390 )

pause

call \_ setcliprgn( x1, y1, x2, y2 )
call \_ setvideomode( \_ DEFAULTMODE )

end

Classification: PC Graphics

Synopsis: integer\*2 function \_ getcolor()

**Description:** The \_ getcolor routine returns the pixel value for the current color. This is the color used for

displaying graphics output. The default color value is one less than the maximum number of colors in

the current video mode.

**Returns:** The \_ getcolor routine returns the pixel value for the current color.

**See Also:** \_ setcolor

call \_ setvideomode( \_ DEFAULTMODE )

Classification: PC Graphics

```
Synopsis:
             record /xycoord/ function _ getcurrentposition()
             record /_ wxycoord/ function _ getcurrentposition_ w()
Description:
             The _ getcurrentposition routines return the current output position for graphics. The
             _ getcurrentposition routine returns the point in view coordinates. The
             _ getcurrentposition_ w routine returns the point in window coordinates.
             The current position defaults to the origin, (0,0), when a new video mode is selected. It is changed
             by successful calls to the _ arc, moveto and_ lineto routines as well as the_ setviewport
             routine.
             Note that the output position for graphics output differs from that for text output. The output position
             for text output can be set by use of the _ settextposition routine.
Returns:
             The _ getcurrentposition routines return the current output position for graphics.
See Also:
             _ moveto, settextposition
Example:
                       include 'graphapi.fi'
                       include 'graph.fi'
                       record /xycoord/ old_ pos
                       call _ setvideomode( _ VRES16COLOR )
                       old_ pos = _ getcurrentposition()
                       call _ moveto( 100, 100 )
                       call _ lineto( 540, 100 )
                       call _ lineto( 320, 380 )
                       call _ lineto( 100, 100 )
```

call \_ moveto( old\_ pos.xcoord, old\_ pos.ycoord )

call \_ setvideomode( \_ DEFAULTMODE )

Classification: PC Graphics

```
Systems: __getcurrentposition - DOS __getcurrentposition_w - DOS
```

pause

end

Synopsis: subroutine \_ getfillmask( mask )
 integer\*1 mask(8)

**Description:** The \_ getfillmask routine copies the current fill mask into the area located by the argument *mask*.

The fill mask is used by the \_ ellipse, \_ floodfill, \_ pie, \_ polygon and \_ rectangle

routines that fill an area of the screen.

The fill mask is an eight-byte array which is interpreted as a square pattern (8 by 8) of 64 bits. Each bit in the mask corresponds to a pixel. When a region is filled, each point in the region is mapped onto the fill mask. When a bit from the mask is one, the pixel value of the corresponding point is set using the current plotting action with the current color; when the bit is zero, the pixel value of that point is not affected.

When the fill mask is not set, a fill operation will set all points in the fill region to have a pixel value of the current color.

```
See Also: _ floodfill, setfillmask, setplotaction
```

```
Example: include 'graphapi.fi' include 'graph.fi'
```

Classification: PC Graphics

Synopsis: integer\*2 function \_ getfontinfo( info )

record /\_ fontinfo/ info

**Description:** The \_ getfontinfo routine returns information about the currently selected font. Fonts are selected

with the  $\_$  setfont routine. The font information is returned in the  $\_$  fontinfo structure indicated

by the argument *info*. The structure contains the following fields:

type 1 for a vector font, 0 for a bit-mapped font

ascent distance from top of character to baseline in pixels

*pixwidth* character width in pixels (0 for a proportional font)

*pixheight* character height in pixels

avgwidth average character width in pixels

filename name of the file containing the current font

facename name of the current font

**Returns:** The \_ getfontinfo routine returns zero if the font information is returned successfully; otherwise a

negative value is returned.

See Also: \_ registerfonts,\_ unregisterfonts,\_ setfont,\_ outgtext,\_ getgtextextent,

\_ setgtextvector,\_ getgtextvector

Example: include 'graphapi.fi'

include 'graph.fi'

record /\_ fontinfo/ info

integer width

pause

call \_ setvideomode( \_ DEFAULTMODE )

end

Classification: PC Graphics

```
Synopsis:
             integer*2 function _ getgtextextent( text )
             character*(*) text
Description:
            The _ getgtextextent routine returns the length in pixels of the argument text as it would be
             displayed in the current font by the routine _ outgtext. Note that the text is not displayed on the
             screen, only its length is determined.
Returns:
             The _ getgtextextent routine returns the length in pixels of a string.
See Also:
             _ registerfonts,_ unregisterfonts,_ setfont,_ getfontinfo,_ outgtext,
             _ setgtextvector,_ getgtextvector
Example:
                      include 'graphapi.fi'
                      include 'graph.fi'
                      record /_ fontinfo/ info
                       integer width
                      call _ setvideomode( _ VRES16COLOR )
                      call _ getfontinfo( info )
                      call _ moveto( 100, 100 )
                      call _ outgtext( 'WATCOM Graphics'c )
```

width = \_ getgtextextent( 'WATCOM Graphics'c )

100 + width, 100 + info.pixheight )

call \_ rectangle( \_ GBORDER, 100, 100,

call \_ setvideomode( \_ DEFAULTMODE )

Classification: PC Graphics

pause

**Synopsis:** record /xycoord/ function \_ getgtextvector()

**Description:** The \_ getgtextvector routine returns the current value of the text orientation vector. This is the

direction used when text is displayed by the \_ outgtext routine.

**Returns:** The \_ getgtextvector routine returns, as anxycoord structure, the current value of the text

orientation vector.

See Also: \_ registerfonts,\_ unregisterfonts,\_ setfont,\_ getfontinfo\_ outgtext,

\_ getgtextextent,\_ setgtextvector

Example: include 'graphapi.fi'

include 'graph.fi'

record /xycoord/ old\_ vec

call \_ setvideomode( \_ VRES16COLOR )

old\_ vec = \_ getgtextvector()
call \_ setgtextvector( 0, -1 )

call \_ moveto( 100, 100 )

call \_ outgtext( 'WATCOM Graphics'c )

call \_ setgtextvector( old\_ vec.xcoord, old\_ vec.ycoord )

pause

call \_ setvideomode( \_ DEFAULTMODE )

end

Classification: PC Graphics

```
Synopsis:
            subroutine _ getimage( x1, y1, x2, y2, image )
            integer*2 x1, y1
            integer*2 x2, y2
            integer*1 image(*)
            subroutine _ getimage_ w( x1, y1, x2, y2, image )
            double precision x1, y1
            double precision x2, y2
            integer*1 image(*)
            subroutine _ getimage_ wxy( p1, p2, image )
            record /_ wxycoord/ p1, p2
            integer*1 image(*)
Description:
            The _ getimage routines store a copy of an area of the screen into the buffer indicated by the image
            argument. The _ getimage routine uses the view coordinate system. The _ getimage _ w and
            _ getimage_ wxy routines use the window coordinate system.
            The screen image is the rectangular area defined by the points (x1,y1) and (x2,y2). The buffer
            image must be large enough to contain the image (the size of the image can be determined by using the
            _ image size routine). The image may be displayed upon the screen at some later time by using the
            _ putimage routines.
See Also:
            _ imagesize, putimage
Example:
                      include 'graphapi.fi'
                     include 'graph.fi'
                      integer*1 image(:)
                      integer y, image_ size, istat
                      call _ setvideomode( _ VRES16COLOR )
                     call _ ellipse( _ GFILLINTERIOR,
                                       100, 100, 200, 200)
                      image_ size = _ imagesize( 100, 100, 201, 201 )
                     allocate( image(image_ size), stat = istat )
                      if( istat .eq. 0 )then
                          call _getimage( 100, 100, 201, 201, image )
                          call _ putimage( 260, 200, image, _ GPSET )
                          call _ putimage( 420, 100, image, _ GPSET )
                          do y = 100, 280, 20
                               call _ putimage( 420, y, image, _ GXOR )
                               call \_ putimage( 420, y+20, image, \_ GXOR)
                          enddo
                          deallocate ( image )
                     endif
                     call _ setvideomode( _ DEFAULTMODE )
Classification: PC Graphics
Systems:
            _getimage - DOS
            _getimage_w - DOS
            _ getimage_ wxy - DOS
```

Synopsis: integer\*2 function \_ getlinestyle()

**Description:** The \_ getlinestyle routine returns the current line-style mask.

The line-style mask determines the style by which lines and arcs are drawn. The mask is treated as an array of 16 bits. As a line is drawn, a pixel at a time, the bits in this array are cyclically tested. When a bit in the array is 1, the pixel value for the current point is set using the current color according to the current plotting action; otherwise, the pixel value for the point is left unchanged. A solid line would result from a value of 'FFFF' x and a dashed line would result from a value of 'FOFO'x.

The default line style mask is 'FFFF'x.

**Returns:** The \_ getlinestyle routine returns the current line-style mask.

See Also: \_\_lineto\_\_pie\_\_rectangle\_\_polygon\_\_setlinestyle

Example: include 'graphapi.fi' include 'graph.fi'

integer DASHED

parameter (DASHED='f0f0'x)

integer old\_style

call \_ setvideomode( \_ VRES16COLOR )
old\_ style = \_ getlinestyle()
call \_ setlinestyle( DASHED )
call \_ rectangle( \_ GBORDER, 100, 100, 540, 380 )
call \_ setlinestyle( old\_ style )
pause

call \_ setvideomode( \_ DEFAULTMODE )

end

**Classification:** PC Graphics

```
record /xycoord/ function _ getphyscoord( x, y )
Synopsis:
            integer*2 x, y
Description:
            The _ getphyscoord routine returns the physical coordinates of the position with view coordinates
             (x,y). View coordinates are defined by the _ setvieworg and_ setviewport routines.
Returns:
            The _ getphyscoord routine returns the physical coordinates, as an xycoord structure, of the given
            point.
See Also:
            _ getviewcoord,_ setvieworg,_ setviewport
Example:
                      include 'graphapi.fi'
                      include 'graph.fi'
                      record /xycoord/ pos
                      real urand
                      integer seed
                      seed = 75347
                      call _ setvideomode( _ VRES16COLOR )
                      call _ setvieworg(
                           mod(int(urand(seed)*32767), 640),
```

pos = \_ getphyscoord( 0, 0 )
call \_ rectangle( \_ GBORDER,

call \_ setvideomode( \_ DEFAULTMODE )

pause

mod( int( urand( seed )\*32767 ), 480 ) )

639 - pos.xcoord, 479 - pos.ycoord)

pos.xcoord, - pos.ycoord,

Classification: PC Graphics

```
Synopsis:
            integer*2 function _ getpixel( x, y )
            integer*2 x, y
            integer*2 function _ getpixel_ w( x, y )
            double precision x, y
Description:
            The \_ getpixel routines return the pixel value for the point with coordinates (x,y). The
            _ getpixel routine uses the view coordinate system. The_ getpixel_ w routine uses the window
            coordinate system.
Returns:
            The _ getpixel routines return the pixel value for the given point when the point lies within the
            clipping region; otherwise, (-1) is returned.
See Also:
            _ setpixel
Example:
                     include 'graphapi.fi'
                     include 'graph.fi'
                     integer x, y, i
                     real urand
                     integer seed
                     seed = 75347
                     call _ setvideomode( _ VRES16COLOR )
                     call _ rectangle( _ GBORDER, 100, 100, 540, 380 )
                     do i = 0, 60000
                          x = 101 + mod(int(urand(seed)*32767),
                                           439)
                          y = 101 + mod(int(urand(seed)*32767),
                                           279 )
                          call _ setcolor( _ getpixel( x, y ) + 1 )
                          call _ setpixel( x, y )
                     enddo
                     pause
                     call _ setvideomode( _ DEFAULTMODE )
```

**Classification:** PC Graphics

\_ getpixel - DOS
\_ getpixel\_ w - DOS

**Systems:** 

Synopsis: integer\*2 function \_ getplotaction()

**Description:** The \_ getplotaction routine returns the current plotting action.

The drawing routines cause pixels to be set with a pixel value. By default, the value to be set is obtained by replacing the original pixel value with the supplied pixel value. Alternatively, the replaced value may be computed as a function of the original and the supplied pixel values.

The plotting action can have one of the following values:

**\_GPSET** replace the original screen pixel value with the supplied pixel value

**\_GAND** replace the original screen pixel value with the *bitwise and* of the original

pixel value and the supplied pixel value

**\_GOR** replace the original screen pixel value with the *bitwise or* of the original pixel

value and the supplied pixel value

**\_GXOR** replace the original screen pixel value with the *bitwise exclusive-or* of the

original pixel value and the supplied pixel value. Performing this operation twice will restore the original screen contents, providing an efficient method

to produce animated effects.

**Returns:** The \_ getplotaction routine returns the current plotting action.

See Also: \_ setplotaction

```
Example: include 'graphapi.fi' include 'graph.fi'
```

call \_ rectangle( \_ GFILLINTERIOR, 100, 100,

pause
 call \_ setplotaction( old\_ act )
 call \_ setvideomode( \_ DEFAULTMODE )

end

Classification: PC Graphics

**Synopsis:** integer\*2 function \_ gettextcolor()

**Description:** The \_ gettextcolor routine returns the pixel value of the current text color. This is the color used

for displaying text with the \_ outtext and\_ outmem routines. The default text color value is set to 7

whenever a new video mode is selected.

**Returns:** The \_ gettextcolor routine returns the pixel value of the current text color.

See Also: \_ settextcolor,\_ setcolor,\_ outtext,\_ outmem

```
Example:
                    include 'graphapi.fi'
                    include 'graph.fi'
```

```
integer old_col
integer old_bk
call _ setvideomode( _ TEXTC80 )
old_ col = _ gettextcolor()
old_ bk = _ getbkcolor()
call _ settextcolor( 7 )
call _ setbkcolor( _ BLUE )
call _ outtext( ' WATCOM '//char(10)//
               'Graphics'c )
call _ settextcolor( old_ col )
```

call \_ setbkcolor( old\_ bk )

pause

call \_ setvideomode( \_ DEFAULTMODE )

**Classification:** PC Graphics

Synopsis: integer\*2 function \_ gettextcursor()

**Description:** The \_ gettextcursor routine returns the current cursor attribute, or shape. The cursor shape is set

with the \_ settextcursor routine. See the\_ settextcursor routine for a description of the

value returned by the \_ gettextcursor routine.

**Returns:** The \_ gettextcursor routine returns the current cursor shape when successful; otherwise, (-1) is

returned.

See Also: \_ settextcursor,\_ displaycursor

Example: include 'graphapi.fi' include 'graph.fi'

integer\*2 old\_ shape

pause end

**Classification:** PC Graphics

**Synopsis:** 

```
subroutine _ gettextextent( x, y, text, concat, extent )
integer*2 x, y
character*(*) text
record /xycoord/ concat
record /xycoord/ extent(4)
```

**Description:** 

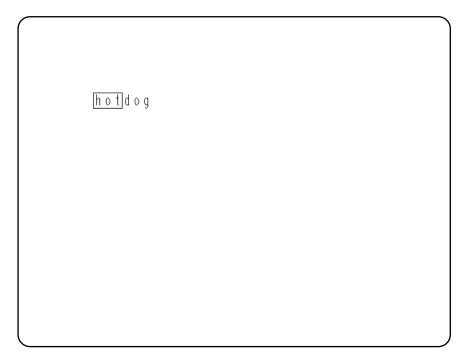
The \_ gettextext routine simulates the effect of using the\_ grtext routine to display the text string text at the position (x, y), using the current text settings. The concatenation point is returned in the argument concat. The text extent parallelogram is returned in the array extent.

The concatenation point is the position to use to output text after the given string. The text extent parallelogram outlines the area where the text string would be displayed. The four points are returned in counter-clockwise order, starting at the upper-left corner.

See Also: \_ grtext,\_ gettextsettings

**Example:** 

produces the following:



Classification: PC Graphics

Synopsis: record /rccoord/ function \_ gettextposition()

**Description:** The \_ gettextposition routine returns the current output position for text. This position is in

terms of characters, not pixels.

The current position defaults to the top left corner of the screen, (1,1), when a new video mode is selected. It is changed by successful calls to the \_ outtext,\_ outmem,\_ settextposition and \_ settextwindow routines.

Note that the output position for graphics output differs from that for text output. The output position for graphics output can be set by use of the \_ moveto routine.

 $\textbf{Returns:} \qquad \text{The $\_$ gettextposition routine returns, as an \verb|rccoord| structure, the current output position for $$$ 

text.

