Free Pascal supplied units : Reference guide.

Reference guide for standard Free Pascal units.

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### About this guide

This document describes all constants, types, variables, functions and procedures as they are declared in the units that come standard with Free Pascal.

Throughout this document, we will refer to functions, types and variables with typewriter font. Functions and procedures gave their own subsections, and for each function or procedure we have the following topics:

**Declaration** The exact declaration of the function.

**Description** What does the procedure exactly do?

Errors What errors can occur.

**See Also** Cross references to other related functions/commands.

The cross-references come in two flavors:

- References to other functions in this manual. In the printed copy, a number will appear after this reference. It refers to the page where this function is explained. In the on-line help pages, this is a hyperlink, on which you can click to jump to the declaration.
- References to Unix manual pages. (For Linux related things only) they are printed in typewriter font, and the number after it is the Unix manual section.

The chapters are ordered alphabetically. The functions and procedures in most cases also, but don't count on it. Use the table of contents for quick lookup.

## **Chapter 1**

## The CRT unit.

This chapter describes the CRT unit for Free Pascal, both under DOS LINUX and WINDOWS. The unit was first written for DOS by Florian klämpfl. The unit was ported to LINUX by Mark May<sup>1</sup>, and enhanced by Michaël Van Canneyt and Peter Vreman. It works on the LINUX console, and in xterm and rxvt windows under X-Windows. The functionality for both is the same, except that under LINUX the use of an early implementation (versions 0.9.1 and earlier of the compiler) the crt unit automatically cleared the screen at program startup.

There are some caveats when using the CRT unit:

- Programs using the CRT unit will *not* be usable when input/output is being redirected on the command-line.
- For similar reasons they are not usable as CGI-scripts for use with a webserver.
- The use of the CRT unit and the graph unit may not always be supported.
- On LINUX or other unix OSes, executing other programs that expect special terminal behaviour (using one of the special functions in the linux unit) will not work. The terminal is set in RAW mode, which will destroy most terminal emulation settings.

This chapter is divided in two sections.

- The first section lists the pre-defined constants, types and variables.
- The second section describes the functions which appear in the interface part of the CRT unit.

### 1.1 Types, Variables, Constants

Color definitions:

```
Black = 0;
Blue = 1;
Green = 2;
Cyan = 3;
Red = 4;
Magenta = 5;
Brown = 6;
```

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```
LightGray = 7;

DarkGray = 8;

LightBlue = 9;

LightGreen = 10;

LightCyan = 11;

LightRed = 12;

LightMagenta = 13;

Yellow = 14;

White = 15;

Blink = 128;
```

#### Miscellaneous constants

```
TextAttr: Byte = $07;
TextChar: Char = ' ';
CheckBreak: Boolean = True;
CheckEOF: Boolean = False;
CheckSnow: Boolean = False;
DirectVideo: Boolean = False;
LastMode: Word = 3;
WindMin: Word = $0;
WindMax: Word = $184f;
ScreenWidth = 80;
ScreenHeight = 25;
```

Some variables for compatibility with Turbo Pascal. However, they're not used by Free Pascal.

#### var

```
checkbreak : boolean;
checkeof : boolean;
checksnow : boolean;
```

The following constants define screen modes on a DOS system:

#### Const

```
bw40 = 0;

co40 = 1;

bw80 = 2;

co80 = 3;

mono = 7;
```

The TextAttr variable controls the attributes with which characters are written to screen.

```
var TextAttr : byte;
```

The DirectVideo variable controls the writing to the screen. If it is True, the the cursor is set via direct port access. If False, then the BIOS is used. This is defined under DOS only.

```
var DirectVideo : Boolean;
```

The Lastmode variable tells you which mode was last selected for the screen. It is defined on DOS only.

```
var lastmode : Word;
```

#### 1.2 Procedures and Functions

Declaration: Procedure AssignCrt (Var F: Text);

#### **AssignCrt**

var

```
Description: AssignCrt Assigns a file F to the console. Everything written to the file F goes to the console
           instead. If the console contains a window, everything is written to the window instead.
    Errors: None.
  See also: Window (39)
           Listing: crtex/ex1.pp
           Program Example1;
           uses Crt:
           { Program to demonstrate the AssignCrt function. }
             F: Text;
           begin
             AssignCrt(F);
             Rewrite(F); { Don't forget to open for output! }
             WriteLn(F, 'This is written to the Assigned File');
             Close(F);
           end.
           CursorBig
Declaration: Procedure CursorBig ;
Description: Makes the cursor a big rectangle. Not implemented on LINUX.
    Errors: None.
  See also: CursorOn (32), CursorOff (31)
           CIrEol
Declaration: Procedure ClrEol ;
Description: ClrEol clears the current line, starting from the cursor position, to the end of the window. The
           cursor doesn't move
    Errors: None.
  See also: DelLine (32), InsLine (34), ClrScr (31)
           Listing: crtex/ex9.pp
           Program Example9;
           uses Crt;
           { Program to demonstrate the CIrEol function. }
```

```
I,J: integer;
begin
  For l:=1 to 15 do
   For J:=1 to 80 do
      begin
      gotoxy(j,i);
      Write (j mod 10);
      end:
  Window (5,5,75,12);
  Write ('This line will be cleared from',
         ' here till the right of the window');
  GotoXY(27, WhereY);
 ReadKey;
  CIrEol;
  WriteLn;
end.
```

#### **CIrScr**

Declaration: Procedure ClrScr;

Description: ClrScr clears the current window (using the current colors), and sets the cursor in the top left corner of the current window.

Errors: None.

See also: Window (39)

Listing: crtex/ex8.pp

```
Program Example8;
uses Crt;

{ Program to demonstrate the CIrScr function. }

begin
    WriteIn('Press any key to clear the screen');
    ReadKey;
    CIrScr;
    WriteIn('Have fun with the cleared screen');
end.
```

#### CursorOff

Declaration: Procedure CursorOff;

**Description**: Switches the cursor off (i.e. the cursor is no longer visible). Not implemented on LINUX.

Errors: None.

See also: CursorOn (32), CursorBig (30)

#### CursorOn

```
Declaration: Procedure CursorOn ;
```

**Description**: Switches the cursor on. Not implemented on LINUX.

Errors: None.

See also: CursorBig (30), CursorOff (31)

#### Delay

```
Declaration: Procedure Delay (DTime: Word);
```

Description: Delay waits a specified number of milliseconds. The number of specified seconds is an approximation, and may be off a lot, if system load is high.

Errors: None

See also: Sound (37), NoSound (35)

#### Listing: crtex/ex15.pp

```
Program Example15;
uses Crt;

{    Program to demonstrate the Delay function. }

var
    i : longint;

begin
    WriteLn('Counting Down');
    for i:=10 downto 1 do
        begin
        WriteLn(i);
        Delay(1000); {Wait one second}
        end;
    WriteLn('BOOM!!!');
end.
```

#### **DelLine**

Declaration: Procedure DelLine ;

Description: DelLine removes the current line. Lines following the current line are scrolled 1 line up, and an empty line is inserted at the bottom of the current window. The cursor doesn't move.

Errors: None.

See also: ClrEol (30), InsLine (34), ClrScr (31)

```
Listing: crtex/ex11.pp
```

```
Program Example10;
uses Crt;
{ Program to demonstrate the InsLine function. }
```

#### begin

```
CIrScr;
WriteLn;
WriteLn('Line 1');
WriteLn('Line 2');
WriteLn('Line 2');
WriteLn('Line 3');
WriteLn;
WriteLn;
WriteLn;
Oops, Line 2 is listed twice,',
'let''s delete the line at the cursor postion');
GotoXY(1,3);
ReadKey;
DelLine;
GotoXY(1,10);
end.
```

#### **GotoXY**

Declaration: Procedure GotoXY (X: Byte; Y: Byte);

Description: Positions the cursor at (X,Y), X in horizontal, Y in vertical direction relative to the origin of the current window. The origin is located at (1,1), the upper-left corner of the window.

Errors: None.

See also: WhereX (38), WhereY (38), Window (39)

Listing: crtex/ex6.pp

```
Program Example6;
uses Crt;

{ Program to demonstrate the GotoXY function. }

begin
    CIrScr;
    GotoXY(10,10);
    Write('10,10');
    GotoXY(70,20);
    Write('70,20');
    GotoXY(1,22);
end.
```

#### HighVideo

Declaration: Procedure HighVideo ;

Description: HighVideo switches the output to highlighted text. (It sets the high intensity bit of the video attribute)

Errors: None.

See also: TextColor (37), TextBackground (37), LowVideo (35), NormVideo (35)

Listing: crtex/ex14.pp

```
Program Example14;
uses Crt;

{ Program to demonstrate the LowVideo, HighVideo, NormVideo functions. }

begin
   LowVideo;
   WriteLn('This is written with LowVideo');
   HighVideo;
   WriteLn('This is written with HighVideo');
   NormVideo;
   WriteLn('This is written with NormVideo');
end.
```

#### InsLine

Declaration: Procedure InsLine ;

Description: InsLine inserts an empty line at the current cursor position. Lines following the current line are scrolled 1 line down, causing the last line to disappear from the window. The cursor doesn't move.

Errors: None.

See also: ClrEol (30), DelLine (32), ClrScr (31)

#### **Listing:** crtex/ex10.pp

```
Program Example10;
uses Crt;
{ Program to demonstrate the InsLine function. }
begin
  CIrScr;
  WriteLn;
  WriteLn('Line 1');
  WriteLn('Line 3');
  WriteLn:
  WriteLn('Oops, forgot Line 2, let''s insert at the cursor postion');
  GotoXY(1,3);
  ReadKey;
  InsLine;
  Write ('Line 2');
  GotoXY(1,10);
end.
```

#### **KevPressed**

Declaration: Function KeyPressed : Boolean;

Description: The Keypressed function scans the keyboard buffer and sees if a key has been pressed. If this is the case, True is returned. If not, False is returned. The Shift, Alt, Ctrl keys are not reported. The key is not removed from the buffer, and can hence still be read after the KeyPressed function has been called.

```
Errors: None.
  See also: ReadKey (36)
           Listing: crtex/ex2.pp
           Program Example2;
           uses Crt;
           { Program to demonstrate the KeyPressed function. }
           begin
             WriteLn('Waiting until a key is pressed');
             repeat
             until KeyPressed;
            { The key is not Read,
              so it should also be outputted at the commandline}
           end.
           LowVideo
Declaration: Procedure LowVideo ;
Description: LowVideo switches the output to non-highlighted text. (It clears the high intensity bit of the video
           attribute)
    Errors: None.
  See also: TextColor (37), TextBackground (37), HighVideo (33), NormVideo (35)
           For an example, see HighVideo (33)
           NormVideo
Declaration: Procedure NormVideo ;
Description: NormVideo switches the output to the defaults, read at startup. (The defaults are read from the
           cursor position at startup)
    Errors: None.
  See also: TextColor (37), TextBackground (37), LowVideo (35), HighVideo (33)
           For an example, see HighVideo (33)
           NoSound
Declaration: Procedure NoSound ;
Description: Stops the speaker sound. This call is not supported on all operating systems.
    Errors: None.
  See also: Sound (37)
           Listing: crtex/ex16.pp
```

```
Program Example16;
uses Crt;

{    Program to demonstrate the Sound and NoSound function. }

var
    i : longint;
begin
    WriteLn('You will hear some tones from your speaker');
    while (i < 15000) do
    begin
        inc(i,500);
        Sound(i);
        Delay(100);
    end;
    WriteLn('Quiet now!');
    NoSound; {Stop noise}
end.</pre>
```

# ReadKey

Declaration: Function ReadKey : Char;

Description: The ReadKey function reads 1 key from the keyboard buffer, and returns this. If an extended or function key has been pressed, then the zero ASCII code is returned. You can then read the scan code of the key with a second ReadKey call. **Remark.** Key mappings under Linux can cause the wrong key to be reported by ReadKey, so caution is needed when using ReadKey.

Errors: None.

See also: KeyPressed (34)

Listing: crtex/ex3.pp

```
Program Example3;
uses Crt;
{ Program to demonstrate the ReadKey function. }
var
  ch : char;
begin
  writeIn('Press Left/Right, Esc=Quit');
  repeat
    ch:=ReadKey;
    case ch of
     #0: begin
            ch:=ReadKey; {Read ScanCode}
            case ch of
             #75 : WriteLn('Left');
             #77: WriteLn('Right');
            end:
          end:
    #27 : WriteLn('ESC');
   end;
  until ch=#27 {Esc}
end.
```

```
Sound
Declaration: Procedure Sound (hz : word);
Description: Sounds the speaker at a frequency of hz. Under WINDOWS, a system sound is played and the
           frequency parameter is ignored. On other operating systems, this routine may not be implemented.
    Errors: None.
  See also: NoSound (35)
           TextBackground
Declaration: Procedure TextBackground (CL: Byte);
Description: TextBackground sets the background color to CL. CL can be one of the predefined color constants.
    Errors: None.
  See also: TextColor (37), HighVideo (33), LowVideo (35), NormVideo (35)
           Listing: crtex/ex13.pp
           Program Example13;
           uses Crt;
           { Program to demonstrate the TextBackground function. }
           begin
             TextColor(White);
             WriteLn('This is written in with the default background color');
             TextBackground (Green);
             WriteLn('This is written in with a Green background');
             TextBackground(Brown);
             WriteLn('This is written in with a Brown background');
             TextBackground(Black);
             WriteLn('Back with a black background');
           end.
           TextColor
Declaration: Procedure TextColor (CL: Byte);
Description: TextColor sets the foreground color to CL. CL can be one of the predefined color constants.
    Errors: None.
  See also: TextBackground (37), HighVideo (33), LowVideo (35), NormVideo (35)
           Listing: crtex/ex12.pp
           Program Example12;
           uses Crt;
           { Program to demonstrate the TextColor function. }
```

WriteLn('This is written in the default color');

begin

```
TextColor(Red);
WriteLn('This is written in Red');
TextColor(White);
WriteLn('This is written in White');
TextColor(LightBlue);
WriteLn('This is written in Light Blue');
end.
```

#### **TextMode**

Declaration: procedure TextMode(Mode: Integer);

Description: TextMode sets the textmode of the screen (i.e. the number of lines and columns of the screen). The lower byte is use to set the VGA text mode.

This procedure is only implemented on DOS.

Errors: None.

See also: Window (39)

## **WhereX**

Declaration: Function WhereX: Byte;

**Description:** Where X returns the current X-coordinate of the cursor, relative to the current window. The origin is (1,1), in the upper-left corner of the window.

Errors: None.

See also: GotoXY (33), WhereY (38), Window (39)

Listing: crtex/ex7.pp

```
Program Example7;
uses Crt;
{ Program to demonstrate the WhereX and WhereY functions. }

begin
    WriteIn('Cursor postion: X=',WhereX,' Y=',WhereY);
end.
```

# **WhereY**

Declaration: Function WhereY : Byte;

Description: Where Y returns the current Y-coordinate of the cursor, relative to the current window. The origin is (1,1), in the upper-left corner of the window.

Errors: None.

See also: GotoXY (33), WhereX (38), Window (39)

Listing: crtex/ex7.pp

```
Program Example7;
uses Crt;
{ Program to demonstrate the WhereX and WhereY functions. }
begin
    WriteIn('Cursor postion: X=',WhereX,' Y=',WhereY);
end.
```

#### Window

Declaration: Procedure Window (X1, Y1, X2, Y2: Byte);

Description: Window creates a window on the screen, to which output will be sent. (X1, Y1) are the coordinates of the upper left corner of the window, (X2, Y2) are the coordinates of the bottom right corner of the window. These coordinates are relative to the entire screen, with the top left corner equal to (1,1) Further coordinate operations, except for the next Window call, are relative to the window's top left corner.

Errors: None.

See also: GotoXY (33), WhereX (38), WhereY (38), ClrScr (31)

# Listing: crtex/ex5.pp

```
Program Example5;
uses Crt;
{ Program to demonstrate the Window function. }
begin
  CIrScr:
  WriteLn('Creating a window from 30,10 to 50,20');
  Window(30,10,50,20);
  WriteLn ('We are now writing in this small window we just created, we '+
          'can''t get outside it when writing long lines like this one');
  Write ('Press any key to clear the window');
  ReadKey:
  CIrScr:
  Write ('The window is cleared, press any key to restore to fullscreen');
  ReadKey:
{Full Screen is 80x25}
  Window(1,1,80,25);
  Cirscr:
  Writeln ('Back in Full Screen');
end.
```

# Chapter 2

# The DOS unit.

This chapter describes the DOS unit for Free pascal. The DOS unit gives access to some operating system calls related to files, the file system, date and time. Except for the PALMOS target, this unit is available to all supported platforms.

The unit was first written for DOS by Florian Klämpfl. It was ported to LINUX by Mark May<sup>1</sup>, and enhanced by Michaël Van Canneyt. The AMIGA version was ported by Nils Sjoholm.

Under non-DOS systems, some of the functionality is lost, as it is either impossible or meaningless to implement it. Other than that, the functionality for all operating systems is the same.

This chapter is divided in three sections:

- The first section lists the pre-defined constants, types and variables.
- The second section gives an overview of all functions available, grouped by category.
- The third section describes the functions which appear in the interface part of the DOS unit.

# 2.1 Types, Variables, Constants

#### **Constants**

The DOS unit implements the following constants:

#### File attributes

The File Attribute constants are used in FindFirst (50), FindNext (50) to determine what type of special file to search for in addition to normal files. These flags are also used in the SetFAttr (58) and GetFAttr (53) routines to set and retrieve attributes of files. For their definitions consult table (2.1).

#### fmXXXX

These constants are used in the Mode field of the TextRec record. Gives information on the filemode of the text I/O. For their definitions consult table (2.2).

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Table 2.1: Possible file attributes

Constant	Description	Value
readonly	Read only file	\$01
hidden	Hidden file	\$02
sysfile	System file	\$04
volumeid	Volume label	\$08
directory	Directory	\$10
archive	Archive	\$20
anyfile	Any of the above special files	\$3F

Table 2.2: Possible mode constants

Constant	Description	Value
fmclosed	File is closed	\$D7B0
fminput	File is read only	\$D7B1
fmoutput	File is write only	\$D7B2
fminout	File is read and write	\$D7B3

#### Other

The following constants are not portable, and should not be used. They are present for compatibility only.

```
{Bitmasks for CPU Flags}
fcarry = $0001;
fparity = $0004;
fauxiliary = $0010;
fzero = $0040;
fsign = $0080;
foverflow = $0800;
```

### **Types**

The following string types are defined for easy handling of filenames:

```
ComStr = String[255];
                         { For command-lines }
PathStr = String[255];
                         { For full path for file names }
                        { For Directory and (DOS) drive string }
DirStr = String[255];
NameStr = String[255];
                         { For Name of file }
ExtStr = String[255];
                         { For Extension of file }
SearchRec = Packed Record
 Fill: array[1..21] of byte;
  { Fill replaced with declarations below, for Linux}
 Attr : Byte; {attribute of found file}
 Time : LongInt; {last modify date of found file}
 Size : LongInt; {file size of found file}
 Reserved : Word; {future use}
 Name : String[255]; {name of found file}
```

```
SearchSpec: String[255]; {search pattern}
    NamePos: Word; {end of path, start of name position}
Under LINUX, the Fill array is replaced with the following:
    SearchNum: LongInt; {to track which search this is}
    SearchPos: LongInt; {directory position}
    DirPtr: LongInt; {directory pointer for reading directory}
    SearchType: Byte; {0=normal, 1=open will close}
    SearchAttr: Byte; {attribute we are searching for}
    Fill: Array[1..07] of Byte; {future use}
This is because the searching meachanism on Unix systems is substantially different from DOS's, and
the calls have to be mimicked.
const
  filerecnamelength = 255;
type
  FileRec = Packed Record
    Handle,
    Mode,
    RecSize : longint;
    _private : array[1..32] of byte;
    UserData : array[1..16] of byte;
    name
               : array[0..filerecnamelength] of char;
  End;
FileRec is used for internal representation of typed and untyped files. Text files are handled by the
following types:
const
  TextRecNameLength = 256;
  TextRecBufSize = 256;
type
  TextBuf = array[0..TextRecBufSize-1] of char;
  TextRec = Packed Record
    Handle,
    Mode,
    bufsize,
    _private,
    bufpos,
    bufend
            : longint;
    bufptr : ^textbuf;
    openfunc,
    inoutfunc,
    flushfunc,
    closefunc : pointer;
    UserData : array[1..16] of byte;
               : array[0..textrecnamelength-1] of char;
    name
```

Remark that this is not binary compatible with the Turbo Pascal definition of TextRec, since the sizes of the different fields are different.

buffer : textbuf;

End;

The registers type is used in the MSDos call.

```
DateTime = record
  Year: Word;
  Month: Word;
  Day: Word;
  Hour: Word;
  Min: Word;
  Sec: word;
  End;
```

The DateTime type is used in PackTime (57) and UnPackTime (60) for setting/reading file times with GetFTime (54) and SetFTime (59).

#### **Variables**

```
DosError : integer;
```

The DosError variable is used by the procedures in the DOS unit to report errors. It can have the following values:

- 2 File not found.
- 3 path not found.
- 5 Access denied.
- 6 Invalid handle.
- 8 Not enough memory.
- 10 Invalid environment.
- 11 Invalid format.
- 18 No more files.

Other values are possible, but are not documented.

# 2.2 Function list by category

What follows is a listing of the available functions, grouped by category. For each function there is a reference to the page where you can find the function.

# File handling

Routines to handle files on disk.

Name Description Page

FExpand	Expand filename to full path	49
FindClose	Close finfirst/findnext session	49
FindFirst	Start find of file	50
FindNext	Find next file	50
FSearch	Search for file in a path	51
FSplit	Split filename in parts	51
GetFAttr	Return file attributes	53
GetFTime	Return file time	54
GetLongName	Convert short filename to long filename (DOS only)	55
GetShortName	Convert long filename to short filename (DOS only)	55
SetFAttr	Set file attributes	58
SetFTime	Set file time	59

# **Directory and disk handling**

Routines to handle disk information.

Name	Description	Page
AddDisk	Add disk to list of disks (UNIX only)	45
DiskFree	Return size of free disk space	45
DiskSize	Return total disk size	46

# **Process handling**

Functions to handle process information and starting new processes.

Name	Description	Page
DosExitCode	Exit code of last executed program	47
EnvCount	Return number of environment variables	48
EnvStr	Return environment string pair	48
Exec	Execute program	49
GetEnv	Return specified environment string	53

# **System information**

Functions for retrieving and setting general system information such as date and time.

Name	Description	Page
DosVersion	Get OS version	47
GetCBreak	Get setting of control-break handling flag	52
GetDate	Get system date	52
GetIntVec	Get interrupt vector status	55
GetTime	Get system time	55

GetVerify	Get verify flag	56
Intr	Execute an interrupt	56
Keep	Keep process in memory and exit	57
MSDos	Execute MS-dos function call	57
PackTime	Pack time for file time	57
SetCBreak	Set control-break handling flag	58
SetDate	Set system date	58
SetIntVec	Set interrupt vectors	59
SetTime	Set system time	59
SetVerify	Set verify flag	59
SwapVectors	Swap interrupt vectors	60
UnPackTime	Unpack file time	60

## 2.3 Functions and Procedures

#### **AddDisk**

Declaration: Procedure AddDisk (Const S : String);

Description: AddDisk adds a filename S to the internal list of disks. It is implemented for systems which do not use DOS type drive letters. This list is used to determine which disks to use in the DiskFree (45) and DiskSize (46) calls. The DiskFree (45) and DiskSize (46) functions need a file on the specified drive, since this is required for the statfs system call. The names are added sequentially. The dos initialization code presets the first three disks to:

- ' . ' for the current drive,
- ' /fd0 / . ' for the first floppy-drive (linux only).
- '/fd1/.' for the second floppy-drive (linux only).
- ' / ' for the first hard disk.

The first call to AddDisk will therefore add a name for the second harddisk, The second call for the third drive, and so on until 23 drives have been added (corresponding to drives 'D:' to 'Z:')

Errors: None

See also: DiskFree (45), DiskSize (46)

#### **DiskFree**

Declaration: Function DiskFree (Drive: byte) : int64;

Description: DiskFree returns the number of free bytes on a disk. The parameter Drive indicates which disk should be checked. This parameter is 1 for floppy a:, 2 for floppy b:, etc. A value of 0 returns the free space on the current drive.

#### For UNIX only:

The diskfree and disksize functions need a file on the specified drive, since this is required for the statfs system call. These filenames are set in the initialization of the dos unit, and have been preset to:

• ' . ' for the current drive,

- '/fd0/.' for the first floppy-drive (linux only).
- ' /fd1 / . ' for the second floppy-drive (linux only).
- ' / ' for the first hard disk.

There is room for 1-26 drives. You can add a drive with the AddDisk (45) procedure. These settings can be coded in dos.pp, in the initialization part.

Errors: -1 when a failure occurs, or an invalid drive number is given.

See also: DiskSize (46), AddDisk (45)

#### Listing: dosex/ex6.pp

```
Program Example6;
uses Dos;
{ Program to demonstrate the DiskSize and DiskFree function. }

begin
    WriteLn('This partition size has ',DiskSize(0),' bytes');
    WriteLn('Currently ',DiskFree(0),' bytes are free');
end.
```

#### **DiskSize**

Declaration: Function DiskSize (Drive: byte) : int64;

Description: DiskSize returns the total size (in bytes) of a disk. The parameter Drive indicates which disk should be checked. This parameter is 1 for floppy a:, 2 for floppy b:, etc. A value of 0 returns the size of the current drive.

#### For UNIX only:

The diskfree and disksize functions need a file on the specified drive, since this is required for the statfs system call. These filenames are set in the initialization of the dos unit, and have been preset to:

- ' . ' for the current drive,
- ' /fd0 / . ' for the first floppy-drive (linux only).
- ' /fd1/.' for the second floppy-drive (linux only).
- ' / ' for the first hard disk.

There is room for 1-26 drives. You can add a drive with the AddDisk (45) procedure. These settings can be coded in dos.pp, in the initialization part.

**Errors**: -1 when a failure occurs, or an invalid drive number is given.

See also: DiskFree (45), AddDisk (45)

For an example, see DiskFree (45).

#### **DosExitCode**

Declaration: Function DosExitCode : Word;

**Description**: DosExitCode contains (in the low byte) the exit-code of a program executed with the Exec call.

Errors: None.

See also: Exec (49)

Listing: dosex/ex5.pp

```
Program Example5;
uses Dos;

{    Program to demonstrate the Exec and DosExitCode function. }

begin
{$IFDEF Unix}
    WriteLn('Executing /bin/Is -la');
    Exec('/bin/Is','-la');
{$ELSE}
    WriteLn('Executing Dir');
    Exec(GetEnv('COMSPEC'),'/C dir');
{$ENDIF}
    WriteLn('Program returned with ExitCode ',Lo(DosExitCode));
end.
```

#### **DosVersion**

Declaration: Function DosVersion : Word;

**Description**: DosVersion returns the operating system or kernel version. The low byte contains the major version number, while the high byte contains the minor version number.

Portability: On systems where versions consists of more then two numbers, only the first two numbers will be returned. For example Linux version 2.1.76 will give you DosVersion 2.1. Some operating systems, such as FREEBSD, do not have system calls to return the kernel version, in that case a value of 0 will be returned.

Errors: None.

See also:

Listing: dosex/ex1.pp

```
{ $ifdef FreeBSD}
 OS:= 'FreeBSD';
{$endif}
{ $ifdef NetBSD}
 OS:= 'NetBSD';
{$endif}
{$ifdef Solaris}
 OS:= 'Solaris';
{$endif}
{ $ifdef QNX}
 OS:= 'QNX';
{$endif}
{$IFDEF DOS}
 OS:= 'Dos';
{$ENDIF}
  Version := DosVersion ;
  WriteLn('Current',OS,' version is',Lo(Version),'.',Hi(Version));
end.
```

#### **EnvCount**

Declaration: Function EnvCount : longint;

**Description**: EnvCount returns the number of environment variables.

Errors: None.

See also: EnvStr (48), Dos:GetEnv (53)

### **EnvStr**

```
Declaration: Function EnvStr (Index: integer) : string;
```

Description: EnvStr returns the Index-th Name=Value pair from the list of environment variables. The index of the first pair is zero.

Errors: The length is limited to 255 characters.

See also: EnvCount (48), Dos:GetEnv (53)

Listing: dosex/ex13.pp

```
Program Example13;
uses Dos;
{ Program to demonstrate the EnvCount and EnvStr function. }

var
    i : Longint;
begin
    WriteLn('Current Environment is:');
    for i:=1to EnvCount do
        WriteLn(EnvStr(i));
end.
```

#### **Exec**

```
Declaration: Procedure Exec (const Path: pathstr; const ComLine: comstr);
```

Description: Exec executes the program in Path, with the options given by ComLine. After the program has terminated, the procedure returns. The Exit value of the program can be consulted with the DosExitCode function.

**Errors**: Errors are reported in DosError.

See also: DosExitCode (47)

For an example, see DosExitCode (47)

## **FExpand**

```
Declaration: Function FExpand (const path: pathstr) : pathstr;
```

**Description**: FExpand takes its argument and expands it to a complete filename, i.e. a filename starting from the root directory of the current drive, prepended with the drive-letter or volume name (when supported).

Portability: On case sensitive file systems (such as UNIX and LINUX), the resulting name is left as it is, otherwise it is converted to uppercase.

Errors: FSplit (51)

See also:

```
Listing: dosex/ex5.pp
```

```
Program Example5;
uses Dos;

{    Program to demonstrate the Exec and DosExitCode function. }

begin
{$IFDEF Unix}
    WriteLn('Executing /bin/Is -la');
    Exec('/bin/Is','-la');
{$ELSE}
    WriteLn('Executing Dir');
    Exec(GetEnv('COMSPEC'),'/C dir');
{$ENDIF}
    WriteLn('Program returned with ExitCode ',Lo(DosExitCode));
end.
```

### **FindClose**

```
Declaration: Procedure FindClose (Var F: SearchRec);
```

Description: FindClose frees any resources associated with the search record F.

This call is needed to free any internal resources allocated by the FindFirst (438) or FindNext (439) calls.

The LINUX implementation of the DOS unit therefore keeps a table of open directories, and when the table is full, closes one of the directories, and reopens another. This system is adequate but slow if you use a lot of searchress. So, to speed up the findfirst/findnext system, the FindClose call

was implemented. When you don't need a searchrec any more, you can tell this to the DOS unit by issuing a FindClose call. The directory which is kept open for this searchrec is then closed, and the table slot freed.

Portability: It is recommended to use the LINUX call Glob when looking for files on LINUX.

**Errors**: Errors are reported in DosError.

See also: Glob (226).

#### **FindFirst**

```
Declaration: Procedure FindFirst (const Path: pathstr; Attr: word; var F: SearchRec);
```

Description: FindFirst searches the file specified in Path. Normal files, as well as all special files which have the attributes specified in Attr will be returned.

It returns a SearchRec record for further searching in F. Path can contain the wildcard characters ? (matches any single character) and \* (matches 0 ore more arbitrary characters). In this case FindFirst will return the first file which matches the specified criteria. If DosError is different from zero, no file(s) matching the criteria was(were) found.

Portability: On os/2, you cannot issue two different FindFirst calls. That is, you must close any previous search operation with FindClose (49) before starting a new one. Failure to do so will end in a Run-Time Error 6 (Invalid file handle)

Errors: Errors are reported in DosError.

See also: FindNext (50), FindClose (49)

```
Listing: dosex/ex7.pp
```

```
Program Example7;
uses Dos;

{    Program to demonstrate the FindFirst and FindNext function. }

var
    Dir : SearchRec;
begin
    FindFirst('*.*', archive, Dir);
    WriteLn('FileName'+Space(32), 'FileSize':9);
    while (DosError=0) do
    begin
        WriteIn(Dir.Name+Space(40-Length(Dir.Name)), Dir.Size:9);
        FindNext(Dir);
    end;
    FindClose(Dir);
end.
```

#### **FindNext**

Declaration: Procedure FindNext (var f: searchRec);

Description: FindNext takes as an argument a SearchRec from a previous FindNext call, or a FindFirst call, and tries to find another file which matches the criteria, specified in the FindFirst call. If DosError is different from zero, no more files matching the criteria were found.

```
Errors: DosError is used to report errors.

See also: FindFirst (50), FindClose (49)

For an example, see FindFirst (50).
```

#### **FSearch**

```
Declaration: Function FSearch (Path: pathstr; DirList: string) : pathstr;
```

Description: FSearch searches the file Path in all directories listed in DirList. The full name of the found file is returned. DirList must be a list of directories, separated by semi-colons. When no file is found, an empty string is returned.

Portability: On UNIX systems, DirList can also be separated by colons, as is customary on those environments.

Errors: None.

See also: FExpand (49)

Listing: dosex/ex10.pp

```
Program Example10;
uses Dos;

{    Program to demonstrate the FSearch function. }

var
    s : string;
begin
    s:=FSearch(ParamStr(1), GetEnv('PATH'));
    if s='' then
        WriteLn(ParamStr(1),' not Found in PATH')
    else
        Writeln(ParamStr(1),' Found in PATH at ',s);
end.
```

## **FSplit**

```
Declaration: Procedure FSplit (path: pathstr;
    var dir: dirstr; var name: namestr; var ext: extstr);
```

Description: FSplit splits a full file name into 3 parts: A Path, a Name and an extension (in ext.) The extension is taken to be all letters after the *last* dot (.). For DOS, however, an exception is made when LFNSupport=False, then the extension is defined as all characters after the *first* dot.

Errors: None.

See also: FSearch (51)

Listing: dosex/ex12.pp

```
Program Example12;
uses Dos;
{ Program to demonstrate the FSplit function. }
```

```
var
  Path,Name,Ext : string;
begin
  FSplit(ParamStr(1),Path,Name,Ext);
  WriteLn('Splitted ',ParamStr(1),' in:');
  WriteLn('Path : ',Path);
  WriteLn('Name : ',Name);
  WriteLn('Extension: ',Ext);
end.
```

# **GetCBreak**

Declaration: Procedure GetCBreak (var breakvalue: boolean);

Description: GetCBreak gets the status of CTRL-Break checking under DOS and AMIGA. When BreakValue is false, then DOS only checks for the CTRL-Break key-press when I/O is performed. When it is set to True, then a check is done at every system call.

Portability: Under non-DOS and non-AMIGA operating systems, BreakValue always returns True.

Errors: None

See also: SetCBreak (58)

#### **GetDate**

Declaration: Procedure GetDate (var year, month, mday, wday: word);

**Description**: GetDate returns the system's date. Year is a number in the range 1980..2099.mday is the day of the month, wday is the day of the week, starting with Sunday as day 0.

Errors: None.

See also: GetTime (55), SetDate (58)

## Listing: dosex/ex2.pp

#### **GetEnv**

```
Declaration: Function GetEnv (EnvVar: String): String;

Description: Getenv returns the value of the environment variable EnvVar
```

**Description**: Getenv returns the value of the environment variable EnvVar. When there is no environment variable EnvVar defined, an empty string is returned.

Portability: Under some operating systems (such as UNIX), case is important when looking for EnvVar.

Errors: None.

See also: EnvCount (48), EnvStr (48)

```
Listing: dosex/ex14.pp
```

```
Program Example14;
uses Dos;
{ Program to demonstrate the GetEnv function. }

begin
    WriteLn('Current PATH is ',GetEnv('PATH'));
end.
```

#### **GetFAttr**

Declaration: Procedure GetFAttr (var F; var Attr: word);

Description: GetFAttr returns the file attributes of the file-variable f. F can be a untyped or typed file, or of type Text. f must have been assigned, but not opened. The attributes can be examined with the following constants:

- •ReadOnly
- •Hidden
- $\bullet$ SysFile
- •VolumeId
- •Directory
- •Archive

Under LINUX, supported attributes are:

- •Directory
- •ReadOnly if the current process doesn't have access to the file.
- •Hidden for files whose name starts with a dot ('.').

Errors: Errors are reported in DosError

See also: SetFAttr (58)

```
Listing: dosex/ex8.pp
```

```
Program Example8;
uses Dos;
{ Program to demonstrate the GetFAttr function. }
```

```
var
  Attr : Word;
  f : File;
begin
  Assign(f,ParamStr(1));
  GetFAttr(f,Attr);
  WriteLn('File ',ParamStr(1),' has attribute ',Attr);
  if (Attr and archive)<>0 then WriteLn('- Archive');
  if (Attr and directory)<>0 then WriteLn('- Directory');
  if (Attr and readonly)<>0 then WriteLn('- Read-Only');
  if (Attr and sysfile)<>0 then WriteLn('- System');
  if (Attr and hidden)<>0 then WriteLn('- Hidden');
end.
```

### **GetFTime**

Declaration: Procedure GetFTime (var F; var Time: longint);

Description: GetFTime returns the modification time of a file. This time is encoded and must be decoded with UnPackTime. F must be a file type, which has been assigned, and opened.

Errors: Errors are reported in DosError

See also: SetFTime (59), PackTime (57), UnPackTime (60)

#### Listing: dosex/ex9.pp

```
Program Example9;
uses Dos:
{ Program to demonstrate the GetFTime function. }
Function L0(w:word):string;
 s : string;
begin
  Str(w,s);
  if w<10 then
  L0:= '0'+s
  else
   L0:=s;
end:
var
       : File;
  f
  Time : Longint;
 DT
      : DateTime;
begin
  Assign (f, ParamStr(1));
  Reset(f);
  GetFTime(f, Time);
  Close(f);
  UnPackTime(Time,DT);
  Write ('File ',ParamStr(1),' is last modified on ');
  WriteIn (L0(DT. Month), '-', L0(DT. Day), '-', DT. Year,
            'at',L0(DT.Hour),':',L0(DT.Min));
end.
```

#### **GetIntVec**

Declaration: Procedure GetIntVec (IntNo: byte; var Vector: pointer);

**Description**: GetIntVec returns the address of interrupt vector IntNo.

Portability: This call does nothing, it is present for compatibility only.

Errors: None.

See also: SetIntVec (59)

# **GetLongName**

Declaration: function GetLongName(var p : String) : boolean;

Description: This function is only implemented in the GO32V2 version of Free Pascal.

GetLongName changes the filename p to a long filename if the DOS call to do this is successful.

The resulting string is the long file name corresponding to the short filename p.

The function returns True if the DOS call was successful, False otherwise.

This function should only be necessary when using the DOS extender under Windows 95 and higher.

Errors: If the DOS call was not succesfull, False is returned.

See also: GetShortName (55)

#### **GetShortName**

Declaration: function GetShortName(var p : String) : boolean;

Description: This function is only implemented in the GO32V2 version of Free Pascal.

GetShortName changes the filename p to a short filename if the DOS call to do this is successful.

The resulting string is the short file name corresponding to the long filename p.

The function returns True if the DOS call was successful, False otherwise.

This function should only be necessary when using the DOS extender under Windows 95 and higher.

Errors: If the DOS call was not successful, False is returned.

See also: GetLongName (55)

### **GetTime**

Declaration: Procedure GetTime (var hour, minute, second, sec100: word);

Description: GetTime returns the system's time. Hour is a on a 24-hour time scale. sec100 is in hundredth

of a second.

Portability: Certain operating systems (such as AMIGA), always set the sec100 field to zero.

Errors: None.

See also: GetDate (52), SetTime (59)

Listing: dosex/ex3.pp

```
Program Example3;
uses Dos:
{ Program to demonstrate the GetTime function. }
Function L0(w:word):string;
 s : string;
begin
  Str(w,s);
  if w<10 then
  L0 := '0' + s
  else
   L0:=s:
end;
  Hour, Min, Sec, HSec: word;
begin
  GetTime (Hour, Min, Sec, HSec);
  WriteLn('Current time');
  WriteLn(L0(Hour), ': ',L0(Min), ': ',L0(Sec));
end.
```

# **GetVerify**

Declaration: Procedure GetVerify (var verify: boolean);

Description: GetVerify returns the status of the verify flag under DOS. When Verify is True, then DOS checks data which are written to disk, by reading them after writing. If Verify is False, then data written to disk are not verified.

Portability: Under non-DOS systems (excluding OS/2 applications running under vanilla DOS), Verify is always True.

Errors: None.

See also: SetVerify (59)

#### Intr

Declaration: Procedure Intr (IntNo: byte; var Regs: registers);

**Description**: Intr executes a software interrupt number IntNo (must be between 0 and 255), with processor registers set to Regs. After the interrupt call returned, the processor registers are saved in Regs.

Portability: Under non-DOS operating systems, this call does nothing.

Errors: None.

See also: MSDos (57), see the LINUX unit.

# Keep

```
Declaration: Procedure Keep (ExitCode: word);
```

Description: Keep terminates the program, but stays in memory. This is used for TSR (Terminate Stay Resident) programs which catch some interrupt. ExitCode is the same parameter as the Halt function takes.

Portability: This call does nothing, it is present for compatibility only.

Errors: None.

See also: Halt()

#### **MSDos**

```
Declaration: Procedure MSDos (var regs: registers);
```

**Description**: MSDos executes an operating system. This is the same as doing a Intr call with the interrupt number for an os call.

Portability: Under non-DOS operating systems, this call does nothing. On DOS systems, this calls interrupt \$21.

Errors: None.
See also: Intr (56)

#### **PackTime**

```
Declaration: Procedure PackTime (var T: datetime; var P: longint);
```

Description: UnPackTime converts the date and time specified in T to a packed-time format which can be fed to SetFTime.

Errors: None.

See also: SetFTime (59), FindFirst (50), FindNext (50), UnPackTime (60)

#### Listing: dosex/ex4.pp

```
Program Example4;
uses Dos:
{ Program to demonstrate the PackTime and UnPackTime functions. }
var
 DT
       : DateTime;
  Time : longint;
begin
  with DT do
   begin
     Year:=1998;
     Month:=11;
     Day := 11;
     Hour:=11;
     Min := 11;
     Sec:=11;
   end:
  PackTime(DT, Time);
  WriteLn('Packed Time : ',Time);
```

```
UnPackTime(Time, DT);
  WriteLn('Unpacked Again:');
  with DT do
   begin
     WriteLn('Year
                     ', Year);
     WriteLn('Month', Month);
     WriteLn ('Day
                      ,Day);
                    ',Hour);
     WriteLn ('Hour
     WriteLn ('Min
                     ', Min);
     WriteLn('Sec
                     ',Sec);
   end:
end.
```

## **SetCBreak**

Declaration: Procedure SetCBreak (breakvalue: boolean);

Description: SetCBreak sets the status of CTRL-Break checking. When BreakValue is false, then DOS only checks for the CTRL-Break key-press when I/O is performed. When it is set to True, then a check is done at every system call.

Portability: Under non-DOS and non-AMIGA operating systems, this call does nothing.

Errors: None.

See also: GetCBreak (52)

#### **SetDate**

Declaration: Procedure SetDate (year, month, day: word);

Description: SetDate sets the system's internal date. Year is a number between 1980 and 2099.

Portability: On a LINUX machine, there must be root privileges, otherwise this routine will do nothing. On other UNIX systems, this call currently does nothing.

Errors: None.

See also: Dos:GetDate (52), SetTime (59)

#### SetFAttr

Declaration: Procedure SetFAttr (var F; Attr: word);

Description: SetFAttr sets the file attributes of the file-variable F. F can be a untyped or typed file, or of type Text. F must have been assigned, but not opened. The attributes can be a sum of the following constants:

- •ReadOnly
- •Hidden
- •SysFile
- •VolumeId
- •Directory
- •Archive

Portability: Under UNIX like systems (such as LINUX and BEOS) the call exists, but is not implemented, i.e. it does nothing.

**Errors**: Errors are reported in DosError.

See also: GetFAttr (53)

#### **SetFTime**

Declaration: Procedure SetFTime (var F; Time: longint);

**Description**: SetFTime sets the modification time of a file, this time is encoded and must be encoded with PackTime. F must be a file type, which has been assigned, and opened.

Portability: Under UNIX like systems (such as LINUX and BEOS) the call exists, but is not implemented, i.e. it does nothing.

Errors: Errors are reported in DosError

See also: GetFTime (54), PackTime (57), UnPackTime (60)

#### **SetIntVec**

Declaration: Procedure SetIntVec (IntNo: byte; Vector: pointer);

**Description**: SetIntVec sets interrupt vector IntNo to Vector. Vector should point to an interrupt procedure.

Portability: This call does nothing, it is present for compatibility only.

Errors: None.

See also: GetIntVec (55)

#### **SetTime**

Declaration: Procedure SetTime (hour, minute, second, sec100: word);

Description: SetTime sets the system's internal clock. The Hour parameter is on a 24-hour time scale.

Portability: On a LINUX machine, there must be root privileges, otherwise this routine will do nothing. On other UNIX systems, this call currently does nothing.

Errors: None.

See also: Dos:GetTime (55), SetDate (58)

## **SetVerify**

Declaration: Procedure SetVerify (verify: boolean);

Description: SetVerify sets the status of the verify flag under DOS. When Verify is True, then DOS checks data which are written to disk, by reading them after writing. If Verify is False, then data written to disk are not verified.

Portability: Under non-DOS operating systems (excluding OS/2 applications running under vanilla dos), Verify is always True.

Errors: None.

See also: SetVerify (59)

# **SwapVectors**

Declaration: Procedure SwapVectors ;

Description: SwapVectors swaps the contents of the internal table of interrupt vectors with the current contents of the interrupt vectors. This is called typically in before and after an Exec call.

Portability: Under certain operating systems, this routine may be implemented as an empty stub.

Errors: None.

See also: Exec (49), SetIntVec (59)

#### **UnPackTime**

Declaration: Procedure UnPackTime (p: longint; var T: datetime);

Description: UnPackTime converts the file-modification time in p to a DateTime record. The file-modification time can be returned by GetFTime, FindFirst or FindNext calls.

Errors: None.

See also: GetFTime (54), FindFirst (50), FindNext (50), PackTime (57)

For an example, see PackTime (57).

# **Chapter 3**

# The DXELOAD unit

# 3.1 Introduction

The dxeload unit was implemented by Pierre Müller for DOS, it allows to load a DXE file (an object file with 1 entry point) into memory and return a pointer to the entry point.

It exists only for DOS.

# 3.2 Constants, types and variables

#### **Constants**

The following constant is the magic number, found in the header of a DXE file.

```
DXE_MAGIC = $31455844;
```

# **Types**

The following record describes the header of a DXE file. It is used to determine the magic number of the DXE file and number of relocations that must be done when the object file i sloaded in memory.

```
dxe_header = record
   magic,
   symbol_offset,
   element_size,
   nrelocs : longint;
end;
```

# 3.3 Functions and Procedures

## dxe load

```
Declaration: function dxe_load(filename : string) : pointer;
```

Description: dxe\_load loads the contents of the file filename into memory. It performs the necessary relocations in the object code, and returns then a pointer to the entry point of the code.

Errors: If an error occurs during the load or relocations, Nil is returned.

For an example, see the emu387 unit in the RTL.

# **Chapter 4**

# The EMU387 unit

The emu387 unit was written by Pierre Müller for DOS. It sets up the coprocessor emulation for FPC under DOS. It is not necessary to use this unit on other OS platforms because they either simply do not run on a machine without coprocessor, or they provide the coprocessor emulation themselves.

It shouldn't be necessary to use the function in this unit, it should be enough to place this unit in the uses clause of your program to enable the coprocessor emulation under DOS. The unit initialization code will try and load the coprocessor emulation code and initialize it.

# 4.1 Functions and procedures

## npxsetup

Declaration: procedure npxsetup(prog name : string);

Description: npxsetup checks whether a coprocessor is found. If not, it loads the file wmemu387.dxe into memory and initializes the code in it.

If the environment variable 387 is set to N, then the emulation will be loaded, even if there is a coprocessor present. If the variable doesn't exist, or is set to any other value, the unit will try to detect the presence of a coprocessor unit.

The function searches the file wmemu387.dxe in the following way:

- 1.If the environment variable EMU387 is set, then it is assumed to point at the wmemu387.dxe file.
- 2.if the environment variable EMU387 does not exist, then the function will take the path part of prog\_name and look in that directory for the file wmemu387.dxe.

It should never be necessary to call this function, because the initialization code of the unit contains a call to the function with as an argument paramstr(0). This means that you should deliver the file wmemu387.dxe together with your program.

Errors: If there is an error, an error message is printed to standard error, and the program is halted, since any floating-point code is bound to fail anyhow.

# Chapter 5

# The GETOPTS unit.

This document describes the GETOPTS unit for Free Pascal. It was written for LINUX by Michaël Van Canneyt. It now also works for all supported platforms.

The getopts unit provides a mechanism to handle command-line options in a structured way, much like the GNU getopts mechanism. It allows you to define the valid options for you program, and the unit will then parse the command-line options for you, and inform you of any errors.

The chapter is divided in 2 sections:

- The first section lists types, constants and variables from the interface part of the unit.
- The second section describes the functions defined in the unit.

# **5.1** Types, Constants and variables:

#### **Constants**

No\_Argument=0: Specifies that a long option does not take an argument.

Required\_Argument=1: Specifies that a long option needs an argument.

Optional\_Argument=2: Specifies that a long option optionally takes an argument.

EndOfOptions=#255: Returned by getopt, getlongopts to indicate that there are no more options.

### **Types**

```
TOption = record
  Name : String;
  Has_arg : Integer;
  Flag : PChar;
  Value : Char;
  end;
POption = ^TOption;
```

The option type is used to communicate the long options to GetLongOpts. The Name field is the name of the option. Has\_arg specifies if the option wants an argument, Flag is a pointer to a char, which is set to Value, if it is non-nil. POption is a pointer to a Option record. It is used as an argument to the GetLongOpts function.

#### **Variables**

OptArg: String Is set to the argument of an option, if the option needs one.

Optind:Longint Is the index of the current paramstr(). When all options have been processed, optind is the index of the first non-option parameter. This is a read-only variable. Note that it can become equal to paramcount+1

OptErr:Boolean Indicates whether getopt() prints error messages.
OptOpt:Char In case of an error, contains the character causing the error.

## 5.2 Procedures and functions

## **GetLongOpts**

Description: Returns the next option found on the command-line, taking into account long options as well. If no more options are found, returns EndOfOptions. If the option requires an argument, it is returned in the OptArg variable. ShortOptions is a string containing all possible one-letter options. (see Getopt (65) for its description and use) LongOpts is a pointer to the first element of an array of Option records, the last of which needs a name of zero length. The function tries to match the names even partially (i.e. -app will match e.g. the append option), but will report an error in case of ambiguity. If the option needs an argument, set Has\_arg to Required\_argument, if the option optionally has an argument, set Has\_arg to Optional\_argument. If the option needs no argument, set Has arg to zero. Required arguments can be specified in two ways:

- 1. Pasted to the option: -option=value
- 2. As a separate argument: -option value

Optional arguments can only be specified through the first method.

Errors: see Getopt (65), getopt (3)

See also: Getopt

#### Getopt

Declaration: Function Getopt (Shortopts: String): Char;

Description: Returns the next option found on the command-line. If no more options are found, returns EndOfOptions. If the option requires an argument, it is returned in the OptArg variable. ShortOptions is a string containing all possible one-letter options. If a letter is followed by a colon (:), then that option needs an argument. If a letter is followed by 2 colons, the option has an optional argument. If the first character of shortoptions is a '+' then options following a non-option are regarded as non-options (standard Unix behavior). If it is a '-', then all non-options are treated as arguments of a option with character #0. This is useful for applications that require their options in the exact order as they appear on the command-line. If the first character of shortoptions is none of the above, options and non-options are permuted, so all non-options are behind all options. This allows options and non-options to be in random order on the command line.

Errors: Errors are reported through giving back a '?' character. OptOpt then gives the character which caused the error. If OptErr is True then getopt prints an error-message to stdout.

See also: GetLongOpts (65), getopt (3)

### Listing: optex/optex.pp

```
program testopt;
{ Program to depmonstrate the getopts function. }
{
  Valid calls to this program are
  optex -- verbose -- add me -- delete you
  optex -- append -- create child
  optex - ab - c me - d you
  and so on
uses getopts;
var c : char;
    optionindex : Longint;
    theopts: array[1..7] of TOption;
begin
  with theopts [1] do
   begin
    name:= 'add';
    has_arg:=1;
    flag:=nil;
    value:=#0;
  end;
  with theopts [2] do
   begin
    name:= 'append';
    has_arg:=0;
    flag:=nil;
    value:=#0;
  end;
  with theopts[3] do
   begin
    name:= 'delete';
    has_arg:=1;
    flag:=nil;
    value:=#0;
  end;
  with theopts [4] do
   begin
    name:= 'verbose';
    has_arg:=0;
    flag:=nil;
    value:=#0;
 end;
  with theopts [5] do
   begin
    name:='create';
    has_arg:=1;
    flag:=nil;
    value:='c'
  end;
  with theopts [6] do
   begin
    name:='file';
    has_arg:=1;
```

```
flag:=nil;
    value:=#0;
  end;
  with theopts [7] do
   begin
    name:= ' ';
    has_arg:=0;
    flag:=nil;
  end:
  c:=#0;
  repeat
    c:= getlongopts ('abc:d:012', @theopts[1], optionindex);
      '1','2','3','4','5','6','7','8','9' :
        begin
        writeln ('Got optind: ',c)
        end;
      #0 : begin
            write ('Long option : ',theopts[optionindex].name);
            if theopts[optionindex].has_arg>0 then
              writeIn (' With value : ',optarg)
            else
              writeIn
            end;
      'a': writeIn ('Option a.');
      'b' : writeIn ('Option b.');
      'c': writeIn ('Option c:', optarg);
'd': writeIn ('Option d:', optarg);
      '?',':' : writeIn ('Error with opt : ',optopt);
   end; { case }
 until c=endofoptions;
 if optind <= paramcount then</pre>
    begin
    write ('Non options : ');
    while optind <= paramcount do
      write (paramstr(optind), ' ');
      inc(optind)
      end;
    writeIn
    end
end.
```

# Chapter 6

# The GPM unit

# 6.1 Introduction

The GPM unit implements an interface to filelibgpm, the console program for mouse handling. This unit was created by Peter Vreman, and is only available on LINUX.

When this unit is used, your program is linked to the C libraries, so you must take care of the C library version. Also, it will only work with version 1.17 or higher of the libgpm library.

# 6.2 Constants, types and variables

#### constants

The following constants are used to denote filenames used by the library:

```
_PATH_VARRUN = '/var/run/';
_PATH_DEV = '/dev/';

GPM_NODE_DIR = _PATH_VARRUN;

GPM_NODE_DIR_MODE = 0775;

GPM_NODE_PID = '/var/run/gpm.pid';

GPM_NODE_DEV = '/dev/gpmctl';

GPM_NODE_CTL = GPM_NODE_DEV;

GPM_NODE_FIFO = '/dev/gpmdata';
```

The following constants denote the buttons on the mouse:

```
GPM_B_LEFT = 4;
GPM_B_MIDDLE = 2;
GPM_B_RIGHT = 1;
```

The following constants define events:

```
GPM_MOVE = 1;
GPM_DRAG = 2;
GPM_DOWN = 4;
GPM_UP = 8;
GPM_SINGLE = 16;
GPM_DOUBLE = 32;
```

```
GPM\_TRIPLE = 64;
GPM\_MFLAG = 128;
GPM HARD = 256;
GPM\_ENTER = 512;
GPM\_LEAVE = 1024;
The following constants are used in defining margins:
GPM\_TOP = 1;
GPM_BOT = 2;
GPM_LFT = 4;
GPM_RGT = 8;
Types
The following general types are defined:
  TGpmEtype = longint;
  TGpmMargin = longint;
```

The following type describes an event; it is passed in many of the gpm functions.

```
PGpmEvent = ^TGpmEvent;
TGpmEvent = record
 buttons : byte;
 modifiers : byte;
 vc : word;
 dx : word;
 dy : word;
 x : word;
 y : word;
 EventType : TGpmEType;
 clicks : longint;
 margin : TGpmMargin;
end;
TGpmHandler=function(var event:TGpmEvent;clientdata:pointer):longint;cdecl;
```

The following types are used in connecting to the gpm server:

```
PGpmConnect = ^TGpmConnect;
TGpmConnect = record
 eventMask : word;
 defaultMask : word;
 minMod : word;
 maxMod : word;
 pid : longint;
 vc : longint;
end;
```

The following type is used to define regions of interest

```
PGpmRoi = ^TGpmRoi;
TGpmRoi = record
```

```
xMin : integer;
xMax : integer;
yMin : integer;
yMax : integer;
minMod : word;
maxMod : word;
eventMask : word;
owned : word;
handler : TGpmHandler;
clientdata : pointer;
prev : PGpmRoi;
next : PGpmRoi;
end;
```

#### **Variables**

The following variables are imported from the gpm library

```
gpm_flag
                  : longint; cvar; external;
                 : longint;cvar;external;
gpm_fd
gpm_hflag
                : longint; cvar; external;
gpm_morekeys
                : Longbool;cvar;external;
gpm_zerobased : Longbool;cvar;external;
gpm visiblepointer : Longbool;cvar;external;
         : longint; cvar; external;
gpm_mx
                : longint;cvar;external;
gpm_my
gpm_timeout
                : TTimeVal;cvar;external;
_gpm_buf
                : array[0..0] of char; cvar; external;
_gpm_arg
                : ^word;cvar;external;
gpm_handler
gpm data
                : TGpmHandler;cvar;external;
gpm_data
                 : pointer; cvar; external;
gpm_roi_handler : TGpmHandler;cvar;external;
gpm_roi_data : pointer;cvar;external;
gpm_roi : PGpmRoi;cvar;external;
: TGpmHandler; cvar; external;
```

# **6.3** Functions and procedures

## Gpm\_AnyDouble

```
Declaration: function Gpm_AnyDouble(EventType : longint) : boolean;

Description: Gpm_AnyDouble returns True if EventType contains the GPM_DOUBLE flag, False otherwise.

Errors: None.

See also: Gpm_StrictSingle (75), Gpm_AnySingle (71), Gpm_StrictDouble (75), Gpm_StrictTriple (76), Gpm_AnyTriple (71)
```

# **Gpm\_AnySingle**

Declaration: function Gpm\_AnySingle(EventType : longint) : boolean;

Description: Gpm\_AnySingle returns True if EventType contains the GPM\_SINGLE flag, False otherwise.

Errors:

See also: Gpm\_StrictSingle (75), Gpm\_AnyDoubmle (70), Gpm\_StrictDouble (75), Gpm\_StrictTriple (76), Gpm\_AnyTriple (71)

# **Gpm\_AnyTriple**

Declaration: function Gpm AnyTriple(EventType : longint) : boolean;

Description:

Errors:

See also: Gpm\_StrictSingle (75), Gpm\_AnyDoubmle (70), Gpm\_StrictDouble (75), Gpm\_StrictTriple (76), Gpm\_AnySingle (71)

# **Gpm\_Close**

Declaration: function Gpm\_Close:longint;cdecl;external;

**Description**: Gpm\_Close closes the current connection, and pops the connection stack; this means that the previous connection becomes active again.

The function returns -1 if the current connection is not the last one, and it returns 0 if the current connection is the last one.

Errors: None.

See also: Gpm\_Open (74)

for an example, see Gpm\_GetEvent (72).

# **Gpm\_FitValues**

Declaration: function Gpm\_FitValues(var x,y:longint):longint;cdecl;external;

**Description**: Gpm\_fitValues changes x and y so they fit in the visible screen. The actual mouse pointer is not affected by this function.

Errors: None.

See also: Gpm FitValuesM (71),

# **Gpm\_FitValuesM**

Declaration: function Gpm\_FitValuesM(var x,y:longint; margin:longint):longint;cdecl;external;

Description: Gpm\_FitValuesM changes x and y so they fit in the margin indicated by margin. If margin is -1, then the values are fitted to the screen. The actual mouse pointer is not affected by this function.

Errors: None.

See also: Gpm\_FitValues (71),

# **Gpm\_GetEvent**

Declaration: function Gpm\_GetEvent(var Event:TGpmEvent):longint;cdecl;external;

**Description**: Gpm\_GetEvent Reads an event from the file descriptor gpm\_fd. This file is only for internal use and should never be called by a client application.

It returns 1 on succes, and -1 on failue.

Errors: On error, -1 is returned.

See also: seeflGpm\_GetSnapshotGpmGetSnapshot

## Listing: gpmex/gpmex.pp

```
program gpmex;
  Example program to demonstrate the use of the gpm unit.
uses gpm;
var
  connect : TGPMConnect;
  event : tgpmevent;
begin
  connect.EventMask:=GPM_MOVE or GPM_DRAG or GPM_DOWN or GPM_UP;
  connect. DefaultMask:=0;
  connect.MinMod:=0;
  connect.MaxMod:=0;
  if Gpm_Open(connect, 0) = -1 then
    Writeln ('No mouse handler present.');
    Halt (1);
   end;
  WriteIn('Click right button to end.');
  Repeat
    gpm_getevent(Event);
    With Event do
      begin
        Write('Pos = (',X,',',Y,') Buttons : (');
        if (buttons and Gpm_b_left)<>0 then
          write('left');
        if (buttons and Gpm_b_right)<>0 then
          write('right');
        if (buttons and Gpm_b_middle)<>0 then
          Write('middle ');
        Write(') Event : ');
        Case EventType and $F of
          GPM_MOVE: write('Move');
          GPM_DRAG: write('Drag');
          GPM_DOWN: write('Down');
          GPM_UP: write('Up');
        end;
        WriteIn;
      end;
  Until (Event.Buttons and gpm_b_right)<>0;
  gpm_close;
```

end.

# **Gpm\_GetLibVersion**

Declaration: function Gpm\_GetLibVersion(var where:longint):pchar;cdecl;external;

**Description**: Gpm\_GetLibVersion returns a pointer to a version string, and returns in where an integer representing the version. The version string represents the version of the gpm library.

The return value is a pchar, which should not be dealloacted, i.e. it is not on the heap.

Errors: None.

See also: Gpm GetServerVersion (73)

# **Gpm\_GetServerVersion**

Declaration: function Gpm\_GetServerVersion(var where:longint):pchar;cdecl;external;

**Description**: Gpm\_GetServerVersion returns a pointer to a version string, and returns in where an integer representing the version. The version string represents the version of the gpm server program.

The return value is a pchar, which should not be dealloacted, i.e. it is not on the heap.

Errors: If the gpm program is not present, then the function returns Nil

See also: Gpm GetLibVersion (73)

## **Gpm\_GetSnapshot**

Declaration: function Gpm\_GetSnapshot(var Event:TGpmEvent):longint;cdecl;external;

Description: Gpm\_GetSnapshot returns the picture that the server has of the current situation in Event. This call will not read the current situation from the mouse file descriptor, but returns a buffered version. The meaning of the fields is as follows:

x,ycurrent position of the cursor.

**dx,dy**size of the window.

vcnumber of te virtual console.

modifierskeyboard shift state.

**buttons**buttons which are currently pressed.

**clicks**number of clicks (0,1 or 2).

The function returns the number of mouse buttons, or -1 if this information is not available.

Errors: None.

See also: Gpm\_GetEvent (72)

# Gpm\_LowerRoi

Declaration: function Gpm\_LowerRoi(which:PGpmRoi; after:PGpmRoi):PGpmRoi;cdecl;external;

Description: Gpm\_LowerRoi lowers the region of interest which after after. If after is Nil, the region of interest is moved to the bottom of the stack.

The return value is the new top of the region-of-interest stack.

Errors: None.

See also: Gpm\_RaiseRoi (75), Gpm\_PopRoi (74), Gpm\_PushRoi (74)

# Gpm\_Open

Declaration: function Gpm\_Open(var Conn:TGpmConnect; Flag:longint):longint;cdecl;external;

**Description**: Gpm\_Open opens a new connection to the mouse server. The connection is described by the fields of the conn record:

**EventMask**A bitmask of the events the program wants to receive.

**DefaultMask**A bitmask to tell the library which events get their default treatment (text selection).

minModthe minimum amount of modifiers needed by the program.

maxModthe maximum amount of modifiers needed by the program.

if Flag is 0, then the application only receives events that come from its own terminal device. If it is negative it will receive all events. If the value is positive then it is considered a console number to which to connect.

The return value is -1 on error, or the file descriptor used to communicate with the client. Under an X-Term the return value is -2.

Errors: On Error, the return value is -1.

See also: Gpm\_Open (74)

for an example, see Gpm\_GetEvent (72).

# Gpm\_PopRoi

Declaration: function Gpm\_PopRoi(which:PGpmRoi):PGpmRoi;cdecl;external;

Description: Gpm\_PopRoi pops the topmost region of interest from the stack. It returns the next element on the stack, or Nil if the current element was the last one.

Errors: None.

See also: Gpm\_RaiseRoi (75), Gpm\_LowerRoi (74), Gpm\_PushRoi (74)

#### Gpm PushRoi

**Description**: Gpm\_PushRoi puts a new *region of interest* on the stack. The region of interest is defined by a rectangle described by the corners (X1, Y1) and (X2, Y2).

The mask describes which events the handler fun will handle; ExtraData will be put in the xtradata field of the TGPM\_Roi record passed to the fun handler.

```
Errors: None.
```

See also: Gpm\_RaiseRoi (75), Gpm\_PopRoi (74), Gpm\_LowerRoi (74)

# Gpm\_RaiseRoi

Declaration: function Gpm\_RaiseRoi(which:PGpmRoi; before:PGpmRoi):PGpmRoi;cdecl;external;

**Description**: Gpm\_RaiseRoi raises the *region of interest* which till it is on top of region before. If before is nil then the region is put on top of the stack. The returned value is the top of the stack.

Errors: None.

See also: Gpm\_PushRoi (74), Gpm\_PopRoi (74), Gpm\_LowerRoi (74)

## **Gpm\_Repeat**

Declaration: function Gpm\_Repeat(millisec:longint):longint;cdecl;external;

**Description**: Gpm\_Repeat returns 1 of no mouse event arrives in the next millisec milliseconds, it returns 0 otherwise.

Errors: None.

See also: Gpm GetEvent (72)

## **Gpm\_StrictDouble**

Declaration: function Gpm\_StrictDouble(EventType : longint) : boolean;

Description: Gpm\_StrictDouble returns true if EventType contains only a doubleclick event, False otherwise.

Errors: None.

See also: Gpm\_StrictSingle (75), Gpm\_AnyTriple (71), Gpm\_AnyDouble (70), Gpm\_StrictTriple (76), Gpm\_AnySingle (71)

# **Gpm\_StrictSingle**

Declaration: function Gpm\_StrictSingle(EventType : longint) : boolean;

**Description**: Gpm\_StrictDouble returns True if EventType contains only a singleclick event, False otherwise.

Errors: None.

See also: Gpm\_AnyTriple (71), Gpm\_StrictDouble (75), Gpm\_AnyDouble (70), Gpm\_StrictTriple (76), Gpm\_AnySingle (71)

# **Gpm\_StrictTriple**

```
Declaration: function Gpm_StrictTriple(EventType : longint) : boolean;
```

**Description**: Gpm\_StrictTriple returns true if EventType contains only a triple click event, False otherwise.

Errors: None.

See also: Gpm\_AnyTriple (71), Gpm\_StrictDouble (75), Gpm\_AnyDouble (70), Gpm\_StrictSingle (75), Gpm\_AnySingle (71)

# **Chapter 7**

# The GO32 unit

This chapter of the documentation describe the GO32 unit for the Free Pascal compiler under DOS. It was donated by Thomas Schatzl (tom\_at\_work@geocities.com), for which my thanks. This unit was first written for DOS by Florian Kl"ampfl. This chapter is divided in four sections. The first two sections are an introduction to the GO32 unit. The third section lists the pre-defined constants, types and variables. The last section describes the functions which appear in the interface part of the GO32 unit.

#### 7.1 Introduction

These docs contain information about the GO32 unit. Only the GO32V2 DPMI mode is discussed by me here due to the fact that new applications shouldn't be created with the older GO32V1 model. The go32v2 version is much more advanced and better. Additionally a lot of functions only work in DPMI mode anyway. I hope the following explanations and introductions aren't too confusing at all. If you notice an error or bug send it to the FPC mailing list or directly to me. So let's get started and happy and error free coding I wish you.... Thomas Schatzl, 25. August 1998

# 7.2 Protected mode memory organization

#### What is DPMI

The DOS Protected Mode Interface helps you with various aspects of protected mode programming. These are roughly divided into descriptor handling, access to DOS memory, management of interrupts and exceptions, calls to real mode functions and other stuff. Additionally it automatically provides swapping to disk for memory intensive applications. A DPMI host (either a Windows DOS box or CWSDPMI.EXE) provides these functions for your programs.

#### Selectors and descriptors

Descriptors are a bit like real mode segments; they describe (as the name implies) a memory area in protected mode. A descriptor contains information about segment length, its base address and the attributes of it (i.e. type, access rights, ...). These descriptors are stored internally in a so-called descriptor table, which is basically an array of such descriptors. Selectors are roughly an index into this table. Because these 'segments' can be up to 4 GB in size, 32 bits aren't sufficient anymore to describe a single memory location like in real mode. 48 bits are now needed to do this, a 32 bit address and a 16 bit sized selector. The GO32 unit provides the tseginfo record to store such a

pointer. But due to the fact that most of the time data is stored and accessed in the %ds selector, FPC assumes that all pointers point to a memory location of this selector. So a single pointer is still only 32 bits in size. This value represents the offset from the data segment base address to this memory location.

# **FPC** specialities

The %ds and %es selector MUST always contain the same value or some system routines may crash when called. The %fs selector is preloaded with the DOSMEMSELECTOR variable at startup, and it MUST be restored after use, because again FPC relys on this for some functions. Luckily we asm programmers can still use the %gs selector for our own purposes, but for how long? See also: get\_cs (93), get\_ds (93), gett\_ss (100), allocate\_ldt\_descriptors (86), free\_ldt\_descriptor (92), segment\_to\_descriptor (106), get\_next\_selector\_increment\_value (95), get\_segment\_base\_address (99), set\_segment\_base\_address (109), set\_segment\_limit (109), create\_code\_segment\_alias\_descriptor (89)

#### DOS memory access

provides some functions to help you with standard tasks, like copying memory from heap to DOS memory and the likes. Because of this it is strongly recommend to use them, but you are still free to use the provided standard memory accessing functions which use 48 bit pointers. The third, but only thought for compatibility purposes, is using the mem[]-arrays. These arrays map the whole 1 Mb DOS space. They shouldn't be used within new programs. To convert a segment:offset real mode address to a protected mode linear address you have to multiply the segment by 16 and add its offset. This linear address can be used in combination with the DOSMEMSELECTOR variable. See also: dosmemget (91), dosmemput (91), dosmemmove (91), dosmemfillchar (89), dosmemfillword (90), mem[]-arrays, seg\_move (107), seg\_fillchar (105), seg\_fillword (106).

## I/O port access

The I/O port access is done via the various inportb (102), outportb (104) functions which are available. Additionally Free Pascal supports the Turbo Pascal PORT[]-arrays but it is by no means recommend to use them, because they're only for compatibility purposes. See also: outportb (104), inportb (102), PORT[]-arrays

#### **Processor access**

These are some functions to access various segment registers (%cs, %ds, %ss) which makes your work a bit easier. See also: get\_cs (93), get\_ds (93), get\_ss (100)

#### Interrupt redirection

Interrupts are program interruption requests, which in one or another way get to the processor; there's a distinction between software and hardware interrupts. The former are explicitly called by an 'int' instruction and are a bit comparable to normal functions. Hardware interrupts come from external devices like the keyboard or mouse. Functions that handle hardware interrupts are called handlers.

# Handling interrupts with DPMI

The interrupt functions are real-mode procedures; they normally can't be called in protected mode without the risk of an protection fault. So the DPMI host creates an interrupt descriptor table for the application. Initially all software interrupts (except for int 31h, 2Fh and 21h function 4Ch) or external hardware interrupts are simply directed to a handler that reflects the interrupt in real-mode, i.e. the DPMI host's default handlers switch the CPU to real-mode, issue the interrupt and switch back to protected mode. The contents of general registers and flags are passed to the real mode handler and the modified registers and flags are returned to the protected mode handler. Segment registers and stack pointer are not passed between modes.

# Protected mode interrupts vs. Real mode interrupts

As mentioned before, there's a distinction between real mode interrupts and protected mode interrupts; the latter are protected mode programs, while the former must be real mode programs. To call a protected mode interrupt handler, an assembly 'int' call must be issued, while the other is called via the realintr() or intr() function. Consequently, a real mode interrupt then must either reside in DOS memory (<1MB) or the application must allocate a real mode callback address via the get\_rm\_callback() function.

# Creating own interrupt handlers

Interrupt redirection with FPC pascal is done via the set\_pm\_interrupt() for protected mode interrupts or via the set\_rm\_interrupt() for real mode interrupts.

#### Disabling interrupts

The GO32 unit provides the two procedures disable() and enable() to disable and enable all interrupts.

## Hardware interrupts

Hardware interrupts are generated by hardware devices when something unusual happens; this could be a keypress or a mouse move or any other action. This is done to minimize CPU time, else the CPU would have to check all installed hardware for data in a big loop (this method is called 'polling') and this would take much time. A standard IBM-PC has two interrupt controllers, that are responsible for these hardware interrupts: both allow up to 8 different interrupt sources (IRQs, interrupt requests). The second controller is connected to the first through IRQ 2 for compatibility reasons, e.g. if controller 1 gets an IRQ 2, he hands the IRQ over to controller 2. Because of this up to 15 different hardware interrupt sources can be handled. IRQ 0 through IRQ 7 are mapped to interrupts 8h to Fh and the second controller (IRQ 8 to 15) is mapped to interrupt 70h to 77h. All of the code and data touched by these handlers MUST be locked (via the various locking functions) to avoid page faults at interrupt time. Because hardware interrupts are called (as in real mode) with interrupts disabled, the handler has to enable them before it returns to normal program execution. Additionally a hardware interrupt must send an EOI (end of interrupt) command to the responsible controller; this is acomplished by sending the value 20h to port 20h (for the first controller) or A0h (for the second controller). The following example shows how to redirect the keyboard interrupt.

#### Listing: go32ex/keyclick.pp

{\$ASMMODE ATT} {\$MODE FPC}

uses

crt,

```
go32;
const
        kbdint = $9;
var
        oldint9_handler : tseginfo;
        newint9_handler : tseginfo;
        clickproc : pointer;
        backupDS: Word; external name '___v2prt0_ds_alias';
procedure int9_handler; assembler;
asm
        pushl %ds
        pushl %es
        pushl %fs
        pushl %gs
        pushal
        movw %cs:backupDS, %ax
        movw %ax, %ds
        movw %ax, %es
        movw dosmemselector, %ax
        movw %ax, %fs
        call *clickproc
        popal
        popl %gs
        popl %fs
        popl %es
        popl %ds
        ljmp %cs:oldint9_handler
end;
procedure int9_dummy; begin end;
procedure clicker;
begin
        sound(500); delay(10); nosound;
end;
procedure clicker_dummy; begin end;
procedure install_click;
begin
        clickproc := @clicker;
        lock_data(clickproc , sizeof(clickproc));
        lock_data(dosmemselector, sizeof(dosmemselector));
        lock_code(@clicker,
                longint(@clicker_dummy) - longint(@clicker));
        lock_code(@int9_handler,
                longint(@int9_dummy)-longint(@int9_handler));
        newint9_handler.offset := @int9_handler;
        newint9_handler.segment := get_cs;
        get_pm_interrupt(kbdint, oldint9_handler);
        set_pm_interrupt(kbdint, newint9_handler);
end:
procedure remove_click;
```

```
begin
        set_pm_interrupt(kbdint, oldint9_handler);
        unlock_data(dosmemselector, sizeof(dosmemselector));
        unlock_data(clickproc, sizeof(clickproc));
        unlock_code(@clicker,
                longint(@clicker_dummy)-longint(@clicker));
        unlock_code (@int9_handler,
                longint(@int9_dummy)-longint(@int9_handler));
end;
var
        ch : char;
begin
        install_click;
        Writeln ('Enter any message. Press return when finished');
        while (ch <> #13) do begin
                ch := readkey; write(ch);
        end;
        remove_click;
end.
```

# Software interrupts

Ordinarily, a handler installed with set\_pm\_interrupt (107) only services software interrupts that are executed in protected mode; real mode software interrupts can be redirected by set\_rm\_interrupt (108). See also set\_rm\_interrupt (108), get\_rm\_interrupt (98), set\_pm\_interrupt (107), get\_pm\_interrupt (95), lock\_data (103), lock\_code (103), enable (92), disable (89), outportb (104) Executing software interrupts Simply execute a realintr() call with the desired interrupt number and the supplied register data structure. But some of these interrupts require you to supply them a pointer to a buffer where they can store data to or obtain data from in memory. These interrupts are real mode functions and so they only can access the first Mb of linear address space, not FPC's data segment. For this reason FPC supplies a pre-initialized DOS memory location within the GO32 unit. This buffer is internally used for DOS functions too and so it's contents may change when calling other procedures. It's size can be obtained with tb\_size (109) and it's linear address via transfer\_buffer (110). Another way is to allocate a completely new DOS memory area via the global\_dos\_alloc (100) function for your use and supply its real mode address. See also: tb\_size (109), transfer\_buffer (110). global\_dos\_alloc (100), global\_dos\_free (102), realintr (105) The following examples illustrate the use of software interrupts.

#### Listing: go32ex/softint.pp

#### Listing: go32ex/rmpmint.pp

```
uses
        crt,
        go32:
var
        r : trealregs;
        axreg : Word;
        oldint21h : tseginfo;
        newint21h : tseginfo;
procedure int21h_handler; assembler;
asm
        cmpw $0x3001, %ax
        jne . LCallOld
        movw $0x3112, %ax
        iret
. LCallOld:
        ljmp %cs:oldint21h
end;
procedure resume;
begin
        WriteIn;
        Write('-- press any key to resume -- '); readkey;
        gotoxy(1, wherey); clreol;
end;
begin
        clrscr;
        WriteIn('Executing real mode interrupt');
        resume;
        r.ah := $30; r.al := $01; realintr($21, r);
        WriteIn('DOS v', r.al,'.',r.ah, 'detected');
        resume;
        Writeln ('Executing protected mode interrupt without our own',
                 ' handler');
        WriteIn;
        asm
                movb $0x30, %ah
                movb $0x01, % al
                int $0x21
                movw %ax, axreg
        end;
        WriteIn('DOS v', r.al,'.',r.ah, ' detected');
        resume;
        Writeln ('As you can see the DPMI hosts default protected mode',
                 'handler');
        Writeln('simply redirects it to the real mode handler');
        Writeln ('Now exchanging the protected mode interrupt with our',
                 'own handler');
        resume;
        newint21h.offset := @int21h_handler;
        newint21h.segment := get_cs;
        get_pm_interrupt($21, oldint21h);
```

```
set_pm_interrupt($21, newint21h);
        WriteIn('Executing real mode interrupt again');
        resume:
        r.ah := $30; r.al := $01; realintr($21, r);
        WriteIn('DOS v', r.al,'.',r.ah, ' detected');
        WriteIn;
        Writeln ('See, it didn''t change in any way.');
        resume:
        WriteIn('Now calling protected mode interrupt');
        resume:
        asm
                movb $0x30, %ah
                movb $0x01, % al
                int $0x21
                movw %ax, axreg
        end:
        Writeln('DOS v', lo(axreg),'.',hi(axreg), 'detected');
        WriteIn:
        Writeln ('Now you can see that there''s a distinction between',
                'the two ways of calling interrupts ...');
        set_pm_interrupt($21, oldint21h);
end.
```

# Real mode callbacks

The callback mechanism can be thought of as the converse of calling a real mode procedure (i.e. interrupt), which allows your program to pass information to a real mode program, or obtain services from it in a manner that's transparent to the real mode program. In order to make a real mode callback available, you must first get the real mode callback address of your procedure and the selector and offset of a register data structure. This real mode callback address (this is a segment:offset address) can be passed to a real mode program via a software interrupt, a DOS memory block or any other convenient mechanism. When the real mode program calls the callback (via a far call), the DPMI host saves the registers contents in the supplied register data structure, switches into protected mode, and enters the callback routine with the following settings:

- interrupts disabled
- %CS: %EIP = 48 bit pointer specified in the original call to get\_rm\_callback (96)
- %DS: %ESI = 48 bit pointer to to real mode SS: SP
- %ES: %EDI = 48 bit pointer of real mode register data structure.
- %SS: %ESP = locked protected mode stack
- · All other registers undefined

The callback procedure can then extract its parameters from the real mode register data structure and/or copy parameters from the real mode stack to the protected mode stack. Recall that the segment register fields of the real mode register data structure contain segment or paragraph addresses that are not valid in protected mode. Far pointers passed in the real mode register data structure must be translated to virtual addresses before they can be used with a protected mode program. The callback procedure exits by executing an IRET with the address of the real mode register data structure in \$ES: \$EDI, passing information back to the real mode caller by modifying the contents of the real mode register data structure and/or manipulating the contents of the real mode stack. The callback

procedure is responsible for setting the proper address for resumption of real mode execution into the real mode register data structure; typically, this is accomplished by extracting the return address from the real mode stack and placing it into the %CS:%EIP fields of the real mode register data structure. After the IRET, the DPMI host switches the CPU back into real mode, loads ALL registers with the contents of the real mode register data structure, and finally returns control to the real mode program. All variables and code touched by the callback procedure MUST be locked to prevent page faults. See also: get\_rm\_callback (96), free\_rm\_callback (92), lock\_code (103), lock\_data (103)

# 7.3 Types, Variables and Constants

## **Constants**

#### Constants returned by get\_run\_mode

Tells you under what memory environment (e.g. memory manager) the program currently runs.