See Also: \_ outtext\_ outmem\_ settextposition\_ settextwindow\_ moveto

Example: include 'graphapi.fi'

include 'graph.fi'

record /rccoord/ old\_pos

call \_ setvideomode( \_ TEXTC80 )
old\_ pos = \_ gettextposition()
call \_ settextposition( 10, 40 )
call \_ outtext( 'WATCOM Graphics'c )
call \_ settextposition( old\_ pos.row, old\_ pos.col )
pause
call \_ setvideomode( \_ DEFAULTMODE )

end

Classification: PC Graphics

Synopsis: subroutine \_ gettextsettings( settings)

record /textsettings/ settings

**Description:** The \_ gettextsettings routine returns information about the current text settings used when text is

displayed by the \_grtext routine. The information is stored in thetextsettings structure indicated by the argument *settings*. The structure contains the following fields (all are integer\*2

fields):

basevectorx x-component of the current base vector

**basevectory** y-component of the current base vector

*path* current text path

height current text height (in pixels)

width current text width (in pixels)

spacing current text spacing (in pixels)

horizalign horizontal component of the current text alignment

vertalign vertical component of the current text alignment

See Also: \_\_grtext,\_ setcharsize,\_ setcharspacing,\_ settextalign,\_ settextpath,

\_ settextorient

Example: include 'graphapi.fi'

include 'graph.fi'

record /textsettings/ ts

call \_ setvideomode( \_ VRES16COLOR )
call \_ gettextsettings( ts )

call \_ grtext( 100, 100, 'WATCOM'c )
call \_ setcharsize( 2 \* ts.height, 2 \* ts.width )

call \_ grtext( 100, 300, 'Graphics'c )
call \_ setcharsize( ts.height, ts.width )

pause

call \_ setvideomode( \_ DEFAULTMODE )

end

Classification: PC Graphics

```
Synopsis: subroutine _ gettextwindow( row1, col1, row2, col2 )
    integer*2 row1, col1
    integer*2 row2, col2
```

**Description:** The \_ gettextwindow routine returns the location of the current text window. A text window is defined with the \_ settextwindow routine. By default, the text window is the entire screen.

The current text window is a rectangular area of the screen. Text display is restricted to be within this window. The top left corner of the text window is placed in the arguments (row1, col1). The bottom right corner of the text window is placed in (row2, col2).

See Also: \_\_settextwindow,\_ outtext,\_ outmem,\_ settextposition,\_ scrolltextwindow

```
Example:
                   include 'graphapi.fi'
                   include 'graph.fi'
                   integer i
                   integer*2 r1, c1, r2, c2
                   character*80 buff
                   call _ setvideomode( _ TEXTC80 )
                   call _ gettextwindow( r1, c1, r2, c2 )
                   call \_ settextwindow( 5, 20, 20, 40 )
                   do i = 1, 20
                       write( buff, '(''Line '', i2, a1, a1 )' )
                               i, char(10), char(0)
                       call _ outtext( buff )
                   enddo
                   pause
                   call _ settextwindow( r1, c1, r2, c2 )
                   call _ setvideomode( _ DEFAULTMODE )
```

**Classification:** PC Graphics

# \_getvideoconfig

Synopsis: subroutine \_ getvideoconfig( config )

record /videoconfig/ config

**Description:** The \_ getvideoconfig routine returns information about the current video mode and the hardware

configuration. The information is returned in the videoconfig structure indicated by the argument

config. The structure contains the following fields (all are integer\*2 fields):

numxpixels number of pixels in x-axis

*numypixels* number of pixels in y-axis

numtextcols number of text columns

*numtextrows* number of text rows

numcolors number of actual colors

bitsperpixel number of bits in a pixel value

numvideopages number of video pages

mode current video mode

adapter adapter type

*monitor* monitor type

*memory* number of kilobytes (1024 characters) of video memory

The adapter field will contain one of the following values:

\_NODISPLAY no display adapter attached

\_*UNKNOWN* unknown adapter/monitor type

\_MDPA Monochrome Display/Printer Adapter

\_CGA Color Graphics Adapter

\_HERCULES Hercules Monochrome Adapter

\_MCGA Multi-Color Graphics Array

**\_EGA** Enhanced Graphics Adapter

\_*VGA* Video Graphics Array

\_SVGA SuperVGA Adapter

The monitor field will contain one of the following values:

*\_MONO* regular monochrome

\_COLOR regular color

**\_ENHANCED** enhanced color

\_ANALOGMONO analog monochrome

\_ANALOGCOLOR analog color

The amount of memory reported by  $\_$  getvideoconfig will not always be correct for SuperVGA adapters. Since it is not always possible to determine the amount of memory,  $\_$  getvideoconfig will always report 256K, the minimum amount.

See Also: \_ setvideomode,\_ setvideomoderows

```
Example:
                   include 'graphapi.fi'
                   include 'graph.fi'
                   integer mode
                   record /videoconfig/ vc
                   character*80 buff
                   call _ getvideoconfig( vc )
                   select( vc.adapter )
                   case( _ VGA, _ SVGA )
                       mode = _ VRES16COLOR
                   case( \_ MCGA )
                       mode = \_MRES256COLOR
                   case( _ EGA )
                       if ( vc.monitor .eq. _ MONO ) then
                           mode = _ ERESNOCOLOR
                       else
                           mode = \_ERESCOLOR
                       endif
                   case( _ CGA )
                       mode = \_MRES4COLOR
                   case( _ HERCULES )
                       mode = _ HERCMONO
                   case default
                       stop 'No graphics adapter'
                   endselect
                   if( _ setvideomode( mode ) .ne. 0 )then
                       call _ getvideoconfig( vc )
                       write( buff,
                              '(i3,''x'',i3,''x'',i3,a1)')
                +
                              vc.numxpixels, vc.numypixels,
                              vc.numcolors, char(0)
                       call _ outtext( buff )
                       pause
                       call _ setvideomode( _ DEFAULTMODE )
                   endif
                   end
```

**Classification:** PC Graphics

```
Synopsis:
            record /xycoord/ function _ getviewcoord( x, y )
            integer*2 x, y
            record /xycoord/ function _ getviewcoord_ w( x, y )
            double precision x, y
            record /xycoord/ function _ getviewcoord_ wxy( p )
            record /_ wxycoord/ p
Description:
            The _ getviewcoord routines translate a point from one coordinate system to viewport coordinates.
            The \_ getviewcoord routine translates the point (x, y) from physical coordinates. The
            getviewcoord wand getviewcoord wxy routines translate the point from the window
            coordinate system.
            Viewport coordinates are defined by the _ setvieworg and_ setviewport routines. Window
            coordinates are defined by the _ setwindow routine.
Returns:
            The _ getviewcoord routines return the viewport coordinates, as an xycoord structure, of the
            given point.
See Also:
            _ getphyscoord, setvieworg, setviewport, setwindow
Example:
                     include 'graphapi.fi'
                     include 'graph.fi'
                      record /xycoord/ pos1, pos2
                     integer seed
                     real urand
                      seed = 75347
                     call _ setvideomode( _ VRES16COLOR )
                     call _ setvieworg(
                            mod( int( urand( seed )*32767 ), 640 ),
                            mod( int( urand( seed )*32767 ), 480 ) )
                     pos1 = _ getviewcoord( 0, 0 )
                     pos2 = \_getviewcoord(639, 479)
                     call _ rectangle( _ GBORDER,
                                         posl.xcoord, posl.ycoord,
                                         pos2.xcoord, pos2.ycoord )
                     pause
                     call _ setvideomode( _ DEFAULTMODE )
Classification: PC Graphics
Systems:
            _ getviewcoord - DOS
            _ getviewcoord_ w - DOS
```

\_ getviewcoord\_ wxy - DOS

Synopsis: integer\*2 function \_ getvisualpage()

**Description:** The \_ getvisualpage routine returns the number of the currently selected visual graphics page.

Only some combinations of video modes and hardware allow multiple pages of graphics to exist. When multiple pages are supported, the active page may differ from the visual page. The graphics information in the visual page determines what is displayed upon the screen. Animation may be accomplished by alternating the visual page. A graphics page can be constructed without affecting the screen by setting the active page to be different than the visual page.

The number of available video pages can be determined by using the \_ getvideoconfig routine. The default video page is 0.

**Returns:** The \_ getvisualpage routine returns the number of the currently selected visual graphics page.

See Also: \_ setvisualpage,\_ setactivepage,\_ getactivepage,\_ getvideoconfig

Example: include 'graphapi.fi' include 'graph.fi'

```
integer old_apage, old_vpage
call _ setvideomode( _ HRES16COLOR )
old_ apage = _ getactivepage()
old_ vpage = _ getvisualpage()
! draw an ellipse on page 0
call _ setactivepage( 0 )
call _ setvisualpage( 0 )
call _ ellipse( _ GFILLINTERIOR, 100, 50,
                                540, 150)
! draw a rectangle on page 1
call _ setactivepage(1)
call _ rectangle( _ GFILLINTERIOR, 100, 50,
                                  540, 150)
pause
! display page 1
call _ setvisualpage( 1 )
pause
call _ setactivepage( old_ apage )
call _ setvisualpage( old_ vpage )
call _ setvideomode( _ DEFAULTMODE )
end
```

Classification: PC Graphics

Synopsis: record /\_ wxycoord/ function \_ getwindowcoord( x, y )
 integer\*2 x, y

**Description:** The \_ getwindowcoord routine returns the window coordinates of the position with view

coordinates (x, y). Window coordinates are defined by the  $\_$  setwindow routine.

**Returns:** The \_ getwindowcoord routine returns the window coordinates, as a \_ wxycoord structure, of the

given point.

**See Also:** \_ setwindow,\_ getviewcoord

Example: include 'graphapi.fi' include 'graph.fi'

record /xycoord/ centre
record /\_wxycoord/ pos1, pos2

call \_ setvideomode( \_ MAXRESMODE )

pause
call \_ setvideomode( \_ DEFAULTMODE )
end

Classification: PC Graphics

Synopsis: integer\*2 function \_ grstatus()

**Description:** 

The \_ grstatus routine returns the status of the most recently called graphics library routine. The routine can be called after any graphics routine to determine if any errors or warnings occurred. The routine returns 0 if the previous routine was successful. Values less than 0 indicate an error occurred; values greater than 0 indicate a warning condition.

The following values can be returned: uindex=2 u

Constant	Value	Explanation
_ GROK _ GRERROR _ GRMODENOTSUPPORTED _ GRNOTINPROPERMODE _ GRINVALIDPARAMETER _ GRINSUFFICIENTMEMORY _ GRFONTFILENOTFOUND _ GRINVALIDFONTFILE _ GRNOOUTPUT _ GRCLIPPED	0 -1 -2 -3 -4 -5 -6 -7 1	no error graphics error video mode not supported routine n/a in this mode invalid parameter(s) out of memory can't open font file font file has invalid format nothing was done output clipped
_ 01/0111111	4	outhur cribben

**Returns:** The \_ grstatus routine returns the status of the most recently called graphics library routine.

```
Example: include 'graphapi.fi'
```

Classification: PC Graphics

# **Synopsis:**

```
integer*2 function _ grtext( x, y, text )
integer*2 x, y
character*(*) text

integer*2 function _ grtext_ w( x, y, text )
double precision x, y
character*(*) text
```

#### **Description:**

The \_ grtext routines display a character string. The \_ grtext routine uses the view coordinate system. The \_ grtext\_ w routine uses the window coordinate system.

The character string *text* is displayed at the point (x, y). The string must be terminated by a null character (char(0)). The text is displayed in the current color using the current text settings.

The graphics library can display text in three different ways.

- 1. The \_ outtext and\_ outmem routines can be used in any video mode. However, this variety of text can be displayed in only one size.
- 2. The \_ grtext routine displays text as a sequence of line segments, and can be drawn in different sizes, with different orientations and alignments.
- 3. The \_ outgtext routine displays text in the currently selected font. Both bit-mapped and vector fonts are supported; the size and type of text depends on the fonts that are available.

#### **Returns:**

The \_ grtext routines return a non-zero value when the text was successfully drawn; otherwise, zero is returned.

## See Also:

```
_ outtext, outmem, outgtext, setcharsize, settextalign, settextpath, _ settextorient, setcharspacing
```

# **Example:**

```
include 'graphapi.fi'
include 'graph.fi'

call _ setvideomode( _ VRES16COLOR )
call _ grtext( 200, 100, ' WATCOM'c )
call _ grtext( 200, 200, 'Graphics'c )
pause
call _ setvideomode( _ DEFAULTMODE )
end
```

produces the following:

 $W \land T \lor C \lor M$ Graphics

Classification: PC Graphics

\_grtext - DOS \_grtext\_w - DOS **Systems:** 

```
Synopsis:
            integer*4 function _ imagesize( x1, y1, x2, y2 )
            integer*2 x1, y1
            integer*2 x2, y2
            integer*4 function _ imagesize_ w( x1, y1, x2, y2 )
            double precision x1, y1
            double precision x2, y2
            integer*4 function _ imagesize_ wxy( p1, p2 )
            record /_ wxycoord/ p1, p2
Description:
            The _ imagesize routines compute the number of bytes required to store a screen image. The
            _ imagesize routine uses the view coordinate system. The_ imagesize_ w and
            _ imagesize_ wxy routines use the window coordinate system.
            The screen image is the rectangular area defined by the points (x1, y1) and (x2, y2). The storage
            area used by the __getimage routines must be at least this large (in bytes).
Returns:
            The _ imagesize routines return the size of a screen image.
See Also:
            _ getimage, putimage
Example:
                     include 'graphapi.fi'
                     include 'graph.fi'
                     integer*1 image(:)
                     integer y, image_ size, istat
                     call _ setvideomode( _ VRES16COLOR )
                     call _ ellipse( _ GFILLINTERIOR,
                                      100, 100, 200, 200)
                     image_ size = _ imagesize( 100, 100, 201, 201 )
                     allocate( image(image_ size), stat = istat )
                     if( istat .eq. 0 )then
                          call _ getimage( 100, 100, 201, 201, image )
                          call _ putimage( 260, 200, image, _ GPSET )
                          call _ putimage( 420, 100, image, _ GPSET )
                          do y = 100, 280, 20
                              call _ putimage( 420, y, image, _ GXOR )
                              call \_ putimage( 420, y+20, image, \_ GXOR )
                          deallocate ( image )
                     endif
                     pause
                     call _ setvideomode( _ DEFAULTMODE )
                     end
Classification: PC Graphics
Systems:
            _ imagesize - DOS
            _imagesize_w - DOS
            _ imagesize_ wxy - DOS
```

```
Synopsis: integer*2 function _ lineto( x, y )
    integer*2 x, y

integer*2 function _ lineto_ w( x, y )
    double precision x, y
```

**Description:** The \_ lineto routines draw straight lines. The\_ lineto routine uses the view coordinate system. The \_ lineto\_ w routine uses the window coordinate system.

The line is drawn from the current position to the point at the coordinates (x, y). The point (x, y) becomes the new current position. The line is drawn with the current plotting action using the current line style and the current color.

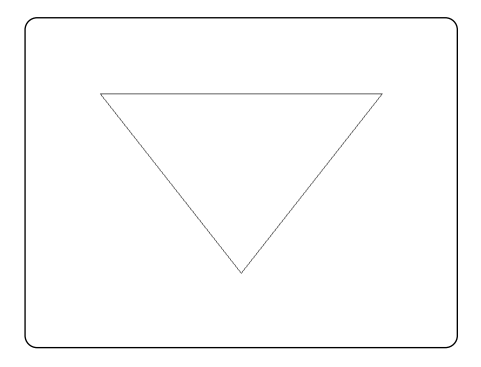
**Returns:** The \_\_lineto routines return a non-zero value when the line was successfully drawn; otherwise, zero is returned.

See Also: \_ moveto,\_ setcolor,\_ setlinestyle,\_ setplotaction

```
include 'graphapi.fi'
include 'graph.fi'

call _ setvideomode( _ VRES16COLOR )
call _ moveto( 100, 100 )
call _ lineto( 540, 100 )
call _ lineto( 320, 380 )
call _ lineto( 100, 100 )
pause
call _ setvideomode( _ DEFAULTMODE )
```

produces the following:



Classification: PC Graphics

**Systems:** 

\_ lineto - DOS \_ lineto\_ w - DOS

Synopsis: record /xycoord/ function \_ moveto( x, y )
 integer\*2 x, y

record /\_ wxycoord/ function \_ moveto\_ w( x, y )
double precision x, y

**Description:** 

The \_ moveto routines set the current output position for graphics. The \_ moveto routine uses the view coordinate system. The \_ moveto\_ w routine uses the window coordinate system.

The current output position is set to be the point at the coordinates (x,y). Nothing is drawn by the routine. The \_\_lineto routine uses the current output position as the starting point when a line is drawn.

Note that the output position for graphics output differs from that for text output. The output position for text output can be set by use of the \_ settextposition routine.

**Returns:** The \_ moveto routines return the previous value of the output position for graphics.

See Also: \_ getcurrentposition,\_ lineto,\_ settextposition

Example: include 'graphapi.fi'

include 'graph.fi'

call \_ setvideomode( \_ VRES16COLOR )
call \_ moveto( 100, 100 )
call \_ lineto( 540, 100 )
call \_ lineto( 320, 380 )
call \_ lineto( 100, 100 )
pause
call \_ setvideomode( \_ DEFAULTMODE )

end

Classification: PC Graphics

Systems: \_ moveto - DOS

\_ moveto\_ w - DOS

**Description:** 

The  $\_$  outgtext routine displays the character string indicated by the argument *text*. The string must be terminated by a null character (char(0)).

The string is displayed starting at the current position (see the \_ moveto routine) in the current color and in the currently selected font (see the \_ setfont routine). The current position is updated to follow the displayed text.

When no font has been previously selected with \_ setfont, a default font will be used. The default font is an 8-by-8 bit-mapped font.

The graphics library can display text in three different ways.