```
rm_unknown = 0; { unknown }
rm_raw = 1; { raw (without HIMEM) }
rm_xms = 2; { XMS (for example with HIMEM, without EMM386) }
rm_vcpi = 3; { VCPI (for example HIMEM and EMM386) }
rm_dpmi = 4; { DPMI (for example \dos box or 386Max) }
```

Note: GO32V2 *always* creates DPMI programs, so you need a suitable DPMI host like CWS-DPMI.EXE or a Windows DOS box. So you don't need to check it, these constants are only useful in GO32V1 mode.

#### **Processor flags constants**

They are provided for a simple check with the flags identifier in the trealregs type. To check a single flag, simply do an AND operation with the flag you want to check. It's set if the result is the same as the flag value.

```
const carryflag = $001;
parityflag = $004;
auxcarryflag = $010;
zeroflag = $040;
signflag = $080;
trapflag = $100;
interruptflag = $200;
directionflag = $400;
overflowflag = $800;
```

#### **Predefined types**

```
free_linear_space : Longint;
max_pages_in_paging_file : Longint;
reserved : array[0..2] of Longint;
end;
```

Holds information about the memory allocation, etc. NOTE: The value of a field is -1 (0ffffffffh) if

Table 7.1: Record description

Record entry	Description
available_memory	Largest available free block in bytes.
available_pages	Maximum unlocked page allocation in pages
available_lockable_pages	Maximum locked page allocation in pages.
linear_space	Linear address space size in pages.
unlocked_pages	Total number of unlocked pages.
available_physical_pages	Total number of free pages.
total_physical_pages	Total number of physical pages.
free_linear_space	Free linear address space in pages.
<pre>max_pages_in_paging_file</pre>	Size of paging file/partition in pages.

the value is unknown, it's only guaranteed, that available\_memory contains a valid value. The size of the pages can be determined by the get\_page\_size() function.

```
type
trealregs = record
 case Integer of
    1: { 32-bit }
      (EDI, ESI, EBP, Res, EBX, EDX, ECX, EAX: Longint;
       Flags, ES, DS, FS, GS, IP, CS, SP, SS: Word);
    2: { 16-bit }
      (DI, DI2, SI, SI2, BP, BP2, R1, R2: Word;
       BX, BX2, DX, DX2, CX, CX2, AX, AX2: Word);
    3: { 8-bit }
      (stuff: array[1..4] of Longint;
       BL, BH, BL2, BH2, DL, DH, DL2, DH2, CL,
       CH, CL2, CH2, AL, AH, AL2, AH2: Byte);
    4: { Compat }
      (RealEDI, RealESI, RealEBP, RealRES, RealEBX,
       RealEDX, RealECX, RealEAX: Longint;
       RealFlags, RealES, RealDS, RealFS, RealGS,
       RealIP, RealCS, RealSP, RealSS: Word);
    end;
    registers = trealregs;
```

These two types contain the data structure to pass register values to a interrupt handler or real mode callback.

This record is used to store a full 48-bit pointer. This may be either a protected mode selector:offset address or in real mode a segment:offset address, depending on application. See also: Selectors and descriptors, DOS memory access, Interrupt redirection

#### Variables.

```
var dosmemselector : Word;
```

Selector to the DOS memory. The whole DOS memory is automatically mapped to this single descriptor at startup. This selector is the recommend way to access DOS memory.

```
var int31error : Word;
```

This variable holds the result of a DPMI interrupt call. Any nonzero value must be treated as a critical failure.

## 7.4 Functions and Procedures

# allocate\_ldt\_descriptors

```
Declaration: Function allocate_ldt_descriptors (count : Word) : Word;
```

Description: Allocates a number of new descriptors. Parameters:

count: specifies the number of requested unique descriptors.

Return value: The base selector. Notes: The descriptors allocated must be initialized by the application with other function calls. This function returns descriptors with a limit and size value set to zero. If more than one descriptor was requested, the function returns a base selector referencing the first of a contiguous array of descriptors. The selector values for subsequent descriptors in the array can be calculated by adding the value returned by the get\_next\_selector\_increment\_value (95) function.

Errors: Check the int31error variable.

See also: free\_ldt\_descriptor (92), get\_next\_selector\_increment\_value (95), segment\_to\_descriptor (106), create\_code\_segment\_alias\_descriptor (89), set\_segment\_limit (109), set\_segment\_base\_address (109)

#### Listing: go32ex/seldes.pp

```
{$mode delphi}
uses
        crt.
        go32;
const
        maxx = 80:
        maxy = 25;
        bytespercell = 2;
        screensize = maxx * maxy * bytespercell;
        linB8000 = $B800 * 16;
type
        string80 = string[80];
var
        text\_save : array[0..screensize-1] of byte;
        text_oldx , text_oldy : Word;
        text_sel : Word;
```

```
procedure status(s : string80);
begin
     gotoxy(1, 1); clreol; write(s); readkey;
end;
procedure selinfo(sel : Word);
begin
     gotoxy(1, 24);
     clreol; writeln('Descriptor base address : $',
        hexstr(get_segment_base_address(sel), 8));
     clreol; write('Descriptor limit : ', get_segment_limit(sel));
end;
function makechar(ch : char; color : byte) : Word;
begin
     result := byte(ch) or (color shl 8);
end;
begin
     seg_move(dosmemselector, linB8000, get_ds, longint(@text_save),
        screensize):
     text_oldx := wherex; text_oldy := wherey;
     seg_fillword(dosmemselector, linB8000, screensize div 2,
        makechar('', Black or (Black shl 4)));
     status ('Creating selector ''text_sel'' to a part of '+
        'text screen memory');
     text_sel := allocate_ldt_descriptors(1);
     set_segment_base_address(text_sel,
        linB8000 + bytespercell * maxx * 1);
     set_segment_limit(text_sel, screensize - 1 - bytespercell *
        maxx * 3);
     selinfo(text_sel);
     status ('and clearing entire memory selected by ''text_sel''' +
        ' descriptor');
     seg_fillword(text_sel, 0, (get_segment_limit(text_sel)+1) div 2,
        makechar('', LightBlue shl 4));
     status ('Notice that only the memory described by the' +
        ' descriptor changed, nothing else');
     status ('Now reducing it''s limit and base and setting it''s '+
        'described memory');
     set_segment_base_address(text_sel,
        get_segment_base_address(text_sel) + bytespercell * maxx);
     set_segment_limit(text_sel,
        get_segment_limit(text_sel) - bytespercell * maxx * 2);
     selinfo(text_sel);
     status ('Notice that the base addr increased by one line but '+
        'the limit decreased by 2 lines');
     status ('This should give you the hint that the limit is '+
        'relative to the base');
     seg_fillword(text_sel, 0, (get_segment_limit(text_sel)+1) div 2,
        makechar(#176, LightMagenta or Brown shl 4));
     status ('Now let''s get crazy and copy 10 lines of data from '+
        'the previously saved screen');
```

# allocate\_memory\_block

Declaration: Function allocate\_memory\_block (size:Longint) : Longint;

Description: Allocates a block of linear memory. Parameters:

size: Size of requested linear memory block in bytes.

Returned values: blockhandle - the memory handle to this memory block. Linear address of the requested memory. Notes: WARNING: According to my DPMI does this function is not implemented correctly. Normally you should also get a blockhandle to this block after successful operation. This handle can then be used to free the memory block afterwards or use this handle for other purposes. Since the function isn't implemented correctly, and doesn't return a blockhandle, the block can't be deallocated and is hence unusuable! This function doesn't allocate any descriptors for this block, it's the applications resposibility to allocate and initialize for accessing this memory.

Errors: Check the int31error variable.

See also: free\_memory\_block (92)

# copyfromdos

Declaration: Procedure copyfromdos (var addr; len : Longint);

Description: Copies data from the pre-allocated DOS memory transfer buffer to the heap. Parameters:

addr: data to copy to.

**len:** number of bytes to copy to heap.

Notes: Can only be used in conjunction with the DOS memory transfer buffer.

Errors: Check the int31error variable.

See also: tb\_size (109), transfer\_buffer (110), copytodos (88)

# copytodos

Declaration: Procedure copytodos (var addr; len : Longint);

**Description**: Copies data from heap to the pre-allocated DOS memory buffer. Parameters:

addr: data to copy from.

len: number of bytes to copy to DOS memory buffer.

Notes: This function fails if you try to copy more bytes than the transfer buffer is in size. It can only be used in conjunction with the transfer buffer.

Errors: Check the int31error variable.

See also: tb\_size (109), transfer\_buffer (110), copyfromdos (88)

# create code segment alias descriptor

Declaration: Function create\_code\_segment\_alias\_descriptor (seg : Word) : Word;

Description: Creates a new descriptor that has the same base and limit as the specified descriptor. Parameters:

seg: Descriptor.

Return values: The data selector (alias). Notes: In effect, the function returns a copy of the descriptor. The descriptor alias returned by this function will not track changes to the original descriptor. In other words, if an alias is created with this function, and the base or limit of the original segment is then changed, the two descriptors will no longer map the same memory.

Errors: Check the int31error variable.

See also: allocate\_ldt\_descriptors (86), set\_segment\_limit (109), set\_segment\_base\_address (109)

#### disable

Declaration: Procedure disable ;

Description: Disables all hardware interrupts by execution a CLI instruction. Parameters: None.

Errors: None.

See also: enable (92)

#### dosmemfillchar

Declaration: Procedure dosmemfillchar (seg, ofs: Word; count: Longint; c: char);

**Description**: Sets a region of DOS memory to a specific byte value. Parameters:

seg: real mode segment.

ofs: real mode offset.

count: number of bytes to set.

c: value to set memory to.

Notes: No range check is performed.

Errors: None.

See also: dosmemput (91), dosmemget (91), dosmemmove (91)dosmemmove, dosmemfillword (90), seg\_move (107), seg\_fillchar (105), seg\_fillword (106)

Listing: go32ex/textmess.pp

```
uses
        crt.
        go32;
const
        columns = 80;
        rows = 25;
        screensize = rows*columns*2;
        text = '! Hello world !';
var
        textofs : Longint;
        save_screen: array[0..screensize-1] of byte;
    curx, cury: Integer;
begin
        randomize;
        dosmemget($B800, 0, save_screen, screensize);
        curx := wherex; cury := wherey;
        gotoxy(1, 1); Write(text);
        textofs := screensize + length(text)*2;
        dosmemmove(\$B800, 0, \$B800, textofs, length(text)*2);
        dosmemfillchar($B800, 0, screensize, #0);
        while (not keypressed) do begin
                dosmemfillchar($B800, textofs + random(length(text))*2 + 1,
                         1, char(random(255)));
                dosmemmove($B800, textofs, $B800,
                        random(columns)*2+random(rows)*columns*2,
                        length(text)*2);
                delay(1);
        end;
        readkey;
        readkey;
        dosmemput($B800, 0, save_screen, screensize);
        gotoxy(curx, cury);
end.
```

```
dosmemfillword

Declaration: Procedure dosmemfillword (seg,ofs: Word; count: Longint; w: Word);

Description: Sets a region of DOS memory to a specific word value. Parameters:

seg: real mode segment.

ofs: real mode offset.

count: number of words to set.

w: value to set memory to.

Notes: No range check is performed.

Errors: None.

See also: dosmemput (91), dosmemget (91), dosmemmove (91), dosmemfillchar (89), seg_move (107),
```

seg\_fillchar (105), seg\_fillword (106)

# dosmemget

```
Declaration: Procedure dosmemget (seg: Word; ofs: Word; var data; count: Longint);
Description: Copies data from the DOS memory onto the heap. Parameters:
           seg: source real mode segment.
           ofs: source real mode offset.
           data: destination.
           count: number of bytes to copy.
           Notes: No range checking is performed.
    Errors: None.
  See also: dosmemput (91), dosmemmove (91), dosmemfillchar (89), dosmemfillword (90), seg_move
           (107), seg fillchar (105), seg fillword (106)
           For an example, see global_dos_alloc (100).
           dosmemmove
Declaration: Procedure dosmemmove (sseg, sofs, dseg, dofs: Word; count:
Description: Copies count bytes of data between two DOS real mode memory locations. Parameters:
           sseg: source real mode segment.
           sofs: source real mode offset.
           dseg: destination real mode segment.
           dofs: destination real mode offset.
           count: number of bytes to copy.
           Notes: No range check is performed in any way.
    Errors: None.
  See also: dosmemput (91), dosmemget (91), dosmemfillchar (89), dosmemfillword (90) seg_move (107),
           seg_fillchar (105), seg_fillword (106)
           For an example, see seg_fillchar (105).
           dosmemput
Declaration: Procedure dosmemput (seq: Word; ofs: Word; var data; count: Longint);
Description: Copies heap data to DOS real mode memory. Parameters:
           seg: destination real mode segment.
           ofs: destination real mode offset.
           data: source.
           count: number of bytes to copy.
           Notes: No range checking is performed.
    Errors: None.
  See also: dosmemget (91), dosmemmove (91), dosmemfillchar (89), dosmemfillword (90), seg move
           (107), seg fillchar (105), seg fillword (106)
```

For an example, see global\_dos\_alloc (100).

#### enable

Declaration: Procedure enable ;

Description: Enables all hardware interrupts by executing a STI instruction. Parameters: None.

Errors: None.

See also: disable (89)

# free\_ldt\_descriptor

Declaration: Function free\_ldt\_descriptor (des : Word) : boolean;

**Description**: Frees a previously allocated descriptor. Parameters:

des: The descriptor to be freed.

Return value: True if successful, False otherwise. Notes: After this call this selector is invalid and must not be used for any memory operations anymore. Each descriptor allocated with allocate\_ldt\_descriptors (86) must be freed individually with this function, even if it was previously allocated as a part of a contiguous array of descriptors.

Errors: Check the int31error variable.

See also: allocate\_ldt\_descriptors (86), get\_next\_selector\_increment\_value (95)

For an example, see allocate\_ldt\_descriptors (86).

# free\_memory\_block

Declaration: Function free memory block (blockhandle : Longint) : boolean;

Description: Frees a previously allocated memory block. Parameters:

blockhandle: the handle to the memory area to free.

Return value: True if successful, false otherwise. Notes: Frees memory that was previously allocated with allocate\_memory\_block (88). This function doesn't free any descriptors mapped to this block, it's the application's responsibility.

Errors: Check int31error variable.

See also: allocate\_memory\_block (88)

#### free rm callback

Declaration: Function free\_rm\_callback (var intaddr : tseginfo) : boolean;

Description: Releases a real mode callback address that was previously allocated with the get\_rm\_callback (96) function. Parameters:

intaddr: real mode address buffer returned by get\_rm\_callback (96).

Return values: True if successful, False if not

Errors: Check the int31error variable.

See also: set\_rm\_interrupt (108), get\_rm\_callback (96)

For an example, see get\_rm\_callback (96).

#### get\_cs

Declaration: Function get\_cs : Word;

Description: Returns the cs selector. Parameters: None. Return values: The content of the cs segment register.

Errors: None.

See also: get\_ds (93), get\_ss (100)

For an example, see set pm interrupt (107).

# get\_descriptor\_access\_rights

Declaration: Function get\_descriptor\_access\_rights (d : Word) : Longint;

**Description**: Gets the access rights of a descriptor. Parameters:

d selector to descriptor.

Return value: Access rights bit field.

Errors: Check the int31error variable.

See also: set descriptor access rights (107)

#### get\_ds

Declaration: Function get\_ds : Word;

Description: Returns the ds selector. Parameters: None. Return values: The content of the ds segment register.

Errors: None.

See also: get\_cs (93), get\_ss (100)

#### get linear addr

Declaration: Function get\_linear\_addr (phys\_addr : Longint; size : Longint) : Longint;

Description: Converts a physical address into a linear address. Parameters:

phys\_addr: physical address of device.

size: Size of region to map in bytes.

Return value: Linear address that can be used to access the physical memory. Notes: It's the applications resposibility to allocate and set up a descriptor for access to the memory. This function shouldn't be used to map real mode addresses.

Errors: Check the int31error variable.

See also: allocate\_ldt\_descriptors (86), set\_segment\_limit (109), set\_segment\_base\_address (109)

# get\_meminfo

Declaration: Function get\_meminfo (var meminfo : tmeminfo) : boolean;

**Description**: Returns information about the amount of available physical memory, linear address space, and disk space for page swapping. Parameters:

**meminfo:** buffer to fill memory information into.

Return values: Due to an implementation bug this function always returns False, but it always succeeds. Notes: Only the first field of the returned structure is guaranteed to contain a valid value. Any fields that are not supported by the DPMI host will be set by the host to -1 (0FFFFFFFFH) to indicate that the information is not available. The size of the pages used by the DPMI host can be obtained with the get\_page\_size (95) function.

Errors: Check the int31error variable.

See also: get\_page\_size (95)

#### Listing: go32ex/meminfo.pp

```
uses
        go32;
var
        meminfo: tmeminfo;
begin
        get_meminfo(meminfo);
        if (int31error <> 0) then begin
                Writeln ('Error getting DPMI memory information ... Halting');
                WriteIn('DPMI error number : ', int31error);
        end else begin
                with meminfo do begin
                        Writeln ('Largest available free block: ',
                                 available_memory div 1024, 'kbytes');
                        if (available_pages <> -1) then
                                Writeln ('Maximum available unlocked pages: ',
                                         available_pages);
                        if (available_lockable_pages <> -1) then
                                 Writeln ('Maximum lockable available pages: '.
                                         available_lockable_pages);
                        if (linear_space <> -1) then
                                 Writeln ('Linear address space size: ',
                                         linear_space*get_page_size div 1024, ' kbytes');
                        if (unlocked_pages <> -1) then
                                 Writeln ('Total number of unlocked pages: ',
                                         unlocked_pages);
                        if (available_physical_pages <> -1) then
                                 Writeln ('Total number of free pages: ',
                                         available_physical_pages);
                        if (total_physical_pages <> -1) then
                                 Writeln ('Total number of physical pages: ',
                                         total physical pages);
                        if (free\_linear\_space <> -1) then
                                 Writeln ('Free linear address space: ',
                                         free_linear_space * get_page_size div 1024,
                                         'kbytes');
                        if (max_pages_in_paging_file <> -1) then
                                 Writeln ('Maximum size of paging file: ',
```

```
max_pages_in_paging_file*get_page_size div 1024,
' kbytes');
```

end;

end:

end.

# get next selector increment value

Declaration: Function get\_next\_selector\_increment\_value : Word;

Description: Returns the selector increment value when allocating multiple subsequent descriptors via allocate\_ldt\_descriptors (86). Parameters: None. Return value: Selector increment value. Notes: Because allocate\_ldt\_descriptors (86) only returns the selector for the first descriptor and so the value returned by this function can be used to calculate the selectors for subsequent descriptors in the array.

Errors: Check the int31error variable.

See also: allocate\_ldt\_descriptors (86), free\_ldt\_descriptor (92)

# get\_page\_size

Declaration: Function get\_page\_size : Longint;

Description: Returns the size of a single memory page. Return value: Size of a single page in bytes. Notes: The returned size is typically 4096 bytes.

Errors: Check the int31error variable.

See also: get\_meminfo (94)

For an example, see get\_meminfo (94).

#### get\_pm\_interrupt

Description: Returns the address of a current protected mode interrupt handler. Parameters:

vector: interrupt handler number you want the address to.

intaddr: buffer to store address.

Return values: True if successful, False if not. Notes: The returned address is a protected mode selector:offset address.

Errors: Check the int31error variable.

See also: set\_pm\_interrupt (107), set\_rm\_interrupt (108), get\_rm\_interrupt (98)

For an example, see set\_pm\_interrupt (107).

# get\_rm\_callback

```
Declaration: Function get_rm_callback (pm_func : pointer; const reg : trealregs;
     var rmcb: tseginfo) : boolean;
```

Description: Returns a unique real mode segment:offset address, known as a "real mode callback," that will transfer control from real mode to a protected mode procedure. Parameters:

pm\_func: pointer to the protected mode callback function.

reg: supplied registers structure.

rmcb: buffer to real mode address of callback function.

Return values: True if successful, otherwise False. Notes: Callback addresses obtained with this function can be passed by a protected mode program for example to an interrupt handler, device driver, or TSR, so that the real mode program can call procedures within the protected mode program or notify the protected mode program of an event. The contents of the supplied regs structure is not valid after function call, but only at the time of the actual callback.

Errors: Check the int31error variable.

See also: free\_rm\_callback (92)

Listing: go32ex/callback.pp

```
{$ASMMODE ATT}
{$MODE FPC}
uses
        crt,
        go32;
const
        mouseint = $33;
var
                      : trealregs; external name '___v2prt0_rmcb_regs';
        mouse_regs
        mouse_seginfo : tseginfo;
var
        mouse_numbuttons : longint;
        mouse_action : word;
        mouse_x, mouse_y : Word;
        mouse_b : Word;
        userproc installed: Longbool:
        userproc_length : Longint;
        userproc_proc : pointer;
procedure callback_handler; assembler;
asm
   pushw %ds
   pushl %eax
   movw %es, %ax
   movw %ax, %ds
   cmpl $1, USERPROC_INSTALLED
   ine .LNoCallback
   pushal
```

```
movw DOSmemSELECTOR, %ax
  movw %ax, %fs
   call *USERPROC_PROC
   popal
. LNoCallback:
   popl %eax
   popw %ds
   pushl %eax
   movl (% esi), % eax
   movl %eax, %es: 42(%edi)
   addw $4, %es:46(%edi)
   popl %eax
   iret
end:
procedure mouse_dummy; begin end;
procedure textuserproc;
begin
        mouse_b := mouse_regs.bx;
        mouse_x := (mouse_regs.cx shr 3) + 1;
        mouse_y := (mouse_regs.dx shr 3) + 1;
end:
procedure install_mouse(userproc : pointer; userproclen : longint);
var r : trealregs;
begin
        r.eax := $0; realintr(mouseint, r);
        if (r.eax <> $FFFF) then begin
                Writeln ('No Microsoft compatible mouse found');
                Writeln ('A Microsoft compatible mouse driver is necessary',
                        'to run this example');
                halt;
        end;
        if (r.bx = $ffff) then mouse_numbuttons := 2
        else mouse_numbuttons := r.bx;
        WriteIn (mouse_numbuttons, 'button Microsoft compatible mouse',
                ' found.');
        if (userproc <> nil) then begin
                userproc_proc := userproc;
                userproc_installed := true;
                userproc_length := userproclen;
                lock_code(userproc_proc, userproc_length);
        end else begin
                userproc_proc := nil;
                userproc_length := 0;
                userproc_installed := false;
        end:
        lock_data(mouse_x, sizeof(mouse_x));
        lock_data(mouse_y, sizeof(mouse_y));
        lock_data(mouse_b, sizeof(mouse_b));
        lock_data(mouse_action, sizeof(mouse_action));
        lock_data(userproc_installed, sizeof(userproc_installed));
        lock_data(userproc_proc, sizeof(userproc_proc));
        lock_data(mouse_regs, sizeof(mouse_regs));
```

```
lock_data(mouse_seginfo, sizeof(mouse_seginfo));
        lock_code(@callback_handler,
                longint(@mouse_dummy)-longint(@callback_handler));
        get_rm_callback(@callback_handler, mouse_regs, mouse_seginfo);
        r.eax := $0c; r.ecx := $7f;
        r.edx := longint(mouse_seginfo.offset);
        r.es := mouse_seginfo.segment;
        realintr(mouseint, r);
        r.eax := $01:
        realintr(mouseint, r);
end;
procedure remove_mouse;
        r : trealregs;
begin
        r.eax := $02; realintr(mouseint, r);
        r.eax := $0c; r.ecx := 0; r.edx := 0; r.es := 0;
        realintr(mouseint, r);
        free_rm_callback(mouse_seginfo);
        if (userproc_installed) then begin
                unlock_code(userproc_proc, userproc_length);
                userproc_proc := nil;
                userproc_length := 0;
                userproc_installed := false;
        end;
        unlock_data(mouse_x, sizeof(mouse_x));
        unlock_data(mouse_y, sizeof(mouse_y));
        unlock_data(mouse_b, sizeof(mouse_b));
        unlock_data(mouse_action, sizeof(mouse_action));
        unlock_data(userproc_proc, sizeof(userproc_proc));
        unlock_data(userproc_installed, sizeof(userproc_installed));
        unlock_data(mouse_regs, sizeof(mouse_regs));
        unlock_data(mouse_seginfo, sizeof(mouse_seginfo));
        unlock_code(@callback_handler,
                longint(@mouse_dummy)-longint(@callback_handler));
        fillchar (mouse_seginfo , sizeof (mouse_seginfo) , 0);
end;
begin
        install_mouse(@textuserproc, 400);
        Writeln('Press any key to exit...');
        while (not keypressed) do begin
                gotoxy(1, wherey);
                write('MouseX : ', mouse_x:2, ' MouseY : ', mouse_y:2,
                        ' Buttons : ', mouse_b:2);
        end:
        remove_mouse;
end.
```

# get\_rm\_interrupt

**Description:** Returns the contents of the current machine's real mode interrupt vector for the specified interrupt. Parameters:

vector: interrupt vector number.

intaddr: buffer to store real mode segment: offset address.

Return values: True if successful, False otherwise. Notes: The returned address is a real mode segment address, which isn't valid in protected mode.

Errors: Check the int31error variable.

See also: set\_rm\_interrupt (108), set\_pm\_interrupt (107), get\_pm\_interrupt (95)

## get\_run\_mode

Declaration: Function get\_run\_mode : Word;

**Description**: Returns the current mode your application runs with. Return values: One of the constants used by this function.

Errors: None.

See also: constants returned by get\_run\_mode (99)

```
Listing: go32ex/getrunmd.pp
```

```
uses
        go32;
begin
        case (get_run_mode) of
                rm_unknown:
                         WriteIn('Unknown environment found');
                rm_raw
                         Writeln ('You are currently running in raw mode',
                                 '(without HIMEM)');
                rm_xms
                         Writeln('You are currently using HIMEM.SYS only');
                rm_vcpi
                         WriteIn ('VCPI server detected. You''re using HIMEM and ',
                                 'EMM386');
                rm_dpmi
                         Writeln ('DPMI detected. You''re using a DPMI host like ',
                                  'a windows DOS box or CWSDPMI');
        end:
end.
```

## get\_segment\_base\_address

```
Declaration: Function get_segment_base_address (d : Word) : Longint;
```

Description: Returns the 32-bit linear base address from the descriptor table for the specified segment. Parameters:

**d:** selector of the descriptor you want the base address of.

Return values: Linear base address of specified descriptor.

Errors: Check the int31error variable.

See also: allocate\_ldt\_descriptors (86), set\_segment\_base\_address (109), allocate\_ldt\_descriptors (86), set\_segment\_limit (109), get\_segment\_limit (100)

For an example, see allocate\_ldt\_descriptors (86).

#### get\_segment\_limit

Declaration: Function get\_segment\_limit (d : Word) : Longint;

Description: Returns a descriptors segment limit. Parameters:

d: selector.

Return value: Limit of the descriptor in bytes.

Errors: Returns zero if descriptor is invalid.

See also: allocate\_ldt\_descriptors (86), set\_segment\_limit (109), set\_segment\_base\_address (109), get\_segment\_base\_address (99),

#### get ss

Declaration: Function get\_ss : Word;

Description: Returns the ss selector. Parameters: None. Return values: The content of the ss segment register.

Errors: None.

See also: get ds (93), get cs (93)

#### global\_dos\_alloc

Declaration: Function global\_dos\_alloc (bytes : Longint) : Longint;

**Description**: Allocates a block of DOS real mode memory. Parameters:

bytes: size of requested real mode memory.

Return values: The low word of the returned value contains the selector to the allocated DOS memory block, the high word the corresponding real mode segment value. The offset value is always zero. This function allocates memory from DOS memory pool, i.e. memory below the 1 MB boundary that is controlled by DOS. Such memory blocks are typically used to exchange data with real mode programs, TSRs, or device drivers. The function returns both the real mode segment base address of the block and one descriptor that can be used by protected mode applications to access the block. This function should only used for temporary buffers to get real mode information (e.g. interrupts that need a data structure in ES:(E)DI), because every single block needs an unique selector. The returned selector should only be freed by a global\_dos\_free (102) call.

Errors: Check the int31error variable.

See also: global\_dos\_free (102)

Listing: go32ex/buffer.pp

```
uses
        go32;
procedure dosalloc(var selector : word;
        var segment : word; size : longint);
var
        res : longint;
begin
        res := global_dos_alloc(size);
        selector := word(res);
        segment := word(res shr 16);
end;
procedure dosfree(selector : word);
begin
        global_dos_free(selector);
end:
type
        VBEInfoBuf = packed record
                Signature: array[0..3] of char;
                Version: Word;
                reserved: array[0..505] of byte;
        end:
var
        selector,
        segment: Word;
        r : trealregs;
        infobuf : VBEInfoBuf;
begin
        fillchar(r, sizeof(r), 0);
        fillchar(infobuf, sizeof(VBEInfoBuf), 0);
        dosalloc(selector, segment, sizeof(VBEInfoBuf));
        if (int31error <>0) then begin
                Writeln('Error while allocating real mode memory, halting');
                halt;
        end;
        infobuf.Signature := 'VBE2';
        dosmemput(segment, 0, infobuf, sizeof(infobuf));
        r.ax := $4f00; r.es := segment;
        realintr($10, r);
        dosmemget(segment, 0, infobuf, sizeof(infobuf));
        dosfree (selector);
        if (r.ax <> $4f) then begin
                Writeln ('VBE BIOS extension not available, function call',
                         'failed');
                halt:
        end:
        if (infobuf.signature[0] = 'V') and
                (infobuf.signature[1] = 'E') and
                (infobuf.signature[2] = 'S') and
                (infobuf.signature[3] = 'A') then begin
                Writeln('VBE version', hi(infobuf.version), '.',
                        lo(infobuf.version), ' detected');
        end;
```

end.

# global\_dos\_free

Declaration: Function global\_dos\_free (selector : Word) : boolean;

**Description**: Frees a previously allocated DOS memory block. Parameters:

selector: selector to the DOS memory block.

Return value: True if successful, False otherwise. Notes: The descriptor allocated for the memory block is automatically freed and hence invalid for further use. This function should only be used for memory allocated by global\_dos\_alloc (100).

Errors: Check the int31error variable.

See also: global\_dos\_alloc (100)

For an example, see global\_dos\_alloc (100).

## inportb

Declaration: Function inportb (port : Word) : byte;

Description: Reads 1 byte from the selected I/O port. Parameters:

port: the I/O port number which is read.

Return values: Current I/O port value.

Errors: None.

See also: outportb (104), inportw (102), inportl (102)

#### inportl

Declaration: Function inportl (port : Word) : Longint;

Description: Reads 1 longint from the selected I/O port. Parameters:

port: the I/O port number which is read.

Return values: Current I/O port value.

Errors: None.

See also: outportb (104), inportb (102), inportw (102)

# inportw

Declaration: Function inportw (port : Word) : Word;

**Description**: Reads 1 word from the selected I/O port. Parameters:

port: the I/O port number which is read.

Return values: Current I/O port value.

Errors: None.

See also: outportw (104) inportb (102), inportl (102)

# lock\_code

Declaration: Function lock\_code (functionaddr : pointer; size : Longint) : boolean;

Description: Locks a memory range which is in the code segment selector. Parameters:

functionaddr: address of the function to be locked.

size: size in bytes to be locked.

Return values: True if successful, False otherwise.

Errors: Check the int31error variable.

See also: lock\_linear\_region (103), lock\_data (103), unlock\_linear\_region (110), unlock\_data (110), unlock\_code (110)

For an example, see get\_rm\_callback (96).

#### lock\_data

Declaration: Function lock\_data (var data; size : Longint) : boolean;

**Description**: Locks a memory range which resides in the data segment selector. Parameters:

data: address of data to be locked.

size: length of data to be locked.

Return values: True if successful, False otherwise.

Errors: Check the int31error variable.

See also: lock\_linear\_region (103), lock\_code (103), unlock\_linear\_region (110), unlock\_data (110), unlock\_code (110)

For an example, see get\_rm\_callback (96).

# lock\_linear\_region

Declaration: Function lock\_linear\_region (linearaddr, size : Longint) : boolean;

**Description**: Locks a memory region to prevent swapping of it. Parameters:

linearaddr: the linear address of the memory are to be locked.

size: size in bytes to be locked.

Return value: True if successful, False otherwise.

Errors: Check the int31error variable.

See also: lock\_data (103), lock\_code (103), unlock\_linear\_region (110), unlock\_data (110), unlock\_code (110)

# outportb

```
Declaration: Procedure outportb (port : Word; data : byte);
Description: Sends 1 byte of data to the specified I/O port. Parameters:
           port: the I/O port number to send data to.
           data: value sent to I/O port.
           Return values: None.
    Errors: None.
  See also: inportb (102), outportl (104), outportw (104)
           Listing: go32ex/outport.pp
           uses
                     crt,
                     go32;
           begin
                     outportb($61, $ff);
                     delay (50);
                     outportb($61, $0);
           end.
           outportl
Declaration: Procedure outportl (port : Word; data : Longint);
Description: Sends 1 longint of data to the specified I/O port. Parameters:
           port: the I/O port number to send data to.
           data: value sent to I/O port.
           Return values: None.
    Errors: None.
  See also: inportl (102), outportw (104), outportb (104)
           For an example, see outportb (104).
           outportw
Declaration: Procedure outportw (port : Word; data : Word);
Description: Sends 1 word of data to the specified I/O port. Parameters:
           port: the I/O port number to send data to.
           data: value sent to I/O port.
           Return values: None.
    Errors: None.
  See also: inportw (102), outportl (104), outportb (104)
           For an example, see outportb (104).
```

#### realintr

Declaration: Function realintr (intnr: Word; var regs: trealregs): boolean;

**Description**: Simulates an interrupt in real mode. Parameters:

intnr: interrupt number to issue in real mode.

regs: registers data structure.

Return values: The supplied registers data structure contains the values that were returned by the real mode interrupt. True if successful, False if not. Notes: The function transfers control to the address specified by the real mode interrupt vector of intnr. The real mode handler must return by executing an IRET.

Errors: Check the int31error variable.

See also:

#### Listing: go32ex/flags.pp

## seg\_fillchar

```
Declaration: Procedure seg_fillchar (seg : Word; ofs : Longint; count : Longint; c : char);

Description: Sets a memory area to a specific value. Parameters:

seg: selector to memory area.
```

**ofs:** offset to memory.

**count:** number of bytes to set.

**c:** byte data which is set.

Return values: None. Notes: No range check is done in any way.

Errors: None.

```
See also: seg_move (107), seg_fillword (106), dosmemfillchar (89), dosmemfillword (90), dosmemget (91), dosmemput (91), dosmemmove (91)
```

Listing: go32ex/vgasel.pp

#### seg fillword

Description: Sets a memory area to a specific value. Parameters:

seg: selector to memory area.

ofs: offset to memory.

count: number of words to set.w: word data which is set.

Return values: None. Notes: No range check is done in any way.

Errors: None.

See also: seg\_move (107), seg\_fillchar (105), dosmemfillchar (89), dosmemfillword (90), dosmemget (91), dosmemput (91), dosmemmove (91)

For an example, see allocate\_ldt\_descriptors (86).

# segment\_to\_descriptor

```
Declaration: Function segment_to_descriptor (seg : Word) : Word;
```

**Description:** Maps a real mode segment (paragraph) address onto an descriptor that can be used by a protected mode program to access the same memory. Parameters:

seg: the real mode segment you want the descriptor to.

Return values: Descriptor to real mode segment address. Notes: The returned descriptors limit will be set to 64 kB. Multiple calls to this function with the same segment address will return the same selector. Descriptors created by this function can never be modified or freed. Programs which need to examine various real mode addresses using the same selector should use the function allocate\_ldt\_descriptors (86) and change the base address as necessary.

Errors: Check the int31error variable.

See also: allocate\_ldt\_descriptors (86), free\_ldt\_descriptor (92), set\_segment\_base\_address (109)

For an example, see seg fillchar (105).

# seg\_move

Description: Copies data between two memory locations. Parameters:

sseg: source selector.source: source offset.dseg: destination selector.dest: destination offset.count: size in bytes to copy.

Return values: None. Notes: Overlapping is only checked if the source selector is equal to the destination selector. No range check is done.

Errors: None.

See also: seg\_fillchar (105), seg\_fillword (106), dosmemfillchar (89), dosmemfillword (90), dosmemget (91), dosmemput (91), dosmemmove (91)

For an example, see allocate\_ldt\_descriptors (86).

# set\_descriptor\_access\_rights

Declaration: Function set\_descriptor\_access\_rights (d : Word; w : Word) : Longint;

**Description**: Sets the access rights of a descriptor. Parameters:

d: selector.

w: new descriptor access rights.

Return values: This function doesn't return anything useful.

Errors: Check the int31error variable.

See also: get\_descriptor\_access\_rights (93)

#### set\_pm\_interrupt

**Description**: Sets the address of the protected mode handler for an interrupt. Parameters:

vector: number of protected mode interrupt to set.

intaddr: selector:offset address to the interrupt vector.

Return values: True if successful, False otherwise. Notes: The address supplied must be a valid selector: offset protected mode address.

Errors: Check the int31error variable.

See also: get\_pm\_interrupt (95), set\_rm\_interrupt (108), get\_rm\_interrupt (98)

Listing: go32ex/intpm.pp

```
uses
        crt.
        go32;
const
        int1c = $1c;
var
        oldint1c : tseginfo;
        newint1c : tseginfo;
        int1c_counter : Longint;
        int1c_ds : Word; external name '___v2prt0_ds_alias';
procedure int1c_handler; assembler;
asm
   cli
   pushw %ds
   pushw %ax
  movw %cs:int1c_ds, %ax
   movw %ax, %ds
   incl int1c_counter
   popw %ax
   popw %ds
   sti
   iret
end;
var i : Longint;
begin
     newint1c.offset := @int1c_handler;
     newint1c.segment := get_cs;
     get_pm_interrupt(int1c, oldint1c);
     WriteIn('-- Press any key to exit ---');
     set_pm_interrupt(int1c, newint1c);
     while (not keypressed) do begin
           gotoxy(1, wherey);
           write('Number of interrupts occured : ', int1c_counter);
     set_pm_interrupt(int1c, oldint1c);
end.
```

#### set\_rm\_interrupt

Description: Sets a real mode interrupt handler. Parameters:

vector: the interrupt vector number to set.intaddr: address of new interrupt vector.

Return values: True if successful, otherwise False. Notes: The address supplied MUST be a real mode segment address, not a selector:offset address. So the interrupt handler must either

reside in DOS memory (below 1 Mb boundary) or the application must allocate a real mode callback address with get\_rm\_callback (96).

Errors: Check the int31error variable.

See also: get\_rm\_interrupt (98), set\_pm\_interrupt (107), get\_pm\_interrupt (95), get\_rm\_callback (96)

# set\_segment\_base\_address

Declaration: Function set\_segment\_base\_address (d : Word; s : Longint) : boolean;

**Description**: Sets the 32-bit linear base address of a descriptor. Parameters:

d: selector.

s: new base address of the descriptor.

Errors: Check the int31error variable.

See also: allocate\_ldt\_descriptors (86), get\_segment\_base\_address (99), allocate\_ldt\_descriptors (86), set\_segment\_limit (109), get\_segment\_base\_address (99), get\_segment\_limit (100)

# set segment limit

Declaration: Function set\_segment\_limit (d : Word; s : Longint) : boolean;

Description: Sets the limit of a descriptor. Parameters:

d: selector.

**s:** new limit of the descriptor.

Return values: Returns True if successful, else False. Notes: The new limit specified must be the byte length of the segment - 1. Segment limits bigger than or equal to 1MB must be page aligned, they must have the lower 12 bits set.

Errors: Check the int31error variable.

See also: allocate\_ldt\_descriptors (86), set\_segment\_base\_address (109), get\_segment\_limit (100), set\_segment\_limit (109)

For an example, see allocate\_ldt\_descriptors (86).

# tb\_size

Declaration: Function tb\_size : Longint;

Description: Returns the size of the pre-allocated DOS memory buffer. Parameters: None. Return values: The size of the pre-allocated DOS memory buffer. Notes: This block always seems to be 16k in size, but don't rely on this.

Errors: None.

See also: transfer\_buffer (110), copyfromdos (88) copytodos (88)

### transfer\_buffer

Declaration: Function transfer\_buffer : Longint;

**Description**: transfer\_buffer returns the offset of the transfer buffer.

Errors: None.

See also: tb size (109)

# unlock\_code

Declaration: Function unlock\_code (functionaddr : pointer; size : Longint) : boolean;

Description: Unlocks a memory range which resides in the code segment selector. Parameters:

functionaddr: address of function to be unlocked.

size: size bytes to be unlocked.

Return value: True if successful, False otherwise.

Errors: Check the int31error variable.

See also: unlock\_linear\_region (110), unlock\_data (110), lock\_linear\_region (103), lock\_data (103), lock\_code (103)

For an example, see get\_rm\_callback (96).

#### unlock data

Declaration: Function unlock\_data (var data; size : Longint) : boolean;

Description: Unlocks a memory range which resides in the data segment selector. Paramters:

data: address of memory to be unlocked.

size: size bytes to be unlocked.

Return values: True if successful, False otherwise.

Errors: Check the int31error variable.

See also: unlock\_linear\_region (110), unlock\_code (110), lock\_linear\_region (103), lock\_data (103), lock\_code (103)

For an example, see get\_rm\_callback (96).

#### unlock linear region

Declaration: Function unlock\_linear\_region (linearaddr, size : Longint) : boolean;

**Description**: Unlocks a previously locked linear region range to allow it to be swapped out again if needed. Parameters:

**linearaddr:** linear address of the memory to be unlocked.

size: size bytes to be unlocked.

Return values: True if successful, False otherwise.

Errors: Check the int31error variable.

See also: unlock\_data (110), unlock\_code (110), lock\_linear\_region (103), lock\_data (103), lock\_code (103)

# **Chapter 8**

# The GRAPH unit.

This document describes the GRAPH unit for Free Pascal, for all platforms. The unit was first written for DOS by Florian klämpfl, but was later completely rewritten by Carl-Eric Codere to be completely portable.

This chapter is divided in 4 sections.

- The first section gives an introduction to the graph unit.
- The second section lists the pre-defined constants, types and variables.
- The second section describes the functions which appear in the interface part of the GRAPH unit.
- The last part describes some system-specific issues.

### 8.1 Introduction

## Requirements

The unit Graph exports functions and procedures for graphical output. It requires at least a VGA-compatible Card or a VGA-Card with software-driver (min. **512Kb** video memory).

### A word about mode selection

The graph unit was implemented for compatibility with the old Turbo Pascal graph unit. For this reason, the mode constants as they were defined in the Turbo Pascal graph unit are retained.

However, since

- 1. Video cards have evolved very much
- 2. Free Pascal runs on multiple platforms

it was decided to implement new mode and graphic driver constants, which are more independent of the specific platform the program runs on.

In this section we give a short explanation of the new mode system. the following drivers were defined:

```
D1bit = 11;
D2bit = 12;
D4bit = 13;
D6bit = 14; { 64 colors Half-brite mode - Amiga }
D8bit = 15;
D12bit = 16; { 4096 color modes HAM mode - Amiga }
D15bit = 17;
D16bit = 18;
D24bit = 19; { not yet supported }
D32bit = 20; { not yet supported }
D64bit = 21; { not yet supported }
lowNewDriver = 11;
highNewDriver = 21;
```

Each of these drivers specifies a desired color-depth.

The following modes have been defined:

```
detectMode = 30000;
m320x200 = 30001;
m320x256 = 30002; { amiga resolution (PAL) }
m320x400 = 30003; { amiga/atari resolution }
m512x384 = 30004; { mac resolution }
m640x200 = 30005; \{ vga resolution \}
m640x256 = 30006; {amiga resolution (PAL)}
m640x350 = 30007; { vga resolution }
m640x400 = 30008;
m640x480 = 30009;
m800x600 = 30010;
m832x624 = 30011; { mac resolution }
m1024x768 = 30012;
m1280x1024 = 30013;
m1600x1200 = 30014;
m2048x1536 = 30015;
lowNewMode = 30001;
highNewMode = 30015;
```

These modes start at 30000 because Borland specified that the mode number should be ascending with increasing X resolution, and the new constants shouldn't interfere with the old ones.

The above constants can be used to set a certain color depth and resultion, as demonstrated in the following example:

Listing: graphex/inigraph1.pp

```
Program inigraph1;
{ Program to demonstrate static graphics mode selection }
uses graph;

const
   TheLine = 'We are now in 640 x 480 x 256 colors!'+
        ' (press < Return > to continue)';
```

```
gd, gm, lo, hi, error, tw, th: integer;
  found: boolean;
begin
  { We want an 8 bit mode }
  gd := D8bit;
 gm := m640x480;
  initgraph(gd,gm,'');
  { Make sure you always check graphresult! }
  error := graphResult;
  if (error <> grOk) Then
    begin
    writeln('640x480x256 is not supported!');
    halt (1)
   end;
  { We are now in 640x480x256 }
  setColor(cyan);
  rectangle (0,0,getmaxx,getmaxy);
  { Write a nice message in the center of the screen }
  setTextStyle(defaultFont, horizDir, 1);
  tw:=TextWidth(TheLine);
  th:=TextHeight(TheLine);
  outTextXY((getMaxX - TW) div 2,
            (getMaxY - TH) div 2, TheLine);
  { Wait for return }
  readIn;
  { Back to text mode }
  closegraph;
end.
```

If other modes than the ones above are supported by the graphics card, you will not be able to select them with this mechanism.

For this reason, there is also a 'dynamic' mode number, which is assigned at run-time. This number increases with increasing X resolution. It can be queried with the getmoderange call. This call will return the range of modes which are valid for a certain graphics driver. The numbers are guaranteed to be consecutive, and can be used to search for a certain resolution, as in the following example:

#### Listing: graphex/inigraph2.pp

```
gd := D8bit;
  { Get all available resolutions for this bitdepth }
  getmoderange (gd, lo, hi);
  { If the highest available mode number is -1,
   no resolutions are supported for this bitdepth }
  if hi = -1 then
   begin
    writeln('no 8 bit modes supported!');
    halt
   end:
  found := false;
  { Search all resolutions for 640x480 }
  for gm := lo to hi do
    begin
    initgraph(gd,gm,'');
    { Make sure you always check graphresult! }
    error := graphResult;
    if (error = grOk) and
       (getmaxx = 639) and (getmaxy = 479) then
      found := true;
      break:
      end:
   end:
  if not found then
   begin
    writeln('640x480x256 is not supported!');
    halt (1)
   end:
  { We are now in 640x480x256 }
  setColor(cyan);
  rectangle (0,0,getmaxx,getmaxy);
  { Write a nice message in the center of the screen }
  setTextStyle (defaultFont, horizDir, 1);
 TW:=TextWidth(TheLine);
  TH:=TextHeight(TheLine);
  outTextXY((getMaxX - TW) div 2,
            (getMaxY - TH) div 2, TheLine);
  { Wait for return }
  readIn;
  { Back to text mode }
  closegraph;
end.
```

Thus, the getmoderange function can be used to detect all available modes and drivers, as in the following example:

**Listing:** graphex/modrange.pp

```
Program GetModeRange_Example;
{ This program demonstrates how to find all available graph modes }
uses graph;
const
    { Currently, only 4, 8, 15 and 16 bit modes are supported but this may change in the future }
    gdnames: array[D4bit..D16bit] of string[6] =
```

```
('4 bit','6 bit','8 bit','12 bit','15 bit','16 bit');
var
  t: text;
  line: string;
  gd, c, low, high, res: integer;
  assign(t,'modes.txt');
  rewrite(t);
  close(t);
  for gd := D4bit to D16bit do
    begin
    { Get the available mode numbers for this driver }
    getModeRange(gd, low, high);
    append(t);
    write(t,gdnames[gd]);
    WriteIn(t,': low modenr = ',low,', high modenr = ',high);
    close(t);
    { If high is -1,
       no resolutions are supported for this bitdepth }
    if high = -1 then
      begin
      append(t);
      writeln(t,' No modes supported!');
      writeln(t);
      close(t);
      end
    else
      { Enter all supported resolutions for this bitdepth
        and write their characteristics to the file }
      for c := low to high do
        begin
        append(t);
        writeln(t,' testing mode nr',c);
        close(t);
        initgraph(gd,c,'');
        res := graphresult;
        append(t);
        { An error occurred when entering the mode? }
        if res <> grok then
          writeln(t, grapherrormsg(res))
        else
          begin
          write(t,'maxx: ',getmaxx,', maxy: ',getmaxy);
          WriteIn(t,', maxcolor: ',getmaxcolor);
          closegraph;
          end;
        writeln(t);
        close(t);
        end:
    append(t);
    writeln(t);
    close(t);
  Writeln ('All supported modes are listed in modes.txt files');
end.
```

# 8.2 Constants, Types and Variables

# **Types**

```
ArcCoordsType = record
X,Y,Xstart,Ystart,Xend,Yend : Integer;
FillPatternType = Array [1..8] of Byte;
FillSettingsType = Record
Pattern, Color: Word
end;
LineSettingsType = Record
  LineStyle, Pattern, Width: Word;
PaletteType = Record
Size : Byte;
Colors : array[0..MAxColor] of shortint;
PointType = Record
 X,Y : Integer;
end;
TextSettingsType = Record
Font, Direction, CharSize, Horiz, Vert: Word
ViewPortType = Record
 X1,Y1,X2,Y2 : Integer;
 Clip : Boolean
end;
```

# **8.3** Function list by category

What follows is a listing of the available functions, grouped by category. For each function there is a reference to the page where you can find the function.

#### Initialization

Initialization of the graphics screen.

Name	Description	Page
ClearDevice	Empty the graphics screen	121
CloseGraph	Finish drawing session, return to text mode	121
DetectGraph	Detect graphical modes	121
GetAspectRatio	Get aspect ratio of screen	123
GetModeRange	Get range of valid modes for current driver	125
GraphDefaults	Set defaults	127
GetDriverName	Return name of graphical driver	123
GetGraphMode	Return current or last used graphics mode	124
GetMaxMode	Get maximum mode for current driver	125

GetModeName	Get name of current mode	125
GraphErrorMsg	String representation of graphical error	127
GraphResult	Result of last drawing operation	127
InitGraph	Initialize graphics drivers	128
InstallUserDriver	Install a new driver	128
RegisterBGIDriver	Register a new driver	131
RestoreCRTMode	Go back to text mode	131
SetGraphBufSize	Set buffer size for graphical operations	133
SetGraphMode	Set graphical mode	134

# screen management

General drawing screen management functions.

Name	Description	Page
ClearViewPort	Clear the current viewport	121
GetImage	Copy image from screen to memory	124
GetMaxX	Get maximum X coordinate	125
GetMaxY	Get maximum Y coordinate	125
GetX	Get current X position	126
GetY	Get current Y position	127
ImageSize	Get size of selected image	128
GetViewSettings	Get current viewport settings	126
Putlmage	Copy image from memory to screen	130
SetActivePage	Set active video page	132
SetAspectRatio	Set aspect ratio for drawing routines	132
SetViewPort	Set current viewport	136
SetVisualPage	Set visual page	136
SetWriteMode	Set write mode for screen operations	136

# **Color management**

All functions related to color management.

Name	Description	Page
GetBkColor	Get current background color	123
GetColor	Get current foreground color	123
GetDefaultPalette	Get default palette entries	123
GetMaxColor	Get maximum valid color	124
GetPaletteSize	Get size of palette for current mode	126
GetPixel	Get color of selected pixel	126
GetPalette	Get palette entry	126

SetAllPallette	Set all colors in palette	132
SetBkColor	Set background color	132
SetColor	Set foreground color	133
SetPalette	Set palette entry	134
SetRGBPalette	Set palette entry with RGB values	134

# **Drawing primitives**

Functions for simple drawing.

Name	Description	Page
Arc	Draw an arc	120
Circle	Draw a complete circle	121
DrawPoly	Draw a polygone with N points	122
Ellipse	Draw an ellipse	122
GetArcCoords	Get arc coordinates	123
GetLineSettings	Get current line drawing settings	124
Line	Draw line between 2 points	129
LineRel	Draw line relative to current position	129
LineTo	Draw line from current position to absolute position	129
MoveRel	Move cursor relative to current position	129
MoveTo	Move cursor to absolute position	130
PieSlice	Draw a pie slice	130
PutPixel	Draw 1 pixel	131
Rectangle	Draw a non-filled rectangle	131
Sector	Draw a sector	132
SetLineStyle	Set current line drawing style	134

# Filled drawings

Functions for drawing filled regions.

Name	Description	Page
Bar3D	Draw a filled 3D-style bar	120
Bar	Draw a filled rectangle	120
FloodFill	Fill starting from coordinate	122
FillEllipse	Draw a filled ellipse	122
FillPoly	Draw a filled polygone	122
GetFillPattern	Get current fill pattern	124
GetFillSettings	Get current fill settings	124
SetFillPattern	Set current fill pattern	133
SetFillStyle	Set current fill settings	133

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# Text and font handling

Functions to set texts on the screen.

Name	Description	Page
GetTextSettings	Get current text settings	126
InstallUserFont	Install a new font	129
OutText	Write text at current cursor position	130
OutTextXY	Write text at coordinates X,Y	130
RegisterBGIFont	Register a new font	131
SetTextJustify	Set text justification	135
SetTextStyle	Set text style	135
SetUserCharSize	Set text size	136
TextHeight	Calculate height of text	136
TextWidth	Calculate width of text	137

# 8.4 Functions and procedures

#### Arc

Declaration: Procedure Arc (X,Y: Integer; start, stop, radius: Word);

Description: Arc draws part of a circle with center at (X,Y), radius radius, starting from angle start, stopping at angle stop. These angles are measured counterclockwise.

Errors: None.

See also: Circle (121), Ellipse (122) GetArcCoords (123), PieSlice (130), Sector (132)

#### Bar

Declaration: Procedure Bar (X1,Y1,X2,Y2 : Integer);

Description: Draws a rectangle with corners at (X1, Y1) and (X2, Y2) and fills it with the current color and

fill-style.

Errors: None.

See also: Bar3D (120), Rectangle (131)

#### Bar3D

Declaration: Procedure Bar3D (X1,Y1,X2,Y2: Integer; depth: Word; Top: Boolean);

Description: Draws a 3-dimensional Bar with corners at (X1,Y1) and (X2,Y2) and fills it with the current color and fill-style. Depth specifies the number of pixels used to show the depth of the bar. If Top is true; then a 3-dimensional top is drawn.

Errors: None.

See also: Bar (120), Rectangle (131)

#### Circle

Declaration: Procedure Circle (X,Y: Integer; Radius: Word);

Description: Circle draws part of a circle with center at (X,Y), radius radius.

Errors: None.

See also: Ellipse (122),Arc (120) GetArcCoords (123),PieSlice (130), Sector (132)

ClearDevice

Declaration: Procedure ClearDevice ;

Description: Clears the graphical screen (with the current background color), and sets the pointer at (0,0)

Errors: None.

See also: ClearViewPort (121), SetBkColor (132)

#### **ClearViewPort**

Declaration: Procedure ClearViewPort ;

Description: Clears the current viewport. The current background color is used as filling color. The pointer is set at (0,0)

Errors: None.

See also: ClearDevice (121), SetViewPort (136), SetBkColor (132)

# CloseGraph

Declaration: Procedure CloseGraph;

Description: Closes the graphical system, and restores the screen modus which was active before the graphical modus was activated.

Errors: None.

See also: InitGraph (128)

### DetectGraph

Declaration: Procedure DetectGraph (Var Driver, Modus : Integer);

Description: Checks the hardware in the PC and determines the driver and screen-modus to be used. These are returned in Driver and Modus, and can be fed to InitGraph. See the InitGraph for a list of drivers and modi.

Errors: None.

See also: InitGraph (128)

# **DrawPoly**

Declaration: Procedure DrawPoly (NumberOfPoints: Word; Var PolyPoints;

Description: Draws a polygone with NumberOfPoints corner points, using the current color and line-style.

PolyPoints is an array of type PointType.

Errors: None.

See also: Bar (120), seepBar3D, Rectangle (131)

# **Ellipse**

Declaration: Procedure Ellipse (X,Y: Integer; Start, Stop, XRadius, YRadius: Word);

Description: Ellipse draws part of an ellipse with center at (X,Y). XRadius and Yradius are the horizontal and vertical radii of the ellipse. Start and Stop are the starting and stopping angles of the part of the ellipse. They are measured counterclockwise from the X-axis (3 o'clock is equal to 0 degrees). Only positive angles can be specified.

Errors: None.

See also: Arc (120) Circle (121), FillEllipse (122)

# **FillEllipse**

Declaration: Procedure FillEllipse (X,Y: Integer; Xradius, YRadius: Word);

**Description**: Ellipse draws an ellipse with center at (X,Y). XRadius and Yradius are the horizontal and vertical radii of the ellipse. The ellipse is filled with the current color and fill-style.

Errors: None.

See also: Arc (120) Circle (121), GetArcCoords (123), PieSlice (130), Sector (132)

### **FillPoly**

Declaration: Procedure FillPoly (NumberOfPoints: Word; Var PolyPoints);

Description: Draws a polygone with NumberOfPoints corner points and fills it using the current color and line-style. PolyPoints is an array of type PointType.

Errors: None.

See also: Bar (120), seepBar3D, Rectangle (131)

#### FloodFill

Declaration: Procedure FloodFill (X,Y : Integer; BorderColor : Word);

**Description**: Fills the area containing the point (X,Y), bounded by the color BorderColor.

Errors: None

See also: SetColor (133), SetBkColor (132)

#### **GetArcCoords**

Declaration: Procedure GetArcCoords (Var ArcCoords: ArcCoordsType);

Description: GetArcCoords returns the coordinates of the latest Arc or Ellipse call.

Errors: None.

See also: Arc (120), Ellipse (122)

## **GetAspectRatio**

Declaration: Procedure GetAspectRatio (Var Xasp, Yasp: Word);

Description: GetAspectRatio determines the effective resolution of the screen. The aspect ration can the be

calculated as Xasp/Yasp.

Errors: None.

See also: InitGraph (128), SetAspectRatio (132)

#### **GetBkColor**

Declaration: Function GetBkColor: Word;

**Description**: GetBkColor returns the current background color (the palette entry).

Errors: None.

See also: GetColor (123), SetBkColor (132)

#### GetColor

Declaration: Function GetColor: Word;

**Description**: GetColor returns the current drawing color (the palette entry).

Errors: None.

See also: GetColor (123), SetBkColor (132)

#### **GetDefaultPalette**

Declaration: Procedure GetDefaultPalette (Var Palette: PaletteType);

Description: Returns the current palette in Palette.

Errors: None.

See also: GetColor (123), GetBkColor (123)

#### **GetDriverName**

Declaration: Function GetDriverName : String;

Description: GetDriverName returns a string containing the name of the current driver.

Errors: None.

See also: GetModeName (125), InitGraph (128)

#### GetFillPattern

Declaration: Procedure GetFillPattern (Var FillPattern : FillPatternType);

Description: GetFillPattern returns an array with the current fill-pattern in FillPattern

Errors: None

See also: SetFillPattern (133)

# **GetFillSettings**

Declaration: Procedure GetFillSettings (Var FillInfo : FillSettingsType);

Description: GetFillSettings returns the current fill-settings in FillInfo

Errors: None.

See also: SetFillPattern (133)

# **GetGraphMode**

Declaration: Function GetGraphMode : Integer;

Description: GetGraphMode returns the current graphical modus

Errors: None.

See also: InitGraph (128)

### **GetImage**

Declaration: Procedure GetImage (X1,Y1,X2,Y2: Integer, Var Bitmap;

Description: GetImage Places a copy of the screen area (X1, Y1) to X2, Y2 in BitMap

**Errors**: Bitmap must have enough room to contain the image.

See also: ImageSize (128), PutImage (130)

# **GetLineSettings**

Declaration: Procedure GetLineSettings (Var LineInfo : LineSettingsType);

Description: GetLineSettings returns the current Line settings in LineInfo

Errors: None.

See also: SetLineStyle (134)

#### **GetMaxColor**

Declaration: Function GetMaxColor : Word;

**Description**: GetMaxColor returns the maximum color-number which can be set with SetColor. Contrary to Turbo Pascal, this color isn't always guaranteed to be white (for instance in 256+ color modes).

Errors: None.

See also: SetColor (133), GetPaletteSize (126)

#### **GetMaxMode**

Declaration: Function GetMaxMode : Word;

Description: GetMaxMode returns the highest modus for the current driver.

Errors: None.

See also: InitGraph (128)

#### **GetMaxX**

Declaration: Function GetMaxX : Word;

Description: GetMaxX returns the maximum horizontal screen length

Errors: None.

See also: GetMaxY (125)

#### **GetMaxY**

Declaration: Function GetMaxY : Word;

Description: GetMaxY returns the maximum number of screen lines

Errors: None.

See also: GetMaxY (125)

## **GetModeName**

Declaration: Function GetModeName (Var modus : Integer) : String;

Description: Returns a string with the name of modus Modus

Errors: None.

See also: GetDriverName (123), InitGraph (128)

# GetModeRange

Description: GetModeRange returns the Lowest and Highest modus of the currently installed driver. If no modes are supported for this driver, HiModus will be -1.

Errors: None.

See also: InitGraph (128)

#### **GetPalette**

Declaration: Procedure GetPalette (Var Palette : PaletteType);

Description: GetPalette returns in Palette the current palette.

Errors: None.

See also: GetPaletteSize (126), SetPalette (134)

#### **GetPaletteSize**

Declaration: Function GetPaletteSize : Word;

Description: GetPaletteSize returns the maximum number of entries in the current palette.

Errors: None.

See also: GetPalette (126), SetPalette (134)

#### **GetPixel**

Declaration: Function GetPixel (X,Y: Integer): Word;

**Description**: GetPixel returns the color of the point at (X,Y)

Errors: None.

See also:

### **GetTextSettings**

Declaration: Procedure GetTextSettings (Var TextInfo : TextSettingsType);

Description: GetTextSettings returns the current text style settings: The font, direction, size and place-

ment as set with SetTextStyle and SetTextJustify

Errors: None.

See also: SetTextStyle (135), SetTextJustify (135)

# **GetViewSettings**

Declaration: Procedure GetViewSettings (Var ViewPort : ViewPortType);

Description: GetViewSettings returns the current viewport and clipping settings in ViewPort.

Errors: None.

See also: SetViewPort (136)

#### GetX

Declaration: Function GetX : Integer;

Description: GetX returns the X-coordinate of the current position of the graphical pointer

Errors: None.

See also: GetY (127)

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#### **GetY**

```
Declaration: Function GetY: Integer;
```

Description: GetY returns the Y-coordinate of the current position of the graphical pointer

Errors: None.

See also: GetX (126)

# **GraphDefaults**

```
Declaration: Procedure GraphDefaults ;
```

**Description**: GraphDefaults resets all settings for viewport, palette, foreground and background pattern, line-style and pattern, filling style, filling color and pattern, font, text-placement and text size.

Errors: None.

See also: SetViewPort (136), SetFillStyle (133), SetColor (133), SetBkColor (132), SetLineStyle (134)

# **GraphErrorMsg**

```
Declaration: Function GraphErrorMsg (ErrorCode : Integer) : String;
```

**Description**: GraphErrorMsg returns a string describing the error Errorcode. This string can be used to let the user know what went wrong.

Errors: None.

See also: GraphResult (127)

### **GraphResult**

Declaration: Function GraphResult : Integer;

Description: GraphResult returns an error-code for the last graphical operation. If the returned value is zero, all went well. A value different from zero means an error has occurred, besides all operations which draw something on the screen, the following procedures also can produce a GraphResult different from zero:

```
•InstallUserFont (129)
```

- •SetLineStyle (134)
- •SetWriteMode (136)
- •SetFillStyle (133)
- ●SetTextJustify (135)
- SetGraphMode (134)
- •SetTextStyle (135)

Errors: None.

See also: GraphErrorMsg (127)

# **ImageSize**

```
Declaration: Function ImageSize (X1,Y1,X2,Y2: Integer): Word;
```

Description: ImageSize returns the number of bytes needed to store the image in the rectangle defined by (X1, Y1) and (X2, Y2).

Errors: None.

See also: GetImage (124)

# InitGraph

Description: InitGraph initializes the graph package. GraphDriver has two valid values: GraphDriver=0 which performs an auto detect and initializes the highest possible mode with the most colors. 1024x768x64K is the highest possible resolution supported by the driver, if you need a higher resolution, you must edit MODES.PPI. If you need another mode, then set GraphDriver to a value different from zero and graphmode to the mode you wish (VESA modes where 640x480x256 is 101h etc.). PathToDriver is only needed, if you use the BGI fonts from Borland.

Errors: None.

See also: Introduction, (page 112), DetectGraph (121), CloseGraph (121), GraphResult (127)

#### Example:

#### InstallUserDriver

**Description**: InstallUserDriver adds the device-driver DriverPath to the list of .BGI drivers. AutoDetectPtr is a pointer to a possible auto-detect function.

Errors: None.

See also: InitGraph (128), InstallUserFont (129)

#### InstallUserFont

Declaration: Function InstallUserFont (FontPath: String): Integer;

Description: InstallUserFont adds the font in FontPath to the list of fonts of the .BGI system.

Errors: None.

See also: InitGraph (128), InstallUserDriver (128)

#### Line

Declaration: Procedure Line (X1,Y1,X2,Y2 : Integer);

Description: Line draws a line starting from (X1,Y1 to (X2,Y2), in the current line style and color. The current position is put to (X2,Y2)

Errors: None.

See also: LineRel (129),LineTo (129)

#### LineRel

Declaration: Procedure LineRel (DX,DY : Integer);

Description: LineRel draws a line starting from the current pointer position to the point(DX, DY, relative to the current position, in the current line style and color. The Current Position is set to the endpoint of the line.

Errors: None.

See also: Line (129), LineTo (129)

#### LineTo

Declaration: Procedure LineTo (DX,DY : Integer);

Description: LineTo draws a line starting from the current pointer position to the point (DX, DY, relative to the current position, in the current line style and color. The Current position is set to the end of the line.

Errors: None.

See also: LineRel (129),Line (129)

#### MoveRel

Declaration: Procedure MoveRel (DX,DY : Integer;

Description: MoveRel moves the pointer to the point (DX,DY), relative to the current pointer position

Errors: None.

See also: MoveTo (130)

#### **MoveTo**

Declaration: Procedure MoveTo (X,Y : Integer;

**Description**: MoveTo moves the pointer to the point (X,Y).

Errors: None.

See also: MoveRel (129)

#### OutText

Declaration: Procedure OutText (Const TextString : String);

**Description**: OutText puts TextString on the screen, at the current pointer position, using the current font and text settings. The current position is moved to the end of the text.

Errors: None.

See also: OutTextXY (130)

#### **OutTextXY**

Declaration: Procedure OutTextXY (X,Y: Integer; Const TextString: String);

**Description**: OutText puts TextString on the screen, at position (X,Y), using the current font and text settings. The current position is moved to the end of the text.

Errors: None.

See also: OutText (130)

#### **PieSlice**

**Description**: PieSlice draws and fills a sector of a circle with center (X,Y) and radius Radius, starting at angle Start and ending at angle Stop.

Errors: None.

See also: Arc (120), Circle (121), Sector (132)

### **PutImage**

```
Declaration: Procedure PutImage (X1,Y1: Integer; Var Bitmap; How: word);
```

**Description**: PutImage Places the bitmap in Bitmap on the screen at (X1,Y1). How determines how the bitmap will be placed on the screen. Possible values are:

- CopyPut
- XORPut
- ORPut
- AndPut
- ■NotPut

```
Errors: None
```

See also: ImageSize (128),GetImage (124)

#### **PutPixel**

Declaration: Procedure PutPixel (X,Y : Integer; Color : Word);

Description: Puts a point at (X,Y) using color Color

Errors: None.

See also: GetPixel (126)

# Rectangle

Declaration: Procedure Rectangle (X1,Y1,X2,Y2 : Integer);

Description: Draws a rectangle with corners at (X1, Y1) and (X2, Y2), using the current color and style.

Errors: None.

See also: Bar (120), Bar3D (120)

# RegisterBGIDriver

Declaration: Function Register BGID river (Driver: Pointer): Integer;

Description: Registers a user-defined BGI driver

Errors: None.

See also: InstallUserDriver (128), RegisterBGIFont (131)

#### RegisterBGIFont

Declaration: Function RegisterBGIFont (Font : Pointer) : Integer;

Description: Registers a user-defined BGI driver

Errors: None.

See also: InstallUserFont (129), RegisterBGIDriver (131)

#### RestoreCRTMode

Declaration: Procedure RestoreCRTMode ;

Description: Restores the screen modus which was active before the graphical modus was started.

To get back to the graph mode you were last in, you can use SetGraphMode (GetGraphMode)

Errors: None.

See also: InitGraph (128)

#### Sector

**Description**: Sector draws and fills a sector of an ellipse with center (X,Y) and radii XRadius and YRadius, starting at angle Start and ending at angle Stop.

Errors: None.

See also: Arc (120), Circle (121), PieSlice (130)

# **SetActivePage**

Declaration: Procedure SetActivePage (Page : Word);

Description: Sets Page as the active page for all graphical output.

Errors: None.

See also:

### **SetAllPallette**

Declaration: Procedure SetAllPallette (Var Palette);

Description: Sets the current palette to Palette. Palette is an untyped variable, usually pointing to a record

of type PaletteType

Errors: None.

See also: GetPalette (126)

### **SetAspectRatio**

Declaration: Procedure SetAspectRatio (Xasp, Yasp : Word);

**Description**: Sets the aspect ratio of the current screen to Xasp/Yasp.

Errors: None

See also: InitGraph (128), GetAspectRatio (123)

#### SetBkColor

Declaration: Procedure SetBkColor (Color: Word);

Description: Sets the background color to Color.

Errors: None.

See also: GetBkColor (123), SetColor (133)

#### SetColor

Declaration: Procedure SetColor (Color : Word);

Description: Sets the foreground color to Color.

Errors: None.

See also: GetColor (123), SetBkColor (132)

#### SetFillPattern

Description: SetFillPattern sets the current fill-pattern to FillPattern, and the filling color to Color The pattern is an 8x8 raster, corresponding to the 64 bits in FillPattern.

Errors: None

See also: GetFillPattern (124), SetFillStyle (133)

# **SetFillStyle**

Declaration: Procedure SetFillStyle (Pattern, Color : word);

**Description**: SetFillStyle sets the filling pattern and color to one of the predefined filling patterns. Pattern can be one of the following predefined constants:

- •EmptyFill Uses backgroundcolor.
- •SolidFill Uses filling color
- •LineFill Fills with horizontal lines.
- •ltSlashFill Fills with lines from left-under to top-right.
- •SlashFill Idem as previous, thick lines.
- •BkSlashFill Fills with thick lines from left-Top to bottom-right.
- •LtBkSlashFill Idem as previous, normal lines.
- •HatchFill Fills with a hatch-like pattern.
- •XHatchFill Fills with a hatch pattern, rotated 45 degrees.
- •InterLeaveFill
- •WideDotFill Fills with dots, wide spacing.
- •CloseDotFill Fills with dots, narrow spacing.
- •UserFill Fills with a user-defined pattern.

Errors: None.

See also: SetFillPattern (133)

# **SetGraphBufSize**

Declaration: Procedure SetGraphBufSize (BufSize : Word);

Description: SetGraphBufSize is a dummy function which does not do anything; it is no longer needed.

Errors: None.

See also:

# SetGraphMode

Declaration: Procedure SetGraphMode (Mode : Integer);

**Description**: SetGraphMode sets the graphical mode and clears the screen.

Errors: None.

See also: InitGraph (128)

# **SetLineStyle**

Declaration: Procedure SetLineStyle (LineStyle, Pattern, Width : Word);

**Description**: SetLineStyle sets the drawing style for lines. You can specify a LineStyle which is one of the following pre-defined constants:

- •Solidln=0; draws a solid line.
- •Dottedln=1; Draws a dotted line.
- •Centerln=2; draws a non-broken centered line.
- •Dashedln=3; draws a dashed line.
- •UserBitln=4; Draws a User-defined bit pattern.

If UserBitln is specified then Pattern contains the bit pattern. In all another cases, Pattern is ignored. The parameter Width indicates how thick the line should be. You can specify one of the following pre-defined constants:

- ●NormWidth=1
- ●ThickWidth=3

Errors: None.

See also: GetLineSettings (124)

#### **SetPalette**

Declaration: Procedure SetPalette (ColorNr : Word; NewColor : ShortInt);

Description: SetPalette changes the ColorNr-th entry in the palette to NewColor

Errors: None.

See also: SetAllPallette (132),SetRGBPalette (134)

### **SetRGBPalette**

Declaration: Procedure SetRGBPalette (ColorNr, Red, Green, Blue: Integer);

Description: SetRGBPalette sets the ColorNr-th entry in the palette to the color with RGB-values Red,

Green Blue.

Errors: None.

See also: SetAllPallette (132), SetPalette (134)

# SetTextJustify

Declaration: Procedure SetTextJustify (Horizontal, Vertical: Word);

Description: SetTextJustify controls the placement of new text, relative to the (graphical) cursor position.

Horizontal controls horizontal placement, and can be one of the following pre-defined constants:

- •LeftText=0; Text is set left of the pointer.
- •CenterText=1; Text is set centered horizontally on the pointer.
- •RightText=2; Text is set to the right of the pointer.

Vertical controls the vertical placement of the text, relative to the (graphical) cursor position. Its value can be one of the following pre-defined constants:

- •BottomText=0; Text is placed under the pointer.
- •CenterText=1; Text is placed centered vertically on the pointer.
- •TopText=2; Text is placed above the pointer.

Errors: None.

See also: OutText (130), OutTextXY (130)

# **SetTextStyle**

Declaration: Procedure SetTextStyle (Font, Direction, Magnitude : Word);

**Description**: SetTextStyle controls the style of text to be put on the screen. pre-defined constants for Font are:

```
DefaultFont = 0;
TriplexFont = 1;
SmallFont
           = 2;
SansSerifFont = 3;
GothicFont = 4;
ScriptFont = 5;
SimpleFont = 6;
TSCRFont
            = 7;
LCOMFont
           = 8;
EuroFont
           = 9;
BoldFont
            = 10;
```

Pre-defined constants for Direction are:

```
•HorizDir=0;
•VertDir=1;
```

Errors: None.

See also: GetTextSettings (126)

#### **SetUserCharSize**

Declaration: Procedure SetUserCharSize (Xasp1, Xasp2, Yasp1, Yasp2 : Word);

Description: Sets the width and height of vector-fonts. The horizontal size is given by Xasp1/Xasp2, and the vertical size by Yasp1/Yasp2.

Errors: None.

See also: SetTextStyle (135)

#### **SetViewPort**

Declaration: Procedure SetViewPort (X1,Y1,X2,Y2: Integer; Clip: Boolean);

Description: Sets the current graphical viewport (window) to the rectangle defined by the top-left corner (X1,Y1) and the bottom-right corner (X2,Y2). If Clip is true, anything drawn outside the viewport (window) will be clipped (i.e. not drawn). Coordinates specified after this call are relative to the top-left corner of the viewport.

Errors: None.

See also: GetViewSettings (126)

# **SetVisualPage**

Declaration: Procedure SetVisualPage (Page: Word);

**Description**: SetVisualPage sets the video page to page number Page.

Errors: None

See also: SetActivePage (132)

#### **SetWriteMode**

Declaration: Procedure SetWriteMode (Mode : Integer);

Description: SetWriteMode controls the drawing of lines on the screen. It controls the binary operation used when drawing lines on the screen. Mode can be one of the following pre-defined constants:

•CopyPut=0;

•XORPut=1;

Errors: None.

See also:

### **TextHeight**

Declaration: Function TextHeight (S : String) : Word;

Description: TextHeight returns the height (in pixels) of the string S in the current font and text-size.

Errors: None.

See also: TextWidth (137)

# **TextWidth**

Declaration: Function TextWidth (S : String) : Word;

Description: TextHeight returns the width (in pixels) of the string S in the current font and text-size.

Errors: None.

See also: TextHeight (136)

# 8.5 Target specific issues

In what follows we describe some things that are different on the various platforms:

DOS

**WINDOWS** 

LINUX

# **Chapter 9**

# The HEAPTRC unit.

This chapter describes the HEAPTRC unit for Free Pascal. It was written by Pierre Muller. It is system independent, and works on all supported systems.

# 9.1 Purpose

The HEAPTRC unit can be used to debug your memory allocation/deallocation. It keeps track of the calls to getmem/freemem, and, implicitly, of New/Dispose statements.

When the program exits, or when you request it explicitly. It displays the total memory used, and then dumps a list of blocks that were allocated but not freed. It also displays where the memory was allocated.

If there are any inconsistencies, such as memory blocks being allocated or freed twice, or a memory block that is released but with wrong size, this will be displayed also.

The information that is stored/displayed can be customized using some constants.

# 9.2 Usage

All that you need to do is to include heaptrc in the uses clause of your program. Make sure that it is the first unit in the clause, otherwise memory allocated in initialization code of units that precede the heaptrc unit will not be accounted for, causing an incorrect memory usage report.

If you use the -gh switch, the compiler will insert the unit by itself, so you don't have to include it in your uses clause.

The following example shows how to use the heaptrc unit.

Listing: heapex/heapex.pp

```
Program heapex;
{ Program used to demonstrate the usage of heaptrc unit }

Uses heaptrc;

Var P1 : ^Longint;
    P2 : Pointer;
    I : longint;
```

```
begin
 New(P1);
  // causes previous allocation not to be de-allocated
 New(P1);
  Dispose (P1);
  For l:=1 to 10 do
   begin
   GetMem (P2,128);
    // When I is even, deallocate block. We loose 5 times 128
    // bytes this way.
    If (I \mod 2) = 0 Then FreeMem(P2, 128);
   end;
  GetMem(P2, 128);
  // This will provoke an error and a memory dump
  Freemem (P2,64);
end.
```

This is the memory dump shown when running this program:

```
Marked memory at 0040FA50 invalid
Wrong size: 128 allocated 64 freed
0x00408708
0x0040CB49
0x0040C481
Call trace for block 0x0040FA50 size 128
0x0040CB3D
0x0040C481
```

If you use the lineinfo unit (or use the -gl switch) as well, then heaptrc will also give you the filenames and line-numbers of the procedures in the backtrace:

```
Marked memory at 00410DA0 invalid
Wrong size: 128 allocated 64 freed
0x004094B8
0x0040D8F9 main, line 25 of heapex.pp
0x0040D231
Call trace for block 0x00410DA0 size 128
0x0040D8ED main, line 23 of heapex.pp
0x0040D231
```

If lines without filename/line-number occur, this means there is a unit which has no debug info included.

# 9.3 Constants, Types and variables

The FillExtraInfoType is a procedural type used in the SetExtraInfo (141) call.