- 1. The \_ outtext and\_ outmem routines can be used in any video mode. However, this variety of text can be displayed in only one size.
- 2. The \_ grtext routine displays text as a sequence of line segments, and can be drawn in different sizes, with different orientations and alignments.
- 3. The \_ outgtext routine displays text in the currently selected font. Both bit-mapped and vector fonts are supported; the size and type of text depends on the fonts that are available.

```
See Also: _ registerfonts,_ unregisterfonts,_ setfont,_ getfontinfo,_ getgtextextent, _ setgtextvector,_ getgtextvector,_ outtext,_ outmem,_ grtext
```

**Example:** 

```
include 'graphapi.fi'
include 'graph.fi'
integer i, n
character*10 buff
call _ setvideomode( _ VRES16COLOR )
n = _ registerfonts( '*.fon'c )
do i = 0, n - 1
    write( buff, '(''n'', i2.2, a1 )' ) i, char(0)
    call _ setfont( buff )
    call _ moveto( 100, 100 )
    call _ outgtext( 'WATCOM Graphics'c )
    pause
    call _ clearscreen( _ GCLEARSCREEN )
enddo
call _ unregisterfonts()
call _ setvideomode( _ DEFAULTMODE )
```

Classification: PC Graphics

**Synopsis:** 

```
subroutine _ outmem( text, length )
character*(*) text
integer*2 length
```

**Description:** 

The \_ outmem routine displays the character string indicated by the argument *text*. The argument *length* specifies the number of characters to be displayed. Unlike the \_ outtext routine,\_ outmem will display the graphical representation of characters such as ASCII 10 and 0, instead of interpreting them as control characters.

The text is displayed using the current text color (see the \_ settextcolor routine), starting at the current text position (see the \_ settextposition routine). The text position is updated to follow the end of the displayed text.

The graphics library can display text in three different ways.

- 1. The \_ outtext and\_ outmem routines can be used in any video mode. However, this variety of text can be displayed in only one size.
- 2. The \_ grtext routine displays text as a sequence of line segments, and can be drawn in different sizes, with different orientations and alignments.
- 3. The \_ outgtext routine displays text in the currently selected font. Both bit-mapped and vector fonts are supported; the size and type of text depends on the fonts that are available.

See Also:

```
_ settextcolor_ settextposition_ settextwindow_ grtext_ outtext,
_ outgtext
```

**Example:** 

Classification: PC Graphics

#### **Description:**

The \_ outtext routine displays the character string indicated by the argument *text*. The string must be terminated by a null character (char(0)). When a line-feed character (char(10)) is encountered in the string, the characters following will be displayed on the next row of the screen.

The text is displayed using the current text color (see the \_ settextcolor routine), starting at the current text position (see the \_ settextposition routine). The text position is updated to follow the end of the displayed text.

The graphics library can display text in three different ways.

- 1. The \_ outtext and\_ outmem routines can be used in any video mode. However, this variety of text can be displayed in only one size.
- 2. The \_ grtext routine displays text as a sequence of line segments, and can be drawn in different sizes, with different orientations and alignments.
- 3. The \_ outgtext routine displays text in the currently selected font. Both bit-mapped and vector fonts are supported; the size and type of text depends on the fonts that are available.

See Also: \_\_settextcolor\_\_settextposition\_\_settextwindow\_\_grtext\_\_outmem, \_\_outgtext

#### **Example:**

```
include 'graphapi.fi'
include 'graph.fi'

call _ setvideomode( _ TEXTC80 )
call _ settextposition( 10, 30 )
call _ outtext( 'WATCOM Graphics'c )
pause
call _ setvideomode( _ DEFAULTMODE )
end
```

Classification: PC Graphics

# **Description:**

The \_ pg\_ analyzechart routines analyze either a single-series or a multi-series bar, column or line chart. These routines calculate default values for chart elements without actually displaying the chart.

The \_pg\_ analyzechart routine analyzes a single-series bar, column or line chart. The chart environment structure *env* is filled with default values based on the type of chart and the values of the *cat* and *values* arguments. The arguments are the same as for the \_pg\_ chart routine.

The \_ pg\_ analyzechartms routine analyzes a multi-series bar, column or line chart. The chart environment structure *env* is filled with default values based on the type of chart and the values of the *cat*, *values* and *labels* arguments. The arguments are the same as for the \_ pg\_ chartms routine.

**Returns:** The \_ pg\_ analyzechart routines return zero if successful; otherwise, a non-zero value is returned.

```
See Also:
```

```
_ pg_ defaultchart, pg_ initchart, pg_ chart, pg_ chartpie, _ pg_ chartscatter, pg_ analyzepie, pg_ analyzescatter
```

```
Example:
                   include 'graphapi.fi'
                   include 'graph.fi'
                   include 'pgapi.fi'
                   include 'pg.fi'
                   integer NUM_ VALUES
                   parameter (NUM_ VALUES=4)
                   integer*4 categories( NUM_ VALUES )
                   real values( NUM_ VALUES )
                                / 20, 45, 30, 25 /
                   record /chartenv/ env
                   categories( 1 ) = loc( 'Jan'c )
                   categories( 2 ) = loc( 'Feb'c )
                   categories( 3 ) = loc( 'Mar'c )
                   categories( 4 ) = loc( 'Apr'c )
                   call _ setvideomode( _ VRES16COLOR )
                   call _ pg_ initchart()
                   call _ pg_ defaultchart( env,
                                    _ PG_ COLUMNCHART, _ PG_ PLAINBARS )
                   env.maintitle.title = 'Column Chart'c
                   call _pg_ analyzechart( env, categories,
                                           values, NUM_ VALUES )
                   ! use manual scaling
                   env.yaxis.autoscale = 0
                   env.yaxis.scalemin = 0.0
                   env.yaxis.scalemax = 100.0
                   env.yaxis.ticinterval = 25.0
                   call _ pg_ chart( env, categories,
                                    values, NUM_ VALUES )
                   pause
                   call _ setvideomode( _ DEFAULTMODE )
Classification: PC Graphics
```

**Systems:** 

\_ pg\_ analyzechart - DOS
\_ pg\_ analyzechartms - DOS

Synopsis: integer\*2 function \_ pg\_ analyzepie( env, cat, values,

explode, n )

record /chartenv/ env
integer\*4 cat(\*)

real values(\*)

integer\*2 explode(\*), n

**Description:** The \_pg\_ analyzepie routine analyzes a pie chart. This routine calculates default values for chart

elements without actually displaying the chart.

The chart environment structure env is filled with default values based on the values of the cat, values

and *explode* arguments. The arguments are the same as for the \_ pg\_ chartpie routine.

**Returns:** The \_ pg\_ analyzepie routine returns zero if successful; otherwise, a non-zero value is returned.

See Also: \_ pg\_ defaultchart, pg\_ initchart, pg\_ chart, pg\_ chartpie,

\_pg\_ chartscatter, pg\_ analyzechart, pg\_ analyzescatter

```
Example:
                   include 'graphapi.fi'
                   include 'graph.fi'
                   include 'pgapi.fi'
                   include 'pg.fi'
                   integer NUM_ VALUES
                   parameter (NUM_ VALUES=4)
                   integer*4 categories( NUM_ VALUES )
                   real values( NUM_ VALUES )
                               / 20, 45, 30, 25 /
                   integer*2 explode( NUM_ VALUES )
                               / 1, 0, 0, 0 /
                   record /chartenv/ env
                   categories( 1 ) = loc( 'Jan'c )
                   categories(2) = loc('Feb'c)
                   categories(3) = loc('Mar'c)
                   categories( 4 ) = loc( 'Apr'c )
                   call _ setvideomode( _ VRES16COLOR )
                   call _ pg_ initchart()
                   call _ pg_ defaultchart( env,
                                   _ PG_ PIECHART, _ PG_ NOPERCENT )
                   env.maintitle.title = 'Pie Chart'c
                   env.legend.place = _ PG_ BOTTOM
                   call _pg_ analyzepie( env, categories,
                                   values, explode, NUM_ VALUES )
                   ! make legend window same width as data window
                   env.legend.autosize = 0
                   env.legend.legendwindow.x1 = env.datawindow.x1
                   env.legend.legendwindow.x2 = env.datawindow.x2
                   call _ pg_ chartpie( env, categories,
                                   values, explode, NUM_ VALUES )
                   pause
                   call _ setvideomode( _ DEFAULTMODE )
```

Classification: PC Graphics

# **Synopsis:**

#### **Description:**

The \_ pg\_ analyzescatter routines analyze either a single-series or a multi-series scatter chart. These routines calculate default values for chart elements without actually displaying the chart.

The  $\_pg\_$  analyzescatter routine analyzes a single-series scatter chart. The chart environment structure env is filled with default values based on the values of the x and y arguments. The arguments are the same as for the  $\_pg\_$  chartscatter routine.

The  $_{pg}$  analyzescatterms routine analyzes a multi-series scatter chart. The chart environment structure env is filled with default values based on the values of the x, y and labels arguments. The arguments are the same as for the  $_{pg}$  chartscatterms routine.

#### **Returns:**

The \_ pg\_ analyzescatter routines return zero if successful; otherwise, a non-zero value is returned.

# See Also:

```
_ pg_ defaultchart, pg_ initchart, pg_ chart, pg_ chartpie,
_ pg_ chartscatter, pg_ analyzechart, pg_ analyzepie
```

```
Example:
                   include 'graphapi.fi'
                   include 'graph.fi'
                   include 'pgapi.fi'
                   include 'pg.fi'
                   integer NUM_ VALUES
                   parameter (NUM_ VALUES=4)
                   integer NUM_ SERIES
                   parameter (NUM_ SERIES=2)
                   integer*4 labels( NUM_ SERIES )
                   real x( NUM_ SERIES, NUM_ VALUES )
                                / 5, 15, 30, 40, 10, 20, 30, 45 /
                   real y( NUM_ SERIES, NUM_ VALUES )
                                / 10, 15, 30, 45, 40, 30, 15, 5 /
                   record /chartenv/ env
                   labels( 1 ) = loc( 'Jan'c )
                   labels(2) = loc('Feb'c)
                   call _ setvideomode( _ VRES16COLOR )
                   call _ pg_ initchart()
                   call _ pg_ defaultchart ( env,
                                  _ PG_ SCATTERCHART, _ PG_ POINTANDLINE )
                   env.maintitle.title = 'Scatter Chart'c
                   call _ pg_ analyzescatterms ( env, x, y, NUM_ SERIES,
                                    NUM_ VALUES, NUM_ VALUES, labels )
                   ! display x-axis labels with 2 decimal places
                   env.xaxis.autoscale = 0
                   env.xaxis.ticdecimals = 2
                   call _ pg_ chartscatterms( env, x, y, NUM_ SERIES,
                                    NUM_ VALUES, NUM_ VALUES, labels )
                   pause
                   call _ setvideomode( _ DEFAULTMODE )
                   end
Classification: PC Graphics
```

**Systems:** 

\_ pg\_ analyzescatter - DOS
\_ pg\_ analyzescatterms - DOS

### **Synopsis:**

### **Description:**

The \_pg\_ chart routines display either a single-series or a multi-series bar, column or line chart. The type of chart displayed and other chart options are contained in the *env* argument. The argument *cat* is an array of addresses of strings. These strings describe the categories against which the data in the *values* array is charted.

The \_pg\_ chart routine displays a bar, column or line chart from the single series of data contained in the *values* array. The argument *n* specifies the number of values to chart.

The \_ pg\_ chartms routine displays a multi-series bar, column or line chart. The argument *nseries* specifies the number of series of data to chart. The argument *values* is assumed to be a two-dimensional array defined as follows:

```
real values ( nseries, dim )
```

The number of values used from each series is given by the argument n, where n is less than or equal to dim. The argument labels is an array of addresses of strings. These strings describe each of the series and are used in the chart legend.

**Returns:** The \_ pg\_ chart routines return zero if successful; otherwise, a non-zero value is returned.

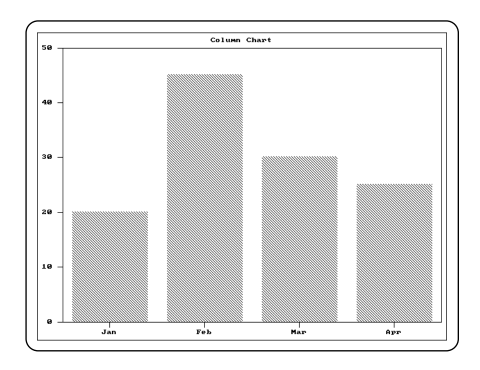
```
See Also:
```

```
_ pg_ defaultchart, pg_ initchart, pg_ chartpie, pg_ chartscatter,
_ pg_ analyzechart, pg_ analyzepie, pg_ analyzescatter
```

```
Example:
```

```
include 'graphapi.fi'
include 'graph.fi'
include 'pgapi.fi'
include 'pg.fi'
integer NUM_ VALUES
parameter (NUM_ VALUES=4)
integer*4 categories( NUM_ VALUES )
real values( NUM_ VALUES )
            / 20, 45, 30, 25 /
record /chartenv/ env
categories( 1 ) = loc( 'Jan'c )
categories( 2 ) = loc( 'Feb'c )
categories( 3 ) = loc( 'Mar'c )
categories( 4 ) = loc( 'Apr'c )
call _ setvideomode( _ VRES16COLOR )
call _ pg_ initchart()
call _pg_ defaultchart( env,
                 _ PG_ COLUMNCHART, _ PG_ PLAINBARS )
env.maintitle.title = 'Column Chart'c
call _pg_ chart( env, categories,
                values, NUM_ VALUES )
pause
call _ setvideomode( _ DEFAULTMODE )
```

produces the following:



Classification: PC Graphics

# \_pg\_chart Routines

Systems: \_ pg\_ chart - DOS \_ pg\_ chartms - DOS

```
Synopsis: integer*2 function _ pg_ chartpie( env, cat, values, explode, n )
    record /chartenv/ env
    integer*4 cat(*)
    real values(*)
    integer*2 explode(*), n
```

**Description:** The \_ pg\_ chartpie routine displays a pie chart. The chart is displayed using the options specified in the *env* argument.

The pie chart is created from the data contained in the values array. The argument n specifies the number of values to chart.

The argument *cat* is an array of addresses of strings. These strings describe each of the pie slices and are used in the chart legend. The argument *explode* is an array of values corresponding to each of the pie slices. For each non-zero element in the array, the corresponding pie slice is drawn "exploded", or slightly offset from the rest of the pie.

**Returns:** The \_ pg\_ chartpie routine returns zero if successful; otherwise, a non-zero value is returned.

See Also: \_\_pg\_\_defaultchart, pg\_\_initchart, pg\_\_chart, pg\_\_chartscatter, \_\_pg\_\_analyzechart, pg\_\_analyzepie, pg\_\_analyzescatter

Example: include 'graphapi.fi' include 'graph.fi'

record /chartenv/ env

include 'pgapi.fi'
include 'pg.fi'

categories( 1 ) = loc( 'Jan'c )
categories( 2 ) = loc( 'Feb'c )
categories( 3 ) = loc( 'Mar'c )
categories( 4 ) = loc( 'Apr'c )

produces the following:

end



#### **Synopsis:**

## **Description:**

The \_pg\_ chartscatter routines display either a single-series or a multi-series scatter chart. The chart is displayed using the options specified in the *env* argument.

The  $_{pg}$  chartscatter routine displays a scatter chart from the single series of data contained in the arrays x and y. The argument n specifies the number of values to chart.

The  $_{pg}$  chartscatterms routine displays a multi-series scatter chart. The argument *nseries* specifies the number of series of data to chart. The arguments x and y are assumed to be two-dimensional arrays defined as follows:

```
real x ( nseries, dim )
```

The number of values used from each series is given by the argument n, where n is less than or equal to dim. The argument labels is an array of addresses of strings. These strings describe each of the series and are used in the chart legend.

**Returns:** 

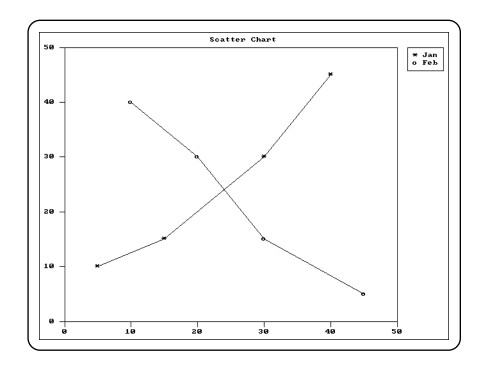
The \_ pg\_ chartscatter routines return zero if successful; otherwise, a non-zero value is returned.

See Also:

```
_ pg_ defaultchart, pg_ initchart, pg_ chart, pg_ chartpie,
_ pg_ analyzechart, pg_ analyzepie, pg_ analyzescatter
```

```
Example:
                   include 'graphapi.fi'
                   include 'graph.fi'
                   include 'pgapi.fi'
                   include 'pg.fi'
                   integer NUM_ VALUES
                   parameter (NUM_ VALUES=4)
                   integer NUM_ SERIES
                   parameter (NUM_ SERIES=2)
                   integer*4 labels( NUM_ SERIES )
                   real x( NUM_ SERIES, NUM_ VALUES )
                                / 5, 15, 30, 40, 10, 20, 30, 45 /
                   real y( NUM_ SERIES, NUM_ VALUES )
                                / 10, 15, 30, 45, 40, 30, 15, 5 /
                   record /chartenv/ env
                   labels( 1 ) = loc( 'Jan'c )
                   labels(2) = loc('Feb'c)
                   call _ setvideomode( _ VRES16COLOR )
                   call _ pg_ initchart()
                   call _ pg_ defaultchart ( env,
                                 _ PG_ SCATTERCHART, _ PG_ POINTANDLINE )
                   env.maintitle.title = 'Scatter Chart'c
                   call _ pg_ chartscatterms( env, x, y, NUM_ SERIES,
                                    NUM_ VALUES, NUM_ VALUES, labels )
                   pause
                   call _ setvideomode( _ DEFAULTMODE )
```

produces the following:



\_pg\_ chartscatterms - DOS

Synopsis: integer\*2 function \_ pg\_ defaultchart( env, type, style )

record /chartenv/ env
integer\*2 type, style

**Description:** The \_ pg\_ default chart routine initializes the chart structure *env* to contain default values before a

chart is drawn. All values in the chart structure are initialized, including blanking of all titles. The chart type in the structure is initialized to the value *type*, and the chart style is initialized to *style*.