```
type
    FillExtraInfoType = procedure(p : pointer);
```

The following typed constants allow to fine-tune the standard dump of the memory usage by DumpHeap (140):

```
const
  tracesize = 8;
  quicktrace : boolean = true;
  HaltOnError : boolean = true;
  keepreleased : boolean = false;
  add_tail : boolean = true;
  usecrc : boolean = true
```

Tracesize specifies how many levels of calls are displayed of the call stack during the memory dump. If you specify keepreleased:=True then half the TraceSize is reserved for the GetMem call stack, and the other half is reserved for the FreeMem call stack. For example, the default value of 8 will cause eight levels of call frames to be dumped for the getmem call if keepreleased is False. If KeepReleased is true, then 4 levels of call frames will be dumped for the GetMem call and 4 frames wil be dumped for the FreeMem call. If you want to change this value, you must recode the heaptrc unit.

Quicktrace determines whether the memory manager checks whether a block that is about to be released is allocated correctly. This is a rather time consuming search, and slows program execution significantly, so by default it is set to False.

If HaltOnError is set to True then an illegal call to FreeMem will cause the memory manager to execute a halt(1) instruction, causing a memory dump. By Default it is set to True.

If keepreleased is set to true, then a list of freed memory blocks is kept. This is useful if you suspect that the same memory block is released twice. However, this option is very memory intensive, so use it sparingly, and only when it's really necessary.

If add\_tail is True (the default) then a check is also performed on the memory location just behind the allocated memory.

If usecrc is True (the default) then a crc check is performed on locations before and after the allocated memory. This is useful to detect memory overwrites.

# 9.4 Functions and procedures

# **DumpHeap**

Declaration: procedure DumpHeap;

Description: DumpHeap dumps to standard output a summary of memory usage. It is called automatically by the heaptrc unit when your program exits (by instaling an exit procedure), but it can be called at any

time

Errors: None.

See also: MarkHeap (140)

#### MarkHeap

Declaration: procedure MarkHeap;

Description: MarkHeap marks all memory blocks with a special signature. You can use this if you think that you corruped the memory.

Errors: None.

See also: DumpHeap (140)

#### **SetExtraInfo**

```
Declaration: procedure SetExtraInfo( size : longint; func : FillExtraInfoType);
```

Description: You can use SetExtraInfo to store extra info in the blocks that the heaptrc unit reserves when tracing getmem calls. Size indicates the size (in bytes) that the trace mechanism should reserve for your extra information. For each call to getmem, func will be called, and passed a pointer to the memory reserved.

When dumping the memory summary, the extra info is shown as Longint values.

Errors: You can only call SetExtraInfo if no memory has been allocated yet. If memory was already allocated prior to the call to SetExtraInfo, then an error will be displayed on standard error output, and a DumpHeap (140) is executed.

See also: DumpHeap (140),SetHeapTraceOutput (142)

Listing: heapex/setinfo.pp

```
Program heapex;
{ Program used to demonstrate the usage of heaptrc unit }
Uses heaptro;
Var P1 : ^ Longint;
   P2: Pointer;
    I : longint;
    Marker: Longint;
Procedure SetMarker (P : pointer);
Type PLongint = ^Longint;
beain
  PLongint(P)^:= Marker;
Procedure Part1;
begin
  // Blocks allocated here are marked with FFAAFFAA = -5570646
  Marker := $FFAAFFAA:
  New(P1);
  New(P1);
  Dispose (P1);
  For l:=1 to 10 do
    beain
   GetMem (P2,128);
    If (1 \mod 2) = 0 Then FreeMem(P2, 128);
   end;
  GetMem(P2, 128);
end;
Procedure Part2;
  // Blocks allocated here are marked with FAFAFAFA = -84215046
  Marker := $FAFAFAFA;
  New(P1);
```

```
New(P1);
  Dispose (P1);
  For l:=1 to 10 do
    begin
    GetMem (P2,128);
    If (1 \mod 2) = 0 Then FreeMem(P2,128);
    end;
 GetMem (P2, 128);
end;
begin
 SetExtraInfo(SizeOf(Marker), @SetMarker);
 WriteIn ('Part 1');
 part1;
 WriteIn('Part 2');
 part2;
end.
```

# **SetHeapTraceOutput**

Declaration: Procedure SetHeapTraceOutput(const name : string);

Description: SetHeapTraceOutput sets the filename into which heap trace info will be written. By default information is written to standard output, this function allows you to redirect the information to a file with full filename name.

Errors: If the file cannot be written to, errors will occur when writing the trace.

See also: SetExtraInfo (141)

# Chapter 10

# The IPC unit.

This chapter describes the IPC unit for Free Pascal. It was written for LINUX by Michaël Van Canneyt. It gives all the functionality of system V Inter-Process Communication: shared memory, semaphores and messages. It works only on the LINUX operating system.

The chapter is divided in 2 sections:

- The first section lists types, constants and variables from the interface part of the unit.
- The second section describes the functions defined in the unit.

# **10.1** Types, Constants and variables:

#### **Variables**

```
Var
   IPCerror : longint;
```

The IPCerror variable is used to report errors, by all calls.

#### **Constants**

Many constants here are provided for completeness only, and should under normal circumstances not be used by the programmer.

```
Const
  IPC_CREAT = 1 shl 9; { create if key is nonexistent }
  IPC_EXCL = 2 shl 9; { fail if key exists }
  IPC_NOWAIT = 4 shl 9; { return error on wait }
```

These constants are used in the various xxxget calls.

These constants can be passed to the various xxxctl calls.

```
const
  MSG_NOERROR = 1 shl 12;
  MSG_EXCEPT = 2 shl 12;
  MSGMNI = 128;
  MSGMAX = 4056;
  MSGMNB = 16384;
```

These constants are used in the messaging system, they are not for use by the programmer.

```
const
  SEM_UNDO = $1000;
  GETPID = 11;
  GETVAL = 12;
  GETALL = 13;
  GETNCNT = 14;
  GETZCNT = 15;
  SETVAL = 16;
  SETALL = 17;
```

These constants call be specified in the semop (152) call.

```
SEMMNI = 128;
SEMMSL = 32;
SEMMNS = (SEMMNI * SEMMSL);
SEMOPM = 32;
SEMVMX = 32767;
```

These constanst are used internally by the semaphore system, they should not be used by the programmer.

These constants are used in the shmctl (158) call.

## **Types**

The following two types are provided because they are needed. One they they should be defined in the system unit, however.

```
Type
  PULong = ^Cardinal;
  PWord = ^Word;

Type
  TKey = Longint;
```

TKey is the type returned by the ftok (148) key generating function.

```
type
  PIPC_Perm = ^TIPC_Perm;
TIPC_Perm = record
  key : TKey;
  uid,
  gid,
  cuid,
  cgid,
  mode,
  seq : Word;
end;
```

The TIPC\_Perm structure is used in all IPC systems to specify the permissions.

```
Type
```

```
PSHMid_DS = ^TSHMid_ds;
TSHMid_ds = record
   shm_perm : TIPC_Perm;
   shm_segsz : longint;
   shm_atime : longint;
   shm_dtime : longint;
   shm_ctime : longint;
   shm_cpid : word;
   shm_lpid : word;
   shm_nattch : integer;
   shm_nages : word;
   shm_pages : Pointer;
   attaches : pointer;
end;
```

The TSHMid\_ds strucure is used in the shmctl (158) call to set or retrieve settings concerning shared memory.

#### type

```
PSHMinfo = ^TSHMinfo;
TSHMinfo = record
  shmmax : longint;
  shmmin : longint;
  shmmni : longint;
  shmseg : longint;
  shmall : longint;
end;
```

The TSHMinfo record is used by the shared memory system, and should not be accessed by the programer directly.

```
type
```

```
PMSG = ^TMSG;
TMSG = record
  msg_next : PMSG;
  msg_type : Longint;
  msg_spot : PChar;
  msg_stime : Longint;
  msg_ts : Integer;
end;
```

The TMSG record is used in the handling of message queues. There should be few cases where the programmer needs to access this data.

```
type
  PMSQid ds = ^TMSQid ds;
 TMSQid_ds = record
   msq perm : TIPC perm;
   msq first : PMsq;
   msg_last : PMsg;
   msg_stime : Longint;
   msg rtime : Longint;
   msg_ctime : Longint;
   wwait : Pointer;
rwait : pointer;
   msg_cbytes : word;
   msg_qnum : word;
   msg_qbytes : word;
   msg_lspid : word;
   msg_lrpid : word;
  end;
```

The TMSQid\_ds record is returned by the msgctl (149) call, and contains all data about a message queue.

```
PMSGbuf = ^TMSGbuf;
TMSGbuf = record
  mtype : longint;
  mtext : array[0..0] of char;
end;
```

The TMSGbuf record is a record containing the data of a record. you should never use this record directly, instead you should make your own record that follows the structure of the TMSGbuf record, but that has a size that is big enough to accommodate your messages. The mtype field should always be present, and should always be filled.

```
Type
  PMSGinfo = ^TMSGinfo;
TMSGinfo = record
   msgpool : Longint;
  msgmap : Longint;
  msgmax : Longint;
  msgmnb : Longint;
  msgmni : Longint;
  msgssz : Longint;
  msgtql : Longint;
  msgtql : Longint;
  msgseg : Word;
```

The TMSGinfo record is used internally by the message queue system, and should not be used by the programmer directly.

```
Type
  PSEMid_ds = ^PSEMid_ds;
TSEMid ds = record
```

```
sem_perm : tipc_perm;
sem_otime : longint;
sem_ctime : longint;
sem_base : pointer;
sem_pending : pointer;
sem_pending_last : pointer;
undo : pointer;
sem_nsems : word;
end;
```

The TSEMid\_ds structure is returned by the **semctl** (153) call, and contains all data concerning a semahore.

```
Type
```

```
PSEMbuf = ^TSEMbuf;
TSEMbuf = record
  sem_num : word;
  sem_op : integer;
  sem_flg : integer;
end;
```

The TSEMbuf record us use in the semop (152) call, and is used to specify which operations you want to do.

#### Type

```
PSEMinfo = ^TSEMinfo;
TSEMinfo = record
  semmap : longint;
  semmni : longint;
  semmnu : longint;
  semmsl : longint;
  semopm : longint;
  semume : longint;
  semume : longint;
  semusz : longint;
  semvmx : longint;
  semen : longint;
  semaem : longint;
end;
```

The TSEMinfo record is used internally by the semaphore system, and should not be used directly.

#### Type

```
PSEMun = ^TSEMun;
TSEMun = record
case longint of
   0 : ( val : longint );
   1 : ( buf : PSEMid_ds );
   2 : ( arr : PWord );
   3 : ( padbuf : PSeminfo );
   4 : ( padpad : pointer );
end;
```

The TSEMun variant record (actually a C union) is used in the semctl (153) call.

## 10.2 Functions and procedures

#### ftok

Declaration: Function ftok (Path: String; ID: char): TKey;

Description: ftok returns a key that can be used in a semget (152), shmget (157) or msgget (148) call to access a new or existing IPC resource.

Path is the name of a file in the file system, ID is a character of your choice. The ftok call does the same as it's C couterpart, so a pascal program and a C program will access the same resource if they use the same Path and ID

Errors: ftok returns -1 if the file in Path doesn't exist.

See also: semget (152),shmget (157),msgget (148)

For an example, see msgctl (149), semctl (153), shmctl (158).

#### msgget

Declaration: Function msgget(key: TKey; msgflg:longint):longint;

Description: msgget returns the ID of the message queue described by key. Depending on the flags in msgflg, a new queue is created.

msgflg can have one or more of the following values (combined by ORs):

**IPC\_CREAT**The queue is created if it doesn't already exist.

**IPC\_EXCL**If used in combination with IPC\_CREAT, causes the call to fail if the queue already exists. It cannot be used by itself.

Optionally, the flags can be ORed with a permission mode, which is the same mode that can be used in the file system.

Errors: On error, -1 is returned, and IPCError is set.

See also: ftok (148), msgsnd (148), msgrcv (149), msgctl (149), semget (2)

For an example, see msgctl (149).

### msgsnd

Description: msgsend sends a message to a message queue with ID msqid. msgp is a pointer to a message buffer, that should be based on the TMsgBuf type. msgsiz is the size of the message (NOT of the message buffer record!)

The msgflg can have a combination of the following values (ORed together):

**0**No special meaning. The message will be written to the queue. If the queue is full, then the process is blocked.

**IPC\_NOWAIT**If the queue is full, then no message is written, and the call returns immediatly.

The function returns True if the message was sent successfully, False otherwise.

Errors: In case of error, the call returns False, and IPCerror is set.

See also: msgget (148), msgrcv (149), seefmsgctl

For an example, see msgctl (149).

#### msgrcv

Description: msgrcv retrieves a message of type msgtyp from the message queue with ID msqid. msgtyp corresponds to the mtype field of the TMSGbuf record. The message is stored in the MSGbuf structure pointed to by msgp.

The msgflg parameter can be used to control the behaviour of the msgrcv call. It consists of an ORed combination of the following flags:

0No special meaning.

IPC\_NOWAIT if no messages are available, then the call returns immediatly, with the ENOMSG error.

MSG\_NOERRORIf the message size is wrong (too large), no error is generated, instead the message is truncated. Normally, in such cases, the call returns an error (E2BIG)

The function returns True if the message was received correctly, False otherwise.

Errors: In case of error, False is returned, and IPCerror is set.

See also: msgget (148), msgsnd (148), msgctl (149)

For an example, see msgctl (149).

#### msgctl

Declaration: Function msgctl(msqid:longint; cmd: longint; buf: PMSQid\_ds): Boolean;

Description: msgctl performs various operations on the message queue with id ID. Which operation is performed, depends on the cmd parameter, which can have one of the following values:

IPC\_STATIn this case, the msgctl call fills the TMSQid\_ds structure with information about the message queue.

IPC\_SET in this case, the msgctl call sets the permissions of the queue as specified in the ipc\_perm record inside buf.

**IPC\_RMID**If this is specified, the message queue will be removed from the system.

buf contains the data that are needed by the call. It can be Nil in case the message queue should be removed.

The function returns True if successfull, False otherwise.

Errors: On error, False is returned, and IPCerror is set accordingly.

See also: msgget (148), msgsnd (148), msgrcv (149)

Listing: ipcex/msgtool.pp

```
program msgtool;
Uses ipc;
Type
  PMyMsgBuf = ^TMyMsgBuf;
  TMyMsgBuf = record
   mtype : Longint;
    mtext: string[255];
 end:
Procedure DoError (Const Msg : string);
begin
  WriteIn (msg, 'returned an error: ',ipcerror);
  halt (1);
end:
Procedure SendMessage (Id : Longint;
                       Var Buf : TMyMsgBuf;
                       MType : Longint;
                       Const MText : String);
begin
  WriteIn ('Sending message.');
  Buf.mtype:=mtype;
  Buf. Mtext:= mtext;
  If not msgsnd(Id,PMsgBuf(@Buf),256,0) then
    DoError('msgsnd');
end;
Procedure ReadMessage (ID : Longint;
                       Var Buf : TMyMsgBuf;
                       MType : longint);
begin
  WriteIn ('Reading message.');
  Buf.MType:=MType;
  If msgrcv(ID,PMSGBuf(@Buf),256,mtype,0) then
    WriteIn ('Type : ',buf.mtype,' Text : ',buf.mtext)
  else
    DoError ('msgrcv');
end:
Procedure RemoveQueue ( ID : Longint);
  If msgctl (id, IPC_RMID, Nil) then
    WriteIn ('Removed Queue with id', Id);
end:
Procedure ChangeQueueMode (ID, mode : longint);
Var QueueDS: TMSQid_ds;
begin
  If Not msgctl (Id,IPC_STAT,@QueueDS) then
    DoError ('msgctl: stat');
```

```
WriteIn ('Old permissions : ',QueueDS.msg_perm.mode);
  QueueDS.msg_perm.mode:=Mode;
  if msgctl (ID,IPC_SET,@QueueDS) then
    WriteIn ('New permissions : ',QueueDS.msg_perm.mode)
  else
   DoError ('msgctl : IPC_SET');
end;
procedure usage;
begin
  WriteIn ('Usage : msgtool s(end)
                                       <type> <text > (max 255 characters)');
  WriteIn ('
                             r(eceive) <type>');
  WriteIn ('
                             d(elete)');
  WriteIn ('
                             m(ode) < decimal mode>');
  halt (1);
end;
Function StrToInt (S: String): longint;
Var M: longint;
   C: Integer;
begin
  val (S,M,C);
  If C<>0 Then DoError ('StrToInt : '+S);
  StrToInt:=M;
end;
Var
  Key: TKey;
  ID : longint;
  Buf: TMyMsgBuf;
begin
  If Paramcount<1 then Usage;
  key := Ftok('.', 'M');
  ID:=msgget(key,IPC_CREAT or 438);
  If ID < 0 then DoError ('MsgGet');</pre>
  Case upCase(Paramstr(1)[1]) of
   'S' : If ParamCount<>3 then
           Usage
         else
           SendMessage (id, Buf, StrToInt(Paramstr(2)), paramstr(3));
   'R' : If ParamCount<>2 then
           Usage
         else
           ReadMessage (id, buf, strtoint(Paramstr(2)));
   'D' : If ParamCount<>1 then
           Usage
         else
           RemoveQueue (ID);
   'M' : If ParamCount<>2 then
           Usage
         else
           ChangeQueueMode (id, strtoint(paramstr(2)));
   else
     Usage
```

end; end.

#### semget

Declaration: Function semget(key: Tkey: nsems:longint; semflg:longint): longint;

Description: msgget returns the ID of the semaphore set described by key. Depending on the flags in semflg, a new queue is created.

semflg can have one or more of the following values (combined by ORs):

**IPC\_CREAT**The queue is created if it doesn't already exist.

**IPC\_EXCL**If used in combination with IPC\_CREAT, causes the call to fail if the set already exists. It cannot be used by itself.

Optionally, the flags can be ORed with a permission mode, which is the same mode that can be used in the file system.

if a new set of semaphores is created, then there will be nsems semaphores in it.

Errors: On error, -1 is returned, and IPCError is set.

See also: ftok (148), semop (152), semctl (153)

#### semop

Declaration: Function semop(semid:longint; sops: pointer; nsops: cardinal): Boolean;

**Description**: semop performs a set of operations on a message queue. sops points to an array of type TSEMbuf. The array should contain nsops elements.

The fields of the TSEMbuf structure

```
TSEMbuf = record
  sem_num : word;
  sem_op : integer;
  sem_flg : integer;
```

should be filled as follows:

**sem\_num**The number of the semaphore in the set on which the operation must be performed.

**sem\_op**The operation to be performed. The operation depends on the sign of sem\_op

- 1.A positive number is simply added to the current value of the semaphore.
- 2.If 0 (zero) is specified, then the process is suspended until the specified semaphore reaches zero.
- 3.If a negative number is specified, it is substracted from the current value of the semaphore. If the value would become negative then the process is suspended until the value becomes big enough, unless IPC\_NOWAIT is specified in the sem\_flg.

**sem\_flg**Optional flags: if IPC\_NOWAIT is specified, then the calling process will never be suspended.

The function returns True if the operations were successful, False otherwise.

Errors: In case of error, False is returned, and IPCerror is set.

See also: semget (152), semctl (153)

#### semctl

Description: semctl performs various operations on the semaphore semnum with semaphore set id ID.

The arg parameter supplies the data needed for each call. This is a variant record that should be filled differently, according to the command:

Type
 TSEMun = record
 case longint of
 0 : ( val : longint );
 1 : ( buf : PSEMid\_ds );
 2 : ( arr : PWord );
 3 : ( padbuf : PSeminfo );
 4 : ( padpad : pointer );
end;

Which operation is performed, depends on the cmd parameter, which can have one of the following values:

- **IPC\_STATI**n this case, the arg record should have it's buf field set to the address of a TSEMid\_ds record. The semctl call fills this TSEMid\_ds structure with information about the semaphore set.
- IPC\_SETIn this case, the arg record should have it's buf field set to the address of a TSEMid\_ds
   record. The semctl call sets the permissions of the queue as specified in the ipc\_perm
   record.
- **IPC\_RMID**If this is specified, the semaphore set is removed from from the system.
- **GETALL**In this case, the arr field of arg should point to a memory area where the values of the semaphores will be stored. The size of this memory area is SizeOf(Word)\* Number of semaphores in the set. This call will then fill the memory array with all the values of the semaphores.
- **GETNCNT**This will fill the val field of the arg union with the bumber of processes waiting for resources.
- **GETPID**semctl returns the process ID of the process that performed the last **semop** (152) call.
- GETVALsemctl returns the value of the semaphore with number semnum.
- **GETZCNT**semctl returns the number of processes waiting for semaphores that reach value zero.
- **SETALL**In this case, the arr field of arg should point to a memory area where the values of the semaphores will be retrieved from. The size of this memory area is SizeOf(Word)\* Number of semaphores in the set. This call will then set the values of the semaphores from the memory array.
- **SETVAL**This will set the value of semaphore semnum to the value in the val field of the arg parameter.

The function returns -1 on error.

Errors: The function returns -1 on error, and IPCerror is set accordingly.

See also: semget (152), semop (152)

Listing: ipcex/semtool.pp

```
Program semtool;
{ Program to demonstrat the use of semaphores }
Uses ipc;
Const MaxSemValue = 5;
Procedure DoError (Const Msg : String);
begin
  WriteIn ('Error : ',msg,' Code : ',IPCerror);
  Halt (1);
end:
Function getsemval (ID, Member: longint): longint;
Var S : TSEMun;
begin
  GetSemVal:=SemCtl(id, member, GETVAL, S);
Procedure DispVal (ID, member : longint);
begin
  writeIn ('Value for member', member, ' is ',GetSemVal(ID,Member));
end;
Function GetMemberCount (ID : Longint) : longint;
Var opts : TSEMun;
   semds : TSEMid_ds;
begin
  opts.buf:=@semds;
  If semctl(Id,0,IPC_STAT,opts)<>-1 then
    GetMemberCount := semds . sem\_nsems
  else
    GetMemberCount:=-1;
end;
Function OpenSem (Key : TKey) : Longint;
 OpenSem:=semget(Key,0,438);
  If OpenSem=-1 then
    DoError ('OpenSem');
end;
Function CreateSem (Key: TKey; Members: Longint): Longint;
Var Count : Longint;
    Semopts: TSemun;
begin
  If members>semmsl then
    DoError ('Sorry, maximum number of semaphores in set exceeded');
```

```
WriteIn ('Trying to create a new semaphore set with ', members,' members.');
  CreateSem:=semget(key,members,IPC_CREAT or IPC_Excl or 438);
  If CreateSem=-1 then
    DoError ('Semaphore set already exists.');
  Semopts.val:=MaxSemValue; { Initial value of semaphores }
  For Count:=0 to Members-1 do
    semctl(CreateSem, count, setval, semopts);
end:
Procedure lockSem (ID, Member: Longint);
Var lock : TSEMbuf;
begin
  With lock do
    begin
   sem_num:=0;
   sem_op:=-1;
    sem_flg:=IPC_NOWAIT;
   end;
   if (member<0) or (member>GetMemberCount(ID)-1) then
     DoError ('semaphore member out of range');
   if getsemval(ID, member)=0 then
     DoError ('Semaphore resources exhausted (no lock)');
   lock.sem_num:=member;
   WriteIn ('Attempting to lock member ', member, ' of semaphore ', ID);
   if not semop(Id,@lock,1) then
     DoError ('Lock failed')
   else
     WriteIn ('Semaphore resources decremented by one');
   dispval(ID, Member);
end;
Procedure UnlockSem (ID, Member: Longint);
Var Unlock: TSEMbuf;
beain
  With Unlock do
    begin
   sem_num:=0;
    sem_op:=1;
    sem_flg:=IPC_NOWAIT;
   if (member<0) or (member>GetMemberCount(ID)-1) then
     DoError ('semaphore member out of range');
   if getsemval(ID, member)=MaxSemValue then
     DoError ('Semaphore not locked');
   Unlock.sem_num:=member;
   WriteIn ('Attempting to unlock member ',member, ' of semaphore ',ID);
   if not semop(Id,@unlock,1) then
     DoError ('Unlock failed')
   else
     Writeln ('Semaphore resources incremented by one');
   dispval(ID, Member);
end:
Procedure RemoveSem (ID : longint);
```

```
var S : TSemun;
begin
  If semctl(Id,0,IPC_RMID,s)<>-1 then
    WriteIn ('Semaphore removed')
  else
    DoError ('Couldn''t remove semaphore');
end:
Procedure ChangeMode (ID, Mode : longint);
Var rc : longint;
    opts: TSEMun;
    semds : TSEMid_ds;
begin
  opts.buf:=@semds;
  If not semctl (Id,0,IPC_STAT,opts)<>-1 then
    DoError ('Couldn''t stat semaphore');
  WriteIn ('Old permissions were : ',semds.sem_perm.mode);
  semds.sem_perm.mode:=mode;
  If semctl(id,0,IPC_SET,opts)<>-1 then
    WriteIn ('Set permissions to ',mode)
  else
    DoError ('Couldn''t set permissions');
end;
Procedure PrintSem (ID : longint);
Var I, cnt : longint;
begin
  cnt:=getmembercount(ID);
  WriteIn ('Semaphore', ID,' has', cnt,' Members');
  For l := 0 to cnt - 1 Do
    DispVal(id,i);
end;
Procedure USage;
begin
  WriteIn ('Usage : semtool c(reate) <count>');
  WriteIn ('
                             l(ock) <member>');
  WriteIn ('
                             u(nlock) < member>');
  WriteIn ( '
                             d(elete)');
  WriteIn ('
                            m(ode) < mode>');
  halt (1);
end;
Function StrToInt (S: String): longint;
Var M: longint;
    C: Integer;
begin
  val(S,M,C);
```

```
If C<>0 Then DoError ('StrToInt : '+S);
  StrToInt:=M;
end:
Var Key: TKey;
    ID : Longint;
begin
  If ParamCount<1 then USage;
  key:=ftok('.','s');
  Case UpCase(Paramstr(1)[1]) of
   'C': begin
         if paramcount<>2 then usage;
         CreateSem (key, strtoint(paramstr(2)));
         end;
   'L' : begin
         if paramcount<>2 then usage;
         ID:=OpenSem (key);
         LockSem (ID, strtoint(paramstr(2)));
         end;
   'U': begin
         if paramcount<>2 then usage;
         ID:=OpenSem (key);
         UnLockSem (ID, strtoint(paramstr(2)));
         end:
   'M': begin
         if paramcount<>2 then usage;
         ID:=OpenSem (key);
         ChangeMode (ID, strtoint(paramstr(2)));
         end;
   'D' : Begin
         ID:=OpenSem(Key);
         RemoveSem(Id);
         end;
   'P' : begin
         ID:=OpenSem(Key);
         PrintSem(Id);
         end;
  else
    Usage
  end;
end.
```

#### shmget

Declaration: Function shmget(key: Tkey; Size:longint; flag:longint):longint;

**Description**: shmget returns the ID of a shared memory block, described by key. Depending on the flags in flag, a new memory block is created.

flag can have one or more of the following values (combined by ORs):

IPC\_CREATThe queue is created if it doesn't already exist.

**IPC\_EXCL**If used in combination with IPC\_CREAT, causes the call to fail if the queue already exists. It cannot be used by itself.

Optionally, the flags can be ORed with a permission mode, which is the same mode that can be used in the file system.

if a new memory block is created, then it will have size Size semaphores in it.

Errors: On error, -1 is returned, and IPCError is set.

See also:

#### shmat

Declaration: Function shmat (shmid:longint; shmaddr:pchar; shmflg:longint):pchar;

**Description**: shmat attaches a shared memory block with identified shmid to the current process. The function returns a pointer to the shared memory block.

If shmaddr is Nil, then the system chooses a free unmapped memory region, as high up in memory space as possible.

If shmaddr is non-nil, and SHM\_RND is in shmflg, then the returned address is shmaddr, rounded down to SHMLBA. If SHM\_RND is not specified, then shmaddr must be a page-aligned address.

The parameter shmflg can be used to control the behaviour of the shmat call. It consists of a ORed combination of the following costants:

SHM\_RNDThe suggested address in shmaddr is rounded down to SHMLBA.

**SHM\_RDONLY**the shared memory is attached for read access only. Otherwise the memory is attached for read-write. The process then needs read-write permissions to access the shared memory.

Errors: If an error occurs, -1 is returned, and IPCerror is set.

See also: shmget (157), shmdt (158), shmctl (158)

For an example, see shmctl (158).

#### shmdt

Declaration: Function shmdt (shmaddr:pchar):boolean;

Description: shmdt detaches the shared memory at address shmaddr. This shared memory block is unavailable to the current process, until it is attached again by a call to shmat (158).

The function returns True if the memory block was detached successfully, False otherwise.

**Errors**: On error, False is returned, and IPCerror is set.

See also: shmget (157), shmat (158), shmctl (158)

#### shmctl

Declaration: Function shmctl(shmid:longint; cmd:longint; buf: pshmid\_ds): Boolean;

Description: shmctl performs various operations on the shared memory block identified by identifier shmid.

The buf parameter points to a TSHMid\_ds record. The cmd parameter is used to pass which operation is to be performed. It can have one of the following values:

**IPC\_STAT** shmctl fills the TSHMid\_ds record that buf points to with the available information about the shared memory block.

IPC\_SETapplies the values in the ipc\_perm record that buf points to, to the shared memory block. **IPC\_RMID** the shared memory block is destroyed (after all processes to which the block is attached, have detached from it).

If successful, the function returns True, False otherwise.

**Errors**: If an error occurs, the function returns False, and IPCerror is set.

See also: shmget (157), shmat (158), shmdt (158)

#### Listing: ipcex/shmtool.pp

```
Program shmtool;
uses ipc, strings;
Const SegSize = 100;
var key : Tkey;
    shmid, cntr : longint;
    segptr : pchar;
Procedure USage;
begin
 WriteIn ('Usage : shmtool w(rite) text');
 writeln ('
                           r(ead)');
 writeIn ('
                           d(elete)');
 writeln ('
                           m(ode change) mode');
 halt (1);
end;
Procedure Writeshm (ID : Longint; ptr : pchar; S : string);
begin
  strpcopy (ptr,s);
end;
Procedure Readshm(ID : longint; ptr : pchar);
begin
  WriteIn ('Read : ',ptr);
Procedure removeshm (ID : Longint);
  shmctl (ID,IPC_RMID, Nil);
  writeln ('Shared memory marked for deletion');
end;
Procedure CHangeMode (ID : longint; mode : String);
Var m : word;
    code : integer;
    data: TSHMid_ds;
begin
  val (mode,m,code);
  if code<>0 then
```

```
usage;
  If Not shmctl (shmid, IPC_STAT, @data) then
    writeIn ('Error : shmctl :',ipcerror);
    halt (1);
   end;
  writeIn ('Old permissions : ',data.shm_perm.mode);
  data.shm_perm.mode:=m;
  If Not shmctl (shmid, IPC_SET, @data) then
    writeIn ('Error : shmctl :',ipcerror);
    halt (1);
   end;
  writeIn ('New permissions : ',data.shm_perm.mode);
end;
begin
  if paramcount<1 then usage;</pre>
  key := ftok ('.', 'S');
  shmid := shmget(key, segsize, IPC_CREAT or IPC_EXCL or 438);
  If shmid=-1 then
   begin
    WriteIn ('Shared memory exists. Opening as client');
    shmid := shmget(key, segsize, 0);
    If shmid = -1 then
      begin
      WriteIn ('shmget : Error !', ipcerror);
      halt (1);
      end
   end
  else
    WriteIn ('Creating new shared memory segment.');
  segptr:=shmat(shmid, nil, 0);
  if longint(segptr)=-1 then
    WriteIn ('Shmat : error !',ipcerror);
    halt (1);
   end;
  case upcase(paramstr(1)[1]) of
    'W' : writeshm (shmid, segptr, paramstr(2));
    'R' : readshm (shmid, segptr);
    'D' : removeshm(shmid);
    'M' : changemode (shmid, paramstr(2));
  else
    begin
    writeIn (paramstr(1));
   usage;
   end;
 end:
end.
```

# Chapter 11

# The KEYBOARD unit

The KeyBoard unit implements a keyboard access layer which is system independent. It can be used to poll the keyboard state and wait for certain events. Waiting for a keyboard event can be done with the GetKeyEvent (165) function, which will return a driver-dependent key event. This key event can be translated to a interpretable event by the TranslateKeyEvent (172) function. The result of this function can be used in the other event examining functions.

A custom keyboard driver can be installed using the SetKeyboardDriver (171) function. The current keyboard driver can be retrieved using the GetKeyboardDriver (165) function. The last section of this chapter demonstrates how to make a keyboard driver.

## 11.1 Constants, Type and variables

#### **Constants**

The following constants define some error constants, which may be returned by the keyboard functions.

```
errKbdBase = 1010;
errKbdInitError = errKbdBase + 0;
errKbdNotImplemented = errKbdBase + 1;
```

The following constants denote special keyboard keys. The first constants denote the function keys:

```
const
 kbdF1
             = $FF01;
 kbdF2
              = $FF02;
 kbdF3
              = $FF03;
 kbdF4
              = $FF04;
 kbdF5
              = $FF05;
 kbdF6
              = $FF06;
 kbdF7
              = $FF07;
 kbdF8
             = $FF08;
 kbdF9
             = $FF09;
 kbdF10
             = $FF0A;
 kbdF11
             = $FF0B;
 kbdF12
              = $FF0C;
 kbdF13
              = $FF0D;
 kbdF14
              = $FF0E;
```

```
kbdF15 = $FF0F;
kbdF16 = $FF10;
kbdF17 = $FF11;
kbdF18 = $FF12;
kbdF19 = $FF13;
kbdF20 = $FF14;
```

Constants \$15 till \$1F are reserved for future function keys. The following constants denote the cursor movement keys:

```
kbdHome
            = $FF20;
kbdUp
            = $FF21;
          = $FF22;
kbdPgUp
            = $FF23;
kbdLeft
kbdMiddle
            = $FF24;
kbdRight
            = $FF25;
kbdEnd
            = $FF26;
kbdDown
            = $FF27;
kbdPgDn
            = $FF28;
kbdInsert
            = $FF29;
kbdDelete
            = $FF2A;
```

Constants \$2B till \$2F are reserved for future keypad keys. The following flags are also defined:

```
kbASCII = $00;
kbUniCode = $01;
kbFnKey = $02;
kbPhys = $03;
kbReleased = $04;
```

They can be used to check what kind of data a key event contains. The following shift-state flags can be used to determine the shift state of a key (i.e. which of the SHIFT, ALT and CTRL keys were pressed simultaneously with a key):

```
kbLeftShift = 1;
kbRightShift = 2;
kbShift = kbLeftShift or kbRightShift;
kbCtrl = 4;
kbAlt = 8;
```

The following constant strings are used in the key name functions FunctionKeyName (164) and KeyEventToString (169):

```
: Array [1..3] of string[5] = ('SHIFT', 'CTRL', 'ALT');
SShift
LeftRight
            : Array [1..2] of string[5] = ('LEFT', 'RIGHT');
UnicodeChar : String = 'Unicode character ';
SScanCode
            : String = 'Key with scancode ';
SUnknownFunctionKey: String = 'Unknown function key: ';
SAnd
             : String = 'AND';
SKeyPad
             : Array [0..($FF2F-kbdHome)] of string[6] =
               ('Home','Up','PgUp','Left',
                'Middle','Right','End','Down',
                'PgDn','Insert','Delete','',
                '','','','');
```

They can be changed to localize the key names when needed.

#### **Types**

The TKeyEvent type is the base type for all keyboard events:

```
TKeyEvent = Longint;
```

The key stroke is encoded in the 4 bytes of the TKeyEvent type. The various fields of the key stroke encoding can be obtained by typecasting the TKeyEvent type to the TKeyRecord type:

```
TKeyRecord = packed record
  KeyCode : Word;
  ShiftState, Flags : Byte;
end;
```

The structure of a TKeyRecord structure is explained in table (11.1). The shift-state can be

Table 11.1: Structure of TKeyRecord

Field	Meaning				
KeyCode	Depending on flags either the physical representation of a key (un-				
	der DOS scancode, ascii code pair), or the translated ASCII/unicode				
	character.				
ShiftState	Shift-state when this key was pressed (or shortly after)				
Flags	Determine how to interpret KeyCode				

checked using the various shift-state constants, and the flags in the last byte can be checked using one of the kbASCII, kbUniCode, kbFnKey, kbPhys, kbReleased constants.

If there are two keys returning the same char-code, there's no way to find out which one was pressed (Gray+ and Simple+). If it needs to be known which was pressed, the untranslated keycodes must be used, but these are system dependent. System dependent constants may be defined to cover those, with possibily having the same name (but different value).

The TKeyboardDriver record can be used to install a custom keyboard driver with the SetKeyboardDriver (171) function:

```
Type
TKeyboardI
```

```
TKeyboardDriver = Record
   InitDriver : Procedure;
   DoneDriver : Procedure;
   GetKeyEvent : Function : TKeyEvent;
   PollKeyEvent : Function : TKeyEvent;
   GetShiftState : Function : Byte;
   TranslateKeyEvent : Function (KeyEvent: TKeyEvent): TKeyEvent;
   TranslateKeyEventUniCode: Function (KeyEvent: TKeyEvent): TKeyEvent;
end;
```

The various fields correspond to the different functions of the keyboard unit interface. For more information about this record see section 11.4, page 173

## 11.2 Functions and Procedures

## **DoneKeyboard**

Declaration: Procedure DoneKeyboard;

**Description**: DoneKeyboard de-initializes the keyboard interface if the keyboard driver is active. If the keyboard driver is not active, the function does nothing.

This will cause the keyboard driver to clear up any allocated memory, or restores the console or terminal the program was running in to its initial state before the call to InitKeyBoard (168). This function should be called on program exit. Failing to do so may leave the terminal or console window in an unusable state. Its exact action depends on the platform on which the program is running.

Errors: None.

See also: InitKeyBoard (168)

For an example, see most other functions.

## **FunctionKeyName**

Declaration: Function FunctionKeyName (KeyCode: Word): String;

**Description**: FunctionKeyName returns a string representation of the function key with code KeyCode. This can be an actual function key, or one of the cursor movement keys.

Errors: In case KeyCode does not contain a function code, the SUnknownFunctionKey string is returned, appended with the KeyCode.

See also: ShiftStateToString (172) KeyEventToString (169)

```
Listing: kbdex/ex8.pp
```

```
Program Example8;
{ Program to demonstrate the FunctionKeyName function. }
Uses keyboard;
Var
 K: TkeyEvent;
begin
  InitKeyboard:
  Writeln('Press function keys, press "q" to end.');
  Repeat
   K:=GetKeyEvent;
   K:=TranslateKeyEvent(K);
    If IsFunctionKey(k) then
      Write ('Got function key: ');
      WriteIn (FunctionKeyName (TkeyRecord (K). KeyCode));
  Until (GetKeyEventChar(K)='q');
  DoneKeyboard:
end.
```

## **GetKeyboardDriver**

```
Declaration: Procedure GetKeyboardDriver (Var Driver: TKeyboardDriver);
```

**Description**: GetKeyBoardDriver returns in Driver the currently active keyboard driver. This function can be used to enhance an existing keyboarddriver.

For more information on getting and setting the keyboard driver section 11.4, page 173.

Errors: None.

See also: SetKeyboardDriver (171)

## **GetKeyEvent**

Declaration: function GetKeyEvent: TKeyEvent;

Description: GetKeyEvent returns the last keyevent if one was stored in PendingKeyEvent, or waits for one if none is available. A non-blocking version is available in PollKeyEvent (169).

The returned key is encoded as a TKeyEvent type variable, and is normally the physical key scan code, (the scan code is driver dependent) which can be translated with one of the translation functions TranslateKeyEvent (172) or TranslateKeyEventUniCode (172). See the types section for a description of how the key is described.

Errors: If no key became available, 0 is returned.

See also: PutKeyEvent (170), PollKeyEvent (169), TranslateKeyEvent (172), TranslateKeyEventUniCode (172)

#### Listing: kbdex/ex1.pp

```
program example1;
{ This program demonstrates the GetKeyEvent function }
uses keyboard;
Var
 K: TKeyEvent;
begin
  InitKeyBoard;
  Writeln('Press keys, press "q" to end.');
    K:=GetKeyEvent;
    Write('Got key event with ');
    Case GetKeyEventFlags(K) of
                 : WriteIn('ASCII key');
      kbASCII
      kbUniCode : WriteIn('Unicode key');
                 : WriteIn('Function key');
      kbFnKey
                 : WriteIn('Physical key');
      kbPhys
      kbReleased: WriteIn('Released key event');
    end:
   K:=TranslateKeyEvent(K);
    WriteIn('Got key : ',KeyEventToString(K));
  Until (GetKeyEventChar(K)='q');
  DoneKeyBoard;
end.
```

## GetKeyEventChar

```
Declaration: function GetKeyEventChar(KeyEvent: TKeyEvent): Char;
```

Description: GetKeyEventChar returns the charcode part of the given KeyEvent, if it contains a translated character key keycode. The charcode is simply the ascii code of the character key that was pressed.

It returns the null character if the key was not a character key, but e.g. a function key.

Errors: None.

See also: GetKeyEventUniCode (168), GetKeyEventShiftState (167), GetKeyEventFlags (167), GetKeyEventCode (166), GetKeyEvent (165)

For an example, see GetKeyEvent (165)

## **GetKeyEventCode**

```
Declaration: function GetKeyEventCode(KeyEvent: TKeyEvent): Word;
```

**Description**: GetKeyEventCode returns the translated function keycode part of the given KeyEvent, if it contains a translated function key.

If the key pressed was not a function key, the null character is returned.

Errors: None.

See also: GetKeyEventUniCode (168), GetKeyEventShiftState (167), GetKeyEventFlags (167), GetKeyEventChar (166), GetKeyEvent (165)

Listing: kbdex/ex2.pp

```
Program Example2;
{ Program to demonstrate the GetKeyEventCode function. }
Uses keyboard;
 K: TKeyEvent;
begin
  InitKeyBoard;
  Writeln('Press function keys, or press "q" to end.');
  Repeat
   K:=GetKeyEvent;
   K:=TranslateKeyEvent(K);
    If (GetKeyEventFlags(K)<>KbfnKey) then
      WriteIn('Not a function key')
    else
      begin
      Write('Got key (',GetKeyEventCode(K));
      WriteIn('): ',KeyEventToString(K));
      end;
  Until (GetKeyEventChar(K)='q');
  DoneKeyboard;
end.
```

## **GetKeyEventFlags**

```
Declaration: function GetKeyEventFlags(KeyEvent: TKeyEvent): Byte;

Description: GetKeyEventFlags returns the flags part of the given KeyEvent.

Errors: None.

See also: GetKeyEventUniCode (168), GetKeyEventShiftState (167), GetKeyEventCode (166), GetKeyEventChar (166), GetKeyEvent (165)

For an example, see GetKeyEvent (165)
```

## **GetKeyEventShiftState**

```
Declaration: function GetKeyEventShiftState(KeyEvent: TKeyEvent): Byte;
```

Description: GetKeyEventShiftState returns the shift-state values of the given KeyEvent. This can be used to detect which of the modifier keys Shift, Alt or Ctrl were pressed. If none were pressed, zero is returned.

Note that this function does not always return expected results; In a unix X-Term, the modifier keys do not always work.

Errors: None.

See also: GetKeyEventUniCode (168), GetKeyEventFlags (167), GetKeyEventCode (166), GetKeyEventChar (166), GetKeyEvent (165)

Listing: kbdex/ex3.pp

```
Program Example3;
{ Program to demonstrate the GetKeyEventShiftState function. }
Uses keyboard:
Var
 K: TKeyEvent;
 S : Byte;
begin
  InitKeyBoard;
  Write ('Press keys combined with CTRL/SHIFT/ALT');
  WriteIn(', or press "q" to end.');
  Repeat
   K:=GetKeyEvent;
   K:=TranslateKeyEvent(K);
   S:=GetKeyEventShiftState(K);
    If (S=0) then
      WriteIn ('No special keys pressed')
    else
      WriteIn('Detected special keys: ', ShiftStateToString(K, False));
      WriteIn('Got key : ',KeyEventToString(K));
  Until (GetKeyEventChar(K)='q');
  DoneKeyboard;
end
```

## GetKeyEventUniCode

```
Declaration: function GetKeyEventUniCode(KeyEvent: TKeyEvent): Word;
```

**Description**: GetKeyEventUniCode returns the unicode part of the given KeyEvent if it contains a translated unicode character.

Errors: None.

See also: GetKeyEventShiftState (167), GetKeyEventFlags (167), GetKeyEventCode (166), GetKeyEventChar (166), GetKeyEvent (165)

No example available yet.

## InitKeyBoard

Declaration: procedure InitKeyboard;

Description: InitKeyboard initializes the keyboard driver. If the driver is already active, it does nothing. When the driver is initialized, it will do everything necessary to ensure the functioning of the keyboard, including allocating memory, initializing the terminal etc.

This function should be called once, before using any of the keyboard functions. When it is called, the DoneKeyboard (164) function should also be called before exiting the program or changing the keyboard driver with SetKeyboardDriver (171).

Errors: None.

See also: DoneKeyboard (164), SetKeyboardDriver (171)

For an example, see most other functions.

## **IsFunctionKey**

K:=GetKeyEvent;

```
Declaration: function IsFunctionKey(KeyEvent: TKeyEvent): Boolean;
```

**Description**: IsFunctionKey returns True if the given key event in KeyEvent was a function key or not.

Errors: None.

See also: GetKeyEvent (165)

```
Listing: kbdex/ex7.pp
program example1;
```

```
{ This program demonstrates the GetKeyEvent function }
uses keyboard;

Var
   K : TKeyEvent;

begin
   InitKeyBoard;
   WriteIn('Press keys, press "q" to end.');
   Repeat
```

```
K:=TranslateKeyEvent(K);
If IsFunctionKey(K) then
     WriteIn('Got function key : ',KeyEventToString(K))
else
     WriteIn('not a function key.');
Until (GetKeyEventChar(K)='q');
DoneKeyBoard;
end.
```

## KeyEventToString

Declaration: Function KeyEventToString(KeyEvent : TKeyEvent) : String;

**Description**: KeyEventToString translates the key event in KeyEvent to a human-readable description of the pressed key. It will use the constants described in the constants section to do so.

Errors: If an unknown key is passed, the scancode is returned, prefixed with the SScanCode string.

See also: FunctionKeyName (164), ShiftStateToString (172)

For an example, see most other functions.

## **PollKeyEvent**

Declaration: function PollKeyEvent: TKeyEvent;

**Description**: PollKeyEvent checks whether a key event is available, and returns it if one is found. If no event is pending, it returns 0.

Note that this does not remove the key from the pending keys. The key should still be retrieved from the pending key events list with the GetKeyEvent (165) function.

Errors: None.

See also: PutKeyEvent (170), GetKeyEvent (165)

## Listing: kbdex/ex4.pp

```
program example4;
{ This program demonstrates the PollKeyEvent function }
uses keyboard;

Var
   K : TKeyEvent;

begin
   InitKeyBoard;
   WriteIn('Press keys, press "q" to end.');
   Repeat
   K:=PollKeyEvent;
   If k<>0 then
        begin
   K:=GetKeyEvent;
   K:=TranslateKeyEvent(K);
   writeIn;
```

```
WriteIn('Got key : ',KeyEventToString(K));
end
else
write('.');
Until (GetKeyEventChar(K)='q');
DoneKeyBoard;
end.
```

## **PollShiftStateEvent**

Declaration: function PollShiftStateEvent: TKeyEvent;

is no key event pending.

Errors: None.

See also: PollKeyEvent (169), GetKeyEvent (165)

```
Listing: kbdex/ex6.pp
```

```
program example6;
{ This program demonstrates the PollShiftStateEvent function }
uses keyboard;
Var
 K: TKeyEvent;
  InitKeyBoard;
  Writeln('Press keys, press "q" to end.');
  Repeat
   K:=PollKeyEvent;
    If k<>0 then
      begin
      K:=PollShiftStateEvent;
      WriteIn('Got shift state : ',ShiftStateToString(K,False));
      // Consume the key.
     K:=GetKeyEvent;
     K:=TranslateKeyEvent(K);
      end
     else
      write ('.')};
  Until (GetKeyEventChar(K)='q');
  DoneKeyBoard;
end.
```

## **PutKeyEvent**

Declaration: procedure PutKeyEvent(KeyEvent: TKeyEvent);

Description: PutKeyEvent adds the given KeyEvent to the input queue. Please note that depending on the implementation this can hold only one value, i.e. when calling PutKeyEvent multiple times, only the last pushed key will be remembered.

Errors: None

```
See also: PollKeyEvent (169), GetKeyEvent (165)
```

```
Listing: kbdex/ex5.pp
program example5;
{ This program demonstrates the PutKeyEvent function }
uses keyboard;
Var
 K,k2: TKeyEvent;
begin
  InitKeyBoard;
  WriteIn('Press keys, press "q" to end.');
  K2:=0;
  Repeat
   K:=GetKeyEvent;
    If k <> 0 then
      begin
      if (k2 \mod 2)=0 then
        K2:=K+1
      else
        K2:=0:
      K:=TranslateKeyEvent(K);
      WriteIn('Got key : ',KeyEventToString(K));
      if (K2 <> 0) then
        begin
        PutKeyEvent(k2);
        K2:=TranslateKeyEVent(K2);
        WriteIn('Put key : ', KeyEventToString(K2))
        end
      end
  Until (GetKeyEventChar(K)='q');
  DoneKeyBoard;
end.
```

## **SetKeyboardDriver**

```
Declaration: Function SetKeyboardDriver (Const Driver: TKeyboardDriver): Boolean;
```

Description: SetKeyBoardDriver sets the keyboard driver to Driver, if the current keyboard driver is not yet initialized. If the current keyboard driver is initialized, then SetKeyboardDriver does nothing. Before setting the driver, the currently active driver should be disabled with a call to DoneKeyboard (164).

The function returns True if the driver was set, False if not.

For more information on setting the keyboard driver, see section 11.4, page 173.

Errors: None.

See also: GetKeyboardDriver (165), DoneKeyboard (164).

## **ShiftStateToString**

Description: ShiftStateToString returns a string description of the shift state of the key event KeyEvent.

This can be an empty string.

The shift state is described using the strings in the SShift constant.

Errors: None.

See also: FunctionKeyName (164), KeyEventToString (169)

For an example, see PollShiftStateEvent (170).

## **TranslateKeyEvent**

Declaration: function TranslateKeyEvent(KeyEvent: TKeyEvent): TKeyEvent;

Description: TranslateKeyEvent performs ASCII translation of the KeyEvent. It translates a physical key to a function key if the key is a function key, and translates the physical key to the ordinal of the ascii character if there is an equivalent character key.

Errors: None.

See also: TranslateKeyEventUniCode (172)

For an example, see GetKeyEvent (165)

## **TranslateKeyEventUniCode**

Declaration: function TranslateKeyEventUniCode(KeyEvent: TKeyEvent): TKeyEvent;

Description: TranslateKeyEventUniCode performs Unicode translation of the KeyEvent. It is not yet implemented for all platforms.

Errors: If the function is not yet implemented, then the ErrorCode of the system unit will be set to errKbdNotImplemented

See also:

No example available yet.

## 11.3 Keyboard scan codes

Special physical keys are encoded with the DOS scan codes for these keys in the second byte of the TKeyEvent type. A complete list of scan codes can be found in table (11.2). This is the list of keys that is used by the default key event translation mechanism. When writing a keyboard driver, either these constants should be returned by the various key event functions, or the TranslateKeyEvent hook should be implemented by the driver. A list of scan codes for special keys and combinations with the SHIFT, ALT and CTRL keys can be found in table (11.3); They are for quick reference only.

## 11.4 Writing a keyboard driver

Writing a keyboard driver means that hooks must be created for most of the keyboard unit functions. The TKeyBoardDriver record contains a field for each of the possible hooks:

```
TKeyboardDriver = Record
   InitDriver : Procedure;
   DoneDriver : Procedure;
   GetKeyEvent : Function : TKeyEvent;
   PollKeyEvent : Function : TKeyEvent;
   GetShiftState : Function : Byte;
   TranslateKeyEvent : Function (KeyEvent: TKeyEvent): TKeyEvent;
   TranslateKeyEventUniCode: Function (KeyEvent: TKeyEvent): TKeyEvent;
end;
```

The meaning of these hooks is explained below:

**InitDriver** Called to initialize and enable the driver. Guaranteed to be called only once. This should initialize all needed things for the driver.

**DoneDriver** Called to disable and clean up the driver. Guaranteed to be called after a call to initDriver. This should clean up all things initialized by InitDriver.

**GetKeyEvent** Called by **GetKeyEvent** (165). Must wait for and return the next key event. It should NOT store keys.

**PollKeyEvent** Called by **PollKeyEvent** (169). It must return the next key event if there is one. Should not store keys.

GetShiftState Called by PollShiftStateEvent (170). Must return the current shift state.

**TranslateKeyEvent** Should translate a raw key event to a cOrrect key event, i.e. should fill in the shiftstate and convert function key scancodes to function key keycodes. If the TranslateKeyEvent is not filled in, a default translation function will be called which converts the known scancodes from the tables in the previous section to a correct keyevent.

**TranslateKeyEventUniCode** Should translate a key event to a unicode key representation.

Strictly speaking, only the GetKeyEvent and PollKeyEvent hooks must be implemented for the driver to function correctly.

The following unit demonstrates how a keyboard driver can be installed. It takes the installed driver, and hooks into the GetKeyEvent function to register and log the key events in a file. This driver can work on top of any other driver, as long as it is inserted in the uses clause *after* the real driver unit, and the real driver unit should set the driver record in its initialization section.

Listing: kbdex/logkeys.pp

```
unit logkeys;
interface

Procedure StartKeyLogging;
Procedure StopKeyLogging;
Function IsKeyLogging : Boolean;
Procedure SetKeyLogFileName (FileName : String);
```

#### implementation

```
uses sysutils, keyboard;
var
 NewKeyBoardDriver,
  OldKeyBoardDriver: TKeyboardDriver;
  Active, Logging: Boolean;
  LogFileName : String;
  KeyLog : Text;
Function TimeStamp : String;
begin
  TimeStamp:=FormatDateTime('hh:nn:ss',Time());
end:
Procedure StartKeyLogging;
begin
  Logging:=True;
  Writeln (KeyLog, 'Start logging keystrokes at: ',TimeStamp);
end;
Procedure StopKeyLogging;
  WriteIn (KeyLog, 'Stop logging keystrokes at: ', TimeStamp);
  Logging:=False;
end;
Function IsKeyLogging: Boolean;
begin
  IsKeyLogging:=Logging;
Function LogGetKeyEvent : TKeyEvent;
 K: TKeyEvent;
begin
 K:= OldkeyboardDriver . GetKeyEvent();
  If Logging then
    Write(KeyLog, TimeStamp, ': Key event: ');
    WriteIn (KeyLog, KeyEventToString (TranslateKeyEvent(K)));
  LogGetKeyEvent:=K;
end;
Procedure LogInitKeyBoard;
begin
  OldKeyBoardDriver.InitDriver();
  Assign (KeyLog, logFileName);
  Rewrite (KeyLog);
```

```
Active:=True;
   StartKeyLogging;
end:
Procedure LogDoneKeyBoard;
begin
  StopKeyLogging;
  Close (KeyLog);
  Active:=False;
  OldKeyBoardDriver.DoneDriver();
end;
Procedure SetKeyLogFileName(FileName : String);
begin
  If Not Active then
    LogFileName:=FileName;
end;
Initialization
  GetKeyBoardDriver(OldKeyBoardDriver);
  NewKeyBoardDriver:=OldKeyBoardDriver;
  NewKeyBoardDriver.GetKeyEvent:=@LogGetKeyEvent;
  NewKeyBoardDriver.InitDriver:=@LogInitKeyboard;
  NewKeyBoardDriver.DoneDriver:=@LogDoneKeyboard;
  LogFileName:='keyboard.log';
  Logging:=False;
  SetKeyboardDriver(NewKeyBoardDriver);
end.
The following program demonstrates the use of the unit:
Listing: kbdex/ex9.pp
program example9;
{ This program demonstrates the logkeys unit }
uses keyboard, logkeys;
Var
 K : TKeyEvent;
begin
  InitKeyBoard;
  Writeln('Press keys, press "q" to end, "s" toggles logging.');
  Repeat
   K:=GetKeyEvent;
   K:=TranslateKeyEvent(K);
    WriteIn('Got key : ',KeyEventToString(K));
    if GetKeyEventChar(K)='s' then
      if IsKeyLogging then
        StopKeyLogging
      else
        StartKeyLogging;
  Until (GetKeyEventChar(K)='q');
  DoneKeyBoard;
end.
```

Note that with a simple extension of this unit could be used to make a driver that is capable of recording and storing a set of keyboard strokes, and replaying them at a later time, so a 'keyboard macro' capable driver. This driver could sit on top of any other driver.

Table 11.2: Physical keys scan codes

Code	Key	Code	Key	Code	Key
00	NoKey	3D	F3	70	ALT-F9
01	ALT-Esc	3E	F4	71	ALT-F10
02	ALT-Space	3F	F5	72	CTRL-PrtSc
04	CTRL-Ins	40	F6	73	CTRL-Left
05	SHIFT-Ins	41	F7	74	CTRL-Right
06	CTRL-Del	42	F8	75	CTRL-end
07	SHIFT-Del	43	F9	76	CTRL-PgDn
08	ALT-Back	44	F10	77	CTRL-Home
09	ALT-SHIFT-Back	47	Home	78	ALT-1
0F	SHIFT-Tab	48	Up	79	ALT-2
10	ALT-Q	49	PgUp	7A	ALT-3
11	ALT-W	4B	Left	7B	ALT-4
12	ALT-E	4C	Center	7C	ALT-5
13	ALT-R	4D	Right	7D	ALT-6
14	ALT-T	4E	ALT-GrayPlus	7E	ALT-7
15	ALT-Y	4F	end	7F	ALT-8
16	ALT-U	50	Down	80	ALT-9
17	ALT-I	51	PgDn	81	ALT-0
18	ALT-O	52	Ins	82	ALT-Minus
19	ALT-P	53	Del	83	ALT-Equal
1A	ALT-LftBrack	54	SHIFT-F1	84	CTRL-PgUp
1B	ALT-RgtBrack	55	SHIFT-F2	85	F11
1E	ALT-A	56	SHIFT-F3	86	F12
1F	ALT-S	57	SHIFT-F4	87	SHIFT-F11
20	ALT-D	58	SHIFT-F5	88	SHIFT-F12
21	ALT-F	59	SHIFT-F6	89	CTRL-F11
22	ALT-G	5A	SHIFT-F7	8A	CTRL-F12
23	ALT-H	5B	SHIFT-F8	8B	ALT-F11
24	ALT-J	5C	SHIFT-F9	8C	ALT-F12
25	ALT-K	5D	SHIFT-F10	8D	CTRL-Up
26	ALT-L	5E	CTRL-F1	8E	CTRL-Minus
27	ALT-SemiCol	5F	CTRL-F2	8F	CTRL-Center
28	ALT-Quote	60	CTRL-F3	90	CTRL-GreyPlus
29	ALT-OpQuote	61	CTRL-F4	91	CTRL-Down
2B	ALT-BkSlash	62	CTRL-F5	94	CTRL-Tab
2C	ALT-DESTASTI ALT-Z	63	CTRL-F6	9 <del>7</del>	ALT-Home
2D	ALT-X	64	CTRL-F7	98	ALT-Home
2E	ALT-X ALT-C	65	CTRL-F8	99	ALT-PgUp
2F	ALT-V	66	CTRL-F9	9B	ALT-Left
30	ALT-B	67	CTRL-F10	9D	ALT-Right
31	ALT-N	68	ALT-F1	9F	ALT-end
32	ALT-M	69	ALT-F2	9г A0	ALT-Down
33	ALT-M ALT-Comma	69 6A	ALT-F3	A0 A1	ALT-PgDn
					•
34	ALT-Period ALT-Slash	6B	ALT-F4	A2	ALT Del
35		6C	ALT-F5	A3	ALT-Del
37	ALT-GreyAst	6D	ALT-F6	A5	ALT-Tab
3B	F1	6E	ALT-F7		
3C	F2	6F	ALT-F8		

Table 11.3: Special keys scan codes

Key	Code	SHIFT-Key	CTRL-Key	Alt-Key
NoKey	00			
F1	3B	54	5E	68
F2	3C	55	5F	69
F3	3D	56	60	6A
F4	3E	57	61	6B
F5	3F	58	62	6C
F6	40	59	63	6D
F7	41	5A	64	6E
F8	42	5A	65	6F
F9	43	5B	66	70
F10	44	5C	67	71
F11	85	87	89	8B
F12	86	88	8A	8C
Home	47		77	97
Up	48		8D	98
PgUp	49		84	99
Left	4B		73	9B
Center	4C		8F	
Right	4D		74	9D
end	4F		75	9F
Down	50		91	A0
PgDn	51		76	A1
Ins	52	05	04	A2
Del	53	07	06	A3
Tab	8	0F	94	A5
GreyPlus			90	4E

# Chapter 12

# The LINUX unit.

This chapter describes the LINUX unit for Free Pascal. The unit was written by Michaël van Canneyt. It works only on the Linux operating system. This chapter is divided in 3 sections:

- The first section lists all constants, types and variables, as listed in the interface section of the LINUX unit.
- The second section gives and overview of all available functions, grouped by category.
- The third section describes all procedures and functions in the LINUX unit.

## 12.1 Type, Variable and Constant declarations

## **Types**

PGlob and TGlob are 2 types used in the Glob (226) function:

```
PGlob = ^TGlob;
TGlob = record
Name : PChar;
Next : PGlob;
end;
```

The following types are used in the signal-processing procedures.

```
tfpreg = record
   significand: array[0..3] of word;
   exponent: word;
end;

pfpstate = ^tfpstate;
tfpstate = record
   cw, sw, tag, ipoff, cssel, dataoff, datasel: cardinal;
   st: array[0..7] of tfpreg;
   status: cardinal;
end;

PSigContextRec = ^SigContextRec;
SigContextRec = record
```

```
gs, __gsh: word;
fs, __fsh: word;
es, __esh: word;
ds, __dsh: word;
edi: cardinal;
esi: cardinal;
ebp: cardinal;
esp: cardinal;
ebx: cardinal;
edx: cardinal;
ecx: cardinal;
eax: cardinal;
trapno: cardinal;
err: cardinal;
eip: cardinal;
cs, __csh: word;
eflags: cardinal;
esp_at_signal: cardinal;
ss, __ssh: word;
fpstate: pfpstate;
oldmask: cardinal;
cr2: cardinal;
end;
```

The above records contain information about the processor state and process state at the moment a signal is sent to your program.

The records below are used in catching signals.

```
TSigAction = procedure(Sig: Longint; SigContext: SigContextRec);cdecl;
SignalHandler = Procedure ( Sig : Integer);cdecl;
PSignalHandler = SignalHandler;
SignalRestorer = Procedure;cdecl;
PSignalrestorer = SignalRestorer;
SigActionRec = packed record
 Handler : record
   case byte of
     0: (Sh: SignalHandler);
     1: (Sa: TSigAction);
   end;
  Sa Mask
              : SigSet;
 Sa_Flags
             : Longint;
  Sa_restorer : SignalRestorer; { Obsolete - Don't use }
end;
  PSigActionRec = ^SigActionRec;
```

Stat is used to store information about a file. It is defined in the syscalls unit.

```
stat = record
  dev : word;
  padl : word;
  ino : longint;
  mode : word;
  nlink : word;
```

```
uid
            : word;
     gid : word;
     rdev : word;
     pad2 : word;
     size : longint;
     blksze : Longint;
     blocks : Longint;
     atime : Longint;
     unused1 : longint;
     mtime : Longint;
     unused2 : longint;
     ctime : Longint;
     unused3 : longint;
     unused4 : longint;
     unused5 : longint;
     end;
Statfs is used to store information about a filesystem. It is defined in the syscalls unit.
   statfs = record
     fstype : longint;
     bsize : longint;
     blocks : longint;
     bfree : longint;
     bavail : longint;
     files : longint;
ffree : longint;
fsid : longint;
     namelen : longint;
     spare : array [0..6] of longint;
     end
Dir and PDir are used in the OpenDir (237) and ReadDir (239) functions.
  TDir =record
        : integer;
    fd
    loc : longint;
    size : integer;
         : pdirent;
    buf
    nextoff: longint;
    dd_max : integer;
    lock
          : pointer;
  end;
  PDir =^TDir;
Dirent, PDirent are used in the ReadDir (239) function to return files in a directory.
 PDirent = ^Dirent;
 Dirent = Record
   ino,
   off
         : longint;
```

reclen : word;

end;

name : string[255]

Termio and Termios are used with iotcl() calls for terminal handling.

```
Const NCCS = 19;
       NCC = 8;
Type termio = record
c_iflag,{ input mode flags }
c_oflag,{ output mode flags }
c_cflag,{ control mode flags }
c_lflag : Word; { local mode flags }
c_line : Word; { line discipline - careful, only High byte in use}
c_cc : array [0..NCC-1] of char; { control characters }
end;
termios = record
  c_iflag,
                          { input mode flags }
                          { output mode flags }
  c oflag,
                          { control mode flags }
  c cflag,
  c_lflag : Cardinal; { local mode flags }
  c line : char;
                           { line discipline }
  c_cc : array [0..NCCS-1] of char; { control characters }
end;
Utimbuf is used in the Utime (255) call to set access and modification time of a file.
utimbuf = record
  actime, modtime : Longint;
  end;
For the Select (242) call, the following 4 types are needed:
FDSet = Array [0..31] of longint;
PFDSet = ^FDSet;
TimeVal = Record
   sec,usec : Longint;
end;
PTimeVal = ^TimeVal;
The timespec record is needed in the NanoSleep (235) function:
timespec = packed record
  tv_sec,tv_nsec:longint;
end;
The Uname (255) function uses the utsname to return information about the current kernel:
utsname =record
  sysname, nodename, release,
  version,machine,domainname : Array[0..64] of char;
end;
```

#### **Variables**

Linuxerror is the variable in which the procedures in the linux unit report errors.

Its elements are null-terminated C style strings, you cannot access them directly!

```
LinuxError : Longint;
```

StdErr Is a Text variable, corresponding to Standard Error or diagnostic output. It is connected to file descriptor 2. It can be freely used, and will be closed on exit.

```
StdErr : Text;
```

#### **Constants**

Constants for setting/getting process priorities:

```
Prio_Process = 0;
Prio_PGrp = 1;
Prio_User = 2;
```

For testing access rights:

```
R_OK = 4;
W_OK = 2;
X_OK = 1;
F_OK = 0;
```

For signal handling functions:

```
SA_NOCLDSTOP = 1;
SA\_SHIRQ = $04000000;
SA_STACK = $08000000;
SA_RESTART = $10000000;
SA_INTERRUPT = $2000000;
SA_NOMASK = $40000000;
SA_ONESHOT = $80000000;
SIG\_BLOCK = 0;
SIG_UNBLOCK = 1;
SIG SETMASK = 2;
SIG_DFL = 0 ;
SIG_IGN = 1 ;
SIG\_ERR = -1;
SIGHUP = 1;
SIGINT = 2;
SIGQUIT = 3;
SIGILL = 4;
SIGTRAP = 5;
SIGABRT = 6;
SIGIOT = 6;
SIGBUS = 7;
SIGFPE = 8;
SIGKILL = 9;
SIGUSR1 = 10;
SIGSEGV = 11;
SIGUSR2 = 12;
SIGPIPE = 13;
```

```
SIGCHLD = 17;
     SIGCONT = 18;
     SIGSTOP = 19;
     SIGTSTP = 20;
     SIGTTIN = 21;
     SIGTTOU = 22i
     SIGURG = 23;
     SIGXCPU = 24;
     SIGXFSZ = 25;
     SIGVTALRM = 26;
     SIGPROF = 27;
     SIGWINCH = 28;
     SIGIO = 29;
     SIGPOLL = SIGIO;
      SIGPWR = 30;
     SIGUNUSED = 31;
For file control mechanism:
     F_GetFd = 1;
     F\_SetFd = 2;
     F GetFl = 3;
     F SetFl = 4;
     F_GetLk = 5;
     F_SetLk = 6;
     F_SetLkW = 7;
     F_GetOwn = 8;
     F_SetOwn = 9;
For Terminal handling:
  TCGETS = $5401;
  TCSETS = $5402;
  TCSETSW = $5403;
  TCSETSF = $5404;
  TCGETA = $5405;
  TCSETA = $5406;
  TCSETAW = $5407;
  TCSETAF = $5408;
  TCSBRK = $5409;
  TCXONC = $540A;
  TCFLSH = $540B;
  TIOCEXCL = $540C ;
  TIOCNXCL = $540D ;
  TIOCSCTTY = $540E;
  TIOCGPGRP = $540F ;
  TIOCSPGRP = $5410;
  TIOCOUTQ = $5411 ;
  TIOCSTI = $5412;
  TIOCGWINSZ = $5413;
```

TIOCSWINSZ = \$5414;

SIGALRM = 14; SIGTERM = 15; SIGSTKFLT = 16;

```
TIOCMGET = $5415;
TIOCMBIS = $5416;
TIOCMBIC = $5417;
TIOCMSET = $5418;
TIOCGSOFTCAR = $5419 ;
TIOCSSOFTCAR = $541A ;
FIONREAD = $541B ;
TIOCINO = FIONREAD;
TIOCLINUX = $541C;
TIOCCONS = $541D ;
TIOCGSERIAL = $541E ;
TIOCSSERIAL = $541F ;
TIOCPKT = $5420;
FIONBIO = $5421;
TIOCNOTTY = $5422;
TIOCSETD = $5423;
TIOCGETD = $5424;
TCSBRKP = $5425;
TIOCTTYGSTRUCT = $5426 ;
FIONCLEX = $5450;
FIOCLEX = $5451;
FIOASYNC = $5452;
TIOCSERCONFIG = $5453;
TIOCSERGWILD = $5454 ;
TIOCSERSWILD = $5455 ;
TIOCGLCKTRMIOS = $5456 ;
TIOCSLCKTRMIOS = $5457 ;
TIOCSERGSTRUCT = $5458 ;
TIOCSERGETLSR = $5459
TIOCSERGETMULTI = $545A ;
TIOCSERSETMULTI = $545B ;
TIOCMIWAIT = $545C;
TIOCGICOUNT = $545D;
TIOCPKT_DATA = 0;
TIOCPKT_FLUSHREAD = 1;
TIOCPKT_FLUSHWRITE = 2;
TIOCPKT STOP = 4;
TIOCPKT_START = 8;
TIOCPKT NOSTOP = 16;
TIOCPKT_DOSTOP = 32;
```

Other than that, all constants for setting the speed and control flags of a terminal line, as described in the termios (2) man page, are defined in the linux unit. It would take too much place to list them here. To check the mode field of a stat record, you cause the following constants:

```
{ Constants to check stat.mode } STAT_IFMT = $f000; {00170000} STAT_IFSOCK = $c000; {0140000} STAT_IFLNK = $a000; {0120000} STAT_IFREG = $8000; {0100000} STAT_IFBLK = $6000; {0060000} STAT_IFDIR = $4000; {0040000} STAT_IFCHR = $2000; {0020000} STAT_IFIFO = $1000; {0010000}
```

```
STAT_ISUID = $0800; {0004000}
STAT_ISGID = $0400; {0002000}
STAT_ISVTX = $0200; {0001000}
{ Constants to check permissions }
STAT IRWXO = $7;
STAT_IROTH = $4;
STAT IWOTH = $2;
STAT IXOTH = $1;
STAT IRWXG = STAT IRWXO shl 3;
STAT IRGRP = STAT IROTH shl 3;
STAT IWGRP = STAT IWOTH shl 3;
STAT_IXGRP = STAT_IXOTH shl 3;
STAT_IRWXU = STAT_IRWXO shl 6;
STAT_IRUSR = STAT_IROTH shl 6;
STAT_IWUSR = STAT_IWOTH shl 6;
STAT_IXUSR = STAT_IXOTH shl 6;
fs old ext2 = $ef51;
```

You can test the type of a filesystem returned by a FSStat (215) call with the following constants:

```
fs_{ext2} = $ef53;
fs ext
             = $137d;
fs_iso = $9660;
fs_minix = $137f;
fs_{minix_30} = $138f;
fs_{minux_V2} = $2468;
fs_msdos = $4d44;
fs_nfs = $6969;
fs_proc = $9fa0;
fs_xia = $012FD16D;
```

the FLock (213) call uses the following mode constants:

```
LOCK_SH = 1;
LOCK_EX = 2;
LOCK_UN = 8;
LOCK_NB = 4;
```

The MMap (233) function uses the following constants to specify access to mapped memory:

```
PROT_READ = $1;
             { page can be read }
PROT_EXEC = $4; { page can be executed }
PROT_NONE = $0; { page can not be accessed }
```

and the following constants to specify the type of mapping.

```
MAP_SHARED = $1; { Share changes }
MAP_PRIVATE = $2; { Changes are private }
MAP_TYPE = $f; { Mask for type of mapping }
MAP_FIXED = $10; { Interpret addr exactly }
MAP_ANONYMOUS = $20; { don't use a file }
```

# 12.2 Function list by category

What follows is a listing of the available functions, grouped by category. For each function there is a reference to the page where you can find the function.

# File Input/Output routines

Functions for handling file input/output.

Name	Description	Page
Dup	Duplicate a file handle	201
Dup2	Copy one file handle to another	202
Fcntl	General file control	217
fdClose	Close file descriptor	209
fdFlush	Flush file descriptor	209
fdOpen	Open new file descriptor	210
fdRead	Read from file descriptor	211
fdSeek	Position in file	212
fdTruncate	Truncate file	212
fdWrite	Write to file descriptor	212
GetFS	Get file descriptor of pascal file	222
Select	Wait for input from file descriptor	242
SelectText	Wait for input from pascal file	243

# **General File handling routines**

Functions for handling files on disk.

Name	Description	Page
Access	Check access rights on file	191
BaseName	Return name part of file	195
Chown	Change owner of file	196
Chmod	Change access rights on file	197
DirName	Return directory part of file	201
FSplit	Split filename in parts	214
FExpand	Return full-grown filename	213
FLock	Set lock on a file	213
FNMatch	Match filename to searchpattern	213
FSearch	Search for a file in a path	214
FSStat	Return filesystem information	215
FStat	Return file information	216
FRename	Rename file	218
LStat	Return information on a link	231

Link	Create a link	232
ReadLink	Read contents of a symbolic link	240
SymLink	Create a symbolic link	249
Umask	Set the file creation mask	254
UnLink	Remove a file	255
Utime	Change file timestamps	255

# Pipes, FIFOs and streams

Functions for creating and managing pipes.

Name	Description	Page
AssignPipe	Create a pipe	193
AssignStream	Create pipes to program's input and output	193
MkFifo	Make a fifo	233
PClose	Close a pipe	238
POpen	Open a pipe for to program's input or output	238

# **Directory handling routines**

Functions for reading and searching directories.

Name	Description	Page
CloseDir	Close directory handle	200
Glob	Return files matching a search expression	226
GlobFree	Free result of Glob	227
OpenDir	Open directory for reading	237
ReadDir	Read directory entry	239
SeekDir	Seek directory	242
TellDir	Seek directory	254

# **Process handling**

Functions for managing processes and programs.

Name	Description	Page
Clone	Create a thread	198
Execl	Execute process with command-line list	203
Execle	Execute process with command-line list and environment	204
Execlp	Search in path and execute process with command list	205
Execv	Execute process	206
Execve	Execute process with environment	206
Execvp	Search in path and execute process	207

Fork	Spawn child process	218
GetEGid	Get effective group id	220
GetEnv	Get environment variable	221
GetEUid	Get effective user id	221
GetGid	Get group id	222
GetPid	Get process id	223
GetPPid	Get parent process id	224
GetPriority	Get process priority	224
GetUid	Get user id	226
Nice	Change priority of process	236
SetPriority	Change priority of process	244
Shell	Execute shell command	244
WaitPid	Wait for child process to terminate	256

# **Signals**

Functions for managing and responding to signals.

Name	Description	Page
Alarm	Send alarm signal to self	192
Kill	Send arbitrary signal to process	230
pause	Wait for signal to arrive	238
SigAction	Set signal action	245
Signal	Set signal action	247
SigPending	See if signals are waiting	246
SigProcMask	Set signal processing mask	246
SigRaise	Send signal to self	246
SigSuspend	Sets signal mask and waits for signal	247
NanoSleep	Waits for a specific amount of time	235

# **System information**

Functions for retrieving system information such as date and time.

Name	Description	Page
GetDate	Return system date	219
GetDateTime	Return system date and time	219
GetDomainName	Return system domain name	220
GetEpochTime	Return epoch time	221
GetHostName	Return system host name	223
GetLocalTimezone	Return system timezone	223
GetTime	Return system time	225

GetTimeOfDay	Return system time	225
GetTimezoneFile	Return name of timezone file	226
ReadTimezoneFile	Read timezone file contents	242
SysInfo	Return general system information	250
Uname	Return system information	255

# **Terminal functions**

Functions for controlling the terminal to which the process is connected.

Name	Description	Page
CFMakeRaw	Set terminal to raw mode	195
CFSetISpeed	Set terminal reading speed	196
CFSetOSpeed	Set terminal writing speed	196
IOCtl	General IO control call	227
IsATTY	See if filedescriptor is a terminal	228
TCDrain	Wait till all output was written	251
TCFlow	Suspend transmission or receipt of data	251
TCFlush	Discard data written to terminal	252
TCGetAttr	Get terminal attributes	252
TCGetPGrp	Return PID of foreground process	253
TCSendBreak	Send data for specific time	253
TCSetAttr	Set terminal attributes	253
TCSetPGrp	Set foreground process	254
TTYName	Name of tty file	254

# Port input/output

Functions for reading and writing to the hardware ports.

Name	Description	Page
IOperm	Set permissions for port access	228
ReadPort	Read data from port	241
ReadPortB	Read 1 byte from port	241
ReadPortL	Read 4 bytes from port	241
ReadPortW	Read 2 bytes from port	242
WritePort	Write data to port	257
WritePortB	Write 1 byte to port	257
WritePortL	Write 4 bytes to port	257
WritePortW	Write 2 bytes to port	258

# **Utility routines**

Auxiliary functions that are useful in connection with the other functions.

Name	Description	Page
CreateShellArgV	Create an array of pchars from string	200
EpochToLocal	Convert epoch time to local time	203
FD_Clr	Clear item of select filedescriptors	208
FD_IsSet	Check item of select filedescriptors	209
FD_Set	Set item of select filedescriptors	209
FD_ZERO	Clear all items in select filedecriptors	208
LocalToEpoch	Convert local time to epoch time	233
ММар	Map a file into memory	233
MUnMap	Unmap previously mapped memory file	235
Octal	Convert octal to digital	236
S_ISBLK	Check file mode for block device	228
S_ISCHR	Check file mode for character device	229
S_ISDIR	Check file mode for directory	229
S_ISFIFO	Check file mode for FIFO	229
S_ISLNK	Check file mode for symboloc link	229
S_ISREG	Check file mode for regular file	230
S_ISSOCK	Check file mode for socket	230
StringToPPchar	Create an array of pchars from string	248

# 12.3 Functions and procedures

### **Access**

Declaration: Function Access (Path: Pathstr; Mode: integer): Boolean;

Description: Tests user's access rights on the specified file. Mode is a mask existing of one or more of

**R\_OK**User has read rights.

W\_OKUser has write rights.

**X\_OK**User has execute rights.

**F\_OK**User has search rights in the directory where the file is.

The test is done with the real user ID, instead of the effective user ID. If access is denied, or an error occurred, false is returned.

**Errors**: LinuxError is used to report errors:

sys\_eaccessThe requested access is denied, either to the file or one of the directories in its path.

sys\_einvalMode was incorrect.

**sys\_enoent**A directory component in Path doesn't exist or is a dangling symbolic link.

**sys\_enotdir**A directory component in Path is not a directory.

```
sys_enomemInsufficient kernel memory.
sys_eloopPath has a circular symbolic link.