The argument type can have one of the following values:

**\_PG\_BARCHART** Bar chart (horizontal bars)

\_PG\_COLUMNCHART Column chart (vertical bars)

\_PG\_LINECHART Line chart

\_PG\_SCATTERCHART Scatter chart

\_PG\_PIECHART Pie chart

Each type of chart can be drawn in one of two styles. For each chart type the argument *style* can have one of the following values: uindex=2 uindex=2 uindex=2 uindex=2 uindex=2

Type	Style 1	Style 2	
Bar	_ PG_ PLAINBARS	_ PG_ STACKEDBARS	
Column	_ PG_ PLAINBARS	_ PG_ STACKEDBARS	
Line	_ PG_ POINTANDLINE	_ PG_ POINTONLY	
Scatter	_ PG_ POINTANDLINE	_ PG_ POINTONLY	
Pie	PG PERCENT	PG NOPERCENT	

For single-series bar and column charts, the chart style is ignored. The "plain" (clustered) and "stacked" styles only apply when there is more than one series of data. The "percent" style for pie charts causes percentages to be displayed beside each of the pie slices.

**Returns:** The \_ pg\_ defaultchart routine returns zero if successful; otherwise, a non-zero value is returned.

See Also: \_ pg\_ initchart, pg\_ chart, pg\_ chartpie, pg\_ chartscatter

```
Example:
                   include 'graphapi.fi'
                   include 'graph.fi'
                   include 'pgapi.fi'
                   include 'pg.fi'
                   integer NUM_ VALUES
                   parameter (NUM_ VALUES=4)
                   integer*4 categories( NUM_ VALUES )
                   real values( NUM_ VALUES )
                                / 20, 45, 30, 25 /
                   record /chartenv/ env
                   categories( 1 ) = loc( 'Jan'c )
                   categories( 2 ) = loc( 'Feb'c )
                   categories( 3 ) = loc( 'Mar'c )
                   categories( 4 ) = loc( 'Apr'c )
                   call _ setvideomode( _ VRES16COLOR )
                   call _ pg_ initchart()
                   call _ pg_ defaultchart( env,
                                    _ PG_ COLUMNCHART, _ PG_ PLAINBARS )
                   env.maintitle.title = 'Column Chart'c
                   call _pg_ chart( env, categories,
                                    values, NUM_ VALUES )
                   pause
                   call _ setvideomode( _ DEFAULTMODE )
```

```
Synopsis:
            integer*2 function _ pq_ getchardef( ch, def )
            integer*2 ch
            integer*1 def(8)
Description:
            The _ pg_ getchardef routine retrieves the current bit-map definition for the character ch. The
            bit-map is placed in the array def. The current font must be an 8-by-8 bit-mapped font.
Returns:
            The _ pq_ getchardef routine returns zero if successful; otherwise, a non-zero value is returned.
See Also:
            _ pg_ defaultchart, pg_ initchart, pg_ chart, pg_ chartpie,
            _ pg_ chartscatter, pg_ setchardef
Example:
                     include 'graphapi.fi'
                     include 'graph.fi'
                     include 'pgapi.fi'
                     include 'pg.fi'
                     integer NUM_ VALUES
                     parameter (NUM_ VALUES=4)
                     real x( NUM_ VALUES )
                                  / 5, 25, 45, 65 /
                     real y( NUM_ VALUES )
                                  / 5, 45, 25, 65 /
                     integer*1 diamond( 8 )
                                 / '10'x, '28'x, '44'x, '82'x,
                                   '44'x, '28'x, '10'x, '00'x /
                     record /chartenv/ env
                     integer*1 old_ def( 8 )
                     call _ setvideomode( _ VRES16COLOR )
                     call _ pg_ initchart()
                     call _pg_ defaultchart( env,
                                     _ PG_ SCATTERCHART, _ PG_ POINTANDLINE )
                     env.maintitle.title = 'Scatter Chart'c
                     ! change asterisk character to diamond
                     call _ pg_ getchardef( ichar( '*' ), old_ def )
                     call _pg_ setchardef( ichar( '*' ), diamond )
                     call _pg_ chartscatter( env, x, y, NUM_ VALUES )
                     call _ pg_ setchardef( ichar( '*' ), old_ def )
                     pause
                     call _ setvideomode( _ DEFAULTMODE )
                     end
Classification: PC Graphics
```

**Systems:** 

DOS

Synopsis: integer\*2 function \_ pg\_ getpalette( pal )

record /paletteentry/ pal(\*)

 $\textbf{Description:} \quad \text{The $\_$pg$\_ getpalette routine retrieves the internal palette of the presentation graphics system. The}$ 

palette controls the colors, line styles, fill patterns and plot characters used to display each series of data

in a chart.

The argument pal is an array of palette structures that will contain the palette. Each element of the

palette is a structure containing the following fields:

color used to display series

style line style used for line and scatter charts

fill pattern used to fill interior of bar and pie sections

plotchar character plotted on line and scatter charts

**Returns:** The \_ pg\_ getpalette routine returns zero if successful; otherwise, a non-zero value is returned.

See Also: \_ pg\_ defaultchart, pg\_ initchart, pg\_ chart, pg\_ chartpie,

 $\_$  pg $\_$  chartscatter $\underline{,}$  pg $\_$  setpalette $\underline{,}$  pg $\_$  resetpalette

```
Example:
                    include 'graphapi.fi'
                    include 'graph.fi'
                    include 'pgapi.fi'
                    include 'pg.fi'
                    integer NUM_ VALUES
                    parameter (NUM_ VALUES=4)
                    integer*4 categories( NUM_ VALUES )
                    real values( NUM_ VALUES )
                                 / 20, 45, 30, 25 /
                    integer*1 bricks( 8 )
                                 / 'ff'x, '80'x, '80'x, '80'x, '80'x, 'ff'x, '08'x, '08'x, '08'x, '08'x
                    record /chartenv/ env
                    record /paletteentry/ pal( _ PG_ PALETTELEN )
                    integer i
                    categories( 1 ) = loc( 'Jan'c )
                    categories( 2 ) = loc( 'Feb'c )
                    categories( 3 ) = loc( 'Mar'c )
                    categories( 4 ) = loc( 'Apr'c )
                    call _ setvideomode( _ VRES16COLOR )
                    call _ pg_ initchart()
                    call _ pg_ defaultchart( env,
                                     _ PG_ COLUMNCHART, _ PG_ PLAINBARS )
                    env.maintitle.title = 'Column Chart'c
                    ! get default palette and change 1st entry
                    call _ pg_ getpalette( pal )
                    pal(2).color = 12
                    do i = 1, 8
                        pal(2).fill(i) = bricks(i)
                    enddo
                    ! use new palette
                    call _ pg_ setpalette( pal )
                    call _pg_ chart( env, categories,
                                     values, NUM_ VALUES )
                    ! reset palette to default
                    call _ pg_ resetpalette()
                    pause
                    call _ setvideomode( _ DEFAULTMODE )
```

```
Synopsis:
            subroutine _ pg_ getstyleset( style )
            integer*2 style(*)
Description:
           The _ pq_ getstyleset routine retrieves the internal style-set of the presentation graphics system.
           The style-set is a set of line styles used for drawing window borders and grid-lines. The argument style
           is an array that will contain the style-set.
See Also:
            _ pg_ defaultchart, pg_ initchart, pg_ chart, pg_ chartpie,
            _ pg_ chartscatter, pg_ setstyleset, pg_ resetstyleset
Example:
                     include 'graphapi.fi'
                     include 'graph.fi'
                     include 'pgapi.fi'
                     include 'pg.fi'
                     integer NUM_ VALUES
                    parameter (NUM_ VALUES=4)
                    integer*4 categories( NUM_ VALUES )
                    real values( NUM_ VALUES )
                                  / 20, 45, 30, 25 /
                     record /chartenv/ env
                     integer*2 style( _ PG_ PALETTELEN )
                     categories( 1 ) = loc( 'Jan'c )
                     categories( 2 ) = loc( 'Feb'c )
                     categories( 3 ) = loc( 'Mar'c )
                     categories( 4 ) = loc( 'Apr'c )
                     call _ setvideomode( _ VRES16COLOR )
                    call _ pg_ initchart()
                    call _ pg_ defaultchart ( env,
                                      _ PG_ COLUMNCHART, _ PG_ PLAINBARS )
                    env.maintitle.title = 'Column Chart'c
                     ! turn on yaxis grid, and use style 2
                    env.yaxis.grid = 1
                     env.yaxis.gridstyle = 2
                     ! get default style-set and change entry 2
                     call _pg_ getstyleset( style )
                     style(3) = '8888'x
                     ! use new style-set
                    call _ pg_ setstyleset( style )
                     call _ pg_ chart( env, categories,
                                      values, NUM_ VALUES )
                     ! reset style-set to default
                     call _pg_ resetstyleset()
                    pause
                     call _ setvideomode( _ DEFAULTMODE )
                     end
```

```
Synopsis:
            integer*2 function _ pq_ hlabelchart( env, x, y,
                                                     color, label )
            record /chartenv/ env
            integer*2 x, y, color
            character*(*) label
Description:
            The _ pg_ hlabelchart routine displays the text string label on the chart described by the env chart
            structure. The string is displayed horizontally starting at the point (x, y), relative to the upper left
            corner of the chart. The color specifies the palette color used to display the string.
Returns:
            The _ pg_ hlabelchart routine returns zero if successful; otherwise, a non-zero value is returned.
See Also:
            _pg_defaultchart, pg_initchart, pg_chart, pg_chartpie,
            _pg_ chartscatter, pg_ vlabelchart
Example:
                     include 'graphapi.fi'
                     include 'graph.fi'
                     include 'pgapi.fi'
                     include 'pg.fi'
                     integer NUM_ VALUES
                     parameter (NUM_ VALUES=4)
                     integer*4 categories( NUM_ VALUES )
                     real values ( NUM_ VALUES )
                                   / 20, 45, 30, 25 /
                     record /chartenv/ env
                     categories( 1 ) = loc( 'Jan'c )
                     categories(2) = loc('Feb'c)
                     categories(3) = loc('Mar'c)
                     categories( 4 ) = loc( 'Apr'c )
                     call _ setvideomode( _ VRES16COLOR )
                     call _ pg_ initchart()
                     call _pg_ defaultchart( env,
                                       _ PG_ COLUMNCHART, _ PG_ PLAINBARS )
                     env.maintitle.title = 'Column Chart'c
                     call _pg_ chart( env, categories,
                                       values, NUM_ VALUES )
                     call _pg_ hlabelchart( env, 64, 32, 1,
                                       'Horizontal label'c )
                     call _pg_ vlabelchart( env, 48, 32, 1,
                                        'Vertical label'c )
                     pause
                     call _ setvideomode( _ DEFAULTMODE )
                     end
Classification: PC Graphics
```

Synopsis: integer\*2 function \_ pg\_ initchart()

**Description:** 

The \_pg\_ initchart routine initializes the presentation graphics system. This includes initializing the internal palette and style-set used when drawing charts. This routine must be called before any of the other presentation graphics routines.

The initialization of the presentation graphics system requires that a valid graphics mode has been selected. For this reason the \_ setvideomode routine must be called before\_ pg\_ initchart is called. If a font has been selected (with the \_ setfont routine), that font will be used when text is displayed in a chart. Font selection should also be done before initializing the presentation graphics system.

**Returns:** The \_ pg\_ initchart routine returns zero if successful; otherwise, a non-zero value is returned.

See Also: \_ pg\_ defaultchart, pg\_ chart, pg\_ chartpie, pg\_ chartscatter, \_ setvideomode,\_ setfont,\_ registerfonts

**Example:** 

```
include 'graphapi.fi'
include 'graph.fi'
include 'pgapi.fi'
include 'pg.fi'
integer NUM_ VALUES
parameter (NUM_ VALUES=4)
integer*4 categories( NUM_ VALUES )
real values( NUM_ VALUES )
            / 20, 45, 30, 25 /
record /chartenv/ env
categories( 1 ) = loc( 'Jan'c )
categories( 2 ) = loc( 'Feb'c )
categories( 3 ) = loc( 'Mar'c )
categories( 4 ) = loc( 'Apr'c )
call _ setvideomode( _ VRES16COLOR )
call _ pg_ initchart()
call _ pg_ defaultchart( env,
                 _ PG_ COLUMNCHART, _ PG_ PLAINBARS )
env.maintitle.title = 'Column Chart'c
call _pg_ chart( env, categories,
                values, NUM_ VALUES )
pause
call _ setvideomode( _ DEFAULTMODE )
```

Classification: PC Graphics

# \_pg\_resetpalette

Synopsis: integer\*2 function \_ pg\_ resetpalette()

**Description:** The \_ pg\_ resetpalette routine resets the internal palette of the presentation graphics system to

default values. The palette controls the colors, line styles, fill patterns and plot characters used to display each series of data in a chart. The default palette chosen is dependent on the current video

mode.

**Returns:** The \_ pg\_ resetpalette routine returns zero if successful; otherwise, a non-zero value is returned.

See Also: \_ pg\_ defaultchart, pg\_ initchart, pg\_ chart, pg\_ chartpie,

\_ pg\_ chartscatter, pg\_ getpalette, pg\_ setpalette

```
Example:
                    include 'graphapi.fi'
                    include 'graph.fi'
                    include 'pgapi.fi'
                    include 'pg.fi'
                    integer NUM_ VALUES
                    parameter (NUM_ VALUES=4)
                    integer*4 categories( NUM_ VALUES )
                    real values( NUM_ VALUES )
                                / 20, 45, 30, 25 /
                    integer*1 bricks( 8 )
                                / 'ff'x, '80'x, '80'x, '80'x, 'ff'x, '08'x, '08'x, '08'x, '08'x
                    record /chartenv/ env
                    record /paletteentry/ pal( _ PG_ PALETTELEN )
                    integer i
                    categories( 1 ) = loc( 'Jan'c )
                    categories( 2 ) = loc( 'Feb'c )
                    categories(3) = loc('Mar'c)
                    categories( 4 ) = loc( 'Apr'c )
                    call _ setvideomode( _ VRES16COLOR )
                    call _ pg_ initchart()
                    call _ pg_ defaultchart( env,
                                     _ PG_ COLUMNCHART, _ PG_ PLAINBARS )
                    env.maintitle.title = 'Column Chart'c
                    ! get default palette and change 1st entry
                    call _ pg_ getpalette( pal )
                    pal(2).color = 12
                    do i = 1, 8
                        pal(2).fill(i) = bricks(i)
                    enddo
                    ! use new palette
                    call _ pg_ setpalette( pal )
                    call _pg_ chart( env, categories,
                                    values, NUM_ VALUES )
                    ! reset palette to default
                    call _ pg_ resetpalette()
                    pause
```

call \_ setvideomode( \_ DEFAULTMODE )

Classification: PC Graphics

```
subroutine _ pg_ resetstyleset()
Synopsis:
Description:
           The _ pg_ resetstyleset routine resets the internal style-set of the presentation graphics system to
            default values. The style-set is a set of line styles used for drawing window borders and grid-lines.
See Also:
            _ pg_ defaultchart, pg_ initchart, pg_ chart, pg_ chartpie,
            <u>pg</u> chartscatter<u>, pg</u> getstyleset<u>, pg</u> setstyleset
Example:
                     include 'graphapi.fi'
                     include 'graph.fi'
                     include 'pgapi.fi'
                     include 'pg.fi'
                     integer NUM_ VALUES
                     parameter (NUM_ VALUES=4)
                     integer*4 categories( NUM_ VALUES )
                     real values ( NUM_ VALUES )
                                  / 20, 45, 30, 25 /
                     record /chartenv/ env
                     integer*2 style( _ PG_ PALETTELEN )
                     categories (1) = loc('Jan'c')
                     categories( 2 ) = loc( 'Feb'c )
                     categories( 3 ) = loc( 'Mar'c )
                     categories( 4 ) = loc( 'Apr'c )
                     call _ setvideomode( _ VRES16COLOR )
                     call _ pg_ initchart()
                     call _ pg_ defaultchart( env,
                                       _ PG_ COLUMNCHART, _ PG_ PLAINBARS )
                     env.maintitle.title = 'Column Chart'c
                     ! turn on yaxis grid, and use style 2
                     env.yaxis.grid = 1
                     env.yaxis.gridstyle = 2
                     ! get default style-set and change entry 2
                     call _ pg_ getstyleset( style )
                     style(3) = '8888'x
                     ! use new style-set
                     call _ pg_ setstyleset( style )
                     call _pg_ chart( env, categories,
                                      values, NUM_ VALUES )
                     ! reset style-set to default
                     call _ pg_ resetstyleset()
                     call _ setvideomode( _ DEFAULTMODE )
                     end
Classification: PC Graphics
```

```
Synopsis:
            integer*2 function _ pg_ setchardef( ch, def )
            integer*2 ch
            integer*1 def(8)
Description:
           The _ pg_ setchardef routine sets the current bit-map definition for the character ch. The bit-map is
            contained in the array def. The current font must be an 8-by-8 bit-mapped font.
Returns:
            The _ pq_ setchardef routine returns zero if successful; otherwise, a non-zero value is returned.
See Also:
            _ pg_ defaultchart, pg_ initchart, pg_ chart, pg_ chartpie,
            _ pg_ chartscatter, pg_ getchardef
Example:
                     include 'graphapi.fi'
                     include 'graph.fi'
                     include 'pgapi.fi'
                     include 'pg.fi'
                     integer NUM_ VALUES
                     parameter (NUM_ VALUES=4)
                     real x( NUM_ VALUES )
                                  / 5, 25, 45, 65 /
                     real y( NUM_ VALUES )
                                  / 5, 45, 25, 65 /
                     integer*1 diamond( 8 )
                                 / '10'x, '28'x, '44'x, '82'x,
                                   '44'x, '28'x, '10'x, '00'x /
                     record /chartenv/ env
                     integer*1 old_ def( 8 )
                     call _ setvideomode( _ VRES16COLOR )
                     call _ pg_ initchart()
                     call _pg_ defaultchart( env,
                                    _ PG_ SCATTERCHART, _ PG_ POINTANDLINE )
                     env.maintitle.title = 'Scatter Chart'c
                     ! change asterisk character to diamond
                     call _ pg_ getchardef( ichar( '*' ), old_ def )
                     call _pg_ setchardef( ichar( '*' ), diamond )
                     call _ pg_ chartscatter( env, x, y, NUM_ VALUES )
                     call _ pg_ setchardef( ichar( '*' ), old_ def )
                     pause
                     call _ setvideomode( _ DEFAULTMODE )
                     end
```

Systems: DOS

Classification: PC Graphics

## \_pg\_setpalette

Synopsis: integer\*2 function \_ pg\_ setpalette( pal )

record /paletteentry/ pal(\*)

**Description:** The \_ pg\_ setpalette routine sets the internal palette of the presentation graphics system. The

palette controls the colors, line styles, fill patterns and plot characters used to display each series of data

in a chart.

The argument pal is an array of palette structures containing the new palette. Each element of the

palette is a structure containing the following fields:

color used to display series

style line style used for line and scatter charts

fill pattern used to fill interior of bar and pie sections

plotchar character plotted on line and scatter charts

**Returns:** The \_ pg\_ setpalette routine returns zero if successful; otherwise, a non-zero value is returned.

See Also: \_ pg\_ defaultchart, pg\_ initchart, pg\_ chart, pg\_ chartpie,

\_ pg\_ chartscatter, pg\_ getpalette, pg\_ resetpalette

```
Example:
                    include 'graphapi.fi'
                    include 'graph.fi'
                    include 'pgapi.fi'
                    include 'pg.fi'
                    integer NUM_ VALUES
                   parameter (NUM_ VALUES=4)
                    integer*4 categories( NUM_ VALUES )
                   real values( NUM_ VALUES )
                                / 20, 45, 30, 25 /
                    integer*1 bricks( 8 )
                                / 'ff'x, '80'x, '80'x, '80'x, 'ff'x, '08'x, '08'x, '08'x, '08'x
                   record /chartenv/ env
                    record /paletteentry/ pal( _ PG_ PALETTELEN )
                    integer i
                    categories( 1 ) = loc( 'Jan'c )
                   categories( 2 ) = loc( 'Feb'c )
                   categories(3) = loc('Mar'c)
                    categories( 4 ) = loc( 'Apr'c )
                    call _ setvideomode( _ VRES16COLOR )
                   call _ pg_ initchart()
                   call _ pg_ defaultchart( env,
                                     _ PG_ COLUMNCHART, _ PG_ PLAINBARS )
                   env.maintitle.title = 'Column Chart'c
                    ! get default palette and change 1st entry
                    call _ pg_ getpalette( pal )
                   pal(2).color = 12
                   do i = 1, 8
                        pal(2).fill(i) = bricks(i)
                    enddo
                    ! use new palette
                   call _ pg_ setpalette( pal )
                   call _pg_ chart( env, categories,
                                    values, NUM_ VALUES )
                    ! reset palette to default
                    call _ pg_ resetpalette()
                   pause
                    call _ setvideomode( _ DEFAULTMODE )
```

```
Synopsis:
            subroutine _ pg_ setstyleset( style )
            integer*2 style(*)
           The _ pg_ setstyleset routine retrieves the internal style-set of the presentation graphics system.
Description:
            The style-set is a set of line styles used for drawing window borders and grid-lines. The argument style
            is an array containing the new style-set.
See Also:
            _pg_ defaultchart, pg_ initchart, pg_ chart, pg_ chartpie,
            _ pg_ chartscatter, pg_ getstyleset, pg_ resetstyleset
Example:
                     include 'graphapi.fi'
                     include 'graph.fi'
                     include 'pgapi.fi'
                     include 'pg.fi'
                     integer NUM_ VALUES
                    parameter (NUM_ VALUES=4)
                    integer*4 categories( NUM_ VALUES )
                    real values( NUM_ VALUES )
                                  / 20, 45, 30, 25 /
                     record /chartenv/ env
                     integer*2 style( _ PG_ PALETTELEN )
                     categories( 1 ) = loc( 'Jan'c )
                     categories( 2 ) = loc( 'Feb'c )
                     categories( 3 ) = loc( 'Mar'c )
                     categories( 4 ) = loc( 'Apr'c )
                    call _ setvideomode( _ VRES16COLOR )
                    call _ pg_ initchart()
                    call _ pg_ defaultchart( env,
                                       _ PG_ COLUMNCHART, _ PG_ PLAINBARS )
                    env.maintitle.title = 'Column Chart'c
                     ! turn on yaxis grid, and use style 2
                    env.yaxis.grid = 1
                     env.yaxis.gridstyle = 2
                     ! get default style-set and change entry 2
                    call _ pg_ getstyleset( style )
                     style(3) = '8888'x
                     ! use new style-set
                    call _ pg_ setstyleset( style )
                    call _ pg_ chart ( env, categories,
                                      values, NUM_ VALUES )
                     ! reset style-set to default
                     call _pg_ resetstyleset()
                    pause
                     call _ setvideomode( _ DEFAULTMODE )
Classification: PC Graphics
```

```
Synopsis:
            integer*2 function _ pg_ vlabelchart( env, x, y,
                                                     color, label )
            record /chartenv/ env
            integer*2 x, y, color
            character*(*) label
Description:
            The _ pg_ vlabelchart routine displays the text string label on the chart described by the env chart
            structure. The string is displayed vertically starting at the point (x, y), relative to the upper left
            corner of the chart. The color specifies the palette color used to display the string.
Returns:
            The _ pq_ vlabelchart routine returns zero if successful; otherwise, a non-zero value is returned.
See Also:
            _pg_ defaultchart, pg_ initchart, pg_ chart, pg_ chartpie,
            _pg_ chartscatter, pg_ hlabelchart
Example:
                     include 'graphapi.fi'
                     include 'graph.fi'
                     include 'pgapi.fi'
                     include 'pg.fi'
                     integer NUM_ VALUES
                     parameter (NUM_ VALUES=4)
                     integer*4 categories( NUM_ VALUES )
                     real values( NUM_ VALUES )
                                   / 20, 45, 30, 25 /
                     record /chartenv/ env
                     categories( 1 ) = loc( 'Jan'c )
                     categories(2) = loc('Feb'c)
                     categories(3) = loc('Mar'c)
                     categories( 4 ) = loc( 'Apr'c )
                     call _ setvideomode( _ VRES16COLOR )
                     call _ pg_ initchart()
                     call _ pg_ defaultchart ( env,
                                       _ PG_ COLUMNCHART, _ PG_ PLAINBARS )
                     env.maintitle.title = 'Column Chart'c
                     call _pg_ chart( env, categories,
                                       values, NUM_ VALUES )
                     call _pg_ hlabelchart( env, 64, 32, 1,
                                       'Horizontal label'c )
                     call _pg_ vlabelchart( env, 48, 32, 1,
                                       'Vertical label'c )
                     pause
                     call _ setvideomode( _ DEFAULTMODE )
                     end
```

```
Synopsis:
           integer*2 function _ pie( fill, x1, y1, x2, y2,
                                           x3, y3, x4, y4)
           integer*2 fill
           integer*2 x1, y1
           integer*2 x2, y2
           integer*2 x3, y3
           integer*2 x4, y4
           integer*2 function _ pie_ w( fill, x1, y1, x2, y2,
                                             x3, y3, x4, y4)
           integer*2 fill
           double precision x1, y1
           double precision x2, y2
           double precision x3, y3
           double precision x4, y4
           integer*2 function _ pie_ wxy( fill, p1, p2, p3, p4 )
           integer*2 fill,
           record /_ wxycoord/ p1, p2
           record /_ wxycoord/ p3, p4
```

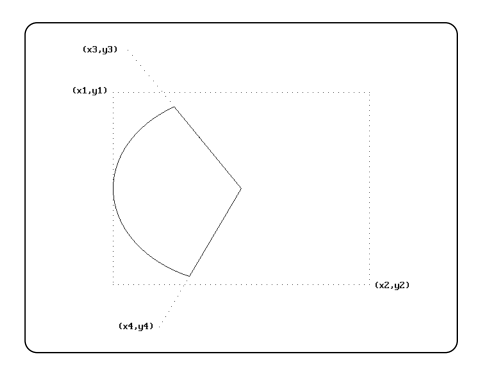
#### **Description:**

The \_ pie routines draw pie-shaped wedges. The\_ pie routine uses the view coordinate system. The \_ pie\_ w and pie\_ wxy routines use the window coordinate system.

The pie wedges are drawn by drawing an elliptical arc (in the way described for the \_ arc routines) and then joining the center of the rectangle that contains the ellipse to the two endpoints of the arc.

The elliptical arc is drawn with its center at the center of the rectangle established by the points (x1,y1) and (x2,y2). The arc is a segment of the ellipse drawn within this bounding rectangle. The arc starts at the point on this ellipse that intersects the vector from the centre of the ellipse to the point (x3,y3). The arc ends at the point on this ellipse that intersects the vector from the centre of the ellipse to the point (x4,y4). The arc is drawn in a counter-clockwise direction with the current plot action using the current color and the current line style.

The following picture illustrates the way in which the bounding rectangle and the vectors specifying the start and end points are defined.



When the coordinates (x1, y1) and (x2, y2) establish a line or a point (this happens when one or more of the x-coordinates or y-coordinates are equal), nothing is drawn.

The argument *fill* determines whether the figure is filled in or has only its outline drawn. The argument can have one of two values:

\_GFILLINTERIOR fill the interior by writing pixels with the current plot action using the current

color and the current fill mask

\_GBORDER leave the interior unchanged; draw the outline of the figure with the current

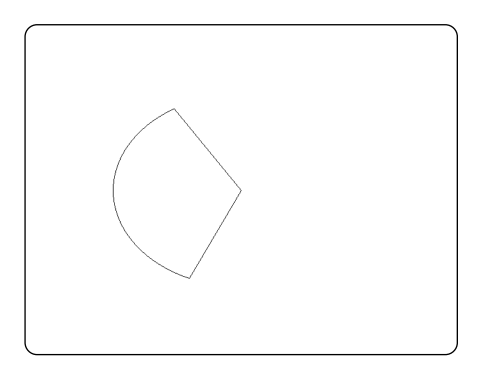
plot action using the current color and line style

**Returns:** The \_ pie routines return a non-zero value when the figure was successfully drawn; otherwise, zero is returned.

See Also: \_ arc\_ ellipse\_ setcolor\_ setfillmask\_ setlinestyle\_ setplotaction

**Example:** 

produces the following:



**Systems:** 

\_pie - DOS \_pie\_w - DOS \_pie\_wxy - DOS

```
Synopsis:
             integer*2 function _ polygon( fill, numpts, points )
             integer*2 fill
             integer*2 numpts
             record /xycoord/ points(*)
             integer*2 function _ polygon_ w( fill, numpts, points )
             integer*2 fill
             integer*2 numpts
             double precision points(*)
             integer*2 function _ polygon_ wxy( fill, numpts, points )
             integer*2 fill
             integer*2 numpts
             record /_ wxycoord/ points(*)
             The _ polygon routines draw polygons. The_ polygon routine uses the view coordinate system.
Description:
             The _ polygon_ w and polygon_ wxy routines use the window coordinate system.
             The polygon is defined as containing numpts points whose coordinates are given in the array points.
             The argument fill determines whether the polygon is filled in or has only its outline drawn. The
             argument can have one of two values:
                                    fill the interior by writing pixels with the current plot action using the current
             _GFILLINTERIOR
                                    color and the current fill mask
             GBORDER
                                    leave the interior unchanged; draw the outline of the figure with the current
                                    plot action using the current color and line style
Returns:
             The _ polygon routines return a non-zero value when the polygon was successfully drawn; otherwise,
             zero is returned.
See Also:
             _ setcolor, setfillmask, setlinestyle, setplotaction
Example:
                       include 'graphapi.fi'
                       include 'graph.fi'
                       record /xycoord/ points(5)/
                   +
                                319, 140, 224, 209, 261, 320,
```

378, 320, 415, 209/

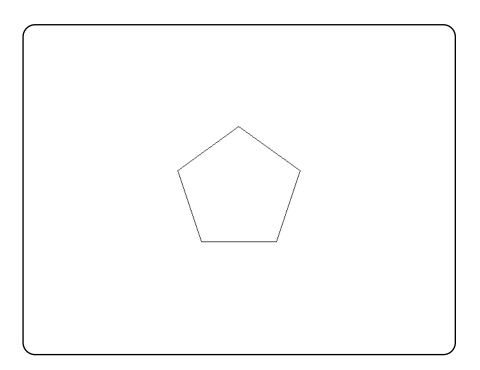
call \_ setvideomode( \_ VRES16COLOR )
call \_ polygon( \_ GBORDER, 5, points )

call \_ setvideomode( \_ DEFAULTMODE )

produces the following:

pause

end



**Systems:** 

\_ polygon - DOS \_ polygon\_ w - DOS \_polygon\_wxy - DOS

#### **Synopsis:**

```
subroutine _ putimage( x, y, image, mode )
integer*2 x, y
integer*1 image(*)
integer*2 mode

subroutine _ putimage_ w( x, y, image, mode )
double precision x, y
integer*1 image(*)
integer*2 mode
```

### **Description:**

The \_ putimage routines display the screen image indicated by the argument *image*. The \_ putimage routine uses the view coordinate system. The \_ putimage \_ w routine uses the window coordinate system.

The image is displayed upon the screen with its top left corner located at the point with coordinates (x,y). The image was previously saved using the  $\_$  getimage routines. The image is displayed in a rectangle whose size is the size of the rectangular image saved by the  $\_$  getimage routines.

The image can be displayed in a number of ways, depending upon the value of the *mode* argument. This argument can have the following values:

_GPSET	replace the rectangle on the screen by the saved image	
_GPRESET	replace the rectangle on the screen with the pixel values of the saved image inverted; this produces a negative image	
_GAND	produce a new image on the screen by ANDing together the pixel values from the screen with those from the saved image	
_GOR	produce a new image on the screen by ORing together the pixel values from the screen with those from the saved image	
_GXOR	produce a new image on the screen by exclusive ORing together the pixel values from the screen with those from the saved image; the original screen is restored by two successive calls to the _putimage routine with this value, providing an efficient method to produce animated effects	

See Also:

\_ getimage,\_ imagesize

```
Example:
                   include 'graphapi.fi'
                   include 'graph.fi'
                   integer*1 image(:)
                   integer y, image_ size, istat
                   call _ setvideomode( _ VRES16COLOR )
                   call _ ellipse( _ GFILLINTERIOR,
                                   100, 100, 200, 200)
                   image_ size = _ imagesize( 100, 100, 201, 201 )
                   allocate( image(image_ size), stat = istat )
                   if (istat .eq. 0) then
                        call \_ getimage( 100, 100, 201, 201, image )
                       call _ putimage( 260, 200, image, _ GPSET )
                       call _ putimage( 420, 100, image, _ GPSET )
                        do y = 100, 280, 20
                            call _ putimage( 420, y, image, _ GXOR )
                            call _ putimage( 420, y+20, image, _ GXOR )
                        deallocate( image )
                   endif
                   pause
                   call _ setvideomode( _ DEFAULTMODE )
Classification: PC Graphics
Systems:
           _ putimage - DOS
           _putimage_w - DOS
```

```
Synopsis: integer*2 function _ rectangle( fill, x1, y1, x2, y2 )
    integer*2 fill
    integer*2 x1, y1
    integer*2 function _ rectangle_ w( fill, x1, y1, x2, y2 )
    integer*2 fill
    double precision x1, y1
    double precision x2, y2

integer*2 function _ rectangle_ wxy( fill, p1, p2 )
    integer*2 fill
    record /_ wxycoord/ p1, p2
```

### **Description:**

The \_ rectangle routines draw rectangles. The \_ rectangle routine uses the view coordinate system. The \_ rectangle \_ wand rectangle \_ wxy routines use the window coordinate system.