See also: Chown (196), Chmod (197), Access (2)

Listing: linuxex/ex26.pp

Program Example26;

{ Program to demonstrate the Access function. }

Uses linux;

begin
    if Access ('/etc/passwd',W_OK) then
        begin
        WriteIn ('Better check your system.');
        WriteIn ('I can write to the /etc/passwd file !');
        end;
```

#### **Alarm**

end.

Declaration: Function Alarm(Sec : longint) : Longint;

Description: Alarm schedules an alarm signal to be delivered to your process in Sec seconds. When Sec seconds have elapsed, Linux will send a SIGALRM signal to the current process. If Sec is zero, then no new alarm will be set. Whatever the value of Sec, any previous alarm is cancelled.

The function returns the number of seconds till the previously scheduled alarm was due to be delivered, or zero if there was none.

Errors: None

Listing: linuxex/ex59.pp

```
Program Example59;
{ Program to demonstrate the Alarm function. }

Uses linux;

Procedure AlarmHandler(Sig : longint); cdecl;

begin
    Writeln ('Got to alarm handler');
end;

begin
    Writeln('Setting alarm handler');
    Signal(SIGALRM, @AlarmHandler);
    Writeln ('Scheduling Alarm in 10 seconds');
    Alarm(10);
    Writeln ('Pausing');
    Pause;
    Writeln ('Pause returned');
end.
```

# **AssignPipe**

Description: AssignePipe creates a pipe, i.e. two file objects, one for input, one for output. What is written to Pipe\_out, can be read from Pipe\_in.

This call is overloaded. The in and out pipe can take three forms: an typed or untyped file, a text file or a file descriptor.

If a text file is passed then reading and writing from/to the pipe can be done through the usual Readln(Pipe\_in,...) and Writeln (Pipe\_out,...) procedures.

The function returns True if everything went successfully, False otherwise.

**Errors**: In case the function fails and returns False, LinuxError is used to report errors:

**sys\_emfile**Too many file descriptors for this process.

**sys\_enfile**The system file table is full.

See also: POpen (238), MkFifo (233), pipe (2)

Listing: linuxex/ex36.pp

```
Program Example36;
{ Program to demonstrate the AssignPipe function. }
Uses linux;
Var pipi, pipo : Text;
   s : String;
begin
  WriteIn ('Assigning Pipes.');
  If Not assignpipe (pipi, pipo) then
    WriteIn('Error assigning pipes !',LinuxError);
  Writeln ('Writing to pipe, and flushing.');
  WriteIn (pipo, 'This is a textstring'); close(pipo);
  WriteIn ('Reading from pipe.');
  While not eof(pipi) do
    begin
    ReadIn (pipi,s);
    WriteIn ('Read from pipe: ',s);
   end:
  close (pipi);
  writeIn ('Closed pipes.');
  writeIn
end.
```

### **AssignStream**

Description: AssignStream creates a 2 or 3 pipes, i.e. two (or three) file objects, one for input, one for output, (and one for standard error) the other ends of these pipes are connected to standard input and output (and standard error) of Prog. Prog is the name of a program (including path) with options, which will be executed.

What is written to StreamOut, will go to the standard input of Prog. Whatever is written by Prog to it's standard output can be read from StreamIn. Whatever is written by Prog to it's standard error read from StreamErr, if present.

Reading and writing happens through the usual Readln(StreamIn,...) and Writeln (StreamOut,...) procedures.

*Remark:* You should *not* use Reset or Rewrite on a file opened with POpen. This will close the file before re-opening it again, thereby closing the connection with the program.

The function returns the process ID of the spawned process, or -1 in case of error.

**Errors**: In case of error (return value -1) LinuxError is used to report errors:

sys\_emfileToo many file descriptors for this process.

sys\_enfileThe system file table is full.

Other errors include the ones by the fork and exec programs

See also: AssignPipe (193), POpen (238),pipe (2)

Listing: linuxex/ex38.pp

```
Program Example38;
{ Program to demonstrate the AssignStream function. }
Uses linux;
Var Si, So: Text;
   S: String:
    i : longint;
begin
  if not (paramstr(1)= '-son') then
    begin
    WriteIn ('Calling son');
    Assignstream (Si,So,'./ex38 -son');
    if linuxerror <>0 then
      begin
      writeIn ('AssignStream failed !');
      halt (1);
    WriteIn ('Speaking to son');
    For i:=1 to 10 do
      begin
      writeIn (so, 'Hello son!');
      if ioresult <> 0 then writeln ('Can''t speak to son...');
      end;
    For i:=1 to 3 do writeIn (so, 'Hello chap!');
    close (so);
    while not eof(si) do
      begin
      readIn (si,s);
      writeln ('Father: Son said: ',S);
```

```
WriteIn ('Stopped conversation');
    Close (Si);
    WriteIn ('Put down phone');
    end
  Else
    begin
    Writeln ('This is the son');
    While not eof (input) do
      begin
      readIn (s);
      if pos ('Hello son !',S)<>0 then
         WriteIn ('Hello Dad!')
         writeln ('Who are you?');
      end;
    close (output);
   end
end.
```

### **BaseName**

Declaration: Function BaseName (Const Path; Const Suf : Pathstr) : Pathstr;

Description: Returns the filename part of Path, stripping off Suf if it exists. The filename part is the whole name if Path contains no slash, or the part of Path after the last slash. The last character of the result is not a slash, unless the directory is the root directory.

Errors: None.

See also: DirName (201), FExpand (213), Basename (1)

```
Listing: linuxex/ex48.pp
```

```
Program Example48;
{ Program to demonstrate the BaseName function. }

Uses linux;

Var S : String;

begin
    S:=FExpand(Paramstr(0));
    WriteIn ('This program is called : ',Basename(S,''));
end.
```

## **CFMakeRaw**

```
Declaration: Procedure CFMakeRaw (var Tios:TermIOS);
```

Description: CFMakeRaw Sets the flags in the Termios structure Tios to a state so that the terminal will function in Raw Mode.

```
Errors: None.
```

```
See also: CFSetOSpeed (196), CFSetISpeed (196), termios (2)
```

For an example, see TCGetAttr (252).

# **CFSetISpeed**

```
Declaration: Procedure CFSetISpeed (var Tios:TermIOS;Speed:Longint);

Description: CFSetISpeed Sets the input baudrate in the TermIOS structure Tios to Speed.

Errors: None.
```

# **CFSetOSpeed**

Declaration: Procedure CFSetOSpeed (var Tios:TermIOS;Speed:Longint);

Description: CFSetOSpeed Sets the output baudrate in the Termios structure Tios to Speed.

Errors: None.

See also: CFSetISpeed (196), CFMakeRaw (195), termios (2)

See also: CFSetOSpeed (196), CFMakeRaw (195), termios (2)

### Chown

Declaration: Function Chown (Path: Pathstr; NewUid, NewGid: Longint): Boolean;

Description: Chown sets the User ID and Group ID of the file in Path to NewUid, NewGid. The function returns True if the call was succesfull, False if the call failed.

Errors: Errors are returned in LinuxError.

**sys\_eperm**The effective UID doesn't match the ownership of the file, and is not zero. Owner or group were not specified correctly.

sys\_eaccessOne of the directories in Path has no search (=execute) permission.

**sys\_enoent**A directory entry in Path does not exist or is a symbolic link pointing to a non-existent directory.

sys\_enotdirA directory entry in OldPath or NewPath is nor a directory.

sys enomemInsufficient kernel memory.

**sys\_erofs**The file is on a read-only filesystem.

**sys\_eloop**Path has a reference to a circular symbolic link, i.e. a symbolic link, whose expansion points to itself.

See also: Chmod (197), Access (191), Chown (() 2)

Listing: linuxex/ex24.pp

```
Program Example24;
{ Program to demonstrate the Chown function. }

Uses linux;

Var UID,GID: Longint;
   F: Text;

begin

WriteIn ('This will only work if you are root.');
```

```
Write ('Enter a UID : '); readIn(UID);
Write ('Enter a GID : '); readIn(GID);
Assign (f, 'test.txt');
Rewrite (f);
WriteIn (f, 'The owner of this file should become : ');
WriteIn (f, 'UID : ', UID);
WriteIn (f, 'GID : ', GID);
Close (F);
if not Chown ('test.txt', UID, GID) then
   if LinuxError=Sys_EPERM then
       WriteIn ('You are not root!')
   else
       WriteIn ('Chmod failed with exit code : ', LinuxError)
else
       WriteIn ('Changed owner successfully!');
end.
```

### Chmod

Declaration: Function Chmod (Path: Pathstr; NewMode: Longint): Boolean;

**Description**: Chmod Sets the Mode bits of the file in Path to NewMode. Newmode can be specified by 'or'-ing the following:

- **S\_ISUID**Set user ID on execution.
- **S\_ISGID**Set Group ID on execution.
- **S\_ISVTX**Set sticky bit.
- S IRUSRRead by owner.
- S\_IWUSRWrite by owner.
- **S\_IXUSR**Execute by owner.
- **S\_IRGRP**Read by group.
- **S\_IWGRP**Write by group.
- **S\_IXGRP**Execute by group.
- **S\_IROTH**Read by others.
- **S\_IWOTH**Write by others.
- **S\_IXOTH**Execute by others.
- **S\_IRWXO**Read, write, execute by others.
- **S\_IRWXG**Read, write, execute by groups.
- **S\_IRWXU**Read, write, execute by user.

Errors: Errors are returned in LinuxError.

**sys\_eperm**The effective UID doesn't match the ownership of the file, and is not zero. Owner or group were not specified correctly.

sys\_eaccessOne of the directories in Path has no search (=execute) permission.

**sys\_enoent**A directory entry in Path does not exist or is a symbolic link pointing to a non-existent directory.

sys\_enotdirA directory entry in OldPath or NewPath is nor a directory.

**sys\_enomem**Insufficient kernel memory.

sys\_erofsThe file is on a read-only filesystem.

**sys\_eloop**Path has a reference to a circular symbolic link, i.e. a symbolic link, whose expansion points to itself.

See also: Chown (196), Access (191), Chmod (() 2), Octal (236)

Listing: linuxex/ex23.pp

```
Program Example23;
{ Program to demonstrate the Chmod function. }
Uses linux;
Var F : Text;
begin
  { Create a file }
  Assign (f, 'testex21');
  Rewrite (F);
  WriteIn (f,'#!/bin/sh');
  WriteIn (f, 'echo Some text for this file');
  Close (F);
  { Octal() makes the correct number from a
    number that LOOKS octal }
  Chmod ('testex21', octal (777));
  { File is now executable }
  execl ('./testex21');
end.
```

#### Clone

Declaration: TCloneFunc=function(args:pointer):longint;cdecl; Clone(func:TCloneFunc;sp:pointer;flags

Description: Clone creates a child process which is a copy of the parent process, just like Fork (218) does. In difference with Fork, however, the child process shares some parts of it's execution context with its parent, so it is suitable for the implementation of threads: many instances of a program that share the same memory.

When the child process is created, it starts executing the function Func, and passes it Args. The return value of Func is either the explicit return value of the function, or the exit code of the child process.

The sp pointer points to the memory reserved as stack space for the child process. This address should be the top of the memory block to be used as stack.

The Flags determine the behaviour of the Clone call. The low byte of the Flags contains the number of the signal that will be sent to the parent when the child dies. This may be bitwise OR'ed with the following constants:

**CLONE\_VMP**arent and child share the same memory space, including memory (un)mapped with subsequent mmap calls.

**CLONE\_FS**Parent and child have the same view of the filesystem; the chroot, chdir and umask calls affect both processes.

**CLONE FILES** the file descriptor table of parent and child is shared.

**CLONE\_SIGHAND** the parent and child share the same table of signal handlers. The signal masks are different, though.

# **CLONE\_PID**PArent and child have the same process ID.

Clone returns the process ID in the parent process, and -1 if an error occurred.

Errors: On error, -1 is returned to the parent, and no child is created.

sys\_eagainToo many processes are running.

**sys\_enomem**Not enough memory to create child process.

See also: Fork (218), clone (2)

```
Listing: linuxex/ex71.pp
```

```
program TestC { lone };
  Linux, Errors, crt;
const
 Ready: Boolean = false;
  aChar : Char
                = 'a';
function CloneProc( Arg: Pointer ): LongInt; Cdecl;
begin
  WriteLn('Hello from the clone ',PChar(Arg));
  repeat
    Write (aChar);
    Select (0,0,0,0,600);
  until Ready;
  WriteLn( 'Clone finished.');
  CloneProc := 1;
end;
var
  PID: LongInt;
procedure MainProc;
begin
  WriteLn('cloned process PID: ', PID );
  WriteLn('Press <ESC> to kill ... ');
  repeat
    Write('.');
    Select (0,0,0,0,300);
    if KeyPressed then
      case ReadKey of
        #27: Ready := true;
        'a': aChar := 'A';
        'A': aChar := 'a';
        'b': aChar := 'b';
        'B': aChar := 'B';
      end;
  until Ready;
  WriteLn('Ready.');
end;
const
  StackSze = 16384;
  theFlags = CLONE_VM+CLONE_FS+CLONE_FILES+CLONE_SIGHAND;
           : PChar = 'Oops !';
```

```
var
  theStack: Pointer;
  ExitStat : LongInt;
begin
 GetMem(theStack, StackSze);
  PID := Clone(@CloneProc,
               Pointer ( LongInt (the Stack) + StackSze),
               theFlags,
               aMsg);
  if PID < 0 then
    WriteLn('Error : ', LinuxError, ' when cloning.')
  else
    begin
    MainProc:
    case WaitPID(0, @ExitStat, Wait_Untraced or wait_clone) of
      -1: WriteLn('error:',LinuxError,';',StrError(LinuxError));
       0: WriteLn('error:',LinuxError,'; ',StrError(LinuxError));
    else
      WriteLn('Clone exited with: ',ExitStat shr 8);
   end:
   end;
 FreeMem( theStack, StackSze );
end
```

### CloseDir

```
Declaration: Function CloseDir (p:pdir) : integer;
```

**Description**: CloseDir closes the directory pointed to by p. It returns zero if the directory was closed succesfully, -1 otherwise.

**Errors**: Errors are returned in LinuxError.

See also: OpenDir (237), ReadDir (239), SeekDir (242), TellDir (254), closedir (3)

For an example, see OpenDir (237).

# CreateShellArgV

Declaration: function CreateShellArgV(const prog:string):ppchar; function CreateShellArgV(const prog:Ansistring):ppchar;

Description: CreateShellArgV creates an array of 3 PChar pointers that can be used as arguments to ExecVE the first elements in the array will contain /bin/sh, the second will contain -c, and the third will contain prog.

The function returns a pointer to this array, of type PPChar.

Errors: None.

See also: Shell (244)

Listing: linuxex/ex61.pp

```
{ Example program to demonstrate the CreateShellArgV function }
          uses linux:
          Var
            S: String;
            PP: PPchar;
              I : longint;
          begin
            S:= 'script -a-b-c-d-e fghijk';
            PP:=CreateShellArgV(S);
            I := 0;
             If PP<>Nil then
               While PP[i]<>Nil do
                 begin
                 WriteIn ('Got: "',PP[i],'"');
                 Inc(i);
                 end;
          end.
          DirName
Declaration: Function DirName (Const Path : Pathstr) : Pathstr;
Description: Returns the directory part of Path. The directory is the part of Path before the last slash, or
          empty if there is no slash. The last character of the result is not a slash, unless the directory is the
          root directory.
    Errors: None.
  See also: BaseName (195), FExpand (213), Dirname (1)
          Listing: linuxex/ex47.pp
          Program Example47;
          { Program to demonstrate the DirName function. }
          Uses linux;
          Var S : String;
          begin
            S:=FExpand(Paramstr(0));
            Writeln ('This program is in directory : ',Dirname(S));
          end.
```

## Dup

Program ex61;

Declaration: Function Dup(oldfile:longint; var newfile:longint):Boolean; Function
Dup(var oldfile,newfile:text):Boolean; Function Dup(var oldfile,newfile:file):Boolean;

Description: Makes NewFile an exact copy of OldFile, after having flushed the buffer of OldFile in case it is a Text file or untyped file. Due to the buffering mechanism of Pascal, this has not the same functionality as the dup (2) call in C. The internal Pascal buffers are not the same after this call, but when the buffers are flushed (e.g. after output), the output is sent to the same file. Doing an Iseek will, however, work as in C, i.e. doing a Iseek will change the fileposition in both files.

The function returns False in case of an error, True if successful.

Errors: In case of errors, Linuxerror is used to report errors.

sys\_ebadfOldFile hasn't been assigned.

sys\_emfileMaximum number of open files for the process is reached.

See also: Dup2 (202), Dup (2)

```
Listing: linuxex/ex31.pp
```

```
program Example31;
{ Program to demonstrate the Dup function. }

uses linux;

var f : text;

begin
   if not dup (output,f) then
       Writeln ('Dup Failed !');
   writeln ('This is written to stdout.');
   writeln (f,'This is written to the dup file, and flushed');flush(f);
   writeln
end.
```

#### Dup2

Declaration: Function Dup2(oldfile,newfile:longint):Boolean; Function Dup2(var oldfile,newfile:text)
Function Dup2(var oldfile,newfile:file):Boolean;

**Description**: Makes NewFile an exact copy of OldFile, after having flushed the buffer of OldFile in the case of text or untyped files.

NewFile can be an assigned file. If newfile was open, it is closed first. Due to the buffering mechanism of Pascal, this has not the same functionality as the dup2 (2) call in C. The internal Pascal buffers are not the same after this call, but when the buffers are flushed (e.g. after output), the output is sent to the same file. Doing an Iseek will, however, work as in C, i.e. doing a Iseek will change the fileposition in both files.

The function returns True if successful, false otherwise.

Errors: In case of error, Linuxerror is used to report errors.

sys\_ebadfOldFile hasn't been assigned.

sys\_emfileMaximum number of open files for the process is reached.

See also: Dup (201), Dup 2 (2)

Listing: linuxex/ex32.pp

```
program Example31;
{ Program to demonstrate the Dup function. }
uses linux;
var f : text;
    i : longint;
beain
  Assign (f,'text.txt');
  Rewrite (F);
  For i:=1 to 10 do writeln (F, 'Line: ',i);
  if not dup2 (output, f) then
    WriteIn ('Dup2 Failed !');
  writeln ('This is written to stdout.');
  writeln (f, 'This is written to the dup file, and flushed');
  flush(f);
  writeIn;
  { Remove file. Comment this if you want to check flushing.}
  Unlink ('text.txt');
end.
EpochToLocal
```

```
Declaration: Procedure EpochToLocal (Epoch: Longint; var Year, Month, Day, Hour, Minute, Second
         : Word);
```

Description: Converts the epoch time (=Number of seconds since 00:00:00, January 1, 1970, corrected for your time zone ) to local date and time.

This function takes into account the timzeone settings of your system.

Errors: None

See also: GetEpochTime (221), LocalToEpoch (233), GetTime (225), GetDate (219)

```
Listing: linuxex/ex3.pp
```

```
Program Example3;
{ Program to demonstrate the EpochToLocal function. }
Uses linux;
Var Year, month, day, hour, minute, seconds: Word;
begin
  EpochToLocal (GetEpochTime, Year, month, day, hour, minute, seconds);
  WriteIn ('Current date : ',Day:2,'/',Month:2,'/',Year:4);
  WriteIn ('Current time: ',Hour:2,':',minute:2,':',seconds:2);
end.
```

#### Execl

**Declaration**: Procedure Execl (Path: pathstr);

Description: Replaces the currently running program with the program, specified in path. Path is split into a command and it's options. The executable in path is NOT searched in the path. The current environment is passed to the program. On success, execl does not return.

**Errors**: Errors are reported in LinuxError:

**sys\_eacces**File is not a regular file, or has no execute permission. A component of the path has no search permission.

**sys\_eperm**The file system is mounted *noexec*.

**sys\_e2big**Argument list too big.

**sys\_enoexec**The magic number in the file is incorrect.

sys encentThe file does not exist.

sys\_enomemNot enough memory for kernel, or to split command line.

sys enotdir A component of the path is not a directory.

**sys\_eloop**The path contains a circular reference (via symlinks).

See also: Execve (206), Execv (206), Execvp (207), Execle (204), Execlp (205), Fork (218), execvp (3)

#### Listing: linuxex/ex10.pp

```
Program Example10;
{ Program to demonstrate the Exect function. }

Uses linux, strings;

begin
    { Execute 'Is -I', with current environment. }
    { 'Is' is NOT looked for in PATH environment variable.}
    Exect ('/bin/Is -I');
end.
```

#### **Execle**

Declaration: Procedure Execle (Path : pathstr, Ep : ppchar);

Description: Replaces the currently running program with the program, specified in path. Path is split into a command and it's options. The executable in path is searched in the path, if it isn't an absolute filename. The environment in ep is passed to the program. On success, execle does not return.

**Errors**: Errors are reported in LinuxError:

**sys\_eacces**File is not a regular file, or has no execute permission. A component of the path has no search permission.

**sys eperm**The file system is mounted *noexec*.

sys\_e2bigArgument list too big.

**sys\_enoexec**The magic number in the file is incorrect.

sys\_enoentThe file does not exist.

sys\_enomemNot enough memory for kernel, or to split command line.

sys\_enotdirA component of the path is not a directory.

**sys\_eloop**The path contains a circular reference (via symlinks).

See also: Execve (206), Execv (206), Execvp (207), Execl (203), Execlp (205), Fork (218), execvp (3)

```
Listing: linuxex/ex11.pp
```

```
Program Example11;
{ Program to demonstrate the Execle function. }

Uses linux, strings;

begin
    { Execute 'Is -I', with current environment. }
    { 'Is' is NOT looked for in PATH environment variable.}
    { envp is defined in the system unit.}
    Execle ('/bin/Is -I', envp);
end.
```

# **Execlp**

```
Declaration: Procedure Execlp (Path : pathstr);
```

Description: Replaces the currently running program with the program, specified in path. Path is split into a command and it's options. The executable in path is searched in the path, if it isn't an absolute filename. The current environment is passed to the program. On success, execlp does not return.

**Errors**: Errors are reported in LinuxError:

```
sys_eaccesFile is not a regular file, or has no execute permission. A component of the path has no search permission.
```

**sys\_eperm**The file system is mounted *noexec*.

sys\_e2bigArgument list too big.

sys\_enoexecThe magic number in the file is incorrect.

sys\_enoentThe file does not exist.

**sys\_enomem**Not enough memory for kernel, or to split command line.

sys enotdirA component of the path is not a directory.

**sys eloop**The path contains a circular reference (via symlinks).

See also: Execve (206), Execv (206), Execvp (207), Execle (204), Execl (203), Fork (218), execvp (3)

#### Listing: linuxex/ex12.pp

```
Program Example12;
{ Program to demonstrate the Execlp function. }

Uses linux, strings;

begin
    { Execute 'Is -I', with current environment. }
    { 'Is' is looked for in PATH environment variable.}
    { envp is defined in the system unit.}
    Execlp ('Is -I', envp);
end.
```

#### **Execv**

```
Declaration: Procedure Execv (Path : pathstr; args : ppchar);
```

Description: Replaces the currently running program with the program, specified in path. It gives the program the options in args. This is a pointer to an array of pointers to null-terminated strings. The last pointer in this array should be nil. The current environment is passed to the program. On success, execy does not return.

**Errors**: Errors are reported in LinuxError:

**sys\_eacces**File is not a regular file, or has no execute permission. A component of the path has no search permission.

**sys\_eperm**The file system is mounted *noexec*.

**sys\_e2big**Argument list too big.

**sys\_enoexec**The magic number in the file is incorrect.

**sys\_enoent**The file does not exist.

**sys\_enomem**Not enough memory for kernel.

sys\_enotdirA component of the path is not a directory.

**sys\_eloop**The path contains a circular reference (via symlinks).

See also: Execve (206), Execvp (207), Execle (204), Execl (203), Execlp (205), Fork (218), execv (3)

#### Listing: linuxex/ex8.pp

```
Program Example8;
{ Program to demonstrate the Execv function. }

Uses linux, strings;

Const Arg0: PChar = '/bin/ls';
    Arg1: Pchar = '-l';

Var PP: PPchar;

begin
    GetMem (PP,3*SizeOf(Pchar));
    PP[0]:= Arg0;
    PP[1]:= Arg1;
    PP[3]:= Nil;
    { Execute '/bin/ls - l', with current environment }
    Execv ('/bin/ls',pp);
end.
```

#### **Execve**

Description: Replaces the currently running program with the program, specified in path. It gives the program the options in args, and the environment in ep. They are pointers to an array of pointers to null-terminated strings. The last pointer in this array should be nil. On success, execve does not return.

**Errors**: Errors are reported in LinuxError:

```
eaccesFile is not a regular file, or has no execute permission. A component of the path has no search permission.
```

- **sys\_ eperm**The file system is mounted *noexec*.
- sys\_ e2bigArgument list too big.
- sys\_enoexecThe magic number in the file is incorrect.
- sys\_ enoentThe file does not exist.
- sys\_ enomemNot enough memory for kernel.
- sys\_ enotdirA component of the path is not a directory.
- **sys\_ eloop**The path contains a circular reference (via symlinks).

See also: Execve (206), Execv (206), Execvp (207) Execle (204), Execl (203), Execlp (205), Fork (218), execve (2)

#### Listing: linuxex/ex7.pp

```
Program Example7;
{ Program to demonstrate the Execve function. }

Uses linux, strings;

Const Arg0 : PChar = '/bin/ls';
    Arg1 : Pchar = '-I';

Var PP : PPchar;

begin
    GetMem (PP,3*SizeOf(Pchar));
    PP[0]:=Arg0;
    PP[1]:=Arg1;
    PP[3]:= NiI;
    { Execute '/bin/ls - I', with current environment }
    { Envp is defined in system.inc }
    ExecVe ('/bin/ls',pp,envp);
end.
```

## Execvp

```
Declaration: Procedure Execup (Path : pathstr; args : ppchar);
```

Description: Replaces the currently running program with the program, specified in path. The executable in path is searched in the path, if it isn't an absolute filename. It gives the program the options in args. This is a pointer to an array of pointers to null-terminated strings. The last pointer in this array should be nil. The current environment is passed to the program. On success, execvp does not return.

**Errors**: Errors are reported in LinuxError:

sys\_eaccesFile is not a regular file, or has no execute permission. A component of the path has no search permission.

**sys\_eperm**The file system is mounted *noexec*.

```
sys_e2bigArgument list too big.
           sys_enoexecThe magic number in the file is incorrect.
           svs enoentThe file does not exist.
           sys_enomemNot enough memory for kernel.
           sys_enotdirA component of the path is not a directory.
           sys_eloopThe path contains a circular reference (via symlinks).
  See also: Execve (206), Execv (206), Execle (204), Execle (203), Execlp (205), Fork (218), execvp (3)
           Listing: linuxex/ex9.pp
           Program Example9;
           { Program to demonstrate the Execvp function. }
           Uses linux, strings;
           Const Arg0 : PChar = 'Is';
                  Arg1 : Pchar = '-I';
           Var PP: PPchar;
           begin
             GetMem (PP,3*SizeOf(Pchar));
             PP[0]:=Arg0;
             PP[1]:=Arg1;
             PP[3]:=NiI;
              { Execute 'Is -I', with current environment. }
              { 'Is' is looked for in PATH environment variable.}
              { Envp is defined in the system unit. }
             Execvp ('Is',pp,envp);
           end.
           FD ZERO
Declaration: Procedure FD ZERO (var fds:fdSet);
Description: FD ZERO clears all the filedescriptors in the file descriptor set fds.
    Errors: None.
  See also: Select (242), SelectText (243), GetFS (222), FD_Clr (208), FD_Set (209), FD_IsSet (209)
           For an example, see Select (242).
           FD_Clr
Declaration: Procedure FD_Clr (fd:longint; var fds:fdSet);
Description: FD_Clr clears file descriptor fd in filedescriptor s et fds.
    Errors: None.
  See also: Select (242), SelectText (243), GetFS (222), FD_ZERO (208), FD_Set (209), FD_ISSet (209)
           For an example, see Select (242).
```

## FD\_IsSet

```
Declaration: Function FD_IsSet (fd:longint;var fds:fdSet): boolean;

Description: FD_Set Checks whether file descriptor fd in filedescriptor set fds is set.

Errors: None.

See also: Select (242), SelectText (243), GetFS (222), FD_ZERO (208), FD_Clr (208), FD_Set (209)

For an example, see Select (242).
```

# FD\_Set

```
Declaration: Procedure FD_Set (fd:longint;var fds:fdSet);
```

**Description**: FD\_Set sets file descriptor fd in filedescriptor set fds.

Errors: None.

See also: Select (242), SelectText (243), GetFS (222), FD\_ZERO (208), FD\_Clr (208), FD\_lsSet (209)

For an example, see Select (242).

### fdClose

Declaration: Function fdClose (fd:longint) : boolean;

Description: fdClose closes a file with file descriptor Fd. The function returns True if the file was closed successfully, False otherwise.

Errors: Errors are returned in LinuxError

See also: fdOpen (210), fdRead (211), fdWrite (212),fdTruncate (212), fdFlush (209), seefFdSeek

For an example, see fdOpen (210).

#### fdFlush

```
Declaration: Function fdFlush (fd:Longint) : boolean;
```

Description: fdflush flushes the Linux kernel file buffer, so the file is actually written to disk. This is NOT the same as the internal buffer, maintained by Free Pascal. The function returns True if the call was successful, false if an error occurred.

**Errors**: Errors are returned in LinuxError.

See also: fdOpen (210), fdClose (209), fdRead (211),fdWrite (212), fdTruncate (212), fdSeek (212)

For an example, see fdRead (211).

# fdOpen

Declaration: Function fdOpen(PathName:String;flags:longint):longint; Function fdOpen(PathName:Pchar
 ;flags:longint):longint; Function fdOpen(PathName:String;flags,mode:longint):longint;
 Function fdOpen(PathName:Pchar ;flags,mode:longint):longint;

**Description**: fdOpen opens a file in PathName with flags flags One of the following:

Open\_RdOnlyFile is opened Read-only.

**Open\_WrOnly**File is opened Write-only.

**Open\_RdWr**File is opened Read-Write.

The flags may be OR-ed with one of the following constants:

**Open Accmode**File is opened

**Open\_Creat**File is created if it doesn't exist.

Open\_ExclIf the file is opened with Open\_Creat and it already exists, the call wil fail.

Open\_NoCttyIf the file is a terminal device, it will NOT become the process' controlling terminal.

**Open\_Trunc**If the file exists, it will be truncated.

**Open\_Append**the file is opened in append mode. *Before each write*, the file pointer is positioned at the end of the file.

**Open\_NonBlock**The file is opened in non-blocking mode. No operation on the file descriptor will cause the calling process to wait till.

Open NDelayIdem as Open NonBlock

**Open\_Sync**The file is opened for synchronous IO. Any write operation on the file will not return untill the data is physically written to disk.

**Open\_NoFollow**if the file is a symbolic link, the open fails. (LINUX 2.1.126 and higher only)

**Open Directory**if the file is not a directory, the open fails. (LINUX 2.1.126 and higher only)

PathName can be of type PChar or String. The optional mode argument specifies the permissions to set when opening the file. This is modified by the umask setting. The real permissions are Mode and not umask. The return value of the function is the filedescriptor, or a negative value if there was an error.

Errors: Errors are returned in LinuxError

See also: fdClose (209), fdRead (211), fdWrite (212), fdTruncate (212), fdFlush (209), fdSeek (212)

Listing: linuxex/ex19.pp

```
Program Example19;
{ Program to demonstrate the fdOpen, fdwrite and fdCLose functions. }

Uses linux;

Const Line : String[80] = 'This is easy writing !';

Var FD : Longint;

begin
   FD:=fdOpen ('Test.dat',Open_WrOnly or Open_Creat);
   if FD>0 then
        begin
        if length(Line)<>fdwrite (FD,Line[1],Length(Line)) then
```

```
WriteIn ('Error when writing to file !');
fdClose(FD);
end;
end.
```

### fdRead

Declaration: Function fdRead (fd:longint; var buf; size:longint) : longint;

Description: fdRead reads at most size bytes from the file descriptor fd, and stores them in buf. The function returns the number of bytes actually read, or -1 if an error occurred. No checking on the length of buf is done.

Errors: Errors are returned in LinuxError.

See also: fdOpen (210), fdClose (209), fdWrite (212), fdTruncate (212), fdFlush (209), fdSeek (212)

## Listing: linuxex/ex20.pp

```
Program Example20;
{ Program to demonstrate the fdRead and fdTruncate functions. }
Uses linux;
Const Data : string[10] = '12345687890';
Var FD : Longint;
    I: longint;
begin
  FD:=fdOpen('test.dat',open_wronly or open_creat,octal(666));
  if fd > 0 then
   begin
    { Fill file with data }
    for 1:=1 to 10 do
      if fdWrite (FD, Data[1], 10) <> 10 then
        begin
        writeln ('Error when writing!');
        halt (1);
        end:
    fdClose(FD);
   FD:=fdOpen('test.dat',open_rdonly);
    { Read data again }
    If FD>0 then
      begin
      For 1:=1 to 5 do
        if fdRead (FD, Data[1], 10) <>10 then
          WriteIn ('Error when Reading !');
          Halt (2);
          end;
      fdCLose(FD);
      { Truncating file at 60 bytes }
      { For truncating, file must be open or write }
      FD:=fdOpen('test.dat',open_wronly,octal(666));
      if FD>0 then
```

```
begin
    if not fdTruncate(FD,60) then
        WriteIn('Error when truncating !');
    fdClose (FD);
    end;
    end;
    end;
end;
end;
```

## fdSeek

Declaration: Function fdSeek (fd, Pos, SeekType:longint): longint;

**Description**: fdSeek sets the current fileposition of file fd to Pos, starting from SeekType, which can be one of the following:

**Seek\_Set** Pos is the absolute position in the file.

**Seek\_Cur** Pos is relative to the current position.

**Seek\_end** Pos is relative to the end of the file.

The function returns the new fileposition, or -1 of an error occurred.

Errors: Errors are returned in LinuxError.

See also: fdOpen (210), fdWrite (212), fdClose (209), fdRead (211),fdTruncate (212), fdFlush (209)

For an example, see fdOpen (210).

#### fdTruncate

Declaration: Function fdTruncate (fd, size:longint): boolean;

Description: fdTruncate sets the length of a file in fd on size bytes, where size must be less than or equal to the current length of the file in fd. The function returns True if the call was successful, false if an error occurred.

Errors: Errors are returned in LinuxError.

See also: fdOpen (210), fdClose (209), fdRead (211),fdWrite (212),fdFlush (209), fdSeek (212)

## **fdWrite**

Declaration: Function fdWrite (fd:longint; var buf; size:longint) : longint;

Description: fdWrite writes at most size bytes from buf to file descriptor fd. The function returns the number of bytes actually written, or -1 if an error occurred.

**Errors**: Errors are returned in LinuxError.

See also: fdOpen (210), fdClose (209), fdRead (211),fdTruncate (212), fdSeek (212), fdFlush (209)

# **FExpand**

```
Declaration: Function FExpand (Const Path: Pathstr): pathstr;
```

Description: Expands Path to a full path, starting from root, eliminating directory references such as . and .. from the result.

Errors: None

See also: BaseName (195), DirName (201)

Listing: linuxex/ex45.pp

```
Program Example45;
{ Program to demonstrate the FExpand function. }
Uses linux;
begin
    WriteIn ('This program is in : ',FExpand(Paramstr(0)));
end.
```

#### **FLock**

**Description**: FLock implements file locking. it sets or removes a lock on the file F. F can be of type Text or File, or it can be a LINUX filedescriptor (a longint) Mode can be one of the following constants:

LOCK SH sets a shared lock.

LOCK\_EX sets an exclusive lock.

LOCK UN unlocks the file.

**LOCK\_NB** This can be OR-ed together with the other. If this is done the application doesn't block when locking.

The function returns True if successful, False otherwise.

**Errors**: If an error occurs, it is reported in LinuxError.

See also: Fcntl (217), flock (2)

#### **FNMatch**

Declaration: Function FNMatch(const Pattern, Name: string): Boolean;

Description: FNMatch returns True if the filename in Name matches the wildcard pattern in Pattern, False otherwise.

Pattern can contain the wildcards \* (match zero or more arbitrary characters) or ? (match a single character).

Errors: None.

See also: FSearch (214), FExpand (213)

### Listing: linuxex/ex69.pp

```
Program Example69;
{ Program to demonstrate the FNMatch function. }
Uses linux;
  Procedure TestMatch(Pattern,Name : String);
  begin
    Write ('"', Name, '"');
    If FNMatch (Pattern, Name) then
       Write ('matches')
    else
       Write ('does not match');
    WriteIn(' "', Pattern, '".');
  end;
begin
  TestMatch('*', 'FileName');
  TestMatch('.*', 'FileName');
  TestMatch('*a*', 'FileName');
  TestMatch('?ile*', 'FileName');
 TestMatch('?','FileName');
TestMatch('?a*','FileName');
TestMatch('?a*','FileName');
  TestMatch('??*me?','FileName');
end.
```

### **FSearch**

Declaration: Function FSearch (Path : pathstr; DirList : string) : Pathstr;

**Description**: Searches in DirList, a colon separated list of directories, for a file named Path. It then returns a path to the found file.

Errors: An empty string if no such file was found.

See also: BaseName (195), DirName (201), FExpand (213), FNMatch (213)

## Listing: linuxex/ex46.pp

```
Program Example46;
{ Program to demonstrate the FSearch function. }

Uses linux, strings;

begin
   WriteIn ('Is is in : ',FSearch ('Is',strpas(Getenv('PATH'))));
end.
```

## **FSplit**

```
Description: FSplit splits a full file name into 3 parts: A Path, a Name and an extension (in ext). The
           extension is taken to be all letters after the last dot (.).
    Errors: None.
  See also: FSearch (214)
           Listing: linuxex/ex67.pp
           Program Example67;
           uses Linux;
           { Program to demonstrate the FSplit function. }
             Path, Name, Ext: string;
           begin
              FSplit (ParamStr (1), Path, Name, Ext);
             WriteLn('Split', ParamStr(1),' in:');
             WriteLn ('Path
                                 : ',Path);
                               : ',Name);
             WriteLn ('Name
             WriteLn('Extension: ',Ext);
           end.
           FSStat
Declaration: Function FSStat (Path: Pathstr; Var Info: statfs): Boolean; Function
           FSStat (Fd:longint; Var Info:stat) : Boolean;
Description: Return in Info information about the filesystem on which the file Path resides, or on which the
           file with file descriptor fd resides. Info is of type statfs. The function returns True if the call
           was succesfull, False if the call failed.
    Errors: LinuxError is used to report errors.
           sys_enotdirA component of Path is not a directory.
           sys_einvalInvalid character in Path.
           sys enoentPath does not exist.
           sys eaccessSearch permission is denied for component in Path.
           sys_eloopA circular symbolic link was encountered in Path.
           sys_eioAn error occurred while reading from the filesystem.
  See also: FStat (216), LStat (231), statfs (2)
           Listing: linuxex/ex30.pp
           program Example30;
           { Program to demonstrate the FSStat function. }
           uses linux;
           var s : string;
```

info : statfs;

```
begin
  writeln ('Info about current partition: ');
  s:='.';
  while s<>'q' do
    begin
    if not fsstat (s, info) then
       writeln('Fstat failed. Errno : ',linuxerror);
       halt (1);
       end:
    writeIn;
    writeln ('Result of fsstat on file ''',s,'''.');
    writeIn ('fstype : ',info.fstype);
writeIn ('bsize : ',info.bsize);
                       : ',info.bfree);
    writeln ('bfree
    writeIn ('bavail : ',info.bavail);
                     : ',info.files);
    writeln ('files
                        : ',info.ffree);
    writeln ('ffree
                       : ',info.fsid);
    writeln ('fsid
    writeIn ('Namelen : ',info.namelen);
    write ('Type name of file to do fsstat. (q quits):');
    readIn (s)
    end;
end.
```

### **FStat**

```
Declaration: Function FStat(Path:Pathstr;Var Info:stat):Boolean; Function FStat(Fd:longint;Var Info:stat):Boolean; Function FStat(var F:Text;Var Info:stat):Boolean; Function FStat(var F:File;Var Info:stat):Boolean;
```

Description: FStat gets information about the file specified in one of the following:

**Path**a file on the filesystem.

Fda valid file descriptor.

Fan opened text file or untyped file.

and stores it in Info, which is of type stat. The function returns True if the call was succesfull, False if the call failed.

**Errors**: LinuxError is used to report errors.

sys\_enoentPath does not exist.

See also: FSStat (215), LStat (231), stat (2)

```
Listing: linuxex/ex28.pp
```

```
program example28;
{ Program to demonstrate the FStat function. }
uses linux;
var f : text;
    i : byte;
```

```
info : stat;
begin
  { Make a file }
 assign (f,'test.fil');
 rewrite (f);
 for i:=1 to 10 do writeln (f, 'Testline # ',i);
  close (f);
  { Do the call on made file. }
  if not fstat ('test.fil',info) then
     writeln('Fstat failed. Errno : ',linuxerror);
     halt (1);
     end;
  writeIn;
  writeIn ('Result of fstat on file ''test.fil''.');
  writeIn ('Inode : ',info.ino);
                    : ',info.mode);
  writeln ('Mode
                   : ',info.nlink);
  writeln ('nlink
                   : ',info.uid);
  writeln ('uid
                    : ',info.gid);
  writeln ('gid
                    : ',info.rdev);
  writeln ('rdev
                    : ',info.size);
  writeln ('Size
  writeIn ('Blksize: ',info.blksze);
  writeln ('Blocks : ',info.blocks);
                    : ',info.atime);
  writeln ('atime
  writeln ('mtime
                   : ', info.mtime);
  writeIn ('ctime
                   : ',info.ctime);
  { Remove file }
  erase (f);
end.
```

### **Fcntl**

Declaration: Function Fcntl(Fd:longint;Cmd:Integer):integer; Function Fcntl(var Fd:Text;Cmd:Integer)

**Description**: Read a file's attributes. Fd is an assigned file, or a valid file descriptor. Cmd speciefies what to do, and is one of the following:

- **F\_GetFd**Read the close\_on\_exec flag. If the low-order bit is 0, then the file will remain open across execve calls.
- **F\_GetFl**Read the descriptor's flags.
- **F\_GetOwn**Get the Process ID of the owner of a socket.

**Errors**: LinuxError is used to report errors.

sys\_ebadfFd has a bad file descriptor.

See also: Fcntl (217), Fcntl (2)

#### **Fcntl**

**Description**: Read or Set a file's attributes. Fd is an assigned file or a valid file descriptor. Cmd speciefies what to do, and is one of the following:

**F\_SetFd**Set the close\_on\_exec flag of Fd. (only the least significant bit is used).

**F\_GetLk**Return the flock record that prevents this process from obtaining the lock, or set the lock of the lock of there is no obstruction. Arg is a pointer to a flock record.

**F\_SetLkS**et the lock or clear it (depending on 1\_type in the flock structure). if the lock is held by another process, an error occurs.

F GetLkwSame as for F Setlk, but wait until the lock is released.

**F\_SetOwn**Set the Process or process group that owns a socket.

**Errors**: LinuxError is used to report errors.

sys\_ebadfFd has a bad file descriptor.

sys\_eagain or sys\_eaccessFor F\_SetLk, if the lock is held by another process.

See also: Fcntl (217), Fcntl (2), seefFLock

### **Fork**

Declaration: Function Fork : Longint;

Description: Fork creates a child process which is a copy of the parent process. Fork returns the process ID in the parent process, and zero in the child's process. (you can get the parent's PID with GetPPid (224)).

**Errors**: On error, -1 is returned to the parent, and no child is created.

sys eagainNot enough memory to create child process.

See also: Execve (206), Clone (198), fork (2)

#### **FRename**

Declaration: Function FReName (OldName, NewName : Pchar) : Boolean; Function FReName (OldName, NewName : String) : Boolean;

Description: FRename renames the file OldName to NewName. NewName can be in a different directory than OldName, but it cannot be on another partition (device). Any existing file on the new location will be replaced.

If the operation fails, then the OldName file will be preserved.

The function returns True on succes, False on failure.

**Errors**: On error, errors are reported in LinuxError. Possible errors include:

sys\_eisdirNewName exists and is a directory, but OldName is not a directory.

sys\_exdevNewName and OldName are on different devices.

sys\_enotempty or sys\_eexistNewName is an existing, non-empty directory.

sys\_ebusyOldName or NewName is a directory and is in use by another process.

sys\_einvalNewName is part of OldName.

sys\_emlinkOldPath or NewPath already have tha maximum amount of links pointing to them.

sys enotdirpart of OldName or NewName is not directory.

sys\_efaultFor the pchar case: One of the pointers points to an invalid address.

```
sys_eaccess access is denied when attempting to move the file.
           sys_enametoolongEither OldName or NewName is too long.
           sys_enoenta directory component in OldName or NewName didn't exist.
           sys_enomemnot enough kernel memory.
           sys erofsNewName or OldName is on a read-only file system.
           sys elooptoo many symbolic links were encountered trying to expand OldName or NewName
           sys_enospcthe filesystem has no room for the new directory entry.
  See also: UnLink (255)
           GetDate
Declaration: Procedure GetDate (Var Year, Month, Day: Word);
Description: Returns the current date.
    Errors: None
  See also: GetEpochTime (221), GetTime (225), GetDateTime (219), EpochToLocal (203)
           Listing: linuxex/ex6.pp
           Program Example6;
           { Program to demonstrate the GetDate function. }
           Uses linux;
           Var Year, Month, Day: Word;
           begin
            GetDate (Year, Month, Day);
            WriteIn ('Date : ',Day:2,'/',Month:2,'/',Year:4);
           end.
           GetDateTime
Declaration: Procedure GetDateTime(Var Year, Month, Day, hour, minute, second: Word);
Description: Returns the current date and time. The time is corrected for the local time zone. This procedure is
           equivalent to the GetDate (219) and GetTime calls.
    Errors: None
  See also: GetEpochTime (221), GetTime (225), EpochToLocal (203), GetDate (219)
           Listing: linuxex/ex60.pp
           Program Example6;
           { Program to demonstrate the GetDateTime function. }
           Uses linux;
           Var Year, Month, Day, Hour, min, sec: Word;
```

```
begin
  GetDateTime (Year, Month, Day, Hour, min, sec);
  WriteIn ('Date : ',Day:2,'/',Month:2,'/',Year:4);
  WriteIn ('Time : ',Hour:2,':',Min:2,':',Sec:2);
end.
```

### **GetDomainName**

Declaration: Function GetDomainName : String;

**Description**: Get the domain name of the machine on which the process is running. An empty string is returned if the domain is not set.

Errors: None.

See also: GetHostName (223),seemGetdomainname2

```
Listing: linuxex/ex39.pp
```

```
Program Example39;
{ Program to demonstrate the GetDomainName function. }

Uses linux;

begin
   WriteIn ('Domain name of this machine is : ',GetDomainName);
end.
```

### **GetEGid**

Declaration: Function GetEGid : Longint;

**Description**: Get the effective group ID of the currently running process.

Errors: None.

See also: GetGid (222), getegid (2)

### Listing: linuxex/ex18.pp

```
Program Example18;
{ Program to demonstrate the GetGid and GetEGid functions. }
Uses linux;
begin
  writeIn ('Group Id = ',getgid,' Effective group Id = ',getegid);
end.
```

### GetEUid

```
Declaration: Function GetEUid : Longint;
Description: Get the effective user ID of the currently running process.
    Errors: None.
  See also: GetEUid (221), geteuid (2)
           Listing: linuxex/ex17.pp
           Program Example17;
           { Program to demonstrate the GetUid and GetEUid functions. }
           Uses linux;
           begin
             writeln ('User Id = ', getuid, ' Effective user Id = ', geteuid);
           GetEnv
Declaration: Function GetEnv (P : String) : PChar;
Description: Returns the value of the environment variable in P. If the variable is not defined, nil is returned.
           The value of the environment variable may be the empty string. A PChar is returned to accommodate
           for strings longer than 255 bytes, TERMCAP and LS_COLORS, for instance.
    Errors: None.
  See also: sh(1), csh(1)
           Listing: linuxex/ex41.pp
           Program Example41;
           { Program to demonstrate the GetEnv function. }
           Uses linux;
           begin
             WriteIn ('Path is : ', Getenv('PATH'));
           end.
```

### **GetEpochTime**

Declaration: Function GetEpochTime : longint;

Description: returns the number of seconds since 00:00:00 gmt, january 1, 1970. it is adjusted to the local time zone, but not to DST.

Errors: no errors

See also: EpochToLocal (203), GetTime (225), time (2)

### Listing: linuxex/ex1.pp

```
Program Example1;
{ Program to demonstrate the GetEpochTime function. }

Uses linux;

begin
    Write ('Secs past the start of the Epoch (00:00 1/1/1980): ');
    WriteIn (GetEpochTime);
end.
```

#### GetFS

Declaration: Function GetFS (Var F : Any File Type) : Longint;

Description: GetFS returns the file selector that the kernel provided for your file. In principle you don' need this file selector. Only for some calls it is needed, such as the Select (242) call or so.

**Errors**: In case the file was not opened, then -1 is returned.

See also: Select (242)

#### **Listing:** linuxex/ex34.pp

```
Program Example33;
{ Program to demonstrate the SelectText function. }
Uses linux;
Var tv : TimeVal;
beain
  WriteIn ('Press the <ENTER> to continue the program.');
  { Wait until File descriptor 0 (=Input) changes }
  SelectText (Input, nil);
  { Get rid of <ENTER> in buffer }
  readIn;
  WriteIn ('Press <ENTER> key in less than 2 seconds...');
  tv.sec:=2;
  tv.usec:=0;
  if SelectText (Input,@tv)>0 then
    WriteIn ('Thank you!')
  else
    WriteIn ('Too late!');
end.
```

### GetGid

Declaration: Function GetGid : Longint;

**Description**: Get the real group ID of the currently running process.

Errors: None.

See also: GetEGid (220), getgid (2)

```
Listing: linuxex/ex18.pp
```

```
Program Example18;
{ Program to demonstrate the GetGid and GetEGid functions. }
Uses linux;
begin
  writeIn ('Group Id = ',getgid,' Effective group Id = ',getegid);
end.
```

### **GetHostName**

Declaration: Function GetHostName : String;

Description: Get the hostname of the machine on which the process is running. An empty string is returned if hostname is not set.

Errors: None.

See also: GetDomainName (220),seemGethostname2

```
Listing: linuxex/ex40.pp
```

```
Program Example40;
{ Program to demonstrate the GetHostName function. }
Uses linux;
begin
   WriteIn ('Name of this machine is : ',GetHostName);
end.
```

### **GetLocalTimezone**

Description: GetLocalTimeZone returns the local timezone information. It also initializes the TZSeconds variable, which is used to correct the epoch time to local time.

There should never be any need to call this function directly. It is called by the initialization routines of the Linux unit.

See also: GetTimezoneFile (226), ReadTimezoneFile (242)

### **GetPid**

Declaration: Function GetPid : Longint;

**Description**: Get the Process ID of the currently running process.

```
Errors: None.
  See also: GetPPid (224), getpid (2)
           Listing: linuxex/ex16.pp
           Program Example16;
           { Program to demonstrate the GetPid, GetPPid function. }
           Uses linux:
           begin
             WriteIn ('Process Id = ', getpid, ' Parent process Id = ', getppid);
           end.
           GetPPid
Declaration: Function GetPPid : Longint;
Description: Get the Process ID of the parent process.
    Errors: None.
  See also: GetPid (223), getppid (2)
           Listing: linuxex/ex16.pp
           Program Example16;
           { Program to demonstrate the GetPid, GetPPid function. }
           Uses linux;
           begin
             Writeln ('Process Id = ', getpid,' Parent process Id = ', getppid);
           end.
           GetPriority
Declaration: Function GetPriority (Which, Who: Integer): Integer;
Description: GetPriority returns the priority with which a process is running. Which process(es) is determ-
           ined by the Which and Who variables. Which can be one of the pre-defined Prio_Process,
           Prio_PGrp, Prio_User, in which case Who is the process ID, Process group ID or User ID,
           respectively.
    Errors: Error checking must be done on LinuxError, since a priority can be negative.
           sys_esrchNo process found using which and who.
           sys_einvalWhich was not one of Prio_Process, Prio_Grp or Prio_User.
  See also: SetPriority (244), Nice (236), Getpriority (2)
           For an example, see Nice (236).
```

#### **GetTime**

Declaration: procedure GetTime(var hour, min, sec, msec, usec:word); procedure GetTime(var hour, min, sec, sec100:word); procedure GetTime(var hour, min, sec:word);

**Description**: Returns the current time of the day, adjusted to local time. Upon return, the parameters are filled with

hourHours since 00:00 today.

minminutes in current hour.

secseconds in current minute.

sec100hundreds of seconds in current second.

**msec**milliseconds in current second.

usecmicroseconds in current second.

Errors: None

See also: GetEpochTime (221), GetDate (219), GetDateTime (219), EpochToLocal (203)

Listing: linuxex/ex5.pp

```
Program Example5;
{ Program to demonstrate the GetTime function. }

Uses linux;

Var Hour, Minute, Second: Word;

begin
   GetTime (Hour, Minute, Second);
   WriteIn ('Time: ',Hour:2,':',Minute:2,':',Second:2);
end.
```

### **GetTimeOfDay**

Declaration: Procedure GetTimeOfDay(var tv:timeval);

Description: GetTimeOfDay returns the number of seconds since 00:00, January 1 1970, GMT in a timeval record. This time NOT corrected any way, not taking into account timezones, daylight savings time and so on

It is simply a wrapper to the kernel system call. To get the local time, GetTime (225).

Errors: None.

See also: GetTime (225), GetTimeOfDay (225)

## **GetTimeOfDay**

Declaration: Function GetTimeOfDay:longint;

Description: GetTimeOfDay returns the number of seconds since 00:00, January 1 1970, GMT. This time NOT corrected any way, not taking into account timezones, daylight savings time and so on.

It is simply a wrapper to the kernel system call. To get the local time, GetTime (225).

Errors: None.

See also: GetTimeOfDay (225), GetTime (225)

#### **GetTimezoneFile**

Declaration: function GetTimezoneFile:string;

Description: GetTimezoneFile returns the location of the current timezone file. The location of file is determined as follows:

- 1.If /etc/timezone exists, it is read, and the contents of this file is returned. This should work on Debian systems.
- 2.If /usr/lib/zoneinfo/localtime exists, then it is returned. (this file is a symlink to the timezone file on SuSE systems)
- 3.If /etc/localtime exists, then it is returned. (this file is a symlink to the timezone file on RedHat systems)

Errors: If no file was found, an empty string is returned.

See also: ReadTimezoneFile (242)

### **GetUid**

```
Declaration: Function GetUid : Longint;
```

**Description**: Get the real user ID of the currently running process.

Errors: None.

See also: GetEUid (221), getuid (2)

Listing: linuxex/ex17.pp

```
Program Example17;
{ Program to demonstrate the GetUid and GetEUid functions. }
Uses linux;
begin     writeIn ('User Id = ',getuid,' Effective user Id = ',geteuid);
end.
```

### Glob

```
Declaration: Function Glob (Const Path: Pathstr): PGlob;
```

Description: Glob returns a pointer to a glob structure which contains all filenames which exist and match the pattern in Path. The pattern can contain wildcard characters, which have their usual meaning.

Errors: Returns nil on error, and LinuxError is set.

**sys\_enomem**No memory on heap for glob structure. **others**As returned by the opendir call, and sys\_readdir.

See also: GlobFree (227), Glob (3)

Listing: linuxex/ex49.pp

```
Program Example49;
{ Program to demonstrate the Glob and GlobFree functions. }
Uses linux:
Var G1,G2 : PGlob;
begin
 G1:=Glob ('*');
  if LinuxError=0 then
   begin
   G2:=G1;
    Writeln ('Files in this directory: ');
    While g2<>Nil do
      beain
      WriteIn (g2^.name);
      g2:=g2^n.next;
      end:
    GlobFree (g1);
    end;
end.
```

### **GlobFree**

Declaration: Procedure GlobFree (Var P : Pglob);

**Description**: Releases the memory, occupied by a pglob structure. P is set to nil.

Errors: None

See also: Glob (226)

For an example, see Glob (226).

### **IOCtI**

```
Declaration: Procedure IOCtl (Handle, Ndx: Longint; Data: Pointer);
```

Description: This is a general interface to the Unix/LINUX ioctl call. It performs various operations on the filedescriptor Handle. Ndx describes the operation to perform. Data points to data needed for the Ndx function. The structure of this data is function-dependent, so we don't elaborate on this here. For more information on this, see various manual pages under linux.

Errors: Errors are reported in LinuxError. They are very dependent on the used function, that's why we don't list them here

See also: ioctl(2)

Listing: linuxex/ex54.pp

```
Program Example54;
uses Linux;
{ Program to demonstrate the IOCtl function. }
```

```
var
  tios : Termios;
begin
  IOCtl(1,TCGETS, @tios);
  WriteLn('Input Flags : $',hexstr(tios.c_iflag,8));
  WriteLn('Output Flags : $',hexstr(tios.c_oflag,8));
  WriteLn('Line Flags : $',hexstr(tios.c_lflag,8));
  WriteLn('Control Flags: $',hexstr(tios.c_cflag,8));
end.
```

## **IOperm**

Declaration: Function IOperm (From, Num : Cadinal; Value : Longint) : boolean;

**Description**: IOperm sets permissions on Num ports starting with port From to Value. The function returns True if the call was successfull, False otherwise. *Remark*:

- •This works ONLY as root.
- •Only the first 0x03ff ports can be set.
- •When doing a Fork (218), the permissions are reset. When doing a Execve (206) they are kept.

Errors: Errors are returned in LinuxError

See also: ioperm (2)

#### **ISATTY**

```
Declaration: Function IsATTY (var f) : Boolean;
```

Description: Check if the filehandle described by f is a terminal. f can be of type

1.longint for file handles;

2.Text for text variables such as input etc.

Returns True if f is a terminal, False otherwise.

Errors: No errors are reported

See also: IOCtl (227),TTYName (254)

### S ISBLK

```
Declaration: Function S_ISBLK (m:integer) : boolean;
```

Description: S\_ISBLK checks the file mode m to see whether the file is a block device file. If so it returns True.

```
Errors: FStat (216), S_ISLNK (229), S_ISREG (230), S_ISDIR (229), S_ISCHR (229), S_ISFIFO (229), S_ISSOCK (230)
```

See also: ISLNK.

## S\_ISCHR

begin

if LStat (paramstr(1), info) then

```
Declaration: Function S_ISCHR (m:integer) : boolean;
Description: S_ISCHR checks the file mode m to see whether the file is a character device file. If so it returns
           True.
    Errors: FStat (216), S_ISLNK (229), S_ISREG (230), S_ISDIR (229), S_ISBLK (228), S_ISFIFO
           (229), S_ISSOCK (230)
  See also: ISLNK.
           S_ISDIR
Declaration: Function S_ISDIR (m:integer) : boolean;
Description: S_ISDIR checks the file mode m to see whether the file is a directory. If so it returns True
    Errors: FStat (216), S_ISLNK (229), S_ISREG (230), S_ISCHR (229), S_ISBLK (228), S_ISFIFO
           (229), S_ISSOCK (230)
  See also: ISLNK.
           S_ISFIFO
Declaration: Function S_ISFIFO (m:integer) : boolean;
Description: S_ISFIFO checks the file mode m to see whether the file is a fifo (a named pipe). If so it returns
           True.
    Errors: FStat (216), S_ISLNK (229), S_ISREG (230), S_ISDIR (229), S_ISCHR (229), S_ISBLK (228),
           S_ISSOCK (230)
  See also: ISLNK.
           S ISLNK
Declaration: Function S_ISLNK (m:integer) : boolean;
Description: S_ISLNK checks the file mode m to see whether the file is a symbolic link. If so it returns True
    Errors: FStat (216), S_ISREG (230), S_ISDIR (229), S_ISCHR (229), S_ISBLK (228), S_ISFIFO
           (229), S_ISSOCK (230)
  See also:
           Listing: linuxex/ex53.pp
           Program Example53;
           { Program to demonstrate the S_ISLNK function. }
           Uses linux;
           Var Info : Stat;
```

```
begin
    if S_ISLNK(info.mode) then
      WriteIn ('File is a link');
    if S_ISREG(info.mode) then
      WriteIn ('File is a regular file');
    if S_ISDIR(info.mode) then
      WriteIn ('File is a directory');
    if S_ISCHR(info.mode) then
      Writeln ('File is a character device file');
    if S_ISBLK(info.mode) then
      WriteIn ('File is a block device file');
    if S_ISFIFO(info.mode) then
      WriteIn ('File is a named pipe (FIFO)');
    if S_ISSOCK(info.mode) then
      WriteIn ('File is a socket');
    end:
end.
```

## **S ISREG**

Declaration: Function S ISREG (m:integer) : boolean;

Description: S\_ISREG checks the file mode m to see whether the file is a regular file. If so it returns True

Errors: FStat (216), S\_ISLNK (229), S\_ISDIR (229), S\_ISCHR (229), S\_ISBLK (228), S\_ISFIFO (229), S\_ISSOCK (230)

See also: ISLNK.

## S ISSOCK

Declaration: Function S\_ISSOCK (m:integer) : boolean;

Description: S\_ISSOCK checks the file mode m to see whether the file is a socket. If so it returns True.

Errors: FStat (216), S\_ISLNK (229), S\_ISREG (230), S\_ISDIR (229), S\_ISCHR (229), S\_ISBLK (228), S\_ISFIFO (229)

See also: ISLNK.

### Kill

```
Declaration: Function Kill (Pid : Longint; Sig : Integer) : Integer;
```

Description: Send a signal Sig to a process or process group. If Pid>0 then the signal is sent to Pid, if it equals -1, then the signal is sent to all processes except process 1. If Pid<-1 then the signal is sent to process group -Pid. The return value is zero, except in case three, where the return value is the number of processes to which the signal was sent.

**Errors**: LinuxError is used to report errors:

```
sys einvalAn invalid signal is sent.
```

sys esrchThe Pid or process group don't exist.

sys\_epermThe effective userid of the current process doesn't math the one of process Pid.

See also: SigAction (245), Signal (247), Kill (2)

### **LStat**

```
Declaration: Function LStat (Path: Pathstr; Var Info: stat): Boolean;
Description: LStat gets information about the link specified in Path, and stores it in Info, which is of type
           stat. Contrary to FStat, it stores information about the link, not about the file the link points to.
           The function returns True if the call was succesfull, False if the call failed.
    Errors: LinuxError is used to report errors.
           sys_enoentPath does not exist.
  See also: FStat (216), FSStat (215), stat (2)
           Listing: linuxex/ex29.pp
           program example29;
            { Program to demonstrate the LStat function. }
           uses linux;
           var f : text;
                i : byte;
                info : stat;
           begin
              { Make a file }
              assign (f, 'test.fil');
              rewrite (f);
              for i:=1 to 10 do writeln (f, 'Testline # ',i);
              close (f);
              { Do the call on made file. }
              if not fstat ('test.fil',info) then
                 writeln('Fstat failed. Errno : ',linuxerror);
                 halt (1);
                 end;
              writeIn:
              writeln ('Result of fstat on file ''test.fil''.');
              writeIn ('Inode : ',info.ino);
              writeIn ('Mode : ',info.mode);
              writeIn ('nlink : ',info.nlink);
              writeln ('nlink : ', info.nlink);
writeln ('uid : ', info.uid);
writeln ('gid : ', info.gid);
writeln ('rdev : ', info.rdev);
writeln ('Size : ', info.blksze);
writeln ('Blocks : ', info.blksze);
              writeIn ('Blocks : ',info.blocks);
              writeIn ('atime : ',info.atime);
              writeIn ('mtime : ',info.mtime);
              writeIn ('ctime : ',info.ctime);
              If not SymLink ('test.fil', 'test.Ink') then
                writeln ('Link failed ! Errno : ', linuxerror);
              if not Istat ('test.Ink',info) then
                 begin
                 writeIn('LStat failed. Errno : ',linuxerror);
                 halt (1);
```

```
end;
  writeIn;
  writeIn ('Result of fstat on file ''test.lnk''.');
  writeIn ('Inode : ',info.ino);
  writeIn ('Mode : ',info.mode);
  writeIn ('nlink : ',info.nlink);
  writeIn ('uid : ',info.uid);
                     : ',info.gid);
  writeln ('gid
  writeIn ('rdev : ',info.rdev);
  writeln ('Size : ', info.size);
  writeln ('Blksize : ',info.blksze);
  writeIn ('Blocks : ',info.blocks);
writeIn ('atime : ',info.atime);
writeIn ('mtime : ',info.mtime);
                      : ',info.mtime);
: ',info.ctime);
  writeln ('ctime
  { Remove file and link }
  erase (f);
  unlink ('test.lnk');
end.
```

### Link

Declaration: Function Link (OldPath, NewPath: pathstr): Boolean;

Description: Link makes NewPath point to the same file als OldPath. The two files then have the same inode number. This is known as a 'hard' link. The function returns True if the call was succesfull, False if the call failed.

Errors: Errors are returned in LinuxError.

sys\_exdevOldPath and NewPath are not on the same filesystem.

sys\_epermThe filesystem containing oldpath and newpath doesn't support linking files.

**sys\_eaccess**Write access for the directory containing Newpath is disallowed, or one of the directories in OldPath or NewPath has no search (=execute) permission.

sys\_enoentA directory entry in OldPath or NewPath does not exist or is a symbolic link pointing to a non-existent directory.

sys\_enotdirA directory entry in OldPath or NewPath is nor a directory.

sys enomemInsufficient kernel memory.

sys\_erofsThe files are on a read-only filesystem.

sys\_eexistNewPath already exists.

**sys\_emlink**OldPath has reached maximal link count.

**sys\_eloop**OldPath or NewPath has a reference to a circular symbolic link, i.e. a symbolic link, whose expansion points to itself.

sys\_enospcThe device containing NewPath has no room for anothe entry.

sys\_epermOldPath points to . or .. of a directory.

See also: SymLink (249), UnLink (255), Link (2)

```
Listing: linuxex/ex21.pp
```

```
:pserver:mazen@cvs.freepascal.org:/FPC/CVS
```

# LocalToEpoch

```
Declaration: Function LocalToEpoch (Year, Month, Day, Hour, Minute, Second: Word):
          longint;
Description: Converts the Local time to epoch time (=Number of seconds since 00:00:00, January 1, 1970).
    Errors: None
  See also: GetEpochTime (221), EpochToLocal (203), GetTime (225), GetDate (219)
          Listing: linuxex/ex4.pp
          Program Example4;
          { Program to demonstrate the LocalToEpoch function. }
          Uses linux;
          Var year, month, day, hour, minute, second: Word;
          begin
            Write ('Year
                             : '); readIn(Year);
                              : '); readIn (Month);
            Write ('Month
                             : '); readIn (Day);
            Write ('Day
                              : '); readIn (Hour);
            Write ('Hour
            Write ('Minute : '); readIn (Minute);
            Write ('Seonds : '); readIn(Second);
            Write ('This is: ');
            Write (LocalToEpoch(year, month, day, hour, minute, second));
            WriteIn (' seconds past 00:00 1/1/1980');
          end.
```

### **MkFifo**

Declaration: Function MkFifo (PathName: String; Mode: Longint): Boolean;

Description: MkFifo creates named a named pipe in the filesystem, with name PathName and mode Mode.

**Errors**: LinuxError is used to report errors:

**sys\_emfile**Too many file descriptors for this process.

sys\_enfileThe system file table is full.

See also: POpen (238), MkFifo (233), mkfifo (4)

#### **MMap**

Declaration: Function MMap(const m:tmmapargs):longint;

**Description**: MMap maps or unmaps files or devices into memory. The different fields of the argument m determine what and how the mmap maps this:

address Address where to mmap the device. This address is a hint, and may not be followed.

sizeSize (in bytes) of area to be mapped.

**prot**Protection of mapped memory. This is a OR-ed combination of the following constants:

**PROT\_EXEC**The memory can be executed.

**PROT READ**The memory can be read.

**PROT\_WRITE**The memory can be written.

**PROT\_NONE**The memory can not be accessed.

flagsContains some options for the mmap call. It is an OR-ed combination of the following constants:

**MAP\_FIXED**Do not map at another address than the given address. If the address cannot be used, MMap will fail.

MAP\_SHAREDShare this map with other processes that map this object.

**MAP\_PRIVATE**Create a private map with copy-on-write semantics.

MAP\_ANONYMOUSfd does not have to be a file descriptor.

One of the options MAP\_SHARED and MAP\_PRIVATE must be present, but not both at the same time.

**fd**File descriptor from which to map.

offsetOffset to be used in file descriptor fd.

The function returns a pointer to the mapped memory, or a -1 in case of en error.

Errors: On error, -1 is returned and LinuxError is set to the error code:

Sys\_EBADFfd is not a valid file descriptor and MAP\_ANONYMOUS was not specified.

Sys\_EACCESMAP\_PRIVATE was specified, but fd is not open for reading. Or MAP\_SHARED was asked and PROT WRITE is set, fd is not open for writing

Sys\_EINVALOne of the record fields Start, length or offset is invalid.

Sys\_ETXTBUSYMAP\_DENYWRITE was set but the object specified by fd is open for writing.

**Sys\_EAGAIN**fd is locked, or too much memory is locked.

**Sys\_ENOMEM**Not enough memory for this operation.

See also: MUnMap (235), mmap (2)

### Listing: linuxex/ex66.pp

```
Program Example66;
{ Program to demonstrate the MMap function. }
Uses linux;
Var S: String;
    fd, Len: Longint;
    args: tmmapargs;
    P: PChar;
begin
  S:= 'This is a string'#0;
  Len:=Length(S);
  fd:=fdOpen('testfile.txt',Open_wrOnly or open_creat);
  If fd=-1 then
    Halt(1);
  If fdWrite(fd,S[1],Len)=-1 then
    Halt(2);
  fdClose(fd);
  fdOpen('testfile.txt',Open_rdOnly);
  if fd=-1 then
```

```
Halt(3);
args.address:=0;
args.offset:=0;
args.size:=Len+1;
args.fd:=Fd;
args.flags:=MAP_PRIVATE;
args.prot:=PROT_READ or PROT_WRITE;
P:=Pchar(mmap(args));
If longint(P)=-1 then
    Halt(4);
WriteIn('Read in memory :',P);
fdclose(fd);
if Not MUnMap(P,Len) Then
    Halt(LinuxError);
end.
```

## **MUnMap**

```
Declaration: function MUnMap (P : Pointer; Size : Longint) : Boolean;
```

Description: MUnMap unmaps the memory block of size Size, pointed to by P, which was previously allocated with MMap (233).

The function returns True if successful, False otherwise.

Errors: In case of error the function returns False and LinuxError is set to an error value. See MMap (233) for possible error values.

```
See also: MMap (233), munmap (2)
```

For an example, see MMap (233).

# **NanoSleep**

```
Declaration: Function NanoSleep(const req : timespec; var rem : timespec) : longint;
```

Description: NanoSleep suspends the process till a time period as specified in req has passed. Then the function returns. If the call was interrupted (e.g. by some signal) then the function may return earlier, and rem will contain the remaining time till the end of the intended period. In this case the return value will be -1, and LinuxError will be set to EINTR

If the function returns without error, the return value is zero.

Errors: If the call was interrupted, -1 is returned, and LinuxError is set to EINTR. If invalid time values were specified, then -1 is returned and LinuxError is set to EINVAL.

```
See also: Pause (??), Alarm (192)
```

```
Listing: linuxex/ex70.pp
```

```
Program Example70;
{ Program to demonstrate the StringToPPchar function. }
Uses linux;
Var S: String;
```

```
P: PPChar;
I: longint;

begin

// remark whitespace at end.
S:= 'This is a string with words. ';
P:= StringToPPChar(S);
I:= 0;
While P[i] <> Nil do
    begin
    WriteIn('Word ',i,': ',P[i]);
    Inc(I);
    end;
FreeMem(P,i*SizeOf(Pchar));
end.
```

### **Nice**

Declaration: Procedure Nice ( N : Integer);

Description: Nice adds -N to the priority of the running process. The lower the priority numerically, the less the process is favored. Only the superuser can specify a negative N, i.e. increase the rate at which the process is run.

Errors: Errors are returned in LinuxError

sys epermA non-superuser tried to specify a negative N, i.e. do a priority increase.

See also: GetPriority (224), SetPriority (244), Nice (2)

Listing: linuxex/ex15.pp

```
Program Example15;
{ Program to demonstrate the Nice and Get/SetPriority functions. }

Uses linux;

begin
    writeIn ('Setting priority to 5');
    setpriority (prio_process, getpid,5);
    writeIn ('New priority = ', getpriority (prio_process, getpid));
    writeIn ('Doing nice 10');
    nice (10);
    writeIn ('New Priority = ', getpriority (prio_process, getpid));
end.
```

### Octal

Declaration: Function Octal(1:longint):longint;

Description: Octal will convert a number specified as an octal number to it's decimal value.

This is useful for the Chmod (197) call, where permissions are specified as octal numbers.

Errors: No checking is performed whether the given number is a correct Octal number. e.g. specifying 998 is possible; the result will be wrong in that case.

See also: Chmod (197).

```
Listing: linuxex/ex68.pp
```

```
Program Example68;
{ Program to demonstrate the Octal function. }

Uses linux;

begin
    WriteIn('Mode 777: ', Octal(777));
    WriteIn('Mode 644: ', Octal(644));
    WriteIn('Mode 755: ', Octal(755));
end.
```

# **OpenDir**

```
Declaration: Function OpenDir (f:pchar): pdir; Function OpenDir (f:string): pdir;
```

Description: OpenDir opens the directory f, and returns a pdir pointer to a Dir record, which can be used to read the directory structure. If the directory cannot be opened, nil is returned.

Errors: Errors are returned in LinuxError.

See also: CloseDir (200), ReadDir (239), SeekDir (242), TellDir (254), opendir (3)

Listing: linuxex/ex35.pp

```
Program Example35;
{ Program to demonstrate the
  OpenDir, ReadDir, SeekDir and TellDir functions. }
Uses linux:
Var TheDir: PDir;
    ADirent : PDirent;
    Entry: Longint;
begin
  TheDir:=OpenDir('./.');
  Repeat
    Entry := TellDir (TheDir);
    ADirent:=ReadDir (TheDir);
    If ADirent<>Nil then
      With ADirent^ do
        begin
        WriteIn ('Entry No : ', Entry);
        Writeln ('Inode
                            : ',ino);
        WriteIn ('Offset : ', off);
        WriteIn ( 'Reclen : ',reclen);
WriteIn ( 'Name : ',pchar(@name[0]));
        end:
  Until ADirent=Nil;
    Write ('Entry No. you would like to see again (-1 to stop): ');
```

```
ReadLn (Entry);
    If Entry <>-1 then
      begin
      SeekDir (TheDir, Entry);
      ADirent:=ReadDir (TheDir);
      If ADirent<>Nil then
        With ADirent^ do
          begin
          WriteIn ('Entry No : ', Entry);
          WriteIn ('Inode
                             : ',ino);
          Writeln ('Offset : ', off);
          Writeln ('Reclen : ', reclen);
                             : ',pchar(@name[0]));
          WriteIn ('Name
          end;
    end;
  Until Entry=−1;
  CloseDir (TheDir);
end.
```

### pause

Declaration: Procedure Pause;

Description: Pause puts the process to sleep and waits until the application receives a signal. If a signal handler is installed for the received sigal, the handler will be called and after that pause will return control to the process.

Errors: None.

For an example, see Alarm (192).

# **PClose**

```
Declaration: Function PClose (Var F : FileType) : longint;
```

Description: PClose closes a file opened with POpen. It waits for the command to complete, and then returns the exit status of the command.

Errors: LinuxError is used to report errors. If it is different from zero, the exit status is not valid.

```
See also: POpen (238)
```

For an example, see POpen (238)

## **POpen**

```
Declaration: Procedure POpen (Var F : FileType; Cmd : pathstr; rw : char);
```

Description: Popen runs the command specified in Cmd, and redirects the standard in or output of the command to the other end of the pipe F. The parameter rw indicates the direction of the pipe. If it is set to 'W', then F can be used to write data, which will then be read by the command from stdinput. If it is set to 'R', then the standard output of the command can be read from F. F should be reset or rewritten prior to using it. F can be of type Text or File. A file opened with POpen can be closed with Close, but also with PClose (238). The result is the same, but PClose returns the exit status of the command Cmd.

Errors: Errors are reported in LinuxError and are essentially those of the Execve, Dup and AssignPipe commands.

See also: AssignPipe (193), popen (3), PClose (238)

Listing: linuxex/ex37.pp

```
Program Example37;
{ Program to demonstrate the Popen function. }
uses linux;
var f : text;
    i : longint;
begin
  writeIn ('Creating a shell script to which echoes its arguments');
  writeln ('and input back to stdout');
  assign (f,'test21a');
  rewrite (f);
  writeIn (f,'#!/bin/sh');
  writeln (f, 'echo this is the child speaking.... ');
  writeIn (f, 'echo got arguments \*"$*"\*');
  writeIn (f,'cat');
  writeIn (f,'exit 2');
  writeln (f);
  close (f);
  chmod ('test21a', octal (755));
  popen (f,'./test21a arg1 arg2', 'W');
  if linuxerror <>0 then
     writeIn ('error from POpen: Linuxerror: ', Linuxerror);
  for i:=1 to 10 do
    writeln (f, 'This is written to the pipe, and should appear on stdout.');
  Flush(f);
  WriteIn ('The script exited with status: ',PClose (f));
  writeIn:
  writeIn ('Press < return > to remove shell script.');
  readIn;
  assign (f, 'test21a');
  erase (f)
end.
```

### ReadDir

```
Declaration: Function ReadDir (p:pdir) : pdirent;
```

**Description**: ReadDir reads the next entry in the directory pointed to by p. It returns a pdirent pointer to a structure describing the entry. If the next entry can't be read, Nil is returned.

```
Errors: Errors are returned in LinuxError.
```

```
See also: CloseDir (200), OpenDir (237), SeekDir (242), TellDir (254), readdir (3)
```

For an example, see OpenDir (237).

### ReadLink

Description: ReadLink returns the file the symbolic link name is pointing to. The first form of this function accepts a buffer linkname of length maxlen where the filename will be stored. It returns the actual number of characters stored in the buffer.

The second form of the function returns simply the name of the file.

Errors: On error, the first form of the function returns -1; the second one returns an empty string. LinuxError is set to report errors:

**SYS ENOTDIR**A part of the path in Name is not a directory.

**SYS\_EINVAL**maxlen is not positive, or the file is not a symbolic link.

SYS\_ENAMETOOLONGA pathname, or a component of a pathname, was too long.

SYS ENOENTthe link name does not exist.

SYS\_EACCESNo permission to search a directory in the path

SYS\_ELOOPToo many symbolic links were encountered in trans■ lating the pathname.

**SYS\_EIO**An I/O error occurred while reading from the file system.

**SYS\_EFAULT**The buffer is not part of the process's memory space.

SYS\_ENOMEMNot enough kernel memory was available.

See also: SymLink (249)

Listing: linuxex/ex62.pp

```
Program Example62;
{ Program to demonstrate the ReadLink function. }
Uses linux;
Var F : Text;
   S: String;
begin
  Assign (F, 'test.txt');
  Rewrite (F);
  Writeln (F, 'This is written to test.txt');
  Close(f);
  { new.txt and test.txt are now the same file }
  if not SymLink ('test.txt','new.txt') then
    writeIn ('Error when symlinking !');
  S:=ReadLink('new.txt');
  If S='' then
    WriteIn ('Error reading link!')
    WriteIn ('Link points to : ',S);
 { Now remove links }
 If not Unlink ('new.txt') then
   WriteIn ('Error when unlinking!');
 If not Unlink ('test.txt') then
   Writeln ('Error when unlinking !');
end.
```

### ReadPort

- Description: ReadPort reads one Byte, Word or Longint from port Port into Value.

Note that you need permission to read a port. This permission can be set by the root user with the IOperm (228) call.

Errors: In case of an error (not enough permissions read this port), runtime 216 (Access Violation) will occur.

See also: IOperm (228), ReadPortB (241), ReadPortW (242), ReadPortL (241), WritePort (257), WritePortB (257), WritePortL (257), WritePortW (258)

#### ReadPortB

- Description: The procedural form of ReadPortB reads Count bytes from port Port and stores them in Buf.

  There must be enough memory allocated at Buf to store Count bytes.

The functional form of ReadPortB reads 1 byte from port B and returns the byte that was read.

Note that you need permission to read a port. This permission can be set by the root user with the IOperm (228) call.

Errors: In case of an error (not enough permissions read this port), runtime 216 (Access Violation) will occur.

See also: IOperm (228), ReadPort (241), ReadPortW (242), ReadPortL (241), WritePort (257), WritePortB (257), WritePortL (257), WritePortW (258)

### ReadPortL

- Description: The procedural form of ReadPortL reads Count longints from port Port and stores them in Buf. There must be enough memory allocated at Buf to store Count Longints.

The functional form of ReadPortB reads 1 longint from port B and returns the longint that was read.

Note that you need permission to read a port. This permission can be set by the root user with the IOperm (228) call.

Errors: In case of an error (not enough permissions read this port), runtime 216 (Access Violation) will occur.

See also: IOperm (228), ReadPort (241), ReadPortW (242), ReadPortB (241), WritePort (257), WritePortB (257), WritePortL (257), WritePortW (258)

### ReadPortW

Description: The procedural form of ReadPortB reads Count words from port Port and stores them in Buf.

There must be enough memory allocated at Buf to store Count words.

The functional form of ReadPortB reads 1 word from port B and returns the word that was read.

Note that you need permission to read a port. This permission can be set by the root user with the IOperm (228) call.

Errors: In case of an error (not enough permissions read this port), runtime 216 (Access Violation) will occur.

See also: IOperm (228), ReadPort (241), ReadPortB (241), ReadPortL (241), WritePort (257), WritePortB (257), WritePortL (257), WritePortW (258)

### ReadTimezoneFile

Declaration: procedure ReadTimezoneFile(fn:string);

Description: ReadTimeZoneFile reads the timezone file fn and initializes the local time routines based on the information found there.

There should be no need to call this function. The initialization routines of the linux unit call this routine at unit startup.

Errors: None.

See also: GetTimezoneFile (226), GetLocalTimezone (223)

#### SeekDir

Declaration: Procedure SeekDir (p:pdir;off:longint);

Description: SeekDir sets the directory pointer to the off-th entry in the directory structure pointed to by p.

**Errors**: Errors are returned in LinuxError.

See also: CloseDir (200), ReadDir (239), OpenDir (237), TellDir (254), seekdir (3)

For an example, see OpenDir (237).

### Select

Description: Select checks one of the file descriptors in the FDSets to see if its status changed. readfds, writefds and exceptfds are pointers to arrays of 256 bits. If you want a file descriptor to be checked, you set the corresponding element in the array to 1. The other elements in the array must be set to zero. Three arrays are passed: The entries in readfds are checked to see if characters become available for reading. The entries in writefds are checked to see if it is OK to write to them, while entries in exceptfds are cheked to see if an exception occorred on them. You can use the functions FD\_ZERO (208), FD\_Clr (208), FD\_Set (209), FD\_IsSet (209) to manipulate the individual elements of a set. The pointers can be nil. N is the largest index of a nonzero entry plus 1. (= the largest file-descriptor + 1). TimeOut can be used to set a time limit. If TimeOut can be two types:

- 1.TimeOut is of type PTime and contains a zero time, the call returns immediately. If TimeOut is Nil, the kernel will wait forever, or until a status changed.
- 2.TimeOut is of type Longint. If it is -1, this has the same effect as a Timeout of type PTime which is Nil. Otherwise, TimeOut contains a time in milliseconds.

When the TimeOut is reached, or one of the file descriptors has changed, the Select call returns. On return, it will have modified the entries in the array which have actually changed, and it returns the number of entries that have been changed. If the timout was reached, and no decsriptor changed, zero is returned; The arrays of indexes are undefined after that. On error, -1 is returned.

Errors: On error, the function returns -1, and Errors are reported in LinuxError:

**SYS\_EBADF** An invalid descriptot was specified in one of the sets.

SYS\_EINTR A non blocked signal was caught.

SYS\_EINVAL N is negative or too big.

**SYS ENOMEM** Select was unable to allocate memory for its internal tables.

See also: SelectText (243), GetFS (222), FD\_ZERO (208), FD\_Clr (208), FD\_Set (209), FD\_IsSet (209)

Listing: linuxex/ex33.pp

```
Program Example33;
{ Program to demonstrate the Select function. }
Uses linux;
Var FDS: FDSet;
begin
  FD_Zero (FDS);
  FD_Set (0,FDS);
  WriteIn ('Press the <ENTER> to continue the program.');
  { Wait until File descriptor 0 (=Input) changes }
  Select (1,@FDS, nil, nil, nil);
  { Get rid of <ENTER> in buffer }
  readIn:
  WriteIn ('Press <ENTER> key in less than 2 seconds...');
  FD_Zero (FDS);
  FD_Set (0,FDS);
  if Select (1,@FDS, nil, nil, 2000) > 0 then
    WriteIn ('Thank you!')
    { FD_ISSET(0,FDS) would be true here. }
  else
    Writeln ('Too late!');
end.
```

### SelectText

Declaration: Function SelectText ( var T : Text; TimeOut : PTime) : Longint;

Description: SelectText executes the Select (242) call on a file of type Text. You can specify a timeout in TimeOut. The SelectText call determines itself whether it should check for read or write, depending on how the file was opened: With Reset it is checked for reading, with Rewrite and Append it is checked for writing.

Errors: See Select (242). SYS\_EBADF can also mean that the file wasn't opened.

See also: Select (242), GetFS (222)

## **SetPriority**

```
Declaration: Function SetPriority (Which, Who, Prio: Integer): Integer;
```

Description: SetPriority sets the priority with which a process is running. Which process(es) is determined by the Which and Who variables. Which can be one of the pre-defined Prio\_Process, Prio\_PGrp, Prio\_User, in which case Who is the process ID, Process group ID or User ID, respectively. Prio is a value in the range -20 to 20.

Errors: Error checking must be done on LinuxError, since a priority can be negative.

```
sys_esrchNo process found using which and who.
```

```
sys_einvalWhich was not one of Prio_Process, Prio_Grp or Prio_User.
```

sys\_epermA process was found, but neither its effective or real user ID match the effective user ID of the caller.

sys\_eaccesA non-superuser tried to a priority increase.

```
See also: GetPriority (224), Nice (236), Setpriority (2)
```

For an example, see Nice (236).

#### Shell

```
Declaration: Function Shell (Command : String) : Longint;
```

Description: Shell invokes the bash shell (/bin/sh), and feeds it the command Command (using the -c option). The function then waits for the command to complete, and then returns the exit status of the command, or 127 if it could not complete the Fork (218) or Execve (206) calls.

**Errors**: Errors are reported in LinuxError.

See also: POpen (238), Fork (218), Execve (206), system (3)

Listing: linuxex/ex56.pp

```
program example56;
uses linux;
{ Program to demonstrate the Shell function }

Var S : Longint;

begin
    Writeln ('Output of Is -I *.pp');
    S:= Shell ('Is -I *.pp');
    Writeln ('Command exited wwith status : ',S);
end.
```

# **SigAction**

```
Declaration: Procedure SigAction (Signum : Integer; Var Act, OldAct : PSigActionRec);
```

Description: Changes the action to take upon receipt of a signal. Act and Oldact are pointers to a SigActionRec record. SigNum specifies the signal, and can be any signal except SIGKILL or SIGSTOP. If Act is non-nil, then the new action for signal SigNum is taken from it. If OldAct is non-nil, the old action is stored there. Sa\_Handler may be SIG\_DFL for the default action or SIG\_IGN to ignore the signal. Sa\_Mask Specifies which signals should be ignord during the execution of the signal handler. Sa\_Flags Speciefies a series of flags which modify the behaviour of the signal handler. You can 'or' none or more of the following:

- **SA\_NOCLDSTOP**If signum is **SIGCHLD** do not receive notification when child processes stop.
- **SA\_ONESHOT or SA\_RESETHAND**Restore the signal action to the default state once the signal handler has been called.
- **SA\_RESTART**For compatibility with BSD signals.
- **SA\_NOMASK or SA\_NODEFER**Do not prevent the signal from being received from within its own signal handler.

**Errors**: LinuxError is used to report errors.

```
sys_einvalan invalid signal was specified, or it was SIGKILL or SIGSTOP.
sys_efaultAct, OldAct point outside this process address space
sys_eintrSystem call was interrupted.
```

See also: SigProcMask (246), SigPending (246), SigSuspend (247), Kill (230), Sigaction (2)

Listing: linuxex/ex57.pp

```
Program example57;
{ Program to demonstrate the SigAction function.}
do a kill -USR1 pid from another terminal to see what happens.
replace pid with the real pid of this program.
You can get this pid by running 'ps'.
uses Linux;
Var
   oa, na : PSigActionRec;
Procedure DoSig(sig : Longint); cdecl;
begin
   writeln('Receiving signal: ', sig);
end:
begin
  new(na);
  new(oa);
   na^. Handler.sh:=@DoSig;
   na^.Sa_Mask:=0;
   na^. Sa_Flags:=0;
   na^. Sa_Restorer:= Nil;
```

```
SigAction(SigUsr1,na,oa);
if LinuxError <> 0 then
    begin
    writeIn('Error: ',linuxerror,'.');
    halt(1);
    end;
WriteIn ('Send USR1 signal or press <ENTER> to exit');
    readIn;
end.
```

## **SigPending**

Declaration: Function SigPending : SigSet;

Description: Signeding allows the examination of pending signals (which have been raised while blocked.) The signal mask of pending signals is returned.

Errors: None

See also: SigAction (245), SigProcMask (246), SigSuspend (247), Signal (247), Kill (230), Sigpending (2)

## **SigProcMask**

Declaration: Procedure SigProcMask (How: Integer; SSet,OldSSet: PSigSet);

Description: Changes the list of currently blocked signals. The behaviour of the call depends on How:

SIG\_BLOCKThe set of blocked signals is the union of the current set and the SSet argument.

SIG\_UNBLOCKThe signals in SSet are removed from the set of currently blocked signals.

**SIG\_SETMASK**The list of blocked signals is set so SSet.

If OldSSet is non-nil, then the old set is stored in it.

**Errors**: LinuxError is used to report errors.

sys\_efaultSSet or OldSSet point to an adress outside the range of the process.

sys\_eintrSystem call was interrupted.

See also: SigAction (245), SigPending (246), SigSuspend (247), Kill (230), Sigprocmask (2)

## **SigRaise**

Declaration: Procedure SigRaise(Sig:integer);

**Description**: SigRaise sends a Sig signal to the current process.

Errors: None.

See also: Kill (230), GetPid (223)

Listing: linuxex/ex65.pp

```
Program example64;
{ Program to demonstrate the SigRaise function.}
uses Linux:
Var
   oa, na : PSigActionRec;
Procedure DoSig(sig : Longint); cdecl;
begin
   writeIn('Receiving signal: ', sig);
end:
beain
  new(na);
  new(oa);
   na^.handler.sh:=@DoSig;
   na^.Sa Mask:=0;
   na^.Sa_Flags:=0;
   na^. Sa Restorer:= Nil;
   SigAction (SigUsr1, na, oa);
   if LinuxError <>0 then
     begin
     writeIn('Error: ',linuxerror,'.');
     halt (1);
   Writeln('Sending USR1 (', sigusr1,') signal to self.');
   SigRaise(sigusr1);
end.
SigSuspend
```

```
Declaration: Procedure SigSuspend (Mask: SigSet);
```

Description: SigSuspend temporarily replaces the signal mask for the process with the one given in Mask, and then suspends the process until a signal is received.

```
Errors: None
```

```
See also: SigAction (245), SigProcMask (246), SigPending (246), Signal (247), Kill (230), SigSuspend (2)
```

## Signal

```
Declaration: Function Signal (SigNum : Integer; Handler : SignalHandler) : SignalHandler;
```

Description: Signal installs a new signal handler for signal SigNum. This call has the same functionality as the SigAction call. The return value for Signal is the old signal handler, or nil on error.

```
Errors: LinuxError is used to report errors:
```

```
SIG_ERRAn error occurred.
```

```
See also: SigAction (245), Kill (230), Signal (2)
```

### Listing: linuxex/ex58.pp

```
Program example58;
{ Program to demonstrate the Signal function.}
do a kill -USR1 pid from another terminal to see what happens.
replace pid with the real pid of this program.
You can get this pid by running 'ps'.
uses Linux;
Procedure DoSig(sig : Longint); cdecl;
begin
   writeln('Receiving signal: ',sig);
end:
begin
   SigNal(SigUsr1,@DoSig);
   if LinuxError <>0 then
     begin
     writeln('Error: ',linuxerror,'.');
     halt (1);
     end;
   WriteIn ('Send USR1 signal or press <ENTER> to exit');
   readIn;
end.
```

# StringToPPchar

Declaration: Function StringToPPChar(Var S:STring):ppchar;

Description: StringToPPChar splits the string S in words, replacing any whitespace with zero characters. It returns a pointer to an array of pchars that point to the first letters of the words in S. This array is terminated by a Nil pointer.

The function does *not* add a zero character to the end of the string unless it ends on whitespace.

The function reserves memory on the heap to store the array of PChar; The caller is responsible for freeing this memory.

This function can be called to create arguments for the various Exec calls.

Errors: None.

See also: CreateShellArgV (200), Execve (206), Execv (206)

#### **Listing:** linuxex/ex70.pp

```
Program Example70;
{ Program to demonstrate the StringToPPchar function. }
Uses linux;
Var S : String;
```

```
P: PPChar;
I: longint;

begin

// remark whitespace at end.
S:= 'This is a string with words. ';
P:= StringToPPChar(S);
I:=0;
While P[i]<> Nil do
    begin
    WriteIn('Word ',i,': ',P[i]);
    Inc(I);
    end;
FreeMem(P,i*SizeOf(Pchar));
end.
```

## **SymLink**

Declaration: Function SymLink (OldPath, NewPath: pathstr): Boolean;

Description: SymLink makes Newpath point to the file in OldPath, which doesn't necessarily exist. The two files DO NOT have the same inode number. This is known as a 'soft' link. The permissions of the link are irrelevant, as they are not used when following the link. Ownership of the file is only checked in case of removal or renaming of the link. The function returns True if the call was successfull, False if the call failed.

Errors: Errors are returned in LinuxError.

sys\_epermThe filesystem containing oldpath and newpath doesn't support linking files.

**sys\_eaccess**Write access for the directory containing Newpath is disallowed, or one of the directories in OldPath or NewPath has no search (=execute) permission.

**sys\_enoent**A directory entry in OldPath or NewPath does not exist or is a symbolic link pointing to a non-existent directory.

sys\_enotdirA directory entry in OldPath or NewPath is nor a directory.

sys\_enomemInsufficient kernel memory.

sys\_erofsThe files are on a read-only filesystem.

sys\_eexistNewPath already exists.

**sys\_eloop**OldPath or NewPath has a reference to a circular symbolic link, i.e. a symbolic link, whose expansion points to itself.

sys\_enospcThe device containing NewPath has no room for anothe entry.

See also: Link (232), UnLink (255), ReadLink (240), Symlink (2)

```
Listing: linuxex/ex22.pp
```

```
Program Example22;
{ Program to demonstrate the SymLink and UnLink functions. }

Uses linux;

Var F: Text;
S: String;
```

```
begin
             Assign (F, 'test.txt');
            Rewrite (F);
             Writeln (F, 'This is written to test.txt');
            Close(f);
             { new.txt and test.txt are now the same file }
             if not SymLink ('test.txt', 'new.txt') then
               writeIn ('Error when symlinking !');
             { Removing test.txt still leaves new.txt
               Pointing now to a non-existent file ! }
             If not Unlink ('test.txt') then
               WriteIn ('Error when unlinking!');
             Assign (f, 'new.txt');
             { This should fail, since the symbolic link
               points to a non-existent file! }
             \{\$i-\}
            Reset (F);
             \{\$i+\}
             If IOResult=0 then
               WriteIn ('This shouldn''t happen');
            { Now remove new.txt also }
            If not Unlink ('new.txt') then
              WriteIn ('Error when unlinking !');
          end.
          SysInfo
Declaration: Function SysInfo(var Info:TSysinfo):Boolean;
Description: SysInfo returns system information in Info. Returned information in Info includes:
          uptimeNumber of seconds since boot.
          loads1, 5 and 15 minute load averages.
          totalramtotal amount of main memory.
          freeramamount of free memory.
          sharedramamount of shared memory
          bufferramamount of memory used by buffers.
          totalswaptotal amount of swapspace.
          freeswapamount of free swapspace.
          procsnumber of current processes.
    Errors: None.
  See also: Uname (255)
          Listing: linuxex/ex64.pp
          program Example64;
          { Example to demonstrate the SysInfo function }
          Uses Linux;
```

```
Function Mb(L : Longint) : longint;
begin
 Mb:=L div (1024*1024);
end;
Var Info : TSysInfo;
   D,M,Secs,H: longint;
begin
  If Not SysInfo(Info) then
    Halt(1);
  With Info do
    begin
   D:=Uptime div (3600*24);
    UpTime:=UpTime mod (3600*24);
   h:=uptime div 3600;
    uptime:=uptime mod 3600;
   m:=uptime div 60;
    secs:=uptime mod 60;
    WriteIn('Uptime : ',d,'days, ',h,' hours, ',m,' min, ',secs,' s.');
    WriteIn('Loads : ',Loads[1],'/',Loads[2],'/',Loads[3]);
    WriteIn('Total Ram : ',Mb(totalram), 'Mb.');
    WriteIn('Free Ram : ',Mb(freeram), 'Mb.');
    WriteIn('Shared Ram : ',Mb(sharedram), 'Mb.');
    WriteIn('Buffer Ram: ',Mb(bufferram), 'Mb.');
    WriteIn('Total Swap : ',Mb(totalswap), 'Mb.');
    WriteIn ('Free Swap : ',Mb(freeswap), 'Mb.');
    end:
end.
```

## **TCDrain**

Declaration: Function TCDrain (Fd:longint) : Boolean;

**Description**: TCDrain waits until all data to file descriptor Fd is transmitted.

The function returns True if the call was succesfull, False otherwise.

**Errors**: Errors are reported in LinuxError

See also: termios (2)

### **TCFlow**

Declaration: Function TCFlow (Fd, Act:longint) : Boolean;

**Description**: TCFlow suspends/resumes transmission or reception of data to or from the file descriptor Fd, depending on the action Act. This can be one of the following pre-defined values:

TCOOFF suspend reception/transmission,

TCOON resume reception/transmission,

**TCIOFF** transmit a stop character to stop input from the terminal,

**TCION** transmit start to resume input from the terminal.

The function returns True if the call was succesfull, False otherwise.

**Errors**: Errors are reported in LinuxError.

See also: termios (2)

#### **TCFlush**

```
Declaration: Function TCFlush (Fd,QSel:longint) : Boolean;
```

**Description**: TCFlush discards all data sent or received to/from file descriptor fd. QSel indicates which queue should be discard. It can be one of the following pre-defined values:

TCIFLUSH input,

TCOFLUSH output,

TCIOFLUSH both input and output.

The function returns True if the call was succesfull, False otherwise.

**Errors**: Errors are reported in LinuxError.

See also: termios (2)

#### **TCGetAttr**

Declaration: Function TCGetAttr (fd:longint; var tios:TermIOS) : Boolean;

Description: TCGetAttr gets the terminal parameters from the terminal referred to by the file descriptor fd and returns them in a TermIOS structure tios. The function returns True if the call was successfull, False otherwise.

**Errors**: Errors are reported in LinuxError

See also: TCSetAttr (253), termios (2)

#### Listing: linuxex/ex55.pp

```
Program Example55;
uses Linux;
{ Program to demonstrate the TCGetAttr/TCSetAttr/CFMakeRaw functions. }
procedure ShowTermios(var tios:Termios);
begin
  WriteLn('Input Flags : $',hexstr(tios.c_iflag,8)+#13);
  WriteLn('Output Flags : $',hexstr(tios.c_oflag,8));
  WriteLn('Line Flags : $',hexstr(tios.c_lflag,8));
  WriteLn('Control Flags: $',hexstr(tios.c_cflag,8));
end:
var
  oldios,
  tios: Termios;
beain
  WriteLn('Old attributes:');
  TCGetAttr(1, tios);
  ShowTermios(tios);
  oldios:=tios;
```

```
WriteIn('Setting raw terminal mode');
CFMakeRaw(tios);
TCSetAttr(1,TCSANOW, tios);
WriteLn('Current attributes:');
TCGetAttr(1, tios);
ShowTermios(tios);
TCSetAttr(1,TCSANOW, oldios);
end.
```

# **TCGetPGrp**

Declaration: Function TCGetPGrp (Fd:longint; var Id:longint) : boolean;

Description: TCGetPGrp returns the process group ID of a foreground process group in Id The function returns

True if the call was succesfull. False otherwise

Errors: Errors are reported in LinuxError

See also: termios (2)

### **TCSendBreak**

Declaration: Function TCSendBreak (Fd, Duration:longint): Boolean;

Description: TCSendBreak Sends zero-valued bits on an asynchrone serial connection decsribed by filedescriptor Fd, for duration Duration. The function returns True if the action was performed successfully, False otherwise.

**Errors**: Errors are reported in LinuxError.

See also: termios (2)

#### **TCSetAttr**

Declaration: Function TCSetAttr (Fd:longint;OptAct:longint;var Tios:TermIOS) : Boolean;

Description: TCSetAttr Sets the terminal parameters you specify in a TermIOS structure Tios for the terminal referred to by the file descriptor Fd. OptAct specifies an optional action when the set need to be done, this could be one of the following pre-defined values:

TCSANOW set immediately.

TCSADRAIN wait for output.

TCSAFLUSH wait for output and discard all input not yet read.

The function Returns True if the call was succesfull, False otherwise.

Errors: Errors are reported in LinuxError.

See also: TCGetAttr (252), termios (2)

For an example, see TCGetAttr (252).

# **TCSetPGrp**

```
Declaration: Function TCSetPGrp (Fd, Id:longint) : boolean;
Description: TCSetPGrp Sets the Process Group Id to Id. The function returns True if the call was successful,
           False otherwise.
    Errors: Errors are returned in LinuxError.
  See also: TCGetPGrp (253), termios (2)
           For an example, see TCGetPGrp (253).
           TTYName
Declaration: Function TTYName (var f) : String;
Description: Returns the name of the terminal pointed to by f. f must be a terminal. f can be of type:
              1.longint for file handles;
              2.Text for text variables such as input etc.
    Errors: Returns an empty string in case of an error. Linuxerror may be set to indicate what error oc-
           curred, but this is uncertain.
  See also: IsATTY (228),IOCtl (227)
           TellDir
Declaration: Function TellDir (p:pdir) : longint;
Description: TellDir returns the current location in the directory structure pointed to by p. It returns -1 on
           failure.
    Errors: Errors are returned in LinuxError.
  See also: CloseDir (200), ReadDir (239), SeekDir (242), OpenDir (237), telldir (3)
           For an example, see OpenDir (237).
           Umask
Declaration: Function Umask (Mask: Integer): Integer;
Description: Change the file creation mask for the current user to Mask. The current mask is returned.
    Errors: None
  See also: Chmod (197), Umask (2)
           Listing: linuxex/ex27.pp
           Program Example27;
           { Program to demonstrate the Umask function. }
           Uses linux;
```

```
begin
  WriteIn ('Old Umask was : ',Umask(Octal(111)));
  WRiteIn ('New Umask is : ',Octal(111));
end.
```

#### Uname

Declaration: Procedure Uname (var unamerec:utsname);

Description: Uname gets the name and configuration of the current LINUX kernel, and returns it in unamerec.

**Errors**: LinuxError is used to report errors.

See also: GetHostName (223), GetDomainName (220), uname (2)

### **UnLink**

Declaration: Function UnLink (Var Path) : Boolean;

Description: UnLink decreases the link count on file Path. Path can be of type PathStr or PChar. If the link count is zero, the file is removed from the disk. The function returns True if the call was successfull. False if the call failed.

Errors: Errors are returned in LinuxError.

**sys\_eaccess**You have no write access right in the directory containing Path, or you have no search permission in one of the directory components of Path.

**sys\_eperm**The directory containing pathname has the sticky-bit set and the process's effective uid is neither the uid of the file to be deleted nor that of the directory containing it.

**sys\_enoent**A component of the path doesn't exist.

**sys\_enotdir**A directory component of the path is not a directory.

sys\_eisdirPath refers to a directory.

sys\_enomemInsufficient kernel memory.

sys\_erofsPath is on a read-only filesystem.

See also: Link (232), SymLink (249), Unlink (2)

For an example, see Link (232).

#### Utime

```
Declaration: Function Utime (path : pathstr; utim : utimbuf) : Boolean;
```

Description: Utime sets the access and modification times of a file. the utimbuf record contains 2 fields, actime, and modtime, both of type Longint. They should be filled with an epoch-like time, specifying, respectively, the last access time, and the last modification time. For some filesystem (most notably, FAT), these times are the same.

Errors: Errors are returned in LinuxError.

sys\_eaccessOne of the directories in Path has no search (=execute) permission.

**sys\_enoent**A directory entry in Path does not exist or is a symbolic link pointing to a non-existent directory.

Other errors may occur, but aren't documented.

See also: GetEpochTime (221), Chown (196), Access (191), utime (() 2)

#### Listing: linuxex/ex25.pp

```
Program Example25;
{ Program to demonstrate the UTime function. }
Uses linux;
Var utim : utimbuf;
    year, month, day, hour, minute, second: Word;
beain
  { Set access and modification time of executable source }
  GetTime (hour, minute, second);
  GetDate (year, month, day);
  utim.actime:=LocalToEpoch(year, month, day, hour, minute, second);
  utim.modtime:=utim.actime;
  if not Utime('ex25.pp',utim) then
    writeln ('Call to UTime failed!')
  else
    begin
    Write ('Set access and modification times to: ');
    Write (Hour: 2, ': ', minute: 2, ': ', second, ', ');
    Writeln (Day:2, '/', month:2, '/', year:4);
    end:
end.
```

#### **WaitPid**

**Description**: WaitPid waits for a child process with process ID Pid to exit. The value of Pid can be one of the following:

- Pid < -1Causes WaitPid to wait for any child process whose process group ID equals the absolute value of pid.</p>
- **Pid** = -1Causes WaitPid to wait for any child process.
- **Pid** = **0**Causes WaitPid to wait for any child process whose process group ID equals the one of the calling process.
- Pid > 0Causes WaitPid to wait for the child whose process ID equals the value of Pid.

The Options parameter can be used to specify further how WaitPid behaves:

WNOHANGCauses Waitpid to return immediately if no child has exited.

**WUNTRACED**Causes WaitPid to return also for children which are stopped, but whose status has not yet been reported.

\_\_WCLONECauses WaitPid also to wait for threads created by the Clone (198) call.

Upon return, it returns the exit status of the process, or -1 in case of failure.

**Errors**: Errors are returned in LinuxError.

See also: Fork (218), Execve (206), waitpid (2)

For an example, see Fork (218).

#### WritePort

**Description**: WritePort writes Value - 1 byte, Word or longint - to port Port.

Note: You need permission to write to a port. This permission can be set with root permission with the IOperm call.

Errors: In case of an error (not enough permissions to write to this port), runtime 216 (*Access Violation*) will occur.

See also: IOperm (228), WritePortB (257), WritePortL (257), WritePortW (258), ReadPortB (241), Read-PortL (241), ReadPortW (242)

#### WritePortB

Description: The first form of WritePortB writes 1 byte to port Port. The second form writes Count bytes from Buf to port Port.

Note: You need permission to write to a port. This permission can be set with root permission with the IOperm call.

Errors: In case of an error (not enough permissions to write to this port), runtime 216 (*Access Violation*) will occur.

See also: IOperm (228), WritePort (257), WritePortL (257), WritePortW (258), ReadPortB (241), Read-PortL (241), ReadPortW (242)

#### WritePortL

Description: The first form of WritePortB writes 1 byte to port Port. The second form writes Count bytes from Buf to port Port.

Note: You need permission to write to a port. This permission can be set with root permission with the IOperm call.

Errors: In case of an error (not enough permissions to write to this port), runtime 216 (*Access Violation*) will occur.

See also: IOperm (228), WritePort (257), WritePortB (257), WritePortW (258), ReadPortB (241), Read-PortL (241), ReadPortW (242)

# WritePortW

Description: The first form of WritePortB writes 1 byte to port Port. The second form writes Count bytes from Buf to port Port.

Note: You need permission to write to a port. This permission can be set with root permission with the IOperm call.

Errors: In case of an error (not enough permissions to write to this port), runtime 216 (*Access Violation*) will occur.

See also: IOperm (228), WritePort (257), WritePortL (257), WritePortB (257), ReadPortB (241), Read-PortL (241), ReadPortW (242)

# Chapter 13

# The MATH unit

This chapter describes the math unit. The math unit was initially written by Florian Klämpfl. It provides mathematical functions which aren't covered by the system unit.

This chapter starts out with a definition of all types and constants that are defined, after which an overview is presented of the available functions, grouped by category, and the last part contains a complete explanation of each function.

The following things must be taken into account when using this unit:

- 1. This unit is compiled in Object Pascal mode so all integers are 32 bit.
- 2. Some overloaded functions exist for data arrays of integers and floats. When using the address operator (@) to pass an array of data to such a function, make sure the address is typecasted to the right type, or turn on the 'typed address operator' feature. failing to do so, will cause the compiler not be able to decide which function you want to call.

# 13.1 Constants and types

The following types are defined in the math unit:

```
Type
  Float = Extended;
  PFloat = ^FLoat
```

All calculations are done with the Float type. This allows to recompile the unit with a different float type to obtain a desired precision. The pointer type is used in functions that accept an array of values of arbitrary length.

```
Type
    TPaymentTime = (PTEndOfPeriod,PTStartOfPeriod);

TPaymentTime is used in the financial calculations.

Type
    EInvalidArgument = Class(EMathError);
```

The EInvalidArgument exception is used to report invalid arguments.

# 13.2 Function list by category

What follows is a listing of the available functions, grouped by category. For each function there is a reference to the page where you can find the function.

# Min/max determination

Functions to determine the minimum or maximum of numbers:

Description	Page
Maximum of 2 values	273
Maximum of an array of integer values	274
Maximum of an array of values	274
Minimum of 2 values	277
Minimum of an array of integer values	277
Minimum of an array of values	278
	Maximum of 2 values  Maximum of an array of integer values  Maximum of an array of values  Minimum of 2 values  Minimum of an array of integer values

# **Angle conversion**

Name	Description	Page
cycletorad	convert cycles to radians	266
degtograd	convert degrees to grads	267
degtorad	convert degrees to radians	267
gradtodeg	convert grads to degrees	269
gradtorad	convert grads to radians	269
radtocycle	convert radians to cycles	282
radtodeg	convert radians to degrees	282
radtograd	convert radians to grads	283

# **Trigoniometric functions**

Name	Description	Page
arccos	calculate reverse cosine	262
arcsin	calculate reverse sine	263
arctan2	calculate reverse tangent	264
cotan	calculate cotangent	266
sincos	calculate sine and cosine	284
tan	calculate tangent	288

286

# **Hyperbolic functions**

sumofsquares

Name	Description	Page
arcosh	caculate reverse hyperbolic cosine	262
arsinh	caculate reverse hyperbolic sine	264
artanh	caculate reverse hyperbolic tangent	265
cosh	calculate hyperbolic cosine	266
sinh	calculate hyperbolic sine	284
tanh	calculate hyperbolic tangent	288
Exponential and lo	garithmic functions	
Name	Description	Page
intpower	Raise float to integer power	270
ldexp	Calculate $2^p x$	271
lnxp1	calculate log(x+1)	271
log10	calculate 10-base log	272
log2	calculate 2-base log	272
logn	calculate N-base log	273
power	raise float to arbitrary power	281
Number converting	]	
Name	Description	Page
ceil	Round to infinity	265
floor	Round to minus infinity	268
frexp	Return mantissa and exponent	268
Statistical function	s	
Name	Description	Page
mean	Mean of values	275
meanandstddev	Mean and standard deviation of values	276
momentskewkurtosis	Moments, skew and kurtosis	279
popnstddev	Population standarddeviation	280
popnvariance	Population variance	281
randg	Gaussian distributed randum value	283
stddev	Standard deviation	285
sum	Sum of values	286

Sum of squared values

sumsandsquares	Sum of values and squared values	287
totalvariance	Total variance of values	289
variance	variance of values	289

#### **Geometrical functions**

Name	Description	Page
hypot	Hypotenuse of triangle	270
norm	Euclidian norm	279

# 13.3 Functions and Procedures

#### arccos

Declaration: Function arccos(x : float) : float;

Description: Arccos returns the inverse cosine of its argument x. The argument x should lie between -1 and 1 (borders included).

Errors: If the argument x is not in the allowed range, an EInvalidArgument exception is raised.

See also: arcsin (263), arcosh (262), arsinh (264), artanh (265)

# Listing: mathex/ex1.pp

```
Program Example1;
{    Program to demonstrate the arccos function. }

Uses math;

Procedure WriteRadDeg(X : float);

begin
    WriteIn(X:8:5,' rad = ',radtodeg(x):8:5,' degrees.')
end;

begin
    WriteRadDeg (arccos(1));
    WriteRadDeg (arccos(sqrt(3)/2));
    WriteRadDeg (arccos(sqrt(2)/2));
    WriteRadDeg (arccos(1/2));
    WriteRadDeg (arccos(0));
    WriteRadDeg (arccos(0));
    WriteRadDeg (arccos(-1));
end.
```

#### arcosh

```
Declaration: Function arcosh(x : float) : float; Function arccosh(x : float) : float;
```

Description: Arcosh returns the inverse hyperbolic cosine of its argument x. The argument x should be larger than 1.

The arccosh variant of this function is supplied for Delphicompatibility.

Errors: If the argument x is not in the allowed range, an EInvalidArgument exception is raised.

See also: cosh (266), sinh (284), arcsin (263), arsinh (264), artanh (265), tanh (288)

#### Listing: mathex/ex3.pp

```
Program Example3;
{ Program to demonstrate the arcosh function. }

Uses math;
begin
    WriteIn(arcosh(1));
    WriteIn(arcosh(2));
end.
```

#### arcsin

Declaration: Function arcsin(x : float) : float;

Description: Arcsin returns the inverse sine of its argument x. The argument x should lie between -1 and 1.

Errors: If the argument x is not in the allowed range, an EInvalidArgument exception is raised.

See also: arccos (262), arcosh (262), arsinh (264), artanh (265)

#### Listing: mathex/ex2.pp

```
Program Example1;
{ Program to demonstrate the arcsin function. }

Uses math;

Procedure WriteRadDeg(X : float);

begin
    WriteIn(X:8:5,' rad = ',radtodeg(x):8:5,' degrees.')
end;

begin
    WriteRadDeg (arcsin(1));
    WriteRadDeg (arcsin(sqrt(3)/2));
    WriteRadDeg (arcsin(sqrt(2)/2));
    WriteRadDeg (arcsin(1/2));
    WriteRadDeg (arcsin(0));
    WriteRadDeg (arcsin(0));
    WriteRadDeg (arcsin(0));
    WriteRadDeg (arcsin(-1));
end.
```

#### arctan2

```
Declaration: Function arctan2(x,y: float): float;
```

Description:  $\arctan 2$  calculates  $\arctan(y/x)$ , and returns an angle in the correct quadrant. The returned angle will be in the range  $-\pi$  to  $\pi$  radians. The values of x and y must be between -2^64 and 2^64, moreover x should be different from zero.

On Intel systems this function is implemented with the native intel fpatan instruction.

Errors: If x is zero, an overflow error will occur.

See also: arccos (262), arcosh (262), arsinh (264), artanh (265)

```
Listing: mathex/ex6.pp
```

```
Program Example6;
{ Program to demonstrate the arctan2 function. }

Uses math;

Procedure WriteRadDeg(X : float);

begin
   WriteIn(X:8:5,' rad = ',radtodeg(x):8:5,' degrees.')
end;

begin
   WriteRadDeg (arctan2(1,1));
end.
```

# arsinh

```
Declaration: Function arsinh(x : float) : float; Function arcsinh(x : float) : float;
```

**Description**: arsinh returns the inverse hyperbolic sine of its argument x.

The arscsinh variant of this function is supplied for Delphicompatibility.

Errors: None.

See also: arcosh (262), arccos (262), arcsin (263), artanh (265)

# Listing: mathex/ex4.pp

```
Program Example4;
{ Program to demonstrate the arsinh function. }

Uses math;

begin
    WriteIn(arsinh(0));
    WriteIn(arsinh(1));
end.
```

#### artanh

end.

```
Declaration: Function artanh(x : float) : float; Function <math>arctanh(x : float) :
           float;
Description: artanh returns the inverse hyperbolic tangent of its argument x, where x should lie in the interval
           [-1,1], borders included.
           The arctanh variant of this function is supplied for Delphicompatibility.
    Errors: In case x is not in the interval [-1,1], an EInvalidArgument exception is raised.
  See also: arcosh (262), arccos (262), arcsin (263), artanh (265)
    Errors:
  See also:
           Listing: mathex/ex5.pp
           Program Example5;
           { Program to demonstrate the artanh function. }
           Uses math:
           begin
              WriteIn (artanh (0));
              WriteIn (artanh (0.5));
           end.
           ceil
Declaration: Function ceil(x : float) : longint;
Description: Ceil returns the lowest integer number greater than or equal to x. The absolute value of x should
           be less than maxint.
    Errors: If the asolute value of x is larger than maxint, an overflow error will occur.
  See also: floor (268)
           Listing: mathex/ex7.pp
           Program Example7;
           { Program to demonstrate the Ceil function. }
           Uses math;
           begin
              Writeln (Ceil (-3.7)); // should be -3
             Writeln(Ceil(3.7)); // should be 4
              Writeln (Ceil (-4.0)); // should be -4
```

#### cosh

```
Declaration: Function cosh(x : float) : float;
Description: Cosh returns the hyperbolic cosine of it's argument x.
    Errors: None.
  See also: arcosh (262), sinh (284), arsinh (264)
           Listing: mathex/ex8.pp
           Program Example8;
           { Program to demonstrate the cosh function. }
           Uses math;
           begin
             WriteIn (Cosh (0));
             WriteIn (Cosh (1));
           end.
           cotan
Declaration: Function cotan(x : float) : float;
Description: Cotan returns the cotangent of it's argument x. x should be different from zero.
    Errors: If x is zero then a overflow error will occur.
  See also: tanh (288)
           Listing: mathex/ex9.pp
           Program Example9;
           { Program to demonstrate the cotan function. }
           Uses math:
           begin
             writeIn (cotan (pi/2));
             Writeln (cotan (pi/3));
             WriteIn(cotan(pi/4));
           end.
           cycletorad
Declaration: Function cycletorad(cycle : float) : float;
Description: Cycletorad transforms it's argument cycle (an angle expressed in cycles) to radians. (1 cycle
           is 2\pi radians).
    Errors: None.
```

See also: degtograd (267), degtorad (267), radtodeg (282), radtograd (283), radtocycle (282)

```
Program Example10;
          { Program to demonstrate the cycletorad function. }
          Uses math;
          begin
             writeln(cos(cycletorad(1/6))); // Should print 1/2
             writeln(cos(cycletorad(1/8))); // should be sqrt(2)/2
          end.
          degtograd
Declaration: Function degtograd(deg : float) : float;
Description: Degtograd transforms it's argument deg (an angle in degrees) to grads.
          (90 degrees is 100 grad.)
    Errors: None.
  See also: cycletorad (266), degtorad (267), radtodeg (282), radtograd (283), radtocycle (282)
          Listing: mathex/ex11.pp
          Program Example11;
          { Program to demonstrate the degtograd function. }
          Uses math;
          begin
             writeln (degtograd (90));
             writeln (degtograd (180));
             writeln (degtograd (270))
          end.
          degtorad
Declaration: Function degtorad(deg : float) : float;
Description: Degetorad converts it's argument deg (an angle in degrees) to radians.
          (pi radians is 180 degrees)
    Errors: None.
  See also: cycletorad (266), degtograd (267), radtodeg (282), radtograd (283), radtocycle (282)
          Listing: mathex/ex12.pp
          Program Example12;
          { Program to demonstrate the degtorad function. }
          Uses math:
```

Listing: mathex/ex10.pp

```
begin
             writeln (degtorad (45));
             writeln (degtorad (90));
             writeln (degtorad (180));
             writeIn (degtorad (270));
             writeln (degtorad (360));
          end.
          floor
Declaration: Function floor(x : float) : longint;
Description: Floor returns the largest integer smaller than or equal to x. The absolute value of x should be less
          than maxint.
    Errors: If x is larger than maxint, an overflow will occur.
  See also: ceil (265)
          Listing: mathex/ex13.pp
          Program Example13;
          { Program to demonstrate the floor function. }
          Uses math:
          begin
             Writeln (Ceil (-3.7)); // should be -4
             Writeln(Ceil(3.7)); // should be 3
             Writeln (Ceil (-4.0)); // should be -4
          end.
          frexp
Declaration: Procedure frexp(x : float; var mantissa : float; var exponent : integer);
Description: Frexp returns the mantissa and exponent of it's argument x in mantissa and exponent.
    Errors: None
  See also:
          Listing: mathex/ex14.pp
          Program Example14;
          { Program to demonstrate the frexp function. }
          Uses math;
          Procedure dofrexp(Const X : extended);
          var man : extended;
```

exp: longint;

```
man:=0;
            exp:=0;
            frexp(x,man,exp);
            write(x,' has');
            WriteIn('mantissa',man,' and exponent',exp);
          end;
          begin
                dofrexp(1.00);
              dofrexp(1.02e-1);
              dofrexp(1.03e-2);
              dofrexp(1.02e1);
              dofrexp(1.03e2);
          end.
          gradtodeg
Declaration: Function gradtodeg(grad : float) : float;
Description: Gradtodeg converts its argument grad (an angle in grads) to degrees.
          (100 grad is 90 degrees)
    Errors: None.
  See also: cycletorad (266), degtograd (267), radtodeg (282), radtograd (283), radtocycle (282), gradto-
          rad (269)
          Listing: mathex/ex15.pp
          Program Example15;
          { Program to demonstrate the gradtodeg function. }
          Uses math;
          begin
             writeln (gradtodeg (100));
            writeln (gradtodeg (200));
             writeln (gradtodeg (300));
          end.
          gradtorad
```

Declaration: Function gradtorad(grad : float) : float;

(200 grad is pi degrees).

Errors: None.

deg (269)

**Description**: Gradtorad converts its argument grad (an angle in grads) to radians.

begin

See also: cycletorad (266), degtograd (267), radtodeg (282), radtograd (283), radtocycle (282), gradto-

```
Listing: mathex/ex16.pp
           Program Example16;
           { Program to demonstrate the gradtorad function. }
           Uses math;
           begin
             writeIn (gradtorad (100));
             writeln (gradtorad (200));
             writeIn (gradtorad (300));
           end.
           hypot
Declaration: Function hypot(x,y : float) : float;
Description: Hypot returns the hypotenuse of the triangle where the sides adjacent to the square angle have
          lengths x and y.
           The function uses Pythagoras' rule for this.
    Errors: None.
  See also:
           Listing: mathex/ex17.pp
           Program Example17;
           { Program to demonstrate the hypot function. }
           Uses math;
           begin
             Writeln(hypot(3,4)); // should be 5
           end.
           intpower
Declaration: Function intpower (base : float; exponent : longint) : float;
Description: Intpower returns base to the power exponent, where exponent is an integer value.
    Errors: If base is zero and the exponent is negative, then an overflow error will occur.
  See also: power (281)
           Listing: mathex/ex18.pp
           Program Example18;
           { Program to demonstrate the intpower function. }
           Uses math;
```

```
Procedure DoIntpower (X : extended; Pow : Integer);
           begin
             writeIn (X:8:4, '^i, Pow:2, ' = ', intpower(X, pow):8:4);
           end;
           begin
             dointpower(0.0,0);
             dointpower(1.0,0);
             dointpower(2.0,5);
             dointpower(4.0,3);
             dointpower (2.0, -1);
             dointpower (2.0, -2);
             dointpower (-2.0,4);
             dointpower (-4.0,3);
           end.
           Idexp
Declaration: Function ldexp(x : float;p : longint) : float;
Description: Ldexp returns 2^p x.
    Errors: None.
  See also: lnxp1 (271), log10 (272),log2 (272),logn (273)
           Listing: mathex/ex19.pp
           Program Example19;
           { Program to demonstrate the Idexp function. }
           Uses math:
           begin
             writeln (Idexp (2,4):8:4);
             writeIn(ldexp(0.5,3):8:4);
           end.
           Inxp1
Declaration: Function lnxp1(x : float) : float;
Description: Lnxp1 returns the natural logarithm of 1+X. The result is more precise for small values of x. x
           should be larger than -1.
    Errors: If x \le -1 then an ElnvalidArgument exception will be raised.
  See also: Idexp (271), log10 (272),log2 (272),logn (273)
           Listing: mathex/ex20.pp
           Program Example20;
           { Program to demonstrate the Inxp1 function. }
```

```
Uses math;
           begin
             writeln(lnxp1(0));
             writeIn(Inxp1(0.5));
             writeIn(Inxp1(1));
           end.
           log10
Declaration: Function log10(x : float) : float;
Description: Log10 returns the 10-base logarithm of X.
    Errors: If x is less than or equal to 0 an 'invalid fpu operation' error will occur.
  See also: Idexp (271), Inxp1 (271),log2 (272),logn (273)
           Listing: mathex/ex21.pp
           Program Example21;
           { Program to demonstrate the log10 function. }
           Uses math:
           begin
             WriteIn (Log10(10):8:4);
             WriteIn (Log10(100):8:4);
             WriteIn (Log10(1000):8:4);
             WriteIn (Log10(1):8:4);
             WriteIn (Log10 (0.1):8:4);
             WriteIn (Log10(0.01):8:4);
             WriteIn (Log10 (0.001):8:4);
           end.
           log2
Declaration: Function log2(x : float) : float;
Description: Log2 returns the 2-base logarithm of X.
    Errors: If x is less than or equal to 0 an 'invalid fpu operation' error will occur.
  See also: Idexp (271), Inxp1 (271), log10 (272), logn (273)
           Listing: mathex/ex22.pp
           Program Example22;
           { Program to demonstrate the log2 function. }
           Uses math;
```

begin

```
WriteIn (Log2(2):8:4);
             WriteIn (Log2(4):8:4);
             WriteIn (Log2(8):8:4);
             WriteIn (Log2(1):8:4);
             WriteIn (Log2(0.5):8:4);
             WriteIn (Log2 (0.25):8:4);
             WriteIn (Log2 (0.125):8:4);
          end.
          logn
Declaration: Function logn(n,x : float): float;
Description: Logn returns the n-base logarithm of X.
    Errors: If x is less than or equal to 0 an 'invalid fpu operation' error will occur.
  See also: Idexp (271), Inxp1 (271),log10 (272),log2 (272)
          Listing: mathex/ex23.pp
          Program Example23;
           { Program to demonstrate the logn function. }
          Uses math:
          begin
             WriteIn (Logn (3,4):8:4);
             WriteIn (Logn (2,4):8:4);
             WriteIn (Logn (6,9):8:4);
             WriteIn (Logn(exp(1),exp(1)):8:4);
             WriteIn (Logn (0.5,1):8:4);
             WriteIn (Logn (0.25,3):8:4);
             WriteIn (Logn (0.125,5):8:4);
          end.
          max
Declaration: Function max(Int1,Int2:Cardinal):Cardinal; Function max(Int1,Int2:Integer):Integer;
Description: Max returns the maximum of Int1 and Int2.
    Errors: None.
  See also: min (277), maxIntValue (274), maxvalue (274)
          Listing: mathex/ex24.pp
          Program Example24;
          { Program to demonstrate the max function. }
          Uses math;
```

Var

```
A,B : Cardinal;

begin
    A:=1;b:=2;
    writeln(max(a,b));
end.
```

#### maxIntValue

Declaration: function MaxIntValue(const Data: array of Integer): Integer;

**Description**: MaxIntValue returns the largest integer out of the Data array.

This function is provided for Delphicompatibility, use the maxvalue (274) function instead.

Errors: None.

See also: maxvalue (274), minvalue (278), minIntValue (277)

#### Listing: mathex/ex25.pp

```
Program Example25;
{ Program to demonstrate the MaxIntValue function. }
{ Make sore integer is 32 bit}
{$mode objfpc}
Uses math;
Type
  TExArray = Array[1..100] of Integer;
Var
  I : Integer;
  ExArray : TExArray;
begin
  Randomize:
  for l:=1 to 100 do
    ExArray[i]:=Random(I)-Random(100);
  WriteIn (MaxIntValue (ExArray));
end.
```

#### maxvalue

Description: Maxvalue returns the largest value in the data array with integer or float values. The return value has the same type as the elements of the array.

The third and fourth forms accept a pointer to an array of N integer or float values.

Errors: None.

See also: maxIntValue (274), minvalue (278), minIntValue (277)

Listing: mathex/ex26.pp

```
Program Example26;
          { Program to demonstrate the MaxValue function. }
          { Make sore integer is 32 bit}
          {$mode objfpc}
          Uses math;
          Type
            TExFloatArray = Array[1..100] of Float;
            TExIntArray = Array[1..100] of Integer;
          Var
            I : Integer;
            ExFloatArray : TExFloatArray;
            ExIntArray: TExIntArray;
            AFLoatArray : PFLoat;
            AIntArray: PInteger;
          begin
            Randomize;
            AFloatArray:=@ExFloatArray[1];
            AIntArray:=@ExIntArray[1];
            for 1:=1 to 100 do
              ExFloatArray[i]:=(Random-Random)*100;
            for l:=1 to 100 do
              ExIntArray[i]:=Random(I)-Random(100);
            WriteIn('Max Float : ',MaxValue(ExFloatArray):8:4);
                                  (b) : ',MaxValue(AFloatArray,100):8:4);
            Writeln ('Max Float
            WriteIn('Max Integer : ',MaxValue(ExIntArray):8);
            WriteIn ('Max Integer (b): ', MaxValue (AIntArray, 100):8);
          end.
          mean
Declaration: Function mean(const data : array of float) : float; Function mean(const
          data : PFloat; Const N : longint) : float;
Description: Mean returns the average value of data.
          The second form accepts a pointer to an array of N values.
    Errors: None.
  See also: meanandstddev (276), momentskewkurtosis (279), sum (286)
          Listing: mathex/ex27.pp
          Program Example27;
          { Program to demonstrate the Mean function. }
          Uses math;
```

```
Type
            TExArray = Array[1..100] of Float;
         Var
           I : Integer;
           ExArray: TExArray;
         begin
           Randomize:
           for 1:=1 to 100 do
              ExArray [ i ]:= (Random-Random) *100;
            WriteIn('Max : ', MaxValue(ExArray):8:4);
           end.
         meanandstddev
Declaration: Procedure meanandstddev(const data: array of float; var mean, stddev
         : float); procedure meanandstddev(const data : PFloat; Const N : Longint; var
         mean,stddev : float);
Description: meanandstddev calculates the mean and standard deviation of data and returns the result in
         mean and stddev, respectively. Stddev is zero if there is only one value.
         The second form accepts a pointer to an array of N values.
    Errors: None.
  See also: mean (275),sum (286), sumofsquares (286), momentskewkurtosis (279)
         Listing: mathex/ex28.pp
         Program Example28;
          { Program to demonstrate the Meanandstddev function. }
         Uses math:
         Type
           TExArray = Array[1..100] of Extended;
         Var
            I : Integer:
            ExArray: TExArray;
           Mean, stddev : Extended;
         begin
           Randomize:
           for 1:=1 to 100 do
              ExArray[i]:=(Random-Random)*100;
           MeanAndStdDev(ExArray, Mean, StdDev);
            WriteIn ('Mean
                                : ',Mean:8:4);
```

: ',StdDev:8:4);

MeanAndStdDev(@ExArray[1],100,Mean,StdDev);

WriteIn('Mean (b): ',Mean:8:4);
WriteIn('StdDev (b): ',StdDev:8:4);

WriteIn ('StdDev

end.

```
min
Declaration: Function min(Int1,Int2:Cardinal):Cardinal; Function min(Int1,Int2:Integer):Integer;
Description: min returns the smallest value of Int1 and Int2;
    Errors: None.
See also: max (273)

Listing: mathex/ex29.pp
Program Example29;
{ Program to demonstrate the min function. }
Uses math;
Var
    A,B : Cardinal;
```

#### minIntValue

A:=1;b:=2;

writeIn (min(a,b));

begin

end.

Declaration: Function minIntValue(const Data: array of Integer): Integer;

**Description**: MinIntvalue returns the smallest value in the Data array.

This function is provided for Delphicompatibility, use minvalue instead.

Errors: None

See also: minvalue (278), maxIntValue (274), maxvalue (274)

#### Listing: mathex/ex30.pp

```
Program Example30;
{ Program to demonstrate the MinIntValue function. }

{ Make sore integer is 32 bit}
{$mode objfpc}

Uses math;

Type
   TExArray = Array[1..100] of Integer;

Var
   I : Integer;
   ExArray : TExArray;
```

```
begin
  Randomize;
  for I:=1 to 100 do
     ExArray[i]:=Random(I)-Random(100);
  WriteIn(MinIntValue(ExArray));
end.
```

# minvalue

```
Declaration: Function minvalue(const data : array of float) : float; Function minvalue(const
    data : array of Integer) : Integer; Function minvalue(const data :
    PFloat; Const N : Integer) : float; Function minvalue(const data :
    PInteger; Const N : Integer) : Integer;
```

**Description**: Minvalue returns the smallest value in the data array with integer or float values. The return value has the same type as the elements of the array.

The third and fourth forms accept a pointer to an array of N integer or float values.

Errors: None.

See also: maxIntValue (274), maxvalue (274), minIntValue (277)

```
Listing: mathex/ex31.pp
```

```
Program Example26;
{ Program to demonstrate the MinValue function. }
{ Make sore integer is 32 bit}
{$mode objfpc}
Uses math:
Type
  TExFloatArray = Array[1..100] of Float;
  TExIntArray = Array[1...100] of Integer;
Var
  I : Integer;
  ExFloatArray : TExFloatArray;
  AFloatArray : PFloat;
ExIntArray : TExIntArray;
  AintArray: PInteger;
begin
  Randomize;
  AFloatArray:=@ExFloatArray[0];
  AIntArray:=@ExIntArray[0];
  for 1:=1 to 100 do
    ExFloatArray[i]:=(Random-Random)*100;
  for 1:=1 to 100 do
    ExIntArray[i]:=Random(I)-Random(100);
  WriteIn('Min Float : ',MinValue(ExFloatArray):8:4);
  WriteIn ('Min Float (b): ',MinValue(AFloatArray,100):8:4);
WriteIn ('Min Integer : ',MinValue(ExIntArray):8);
  WriteIn('Min Integer (b) : ',MinValue(AintArray,100):8);
```

end.

#### momentskewkurtosis

Description: momentskewkurtosis calculates the 4 first moments of the distribution of values and returns them in m1,m2,m3 and m4, as well as the skew and kurtosis.

Errors: None.

See also: mean (275), meanandstddev (276)

```
Listing: mathex/ex32.pp
```

```
Program Example32;
{ Program to demonstrate the momentskewkurtosis function. }
Uses math;
Var
  DistArray: Array[1..1000] of float;
  I : longint;
 m1, m2, m3, m4, skew, kurtosis : float;
begin
  randomize;
  for 1:=1 to 1000 do
    distarray[i]:=random;
  momentskewkurtosis(DistArray,m1,m2,m3,m4,skew,kurtosis);
  WriteIn ('1st moment : ',m1:8:6);
  WriteIn ('2nd moment: ',m2:8:6);
  WriteIn ('3rd moment: '
                            ,m3:8:6);
  WriteIn ('4th moment : 'WriteIn ('Skew : '
                            ,m4:8:6);
                           ',skew:8:6);
  WriteIn ('kurtosis : ', kurtosis:8:6);
end.
```

#### norm

Description: Norm calculates the Euclidian norm of the array of data. This equals sqrt(sumofsquares(data)).

The second form accepts a pointer to an array of N values.

Errors: None.

See also: sumofsquares (286)

Listing: mathex/ex33.pp

```
Program Example33;
           { Program to demonstrate the norm function. }
           Uses math:
           Type
             TVector = Array[1..10] of Float;
           Var
             AVector: Tvector;
             I : longint;
           begin
            for 1:=1 to 10 do
              Avector[i]:=Random:
            WriteIn (Norm (A Vector));
           end.
           popnstddev
Declaration: Function popnstddev(const data: array of float): float; Function
          popnstddev(const data : PFloat; Const N : Integer) : float;
Description: Popnstddev returns the square root of the population variance of the values in the Data array.
           It returns zero if there is only one value.
           The second form of this function accepts a pointer to an array of N values.
    Errors: None.
  See also: popnvariance (281), mean (275), meanandstddev (276), stddev (285), momentskewkurtosis
           Listing: mathex/ex35.pp
           Program Example35;
           { Program to demonstrate the PopnStdDev function. }
           Uses Math:
           Type
             TExArray = Array[1..100] of Float;
           Var
             I : Integer;
             ExArray : TExArray;
           begin
             Randomize:
             for 1:=1 to 100 do
               ExArray[i]:=(Random-Random)*100;
             WriteIn('Max : ',MaxValue(ExArray):8:4);
WriteIn('Min : ',MinValue(ExArray):8:4);
WriteIn('Pop. stddev. : ',PopnStdDev(ExArray):8:4);
             WriteIn('Pop. stddev.(b): ',PopnStdDev(@ExArray[1],100):8:4);
           end.
```

# popnvariance

```
Declaration: Function popnvariance(const data: array of float): float; Function
          popnvariance(const data : PFloat; Const N : Integer) : float;
Description: Popnvariance returns the square root of the population variance of the values in the Data array.
          It returns zero if there is only one value.
          The second form of this function accepts a pointer to an array of N values.
    Errors: None.
  See also: popnstddev (280), mean (275), meanandstddev (276), stddev (285), momentskewkurtosis
          Listing: mathex/ex36.pp
          Program Example36;
          { Program to demonstrate the PopnVariance function. }
          Uses math;
          Type
            TExArray = Array[1..100] of Float;
          Var
             I : Integer;
            ExArray : TExArray;
          begin
            Randomize;
            for 1:=1 to 100 do
               ExArray[i]:=(Random-Random)*100;
                                  : ', MaxValue(ExArray):8:4);
             WriteIn ('Max
                                     : ', MinValue (ExArray):8:4);
             WriteIn ('Min
                                   : ',PopnVariance(ExArray):8:4);
             Writeln('Pop. var.
            WriteIn('Pop. var. (b): ',PopnVariance(@ExArray[1],100):8:4);
          end.
          power
Declaration: Function power(base, exponent : float) : float;
Description: power raises base to the power power. This is equivalent to exp(power*ln(base)).
          Therefore base should be non-negative.
    Errors: None.
  See also: intpower (270)
          Listing: mathex/ex34.pp
          Program Example34;
          { Program to demonstrate the power function. }
          Uses Math;
```

```
procedure dopower(x,y : float);
           begin
             writeln (x:8:6, '^i, y:8:6, ' = ', power(x,y):8:6)
           end;
           begin
             dopower(2,2);
             dopower (2, -2);
             dopower(2,0.0);
           end.
           radtocycle
Declaration: Function radtocycle(rad : float) : float;
Description: Radtocycle converts its argument rad (an angle expressed in radians) to an angle in cycles.
           (1 cycle equals 2 pi radians)
    Errors: None.
  See also: degtograd (267), degtorad (267), radtodeg (282), radtograd (283), cycletorad (266)
           Listing: mathex/ex37.pp
           Program Example37;
           { Program to demonstrate the radtocycle function. }
           Uses math;
           begin
             writeln (radtocycle (2*pi):8:6);
             writeln(radtocycle(pi):8:6);
             writeIn (radtocycle (pi/2):8:6);
           end.
           radtodeg
Declaration: Function radtodeg(rad : float) : float;
Description: Radtodeg converts its argument rad (an angle expressed in radians) to an angle in degrees.
           (180 degrees equals pi radians)
    Errors: None.
  See also: degtograd (267), degtorad (267), radtocycle (282), radtograd (283), cycletorad (266)
           Listing: mathex/ex38.pp
           Program Example38;
           { Program to demonstrate the radtodeg function. }
           Uses math;
```

```
begin
             writeln(radtodeg(2*pi):8:6);
             writeIn (radtodeg(pi):8:6);
             writeIn (radtodeg (pi/2):8:6);
          end.
          radtograd
Declaration: Function radtograd(rad : float) : float;
Description: Radtodeg converts its argument rad (an angle expressed in radians) to an angle in grads.
          (200 grads equals pi radians)
    Errors: None.
  See also: degtograd (267), degtorad (267), radtocycle (282), radtodeg (282), cycletorad (266)
          Listing: mathex/ex39.pp
          Program Example39;
           { Program to demonstrate the radtograd function. }
          Uses math:
          begin
             writeln(radtograd(2*pi):8:6);
             writeln(radtograd(pi):8:6);
             writeln(radtograd(pi/2):8:6);
          end.
          randg
Declaration: Function randg(mean, stddev : float) : float;
Description: randg returns a random number which - when produced in large quantities - has a Gaussian dis-
          tribution with mean mean and standarddeviation stddev.
    Errors: None.
  See also: mean (275), stddev (285), meanandstddev (276)
          Listing: mathex/ex40.pp
          Program Example40;
          { Program to demonstrate the randg function. }
          Uses Math:
          Type
             TExArray = Array[1..10000] of Float;
          Var
```

I: Integer;

```
ExArray : TExArray;
             Mean, stddev : Float;
          begin
             Randomize;
             for l:=1 to 10000 do
               ExArray[i]:=Randg(1,0.2);
             MeanAndStdDev(ExArray, Mean, StdDev);
                                  : ',Mean:8:4);
: ',StdDev:8:4);
             WriteIn ('Mean
             WriteIn('StdDev
          end.
          sincos
Declaration: Procedure sincos(theta : float; var sinus, cosinus : float);
Description: Sincos calculates the sine and cosine of the angle theta, and returns the result in sinus and
          cosinus.
          On Intel hardware, This calculation will be faster than making 2 calls to clculatet he sine and cosine
    Errors: None.
  See also: arcsin (263), arccos (262).
          Listing: mathex/ex41.pp
          Program Example41;
           { Program to demonstrate the sincos function. }
          Uses math;
          Procedure dosincos(Angle : Float);
          Var
             Sine, Cosine: Float;
          begin
             sincos (angle, sine, cosine);
             Write('Angle: ',Angle:8:6);
             Write(' Sine : ', sine:8:6);
             Write(' Cosine:',cosine:8:6);
          end;
          begin
             dosincos(pi);
             dosincos(pi/2);
             dosincos(pi/3);
             dosincos(pi/4);
             dosincos(pi/6);
          end.
```

#### sinh

**Declaration**: Function sinh(x : float) : float;

```
Description: Sinh returns the hyperbolic sine of its argument x.
    Errors:
  See also: cosh (266), arsinh (264), tanh (288), artanh (265)
          Listing: mathex/ex42.pp
          Program Example42;
           { Program to demonstrate the sinh function. }
          Uses math;
          begin
             writeln(sinh(0));
             writeIn (sinh (1));
             writeIn (sinh(-1));
          end.
          stddev
Declaration: Function stddev(const data : array of float) : float; Function stddev(const
          data : PFloat; Const N : Integer) : float;
Description: Stddev returns the standard deviation of the values in Data. It returns zero if there is only one
          value.
          The second form of the function accepts a pointer to an array of N values.
    Errors: None.
  See also: mean (275), meanandstddev (276), variance (289), totalvariance (289)
          Listing: mathex/ex43.pp
          Program Example40;
           { Program to demonstrate the stddev function. }
          Uses Math;
          Type
             TExArray = Array[1...10000] of Float;
          Var
             I : Integer;
             ExArray: TExArray;
          begin
            Randomize:
             for 1:=1 to 10000 do
               ExArray[i]:=Randg(1,0.2);
             WriteIn ('StdDev
                                 : ',StdDev(ExArray):8:4);
             WriteIn('StdDev(b): ',StdDev(@ExArray[0],10000):8:4);
```

end.

#### sum

Description: Sum returns the sum of the values in the data array.

The second form of the function accepts a pointer to an array of N values.

Errors: None.

See also: sumofsquares (286), sumsandsquares (287), totalvariance (289), variance (289)

```
Listing: mathex/ex44.pp
```

```
Program Example44;
{ Program to demonstrate the Sum function. }
Uses math:
Type
  TExArray = Array[1..100] of Float;
Var
  I : Integer;
  ExArray: TExArray;
begin
  Randomize:
  for 1:=1 to 100 do
    ExArray [ i ]:=(Random-Random)*100;
                : ', MaxValue(ExArray):8:4);
  Writeln ('Max
                  : ', MinValue (ExArray):8:4);
  WriteIn ('Min
                : ',Sum(ExArray):8:4);
  Writeln ('Sum
  WriteIn('Sum (b): ',Sum(@ExArray[1],100):8:4);
end.
```

### sumofsquares

Description: Sumofsquares returns the sum of the squares of the values in the data array.

The second form of the function accepts a pointer to an array of N values.

Errors: None.

See also: sum (286), sumsandsquares (287), totalvariance (289), variance (289)

```
Listing: mathex/ex45.pp
```

```
Program Example45;

{ Program to demonstrate the SumOfSquares function. }

Uses math:
```

```
Type
              TExArray = Array[1..100] of Float;
           Var
             I : Integer;
             ExArray: TExArray;
           begin
             Randomize:
             for 1:=1 to 100 do
                ExArray [ i ]:= (Random-Random) *100;
             WriteIn('Max : ', MaxValue(ExArray):8:4);
WriteIn('Min : ', MinValue(ExArray):8:4);
WriteIn('Sum squares : ', SumOfSquares(ExArray):8:4);
WriteIn('Sum squares (b) : ', SumOfSquares(@ExArray[1],100):8:4);
           end.
           sumsandsquares
Declaration: Procedure sumsandsquares (const data : array of float; var sum, sumofsquares
           : float); Procedure sumsandsquares(const data : PFloat; Const N :
           Integer; var sum, sumofsquares : float);
Description: sumsandsquares calculates the sum of the values and the sum of the squares of the values in
           the data array and returns the results in sum and sumofsquares.
           The second form of the function accepts a pointer to an array of N values.
    Errors: None.
  See also: sum (286), sumofsquares (286), totalvariance (289), variance (289)
           Listing: mathex/ex46.pp
           Program Example45;
           { Program to demonstrate the SumOfSquares function. }
           Uses math:
           Type
             TExArray = Array[1..100] of Float;
           Var
              I : Integer;
              ExArray : TExArray;
             s.ss : float;
           begin
             Randomize:
             for 1:=1 to 100 do
                ExArray[i]:=(Random-Random)*100;
              WriteIn ('Max
                                           : ', MaxValue(ExArray):8:4);
                                           : ',MinValue(ExArray):8:4);
              WriteIn ('Min
             SumsAndSquares(ExArray,S,SS);
              Writeln ('Sum
                                               ,S:8:4);
                                       : '
                                           : ',SS:8:4);
              Writeln ('Sum squares
             SumsAndSquares (@ExArray[1],100,S,SS);
```

```
end.
          tan
Declaration: Function tan(x : float) : float;
Description: Tan returns the tangent of x.
    Errors: If x (normalized) is pi/2 or 3pi/2 then an overflow will occur.
  See also: tanh (288), arcsin (263), sincos (284), arccos (262)
          Listing: mathex/ex47.pp
          Program Example47;
          { Program to demonstrate the Tan function. }
          Uses math:
          Procedure DoTan(Angle : Float);
          begin
            Write('Angle : ',RadToDeg(Angle):8:6);
            WriteIn(' Tangent : ',Tan(Angle):8:6);
          end:
          begin
            DoTan(0);
            DoTan(Pi);
            DoTan(Pi/3);
            DoTAn(Pi/4);
            DoTan(Pi/6);
          end.
          tanh
Declaration: Function tanh(x : float) : float;
Description: Tanh returns the hyperbolic tangent of x.
    Errors: None.
  See also: arcsin (263), sincos (284), arccos (262)
          Listing: mathex/ex48.pp
          Program Example48;
          { Program to demonstrate the Tanh function. }
          Uses math;
```

begin

## totalvariance

**Description**: TotalVariance returns the total variance of the values in the data array. It returns zero if there is only one value.

The second form of the function accepts a pointer to an array of N values.

Errors: None.

See also: variance (289), stddev (285), mean (275)

```
Listing: mathex/ex49.pp
```

```
Program Example49;
{ Program to demonstrate the TotalVariance function. }
Uses math;
  TExArray = Array[1..100] of Float;
Var
  I : Integer;
  ExArray: TExArray;
 TV: float;
begin
  Randomize:
  for 1:=1 to 100 do
    ExArray [ i ]:= (Random-Random) *100;
  TV:=TotalVariance(ExArray);
                              : ',TV:8:4);
  WriteIn ('Total variance
  TV:=TotalVariance(@ExArray[1],100);
  WriteIn('Total Variance (b) : ',TV:8:4);
end.
```

### variance

**Description**: Variance returns the variance of the values in the data array. It returns zero if there is only one value.

The second form of the function accepts a pointer to an array of N values.

Errors: None.

See also: totalvariance (289), stddev (285), mean (275)

## Listing: mathex/ex50.pp

```
Program Example50;
{ Program to demonstrate the Variance function. }
Uses math;
Type
  TExArray = Array[1..100] of Float;
Var
  I : Integer;
  ExArray : TExArray;
 V : float;
begin
  Randomize;
  for 1:=1 to 100 do
    ExArray[i]:=(Random-Random)*100;
  V:=Variance(ExArray);
  WriteIn ('Variance
                        : ',V:8:4);
  V:= Variance (@ExArray[1],100);
  WriteIn('Variance (b) : ',V:8:4);
end.
```

# Chapter 14

# The MMX unit

This chapter describes the MMX unit. This unit allows you to use the MMX capabilities of the Free Pascal compiler. It was written by Florian Klämpfl for the I386 processor. It should work on all platforms that use the Intel processor.

# 14.1 Variables, Types and constants

The following types are defined in the MMX unit:

```
tmmxshortint = array[0..7] of shortint;
tmmxbyte = array[0..7] of byte;
tmmxword = array[0..3] of word;
tmmxinteger = array[0..3] of integer;
tmmxfixed = array[0..3] of fixed16;
tmmxlongint = array[0..1] of longint;
tmmxcardinal = array[0..1] of cardinal;
{ for the AMD 3D }
tmmxsingle = array[0..1] of single;
```

And the following pointers to the above types:

```
pmmxshortint = ^tmmxshortint;
pmmxbyte = ^tmmxbyte;
pmmxword = ^tmmxword;
pmmxinteger = ^tmmxinteger;
pmmxfixed = ^tmmxfixed;
pmmxlongint = ^tmmxlongint;
pmmxcardinal = ^tmmxcardinal;
{ for the AMD 3D }
pmmxsingle = ^tmmxsingle;
```

The following initialized constants allow you to determine if the computer has MMX extensions. They are set correctly in the unit's initialization code.

```
is_mmx_cpu : boolean = false;
is_amd_3d_cpu : boolean = false;
```

# 14.2 Functions and Procedures

# **Emms**

Declaration: Procedure Emms ;

Description: Emms sets all floating point registers to empty. This procedure must be called after you have used any MMX instructions, if you want to use floating point arithmetic. If you just want to move floating point data around, it isn't necessary to call this function, the compiler doesn't use the FPU registers when moving data. Only when doing calculations, you should use this function.

Errors: None.

See also: Programmers guide

```
Example:: Program MMXDemo;
       uses mmx;
       var
          d1 : double;
          a : array[0..10000] of double;
          i : longint;
       begin
          d1:=1.0;
       { $mmx+}
           { floating point data is used, but we do _no_ arithmetic }
          for i:=0 to 10000 do
            a[i]:=d2; { this is done with 64 bit moves }
       { $mmx-}
          emms;
                   { clear fpu }
           { now we can do floating point arithmetic again }
       end.
```

# Chapter 15

# The MOUSE unit

The Mouse unit implements a platform independent mouse handling interface. It is implemented identically on all platforms supported by Free Pascal and can be enhanced with custom drivers, should this be needed. It is intended to be used only in text-based screens, for instance in conjunction with the keyboard and video unit. No support for graphical screens is implemented, and there are (currently) no plans to implement this.

# 15.1 Constants, Types and Variables

## **Constants**

The following constants can be used when mouse drivers need to report errors:

The following constants describe which action a mouse event describes

```
const
  MouseActionDown = $0001; { Mouse down event }
  MouseActionUp = $0002; { Mouse up event }
  MouseActionMove = $0004; { Mouse move event }
```

The following constants describe the used buttons in a mouse event:

```
MouseLeftButton = $01; { Left mouse button }
MouseRightButton = $02; { Right mouse button }
MouseMiddleButton = $04; { Middle mouse button }
```

The mouse unit has a mechanism to buffer mouse events. The following constant defines the size of the event buffer:

```
MouseEventBufSize = 16;
```

# **Types**

The TMouseEvent is the central type of the mouse unit, it is used to describe the mouse events:

```
PMouseEvent=^TMouseEvent;
TMouseEvent=packed record { 8 bytes }
  buttons : word;
  x,y : word;
  Action : word;
end;
```

The Buttons field describes which buttons were down when the event occurred. The x,y fields describe where the event occurred on the screen. The Action describes what action was going on when the event occurred. The Buttons and Action field can be examined using the above constants.

The following record is used to implement a mouse driver in the SetMouseDriver (299) function:

```
TMouseDriver = Record
  UseDefaultQueue : Boolean;
  InitDriver : Procedure;
  DoneDriver : Procedure;
  DetectMouse : Function : Byte;
  ShowMouse : Procedure;
  HideMouse : Procedure;
  GetMouseX : Function : Word;
  GetMouseY : Function : Word;
  GetMouseButtons : Function : Word;
  SetMouseXY : procedure (x,y:word);
  GetMouseEvent : procedure (var MouseEvent:TMouseEvent);
  PollMouseEvent : function (var MouseEvent:TMouseEvent);
  PutMouseEvent : procedure (Const MouseEvent:TMouseEvent);
end;
```

Its fields will be explained in the section on writing a custom driver.

#### **Variables**

The following variables are used to keep the current position and state of the mouse.

```
MouseIntFlag : Byte; { Mouse in int flag }
MouseButtons : Byte; { Mouse button state }
MouseWhereX,
MouseWhereY : Word; { Mouse position }
```

# 15.2 Functions and procedures

#### **DetectMouse**

Declaration: Function DetectMouse: byte;

**Description**: DetectMouse detects whether a mouse is attached to the system or not. If there is no mouse, then zero is returned. If a mouse is attached, then the number of mouse buttons is returned.

This function should be called after the mouse driver was initialized.

Errors: None.

See also: InitMouse (307), DoneMouse (295),

Listing: mouseex/ex1.pp

```
Program Example1;
{ Program to demonstrate the DetectMouse function. }

Uses mouse;

Var
    Buttons : Byte;

begin
    InitMouse;
    Buttons:=DetectMouse;
    If Buttons=0 then
        WriteIn('No mouse present.')
    else
        WriteIn('Found mouse with ',Buttons,' buttons.');
        DoneMouse;
end.
```

#### **DoneMouse**

Declaration: Procedure DoneMouse;

Description: DoneMouse De-initializes the mouse driver. It cleans up any memory allocated when the mouse was initialized, or removes possible mouse hooks from memory. The mouse functions will not work after DoneMouse was called. If DoneMouse is called a second time, it will exit at once. InitMouse should be called before DoneMouse can be called again.

Errors: None.

See also: DetectMouse (294), InitMouse (307)

For an example, see most other mouse functions.

# **GetMouseButtons**

Declaration: Function GetMouseButtons:word;

**Description**: GetMouseButtons returns the current button state of the mouse, i.e. it returns a or-ed combination of the following constants:

MouseLeftButtonWhen the left mouse button is held down.

**MouseRightButton**When the right mouse button is held down.

**MouseMiddleButton**When the middle mouse button is held down.

Errors: None.

See also: GetMouseEvent (296), GetMouseX (296), GetMouseY (297)

Listing: mouseex/ex2.pp

# **GetMouseDriver**

Declaration: Procedure GetMouseDriver(Var Driver : TMouseDriver);

**Description**: GetMouseDriver returns the currently set mouse driver. It can be used to retrieve the current mouse driver, and override certain callbacks.

A more detailed explanation about getting and setting mouse drivers can be found in section 15.3, page 300.

Errors: None.

See also: SetMouseDriver (299)

For an example, see the section on writing a custom mouse driver, section 15.3, page 300

## **GetMouseEvent**

Declaration: Procedure GetMouseEvent(var MouseEvent: TMouseEvent);

**Description**: GetMouseEvent returns the next mouse event (a movement, button press or button release), and waits for one if none is available in the queue.

Some mouse drivers can implement a mouse event queue which can hold multiple events till they are fetched.; Others don't, and in that case, a one-event queue is implemented for use with Poll-MouseEvent (298).

Errors: None.

See also: GetMouseButtons (295), GetMouseX (296), GetMouseY (297)

#### **GetMouseX**

Declaration: Function GetMouseX:word;

**Description**: GetMouseX returns the current X position of the mouse. X is measured in characters, starting at 0 for the left side of the screen.

Errors: None.

See also: GetMouseButtons (295),GetMouseEvent (296), GetMouseY (297)

Listing: mouseex/ex4.pp

```
Program Example4;
           { Program to demonstrate the GetMouseX, GetMouseY functions. }
           Uses mouse:
           Var
            X,Y: Word;
           begin
             InitMouse;
             Writeln ('Move mouse cursor to square 10,10 to end');
             Repeat
               X:=GetMouseX;
               Y:=GetMouseY;
               WriteIn('X,Y=(',X,',',Y,')');
             Until (X=9) and (Y=9);
             DoneMouse;
           end.
           GetMouseY
Declaration: Function GetMouseY:word;
Description: GetMouseY returns the current Y position of the mouse. Y is measured in characters, starting at 0
           for the top of the screen.
    Errors: None.
  See also: GetMouseButtons (295),GetMouseEvent (296), GetMouseX (296)
           For an example, see GetMouseX (296)
           HideMouse
Declaration: Procedure HideMouse;
Description: HideMouse hides the mouse cursor. This may or may not be implemented on all systems, and
           depends on the driver.
    Errors: None.
  See also: ShowMouse (314)
           Listing: mouseex/ex5.pp
           Program Example5;
           { Program to demonstrate the HideMouse function. }
           Uses mouse;
           Var
             Event: TMouseEvent;
```

Visible: Boolean;

```
begin
  InitMouse;
  ShowMouse:
  Visible:=True;
  Writeln('Press left mouse button to hide/show, right button quits');
  Repeat
   GetMouseEvent(Event);
   With Event do
     If (Buttons=MouseLeftbutton) and
        (Action=MouseActionDown) then
       begin
       If Visible then
         HideMouse
       else
         ShowMouse;
       Visible:=Not Visible;
  Until (Event.Buttons=MouseRightButton) and
        (Event.Action=MouseActionDown);
  DoneMouse;
end.
```

#### InitMouse

Declaration: Procedure InitMouse;

**Description**: InitMouse Initializes the mouse driver. This will allocate any data structures needed for the mouse to function. All mouse functions can be used after a call to InitMouse.

A call to InitMouse must always be followed by a call to DoneMouse (295) at program exit. Failing to do so may leave the mouse in an unusable state, or may result in memory leaks.

Errors: None.

See also: DoneMouse (295), DetectMouse (294)

For an example, see most other functions.

#### **PollMouseEvent**

Declaration: Function PollMouseEvent(var MouseEvent: TMouseEvent):boolean;

Description: PollMouseEvent checks whether a mouse event is available, and returns it in MouseEvent if one is found. The function result is True in that case. If no mouse event is pending, the function result is False, and the contents of MouseEvent is undefined.

Note that after a call to PollMouseEvent, the event should still be removed from the mouse event queue with a call to GetMouseEvent.

Errors: None.

See also: GetMouseEvent (296), PutMouseEvent (298)

# **PutMouseEvent**

Declaration: Procedure PutMouseEvent(const MouseEvent: TMouseEvent);

Description: PutMouseEvent adds MouseEvent to the input queue. The next call to GetMouseEvent (296) or PollMouseEvent will then return MouseEvent.

Please note that depending on the implementation the mouse event queue can hold only one value.

Errors: None.

See also: GetMouseEvent (296), PollMouseEvent (298)

#### SetMouseDriver

```
Declaration: Procedure SetMouseDriver(Const Driver : TMouseDriver);
```

Description: SetMouseDriver sets the mouse driver to Driver. This function should be called before InitMouse (307) is called, or after DoneMouse is called. If it is called after the mouse has been initialized, it does nothing.

For more information on setting the mouse driver, section 15.3, page 300.

Errors:

See also: InitMouse (307), DoneMouse (295), GetMouseDriver (296)

For an example, see section 15.3, page 300

#### **SetMouseXY**

Declaration: Procedure SetMouseXY(x,y:word);

Description: SetMouseXY places the mouse cursor on X, Y. X and Y are zero based character coordinates: 0, 0 is the top-left corner of the screen, and the position is in character cells (i.e. not in pixels).

Errors: None.

See also: GetMouseX (296), GetMouseY (297)

Listing: mouseex/ex7.pp

```
Program Example7;
{ Program to demonstrate the SetMouseXY function. }
Uses mouse:
Var
  Event: TMouseEvent:
begin
  InitMouse;
  Writeln('Click right mouse button to quit.');
  SetMouseXY(40,12);
  Repeat
    If (GetMouseX>70) then
      SetMouseXY(10, GetMouseY);
    If (GetMouseY>20) then
      SetMouseXY(GetMouseX,5);
    GetMouseEvent (Event);
  Until (Event. Buttons=MouseRightButton) and
        (Event. Action=MouseActionDown);
```

DoneMouse; end.

### **ShowMouse**

Declaration: Procedure ShowMouse;

Description: ShowMouse shows the mouse cursor if it was previously hidden. The capability to hide or show

the mouse cursor depends on the driver.

Errors: None.

See also: HideMouse (307)

For an example, see HideMouse (307)

# 15.3 Writing a custom mouse driver

The mouse has support for adding a custom mouse driver. This can be used to add support for mouses not supported by the standard Free Pascal driver, but also to enhance an existing driver for instance to log mouse events or to implement a record and playback function.

The following unit shows how a mouse driver can be enhanced by adding some logging capabilities to the driver.

Listing: mouseex/logmouse.pp

```
unit logmouse;
interface
Procedure StartMouseLogging;
Procedure StopMouseLogging;
Function IsMouseLogging: Boolean;
Procedure SetMouseLogFileName(FileName : String);
implementation
uses sysutils, Mouse;
var
 NewMouseDriver,
 OldMouseDriver: TMouseDriver;
 Active, Logging: Boolean;
 LogFileName: String;
 MouseLog: Text;
Function TimeStamp: String;
 TimeStamp:=FormatDateTime('hh:nn:ss',Time());
end;
Procedure StartMouseLogging;
```

```
begin
  Logging:=True;
  Writeln (MouseLog, 'Start logging mouse events at: ', TimeStamp);
end;
Procedure StopMouseLogging;
  WriteIn(MouseLog, 'Stop logging mouse events at: ',TimeStamp);
  Logging:=False;
end:
Function IsMouseLogging: Boolean;
  IsMouseLogging:=Logging;
end;
Procedure LogGetMouseEvent(Var Event : TMouseEvent);
Var
 M: TMouseEvent;
begin
  OldMouseDriver. GetMouseEvent(M);
  If Logging then
   begin
    Write (MouseLog, TimeStamp, ': Mouse ');
    With M do
      begin
      Case Action of
        MouseActionDown : Write(MouseLog, 'down');
        MouseActionUp
                       : Write (MouseLog, 'up');
        MouseActionMove : Write(MouseLog, 'move');
      Write (MouseLog, 'event at ',X,',',Y);
      If (Buttons <> 0) then
        begin
        Write(MouseLog, ' for buttons: ');
        If (Buttons and MouseLeftbutton) <> 0 then
          Write(MouseLog, 'Left');
        If (Buttons and MouseRightbutton) <> 0 then
          Write(MouseLog, 'Right');
        If (Buttons and MouseMiddlebutton) <> 0 then
          Write(MouseLog, 'Middle ');
        end;
      WriteIn (MouseLog);
      end;
   end:
end:
Procedure LogInitMouse;
begin
  OldMouseDriver.InitDriver();
  Assign(MouseLog, logFileName);
  Rewrite (MouseLog);
  Active:=True;
```

```
StartMouseLogging;
end;
Procedure LogDoneMouse;
begin
  StopMouseLogging;
  Close (MouseLog);
  Active:=False;
  OldMouseDriver. DoneDriver();
end;
Procedure SetMouseLogFileName(FileName : String);
  If Not Active then
   LogFileName:=FileName;
end;
Initialization
  GetMouseDriver(OldMouseDriver);
  NewMouseDriver:=OldMouseDriver;
 NewMouseDriver.GetMouseEvent := @LogGetMouseEvent;\\
 NewMouseDriver.InitDriver:=@LogInitMouse;
 NewMouseDriver. DoneDriver:=@LogDoneMouse;\\
  LogFileName:='Mouse.log';
  Logging:=False;
  SetMouseDriver(NewMouseDriver);
end.
```

# Chapter 16

# The MsMouse unit

The msmouse unit provides basic mouse handling under DOS (Go32v1 and Go32v2) Some general remarks about the msmouse unit:

- For maximum portability, it is advisable to use the mouse unit; that unit is portable across platforms, and offers a similar interface. Under no circumstances should the two units be used together.
- The mouse driver does not know when the text screen scrolls. This results in unerased mouse
  cursors on the screen when the screen scrolls while the mouse cursor is visible. The solution
  is to hide the mouse cursor (using HideMouse) when you write something to the screen and to
  show it again afterwards (using ShowMouse).
- All Functions/Procedures that return and/or accept coordinates of the mouse cursor, always do so in pixels and zero based (so the upper left corner of the screen is (0,0)). To get the (column, row) in standard text mode, divide both x and y by 8 (and add 1 if you want to have it 1 based).
- The real resolution of graphic modes and the one the mouse driver uses can differ. For example, mode 13h (320\*200 pixels) is handled by the mouse driver as 640\*200, so you will have to multiply the X coordinates you give to the driver and divide the ones you get from it by 2 in that mode.
- By default the msmouse unit is compiled with the conditional define MouseCheck. This causes
  every procedure/function of the unit to check the MouseFound variable prior to doing anything.
  Of course this is not necessary, so if you are sure you are not calling any mouse unit procedures
  when no mouse is found, you can recompile the mouse unit without this conditional define.
- You will notice that several procedures/functions have longint sized parameters while only the lower 16 bits are used. This is because FPC is a 32 bit compiler and consequently 32 bit parameters result in faster code.

# 16.1 Constants, types and variables

The following constants are defined (to be used in e.g. the GetLastButtonPress (304) call).