The rectangle is defined with opposite corners established by the points (x1, y1) and (x2, y2).

The argument *fill* determines whether the rectangle is filled in or has only its outline drawn. The argument can have one of two values:

**\_GFILLINTERIOR** fill the interior by writing pixels with the current plot action using the current

color and the current fill mask

**\_GBORDER** leave the interior unchanged; draw the outline of the figure with the current

plot action using the current color and line style

**Returns:** The \_ rectangle routines return a non-zero value when the rectangle was successfully drawn;

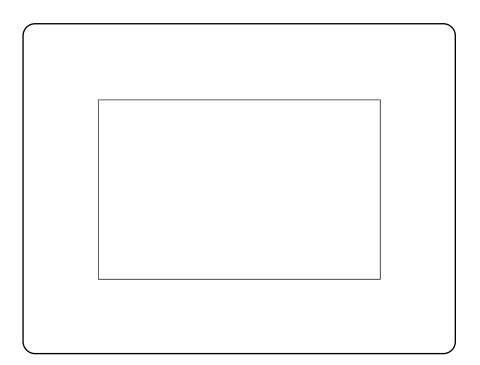
otherwise, zero is returned.

See Also: \_\_setcolor,\_ setfillmask,\_ setlinestyle,\_ setplotaction

Example: include 'graphapi.fi' include 'graph.fi'

call \_ setvideomode( \_ VRES16COLOR )
call \_ rectangle( \_ GBORDER, 100, 100, 540, 380 )
pause
call \_ setvideomode( \_ DEFAULTMODE )
end

produces the following:



```
Systems:
```

\_ rectangle - DOS \_ rectangle\_ w - DOS \_ rectangle\_ wxy - DOS

**Description:** The \_ registerfonts routine initializes the font graphics system. Fonts must be registered, and a font selected, before text can be displayed with the \_ outgtext routine.

The argument *path* specifies the location of the font files. This argument is a file specification, and can contain drive and directory components and may contain wildcard characters. The \_ registerfonts routine opens each of the font files specified and reads the font information. Memory is allocated to store the characteristics of the font. These font characteristics are used by the \_ setfont routine when selecting a font.

**Returns:** The \_ registerfonts routine returns the number of fonts that were registered if the routine is successful; otherwise, a negative number is returned.

include 'graphapi.fi'
include 'graph.fi'

integer i, n
character\*10 buff

call \_ setvideomode( \_ VRES16COLOR )
n = \_ registerfonts( '\*.fon'c )
do i = 0, n - 1
 write( buff, '(''n'', i2.2, a1 )' ) i, char(0)
 call \_ setfont( buff )
 call \_ moveto( 100, 100 )
 call \_ outgtext( 'WATCOM Graphics'c )
 pause
 call \_ clearscreen( \_ GCLEARSCREEN )
enddo

call \_ setvideomode( \_ DEFAULTMODE )

call \_ unregisterfonts()

Classification: PC Graphics

```
Synopsis: integer*2 function _ remapallpalette( colors )
    integer*4 colors(*)
```

**Description:** The \_ remapallpalette routine sets (or remaps) all of the colors in the palette. The color values in

the palette are replaced by the array of color values given by the argument colors. This routine is

supported in all video modes, but only works with EGA, MCGA and VGA adapters.

The array *colors* must contain at least as many elements as there are supported colors. The newly mapped palette will cause the complete screen to change color wherever there is a pixel value of a changed color in the palette.

The representation of colors depends upon the hardware being used. The number of colors in the palette can be determined by using the \_\_getvideoconfig routine.

 $\textbf{Returns:} \qquad \text{The $\_$ remapallpalette routine returns (-1) if the palette is remapped successfully and zero}$ 

otherwise.

**See Also:** \_ remappalette,\_ getvideoconfig

```
Example: include 'graphapi.fi' include 'graph.fi'
```

```
integer colors (16) /
    _ BRIGHTWHITE, _ YELLOW, _ LIGHTMAGENTA,
     _ LIGHTRED, _ LIGHTCYAN, _ LIGHTGREEN,
     _ LIGHTBLUE, _ GRAY, _ WHITE, _ BROWN,
     _ MAGENTA, _ RED, _ CYAN,
     _GREEN, _BLUE, _BLACK/
integer x, y
call _ setvideomode( _ VRES16COLOR )
do y = 0, 3
    do x = 0, 3
        call \_ setcolor( x + 4 * y )
        call _ rectangle( _ GFILLINTERIOR,
              x * 160, y * 120,
              (x + 1) * 160, (y + 1) * 120)
    enddo
enddo
pause
call _ remapallpalette( colors )
call _ setvideomode( _ DEFAULTMODE )
```

Classification: PC Graphics

```
Synopsis: integer*4 function _ remappalette( pixval, color )
    integer*2 pixval
    integer*4 color
```

**Description:** The \_ remappalette routine sets (or remaps) the palette color *pixval* to be the color *color*. This routine is supported in all video modes, but only works with EGA, MCGA and VGA adapters.

The argument *pixval* is an index in the color palette of the current video mode. The argument *color* specifies the actual color displayed on the screen by pixels with pixel value *pixval*. Color values are selected by specifying the red, green and blue intensities that make up the color. Each intensity can be in the range from 0 to 63, resulting in 262144 possible different colors. A given color value can be conveniently specified as a value of type integer\*4. The color value is of the form '00bbggrr'x, where bb is the blue intensity, gg is the green intensity and rr is the red intensity of the selected color. The file graph.fi defines constants containing the color intensities of each of the 16 default colors.

The \_ remappalette routine takes effect immediately. All pixels on the complete screen which have a pixel value equal to the value of *pixval* will now have the color indicated by the argument *color*.

**Returns:** The \_ remappalette routine returns the previous color for the pixel value if the palette is remapped successfully; otherwise, (-1) is returned.

See Also: \_ remapallpalette,\_ setvideomode

```
include 'graphapi.fi'
include 'graph.fi'

integer col
integer colors(16)/
```

```
__CYAN, __RED, __MAGENTA,
__BROWN, __WHITE, __GRAY, __LIGHTBLUE,
__LIGHTGREEN, __LIGHTCYAN, __LIGHTRED,
__LIGHTMAGENTA, __YELLOW, __BRIGHTWHITE/

call __setvideomode( __VRES16COLOR )
do col = 1, 16
    call __remappalette( 0, colors(col) )
    pause
enddo
call __setvideomode( __DEFAULTMODE )
```

\_ BLACK, \_ BLUE, \_ GREEN,

Classification: PC Graphics

**Synopsis:** subroutine \_ scrolltextwindow( rows ) integer\*2 rows

**Description:** The \_ scrolltextwindow routine scrolls the lines in the current text window. A text window is defined with the \_ settextwindow routine. By default, the text window is the entire screen.

> The argument rows specifies the number of rows to scroll. A positive value means to scroll the text window up or towards the top of the screen. A negative value means to scroll the text window down or towards the bottom of the screen. Specifying a number of rows greater than the height of the text window is equivalent to clearing the text window with the \_ clearscreen routine.

Two constants are defined that can be used with the \_ scrolltextwindow routine:

\_GSCROLLUP the contents of the text window are scrolled up (towards the top of the

screen) by one row

\_GSCROLLDOWN the contents of the text window are scrolled down (towards the bottom of the

screen) by one row

See Also: \_ settextwindow,\_ clearscreen,\_ outtext,\_ outmem,\_ settextposition

**Example:** include 'graphapi.fi'

include 'graph.fi'

character\*80 buff

integer i

call \_ setvideomode( \_ TEXTC80 ) call \_ settextwindow( 5, 20, 20, 40 ) do i = 1, 10write( buff, '(''Line '', i2, a1, a1 )' ) i, char(10), char(0)

call \_ outtext( buff ) enddo

pause call \_ scrolltextwindow( \_ GSCROLLDOWN )

call \_ scrolltextwindow( \_ GSCROLLUP ) pause

call \_ setvideomode( \_ DEFAULTMODE ) end

**Classification:** PC Graphics

DOS **Systems:** 

```
Synopsis: integer*2 function _ selectpalette( palnum )
    integer*2 palnum
```

**Description:** 

The \_ selectpalette routine selects the palette indicated by the argument *palnum* from the color palettes available. This routine is only supported by the video modes \_ MRES4COLOR and \_ MRESNOCOLOR.

Mode \_ MRES4COLOR supports four palettes of four colors. In each palette, color 0, the background color, can be any of the 16 possible colors. The color values associated with the other three pixel values, (1, 2 and 3), are determined by the selected palette.

The following table outlines the available color palettes:

Palette		Pixel Values	
Number	1	2	3
0	green	red	brown
1	cyan	magenta	white
2	light greer	n light red	yellow
3	light cyan	light magenta	bright white

**Returns:** The \_ selectpalette routine returns the number of the previously selected palette.

```
See Also: _ setvideomode,_ getvideoconfig
```

```
Example:
```

```
include 'graphapi.fi'
include 'graph.fi'
integer x, y, pal
call _ setvideomode( _ MRES4COLOR )
do y = 0, 1
    do x = 0, 1
        call \_ setcolor( x + 2 * y )
        call _ rectangle( _ GFILLINTERIOR,
              x * 160, y * 100,
              (x + 1) * 160, (y + 1) * 100)
    enddo
enddo
do pal = 0, 3
    call _ selectpalette( pal )
    pause
enddo
call _ setvideomode( _ DEFAULTMODE )
```

Classification: PC Graphics

Synopsis: integer\*2 function \_ setactivepage( pagenum )
 integer\*2 pagenum

 $\textbf{Description:} \quad \text{The $\_$ setactive page routine selects the page (in memory) to which graphics output is written. } \\ \text{The } \quad \text{T$ 

page to be selected is given by the pagenum argument.

Only some combinations of video modes and hardware allow multiple pages of graphics to exist. When multiple pages are supported, the active page may differ from the visual page. The graphics information in the visual page determines what is displayed upon the screen. Animation may be accomplished by alternating the visual page. A graphics page can be constructed without affecting the screen by setting the active page to be different than the visual page.

The number of available video pages can be determined by using the  $\_$  getvideoconfig routine. The default video page is 0.

 $\textbf{Returns:} \qquad \text{The $\_$ setactive page routine returns the number of the previous page when the active page is set}$ 

successfully; otherwise, a negative number is returned.

See Also: \_ getactivepage,\_ setvisualpage,\_ getvisualpage,\_ getvideoconfig

Example: include 'graphapi.fi' include 'graph.fi'

```
integer old_apage, old_vpage
call _ setvideomode( _ HRES16COLOR )
old_ apage = _ getactivepage()
old_ vpage = _ getvisualpage()
! draw an ellipse on page 0
call _ setactivepage( 0 )
call _ setvisualpage( 0 )
call _ellipse( _GFILLINTERIOR, 100, 50,
                                540, 150)
! draw a rectangle on page 1
call _ setactivepage( 1 )
call _ rectangle( _ GFILLINTERIOR, 100, 50,
                                  540, 150)
pause
! display page 1
call _ setvisualpage( 1 )
pause
call _ setactivepage( old_ apage )
call _ setvisualpage( old_ vpage )
call _ setvideomode( _ DEFAULTMODE )
end
```

Classification: PC Graphics

```
Synopsis:
           integer*4 function _ setbkcolor( color )
           integer*4 color
```

**Description:** The \_ setbkcolor routine sets the current background color to be that of the *color* argument. In text

modes, the background color controls the area behind each individual character. In graphics modes, the

background refers to the entire screen. The default background color is 0.

When the current video mode is a graphics mode, any pixels with a zero pixel value will change to the color of the color argument. When the current video mode is a text mode, nothing will immediately change; only subsequent output is affected.

**Returns:** The <u>setbkcolor</u> routine returns the previous background color.

See Also: \_ getbkcolor

```
Example:
                    include 'graphapi.fi'
```

```
include 'graph.fi'
integer bk, old_bk
integer colors(16)/
     _ BLACK, _ BLUE, _ GREEN,
     _ CYAN, _ RED, _ MAGENTA,
     _ BROWN, _ WHITE, _ GRAY, _ LIGHTBLUE,
     _ LIGHTGREEN, _ LIGHTCYAN, _ LIGHTRED,
     _ LIGHTMAGENTA, _ YELLOW, _ BRIGHTWHITE/
call _ setvideomode( _ VRES16COLOR )
old_bk = _getbkcolor() do bk = 1, 16
    call _ setbkcolor( colors( bk ) )
    pause
enddo
call _ setbkcolor( old_ bk )
call _ setvideomode( _ DEFAULTMODE )
```

**Classification:** PC Graphics

**Synopsis:** subroutine \_ setcharsize( height, width )

integer\*2 height, width

subroutine \_ setcharsize\_ w( height, width )

double precision height, width

**Description:** The \_ setcharsize routines set the character height and width to the values specified by the

arguments height and width. For the \_ setcharsize routine, the arguments height and width represent a number of pixels. For the \_ setcharsize\_ w routine, the arguments height and width represent lengths along the y-axis and x-axis in the window coordinate system.

These sizes are used when displaying text with the \_ grtext routine. The default character sizes are dependent on the graphics mode selected, and can be determined by the \_ gettextsettings routine.

See Also: \_ grtext,\_ gettextsettings

**Example:** include 'graphapi.fi' include 'graph.fi'

record /textsettings/ ts

call \_ setvideomode( \_ VRES16COLOR ) call \_ gettextsettings( ts ) call \_ grtext( 100, 100, 'WATCOM'c ) call \_ setcharsize( 2 \* ts.height, 2 \* ts.width ) call \_ grtext( 100, 300, 'Graphics'c ) call \_ setcharsize( ts.height, ts.width ) pause call \_ setvideomode( \_ DEFAULTMODE )

produces the following:

WATCOM

Graphics

Classification: PC Graphics

**Systems:** \_setcharsize - DOS

\_ setcharsize\_ w - DOS

```
Synopsis: subroutine _ setcharspacing( space )
```

integer\*2 space

subroutine \_ setcharspacing\_ w( space )

double precision space

#### **Description:**

The \_ setcharspacing routines set the current character spacing to have the value of the argument *space*. For the \_ setcharspacing routine, *space* represents a number of pixels. For the \_ setcharspacing\_ w routine, *space* represents a length along the x-axis in the window coordinate system.

The character spacing specifies the additional space to leave between characters when a text string is displayed with the \_grtext routine. A negative value can be specified to cause the characters to be drawn closer together. The default value of the character spacing is 0.

```
See Also: _ grtext,_ gettextsettings
```

#### **Example:**

```
include 'graphapi.fi'
include 'graph.fi'

call _ setvideomode( _ VRES16COLOR )
call _ grtext( 100, 100, 'WATCOM'c )
call _ setcharspacing( 20 )
call _ grtext( 100, 300, 'Graphics'c )
pause
call _ setvideomode( _ DEFAULTMODE )
end
```

produces the following:

```
WATCOM
Graphics
```

Classification: PC Graphics

**Systems:** \_ setcharspacing - DOS \_ setcharspacing\_ w - DOS

```
Synopsis: subroutine _ setcliprgn( x1, y1, x2, y2 )
```

integer\*2 x1, y1
integer\*2 x2, y2

**Description:** The <u>\_</u> setcliprgn routine restricts the display of graphics output to the clipping region. This region

is a rectangle whose opposite corners are established by the physical points (x1,y1) and (x2,y2).

The \_ setcliprgn routine does not affect text output using the \_ outtext and \_ outmem routines. To control the location of text output, see the \_ settextwindow routine.

See Also: \_ settextwindow,\_ setvieworg,\_ setviewport

Example: include 'graphapi.fi' include 'graph.fi'

integer\*2 x1, y1, x2, y2

call \_ setvideomode( \_ VRES16COLOR )
call \_ getcliprgn( x1, y1, x2, y2 )
call \_ setcliprgn( 130, 100, 510, 380 )
call \_ ellipse( \_ GBORDER, 120, 90, 520, 390 )

pause

call \_ setcliprgn( x1, y1, x2, y2 )
call \_ setvideomode( \_ DEFAULTMODE )

end

Classification: PC Graphics

```
Synopsis:
           integer*2 function _ setcolor( pixval )
           integer*2 pixval
```

**Description:** The \_ setcolor routine sets the pixel value for the current color to be that indicated by the pixval

argument. The current color is only used by the routines that produce graphics output; text output with \_ outtext uses the current text color (see the\_ settextcolor routine). The default color value is

one less than the maximum number of colors in the current video mode.

**Returns:** The \_ setcolor routine returns the previous value of the current color.

See Also: \_ getcolor, settextcolor

```
Example:
                   include 'graphapi.fi'
                   include 'graph.fi'
                   integer col, old_col
                    call _ setvideomode( _ VRES16COLOR )
                   old_ col = _ getcolor()
                   do col = 0, 15
                        call _ setcolor( col )
                        call _ rectangle( _ GFILLINTERIOR,
                                         100, 100, 540, 380)
                       pause
                   enddo
                   call _ setcolor( old_ col )
                   call _ setvideomode( _ DEFAULTMODE )
```

**Classification:** PC Graphics

**Synopsis:** subroutine \_ setfillmask( mask ) integer\*1 mask(8)

**Description:** The \_ setfillmask routine sets the current fill mask to the value of the argument *mask*.

> The fill mask is an eight-byte array which is interpreted as a square pattern (8 by 8) of 64 bits. Each bit in the mask corresponds to a pixel. When a region is filled, each point in the region is mapped onto the fill mask. When a bit from the mask is one, the pixel value of the corresponding point is set using the current plotting action with the current color; when the bit is zero, the pixel value of that point is not affected.