```
LButton = 1; {left button}
RButton = 2; {right button}
MButton = 4; {middle button}
```

The following variable exist:

```
MouseFound: Boolean;
```

it is set to True or False in the unit's initialization code.

# 16.2 Functions and procedures

#### **GetLastButtonPress**

Declaration: Function GetLastButtonPress (Button: Longint; Var x,y:Longint) : Longint;

Description: GetLastButtonPress Stores the position where Button was last pressed in x and y and returns the number of times this button has been pressed since the last call to this function with Button as parameter. For Button you can use the LButton, RButton and MButton constants for resp. the left, right and middle button. With certain mouse drivers, checking the middle button when using a two-button mouse to gives and clears the stats of the right button.

Errors: None.

See also: GetLastButtonRelease (305)

#### Listing: mmouseex/mouse5.pp

```
{example for GetLastButtonPress and GetLastButtonRelease}
Uses MsMouse, Crt;
Var x, y, times: Longint;
    c: Char;
Begin
  If MouseFound Then
    Begin
      CIrScr;
      ShowMouse;
      WriteIn('Move the mouse and click the buttons (press escape to quit).');
      WriteIn('Press the L-key to see the stats for the left button.');
      WriteIn('Press the R-key to see the stats for the right button.');
      WriteIn('Press the M-key to see the stats for the middle button.');
      GotoXY(1,19);
      Write('Since the last call to GetLastButtonPress with this button as parameter, the');
      GotoXY(1,22);
      Write('Since the last call to GetLastButtonRelease with this button as parameter, the');
      Repeat
        If Keypressed Then
          Begin
            c := UpCase(Readkey);
            Case c Of
              'L':
                Begin
                  GotoXY(1, 20);
                  CIrEol;
                  times := GetLastButtonPress(LButton, x, y);
                  Write ('left button has been pressed', times,
                            times, the last time at (',x,',',y,')');
                  times := GetLastButtonRelease(LButton, x, y);
                  GotoXY(1,23);
```

CIrEol;

```
Write ('left button has been released', times,
                            times, the last time at (',x,',',y,')')
                End:
               'R ':
                Begin
                  GotoXY(1, 20);
                  CIrEol;
                  times := GetLastButtonPress(RButton, x, y);
                  Writeln ('right button has been pressed', times,
                           ' times, the last time at (',x,',',y,')');
                  times := GetLastButtonRelease(RButton, x, y);
                  GotoXY(1,23);
                  CIrEol;
                  Write ('right button has been released', times,
                           ' times, the last time at (',x,',',y,')')
                End:
               'M':
                Begin
                  GotoXY(1, 20);
                  CIrEol;
                  times := GetLastButtonPress(MButton, x, y);
                  Writeln ('middle button has been pressed', times,
                            times, the last time at (',x,',',y,')';
                  times := GetLastButtonRelease(MButton, x, y);
                  GotoXY(1,23);
                  CIrEol;
                  Write ('middle button has been released', times,
                           ' times, the last time at (',x,',',y,')')
                End
            End
          End;
      Until (c = #27); {escape}
      While KeyPressed do ReadKey;
      GotoXY(1,24);
      HideMouse
   End
End.
```

# GetLastButtonRelease

Description: GetLastButtonRelease stores the position where Button was last released in x and y and returns the number of times this button has been released since the last call to this function with Button as parameter. For button you can use the LButton, RButton and MButton constants for resp. the left, right and middle button. With certain mouse drivers, checking the middle button when using a two-button mouse to gives and clears the stats of the right button.

Errors: None.

See also: GetLastButtonPress (304)

For an example, see GetLastButtonPress (304).

### **GetMouseState**

```
Declaration: Procedure GetMouseState (Var x, y, buttons: Longint);
```

Description: GetMouseState Returns information on the current mouse position and which buttons are currently pressed. x and y return the mouse cursor coordinates in pixels. Buttons is a bitmask. Check the example program to see how you can get the necessary information from it.

Errors: None.

See also: LPressed (308), MPressed (308), RPressed (308), SetMousePos (310)

# Listing: mmouseex/mouse3.pp

```
{example for GetMouseState, IsLPressed, IsRPressed and IsMPressed}
Uses MsMouse, Crt;
Var X, Y, State: Longint;
Begin
  If MouseFound Then
    Begin
      CIrScr;
      ShowMouse:
      GotoXY(5,24);
      Write('Left button:');
      GotoXY(30,24);
      Write('Right button:');
      GotoXY(55,24);
      Write ('Middle button:');
      While KeyPressed do Readkey; {clear keyboard buffer}
      Repeat
         GetMouseState(x, y, State);
         GotoXY(20, 22);
         Write('X: ',x:5,' (column: ',(x div 8):2,') Y: ',y:5, ' (row: ',(y div 8):2,')');
         GotoXY(18, 24); {left button}
         If (State and LButton) = LButton Then
{or: "If LPressed Then". If you use this function, no call to GetMouseState
 is necessary}
           Write ('Down')
         Else
           Write('Up ');
         GotoXY(44, 24); {right button}
         If (State and RButton) = RButton Then
{or: "If RPressed Then"}
           Write ('Down')
           Write('Up');
         GotoXY(70, 24); {middle button}
         If (State and MButton) = MButton Then
{or: "If MPressed Then"}
           Write ('Down')
         Else
           Write ('Up')
      Until KeyPressed;
      HideMouse:
      While KeyPressed Do Readkey
   End
End.
```

### **HideMouse**

Declaration: Procedure HideMouse ;

Description: HideMouse makes the mouse cursor invisible. Multiple calls to HideMouse will require just as many calls to ShowMouse to make the mouse cursor visible again.

Errors: None.

See also: ShowMouse (314), SetMouseHideWindow (309)

For an example, see ShowMouse (314).

## **InitMouse**

Declaration: Procedure InitMouse ;

Description: InitMouse Initializes the mouse driver sets the variable MouseFound depending on whether or not a mouse is found. This is Automatically called at the start of your program. You should never have to call it, unless you want to reset everything to its default values.

Errors: None.

See also: MouseFound variable.

# Listing: mmouseex/mouse1.pp

```
Program Mouse1;
{example for InitMouse and MouseFound}
Uses MsMouse;
Begin
  If MouseFound Then
    Begin
     {go into graphics mode 13h}
      Asm
        movl $0x013, %eax
        pushl %ebp
        int $0x010
        popl %ebp
      End;
      InitMouse;
      ShowMouse; {otherwise it stays invisible}
      Writeln('Mouse Found! (press enter to quit)');
      ReadIn;
     {back to text mode}
      Asm
        movl $3, %eax
        pushl %ebp
        int $0x010
        popl %ebp
      End
   End
End.
```

## **LPressed**

Declaration: Function LPressed : Boolean;

**Description**: LPressed returns True if the left mouse button is pressed. This is simply a wrapper for the GetMouseState procedure.

Errors: None.

See also: GetMouseState (306), MPressed (308), RPressed (308)

For an example, see GetMouseState (306).

#### **MPressed**

Declaration: Function MPressed : Boolean;

**Description**: MPressed returns True if the middle mouse button is pressed. This is simply a wrapper for the GetMouseState procedure.

Errors: None.

See also: GetMouseState (306), LPressed (308), RPressed (308)

For an example, see GetMouseState (306).

## **RPressed**

Declaration: Function RPressed : Boolean;

**Description**: RPressed returns True if the right mouse button is pressed. This is simply a wrapper for the GetMouseState procedure.

Errors: None.

See also: GetMouseState (306), LPressed (308), MPressed (308)

For an example, see GetMouseState (306).

# **SetMouseAscii**

Declaration: Procedure SetMouseAscii (Ascii: Byte);

Description: SetMouseAscii sets the Ascii value of the character that depicts the mouse cursor in text mode. The difference between this one and SetMouseShape (311), is that the foreground and background colors stay the same and that the Ascii code you enter is the character that you will get on screen; there's no XOR'ing.

Errors: None

See also: SetMouseShape (311)

Listing: mmouseex/mouse8.pp

```
{example for SetMouseAscii}
{warning: no error checking is performed on the input}
Uses MsMouse. Crt:
Var ascii: Byte;
   x,y: Longint;
Beain
  If MouseFound Then
   Begin
      CIrScr:
      WriteIn ('Press any mouse button to quit after you''ve entered an Ascii value.');
      Writeln('ASCII value of mouse cursor:');
      ShowMouse:
      Repeat
        GotoXY(30,3);
        CIrEol:
        ReadIn(ascii);
        SetMouseAscii (ascii)
      Until (GetLastButtonPress(LButton, x, y) <> 0) Or
            (GetLastButtonPress(RButton,x,y) <> 0) Or
            (GetLastButtonPress(MButton,x,y) <> 0);
      HideMouse
   End:
End.
```

#### **SetMouseHideWindow**

Declaration: Procedure SetMouseHideWindow (xmin,ymin,xmax,ymax: Longint);

Description: SetMouseHideWindow defines a rectangle on screen with top-left corner at (xmin,ymin) and botto-right corner at (xmax,ymax),which causes the mouse cursor to be turned off when it is moved into it. When the mouse is moved into the specified region, it is turned off until you call ShowMouse again. However, once you've called ShowMouse (314), you'll have to call SetMouseHideWindow again to redefine the hide window... This may be annoying, but it's the way it's implemented in the mouse driver. While xmin, ymin, xmax and ymax are Longint parameters, only the lower 16 bits are used.

Warning: it seems Win98 SE doesn't (properly) support this function, maybe this already the case with earlier versions too!

```
Errors: None.
```

See also: ShowMouse (314), HideMouse (307)

#### Listing: mmouseex/mouse9.pp

```
{example for SetMouseHideWindow}
```

{warning: when the mouse is moved into the specified region, it is turned off until you call ShowMouse again. However, when you've called ShowMouse, you'll have to call SetMouseHideWindow again to redefine the hide window... It's not our fault, that's the way it's implemented in the mouse driver.

```
Below you can find an example of how to define a "permanent" hide region
 with the cursor showing up again when you move it out of the region
 Note: the mouse functions are zero-based, GotoXY is 1-based}
Uses MsMouse, Crt;
Var x, y, buttons: Longint;
    MouseOn: Boolean;
Begin
  If MouseFound Then
    Begin
      CIrScr;
      For y := 1 to 25 Do
        Begin
          GotoXY(20,y);
          Write('|');
          GotoXY(60,y);
          Write('|');
        End:
      MouseOn := true;
      GotoXY(30, 24);
      WriteIn('Press any key to quit');
      ShowMouse;
      SetMousePos(1,1);
      While KeyPressed Do Readkey;
      Repeat
        GetMouseState(x,y,buttons);
        If Not(MouseOn) And
          ((x \le 19*8) \text{ or } (x \ge 59*8)) \text{ Then }
          Begin
            ShowMouse;
            MouseOn := true
        If MouseOn And (x > 19*8) And (x<59*8) Then
            SetMouseHideWindow(20*8,0,60*8,25*8);
            MouseOn := false
          End;
      Until KeyPressed;
      While KeyPressed Do Readkey;
      HideMouse
    End
End.
```

# **SetMousePos**

Declaration: Procedure SetMousePos (x,y:Longint);

Description: SetMosusePos sets the position of the mouse cursor on the screen. x is the horizontal position in pixels, y the vertical position in pixels. The upper-left hand corner of the screen is the origin. While x and y are longints, only the lower 16 bits are used.

Errors: None.

See also: GetMouseState (306)

# Listing: mmouseex/mouse4.pp

```
{example for SetMousePos}

Uses MsMouse, Crt;

Begin
   If MouseFound Then
    Begin
     ShowMouse;
    While KeyPressed do ReadKey;
     Repeat
        SetMousePos(Random(80*8), Random(25*8));
        delay(100);
     Until Keypressed;
     HideMouse;
    While KeyPressed do ReadKey;
    End;
End;
```

# **SetMouseShape**

Declaration: Procedure SetMouseShape (ForeColor, BackColor, Ascii: Byte);

Description: SetMouseShape defines how the mouse cursor looks in textmode The character and its attributes that are on the mouse cursor's position on screen are XOR'ed with resp. ForeColor, BackColor and Ascii. Set them all to 0 for a "transparent" cursor.

Errors: None.

See also: SetMouseAscii (308)

#### **Listing:** mmouseex/mouse7.pp

Repeat

```
{example for SetMouseShape}
{warning: no error checking is performed on the input}
{the Ascii value you enter is XOR'ed with the Ascii value of the character
 on the screen over which you move the cursor. To get a "transparent" cursor,
 use the Ascii value 0}
Uses MsMouse, Crt;
Var ascii, fc, bc: Byte;
    x,y: Longint;
Begin
  If MouseFound Then
    Begin
      CIrScr;
      Writeln ('Press any mouse button to quit after you''ve entered a sequence of numbers.');
      WriteIn;
      Writeln('ASCII value of mouse cursor:');
      Writeln('Forground color:');
      WriteIn('Background color:');
      ShowMouse;
```

```
GotoXY(30,3);
        CIrEol;
        ReadIn(ascii);
        GotoXY(18,4);
        CIrEoI;
        ReadIn(fc);
        GotoXY(19,5);
        CIrEol;
        ReadIn (bc);
        SetMouseShape(fc, bc, ascii)
      Until (GetLastButtonPress(LButton,x,y) <> 0) Or
            (GetLastButtonPress(RButton,x,y) <> 0) Or
            (GetLastButtonPress(MButton,x,y) <> 0);
      HideMouse
    End;
End.
```

# **SetMouseSpeed**

Declaration: Procedure SetMouseSpeed (Horizontal, Vertical: Longint);

Description: SetMouseSpeed sets the mouse speed in mickeys per 8 pixels. A mickey is the smallest measurement unit handled by a mouse. With this procedure you can set how many mickeys the mouse should move to move the cursor 8 pixels horizontally of vertically. The default values are 8 for horizontal and 16 for vertical movement. While this procedure accepts longint parameters, only the low 16 bits are actually used.

Errors: None.

See also:

#### Listing: mmouseex/mouse10.pp

```
Uses MsMouse, Crt;
Var hor, vert: Longint;
   x, y: Longint;
Begin
  If MouseFound Then
    Begin
      CIrScr:
      Writeln ('Click any button to quit after you''ve entered a sequence of numbers.');
      WriteIn('Horizontal mickey''s per pixel:');
      WriteIn('Vertical mickey''s per pixel:');
      ShowMouse;
      Repeat
        GotoXY(32,3);
        CIrEol;
        ReadIn (hor);
        GotoXY(30,4);
        CIrEoI;
        ReadIn(vert);
        SetMouseSpeed(hor, vert);
      Until (GetLastButtonPress(LButton,x,y) <> 0) Or
            (GetLastButtonPress(RButton,x,y) <> 0) Or
```

```
(GetLastButtonPress(MButton,x,y) <> 0);
End
End.
```

## **SetMouseWindow**

```
Declaration: Procedure SetMouseWindow (xmin, ymin, xmax, ymax: Longint);

Description: SetMousWindow defines a rectangle on screen with top-left corner at (xmin, ymin) and bottom-
```

right corner at (xmax, ymax), out of which the mouse cursor can't move. This procedure is simply a wrapper for the SetMouseXRange (313) and SetMouseYRange (314) procedures. While xmin, ymin, xmax and ymax are Longint parameters, only the lower 16 bits are used.

Errors: None.

See also: SetMouseXRange (313), SetMouseYRange (314)

For an example, see SetMouseXRange (313).

# SetMouseXRange

Declaration: Procedure SetMouseXRange (Min, Max: Longint);

Description: SetMouseXRange sets the minimum (Min) and maximum (Max) horizontal coordinates in between which the mouse cursor can move. While Min and Max are Longint parameters, only the lower 16 bits are used.

Errors: None.

See also: SetMouseYRange (314), SetMouseWindow (313)

# Listing: mmouseex/mouse6.pp

```
{example for SetMouseXRange, SetMouseYRange and SetMouseWindow}
Uses MsMouse, Crt;
Begin
  If MouseFound Then
    Begin
      SetMouseXRange(20*8,50*8); {charracter width and height = 8 pixels}
      SetMouseYRange(10*8,15*8);
{the two lines of code have exactly the same effect as
 SetMouseWindow(20*8,10*8,50*8,15*8)}
      WriteIn('Press any key to quit.');
      ShowMouse;
      While KeyPressed Do ReadKey;
      Readkey;
      While KeyPressed Do ReadKey;
      HideMouse
    End
End.
```

# SetMouseYRange

```
Declaration: Procedure SetMouseYRange (Min, Max: Longint);
Description: SetMouseYRange sets the minimum (Min) and maximum (Max) vertical coordinates in between
           which the mouse cursor can move. While Min and Max are Longint parameters, only the lower 16
           bits are used.
    Errors: None.
  See also: SetMouseXRange (313), SetMouseWindow (313)
           For an example, see SetMouseXRange (313).
           ShowMouse
Declaration: Procedure ShowMouse;
Description: ShowMouse makes the mouse cursor visible. At the start of your progam, the mouse cursor is
           invisible.
    Errors: None.
  See also: HideMouse (307), SetMouseHideWindow (309)
           Listing: mmouseex/mouse2.pp
           {example for ShowMouse and HideMouse}
```

```
Uses MsMouse;
Begin
  CIrScr;
  If MouseFound Then
      WriteIn('Now you can see the mouse... (press enter to continue)');
      ShowMouse;
      ReadIn;
      HideMouse;
      Writeln('And now you can''t... (press enter to quit)');
      ReadIn
   End
End.
```

# Chapter 17

# The Objects unit.

This chapter documents the **objects** unit. The unit was implemented by many people, and was mainly taken from the FreeVision sources. It has been ported to all supported platforms.

The methods and fields that are in a Private part of an object declaration have been left out of this documentation.

# 17.1 Constants

The following constants are error codes, returned by the various stream objects.

These constants can be passed to constructors of file streams:

```
CONST
  stCreate = $3C00; { Create new file }
  stOpenRead = $3D00; { Read access only }
  stOpenWrite = $3D01; { Write access only }
  stOpen = $3D02; { Read/write access }
```

The following constants are error codes, returned by the collection list objects:

```
CONST
  coIndexError = -1; { Index out of range }
  coOverflow = -2; { Overflow }
```

Maximum data sizes (used in determining how many data can be used.

```
CONST
  MaxBytes = 128*1024*1024;
                                                      { Maximum data size }
  MaxWords = MaxBytes DIV SizeOf(Word);
                                                      { Max word data size }
                                                      { Max ptr data size }
  MaxPtrs = MaxBytes DIV SizeOf(Pointer);
  MaxCollectionSize = MaxBytes DIV SizeOf(Pointer); { Max collection size }
```

#### 17.2 **Types**

The follwing auxiliary types are defined:

```
TYPE
   { Character set }
   TCharSet = SET Of Char;
   PCharSet = ^TCharSet;
   { Byte array }
   TByteArray = ARRAY [0..MaxBytes-1] Of Byte;
   PByteArray = ^TByteArray;
   { Word array }
   TWordArray = ARRAY [0..MaxWords-1] Of Word;
   PWordArray = ^TWordArray;
   { Pointer array }
   TPointerArray = Array [0..MaxPtrs-1] Of Pointer;
   PPointerArray = ^TPointerArray;
   { String pointer }
  PString = ^String;
   { Filename array }
   AsciiZ = Array [0..255] Of Char;
   Sw Word
              = Cardinal;
   Sw_Integer = LongInt;
The following records are used internaly for easy type conversion:
```

```
TYPE
   { Word to bytes}
  WordRec = packed RECORD
    Lo, Hi: Byte;
   END;
   { LongInt to words }
  LongRec = packed RECORD
    Lo, Hi: Word;
   END;
  { Pointer to words }
   PtrRec = packed RECORD
    Ofs, Seg: Word;
   END;
```

The following record is used when streaming objects:

```
TYPE
   PStreamRec = ^TStreamRec;
   TStreamRec = Packed RECORD
      ObjType: Sw_Word;
      VmtLink: pointer;
      Load : Pointer;
      Store: Pointer;
      Next : PStreamRec;
   END;

The TPoint basic object is used in the TRect object (see section 17.4, page 320):

TYPE
   PPoint = ^TPoint;
   TPoint = OBJECT
      X, Y: Sw_Integer;
   END;
```

# 17.3 Procedures and Functions

# **NewStr**

Declaration: Function NewStr (Const S: String): PString;

Description: NewStr makes a copy of the string S on the heap, and returns a pointer to this copy.

The allocated memory is not based on the declared size of the string passed to NewStr, but is baed on the actual length of the string.

Errors: If not enough memory is available, an 'out of memory' error will occur.

See also: DisposeStr (318)

## Listing: objectex/ex40.pp

# **DisposeStr**

Declaration: Procedure DisposeStr (P: PString);

**Description**: DisposeStr removes a dynamically allocated string from the heap.

Errors: None.

See also: NewStr (317)

For an example, see NewStr (317).

#### **Abstract**

Declaration: Procedure Abstract;

Description: When implementing abstract methods, do not declare them as abstract. Instead, define them simply as virtual. In the implementation of such abstract methods, call the Abstract procedure. This allows explicit control of what happens when an abstract method is called.

The current implementation of Abstract terminates the program with a run-time error 211.

Errors: None.

See also: Most abstract types.

# RegisterObjects

Declaration: Procedure RegisterObjects;

**Description**: RegisterObjects registers the following objects for streaming:

1.TCollection, see section 17.10, page 345.

2.TStringCollection, see section 17.12, page 364.

3.TStrCollection, see section 17.13, page 366.

Errors: None.

See also: RegisterType (318)

# RegisterType

Declaration: Procedure RegisterType (Var S: TStreamRec);

**Description**: RegisterType registers a new type for streaming. An object cannot be streamed unless it has been registered first. The stream record S needs to have the following fields set:

**ObjType:** Sw\_WordThis should be a unique identifier. Each possible type should have it's own identifier.

**VmtLink: pointer**This should contain a pointer to the VMT (Virtual Method Table) of the object you try to register. You can get it with the following expression:

```
VmtLink: Ofs(TypeOf(MyType)^);
```

**Load : Pointer** is a pointer to a method that initializes an instance of that object, and reads the initial values from a stream. This method should accept as it's sole argument a PStream type variable.

**Store: Pointer** is a pointer to a method that stores an instance of the object to a stream. This method should accept as it's sole argument a PStream type variable.

Errors: In case of error (if a object with the same ObjType) is already registered), run-time error 212 occurs.

```
Listing: objectex/myobject.pp
Unit MyObject;
Interface
Uses Objects;
Type
     PMyObject = ^TMyObject;
     TMyObject = Object(TObject)
       Field: Longint;
       Constructor Init;
       Constructor Load (Var Stream : TStream);
       Destructor Done;
       Procedure Store (Var Stream: TStream);
       Function GetField: Longint;
       Procedure SetField (Value : Longint);
       end;
Implementation
Constructor TMyobject.Init;
begin
  Inherited Init;
  Field:=-1:
end:
Constructor TMyobject.Load (Var Stream: TStream);
begin
  Stream.Read(Field, Sizeof(Field));
end:
Destructor TMyObject.Done;
begin
Function TMyObject. GetField: Longint;
begin
  GetField:=Field;
end;
Procedure TMyObject. SetField (Value : Longint);
begin
  Field:=Value;
```

end;

# LongMul

Declaration: Function LongMul (X, Y: Integer): LongInt;

**Description**: LongMul multiplies X with Y. The result is of type Longint. This avoids possible overflow errors you would normally get when multiplying X and Y that are too big.

Errors: None.

See also: LongDiv (320)

# LongDiv

Declaration: Function LongDiv (X: Longint; Y: Integer): Integer;

**Description**: LongDiv divides X by Y. The result is of type Integer instead of type Longint, as you would get normally.

**Errors**: If Y is zero, a run-time error will be generated.

See also: LongMul (320)

## **17.4** TRect

The TRect object is declared as follows:

```
TRect = OBJECT
A, B: TPoint;
FUNCTION Empty: Boolean;
FUNCTION Equals (R: TRect): Boolean;
FUNCTION Contains (P: TPoint): Boolean;
PROCEDURE Copy (R: TRect);
PROCEDURE Union (R: TRect);
PROCEDURE Intersect (R: TRect);
PROCEDURE Move (ADX, ADY: Sw_Integer);
PROCEDURE Grow (ADX, ADY: Sw_Integer);
```

```
PROCEDURE Assign (XA, YA, XB, YB: Sw_Integer);
              END;
          TRect.Empty
Declaration: Function TRect.Empty: Boolean;
Description: Empty returns True if the rectangle defined by the corner points A, B has zero or negative surface.
    Errors: None.
  See also: TRect.Equals (322), TRect.Contains (322)
          Listing: objectex/ex1.pp
          Program ex1;
          { Program to demonstrate TRect.Empty }
          Uses objects;
          Var ARect, BRect: TRect;
              P: TPoint;
          begin
            With ARect.A do
              begin
              X:=10:
              Y := 10:
              end:
            With ARect.B do
              begin
              X:=20:
              Y := 20:
              end:
             { Offset B by (5,5) }
            With BRect.A do
              begin
              X:=15;
              Y := 15:
              end;
            With BRect.B do
              begin
              X:=25;
              Y := 25;
              end:
             { Point }
            With P do
              begin
              X:=15;
              Y := 15;
              end;
            WriteIn ('A empty: ', ARect. Empty);
            WriteIn ('B empty : ',BRect.Empty);
            WriteIn ('A Equals B : ',ARect.Equals(BRect));
            WriteIn ('A Contains (15,15): ',ARect.Contains(P));
          end.
```

# TRect.Equals

```
Declaration: Function TRect. Equals (R: TRect): Boolean;
Description: Equals returns True if the rectangle has the same corner points A, B as the rectangle R, and
           False otherwise.
    Errors: None.
  See also: Empty (321), Contains (322)
           For an example, see TRect.Empty (321)
           TRect.Contains
Declaration: Function TRect.Contains (P: TPoint): Boolean;
Description: Contains returns True if the point P is contained in the rectangle (including borders), False
           otherwise.
    Errors: None.
  See also: Intersect (323), Equals (322)
           TRect.Copy
Declaration: Procedure TRect.Copy (R: TRect);
Description: Assigns the rectangle R to the object. After the call to Copy, the rectangle R has been copied to
           the object that invoked Copy.
    Errors: None.
  See also: Assign (325)
           Listing: objectex/ex2.pp
           Program ex2;
           { Program to demonstrate TRect.Copy }
           Uses objects;
           Var ARect, BRect, CRect: TRect;
           begin
             ARect. Assign (10,10,20,20);
             BRect. Assign (15, 15, 25, 25);
             CRect.Copy(ARect);
             If ARect. Equals (CRect) Then
               WriteIn ('ARect equals CRect')
               WriteIn ('ARect does not equal CRect!');
           end.
```

## **TRect.Union**

begin

```
Declaration: Procedure TRect.Union (R: TRect);
Description: Union enlarges the current rectangle so that it becomes the union of the current rectangle with the
           rectangle R.
    Errors: None.
  See also: Intersect (323)
           Listing: objectex/ex3.pp
           Program ex3;
           { Program to demonstrate TRect. Union }
           Uses objects;
           Var ARect, BRect, CRect: TRect;
           begin
             ARect. Assign (10, 10, 20, 20);
             BRect. Assign (15, 15, 25, 25);
             { CRect is union of ARect and BRect }
             CRect. Assign (10,10,25,25);
             { Calculate it explicitly}
             ARect. Union (BRect);
             If ARect. Equals (CRect) Then
                WriteIn ('ARect equals CRect')
                WriteIn ('ARect does not equal CRect!');
           end.
           TRect.Intersect
Declaration: Procedure TRect.Intersect (R: TRect);
Description: Intersect makes the intersection of the current rectangle with R. If the intersection is empty,
           then the rectangle is set to the empty rectangle at coordinate (0,0).
    Errors: None.
  See also: Union (323)
           Listing: objectex/ex4.pp
           Program ex4;
           { Program to demonstrate TRect.Intersect }
           Uses objects;
           Var ARect, BRect, CRect: TRect;
```

```
ARect. Assign (10,10,20,20);
BRect. Assign (15,15,25,25);
{ CRect is intersection of ARect and BRect }
CRect. Assign (15,15,20,20);
{ Calculate it explicitly}
ARect. Intersect (BRect);
If ARect. Equals (CRect) Then
    Writeln ('ARect equals CRect')
Else
    Writeln ('ARect does not equal CRect!');
BRect. Assign (25,25,30,30);
Arect. Intersect (BRect);
If ARect. Empty Then
    Writeln ('ARect is empty');
end.
```

#### TRect.Move

Declaration: Procedure TRect. Move (ADX, ADY: Sw Integer);

Description: Move moves the current rectangle along a vector with components (ADX, ADY). It adds ADX to the X-coordinate of both corner points, and ADY to both end points.

Errors: None.

See also: Grow (324)

Listing: objectex/ex5.pp

```
Program ex5;
{ Program to demonstrate TRect.Move }

Uses objects;

Var ARect, BRect : TRect;

begin
    ARect.Assign(10,10,20,20);
    ARect.Move(5,5);
    // Brect should be where new ARect is.
    BRect.Assign(15,15,25,25);
    If ARect.Equals(BRect) Then
        WriteIn ('ARect equals BRect')
    Else
        WriteIn ('ARect does not equal BRect!');
end.
```

#### TRect.Grow

Declaration: Procedure TRect.Grow (ADX, ADY: Sw\_Integer);

Description: Grow expands the rectangle with an amount ADX in the X direction (both on the left and right side of the rectangle, thus adding a length 2\*ADX to the width of the rectangle), and an amount ADY in

the Y direction (both on the top and the bottom side of the rectangle, adding a length 2\*ADY to the height of the rectangle.

ADX and ADY can be negative. If the resulting rectangle is empty, it is set to the empty rectangle at (0,0).

Errors: None.

See also: Move (324).

#### Listing: objectex/ex6.pp

```
Program ex6;
{ Program to demonstrate TRect.Grow }

Uses objects;

Var ARect, BRect : TRect;

begin
    ARect.Assign(10,10,20,20);
    ARect.Grow(5,5);
    // Brect should be where new ARect is.
    BRect.Assign(5,5,25,25);
    If ARect.Equals(BRect) Then
        WriteIn ('ARect equals BRect')
    Else
        WriteIn ('ARect does not equal BRect!');
end.
```

### TRect.Assign

```
Declaration: Procedure Trect.Assign (XA, YA, XB, YB: Sw_Integer);

Description: Assign sets the corner points of the rectangle to (XA, YA) and (Xb, Yb).

Errors: None.

See also: Copy (322)
```

For an example, see TRect.Copy (322).

# 17.5 TObject

The full declaration of the TObject type is:

```
TYPE

TObject = OBJECT

CONSTRUCTOR Init;

PROCEDURE Free;

DESTRUCTOR Done; Virtual;

END;

PObject = ^TObject;
```

# TObject.Init

```
Declaration: Constructor TObject.Init;

Description: Instantiates a new object of type TObject. It fills the instance up with Zero bytes.

Errors: None.

See also: Free (326), Done (326)

For an example, see Free (326)
```

# **TObject.Free**

Declaration: Procedure TObject.Free;

**Description**: Free calls the destructor of the object, and releases the memory occupied by the instance of the object.

Errors: No checking is performed to see whether self is nil and whether the object is indeed allocated on the heap.

See also: Init (326), Done (326)

```
Listing: objectex/ex7.pp
```

```
program ex7;
{ Program to demonstrate the TObject.Free call }

Uses Objects;

Var O : PObject;

begin
    Writeln ('Memavail : ', Memavail);
    // Allocate memory for object.
    O:=New(PObject,Init);
    Writeln ('Memavail : ', Memavail);
    // Free memory of object.
    O^. free;
    Writeln ('Memavail : ', Memavail);
end.
```

### **TObject.Done**

```
Declaration: Destructor TObject.Done; Virtual;
```

Description: Done, the destructor of TObject does nothing. It is mainly intended to be used in the TObject.Free (326) method.

The destructore Done does not free the memory occupied by the object.

```
Errors: None.
See also: Free (326), Init (326)
```

Listing: objectex/ex8.pp

```
program ex8;

{ Program to demonstrate the TObject.Done call }

Uses Objects;

Var O : PObject;

begin
    Writeln ('Memavail : ',Memavail);
    // Allocate memory for object.
    O:=New(PObject,Init);
    Writeln ('Memavail : ',Memavail);
    O^.Done;
    Writeln ('Memavail : ',Memavail);
end.
```

### 17.6 TStream

The TStream object is the ancestor for all streaming objects, i.e. objects that have the capability to store and retrieve data.

It defines a number of methods that are common to all objects that implement streaming, many of them are virtual, and are only implemented in the descendrnt types.

Programs should not instantiate objects of type TStream directly, but instead instantiate a descendant type, such as TDosStream, TMemoryStream.

This is the full declaration of the TStream object:

```
TYPE
  TStream = OBJECT (TObject)
        Status : Integer; { Stream status }
         ErrorInfo : Integer; { Stream error info }
         StreamSize: LongInt; { Stream current size }
         Position : LongInt; { Current position }
     FUNCTION Get: PObject;
     FUNCTION StrRead: PChar;
     FUNCTION GetPos: Longint; Virtual;
     FUNCTION GetSize: Longint; Virtual;
     FUNCTION ReadStr: PString;
     PROCEDURE Open (OpenMode: Word); Virtual;
     PROCEDURE Close; Virtual;
     PROCEDURE Reset;
     PROCEDURE Flush; Virtual;
     PROCEDURE Truncate; Virtual;
     PROCEDURE Put (P: PObject);
     PROCEDURE StrWrite (P: PChar);
     PROCEDURE WriteStr (P: PString);
     PROCEDURE Seek (Pos: LongInt); Virtual;
     PROCEDURE Error (Code, Info: Integer); Virtual;
     PROCEDURE Read (Var Buf; Count: Sw_Word); Virtual;
     PROCEDURE Write (Var Buf; Count: Sw Word); Virtual;
     PROCEDURE CopyFrom (Var S: TStream; Count: Longint);
```

```
END;
PStream = ^TStream;
```

#### TStream.Get

Declaration: Function TStream.Get : PObject;

Description: Get reads an object definition from a stream, and returns a pointer to an instance of this object.

Errors: On error, TStream. Status is set, and NIL is returned.

See also: Put (332)

#### Listing: objectex/ex9.pp

```
Program ex9;
{ Program to demonstrate TStream. Get and TStream. Put }
Uses Objects, MyObject; { Definition and registration of TMyObject}
Var Obj : PMyObject;
   S: PStream;
begin
  Obj:=New(PMyObject, Init);
  Obj^. SetField($1111);
  WriteIn ('Field value : ',Obj^.GetField);
  { Since Stream is an abstract type, we instantiate a TMemoryStream }
  S:=New(PMemoryStream, Init (100,10));
  S^. Put(Obj);
  WriteIn ('Disposing object');
  S^. Seek(0);
  Dispose (Obj, Done);
  WriteIn ('Reading object');
  Obj:=PMyObject(S^.Get);
  WriteIn ('Field Value : ',Obj^.GetField);
  Dispose (Obj, Done);
end.
```

### TStream.StrRead

```
Declaration: Function TStream.StrRead: PChar;
```

**Description**: StrRead reads a string from the stream, allocates memory for it, and returns a pointer to a null-terminated copy of the string on the heap.

```
Errors: On error, Nil is returned.

See also: StrWrite (332), ReadStr (330)
```

```
Listing: objectex/ex10.pp
```

```
Program ex10;
{
Program to demonstrate the TStream.StrRead TStream.StrWrite functions
```

```
}
          Uses objects;
          Var P : PChar;
              S: PStream;
          begin
            P:= 'Constant Pchar string';
            Writeln ('Writing to stream: "',P,'"');
            S:=New(PMemoryStream, Init(100,10));
            S^. StrWrite(P);
            S^. Seek(0);
            P:=NiI;
            P:=S^. StrRead;
            DisPose (S, Done);
            WriteIn ('Read from stream : "',P,'"');
            Freemem (P, Strlen(P)+1);
          end.
          TStream.GetPos
Declaration: TSTream.GetPos : Longint; Virtual;
Description: If the stream's status is stOk, GetPos returns the current position in the stream. Otherwise it
          returns -1
    Errors: -1 is returned if the status is an error condition.
  See also: Seek (333), GetSize (329)
          Listing: objectex/ex11.pp
          Program ex11;
          { Program to demonstrate the TStream.GetPos function }
          Uses objects;
          Var L : String;
              S: PStream;
          begin
            L:= 'Some kind of string';
            S:=New(PMemoryStream, Init(100,10));
            WriteIn ('Stream position before write: ',S^.GetPos);
            S^. WriteStr(@L);
            WriteIn ('Stream position after write: ',S^.GetPos);
            Dispose(S, Done);
          end.
```

# TStream.GetSize

Declaration: Function TStream.GetSize: Longint; Virtual;

Description: If the stream's status is stOk then GetSize returns the size of the stream, otherwise it returns -1.

Errors: -1 is returned if the status is an error condition.

See also: Seek (333), GetPos (329)

Listing: objectex/ex12.pp

```
Program ex12;
{ Program to demonstrate the TStream.GetSize function }

Uses objects;

Var L : String;
    S : PStream;

begin
    L:= 'Some kind of string';
    S:=New(PMemoryStream,Init(100,10));
    WriteIn ('Stream size before write: ',S^.GetSize);
    S^. WriteStr(@L);
    WriteIn ('Stream size after write : ',S^.GetSize);
    Dispose(S,Done);
end.
```

### TStream.ReadStr

Declaration: Function TStream.ReadStr: PString;

Description: ReadStr reads a string from the stream, copies it to the heap and returns a pointer to this copy. The string is saved as a pascal string, and hence is NOT null terminated.

Errors: On error (e.g. not enough memory), Nil is returned.

See also: StrRead (328)

Listing: objectex/ex13.pp

```
Program ex13;
{
Program to demonstrate the TStream.ReadStr TStream.WriteStr functions
}

Uses objects;

Var P : PString;
    L : String;
    S : PStream;

begin
    L:='Constant string line';
    WriteIn ('Writing to stream : "',L,'"');
    S:=New(PMemoryStream,Init(100,10));
    S^. WriteStr(@L);
    S^. Seek(0);
    P:=S^. ReadStr;
    L:=P^;
    DisposeStr(P);
```

```
DisPose (S,Done);
WriteIn ('Read from stream : "',L,'"');
end.
```

# TStream.Open

Declaration: Procedure TStream.Open (OpenMode: Word); Virtual;

**Description**: Open is an abstract method, that should be overridden by descendent objects. Since opening a stream depends on the stream's type this is not surprising.

Errors: None.

See also: Close (331), Reset (331)

For an example, see TDosStream.Open (338).

#### TStream.Close

Declaration: Procedure TStream.Close; Virtual;

**Description**: Close is an abstract method, that should be overridden by descendent objects. Since Closing a stream depends on the stream's type this is not surprising.

Errors: None.

See also: Open (331), Reset (331)

for an example, see TDosStream.Open (338).

### TStream.Reset

Declaration: PROCEDURE TStream.Reset;

Description: Reset sets the stream's status to 0, as well as the ErrorInfo

Errors: None.

See also: Open (331), Close (331)

### TStream.Flush

Declaration: Procedure TStream.Flush; Virtual;

**Description**: Flush is an abstract method that should be overridden by descendent objects. It serves to enable the programmer to tell streams that implement a buffer to clear the buffer.

Errors: None.

See also: Truncate (332)

for an example, see TBufStream.Flush (340).

#### **TStream.Truncate**

Declaration: Procedure TStream. Truncate; Virtual;

**Description**: Truncate is an abstract procedure that should be overridden by descendent objects. It serves to enable the programmer to truncate the size of the stream to the current file position.

Errors: None.

See also: Seek (333)

For an example, see TDosStream.Truncate (336).

#### TStream.Put

Declaration: Procedure TStream.Put (P: PObject);

Description: Put writes the object pointed to by P. P should be non-nil. The object type must have been registered with RegisterType (318).

After the object has been written, it can be read again with Get (328).

Errors: No check is done whether P is Nil or not. Passing Nil will cause a run-time error 216 to be generated. If the object has not been registered, the status of the stream will be set to stPutError.

See also: Get (328)

For an example, see TStream.Get (328);

#### TStream.StrWrite

Declaration: Procedure TStream.StrWrite (P: PChar);

Description: StrWrite writes the null-terminated string P to the stream. P can only be 65355 bytes long.

Errors: None.

See also: WriteStr (332), StrRead (328), ReadStr (330)

For an example, see TStream.StrRead (328).

### TStream.WriteStr

Declaration: Procedure TStream. WriteStr (P: PString);

**Description**: StrWrite writes the pascal string pointed to by P to the stream.

Errors: None.

See also: StrWrite (332), StrRead (328), ReadStr (330)

For an example, see TStream.ReadStr (330).

### TStream.Seek

```
Declaration: PROCEDURE TStream. Seek (Pos: LongInt); Virtual;
```

Description: Seek sets the position to Pos. This position is counted from the beginning, and is zero based. (i.e. seeek(0) sets the position pointer on the first byte of the stream)

**Errors**: If Pos is larger than the stream size, Status is set to StSeekError.

See also: GetPos (329), GetSize (329)

For an example, see TDosStream.Seek (337).

#### TStream.Error

```
Declaration: Procedure TStream. Error (Code, Info: Integer); Virtual;
```

**Description**: Error sets the stream's status to Code and ErrorInfo to Info. If the StreamError procedural variable is set, Error executes it, passing Self as an argument.

This method should not be called directly from a program. It is intended to be used in descendent objects.

Errors: None.

See also:

### TStream.Read

Declaration: Procedure TStream.Read (Var Buf; Count: Sw\_Word); Virtual;

Description: Read is an abstract method that should be overridden by descendent objects.

Read reads Count bytes from the stream into Buf. It updates the position pointer, increasing it's value with Count. Buf must be large enough to contain Count bytes.

**Errors**: No checking is done to see if Buf is large enough to contain Count bytes.

See also: Write (334), ReadStr (330), StrRead (328)

### Listing: objectex/ex18.pp

```
For I:=1 to 1000 do
    Buf1[I]:=0;
S^.Read(Buf1,SizeOf(Buf1));
For I:=1 to 1000 do
    If Buf1[I]<>buf2[i] then
        WriteIn ('Buffer differs at position ',I);
Dispose(S,Done);
end.
```

#### TStream.Write

Declaration: Procedure TStream.Write (Var Buf; Count: Sw\_Word); Virtual;

**Description**: Write is an abstract method that should be overridden by descendent objects.

Write writes Count bytes to the stream from Buf. It updates the position pointer, increasing it's value with Count.

Errors: No checking is done to see if Buf actually contains Count bytes.

See also: Read (333), WriteStr (332), StrWrite (332)

For an example, see TStream.Read (333).

# TStream.CopyFrom

Declaration: Procedure TStream.CopyFrom (Var S: TStream; Count: Longint);

Description: CopyFrom reads Count bytes from stream S and stores them in the current stream. It uses the Read (333) method to read the data, and the Write (334) method to write in the current stream.

Errors: None.

See also: Read (333), Write (334)

### Listing: objectex/ex19.pp

```
Program ex19;
{ Program to demonstrate the TStream.CopyFrom function }
Uses objects;
Var P : PString;
   L : String;
   S1,S2: PStream;
begin
  L:= 'Constant string line';
  WriteIn ('Writing to stream 1: "',L,'"');
  S1:=New(PMemoryStream, Init (100,10));
  S2:=New(PMemoryStream, Init (100,10));
  S1^. WriteStr(@L);
  S1^. Seek(0);
  WriteIn ('Copying contents of stream 1 to stream 2');
  S2^. Copyfrom(S1^,S1^. GetSize);
  S2^. Seek(0);
```

```
P:=S2^.ReadStr;
L:=P^;
DisposeStr(P);
Dispose (S1,Done);
Dispose (S2,Done);
WriteIn ('Read from stream 2 : "',L,'"');
end.
```

# 17.7 TDosStream

TDosStream is a stream that stores it's contents in a file. it overrides a couple of methods of TSteam for this.

In addition to the fields inherited from TStream (see section 17.6, page 327), there are some extra fields, that describe the file. (mainly the name and the OS file handle)

No buffering in memory is done when using TDosStream. All data are written directly to the file. For a stream that buffers in memory, see section 17.8, page 339.

Here is the full declaration of the TDosStream object:

```
TYPE

TDosStream = OBJECT (TStream)

Handle: THandle; { DOS file handle }

FName : AsciiZ; { AsciiZ filename }

CONSTRUCTOR Init (FileName: FNameStr; Mode: Word);

DESTRUCTOR Done; Virtual;

PROCEDURE Close; Virtual;

PROCEDURE Truncate; Virtual;

PROCEDURE Seek (Pos: LongInt); Virtual;

PROCEDURE Open (OpenMode: Word); Virtual;

PROCEDURE Read (Var Buf; Count: Sw_Word); Virtual;

PROCEDURE Write (Var Buf; Count: Sw_Word); Virtual;

END;

PDosStream = ^TDosStream;
```

# TDosStream.Init

```
Declaration: Constructor Init (FileName: FNameStr; Mode: Word);
```

Description: Init instantiates an instance of TDosStream. The name of the file that contains (or will contain) the data of the stream is given in FileName. The Mode parameter determines whether a new file should be created and what access rights you have on the file. It can be one of the following constants:

```
stCreateCreates a new file.stOpenReadRead access only.stOpenWriteWrite access only.stOpenRead and write access.
```

**Errors**: On error, Status is set to stInitError, and ErrorInfo is set to the DOS error code.

```
See also: Done (336)
```

For an example, see TDosStream. Truncate (336).

```
TDosStream.Done
Declaration: Destructor TDosStream.Done; Virtual;
Description: Done closes the file if it was open and cleans up the instance of TDosStream.
    Errors: None.
  See also: Init (335), Close (336)
           for an example, see e.g. TDosStream. Truncate (336).
           TDosStream.Close
Declaration: Pocedure TDosStream.Close; Virtual;
Description: Close closes the file if it was open, and sets Handle to -1. Contrary to Done (336) it does not
           clean up the instance of TDosStream
    Errors: None.
  See also: TStream.Close (331), Init (335), Done (336)
           For an example, see TDosStream.Open (338).
           TDosStream.Truncate
Declaration: Procedure TDosStream. Truncate; Virtual;
Description: If the status of the stream is stOK, then Truncate tries to truncate the stream size to the current
           file position.
    Errors: If an error occurs, the stream's status is set to stError and ErrorInfo is set to the OS error
           code.
  See also: TStream.Truncate (332), GetSize (329)
           Listing: objectex/ex16.pp
           Program ex16:
           { Program to demonstrate the TStream. Truncate method }
           Uses Objects;
           Var L : String;
               P: PString;
               S: PDosStream; { Only one with Truncate implemented. }
           begin
             L:= 'Some constant string';
              { Buffer size of 100 }
```

S:=New(PDosStream, Init('test.dat', stcreate));

S^. WriteStr(@L); S^. WriteStr(@L);

S^. Close:

{ Close calls flush first }

WriteIn ('Writing "',L,'" to stream with handle ',S^.Handle);

```
S^.Open (stOpen);
WriteIn ('Size of stream is : ',S^.GetSize);
P:=S^.ReadStr;
L:=P^;
DisposeStr(P);
WriteIn ('Read "',L,'" from stream with handle ',S^.Handle);
S^.Truncate;
WriteIn ('Truncated stream. Size is : ',S^.GetSize);
S^.Close;
Dispose (S,Done);
end.
```

#### TDosStream.Seek

Declaration: Procedure TDosStream.Seek (Pos: LongInt); Virtual;

**Description**: If the stream's status is stOK, then Seek sets the file position to Pos. Pos is a zero-based offset, counted from the beginning of the file.

Errors: In case an error occurs, the stream's status is set to stSeekError, and the OS error code is stored in ErrorInfo.

See also: TStream.Seek (333), GetPos (329)

Listing: objectex/ex17.pp

```
Program ex17;
{ Program to demonstrate the TStream. Seek method }
Uses Objects;
Var L : String;
    Marker: Word;
    P: PString;
    S: PDosStream;
begin
  L:= 'Some constant string';
  { Buffer size of 100 }
  S:=New(PDosStream, Init('test.dat', stcreate));
WriteIn ('Writing "',L,'" to stream.');
  S^. WriteStr(@L);
  Marker:=S^. GetPos;
  Writeln ('Set marker at ', Marker);
  L:= 'Some other constant String';
  Writeln ('Writing "',L,'" to stream.');
  S^. WriteStr(@L);
  S^. Close;
  S^.Open (stOpenRead);
  WriteIn ('Size of stream is : ',S^.GetSize);
  WriteIn ('Seeking to marker');
  S^. Seek (Marker);
  P:=S^. ReadStr;
  L:=P^:
  DisposeStr(P);
  WriteIn ('Read "',L,'" from stream.');
```

```
S^.Close;
Dispose (S,Done);
end.
```

# TDosStream.Open

Declaration: Procedure TDosStream. Open (OpenMode: Word); Virtual;

Description: If the stream's status is stOK, and the stream is closed then Open re-opens the file stream with mode OpenMode. This call can be used after a Close (336) call.

Errors: If an error occurs when re-opening the file, then Status is set to stOpenError, and the OS error code is stored in ErrorInfo

See also: TStream.Open (331), Close (336)

Listing: objectex/ex14.pp

```
Program ex14;
{ Program to demonstrate the TStream. Close method }
Uses Objects;
Var L : String;
   P: PString;
   S: PDosStream; { Only one with Close implemented. }
begin
  L:= 'Some constant string';
  S:=New(PDosStream, Init('test.dat', stcreate));
  WriteIn ('Writing "',L,'" to stream with handle ',S^.Handle);
  S^. WriteStr(@L);
  S^. Close;
  Writeln ('Closed stream. File handle is ',S^.Handle);
  S^.Open (stOpenRead);
  P:=S^. ReadStr;
  L:=P^;
  DisposeStr(P);
  WriteIn ('Read "',L,'" from stream with handle ',S^.Handle);
  S^. Close;
  Dispose (S, Done);
end.
```

### TDosStream.Read

Declaration: Procedure TDosStream.Read (Var Buf; Count: Sw Word); Virtual;

Description: If the Stream is open and the stream status is stOK then Read will read Count bytes from the stream and place them in Buf.

Errors: In case of an error, Status is set to StReadError, and ErrorInfo gets the OS specific error, or 0 when an attempt was made to read beyond the end of the stream.

```
See also: TStream.Read (333), Write (339)
```

For an example, see TStream.Read (333).

### TDosStream.Write

Declaration: Procedure TDosStream.Write (Var Buf; Count: Sw\_Word); Virtual;

**Description**: If the Stream is open and the stream status is stOK then Write will write Count bytes from Buf and place them in the stream.

Errors: In case of an error, Status is set to StWriteError, and ErrorInfo gets the OS specific error.

See also: TStream.Write (334), Read (338)

For an example, see TStream.Read (333).

### 17.8 TBufStream

Bufstream implements a buffered file stream. That is, all data written to the stream is written to memory first. Only when the buffer is full, or on explicit request, the data is written to disk.

Also, when reading from the stream, first the buffer is checked if there is any unread data in it. If so, this is read first. If not the buffer is filled again, and then the data is read from the buffer.

The size of the buffer is fixed and is set when constructing the file.

This is useful if you need heavy throughput for your stream, because it speeds up operations.

```
TYPE
```

```
TBufStream = OBJECT (TDosStream)
                            { Last buffer mode }
      LastMode: Byte;
                            { Buffer size }
      BufSize : Sw_Word;
                           { Buffer start }
      BufPtr : Sw_Word;
      BufEnd : Sw_Word;
                            { Buffer end }
      Buffer : PByteArray; { Buffer allocated }
   CONSTRUCTOR Init (FileName: FNameStr; Mode, Size: Word);
   DESTRUCTOR Done; Virtual;
   PROCEDURE Close; Virtual;
   PROCEDURE Flush; Virtual;
   PROCEDURE Truncate; Virtual;
  PROCEDURE Seek (Pos: LongInt); Virtual;
   PROCEDURE Open (OpenMode: Word); Virtual;
   PROCEDURE Read (Var Buf; Count: Sw_Word); Virtual;
   PROCEDURE Write (Var Buf; Count: Sw_Word); Virtual;
END;
PBufStream = ^TBufStream;
```

### TBufStream.Init

```
Declaration: Constructor Init (FileName: FNameStr; Mode, Size: Word);
```

Description: Init instantiates an instance of TBufStream. The name of the file that contains (or will contain) the data of the stream is given in FileName. The Mode parameter determines whether a new file should be created and what access rights you have on the file. It can be one of the following constants:

```
stCreateCreates a new file.
stOpenReadRead access only.
stOpenWriteWrite access only.
```

stOpenRead and write access.

The Size parameter determines the size of the buffer that will be created. It should be different from zero.

Errors: On error, Status is set to stInitError, and ErrorInfo is set to the DOS error code.

See also: TDosStream.Init (335), Done (340)

For an example see TBufStream.Flush (340).

### TBufStream.Done

Declaration: Destructor TBufStream.Done; Virtual;

Description: Done flushes and closes the file if it was open and cleans up the instance of TBufStream.

Errors: None.

See also: TDosStream.Done (336), Init (339), Close (340)

For an example see TBufStream.Flush (340).

### TBufStream.Close

Declaration: Pocedure TBufStream.Close; Virtual;

Description: Close flushes and closes the file if it was open, and sets Handle to -1. Contrary to Done (340)

it does not clean up the instance of TBufStream

Errors: None.

See also: TStream.Close (331), Init (339), Done (340)

For an example see TBufStream.Flush (340).

#### TBufStream.Flush

Declaration: Pocedure TBufStream.Flush; Virtual;

**Description:** When the stream is in write mode, the contents of the buffer are written to disk, and the buffer position is set to zero.

When the stream is in read mode, the buffer position is set to zero.

Errors: Write errors may occur if the file was in write mode. see Write (342) for more info on the errors.

See also: TStream.Close (331), Init (339), Done (340)

```
Listing: objectex/ex15.pp
```

```
Program ex15;
{ Program to demonstrate the TStream.Flush method }
Uses Objects;
Var L : String;
```

```
P: PString;
   S: PBufStream; { Only one with Flush implemented. }
begin
 L:= 'Some constant string';
  { Buffer size of 100 }
  S:=New(PBufStream, Init('test.dat', stcreate, 100));
  WriteIn ('Writing "',L,'" to stream with handle ',S^.Handle);
  S^. WriteStr(@L);
  { At this moment, there is no data on disk yet. }
 S^. Flush;
  { Now there is. }
 S^. WriteStr(@L);
  { Close calls flush first }
  S^. Close;
  Writeln ('Closed stream. File handle is ',S^. Handle);
  S^.Open (stOpenRead);
 P:=S^. ReadStr;
  L:=P^;
  DisposeStr(P);
  WriteIn ('Read "',L,'" from stream with handle ',S^.Handle);
  S^. Close:
  Dispose (S, Done);
end.
```

### TBufStream.Truncate

Declaration: Procedure TBufStream. Truncate; Virtual;

**Description**: If the status of the stream is stOK, then Truncate tries to flush the buffer, and then truncates the stream size to the current file position.

Errors: Errors can be those of Flush (340) or TDosStream. Truncate (336).

See also: TStream.Truncate (332), TDosStream.Truncate (336), GetSize (329)

For an example, see TDosStream. Truncate (336).

### TBufStream.Seek

```
Declaration: Procedure TBufStream. Seek (Pos: LongInt); Virtual;
```

**Description:** If the stream's status is stOK, then Seek sets the file position to Pos. Pos is a zero-based offset, counted from the beginning of the file.

Errors: In case an error occurs, the stream's status is set to stSeekError, and the OS error code is stored in ErrorInfo.

See also: TStream.Seek (333), GetPos (329)

For an example, see TStream. Seek (333);

### TBufStream.Open

```
Declaration: Procedure TBufStream.Open (OpenMode: Word); Virtual;
```

Description: If the stream's status is stOK, and the stream is closed then Open re-opens the file stream with mode OpenMode. This call can be used after a Close (340) call.

Errors: If an error occurs when re-opening the file, then Status is set to stOpenError, and the OS error code is stored in ErrorInfo

See also: TStream.Open (331), Close (340)

For an example, see TDosStream.Open (338).

#### TBufStream.Read

Declaration: Procedure TBufStream.Read (Var Buf; Count: Sw\_Word); Virtual;

**Description**: If the Stream is open and the stream status is stOK then Read will read Count bytes from the stream and place them in Buf.

Read will first try to read the data from the stream's internal buffer. If insufficient data is available, the buffer will be filled before continuing to read. This process is repeated until all needed data has been read.

Errors: In case of an error, Status is set to StReadError, and ErrorInfo gets the OS specific error, or 0 when an attempt was made to read beyond the end of the stream.

See also: TStream.Read (333), Write (342)

For an example, see TStream.Read (333).

### TBufStream.Write

Declaration: Procedure TBufStream.Write (Var Buf; Count: Sw\_Word); Virtual;

Description: If the Stream is open and the stream status is stOK then Write will write Count bytes from Buf and place them in the stream.

Write will first try to write the data to the stream's internal buffer. When the internal buffer is full, then the contents will be written to disk. This process is repeated until all data has been written.

Errors: In case of an error, Status is set to StWriteError, and ErrorInfo gets the OS specific error.

See also: TStream.Write (334), Read (342)

For an example, see TStream.Read (333).

# 17.9 TMemoryStream

The TMemoryStream object implements a stream that stores it's data in memory. The data is stored on the heap, with the possibility to specify the maximum amout of data, and the the size of the memory blocks being used.

```
TYPE
  TMemoryStream = OBJECT (TStream)
  BlkCount: Sw_Word; { Number of segments }
  BlkSize : Word; { Memory block size }
  MemSize : LongInt; { Memory alloc size }
```

```
BlkList : PPointerArray; { Memory block list }
CONSTRUCTOR Init (ALimit: Longint; ABlockSize: Word);
DESTRUCTOR Done; Virtual;
PROCEDURE Truncate; Virtual;
PROCEDURE Read (Var Buf; Count: Sw_Word); Virtual;
PROCEDURE Write (Var Buf; Count: Sw_Word); Virtual;
END;
PMemoryStream = ^TMemoryStream;
```

# TMemoryStream.Init

Declaration: Constructor TMemoryStream. Init (ALimit: Longint; ABlockSize: Word);

Description: Init instantiates a new TMemoryStream object. The memorystreamobject will initially allocate at least ALimit bytes memory, divided into memory blocks of size ABlockSize. The number of blocks needed to get to ALimit bytes is rounded up.

By default, the number of blocks is 1, and the size of a block is 8192. This is selected if you specify 0 as the blocksize.

Errors: If the stream cannot allocate the initial memory needed for the memory blocks, then the stream's status is set to stInitError.

See also: Done (343)

For an example, see e.g TStream.CopyFrom (334).

### TMemoryStream.Done

Declaration: Destructor TMemoryStream.Done; Virtual;

**Description**: Done releases the memory blocks used by the stream, and then cleans up the memory used by the stream object itself.

Errors: None.

See also: Init (343)

For an example, see e.g TStream.CopyFrom (334).

### TMemoryStream.Truncate

Declaration: Procedure TMemoryStream. Truncate; Virtual;

Description: Truncate sets the size of the memory stream equal to the current position. It de-allocates any memory-blocks that are no longer needed, so that the new size of the stream is the current position in the stream, rounded up to the first multiple of the stream blocksize.

Errors: If an error occurs during memory de-allocation, the stream's status is set to sterror

See also: TStream.Truncate (332)

Listing: objectex/ex20.pp

```
Program ex20;
{ Program to demonstrate the TMemoryStream. Truncate method }
Uses Objects;
Var L : String;
   P: PString;
   S: PMemoryStream;
    I, InitMem: Longint;
begin
  initMem:=Memavail;
  L:= 'Some constant string';
  { Buffer size of 100 }
  S:=New(PMemoryStream, Init(1000,100));
  WriteIn ('Free memory : ', Memavail);
  WriteIn ('Writing 100 times "',L,'" to stream.');
  For 1:=1 to 100 do
   S^. WriteStr(@L);
  WriteIn ('Finished. Free memory: ', Memavail);
  S^. Seek(100):
  S^. Truncate;
  WriteIn ('Truncated at byte 100. Free memory: ', Memavail);
  Dispose (S, Done);
  WriteIn ('Finished. Lost', InitMem-Memavail,' Bytes.');
end.
```

# TMemoryStream.Read

```
Declaration: Procedure Read (Var Buf; Count: Sw_Word); Virtual;
```

Description: Read reads Count bytes from the stream to Buf. It updates the position of the stream.

Errors: If there is not enough data available, no data is read, and the stream's status is set to stReadError.

```
See also: TStream.Read, Write (344)
```

For an example, see TStream.Read (333).

# TMemoryStream.Write

```
Declaration: Procedure Write (Var Buf; Count: Sw_Word); Virtual;
```

Description: Write copies Count bytes from Buf to the stream. It updates the position of the stream.

If not enough memory is available to hold the extra Count bytes, then the stream will try to expand, by allocating as much blocks with size BlkSize (as specified in the constuctor call Init (343)) as needed.

Errors: If the stream cannot allocate more memory, then the status is set to stWriteError

```
See also: TStream.Write (334), Read (344)
```

For an example, see TStream.Read (333).

### 17.10 TCollection

The TCollection object manages a collection of pointers or objects. It also provides a series of methods to manipulate these pointers or objects.

Whether or not objects are used depends on the kind of calls you use. ALl kinds come in 2 flavors, one for objects, one for pointers.

This is the full declaration of the TCollection object:

```
TYPE
  TItemList = Array [0..MaxCollectionSize - 1] Of Pointer;
  PItemList = ^TItemList;
  TCollection = OBJECT (TObject)
         Items: PItemList; { Item list pointer }
         Count: Sw_Integer; { Item count }
        Limit: Sw_Integer; { Item limit count }
         Delta: Sw Integer; { Inc delta size }
      Constructor Init (ALimit, ADelta: Sw Integer);
      Constructor Load (Var S: TStream);
     Destructor Done; Virtual;
     Function At (Index: Sw_Integer): Pointer;
      Function IndexOf (Item: Pointer): Sw_Integer; Virtual;
      Function GetItem (Var S: TStream): Pointer; Virtual;
      Function LastThat (Test: Pointer): Pointer;
     Function FirstThat (Test: Pointer): Pointer;
      Procedure Pack;
     Procedure FreeAll;
      Procedure DeleteAll;
      Procedure Free (Item: Pointer);
      Procedure Insert (Item: Pointer); Virtual;
      Procedure Delete (Item: Pointer);
      Procedure AtFree (Index: Sw Integer);
      Procedure FreeItem (Item: Pointer); Virtual;
      Procedure AtDelete (Index: Sw_Integer);
     Procedure ForEach (Action: Pointer);
     Procedure SetLimit (ALimit: Sw Integer); Virtual;
      Procedure Error (Code, Info: Integer); Virtual;
      Procedure AtPut (Index: Sw_Integer; Item: Pointer);
      Procedure AtInsert (Index: Sw_Integer; Item: Pointer);
      Procedure Store (Var S: TStream);
      Procedure PutItem (Var S: TStream; Item: Pointer); Virtual;
  END;
  PCollection = ^TCollection;
```

### **TCollection.Init**

Declaration: Constructor TCollection. Init (ALimit, ADelta: Sw\_Integer);

Description: Init initializes a new instance of a collection. It sets the (initial) maximum number of items in the collection to ALimit. ADelta is the increase size: The number of memory places that will be allocation in case ALimit is reached, and another element is added to the collection.

Errors: None.

```
See also: Load (346), Done (346)
```

For an example, see TCollection. For Each (356).

### TCollection.Load

```
Declaration: Constructor TCollection.Load (Var S: TStream);
```

**Description**: Load initializes a new instance of a collection. It reads from stream S the item count, the item limit count, and the increase size. After that, it reads the specified number of items from the stream.

Errors: Errors returned can be those of GetItem (348).

See also: Init (345), GetItem (348), Done (346).

```
Listing: objectex/ex22.pp
```

```
Program ex22;
{ Program to demonstrate the TCollection.Load method }
Uses Objects, MyObject; { For TMyObject definition and registration }
Var C: PCollection;
   M : PMyObject;
    I : Longint;
    S: PMemoryStream;
begin
  C:=New(PCollection, Init(100,10));
  For 1:=1 to 100 do
    begin
    M:=New(PMyObject, Init);
    M^{\Lambda}. SetField(100-I);
    C^. Insert (M);
    end:
  WriteIn ('Inserted', C^. Count,' objects');
  S:=New(PMemorySTream, Init(1000,10));
  C^. Store (S^);
  C^. FreeAll:
  Dispose(C, Done);
  S^. Seek(0);
  C^.Load(S^):
  WriteIn ('Read', C^. Count,' objects from stream.');
  Dispose(S, Done);
  Dispose(C, Done):
end.
```

### **TCollection.Done**

```
Declaration: Destructor TCollection.Done; Virtual;
```

Description: Done frees all objects in the collection, and then releases all memory occupied by the instance.

Errors: None.

```
See also: Init (345), FreeAll (351)
```

For an example, see TCollection. For Each (356).

### **TCollection.At**

Declaration: Function TCollection.At (Index: Sw\_Integer): Pointer;

**Description**: At returns the item at position Index.

Errors: If Index is less than zero or larger than the number of items in the collection, seeplErrorTCollection. Error is called with coIndexError and Index as arguments, resulting in a run-time error.

See also: Insert (353)

```
Listing: objectex/ex23.pp
```

```
Program ex23;
{ Program to demonstrate the TCollection. At method }
Uses Objects, MyObject; { For TMyObject definition and registration }
Var C: PCollection;
    M : PMyObject;
    I : Longint;
  C:=New(PCollection, Init(100,10));
  For 1:=1 to 100 do
    begin
    M:=New(PMyObject, Init);
    M^{\Lambda}. SetField(100-I);
    C^. Insert (M);
    end;
  For I:=0 to C^{\wedge}. Count -1 do
    begin
    M:=C^{\Lambda}.At(I);
    WriteIn ('Object', i, 'has field: ', M^. GetField);
    end;
  C^. FreeAII;
  Dispose (C, Done);
end.
```

#### TCollection.IndexOf

```
Declaration: Function TCollection.IndexOf (Item: Pointer): Sw_Integer; Virtual;
```

Description: IndexOf returns the index of Item in the collection. If Item isn't present in the collection, -1 is returned.

Errors:

See also:

```
Listing: objectex/ex24.pp
```

```
Program ex24;

{ Program to demonstrate the TCollection.IndexOf method }

Uses Objects, MyObject; { For TMyObject definition and registration }
```

```
Var C: PCollection;
    M, Keep: PMyObject;
    I : Longint;
begin
  Randomize;
  C:=New(PCollection, Init(100,10));
  Keep:= Nil;
  For 1:=1 to 100 do
    begin
    M:=New(PMyObject, Init);
    M^{\Lambda}. SetField (I - 1);
    If Random<0.1 then
     Keep:=M;
    C^. Insert (M);
    end;
  If Keep=Nil then
    begin
    WriteIn ('Please run again. No object selected');
    Halt (1);
    end:
  WriteIn ('Selected object has field: ',Keep^.GetField);
  Write ('Selected object has index : ',C^.IndexOf(Keep));
  WriteIn (' should match it''s field.');
  C^. FreeAll;
  Dispose(C, Done);
end.
```

### **TCollection.GetItem**

Declaration: Function TCollection.GetItem (Var S: TStream): Pointer; Virtual;

Description: GetItem reads a single item off the stream S, and returns a pointer to this item. This method is used internally by the Load method, and should not be used directly.

Errors: Possible errors are the ones from TStream.Get (328).

See also: TStream.Get (328), seeplStoreTCollection.Store

### TCollection.LastThat

```
Declaration: Function TCollection.LastThat (Test: Pointer): Pointer;
```

Description: This function returns the last item in the collection for which Test returns a non-nil result. Test is a function that accepts 1 argument: a pointer to an object, and that returns a pointer as a result.

```
Errors: None.
```

See also: FirstThat (349)

```
Listing: objectex/ex25.pp
```

```
Program ex21;
{ Program to demonstrate the TCollection.Foreach method }
```

```
Uses Objects, MyObject; { For TMyObject definition and registration }
          Var C: PCollection;
              M: PMyObject;
               I : Longint;
          Function CheckField (Dummy: Pointer; P: PMyObject): Longint;
          begin
             If P^. GetField < 56 then
               Checkfield:=1
            else
               CheckField:=0;
          end;
          begin
            C:=New(PCollection, Init(100,10));
            For 1:=1 to 100 do
              begin
              M:=New(PMyObject, Init);
              M^. SetField(I);
              C^. Insert (M);
              end:
             WriteIn ('Inserted ',C^.Count,' objects');
             WriteIn ('Last one for which Field < 56 has index (should be 54): ',
                       C^. IndexOf(C^. LastThat(@CheckField)));
            C^. FreeAll;
            Dispose (C, Done);
          end.
          TCollection.FirstThat
Declaration: Function TCollection. FirstThat (Test: Pointer): Pointer;
Description: This function returns the first item in the collection for which Test returns a non-nil result. Test
          is a function that accepts 1 argument: a pointer to an object, and that returns a pointer as a result.
    Errors: None.
  See also: LastThat (348)
          Listing: objectex/ex26.pp
          Program ex21;
          { Program to demonstrate the TCollection.FirstThat method }
```

**Uses** Objects, MyObject; { For TMyObject definition and registration }

Function CheckField (Dummy: Pointer; P: PMyObject): Longint;

Var C : PCollection;
 M : PMyObject;
 I : Longint;

If P^. GetField > 56 then

```
Checkfield:=1
  else
    CheckField:=0;
end:
begin
 C:=New(PCollection, Init(100,10));
  For 1:=1 to 100 do
    begin
    M:=New(PMyObject, Init);
    M^. SetField(I);
    C^. Insert (M);
  WriteIn ('Inserted ',C^.Count,' objects');
  Writeln ('first one for which Field > 56 has index (should be 56): ',
            C^. IndexOf(C^. FirstThat(@CheckField)));
 C^. FreeAll;
  Dispose (C, Done);
end.
```

### **TCollection.Pack**

Declaration: Procedure TCollection.Pack;

Description: Pack removes all Nil pointers from the collection, and adjusts Count to reflect this change. No memory is freed as a result of this call. In order to free any memory, you can call SetLimit with an argument of Count after a call to Pack.

Errors: None.

See also: SetLimit (357)

Listing: objectex/ex26.pp

```
Program ex21;
{ Program to demonstrate the TCollection.FirstThat method }
Uses Objects, MyObject; { For TMyObject definition and registration }
Var C: PCollection;
   M: PMyObject;
    I : Longint;
Function CheckField (Dummy: Pointer; P: PMyObject): Longint;
begin
  If P^. GetField > 56 then
    Checkfield:=1
  else
    CheckField:=0;
end;
 C:=New(PCollection, Init(100,10));
  For 1:=1 to 100 do
   begin
```

### TCollection.FreeAll

Declaration: Procedure TCollection.FreeAll;

Description: FreeAll calls the destructor of each object in the collection. It doesn't release any memory occumpied by the collection itself, but it does set Count to zero.

Errors:

```
See also: DeleteAll (352), FreeItem (355)
```

Listing: objectex/ex28.pp

```
Program ex28;
{ Program to demonstrate the TCollection.FreeAll method }
Uses Objects, MyObject; { For TMyObject definition and registration }
Var C: PCollection:
   M : PMyObject;
   I, InitMem: Longint;
begin
  Randomize;
  C:=New(PCollection, Init(120,10));
  InitMem:=Memavail;
  WriteIn ('Initial memory : ',InitMem);
  For 1:=1 to 100 do
   begin
   M:=New(PMyObject, Init);
   M^{\Lambda}. SetField (I – 1);
   C^. Insert (M);
   end:
  WriteIn ('Added 100 Items. Memory available: ', Memavail);
  Write ('Lost : ',Initmem-Memavail,' bytes.');
        ('(Should be 100*', SizeOF(TMyObject));
  WriteIn ('=',100*SizeOf(TMyObject),')');
  WriteIn ('Freed all objects. Memory available: ', Memavail);
  WriteIn ('Lost : ',Initmem-Memavail,' bytes.');
  Dispose(C, Done);
end.
```

# **TCollection.DeleteAll**

Declaration: Procedure TCollection.DeleteAll;

Description: DeleteAll deletes all elements from the collection. It just sets the Count variable to zero. Contrary to FreeAll (351), DeletAll doesn't call the destructor of the objects.

Errors: None.

See also: FreeAll (351), Delete (353)

Listing: objectex/ex29.pp

```
Program ex29;
 Program to demonstrate the TCollection. Delete All method
 Compare with example 28, where FreeAll is used.
Uses Objects, MyObject; { For TMyObject definition and registration }
Var C : PCollection;
   M : PMyObject;
   I, InitMem: Longint;
begin
  Randomize;
  C:=New(PCollection, Init(120,10));
  InitMem:=Memavail;
  WriteIn ('Initial memory : ',InitMem);
  For 1:=1 to 100 do
    begin
   M:=New(PMyObject, Init);
   M^{\Lambda}. SetField (I - 1);
   C^. Insert (M);
  WriteIn ('Added 100 Items. Memory available: ', Memavail);
  Write ('Lost: ',Initmem-Memavail,' bytes.');
          ('(Should be 100*', SizeOF(TMyObject));
  Write
  WriteIn ('=',100*SizeOf(TMyObject),')');
  C^. DeleteAll;
  WriteIn ('Deleted all objects. Memory available: ', Memavail);
  WriteIn ('Lost : ',Initmem-Memavail, ' bytes.');
  Dispose(C, Done);
end.
```

#### **TCollection.Free**

Declaration: Procedure TCollection.Free (Item: Pointer);

Description: Free Deletes Item from the collection, and calls the destructor Done of the object.

**Errors**: If the Item is not in the collection, Error will be called with coIndexError.

See also: Freeltem (355),

Listing: objectex/ex30.pp

```
Program ex30;
{ Program to demonstrate the TCollection. Free method }
Uses Objects, MyObject; { For TMyObject definition and registration }
Var C : PCollection;
   M : PMyObject;
   I, InitMem: Longint;
begin
  Randomize:
 C:=New(PCollection, Init(120,10));
  InitMem:=Memavail;
  WriteIn ('Initial memory : ',InitMem);
  For 1:=1 to 100 do
    begin
   M:=New(PMyObject, Init);
   M^{\Lambda}. SetField (I – 1);
   C^. Insert (M);
   end:
  WriteIn ('Added 100 Items. Memory available: ', Memavail);
  Write ('Lost : ',Initmem-Memavail,' bytes.');
          ('(Should be 100*', SizeOF(TMyObject));
  Write
  WriteIn ('=',100*SizeOf(TMyObject),')');
  With C^ do
    While Count>0 do Free(At(Count-1));
  WriteIn ('Freed all objects. Memory available: ', Memavail);
  WriteIn ('Lost : ',Initmem-Memavail, ' bytes.');
  Dispose(C, Done);
end.
```

### **TCollection.Insert**

Declaration: Procedure TCollection.Insert (Item: Pointer); Virtual;

**Description**: Insert inserts Item in the collection. TCollection inserts this item at the end, but descendent objects may insert it at another place.

Errors: None.

See also: Atlnsert (357), AtPut (357),

#### **TCollection.Delete**

Declaration: Procedure TCollection. Delete (Item: Pointer);

Description: Delete deletes Item from the collection. It doesn't call the item's destructor, though. For this the Free (352) call is provided.

Errors: If the Item is not in the collection, Error will be called with coIndexError.

See also: AtDelete (355), Free (352)

Listing: objectex/ex31.pp

```
Program ex31;
          { Program to demonstrate the TCollection. Delete method }
          Uses Objects, MyObject; { For TMyObject definition and registration }
          Var C : PCollection;
              M : PMyObject;
              I, InitMem: Longint;
          begin
            Randomize:
            C:=New(PCollection, Init(120,10));
            InitMem:=Memavail;
            WriteIn ('Initial memory : ',InitMem);
            For 1:=1 to 100 do
              begin
              M:=New(PMyObject, Init);
              M^{\Lambda}. SetField (I – 1);
              C^. Insert (M);
              end:
            WriteIn ('Added 100 Items. Memory available: ', Memavail);
            Write ('Lost : ',Initmem-Memavail,' bytes.');
                     ('(Should be 100*', SizeOF(TMyObject));
            Write
            WriteIn ('=',100*SizeOf(TMyObject),')');
            With C^ do
               While Count>0 do Delete(At(Count-1));
            WriteIn ('Freed all objects. Memory available: ', Memavail);
            WriteIn ('Lost : ',Initmem-Memavail,' bytes.');
            Dispose(C, Done);
          end.
          TCollection.AtFree
Declaration: Procedure TCollection.AtFree (Index: Sw_Integer);
Description: At Free deletes the item at position Index in the collection, and calls the item's destructor if it is
          not Nil.
    Errors: If Index isn't valid then Error (357) is called with CoIndexError.
  See also: Free (352), AtDelete (355)
          Listing: objectex/ex32.pp
          Program ex32;
          { Program to demonstrate the TCollection.AtFree method }
          Uses Objects, MyObject; { For TMyObject definition and registration }
          Var C: PCollection;
              M : PMyObject;
              I, InitMem: Longint;
          begin
            Randomize:
```

```
C:=New(PCollection, Init(120,10));
  InitMem:=Memavail;
  WriteIn ('Initial memory: ',InitMem);
  For 1:=1 to 100 do
    begin
    M:=New(PMyObject, Init);
    M^{\Lambda}. SetField (I – 1);
    C^. Insert (M);
  WriteIn ('Added 100 Items. Memory available: ', Memavail);
  Write ('Lost: ',Initmem-Memavail,' bytes.');
  Write
          ('(Should be 100*', SizeOF(TMyObject));
  WriteIn ( '=',100*SizeOf(TMyObject),')');
  With C^ do
    While Count>0 do AtFree(Count-1);
  WriteIn ('Freed all objects. Memory available: ', Memavail);
  WriteIn ('Lost : ',Initmem-Memavail, ' bytes.');
  Dispose (C, Done);
end.
```

# **TCollection.FreeItem**

```
Declaration: Procedure TCollection.FreeItem (Item: Pointer); Virtual;
```

**Description**: FreeItem calls the destructor of Item if it is not nil.

This function is used internally by the TCollection object, and should not be called directly.

Errors: None.

See also: Free (354), seeplAtFreeTCollection.AtFree

#### **TCollection.AtDelete**

```
Declaration: Procedure TCollection. AtDelete (Index: Sw_Integer);
```

Description: AtDelete deletes the pointer at position Index in the collection. It doesn't call the object's destructor.

Errors: If Index isn't valid then Error (357) is called with CoIndexError.

See also: Delete (353)

```
Listing: objectex/ex33.pp
```

```
Program ex33;

{ Program to demonstrate the TCollection.AtDelete method }

Uses Objects, MyObject; { For TMyObject definition and registration }

Var C : PCollection;
    M : PMyObject;
    I,InitMem : Longint;

begin
Randomize;
```

```
C:=New(PCollection, Init(120,10));
  InitMem:=Memavail;
  WriteIn ('Initial memory: ',InitMem);
  For 1:=1 to 100 do
   begin
   M:=New(PMyObject, Init);
   M^{\Lambda}. SetField (I – 1);
   C^. Insert (M);
   end:
  WriteIn ('Added 100 Items. Memory available: ', Memavail);
  Write ('Lost: ',Initmem-Memavail,' bytes.');
          ('(Should be 100*', SizeOF(TMyObject));
  Write
  WriteIn ( '=',100*SizeOf(TMyObject),')');
  With C^ do
    While Count>0 do AtDelete (Count-1);
  WriteIn ('Freed all objects. Memory available: ', Memavail);
  WriteIn ('Lost : ',Initmem-Memavail,' bytes.');
  Dispose(C, Done);
end.
```

### **TCollection.ForEach**

```
Declaration: Procedure TCollection.ForEach (Action: Pointer);
```

Description: For Each calls Action for each element in the collection, and passes the element as an argument to Action.

Action is a procedural type variable that accepts a pointer as an argument.

Errors: None.

See also: FirstThat (349), LastThat (348)

```
Listing: objectex/ex21.pp
```

```
Program ex21;
{ Program to demonstrate the TCollection. Foreach method }
Uses Objects, MyObject; { For TMyObject definition and registration }
Var C: PCollection;
    M : PMyObject;
    I : Longint;
Procedure PrintField (Dummy: Pointer; P: PMyObject);
begin
  WriteIn ('Field : ',P^. GetField);
end;
begin
  C:=New(PCollection, Init(100,10));
  For 1:=1 to 100 do
    begin
    M:=New(PMyObject, Init);
    M^{\Lambda}. SetField(100-I);
    C^. Insert (M);
```

```
end;
WriteIn ('Inserted ',C^.Count,' objects');
C^.ForEach(@PrintField);
C^.FreeAll;
Dispose(C,Done);
end.
```

### TCollection.SetLimit

Declaration: Procedure TCollection.SetLimit (ALimit: Sw\_Integer); Virtual;

Description: SetLimit sets the maximum number of elements in the collection. ALimit must not be less than Count, and should not be larger than MaxCollectionSize

Errors: None.

See also: Init (345)

For an example, see Pack (350).

### **TCollection.Error**

Declaration: Procedure TCollection. Error (Code, Info: Integer); Virtual;

**Description**: Error is called by the various TCollection methods in case of an error condition. The default behaviour is to make a call to RunError with an error of 212-Code.

This method can be overridden by descendent objects to implement a different error-handling.

Errors:

See also: Abstract (318)

#### TCollection.AtPut

Declaration: Procedure TCollection. AtPut (Index: Sw\_Integer; Item: Pointer);

Description: AtPut sets the element at position Index in the collection to Item. Any previous value is

Errors: If Index isn't valid then Error (357) is called with CoIndexError.

See also:

For an example, see Pack (350).

### **TCollection.AtInsert**

Declaration: Procedure TCollection.AtInsert (Index: Sw\_Integer; Item: Pointer);

Description: AtInsert inserts Item in the collection at position Index, shifting all elements by one position.

In case the current limit is reached, the collection will try to expand with a call to SetLimit

Errors: If Index isn't valid then Error (357) is called with CoIndexError. If the collection fails to expand, then coOverFlow is passd to Error.

See also: Insert (353)

```
Listing: objectex/ex34.pp
Program ex34;
{ Program to demonstrate the TCollection. AtInsert method }
Uses Objects, MyObject; { For TMyObject definition and registration }
Var C : PCollection;
   M : PMyObject;
    I : Longint;
Procedure PrintField (Dummy: Pointer;P : PMyObject);
  WriteIn ('Field: ',P^.GetField);
end;
begin
  Randomize;
 C:=New(PCollection, Init(120,10));
  Writeln ('Inserting 100 records at random places.');
  For 1:=1 to 100 do
    begin
    M:=New(PMyObject, Init);
    M^{\Lambda}. SetField (I - 1);
    If I=1 then
      C^. Insert (M)
    else
      With C^ do
        AtInsert (Random (Count), M);
    end:
  WriteIn ('Values : ');
 C^. Foreach (@PrintField);
  Dispose(C, Done);
end.
```

### **TCollection.Store**

Declaration: Procedure TCollection. Store (Var S: TStream);

**Description**: Store writes the collection to the stream S. It does this by writing the current Count, Limit and Delta to the stream, and then writing each item to the stream.

The contents of the stream are then suitable for instantiating another collection with Load (346).

Errors: Errors returned are those by TStream.Put (332).

See also: Load (346), PutItem (359)

For an example, see seeplLoadTCollection.Load.

### TCollection.PutItem

Declaration: Procedure TCollection.PutItem (Var S: TStream; Item: Pointer); Virtual;

**Description**: PutItem writes Item to stream S. This method is used internally by the TCollection object, and should not be called directly.

Errors: Errors are those returned by TStream. Put (332).

See also: Store (358), GetItem (348).

### 17.11 TSortedCollection

TSortedCollection is an abstract class, implementing a sorted collection. You should never use an instance of TSortedCollection directly, instead you should declare a descendent type, and override the Compare (361) method.

Because the collection is ordered, TSortedCollection overrides some TCollection methods, to provide faster routines for lookup.

The Compare (361) method decides how elements in the collection should be ordered. Since TCollection has no way of knowing how to order pointers, you must override the compare method.

Additionally, TCollection provides a means to filter out duplicates. if you set Duplicates to False (the default) then duplicates will not be allowed.

Here is the complete declaration of TSortedCollection

```
TYPE
   TSortedCollection = OBJECT (TCollection)
        Duplicates: Boolean; { Duplicates flag }
   Constructor Init (ALimit, ADelta: Sw_Integer);
   Constructor Load (Var S: TStream);
   Function KeyOf (Item: Pointer): Pointer; Virtual;
   Function IndexOf (Item: Pointer): Sw_Integer; Virtual;
   Function Compare (Key1, Key2: Pointer): Sw_Integer; Virtual;
   Function Search (Key: Pointer; Var Index: Sw_Integer): Boolean; Virtual;
   Procedure Insert (Item: Pointer); Virtual;
   Procedure Store (Var S: TStream);
   END;
   PSortedCollection = ^TSortedCollection;
```

In the subsequent examples, the following descendent of TSortedCollection is used:

Listing: objectex/mysortc.pp

```
Unit MySortC;
Interface
Uses Objects;

Type
    PMySortedCollection = ^TMySortedCollection;
    TMySortedCollection = Object(TSortedCollection)
         Function Compare (Key1, Key2 : Pointer): Sw_integer; virtual;
         end:
```

#### Implementation

```
Uses MyObject;
Function TMySortedCollection.Compare (Key1,Key2 : Pointer) :sw_integer;
begin
   Compare:=PMyobject(Key1)^.GetField - PMyObject(Key2)^.GetField;
end;
end.
```

#### TSortedCollection.Init

Declaration: Constructor TSortedCollection.Init (ALimit, ADelta: Sw\_Integer);

Description: Init calls the inherited constuctor (see TCollection.Init (345)) and sets the Duplicates flag to false.

You should not call this method directly, since TSortedCollection is a abstract class. Instead, the descendent classes should call it via the inherited keyword.

Errors: None.

See also: Load (360), Done (346)

For an example, see

#### TSortedCollection.Load

Declaration: Constructor Load (Var S: TStream);

Description: Load calls the inherited constuctor (see TCollection.Load (346)) and reads the Duplicates flag from the stream..

You should not call this method directly, since TSortedCollection is a abstract class. Instead, the descendent classes should call it via the inherited keyword.

Errors: None.

See also: Init (360), Done (346)

For an example, see TCollection.Load (346).

# TSortedCollection.KeyOf

```
Declaration: Function TSortedCollection.KeyOf (Item: Pointer): Pointer; Virtual;
```

Description: KeyOf returns the key associated with Item. TSortedCollection returns the item itself as the key, descendent objects can override this method to calculate a (unique) key based on the item passed (such as hash values).

Keys are used to sort the objects, they are used to search and sort the items in the collection. If descendent types override this method then it allows possibly for faster search/sort methods based on keys rather than on the objects themselves.

```
Errors: None.
  See also: IndexOf (361), Compare (361).
           TSortedCollection.IndexOf
Declaration: Function TSortedCollection.IndexOf (Item: Pointer): Sw Integer; Virtual;
Description: IndexOf returns the index of Item in the collection. It searches for the object based on it's key.
           If duplicates are allowed, then it returns the index of last object that matches Item.
           In case Item is not found in the collection, -1 is returned.
    Errors: None.
  See also: Search (362), Compare (361).
           For an example, see TCollection.IndexOf (347)
           TSortedCollection.Compare
Declaration: Function TSortedCollection.Compare (Key1, Key2: Pointer): Sw_Integer;
           Virtual;
Description: Compare is an abstract method that should be overridden by descendent objects in order to com-
           pare two items in the collection. This method is used in the Search (362) method and in the Insert
           (363) method to determine the ordering of the objects.
           The function should compare the two keys of items and return the following function results:
           Result < 0If Key1 is logically before Key2 (Key1<Key2)
           Result = 0If Key1 and Key2 are equal. (Key1=Key2)
           Result > 0If Key1 is logically after Key2 (Key1>Key2)
    Errors: An 'abstract run-time error' will be generated if you call TSortedCollection. Compare dir-
           ectly.
  See also: IndexOf (361), Search (362)
           Listing: objectex/mysortc.pp
```

```
Unit MySortC;
Interface
Uses Objects;

Type
PMySortedCollection = ^TMySortedCollection;
TMySortedCollection = Object(TSortedCollection)
Function Compare (Key1, Key2 : Pointer): Sw_integer; virtual; end;

Implementation
Uses MyObject;
Function TMySortedCollection.Compare (Key1, Key2 : Pointer) : sw_integer;
```

```
begin
   Compare:=PMyobject(Key1)^. GetField - PMyObject(Key2)^. GetField;
end;
end.
```

### TSortedCollection.Search

Description: Search looks for the item with key Key and returns the position of the item (if present) in the collection in Index.

Instead of a linear search as TCollection does, TSortedCollection uses a binary search based on the keys of the objects. It uses the Compare (361) function to implement this search.

If the item is found, Search returns True, otherwise False is returned.

Errors: None.

See also: IndexOf (347).

#### Listing: objectex/ex36.pp

```
Program ex36;
{ Program to demonstrate the TSortedCollection.Insert method }
Uses Objects, MyObject, MySortC;
 { For TMyObject, TMySortedCollection definition and registration }
Var C : PSortedCollection;
   M: PMyObject;
    I : Longint;
Procedure PrintField (Dummy: Pointer;P : PMyObject);
begin
  WriteIn ('Field : ',P^. GetField);
end:
begin
  Randomize;
  C:=New(PMySortedCollection, Init (120,10));
  C^. Duplicates := True;
  Writeln ('Inserting 100 records at random places.');
  For l:=1 to 100 do
    begin
   M:=New(PMyObject, Init);
   M^. SetField(Random(100));
   C^. Insert (M)
   end:
 M:=New(PMyObject, Init);
  Repeat:
    Write ('Value to search for (-1 \text{ stops}):');
```

```
read (I);
If I<>-1 then
    begin
    M^. SetField(i);
If Not C^. Search (M,I) then
        WriteIn ('No such value found')
    else
        begin
        Write ('Value ',PMyObject(C^.At(I))^. GetField);
        WriteIn (' present at position ',I);
        end;
end;
Until I=-1;
Dispose(M, Done);
Dispose(C, Done);
end.
```

#### TSortedCollection.Insert

Declaration: Procedure TSortedCollection.Insert (Item: Pointer); Virtual;

Description: Insert inserts an item in the collection at the correct position, such that the collection is ordered at all times. You should never use Atinsert (357), since then the collection ordering is not guaranteed.

If Item is already present in the collection, and Duplicates is False, the item will not be inserted.

Errors: None.

See also: Atlnsert (357)

Listing: objectex/ex35.pp

```
Program ex35;
{ Program to demonstrate the TSortedCollection.Insert method }
Uses Objects, MyObject, MySortC;
 { For TMyObject, TMySortedCollection definition and registration }
Var C: PSortedCollection;
   M: PMyObject;
    I : Longint;
Procedure PrintField (Dummy: Pointer; P: PMyObject);
  WriteIn ('Field: ',P^.GetField);
end;
begin
  C:=New(PMySortedCollection, Init (120,10));
  Writeln ('Inserting 100 records at random places.');
  For 1:=1 to 100 do
   begin
   M:=New(PMyObject, Init);
```

```
M^. SetField (Random(100));
    C^. Insert (M)
    end;
WriteIn ('Values : ');
    C^. Foreach(@PrintField);
    Dispose(C, Done);
end.
```

#### TSortedCollection.Store

```
Declaration: Procedure TSortedCollection.Store (Var S: TStream);
```

Description: Store writes the collection to the stream S. It does this by calling the inherited TCollection. Store (358), and then writing the Duplicates flag to the stream.

After a Store, the collection can be loaded from the stream with the constructor Load (360)

Errors: Errors can be those of TStream.Put (332).

See also: Load (360)

For an example, see TCollection.Load (346).

# 17.12 TStringCollection

The TStringCollection object manages a sorted collection of pascal strings. To this end, it overrides the Compare (361) method of TSortedCollection, and it introduces methods to read/write strings from a stream.

Here is the full declaration of the TStringCollection object:

```
TYPE
   TStringCollection = OBJECT (TSortedCollection)
     Function GetItem (Var S: TStream): Pointer; Virtual;
   Function Compare (Keyl, Key2: Pointer): Sw_Integer; Virtual;
   Procedure FreeItem (Item: Pointer); Virtual;
   Procedure PutItem (Var S: TStream; Item: Pointer); Virtual;
END;
PStringCollection = ^TStringCollection;
```

### TStringCollection.GetItem

```
Declaration: Function TStringCollection.GetItem (Var S: TStream): Pointer; Virtual;
```

**Description**: GetItem reads a string from the stream S and returns a pointer to it. It doesn't insert the string in the collection.

This method is primarily introduced to be able to load and store the collection from and to a stream.

Errors: The errors returned are those of TStream.ReadStr (330).

See also: PutItem (366)

# **TStringCollection.Compare**

```
Declaration: Function TStringCollection.Compare (Key1, Key2: Pointer): Sw_Integer;
          Virtual;
Description: TStringCollection overrides the Compare function so it compares the two keys as if they
           were pointers to strings. The compare is done case sensitive. It returns the following results:
           -1if the first string is alphabetically earlier than the second string.
           0if the two strings are equal.
           1 if the first string is alphabetically later than the second string.
    Errors: None.
  See also: TSortedCollection.Compare (361)
           Listing: objectex/ex37.pp
           Program ex37;
           { Program to demonstrate the TStringCollection.Compare method }
           Uses Objects;
           Var C : PStringCollection;
               S: String;
               I: longint;
           begin
             Randomize:
             C:=New(PStringCollection, Init(120,10));
             C^. Duplicates:=True; { Duplicates allowed }
             Writeln ('Inserting 100 records at random places.');
             For 1:=1 to 100 do
               begin
               Str (Random(100),S);
               S:= 'String with value '+S;
               C^. Insert (NewStr(S));
               end;
             For l:=0 to 98 do
               With C^ do
               If Compare (At(i), At(l+1))=0 then
                  Writeln ('Duplicate string found at position ',i);
             Dispose(C, Done);
```

# **TStringCollection.FreeItem**

Declaration: Procedure TStringCollection.FreeItem (Item: Pointer); Virtual;

**Description**: TStringCollection overrides FreeItem so that the string pointed to by Item is disposed from memory.

Errors: None.

end.

See also: TCollection.FreeItem (355)

# TStringCollection.PutItem

**Description**: PutItem writes the string pointed to by Item to the stream S.

This method is primarily used in the Load and Store methods, and should not be used directly.

Errors: Errors are those of TStream.WriteStr (332).

See also: GetItem (364)

## 17.13 TStrCollection

The TStrCollection object manages a sorted collection of null-terminated strings (pchar strings). To this end, it overrides the Compare (361) method of TSortedCollection, and it introduces methods to read/write strings from a stream.

Here is the full declaration of the TStrCollection object:

```
TYPE
   TStrCollection = OBJECT (TSortedCollection)
    Function Compare (Key1, Key2: Pointer): Sw_Integer; Virtual;
   Function GetItem (Var S: TStream): Pointer; Virtual;
   Procedure FreeItem (Item: Pointer); Virtual;
   Procedure PutItem (Var S: TStream; Item: Pointer); Virtual;
END;
PStrCollection = ^TStrCollection;
```

#### TStrCollection.GetItem

Declaration: Function TStrCollection.GetItem (Var S: TStream): Pointer; Virtual;

**Description**: GetItem reads a null-terminated string from the stream S and returns a pointer to it. It doesn't insert the string in the collection.

This method is primarily introduced to be able to load and store the collection from and to a stream.

Errors: The errors returned are those of TStream.StrRead (328).

See also: PutItem (367)

# **TStrCollection.Compare**

**Description**: TStrCollection overrides the Compare function so it compares the two keys as if they were pointers to strings. The compare is done case sensitive. It returns

-1if the first string is alphabetically earlier than the second string.

Oif the two strings are equal.

1 if the first string is alphabetically later than the second string.

Errors: None.

See also: TSortedCollection.Compare (361)

```
Listing: objectex/ex38.pp
Program ex38;
{ Program to demonstrate the TStrCollection.Compare method }
Uses Objects, Strings;
Var C: PStrCollection;
   S: String;
    I : longint;
   P : Pchar;
begin
  Randomize;
 C:=New(PStrCollection, Init(120,10));
 C^. Duplicates:=True; { Duplicates allowed }
  Writeln ('Inserting 100 records at random places.');
  For 1:=1 to 100 do
    begin
    Str (Random(100),S);
   S:='String with value '+S;
   P:=StrAlloc(Length(S)+1);
   C^. Insert (StrPCopy(P,S));
   end;
  For l:=0 to 98 do
    With C^ do
      If Compare (At(I), At(I+1))=0 then
        Writeln ('Duplicate string found at position', I);
  Dispose(C, Done);
end.
```

#### TStrCollection.FreeItem

Declaration: Procedure TStrCollection.FreeItem (Item: Pointer); Virtual;

Description: TStrCollection overrides FreeItem so that the string pointed to by Item is disposed from memory.

Errors: None.

See also: TCollection.FreeItem (355)

#### **TStrCollection.PutItem**

Declaration: Procedure TStrCollection.PutItem (Var S: TStream; Item: Pointer); Virtual;

Description: PutItem writes the string pointed to by Item to the stream S.

This method is primarily used in the Load and Store methods, and should not be used directly.

Errors: Errors are those of TStream.StrWrite (332).

See also: GetItem (366)

## 17.14 TUnSortedStrCollection

The TUnSortedStrCollection object manages an unsorted list of strings. To this end, it overrides the TStringCollection.Insert (??) method to add strings at the end of the collection, rather than in the alphabetically correct position.

Take care, the Search (362) and IndexOf (347) methods will not work on an unsorted string collection.

Here is the full declaration of the TUnsortedStrCollection object:

```
TYPE
  TUnSortedStrCollection = OBJECT (TStringCollection)
     Procedure Insert (Item: Pointer); Virtual;
END;
PUnSortedStrCollection = ^TUnSortedStrCollection;
```

#### TUnSortedStrCollection.Insert

Declaration: Procedure TUnSortedStrCollection.Insert (Item: Pointer); Virtual;

**Description**: Insert inserts a string at the end of the collection, instead of on it's alphabetical place, resulting in an unsorted collection of strings.

Errors:

See also:

```
Listing: objectex/ex39.pp
```

```
Program ex39:
{ Program to demonstrate the TUnsortedStrCollection.Insert method }
Uses Objects, Strings;
Var C: PUnsortedStrCollection;
   S: String;
    I : longint;
   P : Pchar;
begin
  Randomize:
  C:=New(PUnsortedStrCollection, Init(120,10));
  Writeln ('Inserting 100 records at random places.');
  For 1:=1 to 100 do
    begin
    Str(Random(100),S);
   S:='String with value '+S;
   C^. Insert (NewStr(S));
    end:
  For l:=0 to 99 do
    WriteIn (1:2, ': ', PString(C^. At(i))^);
  Dispose(C, Done);
end.
```

### 17.15 TResourceCollection

A TResourceCollection manages a collection of resource names. It stores the position and the size of a resource, as well as the name of the resource. It stores these items in records that look like this:

```
TYPE

TResourceItem = packed RECORD

Posn: LongInt;
Size: LongInt;
Key: String;
End;
PResourceItem = ^TResourceItem;
```

It overrides some methods of TStringCollection in order to accomplish this.

Remark that the TResourceCollection manages the names of the resources and their assiciated positions and sizes, it doesn't manage the resources themselves.

Here is the full declaration of the TResourceCollection object:

```
TYPE

TResourceCollection = OBJECT (TStringCollection)

Function KeyOf (Item: Pointer): Pointer; Virtual;

Function GetItem (Var S: TStream): Pointer; Virtual;

Procedure FreeItem (Item: Pointer); Virtual;

Procedure PutItem (Var S: TStream; Item: Pointer); Virtual;

END;

PResourceCollection = ^TResourceCollection;
```

# TResourceCollection.KeyOf

```
Declaration: Function TResourceCollection. KeyOf (Item: Pointer): Pointer; Virtual;
```

**Description**: KeyOf returns the key of an item in the collection. For resources, the key is a pointer to the string with the resource name.

Errors: None.

See also: TStringCollection.Compare (365)

#### TResourceCollection.GetItem

```
Declaration: Function TResourceCollection.GetItem (Var S: TStream): Pointer; Virtual;
```

**Description**: GetItem reads a resource item from the stream S. It reads the position, size and name from the stream, in that order. It DOES NOT read the resource itself from the stream.

The resulting item is not inserted in the collection. This call is manly for internal use by the TCollection.Load (346) method.

```
Errors: Errors returned are those by TStream.Read (333)
```

See also: TCollection.Load (346), TStream.Read (333)

## TResourceCollection.FreeItem

Declaration: Procedure TResourceCollection.FreeItem (Item: Pointer); Virtual;

Description: FreeItem releases the memory occupied by Item. It de-allocates the name, and then the resourceitem record.

It does NOT remove the item from the collection.

Errors: None.

See also: TCollection.FreeItem (355)

#### TResourceCollection.PutItem

**Description**: PutItem writes Item to the stream S. It does this by writing the position and size and name of the resource item to the stream.

This method is used primarily by the Store (358) method.

Errors: Errors returned are those by TStream. Write (334).

See also: Store (358)

### 17.16 TResourceFile

```
TYPE
  TResourceFile = OBJECT (TObject)
        Stream : PStream; { File as a stream }
        Modified: Boolean; { Modified flag }
        Constructor Init (AStream: PStream);
        Destructor Done; Virtual;
        Function Count: Sw_Integer;
        Function KeyAt (I: Sw_Integer): String;
        Function Get (Key: String): PObject;
        Function SwitchTo (AStream: PStream; Pack: Boolean): PStream;
        Procedure Flush;
        Procedure Delete (Key: String);
        Procedure Put (Item: PObject; Key: String);
        END;
        PResourceFile = ^TResourceFile;
```

#### TResourceFile Fields

TResourceFile has the following fields:

**Stream** contains the (file) stream that has the executable image and the resources. It can be initialized by the lnit (371) constructor call.

**Modified** is set to True if one of the resources has been changed. It is set by the SwitchTo (371), Delete (372) and Put (372) methods. Calling Flush (372) will clear the Modified flag.

#### TResourceFile.Init

Declaration: Constructor TResourceFile.Init (AStream: PStream);

**Description**: Init instantiates a new instance of a TResourceFile object. If AStream is not nil then it is considered as a stream describing an executable image on disk.

Init will try to position the stream on the start of the resources section, and read all resources from the stream.

uie suea

Errors: None.

See also: Done (371)

#### TResourceFile.Done

Declaration: Destructor TResourceFile.Done; Virtual;

Description: Done cleans up the instance of the TResourceFile Object. If Stream was specified at initial-

ization, then Stream is disposed of too.

Errors: None.

See also: Init (371)

### TResourceFile.Count

Declaration: Function TResourceFile.Count: Sw\_Integer;

Description: Count returns the number of resources. If no resources were read, zero is returned.

Errors: None.

See also: Init (371)

# TResourceFile.KeyAt

Declaration: Function TResourceFile.KeyAt (I: Sw\_Integer): String;

Description: KeyAt returns the key (the name) of the I-th resource.

Errors: In case I is invalid, TCollection. Error will be executed.

See also: Get (371)

#### TResourceFile.Get

Declaration: Function TResourceFile.Get (Key: String): PObject;

Description: Get returns a pointer to a instance of a resource identified by Key. If Key cannot be found in the

list of resources, then Nil is returned.

Errors: Errors returned may be those by TStream. Get

See also:

#### TResourceFile.SwitchTo

**Description**: SwitchTo switches to a new stream to hold the resources in. AStream will be the new stream after the call to SwitchTo.

If Pack is true, then all the known resources will be copied from the current stream to the new stream (AStream). If Pack is False, then only the current resource is copied.

The return value is the value of the original stream: Stream.

The Modified flag is set as a consequence of this call.

Errors: Errors returned can be those of TStream.Read (333) and TStream.Write (334).

See also: Flush (372)

#### TResourceFile.Flush

Declaration: Procedure TResourceFile.Flush;

Description: If the Modified flag is set to True, then Flush writes the resources to the stream Stream. It sets the Modified flag to true after that.

Errors: Errors can be those by TStream. Seek (333) and TStream. Write (334).

See also: SwitchTo (372)

#### TResourceFile.Delete

Declaration: Procedure TResourceFile.Delete (Key: String);

Description: Delete deletes the resource identified by Key from the collection. It sets the Modified flag to

true.

Errors: None.

See also: Flush (372)

#### TResourceFile.Put

Declaration: Procedure TResourceFile.Put (Item: PObject; Key: String);

 $\textbf{Description:} \ \, \textbf{Put sets the resource identified by Key to Item. If no such resource exists, a new one is created.} \, \,$ 

The item is written to the stream.

Errors: Errors returned may be those by TStream. Put (332) and TStream. Seek

See also: Get (371)

# 17.17 TStringList

A TStringList object can be used to read a collection of strings stored in a stream. If you register this object with the RegisterType (318) function, you cannot register the TStrListMaker object.

This is the public declaration of the TStringList object:

```
TYPE
  TStrIndexRec = Packed RECORD
    Key, Count, Offset: Word;
END;

TStrIndex = Array [0..9999] Of TStrIndexRec;
PStrIndex = ^TStrIndex;

TStringList = OBJECT (TObject)
    Constructor Load (Var S: TStream);
    Destructor Done; Virtual;
    Function Get (Key: Sw_Word): String;
END;
PStringList = ^TStringList;
```

# TStringList.Load

Declaration: Constructor TstringList.Load (Var S: TStream);

Description: The Load constructor reads the TStringList object from the stream S. It also reads the descriptions of the strings from the stream. The string descriptions are stored as an array of TstrIndexrec records, where each record describes a string on the stream. These records are kept in memory.

Errors: If an error occurs, a stream error is triggered.

See also: Done (373)

## TStringList.Done

Declaration: Destructor TstringList.Done; Virtual;

Description: The Done destructor frees the memory occupied by the string descriptions, and destroys the object.

Errors: None.

See also: Load (373), TObject.Done (326)

## TStringList.Get

Declaration: Function TStringList.Get (Key: Sw\_Word): String;

Description: Get reads the string with key Key from the list of strings on the stream, and returns this string. If there is no string with such a key, an empty string is returned.

Errors: If no string with key Key is found, an empty string is returned. A stream error may result if the stream doesn't contain the needed strings.

See also: TStrListMaker.Put (374)

## 17.18 TStrListMaker

The TStrListMaker object can be used to generate a stream with strings, which can be read with the TStringList object. If you register this object with the RegisterType (318) function, you cannot register the TStringList object.

This is the public declaration of the TStrListMaker object:

```
TYPE
  TStrListMaker = OBJECT (TObject)
    Constructor Init (AStrSize, AIndexSize: Sw_Word);
    Destructor Done; Virtual;
    Procedure Put (Key: SwWord; S: String);
    Procedure Store (Var S: TStream);
END;
PStrListMaker = ^TStrListMaker;
```

#### TStrListMaker.Init

Declaration: Constructor TStrListMaker.Init (AStrSize, AIndexSize: SwWord);

Description: The Init constructor creates a new instance of the TstrListMaker object. It allocates AStrSize bytes on the heap to hold all the strings you wish to store. It also allocates enough room for AIndexSize key description entries (of the type TStrIndexrec).

AStrSize must be large enough to contain all the strings you wish to store. If not enough memory is allocated, other memory will be overwritten. The same is true for AIndexSize: maximally AIndexSize strings can be written to the stream.

Errors: None.

See also: TObject.Init (326), Done (374)

#### TStrListMaker.Done

Declaration: Destructor TStrListMaker.Done; Virtual;

**Description**: The Done destructor de-allocates the memory for the index description records and the string data, and then destroys the object.

Errors: None.

See also: TObject.Done (326), Init (374)

#### TStrListMaker.Put

```
Declaration: Procedure TStrListMaker.Put (Key: Sw_Word; S: String);
```

Description: Put adds they string S with key Key to the collection of strings. This action doesn't write the string to a stream. To write the strings to the stream, see the Store (374) method.

Errors: None.
See also: Store (374).

#### TStrListMaker.Store

Declaration: Procedure TStrListMaker.Store (Var S: TStream);

**Description**: Store writes the collection of strings to the stream S. The collection can then be read with the TStringList object.

**Errors**: A stream error may occur when writing the strings to the stream.

See also: TStringList.Load (373), Put (374).

# **Chapter 18**

# The PORTS unit

# 18.1 Introduction

The ports unit implements the port constructs found in Turbo Pascal. It uses classes and default array properties to do this.

The unit exists on LINUX, OS/2 and DOS. It is implemented only for compatibility with Turbo Pascal. It's usage is discouraged, because using ports is not portable programming, and the operating system may not even allow it (for instance WINDOWS).

Under LINUX, your program must be run as root, or the IOPerm call must be set in order to set appropriate permissions on the port access.

# 18.2 Types, constants and variables

### **Types**

The following types are defined to implement the port access.

```
tport = class
 protected
   procedure writeport(p : longint;data : byte);
   function readport(p : longint) : byte;
   property pp[w : longint] : byte read readport write writeport;default;
end;
tportw = class
 protected
   procedure writeport(p : longint;data : word);
   function readport(p : longint) : word;
   property pp[w : longint] : word read readport write writeport;default;
end;
tportl = class
 Protected
   procedure writeport(p : longint;data : longint);
    function readport(p : longint) : longint;
```

```
Public
   property pp[w : Longint] : longint read readport write writeport;default;
end;
```

Each of these types allows access to the ports using respectively, a byte, a word or a longint sized argument.

Since there is a default property for each of this types, a sentence as

```
port[221]:=12;
```

Will result in the byte 12 being written to port 221, if port is defined as a variable of type tport

#### variables

The following variables are defined:

```
port,
portb : tport;
portw : tportw;
portl : tportl;
```

They allow access to the ports in a Turbo Pascal compatible way.

# Chapter 19

# The PRINTER unit.

This chapter describes the PRINTER unit for Free Pascal. It was written for DOS by Florian Klämpfl, and it was written for LINUX by Michaël Van Canneyt, and has been ported to WINDOWS and OS/2 as well. Its basic functionality is the same for al supported systems, although there are minor differences on LINUX.

The chapter is divided in 2 sections:

- The first section lists types, constants and variables from the interface part of the unit.
- The second section describes the functions defined in the unit.

# 19.1 Types, Constants and variables:

```
var
lst : text;
```

Lst is the standard printing device.

On LINUX, Lst is set up using AssignLst('/tmp/PID.lst'). You can change this behaviour at compile time, setting the DefFile constant.

### 19.2 Procedures and functions

# **AssignLst**

Declaration: Procedure AssignLst ( Var F : text; ToFile : string[255]);

Description: LINUX only.

Assigns to F a printing device. To File is a string with the following form:

- '|filename options': This sets up a pipe with the program filename, with the given options, such as in the popen() call.
- 'filename': Prints to file filename. Filename can contain the string 'PID' (No Quotes), which will be replaced by the PID of your program. When closing lst, the file will be sent to lpr and deleted. (lpr should be in PATH)
- 'filename | ' Idem as previous, only the file is NOT sent to lpr, nor is it deleted. (useful for opening /dev/printer or for later printing)

**Errors**: Errors are reported in Linuxerror.

See also: lpr (1)

### Listing: printex/printex.pp

```
program testprn;
uses printer;
var i : integer;
    f : text;
begin
  writeIn ('Test of printer unit');
  writeIn ('Writing to Ist...');
  for i:=1 to 80 do writeln (1st, 'This is line ',i,'.'#13);
  close (lst);
  writeln \ (\ 'Done.\ ');
  {$ifdef Unix}
  writeIn ('Writing to pipe...');
  assignIst (f,'|/usr/bin/lpr -m');
  rewrite (f);
  for i:=1 to 80 do writeIn (f, 'This is line ',i,'.'#13);
  close (f);
  writeIn ('Done.')
  {$endif}
end.
```

# Chapter 20

# The SOCKETS unit.

This chapter describes the SOCKETS unit for Free Pascal. it was written for LINUX by Michaël Van Canneyt, and ported to WINDOWS by Florian Klämpfl. The chapter is divided in 2 sections:

- The first section lists types, constants and variables from the interface part of the unit.
- The second section describes the functions defined in the unit.

# 20.1 Types, Constants and variables:

The following constants identify the different socket types, as needed in the Socket (389) call.

```
SOCK_STREAM = 1; { stream (connection) socket } SOCK_DGRAM = 2; { datagram (conn.less) socket } SOCK_RAW = 3; { raw socket } SOCK_RDM = 4; { reliably-delivered message } SOCK_SEQPACKET = 5; { sequential packet socket } SOCK_PACKET = 10;
```

The following constants determine the socket domain, they are used in the Socket (389) call.

```
AF_UNSPEC = 0;

AF_UNIX = 1; { Unix domain sockets } } 
AF_INET = 2; { Internet IP Protocol } 
AF_AX25 = 3; { Amateur Radio AX.25 } } 
AF_IPX = 4; { Novell IPX } 
AF_APPLETALK = 5; { Appletalk DDP } 
AF_NETROM = 6; { Amateur radio NetROM } 
AF_BRIDGE = 7; { Multiprotocol bridge } 
AF_AAL5 = 8; { Reserved for Werner's ATM } 
AF_X25 = 9; { Reserved for X.25 project } 
AF_INET6 = 10; { IP version 6 } 
AF_MAX = 12;
```

The following constants determine the protocol family, they are used in the Socket (389) call.

```
PF_UNSPEC = AF_UNSPEC;
PF_UNIX = AF_UNIX;
```

```
PF_INET
               = AF_INET;
PF_AX25
               = AF_AX25;
PF IPX
               = AF IPX;
PF_APPLETALK = AF_APPLETALK;
PF_NETROM = AF_NETROM;
PF_BRIDGE
               = AF_BRIDGE;
PF AAL5
               = AF AAL5;
PF X25
               = AF X25;
PF_INET6
               = AF INET6;
PF MAX
               = AF MAX;
```

The following types are used to store different kinds of eddresses for the Bind (382), Recv (387) and Send (387) calls.

```
TSockAddr = packed Record
  family:word;
  data :array [0..13] of char;
  end;
TUnixSockAddr = packed Record
  family:word;
  path:array[0..108] of char;
  end;
TInetSockAddr = packed Record
  family:Word;
  port :Word;
  addr :Cardinal;
  pad :array [1..8] of byte;
  end;
```

The following type is returned by the SocketPair (389) call.

```
TSockArray = Array[1..2] of Longint;
```

## **20.2** Functions and Procedures

## Accept

Declaration: Function Accept (Sock:Longint; Var Addr; Var Addrlen:Longint) : Longint;

Description: Accept accepts a connection from a socket Sock, which was listening for a connection. If a connection is accepted, a file descriptor is returned. On error -1 is returned. The returned socket may NOT be used to accept more connections. The original socket remains open.

The Accept call fills the address of the connecting entity in Addr, and sets its length in Addrlen. Addr should be pointing to enough space, and Addrlen should be set to the amount of space available, prior to the call.

Errors: On error, -1 is returned, and errors are reported in SocketError, and include the following:

SYS\_EBADFThe socket descriptor is invalid.

**SYS\_ENOTSOCK**The descriptor is not a socket.

SYS\_EOPNOTSUPPThe socket type doesn't support the Listen operation.

SYS\_EFAULTAddr points outside your address space.

#### **SYS\_EWOULDBLOCK**The requested operation would block the process.

See also: Listen (386), Connect (383)

```
Listing: sockex/socksvr.pp
```

```
Program server;
  Program to test Sockets unit by Michael van Canneyt and Peter Vreman
  Server Version, First Run sock_svr to let it create a socket and then
  sock_cli to connect to that socket
uses Linux, Sockets;
const
  SPath='ServerSoc';
Var
 FromName: string;
  Buffer : string[255];
 S
           : Longint;
  Sin, Sout : Text;
procedure perror (const S:string);
  writeIn (S, SocketError);
  halt (100);
end:
begin
  S:=Socket (AF_UNIX,SOCK_STREAM,0);
  if SocketError<>0 then
   Perror ('Server : Socket : ');
  UnLink (SPath);
  if not Bind(S, SPath) then
   PError ('Server : Bind : ');
  if not Listen (S,1) then
   PError ('Server : Listen : ');
  WriteIn('Waiting for Connect from Client, run now sock_cli in an other tty');
  if not Accept (S,FromName,Sin,Sout) then
   PError ('Server : Accept : '+fromname);
  Reset(Sin);
  ReWrite (Sout);
  WriteIn(Sout, 'Message From Server');
  Flush (SOut);
  while not eof(sin) do
   begin
     ReadIn (Sin, Buffer);
     WriteIn('Server : read : ',buffer);
  end:
  Unlink (SPath);
end.
```

# Accept

Description: This is an alternate form of the Accept (380) command. It is equivalent to subsequently calling the regular Accept (380) function and the Sock2Text (389) function. The function returns True if successfull, False otherwise.

Errors: The errors are those of Accept (380).

See also: Accept (380)

## Accept

Description: This is an alternate form of the Accept (380) command. It is equivalent to subsequently calling the regular Accept (380) function and the Sock2File (388) function. The Addr parameter contains the name of the unix socket file to be opened. The function returns True if successfull, False otherwise.

Errors: The errors are those of Accept (380).

See also: Accept (380)

### Accept

Description: This is an alternate form of the Accept (380) command. It is equivalent to subsequently calling the regular Accept (380) function and the Sock2File (388) function. The Addr parameter contains the parameters of the internet socket that should be opened. The function returns True if successfull, False otherwise.

Errors: The errors are those of Accept (380).

See also: Accept (380)

#### **Bind**

Declaration: Function Bind (Sock:Longint; Var Addr; AddrLen:Longint) : Boolean;

Description: Bind binds the socket Sock to address Addr. Addr has length Addrlen. The function returns True if the call was successful, False if not.

**Errors**: Errors are returned in SocketError and include the following:

**SYS\_EBADF**The socket descriptor is invalid.

SYS\_EINVALThe socket is already bound to an address,

**SYS\_EACCESS**Address is protected and you don't have permission to open it.

More arrors can be found in the Unix man pages.

See also: Socket (389)

#### Bind

Declaration: Function Bind (Sock:longint;const addr:string) : boolean;

Description: This is an alternate form of the Bind command. This form of the Bind command is equivalent to subsequently calling Str2UnixSockAddr (389) and the regular Bind (382) function. The function returns True if successfull, False otherwise.

Errors: Errors are those of the regular Bind (382) command.

See also: Bind (382)

## Connect

Declaration: Function Connect (Sock:Longint; Var Addr; Addrlen:Longint) : Longint;

Description: Connect opens a connection to a peer, whose address is described by Addr. AddrLen contains the length of the address. The type of Addr depends on the kind of connection you're trying to make, but is generally one of TSockAddr or TUnixSockAddr.

The Connect function returns a file descriptor if the call was successfull, -1 in case of error.

**Errors**: On error, -1 is returned and errors are reported in SocketError.

See also: Listen (386), Bind (382), Accept (380)

#### Listing: sockex/sockcli.pp

```
Program Client;
  Program to test Sockets unit by Michael van Canneyt and Peter Vreman
  Client Version, First Run sock_svr to let it create a socket and then
  sock_cli to connect to that socket
uses Sockets, Linux;
procedure PError(const S : string);
begin
  writeIn(S, SocketError);
  halt (100);
end:
Var
  Saddr
          : String[25];
  Buffer: string [255];
           : Longint;
  Sin, Sout : Text;
           : integer;
begin
  S:=Socket (AF_UNIX,SOCK_STREAM,0);
  if SocketError<>0 then
   Perror('Client: Socket: ');
  Saddr:='ServerSoc';
  if not Connect (S, SAddr, Sin, Sout) then
   PError('Client : Connect : ');
  Reset(Sin);
```

```
ReWrite(Sout);
Buffer:= 'This is a textstring sent by the Client.';
for i:=1 to 10 do
    WriteIn(Sout, Buffer);
Flush(Sout);
ReadIn(SIn, Buffer);
WriteLn(Buffer);
Close(sout);
end.
```

#### Connect

Description: This is an alternate form of the Connect (383) command. It is equivalent to subsequently calling the regular Connect (383) function and the Sock2Text (389) function. The function returns True if successfull, False otherwise.

Errors: The errors are those of Connect (383).

See also: Connect (383)

#### Connect

Description: This is an alternate form of the Connect (383) command. The parameter addr contains the name of the unix socket file to be opened. It is equivalent to subsequently calling the regular Connect (383) function and the Sock2File (388) function. The function returns True if successfull, False otherwise.

Errors: The errors are those of Connect (383).

See also: Connect (383)

#### Connect

Description: This is another alternate form of the Connect (383) command. It is equivalent to subsequently calling the regular Connect (383) function and the Sock2File (388) function. The Addr parameter contains the parameters of the internet socket to connect to. The function returns True if successfull, False otherwise.

Errors: The errors are those of Connect (383).

See also: Connect (383)

Listing: sockex/pfinger.pp

```
program pfinger;
uses sockets, errors;
Var Addr : TlnetSockAddr;
S : Longint;
    Sin, Sout : Text;
    Line: string;
beain
  Addr.family:=AF_INET;
  { port 79 in network order }
  Addr.port:=79 shl 8;
  { localhost : 127.0.0.1 in network order }
  Addr.addr:=((1 \text{ shl } 24) \text{ or } 127);
  S:=Socket(AF_INET,SOCK_STREAM,0);
  If Not Connect (S, ADDR, SIN, SOUT) Then
    begin
    Writeln ('Couldn''t connect to localhost');
    WriteIn ('Socket error : ', strerror(SocketError));
    halt (1);
    end:
  rewrite (sout);
  reset(sin);
  writeIn (sout, paramstr(1));
  flush (sout);
  while not eof(sin) do
    begin
    readIn (Sin, line);
    writeIn (line);
    end:
  Shutdown(s,2);
  close (sin);
  close (sout);
end.
```

## **GetPeerName**

Declaration: Function GetPeerName (Sock:Longint; Var Addr; Var Addrlen:Longint) : Longint;

Description: GetPeerName returns the name of the entity connected to the specified socket Sock. The Socket must be connected for this call to work. Addr should point to enough space to store the name, the amount of space pointed to should be set in Addrlen. When the function returns successfully, Addr will be filled with the name, and Addrlen will be set to the length of Addr.

**Errors**: Errors are reported in SocketError, and include the following:

**SYS\_EBADF**The socket descriptor is invalid.

SYS\_ENOBUFSThe system doesn't have enough buffers to perform the operation.

**SYS\_ENOTSOCK**The descriptor is not a socket.

SYS\_EFAULTAddr points outside your address space.

**SYS\_ENOTCONN**The socket isn't connected.

See also: Connect (383), Socket (389), connect (2)

#### **GetSocketName**

Description: GetSockName returns the current name of the specified socket Sock. Addr should point to enough space to store the name, the amount of space pointed to should be set in Addrlen. When the function returns successfully, Addr will be filled with the name, and Addrlen will be set to the length of Addr.

Errors: Errors are reported in SocketError, and include the following:

**SYS\_EBADF**The socket descriptor is invalid.

**SYS\_ENOBUFS**The system doesn't have enough buffers to perform the operation.

**SYS\_ENOTSOCK**The descriptor is not a socket.

SYS\_EFAULTAddr points outside your address space.

See also: Bind (382)

# **GetSocketOptions**

**Description**: GetSocketOptions gets the connection options for socket Sock. The socket may be obtained from different levels, indicated by Level, which can be one of the following:

**SOL\_SOCKET**From the socket itself.

**XXX**set Level to XXX, the protocol number of the protocol which should interprete the option.

For more information on this call, refer to the unix manual page getsockopt (2).

**Errors**: Errors are reported in SocketError, and include the following:

**SYS EBADF**The socket descriptor is invalid.

SYS\_ENOTSOCKThe descriptor is not a socket.

SYS\_EFAULTOptVal points outside your address space.

See also: GetSocketOptions (386)

#### Listen

Declaration: Function Listen (Sock, MaxConnect:Longint) : Boolean;

Description: Listen listens for up to MaxConnect connections from socket Sock. The socket Sock must be of type SOCK\_STREAM or Sock\_SEQPACKET. The function returns True if a connection was accepted, False if an error occurred.

**Errors**: Errors are reported in SocketError, and include the following:

SYS\_EBADFThe socket descriptor is invalid.

**SYS\_ENOTSOCK**The descriptor is not a socket.

**SYS\_EOPNOTSUPP**The socket type doesn't support the Listen operation.

See also: Socket (389), Bind (382), Connect (383)

#### Recv

Declaration: Function Recv (Sock:Longint; Var Addr; AddrLen, Flags:Longint) : Longint;

**Description**: Recv reads at most Addrlen bytes from socket Sock into address Addr. The socket must be in a connected state. Flags can be one of the following:

- 1: Process out-of band data.
- 4: Bypass routing, use a direct interface.
- ??: Wait for full request or report an error.

The functions returns the number of bytes actually read from the socket, or -1 if a detectable error occurred.

**Errors**: Errors are reported in SocketError, and include the following:

**SYS EBADF**The socket descriptor is invalid.

**SYS ENOTCONN**The socket isn't connected.

**SYS\_ENOTSOCK**The descriptor is not a socket.

**SYS\_EFAULT**The address is outside your address space.

SYS\_EMSGSIZEThe message cannot be sent atomically.

**SYS\_EWOULDBLOCK**The requested operation would block the process.

SYS\_ENOBUFSThe system doesn't have enough free buffers available.

See also: Send (387)

#### Send

Declaration: Function Send (Sock:Longint; Var Addr; AddrLen, Flags:Longint) : Longint;

Description: Send sends AddrLen bytes starting from address Addr to socket Sock. Sock must be in a connected state. The function returns the number of bytes sent, or -1 if a detectable error occurred. Flags can be one of the following:

- 1: Process out-of band data.
- 4: Bypass routing, use a direct interface.

**Errors**: Errors are reported in SocketError, and include the following:

**SYS\_EBADF**The socket descriptor is invalid.

**SYS\_ENOTSOCK**The descriptor is not a socket.

**SYS\_EFAULT**The address is outside your address space.

**SYS EMSGSIZE**The message cannot be sent atomically.

**SYS\_EWOULDBLOCK**The requested operation would block the process.

**SYS\_ENOBUFS**The system doesn't have enough free buffers available.

See also: Recv (387), send (2)

# **SetSocketOptions**

**Description**: SetSocketOptions sets the connection options for socket Sock. The socket may be manipulated at different levels, indicated by Level, which can be one of the following:

**SOL\_SOCKET**To manipulate the socket itself.

**XXX**set Level to XXX, the protocol number of the protocol which should interprete the option.

For more information on this call, refer to the unix manual page setsockopt (2).

**Errors**: Errors are reported in SocketError, and include the following:

**SYS\_EBADF**The socket descriptor is invalid.

SYS\_ENOTSOCKThe descriptor is not a socket.

SYS\_EFAULTOptVal points outside your address space.

See also: GetSocketOptions (386)

### **Shutdown**

Declaration: Function Shutdown (Sock:Longint; How:Longint) : Longint;

**Description**: ShutDown closes one end of a full duplex socket connection, described by Sock. How determines how the connection will be shut down, and can be one of the following:

- **0**: Further receives are disallowed.
- 1: Further sends are disallowed.
- 2: Sending nor receiving are allowed.

On succes, the function returns 0, on error -1 is returned.

**Errors**: SocketError is used to report errors, and includes the following:

**SYS\_EBADF**The socket descriptor is invalid.

**SYS\_ENOTCONN**The socket isn't connected.

**SYS\_ENOTSOCK**The descriptor is not a socket.

See also: Socket (389), Connect (383)

#### Sock2File

Declaration: Procedure Sock2File (Sock:Longint; Var SockIn, SockOut:File);

**Description**: Sock2File transforms a socket Sock into 2 Pascal file descriptors of type File, one for reading from the socket (SockIn), one for writing to the socket (SockOut).

Errors: None.

See also: Socket (389), Sock2Text (389)

#### Sock2Text

Declaration: Procedure Sock2Text (Sock:Longint; Var SockIn, SockOut: Text);

**Description**: Sock2Text transforms a socket Sock into 2 Pascal file descriptors of type Text, one for reading from the socket (SockIn), one for writing to the socket (SockOut).

Errors: None.

See also: Socket (389), Sock2File (388)

#### Socket

Declaration: Function Socket (Domain, SocketType, Protocol: Longint): Longint;

Description: Socket creates a new socket in domain Domain, from type SocketType using protocol Protocol. The Domain, Socket type and Protocol can be specified using predefined constants (see the section on constants for available constants) If successfull, the function returns a socket descriptor, which can be passed to a subsequent Bind (382) call. If unsuccessfull, the function returns -1.

Errors: Errors are returned in SocketError, and include the follwing:

**SYS\_EPROTONOSUPPORT**The protocol type or the specified protocol is not supported within this domain.

**SYS\_EMFILE**The per-process descriptor table is full.

**SYS\_ENFILE**The system file table is full.

**SYS\_EACCESS**Permission to create a socket of the specified type and/or protocol is denied.

**SYS\_ENOBUFS**Insufficient buffer space is available. The socket cannot be created until sufficient resources are freed.

See also: SocketPair (389), socket (2)

for an example, see Accept (380).

## **SocketPair**

Description: SocketPair creates 2 sockets in domain Domain, from type SocketType and using protocol Protocol. The pair is returned in Pair, and they are indistinguishable. The function returns -1 upon error and 0 upon success.

Errors: Errors are reported in SocketError, and are the same as in Socket (389)

See also: Str2UnixSockAddr (389)

#### Str2UnixSockAddr

Description: Str2UnixSockAddr transforms a Unix socket address in a string to a TUnixSockAddr structure which can be passed to the Bind (382) call.

Errors: None.

See also: Socket (389), Bind (382)

# Chapter 21

# The STRINGS unit.

This chapter describes the STRINGS unit for Free Pascal. This unit is system independent, and therefore works on all supported platforms.

Since the unit only provides some procedures and functions, there is only one section, which gives the declarations of these functions, together with an explanation.

# 21.1 Functions and procedures.

#### StrAlloc

```
Declaration: Function StrAlloc (Len : Longint) : PChar;
Description: StrAlloc reserves memory on the heap for a string with length Len, terminating #0 included,
           and returns a pointer to it.
    Errors: If there is not enough memory, a run-time error occurs.
  See also: StrNew (397), StrPCopy (398).
           StrCat
Declaration: Function StrCat (Dest, Source : PChar) : PChar;
Description: Attaches Source to Dest and returns Dest.
    Errors: No length checking is performed.
  See also: Concat ()
           Listing: stringex/ex11.pp
           Program Example11;
           Uses strings;
           { Program to demonstrate the StrCat function. }
           Const P1 : PChar = 'This is a PChar String.';
           Var P2 : PChar;
```

```
begin
P2:= StrAlloc (StrLen(P1)*2+1);
StrMove (P2,P1,StrLen(P1)+1); { P2=P1 }
StrCat (P2,P1); { Append P2 once more }
Writeln ('P2: ',P2);
end.
```

# **StrComp**

Declaration: Function StrComp (S1,S2 : PChar) : Longint;

Description: Compares the null-terminated strings S1 and S2. The result is

- •A negative Longint when S1<S2.
- $\bullet 0$  when S1=S2.
- •A positive Longint when S1>S2.

Errors: None.

See also: StrLComp (394), StrlComp (393), StrLlComp (396)

For an example, see StrLComp (394).

## **StrCopy**

Declaration: Function StrCopy (Dest, Source : PChar) : PChar;

Description: Copy the null terminated string in Source to Dest, and returns a pointer to Dest. Dest needs enough room to contain Source, i.e. StrLen(Source)+1 bytes.

**Errors**: No length checking is performed.

See also: StrPCopy (398), StrLCopy (395), StrECopy (392)

# Listing: stringex/ex4.pp

# **StrDispose**

```
Declaration: Procedure StrDispose (P : PChar);
Description: Removes the string in P from the heap and releases the memory.
    Errors: None.
  See also: Dispose (), StrNew (397)
          Listing: stringex/ex17.pp
          Program Example17;
          Uses strings;
          { Program to demonstrate the StrDispose function. }
          Const P1 : PChar = 'This is a PChar string';
          var P2 : PChar;
          begin
             WriteIn ('Before StnNew: Memory available: ', MemAvail);
             P2:=StrNew (P1);
             WriteIn ('After StrNew: Memory available: ', MemAvail);
             WriteIn (''P2 : ',P2);
             StrDispose (P2);
             WriteIn ('After StrDispose : Memory available : ', MemAvail);
          end.
          StrECopy
Declaration: Function StrECopy (Dest, Source : PChar) : PChar;
Description: Copies the Null-terminated string in Source to Dest, and returns a pointer to the end (i.e. the
          terminating Null-character) of the copied string.
    Errors: No length checking is performed.
  See also: StrLCopy (395), StrCopy (391)
          Listing: stringex/ex6.pp
          Program Example6;
          Uses strings;
           { Program to demonstrate the StrECopy function. }
          Const P: PChar = 'This is a PCHAR string.';
          Var PP : PChar;
          begin
            PP:=StrAlloc (StrLen(P)+1);
             If Longint (StrECopy (PP,P)) - Longint (PP) <> StrLen (P) then
               WriteIn ('Something is wrong here !')
```

```
else
               WriteIn ('PP=',PP);
          end.
          StrEnd
Declaration: Function StrEnd (P : PChar) : PChar;
Description: Returns a pointer to the end of P. (i.e. to the terminating null-character.
    Errors: None.
  See also: StrLen (395)
          Listing: stringex/ex7.pp
          Program Example6;
          Uses strings;
          { Program to demonstrate the StrEnd function. }
          Const P : PChar = 'This is a PCHAR string.';
          begin
             If Longint(StrEnd(P)) - Longint(P) <> StrLen(P) then
               WriteIn ('Something is wrong here !')
               WriteIn ('All is well..');
          end.
          StrlComp
Declaration: Function StrIComp (S1,S2: PChar): Longint;
Description: Compares the null-terminated strings S1 and S2, ignoring case. The result is
              •A negative Longint when S1<S2.
              \bullet 0 when S1=S2.
              •A positive Longint when S1>S2.
    Errors: None.
  See also: StrLComp (394), StrComp (391), StrLIComp (396)
          Listing: stringex/ex8.pp
          Program Example8;
          Uses strings:
          { Program to demonstrate the StrLComp function. }
```

Const P1 : PChar = 'This is the first string.';

P2 : PCHar = 'This is the second string.';

```
Var L : Longint;
          begin
            Write ('P1 and P2 are ');
            If StrComp (P1,P2) <> 0 then write ('NOT');
            write ('equal. The first');
            L:=1;
            While StrLComp(P1, P2, L) = 0 do inc (L);
            dec(|);
            Writeln (I, 'characters are the same.');
          end.
          StrLCat
Declaration: Function StrLCat (Dest, Source : PChar; MaxLen : Longint) : PChar;
Description: Adds MaxLen characters from Source to Dest, and adds a terminating null-character. Returns
          Dest.
    Errors: None.
  See also: StrCat (390)
          Listing: stringex/ex12.pp
          Program Example12;
          Uses strings;
          { Program to demonstrate the StrLCat function. }
          Const P1 : PChar = '1234567890';
          Var P2 : PChar;
          begin
            P2:=StrAlloc (StrLen(P1)*2+1);
            P2^:=#0; { Zero length }
            StrCat (P2, P1);
            StrLCat (P2,P1,5);
            Writeln ('P2 = ',P2);
          end.
```

## **StrLComp**

```
Declaration: Function StrLComp (S1,S2: PChar; L: Longint): Longint;

Description: Compares maximum L characters of the null-terminated strings S1 and S2. The result is

•A negative Longint when S1<S2.

•0 when S1=S2.

•A positive Longint when S1>S2.

Errors: None.
```

Ellois. None.

See also: StrComp (391), StrlComp (393), StrLlComp (396)

#### Listing: stringex/ex8.pp

```
Program Example8;
Uses strings;
{ Program to demonstrate the StrLComp function. }

Const P1 : PChar = 'This is the first string.';
    P2 : PCHar = 'This is the second string.';

Var L : Longint;

begin
    Write ('P1 and P2 are ');
    If StrComp (P1,P2)<>0 then write ('NOT ');
    write ('equal. The first ');
    L:=1;
    While StrLComp(P1,P2,L)=0 do inc (L);
    dec(|);
    WriteIn (|, ' characters are the same.');
end.
```

# **StrLCopy**

Declaration: Function StrLCopy (Dest, Source : PChar; MaxLen : Longint) : PChar;

Description: Copies MaxLen characters from Source to Dest, and makes Dest a null terminated string.

**Errors**: No length checking is performed.

See also: StrCopy (391), StrECopy (392)

#### Listing: stringex/ex5.pp

```
Program Example5;

Uses strings;
{ Program to demonstrate the StrLCopy function. }

Const P : PCHar = '123456789ABCDEF';

var PP : PCHar;

begin
    PP:= StrAlloc(11);
    WriteIn ('First 10 characters of P : ',StrLCopy (PP,P,10));
end.
```

### StrLen

Declaration: Function StrLen (p : PChar) : Longint;

**Description**: Returns the length of the null-terminated string P.

Errors: None.

```
See also: Length ()
           Listing: stringex/ex1.pp
           Program Example1;
           Uses strings;
           { Program to demonstrate the StrLen function. }
           Const P: PChar = 'This is a constant pchar string';
           begin
             WriteIn ('P : ',p);
WriteIn ('length(P) : ',StrLen(P));
           end.
           StrLIComp
Declaration: Function StrLIComp (S1,S2: PChar; L: Longint): Longint;
Description: Compares maximum L characters of the null-terminated strings S1 and S2, ignoring case. The
           result is
              •A negative Longint when S1<S2.
              •0 when S1=S2.
              •A positive Longint when S1>S2.
    Errors: None.
  See also: StrLComp (394), StrComp (391), StrlComp (393)
           For an example, see StrlComp (393)
           StrLower
Declaration: Function StrLower (P : PChar) : PChar;
Description: Converts P to an all-lowercase string. Returns P.
    Errors: None.
  See also: Upcase (), StrUpper (400)
           Listing: stringex/ex14.pp
           Program Example14;
           Uses strings;
           { Program to demonstrate the StrLower and StrUpper functions. }
           Const
               P1 : PChar = 'THIS IS AN UPPERCASE PCHAR STRING';
               P2 : PChar = 'this is a lowercase string';
```

```
begin
            WriteIn ('Uppercase: ',StrUpper(P2));
            StrLower (P1);
            WriteIn ('Lowercase: ',P1);
          end.
          StrMove
Declaration: Function StrMove (Dest, Source : PChar; MaxLen : Longint) : PChar;
Description: Copies MaxLen characters from Source to Dest. No terminating null-character is copied. Re-
          turns Dest.
    Errors: None.
  See also: StrLCopy (395), StrCopy (391)
          Listing: stringex/ex10.pp
          Program Example10;
          Uses strings;
          { Program to demonstrate the StrMove function. }
          Const P1 : PCHAR = 'This is a pchar string.';
          Var P2 : Pchar;
          begin
            P2:=StrAlloc(StrLen(P1)+1);
            StrMove (P2, P1, StrLen(P1)+1); { P2:=P1 }
            WriteIn ('P2 = ',P2);
          end.
          StrNew
Declaration: Function StrNew (P : PChar) : PChar;
Description: Copies P to the Heap, and returns a pointer to the copy.
    Errors: Returns Nil if no memory was available for the copy.
  See also: New (), StrCopy (391), StrDispose (392)
          Listing: stringex/ex16.pp
          Program Example16;
          Uses strings;
          { Program to demonstrate the StrNew function. }
          Const P1 : PChar = 'This is a PChar string';
```

```
var P2 : PChar;

begin
    P2:=StrNew (P1);
    If P1=P2 then
        writeIn ('This can''t be happening...')
    else
        writeIn ('P2 : ',P2);
end.
```

#### **StrPas**

Declaration: Function StrPas (P : PChar) : String;

**Description:** Converts a null terminated string in P to a Pascal string, and returns this string. The string is truncated at 255 characters.

Errors: None.

See also: StrPCopy (398)

Listing: stringex/ex3.pp

```
Program Example3;

Uses strings;

{ Program to demonstrate the StrPas function. }

Const P : PChar = 'This is a PCHAR string';

var S : string;

begin
    S:=StrPas (P);
    Writeln ('S: ',S);
end.
```

# StrPCopy

Declaration: Function StrPCopy (Dest: PChar; Const Source: String): PChar;

Description: Converts the Pascal string in Source to a Null-terminated string, and copies it to Dest. Dest needs enough room to contain the string Source, i.e. Length(Source)+1 bytes.

**Errors**: No length checking is performed.

See also: StrPas (398)

```
Listing: stringex/ex2.pp
```

```
Program Example2;
Uses strings;
{ Program to demonstrate the StrPCopy function. }
```

```
Const S = 'This is a normal string.';

Var P : Pchar;

begin
   p:=StrAlloc (length(S)+1);
   if StrPCopy (P,S)<>P then
       WriteIn ('This is impossible !!')
   else
       writeIn (P);
end.
```

#### **StrPos**

Declaration: Function StrPos (S1,S2: PChar): PChar;

Description: Returns a pointer to the first occurrence of S2 in S1. If S2 does not occur in S1, returns Nil.

Errors: None.

See also: Pos (), StrScan (399), StrRScan (399)

```
Listing: stringex/ex15.pp
```

```
Program Example15;

Uses strings;
{ Program to demonstrate the StrPos function. }

Const P : PChar = 'This is a PChar string.';
        S : Pchar = 'is';

begin
    WriteIn ('Position of ''is'' in P : ',longint(StrPos(P,S))-Longint(P));
end.
```

#### StrRScan

```
Declaration: Function StrRScan (P : PChar; C : Char) : PChar;
```

**Description**: Returns a pointer to the last occurrence of the character C in the null-terminated string P. If C does not occur, returns Nil.

```
Errors: None.
```

```
See also: Pos (), StrScan (399), StrPos (399)
```

For an example, see StrScan (399).

#### StrScan

```
Declaration: Function StrScan (P : PChar; C : Char) : PChar;
```

**Description:** Returns a pointer to the first occurrence of the character C in the null-terminated string P. If C does not occur, returns Nil.

```
Errors: None.

See also: Pos (), StrRScan (399), StrPos (399)

Listing: stringex/ex13.pp

Program Example13;

Uses strings;

{ Program to demonstrate the StrScan and StrRScan functions. }

Const P: PChar = 'This is a PCHAR string.';
    S: Char = 's';

begin
    WriteIn ('P, starting from first ''s'': ',StrScan(P,s));
    WriteIn ('P, starting from last ''s'': ',StrRScan(P,s));
end.
```

# **StrUpper**

Declaration: Function StrUpper (P : PChar) : PChar;

**Description**: Converts P to an all-uppercase string. Returns P.

Errors: None.

See also: Upcase (), StrLower (396)

For an example, see StrLower (396)

# Chapter 22

# The SYSUTILS unit.

This chapter describes the sysutils unit. The sysutils unit was largely written by Gertjan Schouten, and completed by Michaël Van Canneyt. It aims to be compatible to the Delphi sysutils unit, but in contrast with the latter, it is designed to work on multiple platforms. It is implemented on all supported platforms.

This chapter starts out with a definition of all types and constants that are defined, followed by an overview of functions grouped by functionality, and lastly the complete explanation of each function.

# 22.1 Constants and types

The following general-purpose types are defined:

```
tfilename = string;

tsyscharset = set of char;
tintegerset = set of 0..sizeof(integer)*8-1;

longrec = packed record
    lo,hi : word;
end;

wordrec = packed record
    lo,hi : byte;
end;

TMethod = packed record
    Code, Data: Pointer;
end;
```

The use and meaning of these types should be clear, so no extra information will be provided here.

The following general-purpose constants are defined:

The following types are used frequently in date and time functions. They are the same on all platforms.

```
type
  TSystemTime = record
    Year, Month, Day: word;
    Hour, Minute, Second, MilliSecond: word;
end;

TDateTime = double;

TTimeStamp = record
    Time: integer; { Number of milliseconds since midnight }
    Date: integer; { One plus number of days since 1/1/0001 }
end;
```

The following type is used in the FindFirst (438),FindNext (439) and FindClose (438) functions. The win32 version differs from the other versions. If code is to be portable, that part shouldn't be used.

```
Type
  THandle = Longint;
  TSearchRec = Record
    Time,Size, Attr : Longint;
  Name : TFileName;
  ExcludeAttr : Longint;
  FindHandle : THandle;
  {$ifdef Win32}
  FindData : TWin32FindData;
  {$endif}
  end;
```

The following constants are file-attributes that need to be matched in the findfirst call.

#### Const

```
faReadOnly = $00000001;
faHidden = $00000002;
faSysFile = $00000004;
faVolumeId = $00000008;
faDirectory = $00000010;
faArchive = $00000020;
faAnyFile = $0000003f;
```

The following constants can be used in the FileOpen (435) call.

#### Const

```
fmOpenRead = $0000;
fmOpenWrite = $0001;
fmOpenReadWrite = $0002;
```

The following constants can be used in the FileSeek (436) call.

```
Const
  fsFromBeginning = 0;
```

```
fsFromCurrent = 1;
fsFromEnd = 2;
```

The following variables are used in the case translation routines.

```
type
   TCaseTranslationTable = array[0..255] of char;
var
   UpperCaseTable: TCaseTranslationTable;
   LowerCaseTable: TCaseTranslationTable;
```

The initialization code of the sysutils unit fills these tables with the appropriate values. For the win32 and go32v2 versions, this information is obtained from the operating system.

The following constants control the formatting of dates. For the Win32 version of the sysutils unit, these constants are set according to the internationalization settings of Windows by the initialization code of the unit.

#### Const

```
DateSeparator: char = '-';
ShortDateFormat: string = 'd/m/y';
LongDateFormat: string = 'dd" "mmmm" "yyyy';
ShortMonthNames: array[1..12] of string[128] =
    ('Jan','Feb','Mar','Apr','May','Jun',
    'Jul','Aug','Sep','Oct','Nov','Dec');
LongMonthNames: array[1..12] of string[128] =
    ('January','February','March','April',
    'May','June','July','August',
    'September','October','November','December');
ShortDayNames: array[1..7] of string[128] =
    ('Sun','Mon','Tue','Wed','Thu','Fri','Sat');
LongDayNames: array[1..7] of string[128] =
    ('Sunday','Monday','Tuesday','Wednesday',
    'Thursday','Friday','Saturday');
```

The following constants control the formatting of times. For the Win32 version of the sysutils unit, these constants are set according to the internationalization settings of Windows by the initialization code of the unit.

#### Const

```
ShortTimeFormat: string = 'hh:nn';
LongTimeFormat: string = 'hh:nn:ss';
TimeSeparator: char = ':';
TimeAMString: string[7] = 'AM';
TimePMString: string[7] = 'PM';
```

The following constants control the formatting of currencies and numbers. For the Win32 version of the sysutils unit, these constants are set according to the internationalization settings of Windows by the initialization code of the unit.

#### Const

```
DecimalSeparator : Char = '.';
ThousandSeparator : Char = ',';
CurrencyDecimals : Byte = 2;
```

```
CurrencyString : String[7] = '$';
  { Format to use when formatting currency :
            1 = 1$ 2 = $1
    4 = Currency string replaces decimal indicator.
        e.g. 1$50
   }
  CurrencyFormat : Byte = 1;
  { Same as above, only for negative currencies:
    0 = (\$1)
    1 = -$1
    2 = \$-1
    3 = $1-
    4 = (1\$)
    5 = -1$
    6 = 1 - $
    7 = 1$-
    8 = -1 $
    9 = -$1
    10 = $ 1-
 NegCurrFormat : Byte = 5;
The following types are used in various string functions.
type
   PString = ^String;
```

The following constants are used in the file name handling routines. Do not use a slash of backslash character directly as a path separator; instead use the OsDirSeparator character.

TFloatFormat = (ffGeneral, ffExponent, ffFixed, ffNumber, ffCurrency);

```
Const
  DirSeparators : set of char = ['/','\'];
{$ifdef unix}
  OSDirSeparator = '/';
{$else}
  OsDirSeparator = '\';
{$endif}
```

# 22.2 Function list by category

What follows is a listing of the available functions, grouped by category. For each function there is a reference to the page where you can find the function.

# **String functions**

Functions for handling strings.

Name	Description	Page
AnsiCompareStr	Compare two strings	444
AnsiCompareText	Compare two strings, case insensitive	445

AnsiExtractQuotedStr	Removes quotes from string	446
AnsiLastChar	Get last character of string	446
AnsiLowerCase	Convert string to all-lowercase	447
AnsiQuotedStr	Qoutes a string	447
AnsiStrComp	Compare strings case-sensitive	447
AnsiStrlComp	Compare strings case-insensitive	448
AnsiStrLComp	Compare L characters of strings case sensitive	450
AnsiStrLIComp	Compare L characters of strings case insensitive	450
AnsiStrLastChar	Get last character of string	449
AnsiStrLower	Convert string to all-lowercase	451
AnsiStrUpper	Convert string to all-uppercase	452
AnsiUpperCase	Convert string to all-uppercase	453
AppendStr	Append 2 strings	453
AssignStr	Assign value of strings on heap	454
CompareStr	Compare two strings case sensitive	455
CompareText	Compare two strings case insensitive	456
DisposeStr	Remove string from heap	457
IsValidIdent	Is string a valid pascal identifier	469
LastDelimiter	Last occurance of character in a string	469
LeftStr	Get first N characters of a string	470
LoadStr	Load string from resources	470
LowerCase	Convert string to all-lowercase	470
NewStr	Allocate new string on heap	471
RightStr	Get last N characters of a string	471
StrAlloc	Allocate memory for string	442
StrBufSize	Reserve memory for a string	442
StrDispose	Remove string from heap	442
StrPas	Convert PChar to pascal string	443
StrPCopy	Copy pascal string	443
StrPLCopy	Copy N bytes of pascal string	443
UpperCase	Convert string to all-uppercase	478

# Formatting strings

Functions for formatting strings.

Name	Description	Page
AdjustLineBreaks	Convert line breaks to line breaks for system	443
FormatBuf	Format a buffer	466
Format	Format arguments in string	460
FmtStr	Format buffer	460

405

QuotedStr	Quote a string	471
StrFmt	Format arguments in a string	472
StrLFmt	Format maximum L characters in a string	472
TrimLeft	Remove whitespace at the left of a string	477
TrimRight	Remove whitespace at the right of a string	477
Trim	Remove whitespace at both ends of a string	476

# File input/output routines

Functions for reading/writing to file.

Name	Description	Page
FileCreate	Create a file and return handle	432
FileOpen	Open file end return handle	435
FileRead	Read from file	435
FileSeek	Set file position	436
FileTruncate	Truncate file length	437
FileWrite	Write to file	438
FileClose	Close file handle	432

# File handling routines

Functions for file manipulation.

Name	Description	Page
AddDisk	Add sisk to list of disk drives	423
ChangeFileExt	Change extension of file name	426
CreateDir	Create a directory	424
DeleteFile	Delete a file	427
DiskFree	Free space on disk	424
DiskSize	Total size of disk	425
ExpandFileName	Create full file name	428
ExpandUNCFileName	Create full UNC file name	428
ExtractFileDir	Extract directory part of filename	429
ExtractFileDrive	Extract drive part of filename	429
ExtractFileExt	Extract extension part of filename	430
ExtractFileName	Extract name part of filename	430
ExtractFilePath	Extrct path part of filename	430
ExtractRelativePath	Construct relative path between two files	430
FileAge	Return file age	431
FileDateToDateTime	Convert file date to system date	416
FileExists	Determine whether a file exists on disk	433

FileGetAttr	Get attributes of file	433
FileGetDate	Get date of last file modification	434
FileSearch	Search for file in path	436
FileSetAttr	Get file attributes	437
FileSetDate	Get file dates	437
FindFirst	Start finding a file	438
FindNext	Find next file	439
GetCurrentDir	Return current working directory	425
RemoveDir	Remove a directory from disk	426
RenameFile	Rename a file on disk	440
SetCurrentDir	Set current working directory	426
SetDirSeparators	Set directory separator characters	440
FindClose	Stop searching a file	438
DoDirSeparators	Replace directory separator characters	427

# **Date/time routines**

Functions for date and time handling.

Name	Description	Page
DateTimeToFileDate	Convert DateTime type to file date	410
DateTimeToStr	Construct string representation of DateTime	410
DateTimeToString	Construct string representation of DateTime	411
DateTimeToSystemTir	me Convert DateTime to system time	412
DateTimeToTimeStam	p Convert DateTime to timestamp	412
DateToStr	Construct string representation of date	413
Date	Get current date	409
DayOfWeek	Get day of week	413
DecodeDate	Decode DateTime to year month and day	414
DecodeTime	Decode DateTime to hours, minutes and seconds	414
EncodeDate	Encode year, day and month to DateTime	415
EncodeTime	Encode hours, minutes and seconds to DateTime	415
FormatDateTime	Return string representation of DateTime	416
IncMonth	Add 1 to month	417
IsLeapYear	Determine if year is leap year	417
MSecsToTimeStamp	Convert nr of milliseconds to timestamp	418
Now	Get current date and time	419
StrToDateTime	Convert string to DateTime	420
StrToDate	Convert string to date	419
StrToTime	Convert string to time	420
SystemTimeToDateTime Convert system time to datetime		421

TimeStampToDateTime Convert time stamp to DateTime		422
TimeStampToMSecs	Convert Timestamp to number of millicseconds	422
TimeToStr	return string representation of Time	423
Time	Get current tyme	421

# 22.3 Miscellaneous conversion routines

Functions for various conversions.

Name	Description	Page
BCDToInt	Convert BCD number to integer	454
CompareMem	Compare two memory regions	455
FloatToStrF	Convert float to formatted string	458
FloatToStr	Convert float to string	457
FloatToText	Convert float to string	459
FormatFloat	Format a floating point value	466
GetDirs	Split string in list of directories	439
IntToHex	return hexadecimal representation of integer	467
IntToStr	return decumal representation of integer	468
StrToIntDef	Convert string to integer with default value	474
StrToInt	Convert string to integer	474
StrToFloat	Convert string to float	473
TextToFloat	Convert null-terminated string to float	475

# 22.4 Date and time functions

# Date and time formatting characters

Various date and time formatting routines accept a format string. to format the date and or time. The following characters can be used to control the date and time formatting:

c : shortdateformat + ' ' + shorttimeformat

d: day of month

dd : day of month (leading zero)

**ddd**: day of week (abbreviation)

dddd: day of week (full)ddddd: shortdateformatdddddd: longdateformat

m: month

mm: month (leading zero)

```
mmmm : month (full)
y: year (four digits)
yy: year (two digits)
yyyy : year (with century)
h: hour
hh: hour (leading zero)
n: minute
nn: minute (leading zero)
s: second
ss: second (leading zero)
t : shorttimeformat
tt: longtimeformat
am/pm: use 12 hour clock and display am and pm accordingly
a/p: use 12 hour clock and display a and p accordingly
/ : insert date seperator
: : insert time seperator
"xx": literal text
'xx' : literal text
```

mmm: month (abbreviation)

### **TDateTime**

Declaration: TDateTime = Double;

Description: Many functions return or require a TDateTime type, which contains a date and time in encoded form. The date and time are converted to a double as follows:

- •The date part is stored in the integer part of the double as the number of days passed since January 1, 1900.
- •The time part is stored in the fractional part of the double, as the number of milliseconds passed since midnight (00:00), divided by the total number of milliseconds in a day.

#### **Date**

Declaration: Function Date: TDateTime;

**Description**: Date returns the current date in TDateTime format. For more information about the TDateTime type, see TDateTime (409).

Errors: None.

See also: Time (421), Now (419), TDateTime (409).

# Program Example1; { This program demonstrates the Date function } uses sysutils; Var YY, MM, DD : Word; Begin WriteIn ('Date : ', Date); DeCodeDate ( Date , YY , MM, DD); WriteIn (format ('Date is (DD/MM/YY): %d/%d/%d',[dd,mm,yy])); End. **DateTimeToFileDate** Declaration: Function DateTimeToFileDate(DateTime : TDateTime) : Longint; Description: DateTimeToFileDate function converts a date/time indication in TDateTime format to a filedate function, such as returned for instance by the FileAge (431) function. Errors: None. See also: Time (421), Date (409), FileDateToDateTime (416), DateTimeToSystemTime (412), Date-TimeToTimeStamp (412) Listing: sysutex/ex2.pp Program Example2; { This program demonstrates the DateTimeToFileDate function } Uses sysutils; Begin WriteIn ('FileTime of now would be: ', DateTimeToFileDate (Now)); End. **DateTimeToStr** Declaration: Function DateTimeToStr(DateTime: TDateTime): string; Description: DateTimeToStr returns a string representation of DateTime using the formatting specified in ShortDateTimeFormat. It corresponds to a call to FormatDateTime('c', DateTime) (see section 22.4, page 408). Errors: None. See also: FormatDateTime (416), TDateTime (409). **Listing:** sysutex/ex3.pp

Listing: sysutex/ex1.pp

```
Program Example3;
{ This program demonstrates the DateTimeToStr function }
Uses sysutils;
Begin
   WriteIn ('Today is : ',DateTimeToStr(Now));
   WriteIn ('Today is : ',FormatDateTime('c',Now));
End.
```

## **DateTimeToString**

**Description**: DateTimeToString returns in Result a string representation of DateTime using the formatting specified in FormatStr.

for a list of characters that can be used in the FormatStr formatting string, see section 22.4, page 408.

**Errors**: In case a wrong formatting character is found, an EConvertError is raised.

See also: FormatDateTime (416), section 22.4, page 408.