> When the fill mask is not set, a fill operation will set all points in the fill region to have a pixel value of the current color. By default, no fill mask is set.

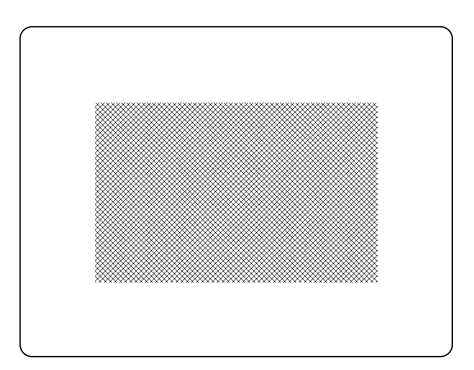
```
See Also:
           _ getfillmask_ ellipse_ floodfill_ rectangle_ polygon_ pie_ setcolor,
           _ setplotaction
```

call \_ setvideomode( \_ DEFAULTMODE )

**Example:** include 'graphapi.fi' include 'graph.fi' integer\*1 old\_mask(8) integer\*1 new\_ mask(8)/ '81'x, '42'x, '24'x, '18'x, '18'x, '24'x, '42'x, '81'x/ + call \_ setvideomode( \_ VRES16COLOR ) call \_ getfillmask( old\_ mask ) call \_ setfillmask( new\_ mask ) call \_ rectangle( \_ GFILLINTERIOR, 100, 100, 540, 380) call \_ setfillmask( old\_ mask )

produces the following:

end



Classification: PC Graphics

Synopsis: integer\*2 function \_ setfont( opt )

character\*(\*) opt

**Description:** The \_ setfont routine selects a font from the list of registered fonts (see the \_ registerfonts

routine). The font selected becomes the current font and is used whenever text is displayed with the \_\_outgtext routine. The routine will fail if no fonts have been registered, or if a font cannot be found

that matches the given characteristics.

The argument *opt* is a string of characters specifying the characteristics of the desired font. These characteristics determine which font is selected. The options may be separated by blanks and are not case-sensitive. Any number of options may be specified and in any order. The available options are:

**hX** character height X (in pixels)

wX character width X (in pixels)

f choose a fixed-width font

p choose a proportional-width font

r choose a raster (bit-mapped) font

v choose a vector font

**b** choose the font that best matches the options

*nX* choose font number X (the number of fonts is returned by the

\_ registerfonts routine)

t'facename' choose a font with specified facename

The facename option is specified as a "t" followed by a facename enclosed in single quotes. The available facenames are:

**Courier** fixed-width raster font with serifs

*Helv* proportional-width raster font without serifs

**Tms Rmn** proportional-width raster font with serifs

Script proportional-width vector font that appears similar to hand-writing

**Modern** proportional-width vector font without serifs

**Roman** proportional-width vector font with serifs

When "nX" is specified to select a particular font, the other options are ignored.

If the best fit option ("b") is specified, \_ setfont will always be able to select a font. The font chosen will be the one that best matches the options specified. The following precedence is given to the options when selecting a font:

1. Pixel height (higher precedence is given to heights less than the specified height)

- 2. Facename
- 3. Pixel width
- Font type (fixed or proportional)

When a pixel height or width does not match exactly and a vector font has been selected, the font will be stretched appropriately to match the given size.

**Returns:** The \_ setfont routine returns zero if successful; otherwise, (-1) is returned.

```
See Also:
           _ registerfonts, unregisterfonts, getfontinfo, outgtext,
           _ getgtextextent, _ setgtextvector, _ getgtextvector
```

**Example:** 

```
include 'graphapi.fi'
include 'graph.fi'
integer i, n
character*10 buff
call _ setvideomode( _ VRES16COLOR )
n = _ registerfonts( '*.fon'c )
do i = 0, n - 1
    write( buff, '(''n'', i2.2, a1 )' ) i, char(0)
    call _ setfont( buff )
    call _ moveto( 100, 100 )
    call _ outgtext( 'WATCOM Graphics'c )
    call _ clearscreen( _ GCLEARSCREEN )
call _ unregisterfonts()
call _ setvideomode( _ DEFAULTMODE )
```

Classification: PC Graphics

Synopsis: record /xycoord/ function \_ setgtextvector( x, y )
 integer\*2 x, y

**Description:** The \_ setgtextvector routine sets the orientation for text output used by the \_ outgtext routine

to the vector specified by the arguments (x,y). Each of the arguments can have a value of -1, 0 or 1, allowing for text to be displayed at any multiple of a 45-degree angle. The default text orientation, for

normal left-to-right text, is the vector (1,0).

**Returns:** The \_ setgtextvector routine returns, as anxycoord structure, the previous value of the text

orientation vector.

See Also: \_ registerfonts,\_ unregisterfonts,\_ setfont,\_ getfontinfo,\_ outgtext,

\_ getgtextextent, getgtextvector

Example: include 'graphapi.fi' include 'graph.fi'

record /xycoord/ old\_ vec

call \_ setvideomode( \_ VRES16COLOR )
old\_ vec = \_ getgtextvector()
call \_ setgtextvector( 0, -1 )

call \_ moveto( 100, 100 )

call \_ outgtext( 'WATCOM Graphics'c )
call \_ setgtextvector( old\_ vec.xcoord, old\_ vec.ycoord )

pause

call \_ setvideomode( \_ DEFAULTMODE )

end

Classification: PC Graphics

**Synopsis:** subroutine \_ setlinestyle( style )

integer\*2 style

**Description:** The \_ setlinestyle routine sets the current line-style mask to the value of the *style* argument.

> The line-style mask determines the style by which lines and arcs are drawn. The mask is treated as an array of 16 bits. As a line is drawn, a pixel at a time, the bits in this array are cyclically tested. When a bit in the array is 1, the pixel value for the current point is set using the current color according to the current plotting action; otherwise, the pixel value for the point is left unchanged. A solid line would result from a value of 'FFFF' x and a dashed line would result from a value of 'F0F0'x.

The default line style mask is 'FFFF' x.

See Also: \_ getlinestyle, lineto, rectangle, polygon, setplotaction

**Example:** include 'graphapi.fi' include 'graph.fi'

integer DASHED

parameter (DASHED='f0f0'x)

integer old\_style

call \_ setvideomode( \_ VRES16COLOR ) old\_ style = \_ getlinestyle() call \_ setlinestyle( DASHED ) call \_ rectangle( \_ GBORDER, 100, 100, 540, 380 ) call \_ setlinestyle( old\_ style ) pause call \_ setvideomode( \_ DEFAULTMODE )

produces the following:

end



Classification: PC Graphics

```
Synopsis:
           integer*2 function _ setpixel( x, y )
           integer*2 x, y
           integer*2 function _ setpixel_ w( x, y )
           double precision x, y
```

**Description:** 

The \_ setpixel routine sets the pixel value of the point (x, y) using the current plotting action with the current color. The \_ setpixel routine uses the view coordinate system. The\_ setpixel\_ w routine uses the window coordinate system.

A pixel value is associated with each point. The values range from 0 to the number of colors (less one) that can be represented in the palette for the current video mode. The color displayed at the point is the color in the palette corresponding to the pixel number. For example, a pixel value of 3 causes the fourth color in the palette to be displayed at the point in question.

**Returns:** The \_ setpixel routines return the previous value of the indicated pixel if the pixel value can be set; otherwise, (-1) is returned.

See Also: \_ getpixel, setcolor, setplotaction

**Example:** 

```
include 'graphapi.fi'
include 'graph.fi'
integer x, y, i
real urand
integer seed
seed = 75347
call _ setvideomode( _ VRES16COLOR )
call _ rectangle( _ GBORDER, 100, 100, 540, 380 )
do i = 0, 60000
    x = 101 + mod(int(urand(seed)*32767),
                   439)
    y = 101 + mod(int(urand(seed)*32767),
                   279 )
    call \_ setcolor(\_ getpixel(x, y) + 1)
    call _ setpixel( x, y )
enddo
pause
call _ setvideomode( _ DEFAULTMODE )
```

**Classification:** PC Graphics

```
Systems:
           _ setpixel - DOS
           _setpixel_w - DOS
```

**Description:** The \_ setplotaction routine sets the current plotting action to the value of the *action* argument.

The drawing routines cause pixels to be set with a pixel value. By default, the value to be set is obtained by replacing the original pixel value with the supplied pixel value. Alternatively, the replaced value may be computed as a function of the original and the supplied pixel values.

The plotting action can have one of the following values:

**\_GPSET** replace the original screen pixel value with the supplied pixel value

**\_GAND** replace the original screen pixel value with the *bitwise and* of the original

pixel value and the supplied pixel value

**\_GOR** replace the original screen pixel value with the *bitwise or* of the original pixel

value and the supplied pixel value

**\_GXOR** replace the original screen pixel value with the *bitwise exclusive-or* of the

original pixel value and the supplied pixel value. Performing this operation twice will restore the original screen contents, providing an efficient method

to produce animated effects.

**Returns:** The previous value of the plotting action is returned.

**See Also:** \_ getplotaction

Example: include 'graphapi.fi' include 'graph.fi'

3 1

```
integer old_act
```

pause
call \_ setplotaction( \_ GXOR )
call \_ rectangle( \_ GELLINTERIO

call \_ rectangle( \_ GFILLINTERIOR, 100, 100, 540, 380)

pause

call \_ setplotaction( old\_ act )
call \_ setvideomode( \_ DEFAULTMODE )

call \_ setvideomode( \_ VRES16COLOR )

end

**Classification:** PC Graphics

**Synopsis:** subroutine \_ settextalign( horiz, vert ) integer\*2 horiz, vert

**Description:** 

The \_ settextalign routine sets the current text alignment to the values specified by the arguments horiz and vert. When text is displayed with the \_ grtext routine, it is aligned (justified) horizontally and vertically about the given point according to the current text alignment settings.

The horizontal component of the alignment can have one of the following values:

\_NORMAL use the default horizontal alignment for the current setting of the text path

LEFT the text string is left justified at the given point

CENTER the text string is centred horizontally about the given point

\_RIGHT the text string is right justified at the given point

The vertical component of the alignment can have one of the following values:

NORMAL use the default vertical alignment for the current setting of the text path

TOPthe top of the text string is aligned at the given point

CAPthe cap line of the text string is aligned at the given point

the text string is centred vertically about the given point HALF

the base line of the text string is aligned at the given point \_BASE

\_BOTTOM the bottom of the text string is aligned at the given point

The default is to use \_ LEFT alignment for the horizontal component unless the text path is \_ PATH\_ LEFT, in which case RIGHT alignment is used. The default value for the vertical component is \_ TOP unless the text path is \_ PATH\_ UP, in which case BOTTOM alignment is used.

```
See Also:
            _ grtext, gettextsettings
```

### **Example:**

```
include 'graphapi.fi'
include 'graph.fi'
call _ setvideomode( _ VRES16COLOR )
call _ grtext( 200, 100, 'WATCOM'c )
call _ setpixel( 200, 100 )
call _ settextalign( _ CENTER, _ HALF )
call _ grtext( 200, 200, 'Graphics'c )
call _ setpixel( 200, 200 )
pause
call _ setvideomode( _ DEFAULTMODE )
end
```

produces the following:

WATCOM

Graphics

Classification: PC Graphics

**Synopsis:** integer\*2 function \_ settextcolor( pixval ) integer\*2 pixval

**Description:** 

The \_ settextcolor routine sets the current text color to be the color indicated by the pixel value of the pixval argument. This is the color value used for displaying text with the \_ outtext and \_ outmem routines. Use the\_ setcolor routine to change the color of graphics output. The default text color value is set to 7 whenever a new video mode is selected.

The pixel value *pixval* is a number in the range 0-31. Colors in the range 0-15 are displayed normally. In text modes, blinking colors are specified by adding 16 to the normal color values. The following table specifies the default colors in color text modes.

Pixel value	Color	Pixel value	Color
0	Black	8	Gray
1	Blue	9	Light Blue
2	Green	10	Light Green
3	Cyan	11	Light Cyan
4	Red	12	Light Red
5	Magenta	13	Light Magenta
6	Brown	14	Yellow
7	White	15	Bright White

**Returns:** The \_ settextcolor routine returns the pixel value of the previous text color.

See Also: \_ gettextcolor, outtext, outmem, setcolor

integer old\_bk

```
Example:
                    include 'graphapi.fi'
                    include 'graph.fi'
                    integer old_col
```

```
call _ setvideomode( _ TEXTC80 )
old_ col = _ gettextcolor()
old_ bk = _ getbkcolor()
call _ settextcolor( 7 )
call _ setbkcolor( _ BLUE )
call _ outtext( ' WATCOM '//char(10)//
                 'Graphics'c )
call _ settextcolor( old_ col )
call _ setbkcolor( old_ bk )
pause
call _ setvideomode( _ DEFAULTMODE )
```

Classification: PC Graphics

```
Synopsis: integer*2 function _ settextcursor( cursor )
    integer*2 cursor
```

**Description:** The \_ settextcursor routine sets the attribute, or shape, of the cursor in text modes. The argument

*cursor* specifies the new cursor shape. The cursor shape is selected by specifying the top and bottom rows in the character matrix. The high byte of *cursor* specifies the top row of the cursor; the low byte

specifies the bottom row.

Some typical values for *cursor* are:

Cursor	Shape
'0607'x '0007'x	normal underline cursor full block cursor
'0407'x	half-height block cursor
'2000'x	no cursor

**Returns:** The \_ settextcursor routine returns the previous cursor shape when the shape is set successfully;

otherwise, (-1) is returned.

```
See Also: _ gettextcursor,_ displaycursor
```

```
Example: include 'graphapi.fi' include 'graph.fi'
```

```
integer*2 old_ shape

old_ shape = _ gettextcursor()
call _ settextcursor( '0007'x )
call _ outtext(
          char(10)//'Block cursor'c )
pause
call _ settextcursor( '0407'x )
call _ outtext(
          char(10)//'Half height cursor'c )
pause
call _ settextcursor( '2000'x )
```

**Classification:** PC Graphics

**Synopsis:** subroutine \_ settextorient( vecx, vecy ) integer\*2 vecx, vecy

**Description:** The \_ settextorient routine sets the current text orientation to the vector specified by the

> arguments (vecx, vecy). The text orientation specifies the direction of the base-line vector when a text string is displayed with the \_ grtext routine. The default text orientation, for normal left-to-right

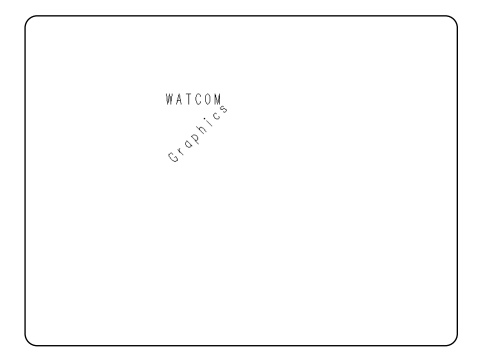
text, is the vector (1,0).

See Also: \_ grtext, gettextsettings

**Example:** include 'graphapi.fi' include 'graph.fi'

call \_ setvideomode( \_ VRES16COLOR ) call \_ grtext( 200, 100, 'WATCOM'c ) call \_ settextorient( 1, 1 ) call \_ grtext( 200, 200, 'Graphics'c ) pause call \_ setvideomode( \_ DEFAULTMODE )

produces the following:



Classification: PC Graphics

**Synopsis:** subroutine \_ settextpath( path )

integer\*2 path

**Description:** The \_ settextpath routine sets the current text path to have the value of the *path* argument. The

text path specifies the writing direction of the text displayed by the \_ grtext routine. The argument

can have one of the following values:

subsequent characters are drawn to the right of the previous character \_PATH\_RIGHT

\_PATH\_LEFT subsequent characters are drawn to the left of the previous character

\_PATH\_UP subsequent characters are drawn above the previous character

\_PATH\_DOWN subsequent characters are drawn below the previous character

The default value of the text path is \_ PATH\_ RIGHT.

See Also: \_ grtext, gettextsettings

**Example:** include 'graphapi.fi'

include 'graph.fi'

call \_ setvideomode( \_ VRES16COLOR ) call \_ grtext( 200, 100, 'WATCOM'c ) call \_ settextpath( \_ PATH\_ DOWN ) call \_ grtext( 200, 200, 'Graphics'c )

call \_ setvideomode( \_ DEFAULTMODE )

produces the following:



Classification: PC Graphics

record /rccoord/ function \_ settextposition( row, col ) **Synopsis:** integer\*2 row, col

The \_ settextposition routine sets the current output position for text to be (row, col) where **Description:** 

this position is in terms of characters, not pixels.

The text position is relative to the current text window. It defaults to the top left corner of the screen, (1, 1), when a new video mode is selected, or when a new text window is set. The position is updated as text is drawn with the \_ outtext and\_ outmem routines.

Note that the output position for graphics output differs from that for text output. The output position for graphics output can be set by use of the \_ moveto routine.

**Returns:** The \_ settextposition routine returns, as an recoord structure, the previous output position for

See Also: \_ gettextposition, outtext, outmem, settextwindow, moveto

**Example:** include 'graphapi.fi'

include 'graph.fi'

record /rccoord/ old\_ pos

call \_ setvideomode( \_ TEXTC80 ) old\_ pos = \_ gettextposition() call \_ settextposition( 10, 40 ) call \_ outtext( 'WATCOM Graphics'c ) call \_ settextposition( old\_ pos.row, old\_ pos.col )

call \_ setvideomode( \_ DEFAULTMODE )

Classification: PC Graphics

```
Synopsis:
           integer*2 function _ settextrows( rows )
           integer*2 rows
```

**Description:** 

The \_ settextrows routine selects the number of rows of text displayed on the screen. The number of rows is specified by the argument rows. Computers equipped with EGA, MCGA and VGA adapters can support different numbers of text rows. The number of rows that can be selected depends on the current video mode and the type of monitor attached.

If the argument rows has the value *MAXTEXTROWS*, the maximum number of text rows will be selected for the current video mode and hardware configuration. In text modes the maximum number of rows is 43 for EGA adapters, and 50 for MCGA and VGA adapters. Some graphics modes will support 43 rows for EGA adapters and 60 rows for MCGA and VGA adapters.

**Returns:** The \_ settextrows routine returns the number of screen rows when the number of rows is set successfully; otherwise, zero is returned.

See Also: \_ getvideoconfig,\_ setvideomode,\_ setvideomoderows

**Example:** 

```
include 'graphapi.fi'
   include 'graph.fi'
   integer valid_ rows(8)/
           14, 25, 28, 30,
+
           34, 43, 50, 60/
   integer i, j, rows
   character*80 buff
   do i = 0, 7
       rows = valid_ rows( i )
       if( _ settextrows( rows ) .eq. rows )then
           do j = 1, rows
               write( buff, '(''Line '', i2, a1 )' )
                       j, char(0)
               call _ settextposition( j, 1 )
               call _ outtext( buff )
           enddo
           pause
   enddo
   call _ setvideomode( _ DEFAULTMODE )
```

Classification: PC Graphics

Synopsis: subroutine \_ settextwindow( row1, col1, row2, col2 )

integer\*2 row1, col1
integer\*2 row2, col2

**Description:** The \_ settextwindow routine sets the text window to be the rectangle with a top left corner at

(row1, col1) and a bottom right corner at (row2, col2). These coordinates are in terms of

characters not pixels.

The initial text output position is (1,1). Subsequent text positions are reported (by the \_\_gettextposition routine) and set (by the\_\_outtext,\_ outmem and\_\_settextposition routines) relative to this rectangle.

Text is displayed from the current output position for text proceeding along the current row and then downwards. When the window is full, the lines scroll upwards one line and then text is displayed on the last line of the window.

See Also: \_ gettextposition,\_ outtext,\_ outmem,\_ settextposition

Example: include 'graphapi.fi' include 'graph.fi'

integer i
integer\*2 r1, c1, r2, c2
character\*80 buff

call \_ setvideomode( \_ TEXTC80 )
call \_ gettextwindow( r1, c1, r2, c2 )
call \_ settextwindow( 5, 20, 20, 40 )
do i = 1, 20
 write( buff, '(''Line '', i2, a1, a1 )' )
 i, char(10), char(0)

call \_ outtext( buff )
enddo
pause
call \_ settextwindow( r1, c1, r2, c2 )
call \_ setvideomode( \_ DEFAULTMODE )

en

**Classification:** PC Graphics

**Synopsis:** integer\*2 function \_ setvideomode( mode )

integer\*2 mode

**Description:** 

The \_ setvideomode routine sets the video mode according to the value of the *mode* argument. The value of mode can be one of the following: uindex=2 uindex=2

Mode	Туре	Siz	ze		Colors	Adapter
_ MAXRESMODE _ MAXCOLORMODE _ DEFAULTMODE _ TEXTBW40	(grap) (rest	hics m ores s 40	C1	de wa neen 25	ith most to orio	hest resolution) t colors) ginal mode) MDPA,HGC,VGA,SVGA
_ TEXTC40 _ TEXTBW80	М, Т	40 80	Х	25	16	CGA, EGA, MCGA, VGA, SVGA MDPA, HGC, VGA, SVGA
_ TEXTC80 _ MRES4COLOR	•	320 320	Х		16 4 4	CGA, EGA, MCGA, VGA, SVGA CGA, EGA, MCGA, VGA, SVGA
_ MRESNOCOLOR _ HRESBW TEXTMONO	C,G C,G M,T	640 80	Х	200	2 16	CGA, EGA, MCGA, VGA, SVGA CGA, EGA, MCGA, VGA, SVGA MDPA, HGC, VGA, SVGA
_ HERCMONO MRES16COLOR	M,G C,G	720 320	Х	350	2 16	HGC EGA, VGA, SVGA
_ HRES16COLOR _ ERESNOCOLOR	C,G M,G	640 640			16 4	EGA, VGA, SVGA EGA, VGA, SVGA
_ ERESCOLOR _ VRES2COLOR	C,G C,G	640 640			4/16 2	EGA, VGA, SVGA MCGA, VGA, SVGA
_ VRES16COLOR _ MRES256COLOR	C,G	640 320	Х	200	16 256	VGA, SVGA MCGA, VGA, SVGA
_ URES256COLOR _ VRES256COLOR	C,G C,G	640 640	Х	480	256 256	SVGA SVGA
_ SVRES16COLOR _ SVRES256COLOR	•	800 800 1024	Х		16 256 16	SVGA SVGA SVGA
_ XRES16COLOR _ XRES256COLOR	C,G C,G	1024			256	SVGA

In the preceding table, the Type column contains the following letters:

M indicates monochrome; multiple colors are shades of grey

 $\boldsymbol{C}$ indicates color

 $\boldsymbol{G}$ indicates graphics mode; size is in pixels

 $\boldsymbol{T}$ indicates text mode; size is in columns and rows of characters

The Adapter column contains the following codes:

**MDPA** IBM Monochrome Display/Printer Adapter

**CGA** IBM Color Graphics Adapter

**EGA** IBM Enhanced Graphics Adapter

**VGA** IBM Video Graphics Array

**MCGA** IBM Multi-Color Graphics Array

**HGC** Hercules Graphics Adapter

#### **SVGA** SuperVGA adapters

The modes \_ MAXRESMODE and\_ MAXCOLORMODE will select from among the video modes supported by the current graphics adapter the one that has the highest resolution or the greatest number of colors. The video mode will be selected from the standard modes, not including the SuperVGA modes.

Selecting a new video mode resets the current output positions for graphics and text to be the top left corner of the screen. The background color is reset to black and the default color value is set to be one less than the number of colors in the selected mode.

**Returns:** 

The \_ setvideomode routine returns the number of text rows when the new mode is successfully selected; otherwise, zero is returned.

See Also: \_ getvideoconfig,\_ settextrows,\_ setvideomoderows

**Example:** 

```
include 'graphapi.fi'
include 'graph.fi'
integer mode
record /videoconfig/ vc
character*80 buff
call _ getvideoconfig( vc )
select( vc.adapter )
case( _ VGA, _ SVGA )
    mode = _ VRES16COLOR
case( _ MCGA )
    mode = \_MRES256COLOR
case( _ EGA )
    if ( vc.monitor .eq. _ MONO ) then
        mode = \_ERESNOCOLOR
        mode = \_ERESCOLOR
    endif
case( _ CGA )
    mode = \_MRES4COLOR
case( _ HERCULES )
    mode = \_HERCMONO
case default
    stop 'No graphics adapter'
endselect
if( _ setvideomode( mode ) .ne. 0 )then
    call _ getvideoconfig( vc )
    write( buff,
           '( i3, '' x '', i3, '' x '', i3, a1 )')
           vc.numxpixels, vc.numypixels,
           vc.numcolors, char(0)
    call _ outtext( buff )
    call _ setvideomode( _ DEFAULTMODE )
endif
end
```

Classification: PC Graphics

```
Synopsis:
           integer*2 function _ setvideomoderows( mode, rows )
           integer*2 mode
           integer*2 rows
```

**Description:** The \_ setvideomoderows routine selects a video mode and the number of rows of text displayed on

the screen. The video mode is specified by the argument *mode* and is selected with the

\_ setvideomode routine. The number of rows is specified by the argument rows and is selected with the \_ settextrows routine.

Computers equipped with EGA, MCGA and VGA adapters can support different numbers of text rows. The number of rows that can be selected depends on the video mode and the type of monitor attached.

**Returns:** The \_ setvideomoderows routine returns the number of screen rows when the mode and number of rows are set successfully; otherwise, zero is returned.

See Also: \_ getvideoconfig, setvideomode, settextrows

```
Example:
                    include 'graphapi.fi'
                    include 'graph.fi'
                    integer rows
                    character*80 buff
                    rows = _ setvideomoderows( _ TEXTC80, _ MAXTEXTROWS )
                    if( rows .ne. 0 )then
                        write( buff,
                +
                               '(''Number of rows is '', i2, a1 )')
                +
                               rows, char(0)
                        call _ outtext( buff )
                        pause
                        call _ setvideomode( _ DEFAULTMODE )
                   endif
                   end
```

**Classification:** PC Graphics

```
Synopsis:
           record /xycoord/ function _ setvieworg( x, y )
           integer*2 x, y
```

**Description:** The \_ setvieworg routine sets the origin of the view coordinate system, (0,0), to be located at the

physical point (x, y). This causes subsequently drawn images to be translated by the amount

(x,y).

**Returns:** The \_ setvieworg routine returns, as anxycoord structure, the physical coordinates of the previous

origin.

See Also: \_ getviewcoord, getphyscoord, setcliprgn, setviewport

**Example:** include 'graphapi.fi' include 'graph.fi'

```
call _ setvideomode( _ VRES16COLOR )
call _ setvieworg( 320, 240 )
call _ ellipse( _ GBORDER, -200, -150, 200, 150 )
call _ setvideomode( _ DEFAULTMODE )
```

end

**Classification:** PC Graphics

**Synopsis:** subroutine \_ setviewport( x1, y1, x2, y2 )

> integer\*2 x1, y1 integer\*2 x2, y2

**Description:** The \_ setviewport routine restricts the display of graphics output to the clipping region and then

sets the origin of the view coordinate system to be the top left corner of the region. This region is a rectangle whose opposite corners are established by the physical points (x1, y1) and (x2, y2).

The \_ setviewport routine does not affect text output using the \_ outtext and \_ outmem routines. To control the location of text output, see the \_ settextwindow routine.

See Also: \_ setcliprgn, setvieworg, settextwindow, setwindow

**Example:** include 'graphapi.fi' include 'graph.fi'

> integer XSIZE, YSIZE parameter (XSIZE=380) parameter (YSIZE=280)

call \_ setvideomode( \_ VRES16COLOR ) call \_ setviewport( 130, 100, 130 + XSIZE, 100 + YSIZE ) call \_ ellipse( \_ GBORDER, 0, 0, XSIZE, YSIZE ) pause

call \_ setvideomode( \_ DEFAULTMODE ) end

Classification: PC Graphics

**Synopsis:** integer\*2 function \_ setvisualpage( pagenum ) integer\*2 pagenum

**Description:** The \_ setvisualpage routine selects the page (in memory) from which graphics output is displayed.

The page to be selected is given by the pagenum argument.

Only some combinations of video modes and hardware allow multiple pages of graphics to exist. When multiple pages are supported, the active page may differ from the visual page. The graphics information in the visual page determines what is displayed upon the screen. Animation may be accomplished by alternating the visual page. A graphics page can be constructed without affecting the screen by setting the active page to be different than the visual page.

The number of available video pages can be determined by using the \_ getvideoconfig routine. The default video page is 0.

**Returns:** The \_ setvisualpage routine returns the number of the previous page when the visual page is set

successfully; otherwise, a negative number is returned.

See Also: \_ getvisualpage,\_ setactivepage,\_ getactivepage,\_ getvideoconfig

**Example:** include 'graphapi.fi' include 'graph.fi'

```
integer old_apage, old_vpage
call _ setvideomode( _ HRES16COLOR )
old_ apage = _ getactivepage()
old_ vpage = _ getvisualpage()
! draw an ellipse on page 0
call _ setactivepage( 0 )
call _ setvisualpage( 0 )
call _ellipse( _GFILLINTERIOR, 100, 50,
                                540, 150)
! draw a rectangle on page 1
call _ setactivepage( 1 )
call _ rectangle( _ GFILLINTERIOR, 100, 50,
                                  540, 150)
pause
! display page 1
call _ setvisualpage( 1 )
pause
call _ setactivepage( old_ apage )
call _ setvisualpage( old_ vpage )
call _ setvideomode( _ DEFAULTMODE )
end
```

Classification: PC Graphics

```
Synopsis:
           integer*2 function _ setwindow( invert, x1, y1, x2, y2 )
           logical invert
           double precision x1, y1
           double precision x2, y2
```

**Description:** 

The \_ setwindow routine defines a window for the window coordinate system. Window coordinates are specified as a user-defined range of values. This allows for consistent pictures regardless of the video mode.

The window is defined as the region with opposite corners established by the points (x1, y1) and (x2, y2). The argument invert specifies the direction of the y-axis. If the value is .TRUE., the y values increase from the bottom of the screen to the top, otherwise, the y values increase as you move down the screen.

The window defined by the \_ setwindow routine is displayed in the current viewport. A viewport is defined by the \_ setviewport routine.

By default, the window coordinate system is defined with the point (0.0,0.0) located at the lower left corner of the screen, and the point (1.0, 1.0) at the upper right corner.

**Returns:** 

The \_ setwindow routine returns a non-zero value when the window is set successfully; otherwise, zero is returned.

See Also: \_ setviewport

```
Example:
```

```
include 'graphapi.fi'
include 'graph.fi'
call _ setvideomode( _ MAXRESMODE )
call draw_ house( 'Default window'c )
call _ setwindow( .TRUE., -0.5, -0.5, 1.5, 1.5 )
call draw_ house( 'Larger window'c )
call _ setwindow( .TRUE., 0.0, 0.0, 0.5, 1.0 )
call draw_ house( 'Left side'c )
call _ setvideomode( _ DEFAULTMODE )
end
subroutine draw_ house( msg )
include 'graph.fi'
character*80 msq
call _ clearscreen( _ GCLEARSCREEN )
call _ outtext( msg )
call _ rectangle_ w( _ GBORDER, 0.2, 0.1, 0.8, 0.6 )
call _ moveto_ w( 0.1, 0.5 )
call _ lineto_ w( 0.5, 0.9 )
call _ lineto_ w( 0.9, 0.5 )
call _ arc_ w( 0.4, 0.5, 0.6, 0.3,
             0.6, 0.4, 0.4, 0.4)
call _ rectangle_ w( _ GBORDER, 0.4, 0.1, 0.6, 0.4 )
pause
end
```

**Classification:** PC Graphics

## \_setwindow

**Synopsis:** subroutine \_ unregisterfonts()

**Description:** The \_ unregisterfonts routine frees the memory previously allocated by the \_ registerfonts

routine. The currently selected font is also unloaded.

Attempting to use the \_ setfont routine after calling\_ unregisterfonts will result in an error.

See Also: \_ registerfonts, setfont, getfontinfo, outgtext, getgtextextent,

\_ setgtextvector,\_ getgtextvector

```
include 'graphapi.fi'
Example:
                    include 'graph.fi'
```

end

```
integer i, n
character*10 buff
call _ setvideomode( _ VRES16COLOR )
n = \_registerfonts('*.fon'c)
do i = 0, n - 1
    write( buff, '(''n'', i2.2, a1 )' ) i, char(0)
    call _ setfont( buff )
    call _ moveto( 100, 100 )
    call _ outgtext( 'WATCOM Graphics'c )
    pause
    call _ clearscreen( _ GCLEARSCREEN )
enddo
call _ unregisterfonts()
call _ setvideomode( _ DEFAULTMODE )
```

Classification: PC Graphics

```
Synopsis: integer*2 function _ wrapon( wrap )
    integer*2 wrap
```

**Description:** The \_ wrapon routine is used to control the display of text when the text output reaches the right side

of the text window. This is text displayed with the \_ outtext and\_ outmem routines. The wrap

argument can take one of the following values:

**\_GWRAPON** causes lines to wrap at the window border

**\_GWRAPOFF** causes lines to be truncated at the window border

**Returns:** The \_ wrapon routine returns the previous setting for wrapping.

See Also: \_ outtext,\_ outmem,\_ settextwindow

```
Example: include 'graphapi.fi'
```

```
include 'graph.fi'
integer i
character buff*80
call _ setvideomode( _ TEXTC80 )
call _ settextwindow( 5, 20, 20, 30 )
call _ wrapon( _ GWRAPOFF )
do i = 1, 3
    call _ settextposition( 2 * i, 1 )
    write( buff,
           '(''Very very long line '', i2, a1)')
           i, char(0)
    call _ outtext( buff )
enddo
call _ wrapon( _ GWRAPON )
do i = 4, 6
    call _ settextposition( 2 * i, 1 )
    write( buff,
           '(''Very very long line '', i2, a1)')
           i, char(0)
    call _ outtext( buff )
enddo
pause
```

call \_ setvideomode( \_ DEFAULTMODE )

Classification: PC Graphics

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end

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