```
Listing: sysutex/ex4.pp
```

```
Program Example4;
{ This program demonstrates the DateTimeToString function }
Uses sysutils;
Procedure today (Fmt : string);
Var S : AnsiString;
begin
  DateTimeToString (S,Fmt,Date);
  WriteIn (S);
end;
Procedure Now (Fmt : string);
Var S: AnsiString;
begin
  DateTimeToString (S,Fmt,Time);
  WriteIn (S);
end;
  Today ('"Today is "dddd dd mmmm y');
 Today ('"Today is "d mmm yy');
  Today ('"Today is "d/mmm/yy');
```

```
Now ('''The time is ''am/pmh:n:s');
Now ('''The time is ''hh:nn:ssam/pm');
Now ('''The time is ''tt');
End.
```

# **DateTimeToSystemTime**

**Description**: DateTimeToSystemTime converts a date/time pair in DateTime, with TDateTime format to a system time SystemTime.

Errors: None.

See also: DateTimeToFileDate (410), SystemTimeToDateTime (421), DateTimeToTimeStamp (412)

```
Listing: sysutex/ex5.pp
```

```
Program Example5;
{ This program demonstrates the DateTimeToSystemTime function }
Uses sysutils;
Var ST : TSystemTime;

Begin
    DateTimeToSystemTime(Now,ST);
    With St do
    begin
    WriteIn ('Today is ',year,'/',month,'/',Day);
    WriteIn ('The time is ',Hour,':',minute,':',Second,'.',MilliSecond);
    end;
End.
```

# **DateTimeToTimeStamp**

```
Declaration: Function DateTimeToTimeStamp(DateTime: TDateTime): TTimeStamp;
```

**Description**: DateTimeToSystemTime converts a date/time pair in DateTime, with TDateTime format to a TTimeStamp format.

Errors: None.

See also: DateTimeToFileDate (410), SystemTimeToDateTime (421), DateTimeToSystemTime (412)

#### Listing: sysutex/ex6.pp

```
Program Example6;
{ This program demonstrates the DateTimeToTimeStamp function }
Uses sysutils;
Var TS: TTimeStamp:
```

```
TS:=DateTimeToTimeStamp (Now);
             With TS do
               begin
               WriteIn ('Now is ',time,' millisecond past midnight');
               WriteIn ('Today is ', Date,' days past 1/1/0001');
          End.
          DateToStr
Declaration: Function DateToStr(Date: TDateTime): string;
Description: DateToStr converts Date to a string representation. It uses ShortDateFormat as it's format-
          ting string. It is hence completely equivalent to a FormatDateTime('ddddd', Date).
    Errors: None.
  See also: TimeToStr (423), DateTimeToStr (410), FormatDateTime (416), StrToDate (419)
          Listing: sysutex/ex7.pp
          Program Example7;
          { This program demonstrates the DateToStr function }
          Uses sysutils;
          Begin
             WriteIn(Format ('Today is: %s',[DateToStr(Date)]));
          End.
          DayOfWeek
Declaration: Function DayOfWeek(DateTime: TDateTime): integer;
Description: DayOfWeek returns the day of the week from DateTime. Sunday is counted as day 1, Saturday
          is counted as day 7. The result of DayOfWeek can serve as an index to the LongDayNames con-
          stant array, to retrieve the name of the day.
    Errors: None.
  See also: Date (409), DateToStr (413)
          Listing: sysutex/ex8.pp
          Program Example8;
          { This program demonstrates the DayOfWeek function }
          Uses sysutils;
             WriteIn ('Today''s day is ',LongDayNames[DayOfWeek(Date)]);
          End.
```

Begin

#### **DecodeDate**

```
Declaration: Procedure DecodeDate(Date: TDateTime; var Year, Month, Day: word);
Description: DecodeDate decodes the Year, Month and Day stored in Date, and returns them in the Year,
          Month and Day variables.
    Errors: None.
  See also: EncodeDate (415), DecodeTime (414).
          Listing: sysutex/ex9.pp
          Program Example9;
          { This program demonstrates the DecodeDate function }
          Uses sysutils;
          Var YY, MM, DD : Word;
            DecodeDate (Date, YY, MM, DD);
            WriteIn (Format ('Today is %d/%d/%d', [dd,mm, yy]));
          End.
          DecodeTime
Declaration: Procedure DecodeTime(Time: TDateTime; var Hour, Minute, Second, MilliSecond:
          word);
Description: DecodeDate decodes the hours, minutes, second and milliseconds stored in Time, and returns
          them in the Hour, Minute and Second and MilliSecond variables.
    Errors: None.
  See also: EncodeTime (415), DecodeDate (414).
          Listing: sysutex/ex10.pp
          Program Example10;
          { This program demonstrates the DecodeTime function }
          Uses sysutils;
          Var HH, MM, SS, MS: Word;
            DecodeTime(Time, HH, MM, SS, MS);
            WriteIn (format('The time is %d:%d:%d.%d',[hh,mm,ss,ms]));
          End.
```

```
EncodeDate
Declaration: Function EncodeDate(Year, Month, Day :word): TDateTime;
Description: EncodeDate encodes the Year, Month and Day variables to a date in TDateTime format. It
           does the opposite of the DecodeDate (414) procedure.
           The parameters must lie withing valid ranges (boundaries included):
           Yearmust be between 1 and 9999.
           Monthmust be within the range 1-12.
           Daymsut be between 1 and 31.
    Errors: In case one of the parameters is out of it's valid range, 0 is returned.
  See also: EncodeTime (415), DecodeDate (414).
           Listing: sysutex/ex11.pp
           Program Example11;
           { This program demonstrates the EncodeDate function }
           Uses sysutils;
           Var YY, MM, DD : Word;
           Begin
             DecodeDate ( Date , YY , MM, DD);
             WriteLn ('Today is: ',FormatDateTime ('dd mmmm yyyy',EnCodeDate(YY,Mm,Dd)));
           End.
           EncodeTime
Declaration: Function EncodeTime(Hour, Minute, Second, MilliSecond:word): TDateTime;
Description: EncodeTime encodes the Hour, Minute, Second, MilliSecond variables to a TDateTime
           format result. It does the opposite of the DecodeTime (414) procedure.
           The parameters must have a valid range (boundaries included):
           Hourmust be between 0 and 23.
           Minute, second must both be between 0 and 59.
           Millisecondmust be between 0 and 999.
    Errors: In case one of the parameters is outside of it's valid range, 0 is returned.
  See also: EncodeDate (415), DecodeTime (414).
           Listing: sysutex/ex12.pp
           Program Example12;
           { This program demonstrates the EncodeTime function }
```

Uses sysutils;

Var Hh, MM, SS, MS: Word;

```
Begin
             DeCodeTime (Time, Hh, MM, SS, MS);
             WriteIn ('Present Time is: ',FormatDateTime('hh:mm:ss',EnCodeTime (HH,MM,SS,MS)));
           FileDateToDateTime
Declaration: Function FileDateToDateTime(Filedate : Longint) : TDateTime;
Description: FileDateToDateTime converts the date/time encoded in filedate to a TDateTime en-
           coded form. It can be used to convert date/time values returned by the FileAge (431) or FindFirst
           (438)/FindNext (439) functions to TDateTime form.
    Errors: None.
  See also: DateTimeToFileDate (410)
           Listing: sysutex/ex13.pp
           Program Example13;
           { This program demonstrates the FileDateToDateTime function }
           Uses sysutils;
             ThisAge: Longint;
           Begin
            Write ('ex13.pp created on :');
           ThisAge:=FileAge('ex13.pp');
            WriteIn (DateTimeToStr(FileDateToDateTime(ThisAge)));
           End.
           FormatDateTime
Declaration: Function FormatDateTime(FormatStr: string; DateTime: TDateTime):string;
Description: FormatDateTime formats the date and time encoded in DateTime according to the formatting
           given in FormatStr. The complete list of formatting characters can be found in section 22.4, page
           408.
    Errors: On error (such as an invalid character in the formatting string), and EConvertError exception is
           raised.
  See also: DateTimeToStr (410), DateToStr (413), TimeToStr (423), StrToDateTime (420)
           Listing: sysutex/ex14.pp
           Program Example14;
           { This program demonstrates the FormatDateTime function }
           Uses sysutils;
```

```
Var ThisMoment : TDateTime;
            Begin
              ThisMoment:=Now;
              WriteIn ('Now : ',FormatDateTime('hh:nn',ThisMoment));
              \textbf{WriteIn} \hspace{0.1cm} (\hspace{0.1cm} \text{`Now} \hspace{0.1cm} : \hspace{0.1cm} \text{'}\hspace{0.1cm}, \textbf{FormatDateTime}(\hspace{0.1cm} \text{'DD} \hspace{0.1cm} \text{MM} \hspace{0.1cm} \text{YYYY'} \hspace{0.1cm}, \text{ThisMoment}));
              WriteIn ('Now : ',FormatDateTime('c',ThisMoment));
            End.
            IncMonth
Declaration: Function IncMonth(const DateTime: TDateTime; NumberOfMonths:
                                                                                                    integer):
            TDateTime;
Description: IncMonth increases the month number in DateTime with NumberOfMonths. It wraps the
            result as to get a month between 1 and 12, and updates the year accordingly. NumberOfMonths
            can be negative, and can be larger than 12 (in absolute value).
     Errors: None.
  See also: Date (409), Time (421), Now (419)
            Listing: sysutex/ex15.pp
            Program Example15;
            { This program demonstrates the IncMonth function }
            Uses sysutils;
            Var ThisDay : TDateTime;
            Begin
              ThisDay:=Date;
              WriteIn ('ThisDay : ',DateToStr(ThisDay));
              WriteIn ('6 months ago:', DateToStr(IncMonth(ThisDay, -6)));
              WriteIn ('6 months from now: ', DateToStr(IncMonth(ThisDay, 6)));
              WriteIn ('12 months from now: ', DateToStr(IncMonth(ThisDay, 12)));
WriteIn ('18 months ago: ', DateToStr(IncMonth(ThisDay, -18)));
              WriteIn ('18 months from now: ', DateToStr(IncMonth(ThisDay, 18)));
            End.
```

### **IsLeapYear**

Declaration: Function IsLeapYear(Year: Word): boolean;

Description: IsLeapYear returns True if Year is a leap year, False otherwise.

Errors: None.

See also: IncMonth (417), Date (409)

Listing: sysutex/ex16.pp

```
Program Example16;
          { This program demonstrates the IsLeapYear function }
          Uses sysutils;
          Var YY, MM, dd : Word;
          Procedure TestYear (Y : Word);
          beain
            WriteIn (Y, ' is leap year : ', lsLeapYear(Y));
          end;
          Begin
            DeCodeDate (Date, YY, mm, dd);
            TestYear(yy);
            TestYear(2000);
            TestYear(1900);
            TestYear (1600);
            TestYear (1992);
            TestYear (1995):
          End.
          MSecsToTimeStamp
Declaration: Function MSecsToTimeStamp(MSecs: Comp): TTimeStamp;
Description: MSecsTiTimeStamp converts the given number of milliseconds to a TTimeStamp date/time
          Use TTimeStamp variables if you need to keep very precise track of time.
    Errors: None.
  See also: TimeStampToMSecs (422), DateTimeToTimeStamp (412),
          Listing: sysutex/ex17.pp
          Program Example17;
          { This program demonstrates the MSecsToTimeStamp function }
          Uses sysutils;
          Var MS : Comp;
              TS: TTimeStamp;
              DT : TDateTime;
          Begin
            TS:=DateTimeToTimeStamp(Now);
            WriteIn ('Now in days since 1/1/0001 : ',TS. Date);
            WriteIn ('Now in millisecs since midnight: ',TS.Time);
            MS:=TimeStampToMSecs(TS);
            Writeln ('Now in millisecs since 1/1/0001: ',MS);
            MS:=MS-1000*3600*2;
            TS:=MSecsToTimeStamp(MS);
            DT:=TimeStampToDateTime(TS);
```

```
WriteIn ('Now minus 1 day : ',DateTimeToStr(DT));
End.
```

```
Now

Declaration: Function Now: TDateTime;

Description: Now returns the current date and time. It is equivalent to Date+Time.

Errors: None.

See also: Date (409), Time (421)

Listing: sysutex/ex18.pp

Program Example18;

{ This program demonstrates the Now function }

Uses sysutils;

Begin
WriteIn ('Now: ', DateTimeToStr(Now));
```

## **StrToDate**

End.

Declaration: Function StrToDate(const S: string): TDateTime;

Description: StrToDate converts the string S to a TDateTime date value. The Date must consist of 1 to three digits, separated by the DateSeparator character. If two numbers are given, they are supposed to form the day and month of the current year. If only one number is given, it is supposed to represent the day of the current month. (This is *not supported in Delphi*)

The order of the digits (y/m/d, m/d/v, d/m/y) is determined from the ShortDateFormat variable.

Errors: On error (e.g. an invalid date or invalid character), an EConvertError exception is raised.

See also: StrToTime (420), DateToStr (413)n TimeToStr (423).

```
Listing: sysutex/ex19.pp
```

```
Program Example19;
{ This program demonstrates the StrToDate function }
Uses sysutils;
Procedure TestStr (S : String);
begin
   WriteIn (S,':',DateToStr(StrToDate(S)));
end;
Begin
WriteIn ('ShortDateFormat',ShortDateFormat);
```

```
TestStr(DateTimeToStr(Date));
TestStr('05/05/1999');
TestStr('5/5');
TestStr('5');
End.
```

#### **StrToDateTime**

Declaration: Function StrToDateTime(const S: string): TDateTime;

Description: StrToDateTime converts the string S to a TDateTime date and time value. The Date must consist of 1 to three digits, separated by the DateSeparator character. If two numbers are given, they are supposed to form the day and month of the current year. If only one number is given, it is supposed to represent the day of the current month. (This is *not supported in Delphi*)

The order of the digits (y/m/d, m/d/y, d/m/y) is determined from the ShortDateFormat variable.

*Errors:* On error (e.g. an invalid date or invalid character), an EConvertError exception is raised.

See also: StrToDate (419), StrToTime (420), DateTimeToStr (410)

```
Listing: sysutex/ex20.pp
```

#### **StrToTime**

Declaration: Function StrToTime(const S: string): TDateTime;

Description: StrToTime converts the string S to a TDateTime time value. The time must consist of 1 to 4 digits, separated by the TimeSeparator character. If two numbers are given, they are supposed to form the hour and minutes.

Errors: On error (e.g. an invalid date or invalid character), an EConvertError exception is raised.

See also: StrToDate (419), StrToDateTime (420), TimeToStr (423)

```
Listing: sysutex/ex21.pp
          Program Example21;
          { This program demonstrates the StrToTime function }
          Uses sysutils;
          Procedure TestStr (S : String);
          begin
            WriteIn (S, ': ', TimeToStr(StrToTime(S)));
          end;
          Begin
            teststr (TimeToStr(Time));
            teststr ('12:00');
            teststr ('15:30');
            teststr ('3:30PM');
          End.
          SystemTimeToDateTime
Declaration: Function SystemTimeToDateTime(const SystemTime: TSystemTime): TDateTime;
Description: SystemTimeToDateTime converts a TSystemTime record to a TDateTime style date/time
          indication.
    Errors: None.
  See also: DateTimeToSystemTime (412)
          Listing: sysutex/ex22.pp
          Program Example22;
          { This program demonstrates the SystemTimeToDateTime function }
          Uses sysutils;
          Var ST: TSystemTime;
          Begin
            DateTimeToSystemTime(Now,ST);
            With St do
              begin
              WriteIn ('Today is
                                     ', year, '/', month, '/', Day);
              WriteIn ('The time is ', Hour, ':', minute, ':', Second, '.', MilliSecond);
            WriteIn ('Converted : ', DateTimeToStr(SystemTimeToDateTime(ST)));
          End.
```

### **Time**

Declaration: Function Time: TDateTime;

```
Description: Time returns the current time in TDateTime format. The date part of the TDateTimeValue is
          set to zero.
    Errors: None.
  See also: Now (419), Date (409)
          Listing: sysutex/ex23.pp
          Program Example23;
          { This program demonstrates the Time function }
          Uses sysutils;
          Beain
            WriteIn ('The time is : ',TimeToStr(Time));
          End.
          TimeStampToDateTime
Declaration: Function TimeStampToDateTime(const TimeStamp: TTimeStamp): TDateTime;
Description: TimeStampToDateTime converts TimeStamp to a TDateTime format variable. It is the
          inverse operation of DateTimeToTimeStamp (412).
    Errors: None.
  See also: DateTimeToTimeStamp (412), TimeStampToMSecs (422)
          Listing: sysutex/ex24.pp
          Program Example24;
          { This program demonstrates the TimeStampToDateTime function }
          Uses sysutils;
          Var TS: TTimeStamp;
              DT : TDateTime;
          Begin
            TS:=DateTimeToTimeStamp (Now);
```

### **TimeStampToMSecs**

DT:=TimeStampToDateTime(TS);

With TS do

End.

Declaration: Function TimeStampToMSecs(const TimeStamp: TTimeStamp): comp;

WriteIn ('Now is ',time,' millisecond past midnight');
WriteIn ('Today is ',Date,' days past 1/1/0001');

WriteIn ('Together this is : ',DateTimeToStr(DT));

Description: TimeStampToMSecs converts TimeStamp to the number of seconds since 1/1/0001.

Use TTimeStamp variables if you need to keep very precise track of time.

Errors: None.

See also: MSecsToTimeStamp (418), TimeStampToDateTime (422)

For an example, see MSecsToTimeStamp (418).

#### **TimeToStr**

```
Declaration: Function TimeToStr(Time: TDateTime): string;
```

Description: TimeToStr converts the time in Time to a string. It uses the ShortTimeFormat variable to see what formatting needs to be applied. It is therefor entirely equivalent to a FormatDateTime('t', Time) call.

Errors: None.

See also:

```
Listing: sysutex/ex25.pp
```

```
Program Example25;
{ This program demonstrates the TimeToStr function }
Uses sysutils;
Begin     WriteIn ('The current time is : ',TimeToStr(Time));
End.
```

### 22.5 Disk functions

### AddDisk (Linux only)

```
Declaration: Function AddDisk (Const PAth: String): Longint;
```

Description: On Linux both the DiskFree (45) and DiskSize (46) functions need a file on the specified drive, since is required for the statfs system call.

These filenames are set in drivestr[0..26], and the first 4 have been preset to:

```
Disk\ 0\ ' . ' default drive - hence current directory is used.
```

**Disk 1**'/fd0/. ' floppy drive 1.

Disk 2'/fd1/.' floppy drive 2.

Disk 3'/' C: equivalent of DOS is the root partition.

Drives 4..26 can be set by your own applications with the AddDisk call.

The AddDisk call adds Path to the names of drive files, and returns the number of the disk that corresponds to this drive. If you add more than 21 drives, the count is wrapped to 4.

Errors: None.

See also: DiskFree (424), DiskSize (425)

#### CreateDir

Declaration: Function CreateDir(Const NewDir: String): Boolean;

**Description**: CreateDir creates a new directory with name NewDir. If the directory doesn't contain an absolute path, then the directory is created below the current working directory.

The function returns True if the directory was successfully created, False otherwise.

Errors: In case of an error, the function returns False.

See also: RemoveDir (426)

```
Listing: sysutex/ex26.pp
```

```
Program Example26;
{ This program demonstrates the CreateDir and RemoveDir functions }
{ Run this program twice in the same directory }

Uses sysutils;

Begin
    If Not FileExists('NewDir') then
        If Not CreateDir ('NewDir') Then
            WriteIn ('Failed to create directory !')
    else
        WriteIn ('Created "NewDir" directory')

Else
    If Not RemoveDir ('NewDir') Then
        WriteIn ('Failed to remove directory !')
    else
        WriteIn ('Removed "NewDir" directory');
End.
```

### **DiskFree**

Declaration: Function DiskFree(Drive : Byte) : Int64;

Description: DiskFree returns the free space (in bytes) on disk Drive. Drive is the number of the disk drive:

Ofor the current drive.

1 for the first floppy drive.

2for the second floppy drive.

**3**for the first hard-disk parttion.

**4-26** for all other drives and partitions.

Remark Under LINUX, and Unix in general, the concept of disk is different than the DOS one, since the filesystem is seen as one big directory tree. For this reason, the DiskFree and DiskSize (46) functions must be mimicked using filenames that reside on the partitions. For more information, see AddDisk (423)

Errors: On error, -1 is returned.

See also: DiskSize (425), AddDisk (423)

Listing: sysutex/ex27.pp

```
Program Example27;
{ This program demonstrates the DiskFree function }

Uses sysutils;

Begin
   Write ('Size of current disk : ',DiskSize(0));
   WriteIn (' (= ',DiskSize(0) div 1024,'k)');
   Write ('Free space of current disk : ',Diskfree(0));
   WriteIn (' (= ',Diskfree(0) div 1024,'k)');
End.
```

#### **DiskSize**

Declaration: Function DiskSize(Drive : Byte) : Int64;

Description: DiskSize returns the size (in bytes) of disk Drive. Drive is the number of the disk drive:

Ofor the current drive.

1 for the first floppy drive.

2for the second floppy drive.

3for the first hard-disk parttion.

**4-26** for all other drives and partitions.

Remark Under LINUX, and Unix in general, the concept of disk is different than the DOS one, since the filesystem is seen as one big directory tree. For this reason, the DiskFree (45) and DiskSize functions must be mimicked using filenames that reside on the partitions. For more information, see AddDisk (423)

Errors: On error, -1 is returned.

See also: DiskFree (424), AddDisk (423)

For an example, see DiskFree (424).

#### **GetCurrentDir**

```
Declaration: Function GetCurrentDir : String;
```

 $\label{eq:Description:Description:Description:GetCurrentDir\ returns\ the\ current\ working\ directory.$ 

Errors: None.

See also: SetCurrentDir (426), DiskFree (45), DiskSize (46)

Listing: sysutex/ex28.pp

```
Program Example28;
{ This program demonstrates the GetCurrentDir function }
Uses sysutils;
```

```
Begin
WriteIn ('Current Directory is : ',GetCurrentDir);
End.
```

#### RemoveDir

```
Declaration: Function RemoveDir(Const Dir : String) : Boolean;
```

**Description**: RemoveDir removes directory Dir from the disk. If the directory is not absolue, it is appended to the current working directory.

Errors: In case of error (e.g. the directory isn't empty) the function returns False. If successful, True is returned.

See also:

For an example, see CreateDir (424).

#### SetCurrentDir

Declaration: Function SetCurrentDir(Const NewDir : String) : Boolean;

**Description**: SetCurrentDir sets the current working directory of your program to NewDir. It returns True if the function was successfull, False otherwise.

Errors: In case of error, False is returned.

See also: GetCurrentDir (425)

```
Listing: sysutex/ex29.pp
```

```
Program Example29;
{ This program demonstrates the SetCurrentDir function }
Uses sysutils;

Begin
    If SetCurrentDir ('...') Then
        WriteIn ('Now in directory ',GetCurrentDir)
    else
        WriteIn ('Change directory to .. failed.');
End.
```

# 22.6 File handling functions

### ChangeFileExt

```
Declaration: Function ChangeFileExt(const FileName, Extension: string): string;
```

Description: ChangeFileExt changes the file extension in FileName to Extension. The extension Extension includes the starting . (dot). The previous extension of FileName are all characters after the last ., the . character included.

If FileName doesn't have an extension, Extension is just appended.

```
Errors: None.
  See also: ExtractFileName (430), ExtractFilePath (430), ExpandFileName (428)
           DeleteFile
Declaration: Function DeleteFile(Const FileName : String) : Boolean;
Description: DeleteFile deletes file FileName from disk. The function returns True if the file was suc-
           cessfully removed, False otherwise.
    Errors: On error, False is returned.
  See also: FileCreate (432), FileExists (433)
           Listing: sysutex/ex31.pp
           Program Example31;
           { This program demonstrates the DeleteFile function }
           Uses sysutils;
           Var
             Line: String;
             F, I: Longint;
           Begin
             F:=FileCreate('test.txt');
             Line:='Some string line.'#10;
             For l:=1 to 10 do
               FileWrite (F, Line[1], Length(Line));
             FileClose(F);
             DeleteFile ('test.txt');
           End.
           DoDirSeparators
Declaration: Procedure DoDirSeparators(Var FileName : String);
Description: This function replaces all directory separators 'and '/' to the directory separator character for
           the current system.
    Errors: None.
  See also: ExtractFileName (430), ExtractFilePath (430)
           Listing: sysutex/ex32.pp
           Program Example32;
           { This program demonstrates the DoDirSeparators function }
           {$H+}
           Uses sysutils;
```

Procedure Testit (F : String);

```
begin
    WriteIn ('Before : ',F);
    DoDirSeparators (F);
    WriteIn ('After : ',F);
end;

Begin
    Testit (GetCurrentDir);
    Testit ('c:\pp\bin\win32');
    Testit ('/usr/lib/fpc');
    Testit ('\usr\lib\fpc');
    Testit ('\usr\lib\fpc');
```

## **ExpandFileName**

Declaration: Function ExpandFileName(Const FileName : string): String;

**Description**: ExpandFileName expands the filename to an absolute filename. It changes all directory separator characters to the one appropriate for the system first.

Errors: None.

See also: ExtractFileName (430), ExtractFilePath (430), ExtractFileDir (429), ExtractFileDrive (429), ExtractFileExt (430), ExtractRelativePath (430)

Listing: sysutex/ex33.pp

### **ExpandUNCFileName**

Declaration: Function ExpandUNCFileName (Const FileName : string): String;

Description: ExpandUNCFileName runs ExpandFileName (428) on FileName and then attempts to replace the driveletter by the name of a shared disk.

Errors:

```
See also: ExtractFileName (430), ExtractFilePath (430), ExtractFileDir (429), ExtractFileDrive (429),
          ExtractFileExt (430), ExtractRelativePath (430)
          ExtractFileDir
Declaration: Function ExtractFileDir(Const FileName : string):
Description: ExtractFileDir returns only the directory part of FileName, not including a driveletter. The
          directory name has NO ending directory separator, in difference with ExtractFilePath (430).
    Errors: None.
  See also: ExtractFileName (430), ExtractFilePath (430), ExtractFileDir (429), ExtractFileDrive (429),
          ExtractFileExt (430), ExtractRelativePath (430)
          Listing: sysutex/ex34.pp
          Program Example34;
           { This program demonstrates the ExtractFileName function }
           {$H+}
          Uses sysutils:
          Procedure Testit(F : String);
          begin
            WriteIn ('FileName
                                     : ',F);
            WriteIn ('Has Name
                                     : ', ExtractFileName(F));
                                     : ',ExtractFilePath(F));
            Writeln ('Has Path
            WriteIn ('Has Extension: ', ExtractFileExt(F));
           WriteIn ('Has Directory: ',ExtractFileDir(F));
                                     : ', ExtractFileDrive(F));
           WriteIn ('Has Drive
          end;
          Begin
             Testit (Paramstr (0));
             Testit ('/usr/local/bin/mysqld');
             Testit ('c:\pp\bin\win32\ppc386.exe');
             Testit ('/pp/bin/win32/ppc386.exe');
          End.
          ExtractFileDrive
Declaration: Function ExtractFileDrive(const FileName: string): string;
```

Description: Extract

Errors:

429

See also: ExtractFileName (430), ExtractFilePath (430), ExtractFileDir (429), ExtractFileDrive (429),

ExtractFileExt (430), ExtractRelativePath (430)

For an example, see ExtractFileDir (429).

#### **ExtractFileExt**

Declaration: Function ExtractFileExt(const FileName: string): string;

Description: ExtractFileExt returns the extension (including the .(dot) character) of FileName.

Errors: None.

See also: ExtractFileName (430), ExtractFilePath (430), ExtractFileDir (429), ExtractFileDrive (429), ExtractFileExt (430), ExtractRelativePath (430)

For an example, see ExtractFileDir (429).

#### **ExtractFileName**

Declaration: Function ExtractFileName(const FileName: string): string;

Description: ExtractFileName returns the filename part from FileName. The filename consists of all characters after the last directory separator character ('/' or ') or drive letter.

The full filename can always be reconstructed by concatenating the result of ExtractFilePath (430) and ExtractFileName.

Errors: None.

See also: ExtractFileName (430), ExtractFilePath (430), ExtractFileDir (429), ExtractFileDrive (429), ExtractFileExt (430), ExtractRelativePath (430)

For an example, see ExtractFileDir (429).

#### **ExtractFilePath**

Declaration: Function ExtractFilePath(const FileName: string): string;

Description: ExtractFilePath returns the path part (including driveletter) from FileName. The path consists of all characters before the last directory separator character ('/' or '), including the directory separator itself. In case there is only a drive letter, that will be returned.

The full filename can always be reconstucted by concatenating the result of ExtractFilePath and ExtractFileName (430).

Errors: None.

See also: ExtractFileName (430), ExtractFilePath (430), ExtractFileDir (429), ExtractFileDrive (429), ExtractFileExt (430), ExtractRelativePath (430)

For an example, see ExtractFileDir (429).

#### **ExtractRelativePath**

Declaration: Function ExtractRelativePath(Const BaseName, DestNAme : String): String;

Description: ExtractRelativePath constructs a relative path to go from BaseName to DestName. If DestName is on another drive (Not on Linux) then the whole Destname is returned.

Note: This function does not exist in the Delphi unit.

Errors: None.

```
See also: ExtractFileName (430), ExtractFilePath (430), ExtractFileDir (429), ExtractFileDrive (429),
           ExtractFileExt (430),
           Listing: sysutex/ex35.pp
           Program Example35;
           { This program demonstrates the ExtractRelativePath function }
           Uses sysutils;
           Procedure Testit (FromDir, ToDir : String);
           begin
             Write ('From "', FromDir, '" to "', ToDir, '" via "');
             WriteIn (ExtractRelativePath (FromDir, ToDir), '"');
           end;
           Begin
            Testit ('/pp/src/compiler','/pp/bin/win32/ppc386');
            Testit ('/pp/bin/win32/ppc386','/pp/src/compiler');
            Testit ('e:/pp/bin/win32/ppc386','d:/pp/src/compiler');
Testit ('e:\pp\bin\win32\ppc386','d:\pp\src\compiler');
           End.
           FileAge
Declaration: Function FileAge(Const FileName : String): Longint;
Description: FileAge returns the last modification time of file FileName. The FileDate format can be trans-
           formed to TDateTime format with the FileDateToDateTime (416) function.
    Errors: In case of errors, -1 is returned.
  See also: FileDateToDateTime (416), FileExists (433), FileGetAttr (433)
           Listing: sysutex/ex36.pp
           Program Example36;
           { This program demonstrates the FileAge function }
           Uses sysutils;
           Var S: TDateTime;
               fa : Longint;
           Begin
             fa:=FileAge('ex36.pp');
             If Fa<>-1 then
               begin
               S:=FileDateTodateTime(fa);
                WriteIn ('I'm from ', DateTimeToStr(S))
               end;
           End.
```

### **FileClose**

```
Declaration: Procedure FileClose(Handle : Longint);
Description: FileClose closes the file handle Handle. After this call, attempting to read or write from the
           handle will result in an error.
    Errors: None.
  See also: FileCreate (432), FileWrite (438), FileOpen (435), FileRead (435), FileTruncate (437), File-
           Seek (436)
           For an example, see FileCreate (432)
           FileCreate
Declaration: Function FileCreate(Const FileName : String) : Longint;
Description: FileCreate creates a new file with name FileName on the disk and returns a file handle which
           can be used to read or write from the file with the FileRead (435) and FileWrite (438) functions.
           If a file with name FileName already existed on the disk, it is overwritten.
    Errors: If an error occurs (e.g. disk full or non-existent path), the function returns -1.
  See also: FileClose (432), FileWrite (438), FileOpen (435), FileRead (435), FileTruncate (437), FileSeek
           (436)
           Listing: sysutex/ex37.pp
           Program Example37;
           { This program demonstrates the FileCreate function }
           Uses sysutils;
           Var I, J, F: Longint;
           Begin
             F:=FileCreate ('test.dat');
             If F=-1 then
                Halt (1);
             For l:=0 to 100 do
                FileWrite(F, I, SizeOf(i));
             FileClose(f);
             F:=FileOpen ('test.dat',fmOpenRead);
             For 1:=0 to 100 do
                begin
                FileRead (F, J, SizeOF(J));
                If J<>I then
                  Writeln ('Mismatch at file position', I)
             FileSeek(F,0,fsFromBeginning);
             Randomize;
             Repeat
                FileSeek (F, Random (100) * 4, fsFromBeginning);
```

FileRead (F,J,SizeOf(J));
WriteIn ('Random read : ',j);

Until J>80;

```
FileClose(F);
F:=FileOpen('test.dat',fmOpenWrite);
I:=50*SizeOf(Longint);
If FileTruncate(F,I) then
    WriteIn('SuccessFully truncated file to ',I,' bytes.');
FileClose(F);
End.
```

### **FileExists**

Declaration: Function FileExists(Const FileName : String) : Boolean;

Description: FileExists returns True if a file with name FileName exists on the disk, False otherwise.

Errors: None.

See also: FileAge (431), FileGetAttr (433), FileSetAttr (437)

```
Listing: sysutex/ex38.pp
```

```
Program Example38;
{ This program demonstrates the FileExists function }
Uses sysutils;
Begin
    If FileExists(ParamStr(0)) Then
        WriteIn ('All is well, I seem to exist.');
End.
```

### **FileGetAttr**

Declaration: Function FileGetAttr(Const FileName : String) : Longint;

**Description**: FileGetAttr returns the attribute settings of file FileName. The attribute is a OR-ed combination of the following constants:

**faReadOnly**The file is read-only.

**faHidden**The file is hidden. (On LINUX, this means that the filename starts with a dot)

**faSysFile**The file is a system file (On LINUX, this means that the file is a character, block or FIFO file).

faVolumeIdVolume Label. Not possible under LINUX.

**faDirectory**File is a directory.

faArchivefile is an archive. Not possible on LINUX.

Errors: In case of error, -1 is returned.

See also: FileSetAttr (437), FileAge (431), FileGetDate (434).

Listing: sysutex/ex40.pp

```
Program Example 40;
{ This program demonstrates the FileGetAttr function }
Uses sysutils;
Procedure Testit (Name: String);
Var F: Longint;
Begin
  F:=FileGetAttr(Name);
  If F <> -1 then
    begin
    WriteIn ('Testing: ',Name);
    If (F and faReadOnly)<>0 then
      WriteIn ('File is ReadOnly');
    If (F and faHidden)<>0 then
      WriteIn ('File is hidden');
    If (F and faSysFile)<>0 then
      Writeln ('File is a system file');
    If (F and faVolumeID) <> 0 then
      Writeln ('File is a disk label');
    If (F and faArchive) <>0 then
      WriteIn ('File is artchive file');
    If (F and faDirectory)<>0 then
      Writeln ('File is a directory');
    end
  else
   WriteIn ('Error reading attribites of ', Name);
end;
begin
  testit ('ex40.pp');
  testit (ParamStr(0));
  testit ('.');
  testit ('/');
End.
```

#### **FileGetDate**

```
Declaration: Function FileGetDate(Handle : Longint) : Longint;
```

Description: FileGetdate returns the filetime of the opened file with filehandle Handle. It is the same as FileAge (431), with this difference that FileAge only needs the file name, while FilegetDate needs an open file handle.

```
Errors: On error, -1 is returned.
```

See also: FileAge (431)

Listing: sysutex/ex39.pp

```
Program Example39;
{ This program demonstrates the FileGetDate function }
```

```
Uses sysutils;

Var F,D : Longint;

Begin
    F:=FileCreate('test.dat');
    D:=FileGetDate(D);
    WriteIn ('File crerated on ',DateTimeToStr(FileDateToDateTime(D)));
    FileClose(F);
    DeleteFile('test.dat');
End.
```

# **FileOpen**

```
Declaration: Function FileOpen(Const FileName: string; Mode: Integer): Longint;
```

**Description**: FileOpen opens a file with name FileName with mode Mode. Mode can be one of the following constants:

fmOpenReadThe file is opened for reading.

fmOpenWriteThe file is opened for writing.

**fmOpenReadWrite**The file is opened for reading and writing.

If the file has been successfully opened, it can be read from or written to (depending on the Mode parameter) with the FileRead (435) and FileWrite functions.

Remark that you cannot open a file if it doesn't exist yet, i.e. it will not be created for you. If you want tp create a new file, or overwrite an old one, use the FileCreate (432) function.

Errors: On Error, -1 is returned.

```
See also: FileClose (432), FileWrite (438), FileCreate (432), FileRead (435), FileTruncate (437), FileSeek (436)
```

For an example, see FileOpen (435)

#### **FileRead**

Description: FileRead reads Count bytes from file-handle Handle and stores them into Buffer. Buffer must be at least Count bytes long. No checking on this is performed, so be careful not to overwrite any memory. Handle must be the result of a FileOpen (435) call.

```
Errors: On error, -1 is returned.
```

```
See also: FileClose (432), FileWrite (438), FileCreate (432), FileOpen (435), FileTruncate (437), FileSeek (436)
```

For an example, see FileCreate (432)

### **FileSearch**

Declaration: Function FileSearch(Const Name, DirList: String): String;

Description: FileSearch looks for the file Name in DirList, where dirlist is a list of directories, separated by semicolons or colons. It returns the full filename of the first match found.

**Errors**: On error, an empty string is returned.

See also: ExpandFileName (428), FindFirst (438)

Listing: sysutex/ex41.pp

```
Program Example41;
{ Program to demonstrate the FileSearch function. }

Uses Sysutils;

Const
{ $ifdef unix }
    FN = 'find';
    P = '.:/bin:/usr/bin';
{ $else }
    FN = 'find.exe';
    P = 'c:\dos;c:\windows;c:\windows\system;c:\windows\system32';
{ $endif }

begin
    WriteIn ('find is in : ',FileSearch (FN,P));
end.
```

#### FileSeek

Declaration: Function FileSeek(Handle,Offset,Origin : Longint) : Longint;

**Description**: FileSeek sets the file pointer on position Offset, starting from Origin. Origin can be one of the following values:

**fsFromBeginning**Offset is relative to the first byte of the file. This position is zero-based. i.e. the first byte is at offset 0.

**fsFromCurrent**Offset is relative to the current position.

**fsFromEnd**Offset is relative to the end of the file. This means that Offset can only be zero or negative in this case.

If successfull, the function returns the new file position, relative to the beginning of the file.

Remark: The abovementioned constants do not exist in Delphi.

Errors: On error, -1 is returned.

See also: FileClose (432), FileWrite (438), FileCreate (432), FileOpen (435) FileRead (435), FileTruncate (437)

Listing: sysutex/ex42.pp

```
Program Example42;
{ This program demonstrates the FileSetAttr function }

Uses sysutils;

Begin
    If FileSetAttr ('ex40.pp',faReadOnly or faHidden)=0 then
        WriteIn ('Successfully made file hidden and read-only.')
    else
        WriteIn ('Coulnd''t make file hidden and read-only.');
End.
```

For an example, see FileCreate (432)

# FileSetAttr (Not on Linux)

Declaration: Function FileSetAttr(Const Filename : String; Attr: longint) : Longint;

**Description**: FileSetAttr sets the attributes of FileName to Attr. If the function was successful, 0 is returned, -1 otherwise.

Attr can be set to an OR-ed combination of the pre-defined faXXX constants.

Errors: On error, -1 is returned (always on linux).

See also: FileGetAttr (433), FileGetDate (434), FileSetDate (437).

# FileSetDate (Not on Linux)

Declaration: Function FileSetDate(Handle, Age : Longint) : Longint;

Description: FileSetDate sets the file date of the file with handle Handle to Age, where Age is a DOS date-and-time stamp value.

The function returns zero of successfull.

Errors: On Linux, -1 is always returned, since this is impossible to implement. On Windows and DOS, a negative error code is returned.

See also:

#### **FileTruncate**

```
Declaration: Function FileTruncate(Handle, Size: Longint): boolean;
```

Description: FileTruncate truncates the file with handle Handle to Size bytes. The file must have been opened for writing prior to this call. The function returns True is successful, False otherwise.

Errors: On error, the function returns False.

See also: FileClose (432), FileWrite (438), FileCreate (432), FileOpen (435) FileRead (435), FileSeek (436)

For an example, see FileCreate (432).

### **FileWrite**

Description: FileWrite writes Count bytes from Buffer to the file with handle Handle. Prior to this call, the file must have been opened for writing. Buffer must be at least Count bytes large, or a memory access error may occur.

The function returns the number of bytes written, or -1 in case of an error.

Errors: In case of error, -1 is returned.

See also: FileClose (432), FileCreate (432), FileOpen (435) FileRead (435), FileTruncate (437), FileSeek (436)

For an example, see FileCreate (432).

### **FindClose**

Declaration: Procedure FindClose(Var F : TSearchrec);

Description: FindClose ends a series of FindFirst (438)/FindNext (439) calls, and frees any memory used by these calls. It is *absolutely* necessary to do this call, or huge memory losses may occur.

Errors: None.

See also: FindFirst (438), FindNext (439).

For an example, see FindFirst (438).

#### **FindFirst**

Description: FindFirst looks for files that match the name (possibly with wildcards) in Path and attributes Attr. It then fills up the Rslt record with data gathered about the file. It returns 0 if a file matching the specified criteria is found, a nonzero value (-1 on linux) otherwise.

The Rslt record can be fed to subsequent calls to FindNext, in order to find other files matching the specifications.

*remark:* A FindFirst call must *always* be followed by a FindClose (438) call with the same Rslt record. Failure to do so will result in memory loss.

Errors: On error the function returns -1 on linux, a nonzero error code on Windows.

See also: FindClose (49)FindCloseSys, FindNext (439).

```
Listing: sysutex/ex43.pp
```

```
Program Example43;
{ This program demonstrates the FindFirst function }
Uses SysUtils;
Var Info : TSearchRec;
```

```
Count : Longint;
Begin
  Count:=0;
  If FindFirst ('/*',faAnyFile and faDirectory,Info)=0 then
   begin
    Repeat
      Inc (Count);
      With Info do
        begin
        If (Attr and faDirectory) = faDirectory then
          Write('Dir:');
        WriteIn (Name: 40, Size: 15);
    Until FindNext(info)<>0;
    end:
  FindClose(Info);
  WriteIn ('Finished search. Found', Count, 'matches');
End.
```

### **FindNext**

Declaration: Function FindNext(Var Rslt : TSearchRec) : Longint;

**Description**: FindNext finds a next occurrence of a search sequence initiated by FindFirst. If another record matching the criteria in Rslt is found, 0 is returned, a nonzero constant is returned otherwise.

*remark:* The last FindNext call must *always* be followed by a FindClose call with the same Rslt record. Failure to do so will result in memory loss.

**Errors**: On error (no more file is found), a nonzero constant is returned.

See also: FindFirst (438), FindClose (49)

For an example, see FindFirst (438)

#### **GetDirs**

Description: GetDirs splits DirName in a null-byte separated list of directory names, Dirs is an array of PChars, pointing to these directory names. The function returns the number of directories found, or -1 if none were found. DirName must contain only OSDirSeparator as Directory separator chars.

Errors: None.

See also: ExtractRelativePath (430)

Listing: sysutex/ex45.pp

```
Program Example45;
{ This program demonstrates the GetDirs function }
{$H+}
```

```
Uses sysutils;
          Var Dirs: Array[0..127] of pchar;
              I, Count : longint;
              Dir, NewDir: String;
          Begin
            Dir:=GetCurrentDir;
            WriteIn ('Dir : ',Dir);
            NewDir:= ',';
            count:=GetDirs(Dir, Dirs);
            For I:=0 to Count-1 do
              begin
              NewDir:=NewDir+'/'+StrPas(Dirs[I]);
              WriteIn (NewDir);
              end:
          End.
          RenameFile
Declaration: Function RenameFile(Const OldName, NewName : String) : Boolean;
Description: RenameFile renames a file from OldName to NewName. The function returns True if success-
          ful, False otherwise.
          Remark: you cannot rename across disks or partitions.
    Errors: On Error, False is returned.
  See also: DeleteFile (427)
          Listing: sysutex/ex44.pp
          Program Example44;
          { This program demonstrates the RenameFile function }
          Uses sysutils;
          Var F : Longint;
              S: String;
            S:= 'Some short file.';
            F:=FileCreate ('test.dap');
            FileWrite (F,S[1], Length(S));
            FileClose(F):
            If RenameFile ('test.dap', 'test.dat') then
              Writeln ('Successfully renamed files.');
          End.
```

# **SetDirSeparators**

Declaration: Function SetDirSeparators(Const FileName : String) : String;

Description: SetDirSeparators returns FileName with all possible DirSeparators replaced by OSDirSeparator.

Errors: None.

See also: ExpandFileName (428), ExtractFilePath (430), ExtractFileDir (429)

```
Listing: sysutex/ex47.pp

Program Example47;
{ This program demonstrates the SetDirSeparators function }

Uses sysutils;

Begin
    WriteIn (SetDirSeparators('/pp\bin/win32\ppc386'));
End.
```

### 22.7 PChar functions

#### Introduction

Most PChar functions are the same as their counterparts in the STRINGS unit. The following functions are the same :

- 1. StrCat (390): Concatenates two PChar strings.
- 2. StrComp (391): Compares two PChar strings.
- 3. StrCopy (391): Copies a PChar string.
- 4. StrECopy (392): Copies a PChar string and returns a pointer to the terminating null byte.
- 5. StrEnd (393): Returns a pointer to the terminating null byte.
- 6. StrlComp (393): Case insensitive compare of 2 PChar strings.
- 7. StrLCat (394): Appends at most L characters from one PChar to another PChar.
- 8. StrLComp (394): Case sensitive compare of at most L characters of 2 PChar strings.
- 9. StrLCopy (395): Copies at most L characters from one PChar to another.
- 10. StrLen (395): Returns the length (exclusive terminating null byte) of a PChar string.
- 11. StrLlComp (396): Case insensitive compare of at most L characters of 2 PChar strings.
- 12. StrLower (396): Converts a PChar to all lowercase letters.
- 13. StrMove (397): Moves one PChar to another.
- 14. StrNew (397): Makes a copy of a PChar on the heap, and returns a pointer to this copy.
- 15. StrPos (399): Returns the position of one PChar string in another?
- 16. StrRScan (399): returns a pointer to the last occurrence of on PChar string in another one.
- 17. StrScan (399): returns a pointer to the first occurrence of on PChar string in another one.
- 18. StrUpper (400): Converts a PChar to all uppercase letters.

The subsequent functions are different from their counterparts in STRINGS, although the same examples can be used.

#### StrAlloc

```
Declaration: Function StrAlloc(Size: cardinal): PChar;
```

**Description**: StrAlloc reserves memory on the heap for a string with length Len, terminating #0 included, and returns a pointer to it.

Additionally, StrAlloc allocates 4 extra bytes to store the size of the allocated memory. Therefore this function is NOT compatible with the StrAlloc (390) function of the Strings unit.

Errors: None.

```
See also: StrBufSize (442), StrDispose (442), StrAlloc (390)
```

For an example, see StrBufSize (442).

#### **StrBufSize**

```
Declaration: Function StrBufSize(var Str: PChar): cardinal;
```

**Description**: StrBufSize returns the memory allocated for Str. This function ONLY gives the correct result if Str was allocated using StrAlloc (442).

**Errors**: If no more memory is available, a runtime error occurs.

See also: StrAlloc (442). StrDispose (442).

```
Listing: sysutex/ex46.pp
```

```
Program Example46;
{ This program demonstrates the StrBufSize function }
{$H+}

Uses sysutils;

Const S = 'Some nice string';

Var P : Pchar;

Begin
   P:= StrAlloc(Length(S)+1);
   StrPCopy(P,S);
   Write (P, ' has length ',length(S));
   Writeln (' and buffer size ',StrBufSize(P));
   StrDispose(P);
End.
```

### **StrDispose**

```
Declaration: Procedure StrDispose(var Str: PChar);
```

Description: StrDispose frees any memory allocated for Str. This function will only function correctly if Str has been allocated using StrAlloc (442) from the SYSUTILS unit.

Errors: If an invalid pointer is passed, or a pointer not allocated with StrAlloc, an error may occur.

```
See also: StrBufSize (442), StrAlloc (442), StrDispose (392)
```

For an example, see StrBufSize (442).

# **StrPCopy**

Declaration: Function StrPCopy(Dest: PChar; Source: string): PChar;

Description: StrPCopy Converts the Ansistring in Source to a Null-terminated string, and copies it to Dest.

Dest needs enough room to contain the string Source, i.e. Length (Source) +1 bytes.

Errors: No checking is performed to see whether Dest points to enough memory to contain Source.

See also: StrPLCopy (443), StrPCopy (398)

For an example, see StrPCopy (398).

# **StrPLCopy**

**Description**: StrPLCopy Converts maximally MaxLen characters of the Ansistring in Source to a Null-terminated string, and copies it to Dest. Dest needs enough room to contain the characters.

Errors: No checking is performed to see whether Dest points to enough memory to contain L characters of Source.

Errors:

See also: StrPCopy (443).

### **StrPas**

Declaration: Function StrPas(Str: PChar): string;

Description: Converts a null terminated string in Str to an Ansitring, and returns this string. This string is NOT truncated at 255 characters as is the

Errors: None.

See also: StrPas (398).

For an example, see StrPas (398).

# 22.8 String handling functions

# AdjustLineBreaks

Declaration: Function AdjustLineBreaks(const S: string): string;

Description: AdjustLineBreaks will change all #13 characters with #13#10 on WINDOWS NT and DOS.

On LINUX, all #13#10 character pairs are converted to #10 and single #13 characters also.

Errors: None.

See also: AnsiCompareStr (444), AnsiCompareText (445)

Listing: sysutex/ex48.pp

# **AnsiCompareStr**

Declaration: Function AnsiCompareStr(const S1, S2: string): integer;

Description: AnsiCompareStr compares two strings and returns the following result:

```
<0if S1<S2.
0if S1=S2.
>0if S1>S2.
```

the comparision takes into account Ansi characters, i.e. it takes care of strange accented characters. Contrary to AnsiCompareText (445), the comparision is case sensitive.

Errors: None.

See also: AdjustLineBreaks (443), AnsiCompareText (445)

#### **Listing:** sysutex/ex49.pp

```
Program Example49;
{ This program demonstrates the AnsiCompareStr function }
{$H+}
Uses sysutils;
Procedure TestIt (S1,S2: String);
Var R: Longint;
begin
 R:=AnsiCompareStr(S1,S2);
  Write ('"',S1,'" is ');
  If R<0 then
    write ('less than ')
  else If R=0 then
    Write ('equal to ')
  else
    Write ('larger than ');
  WriteIn ('"',S2,'"');
end;
```

```
Begin
   Testit('One string','One smaller string');
   Testit('One string','one string');
   Testit('One string','One string');
   Testit('One string','One tall string');
End.
```

# **AnsiCompareText**

Declaration: Function AnsiCompareText(const S1, S2: string): integer;

Description:

Description: AnsiCompareText compares two strings and returns the following result:

```
<0if S1<S2.
0if S1=S2.
>0if S1>S2.
```

the comparision takes into account Ansi characters, i.e. it takes care of strange accented characters. Contrary to AnsiCompareStr (444), the comparision is case insensitive.

Errors: None.

See also: AdjustLineBreaks (443), AnsiCompareText (445)

Listing: sysutex/ex50.pp

```
Program Example49;
{ This program demonstrates the AnsiCompareText function }
{$H+}
Uses sysutils;
Procedure TestIt (S1,S2 : String);
Var R: Longint;
begin
 R:=AnsiCompareText(S1,S2);
  Write ('"',S1,'" is ');
  If R<0 then
    write ('less than ')
  else If R=0 then
    Write ('equal to')
  Write ('larger than ');
WriteIn ('"',S2,'"');
end;
Begin
  Testit ('One string', 'One smaller string');
  Testit('One string','one string');
  Testit('One string','One string');
  Testit ('One string', 'One tall string');
End.
```

### AnsiExtractQuotedStr

```
Declaration: Function AnsiExtractQuotedStr(var Src: PChar; Quote:
                                                                               Char):
                                                                                        string;
Description: AnsiExtractQuotedStr Returns Src as a string, with Quote characters removed from the
          beginning and end of the string, and double Quote characters replaced by a single Quote charac-
          ters. As such, it revereses the action of AnsiQuotedStr (447).
    Errors: None.
  See also: AnsiQuotedStr (447)
          Listing: sysutex/ex51.pp
          Program Example51;
           { This program demonstrates the AnsiQuotedStr function }
          Uses sysutils;
          Var S: AnsiString;
          Begin
             S:= 'He said "Hello" and walked on';
             S:=AnsiQuotedStr(Pchar(S), '"');
             WriteIn (S);
             WriteIn (AnsiExtractQuotedStr(Pchar(S), '"'));
          End.
          AnsiLastChar
Declaration: Function AnsiLastChar(const S: string): PChar;
Description: This function returns a pointer to the last character of S. Since multibyte characters are not yet
          supported, this is the same as @S[Length(S)]).
    Errors: None.
  See also: AnsiStrLastChar (449)
          Listing: sysutex/ex52.pp
          Program Example52;
           { This program demonstrates the AnsiLastChar function }
          Uses sysutils;
          Var S: AnsiString;
               L : Longint;
          Begin
             S:= 'This is an ansistring.';
             WriteIn ('Last character of S is : ', AnsiLastChar(S));
```

L:=Longint(AnsiLastChar(S))-Longint(@S[1])+1;

WriteIn ('Length of S is : ',L);

End.

### **AnsiLowerCase**

```
Declaration: Function AnsiLowerCase(const s: string): string;
```

Description: AnsiLowerCase converts the string S to lowercase characters and returns the resulting string. It takes into account the operating system language settings when doing this, so speial characters are converted correctly as well.

Remark On linux, no language setting is taken in account yet.

Errors: None.

See also: AnsiUpperCase (453), AnsiStrLower (451), AnsiStrUpper (452)

```
Listing: sysutex/ex53.pp
```

```
Program Example53;
{ This program demonstrates the AnsiLowerCase function }

Uses sysutils;

Procedure Testit (S : String);

begin
   WriteIn (S,' -> ',AnsiLowerCase(S))
end;

Begin
   Testit ('AN UPPERCASE STRING');
   Testit ('Some mixed STring');
   Testit ('a lowercase string');
   End.
```

#### **AnsiQuotedStr**

```
Declaration: Function AnsiQuotedStr(const S: string; Quote: char): string;
```

Description: AnsiQuotedString quotes the string S and returns the result. This means that it puts the Quote character at both the beginning and end of the string and replaces any occurrence of Quote in S with 2 Quote characters. The action of AnsiQuotedString can be reversed by AnsiExtractQuotedStr (446).

Errors: None.

See also: AnsiExtractQuotedStr (446)

For an example, see AnsiExtractQuotedStr (446)

### **AnsiStrComp**

```
>0if S1>S2.
```

The comparision of the two strings is case-sensitive. The function does not yet take internationalization settings into account.

Errors: None.

See also: AnsiCompareText (445), AnsiCompareStr (444)

```
Listing: sysutex/ex54.pp
```

```
Program Example54;
{ This program demonstrates the AnsiStrComp function }
Uses sysutils;
Procedure TestIt (S1,S2 : Pchar);
Var R: Longint;
begin
  R:=AnsiStrComp(S1,S2);
  Write ('"',S1, '" is ');
  If R<0 then
    write ('less than ')
  else If R=0 then
    Write ('equal to ')
    Write ('larger than ');
  WriteIn ('"',S2,'"');
end;
Begin
  Testit ('One string', 'One smaller string');
  Testit ('One string', 'one string');
Testit ('One string', 'One string');
Testit ('One string', 'One tall string');
End.
```

### **AnsiStrlComp**

```
Declaration: Function AnsiStrIComp(S1, S2: PChar): integer;
```

Description: AnsiStrIComp compares 2 PChar strings, and returns the following result:

```
<0if S1<S2.
0if S1=S2.
>0if S1>S2.
```

The comparision of the two strings is case-insensitive. The function does not yet take internationalization settings into account.

Errors: None.

See also: AnsiCompareText (445), AnsiCompareStr (444)

```
Listing: sysutex/ex55.pp
```

```
Program Example55;
{ This program demonstrates the AnsiStrlComp function }
Uses sysutils;
Procedure TestIt (S1,S2 : Pchar);
Var R: Longint;
begin
  R:=AnsiStrlComp(S1,S2);
  Write ('"',S1,'" is ');
  If R<0 then
    write ('less than ')
  else If R=0 then
    Write ('equal to')
    Write ('larger than');
  WriteIn ('"', S2, '"');
end;
Begin
  Testit('One string','One smaller string');
  Testit('One string','one string');
Testit('One string','One string');
  Testit ('One string', 'One tall string');
End.
```

#### **AnsiStrLastChar**

```
Declaration: function AnsiStrLastChar(Str: PChar): PChar;
Declaration: AnsiStrLastChar returns a pointer to the last character of Str. Since
         multibyte characters are not yet supported, this is the same as StrEnd(Str)-1.
   Errors: None.
 See also: AnsiLastChar (446)
         Listing: sysutex/ex58.pp
```

```
Program Example58;
{ This program demonstrates the AnsiStrLastChar function }
Uses sysutils;
Var P : Pchar;
   L : Longint;
Begin
 P:='This is an PChar string.';
  WriteIn ('Last character of P is : ', AnsiStrLastChar(P));
  L:=Longint(AnsiStrLastChar(P)) - Longint(P)+1;
  WriteIn ('Length of P (',P,') is : ',L);
```

End.

### **AnsiStrLComp**

Declaration: Function AnsiStrLComp(S1, S2: PChar; MaxLen: cardinal): integer;

Description: AnsiStrLComp compares the first Maxlen characters of 2 PChar strings, S1 and S2, and returns the following result:

```
<0if S1<S2.
0if S1=S2.
>0if S1>S2.
```

The comparision of the two strings is case-sensitive. The function does not yet take internationalization settings into account.

Errors: None.

See also: AnsiCompareText (445), AnsiCompareStr (444)

Listing: sysutex/ex56.pp

```
Program Example56;
{ This program demonstrates the AnsiStrLComp function }
Uses sysutils;
Procedure TestIt (S1,S2 : Pchar; L : Iongint);
Var R: Longint;
begin
  R:=AnsiStrLComp(S1,S2,L);
  Write ('First',L,' characters of "',S1,'" are ');
  If R<0 then
    write ('less than ')
  else If R=0 then
    Write ('equal to')
    Write ('larger than ');
  WriteIn ('those of "',S2,'"');
end;
Begin
  Testit ('One string', 'One smaller string', 255);
  Testit ('One string', 'One String', 4);
Testit ('One string','1 string',0);
Testit ('One string', 'One string.',9);
End.
```

# **AnsiStrLIComp**

Declaration: Function AnsiStrLIComp(S1, S2: PChar; MaxLen: cardinal): integer;

Description: AnsiStrLIComp compares the first Maxlen characters of 2 PChar strings, S1 and S2, and returns the following result:

```
<0if S1<S2.
0if S1=S2.
>0if S1>S2.
```

The comparision of the two strings is case-insensitive. The function does not yet take internationalization settings into account.

Errors: None.

See also: AnsiCompareText (445), AnsiCompareStr (444)

**Listing:** sysutex/ex57.pp

```
Program Example 57;
{ This program demonstrates the AnsiStrLIComp function }
Uses sysutils;
Procedure TestIt (S1,S2 : Pchar; L : longint);
Var R: Longint;
begin
  R:=AnsiStrLIComp(S1,S2,L);
  Write ('First',L,' characters of "',S1,'" are ');
  If R<0 then
     write ('less than ')
  else If R=0 then
     Write ('equal to')
     Write ('larger than');
  WriteIn ('those of "',S2,'"');
end;
Begin
  Testit ('One string', 'One smaller string',255);
Testit ('ONE STRING', 'one String',4);
Testit ('One string','1 STRING',0);
Testit ('One STRING', 'one string.',9);
End.
```

#### AnsiStrLower

Declaration: Function AnsiStrLower(Str: PChar): PChar;

Description: AnsiStrLower converts the PChar Str to lowercase characters and returns the resulting pchar. Note that Str itself is modified, not a copy, as in the case of AnsiLowerCase (447). It takes into account the operating system language settings when doing this, so special characters are converted correctly as well.

Remark On linux, no language setting is taken in account yet.

Errors: None.

See also: AnsiStrUpper (452), AnsiLowerCase (447)

```
Listing: sysutex/ex59.pp
```

```
Program Example59;
{ This program demonstrates the AnsiStrLower function }
Uses sysutils;
Procedure Testit (S : Pchar);
begin
   WriteIn (S,' -> ', AnsiStrLower(S))
end;

Begin
   Testit ('AN UPPERCASE STRING');
   Testit ('Some mixed STring');
   Testit ('a lowercase string');
End.
```

# **AnsiStrUpper**

Declaration: Function AnsiStrUpper(Str: PChar): PChar;

Description: AnsiStrUpper converts the PChar Str to uppercase characters and returns the resulting string. Note that Str itself is modified, not a copy, as in the case of AnsiUpperCase (453). It takes into account the operating system language settings when doing this, so special characters are converted correctly as well.

Remark On linux, no language setting is taken in account yet.

Errors: None.

See also: AnsiUpperCase (453), AnsiStrLower (451), AnsiLowerCase (447)

#### Listing: sysutex/ex60.pp

```
Program Example60;
{ This program demonstrates the AnsiStrUpper function }
Uses sysutils;
Procedure Testit (S : Pchar);
begin
   WriteIn (S,' -> ', AnsiStrUpper(S))
end;

Begin
   Testit ('AN UPPERCASE STRING');
   Testit ('Some mixed STring');
   Testit ('a lowercase string');
End.
```

# **AnsiUpperCase**

```
Declaration: Function AnsiUpperCase(const s: string): string;
```

Description: AnsiUpperCase converts the string S to uppercase characters and returns the resulting string. It takes into account the operating system language settings when doing this, so special characters are converted correctly as well.

Remark On linux, no language setting is taken in account yet.

Errors: None.

See also: AnsiStrUpper (452), AnsiStrLower (451), AnsiLowerCase (447)

```
Listing: sysutex/ex61.pp
```

```
Program Example60;
{ This program demonstrates the AnsiUpperCase function }
Uses sysutils;
Procedure Testit (S: String);
begin
   WriteIn (S,'->',AnsiUpperCase(S))
end;

Begin
   Testit ('AN UPPERCASE STRING');
   Testit ('Some mixed STring');
   Testit ('a lowercase string');
End.
```

# **AppendStr**

```
Declaration: Procedure AppendStr(var Dest: String; const S: string);
```

Description: AppendStr appends S to Dest.

This function is provided for Delphi compatibility only, since it is completely equivalent to Dest:=Dest+S.

Errors: None.

See also: AssignStr (454), NewStr (317), DisposeStr (318)

```
Listing: sysutex/ex62.pp
```

```
Program Example62;
{ This program demonstrates the AppendStr function }
Uses sysutils;
Var S : AnsiString;
Begin
    S:= 'This is an ';
    AppendStr(S, 'AnsiString');
    WriteIn ('S = "',S,'"');
End.
```

# **AssignStr**

```
Declaration: Procedure AssignStr(var P: PString; const S: string);
Description: AssignStr allocates S to P. The old value of P is disposed of.
           This function is provided for Delphi compatibility only. AnsiStrings are managed on the heap
           and should be preferred to the mechanism of dynamically allocated strings.
    Errors: None.
  See also: NewStr (317), AppendStr (453), DisposeStr (318)
           Listing: sysutex/ex63.pp
           Program Example63;
           { This program demonstrates the AssignStr function }
           {$H+}
           Uses sysutils;
           Var P : PString;
           Begin
            P:=NewStr('A first AnsiString');
            WriteIn ('Before: P = "', P^{\land}, "', "');
            AssignStr(P, 'A Second ansistring');
            WriteIn ('After : P = "',P^,'"');
            DisposeStr(P);
           End.
           BCDToInt
Declaration: Function BCDToInt(Value: integer):
Description: BCDToInt converts a BCD coded integer to a normal integer.
    Errors: None.
  See also: StrToInt (474), IntToStr (468)
           Listing: sysutex/ex64.pp
           Program Example64;
           { This program demonstrates the BCDToInt function }
           Uses sysutils;
           Procedure Testit ( L : longint);
             WriteIn (L, ' -> ', BCDToInt(L));
           end;
           Begin
             Testit (10);
             Testit (100);
             Testit (1000);
           End.
```

# CompareMem

### CompareStr

```
Declaration: Function CompareStr(const S1, S2: string): Integer;
```

**Description**: CompareStr compares two strings, S1 and S2, and returns the following result:

<0if S1<S2. 0if S1=S2. >0if S1>S2.

The comparision of the two strings is case-sensitive. The function does not take internationalization settings into account, it simply compares ASCII values.

Errors: None.

See also: AnsiCompareText (445), AnsiCompareStr (444), CompareText (456)

# Listing: sysutex/ex65.pp

```
Program Example65;
{ This program demonstrates the CompareStr function }
{$H+}
Uses sysutils;
Procedure TestIt (S1,S2 : String);
Var R: Longint;
begin
 R:=CompareStr(S1,S2);
  Write ('"',S1,'" is ');
  If R<0 then
    write ('less than ')
  else If R=0 then
    Write ('equal to')
    Write ('larger than');
  WriteIn ('"', S2, '"');
end:
```

```
Begin
  Testit('One string','One smaller string');
  Testit('One string','one string');
  Testit('One string','One string');
  Testit('One string','One tall string');
End.
```

### **CompareText**

Declaration: Function CompareText(const S1, S2: string): integer;

Description: CompareText compares two strings, S1 and S2, and returns the following result:

```
<0if S1<S2.
0if S1=S2.
>0if S1>S2.
```

The comparision of the two strings is case-insensitive. The function does not take internationalization settings into account, it simply compares ASCII values.

Errors: None.

See also: AnsiCompareText (445), AnsiCompareStr (444), CompareStr (455)

Listing: sysutex/ex66.pp

```
Program Example66;
{ This program demonstrates the CompareText function }
{$H+}
Uses sysutils;
Procedure TestIt (S1,S2 : String);
Var R: Longint;
begin
  R:=CompareText(S1,S2);
  Write ('"',S1,'" is ');
  If R<0 then
    write ('less than')
  else If R=0 then
    Write ('equal to')
    Write ('larger than');
  WriteIn ('"',S2,'"');
end;
Begin
  Testit ('One string', 'One smaller string');
  Testit('One string','one string');
Testit('One string','One string');
  Testit ('One string', 'One tall string');
End.
```

# **DisposeStr**

```
Declaration: Procedure DisposeStr(S: PString);
```

**Description**: DisposeStr removes the dynamically allocated string S from the heap, and releases the occupied memory.

This function is provided for Delphi compatibility only. AnsiStrings are managed on the heap and should be preferred to the mechanism of dynamically allocated strings.

Errors: None.

```
See also: NewStr (317), AppendStr (453), AssignStr (454)
```

For an example, see DisposeStr (318).

#### **FloatToStr**

```
Declaration: Function FloatToStr(Value: Extended): String;
```

**Description**: FloatToStr converts the floating point variable Value to a string representation. It will choose the shortest possible notation of the two following formats:

**Fixed format**will represent the string in fixed notation,

**Decimal format**will represent the string in scientific notation.

(more information on these formats can be found in FloatToStrF (458)) FloatToStr is completely equivalent to a FloatToStrF(Value, ffGeneral, 15, 0); call.

Errors: None.

See also: FloatToStrF (458), FormatFloat (466), StrToFloat (473)

```
Listing: sysutex/ex67.pp
```

```
Program Example67;
{ This program demonstrates the FloatToStr function }
Uses sysutils;
Procedure Testit (Value : Extended);
  WriteIn (Value, ' -> ',FloatToStr(Value));
  WriteIn (-Value, ' -> ', FloatToStr(-Value));
end;
Begin
  Testit (0.0);
  Testit (1.1);
  Testit (1.1e-3);
  Testit (1.1e-20);
  Testit (1.1e-200);
  Testit (1.1e+3);
  Testit (1.1e+20);
  Testit (1.1e+200);
End.
```

### **FloatToStrF**

**Description**: FloatToStrF converts the floating point number value to a string representation, according to the settings of the parameters Format, Precision and Digits.

The meaning of the Precision and Digits parameter depends on the Format parameter. The format is controlled mainly by the Format parameter. It can have one of the following values:

- ffcurrencyMoney format. Value is converted to a string using the global variables CurrencyString, CurrencyFormat and NegCurrencyFormat. The Digits paramater specifies the number of digits following the decimal point and should be in the range -1 to 18. If Digits equals -1, CurrencyDecimals is assumed. The Precision parameter is ignored.
- **ffExponent**Scientific format. Value is converted to a string using scientific notation: 1 digit before the decimal point, possibly preceded by a minus sign if Value is negative. The number of digits after the decimal point is controlled by Precision and must lie in the range 0 to 15.
- ffFixedFixed point format. Value is converted to a string using fixed point notation. The result is composed of all digits of the integer part of Value, preceded by a minus sign if Value is negative. Following the integer part is DecimalSeparator and then the fractional part of Value, rounded off to Digits numbers. If the number is too large then the result will be in scientific notation.
- ffGeneral General number format. The argument is converted to a string using ffExponent or ffFixed format, depending on wich one gives the shortest string. There will be no trailing zeroes. If Value is less than 0.00001 or if the number of decimals left of the decimal point is larger than Precision then scientific notation is used, and Digits is the minimum number of digits in the exponent. Otherwise Digits is ignored.

ffnumberIs the same as fffixed, except that thousand separators are inserted in the resultig string.

Errors: None.

See also: FloatToStr (457), FloatToText (459)

Listing: sysutex/ex68.pp

```
Write (-Value, '(Prec: ',1:2,', Dig: ',J,', fmt: ',Fmt[ff],'): ');
        WriteIn (FloatToStrf(-Value, FF, I, J));
end:
Begin
  Testit (1.1);
  Testit (1.1E1);
  Testit (1.1E-1);
  Testit (1.1E5);
  Testit (1.1E-5);
  Testit (1.1E10);
  Testit (1.1E-10);
  Testit (1.1E15);
  Testit (1.1E-15);
  Testit (1.1E100);
  Testit (1.1E-100);
End.
```

### **FloatToText**

Description: FloatToText converts the floating point variable Value to a string representation and stores it in Buffer. The conversion is giverned by format, Precision and Digits. more information on these parameters can be found in FloatToStrF (458). Buffer should point to enough space to hold the result. No checking on this is performed.

The result is the number of characters that was copied in Buffer.

Errors: None.

See also: FloatToStr (457), FloatToStrF (458)

```
Listing: sysutex/ex69.pp
```

```
SetLength(S, FloatToText (@S[1], Value, FF, I, J));
        WriteIn (S);
        Write (-Value, '(Prec: ',1:2,', Dig: ',J,', fmt: ',Fmt[ff],'): ');
        SetLength (S, FloatToText (@S[1], -Value, FF, I, J));
        WriteIn (S);
        end;
end;
Begin
  Testit (1.1);
  Testit (1.1E1);
  Testit (1.1E-1);
  Testit (1.1E5);
  Testit (1.1E-5);
  Testit (1.1E10);
  Testit (1.1E-10);
  Testit (1.1E15);
  Testit (1.1E-15);
  Testit (1.1E100);
  Testit (1.1E-100);
End.
```

#### **FmtStr**

Description: FmtStr calls Format (460) with Fmt and Args as arguments, and stores the result in Res. For more information on how the resulting string is composed, see Format (460).

**Errors**: In case of error, a EConvertError exception is raised.

See also: Format (460), FormatBuf (466).

```
Listing: sysutex/ex70.pp
```

```
Program Example70;
{ This program demonstrates the FmtStr function }

Uses sysutils;

Var S : AnsiString;

Begin
    S:='';
    FmtStr (S,'For some nice examples of fomatting see %s.',['Format']);
    WriteIn (S);
End.
```

#### **Format**

**Description**: Format replaces all placeholders inFmt with the arguments passed in Args and returns the resulting string. A placeholder looks as follows:

```
'%' [Index':'] ['-'] [Width] ['.' Precision] ArgType
```

elements between single quotes must be typed as shown without the quotes, and elements between square brackets [ ] are optional. The meaning of the different elements is shown below:

'%'starts the placeholder. If you want to insert a literal % character, then you must insert two of them : %%.

**Index** ':' takes the Index-th element in the argument array as the element to insert.

'-'tells Format to left-align the inserted text. The default behaviour is to right-align inserted text. This can only take effect if the Width element is also specified.

**Width**the inserted string must have at least have Width characters. If not, the inserted string will be padded with spaces. By default, the string is left-padded, resulting in a right-aligned string. This behaviour can be changed by the '-' character.

".' PrecisionIndicates the precision to be used when converting the argument. The exact meaning of this parameter depends on ArgType.

The Index, Width and Precision parameters can be replaced by \*, in which case their value will be read from the next element in the Args array. This value must be an integer, or an EConvertError exception will be raised.

The argument type is determined from ArgType. It can have one of the following values (case insensitive):

**D**Decimal format. The next argument in the Args array should be an integer. The argument is converted to a decimal string,. If precision is specified, then the string will have at least Precision digits in it. If needed, the string is (left) padded with zeroes.

Escientific format. The next argument in the Args array should be a Floating point value. The argument is converted to a decimal string using scientific notation, using FloatToStrF (458), where the optional precision is used to specify the total number of decimals. (defalt a value of 15 is used). The exponent is formatted using maximally 3 digits.

In short, the E specifier formats it's argument as follows:

```
FloatToStrF(Argument, ffexponent, Precision, 3)
```

Ffixed point format. The next argument in the Args array should be a floating point value. The argument is converted to a decimal string, using fixed notation (see FloatToStrF (458)). Precision indicates the number of digits following the decimal point.

In short, the F specifier formats it's argument as follows:

```
FloatToStrF(Argument, ffFixed, ffixed, 9999, Precision)
```

GGeneral number format. The next argument in the Args array should be a floating point value. The argument is converted to a decimal string using fixed point notation or scientific notation, depending on which gives the shortest result. Precision is used to determine the number of digits after the decimal point.

In short, the G specifier formats it's argument as follows:

```
FloatToStrF(Argument,ffGeneral,Precision,3)
```

MCurrency format. the next argument in the varArgs array must be a floating point value. The argument is converted to a decimal string using currency notation. This means that fixed-point notation is used, but that the currency symbol is appended. If precision is specified, then then it overrides the CurrencyDecimals global variable used in the FloatToStrF (458)

In short, the M specifier formats it's arguument as follows:

```
FloatToStrF(Argument,ffCurrency,9999,Precision)
```

NNumber format. This is the same as fixed point format, except that thousand separators are inserted in the resulting string.

**P**Pointer format. The next argument in the Args array must be a pointer (typed or untyped). The pointer value is converted to a string of length 8, representing the hexadecimal value of the pointer.

SString format. The next argument in the Args array must be a string. The argument is simply copied to the result string. If Precision is specified, then only Precision characters are copied to the result string.

Xhexadecimal format. The next argument in the Args array must be an integer. The argument is converted to a hexadecimal string with just enough characters to contain the value of the integer. If Precision is specified then the resulting hexadecimal representation will have at least Precision characters in it (with a maximum value of 32).

Errors: In case of error, an EConversionError exception is raised. Possible errors are:

- 1. Errors in the format specifiers.
- 2. The next argument is not of the type needed by a specifier.
- 3. The number of arguments is not sufficient for all format specifiers.

See also: FormatBuf (466)

```
Listing: sysutex/ex71.pp
```

```
Program example71;
{$mode objfpc}
{ This program demonstrates the Format function }
Uses sysutils:
Var P : Pointer:
   fmt, S: string;
Procedure TestInteger;
begin
 Try
    Fmt:= '[%d]';S:=Format (Fmt,[10]); writeIn (Fmt:12,' => ',s);
   Fmt:= '[%%]';S:=Format (Fmt,[10]); writeln(Fmt:12, ' => ',s);
    Fmt:= '[%10d]'; S:= Format (Fmt, [10]); writeIn (Fmt:12, ' => '
    fmt:='[%.4d]';S:=Format (fmt,[10]); writeIn(Fmt:12,' => '
    Fmt:='[%10.4d]';S:=Format (Fmt,[10]); writeIn(Fmt:12,' => ',s);
    Fmt:= '[%0:d]';S:=Format (Fmt,[10]); writeln(Fmt:12,' => ',s);
    Fmt:= '[%0:10d]';S:=Format (Fmt,[10]); writeIn(Fmt:12,' => ',s);
    Fmt:= '[%0:10.4d]';S:=Format (Fmt,[10]); writeIn(Fmt:12,' => ',s);
    Fmt:= '[%0:-10d]';S:=Format (Fmt,[10]); writeln(Fmt:12,' => ',s);
    Fmt:= '[\%0:-10.4d]'; S:= Format (fmt,[10]); writeln(Fmt:12,'=>',s);
    Fmt:= '[\%-*.*d]'; S:= Format (fmt,[4,5,10]); writeln(Fmt:12,'=>',s);
  except
   On E: Exception do
      WriteIn ('Exception caught: ',E.Message);
      end;
  end:
```

```
writeln ('Press enter');
  readIn;
end:
Procedure TestHexaDecimal;
begin
  try
    Fmt:= '[%x]';S:=Format (Fmt,[10]); writeIn (Fmt:12, ' => ',s);
   Fmt:= '[%10x]';S:=Format (Fmt,[10]); writeIn(Fmt:12,' => ',s);
    Fmt:= '[%10.4x]';S:=Format (Fmt,[10]); writeIn (Fmt:12, ' => ',s);
   Fmt:= '[%0:x]';S:=Format (Fmt,[10]); writeIn(Fmt:12,' => ',s);
    Fmt:= '[\%0:10x]'; S:= Format (Fmt,[10]); writeln(Fmt:12,'=>',s);
    Fmt:= '[\%0:10.4x]'; S:= Format (Fmt,[10]); writeln (Fmt:12,'=>',s);
   Fmt:='[%0:-10x]';S:=Format (Fmt,[10]); writeln(Fmt:12,' => ',s);
    Fmt:= '[\%0:-10.4x]'; S:=Format (fmt,[10]); writeln(Fmt:12,'=>',s);
    Fmt:= '[\%-*.*x]'; S:= Format (fmt,[4,5,10]); writeln(Fmt:12,'=>',s);
  except
   On E: Exception do
      begin
      WriteIn ('Exception caught: ',E.Message);
  end:
  writeIn ('Press enter');
  readIn;
end;
Procedure TestPointer;
begin
 P:= Pointer (1234567);
   Fmt:= '[0x\%p]'; S:= Format (Fmt,[P]); writeln(Fmt:12,'=>',s);
   Fmt:= '[0x%10p]';S:=Format (Fmt,[P]); writeIn(Fmt:12,' => ',s);
    Fmt:= '[0x\%10.4p]'; S:= Format (Fmt,[P]); writeln(Fmt:12,'=>',s);
    Fmt:= '[0x%0:p]';S:=Format (Fmt,[P]); writeln(Fmt:12,' => ',s);
    Fmt:='[0x%0:10p]';S:=Format (Fmt,[P]); writeIn(Fmt:12,' => ',s);
    Fmt:='[0x%0:10.4p]';S:=Format (Fmt,[P]); writeln(Fmt:12,' => ',s);
    Fmt:='[0x%0:-10p]';S:=Format (Fmt,[P]); writeIn(Fmt:12,' => ',s);
    Fmt:= '[0x\%0:-10.4p]'; S:= Format (fmt,[P]); writeln(Fmt:12,'=>',s);
    Fmt:= '[\%-*.*p]'; S:=Format (fmt,[4,5,P]); writeln(Fmt:12,'=>',s);
  except
   On E: Exception do
      WriteIn ('Exception caught: ',E.Message);
      end;
  end:
  writeln ('Press enter');
  readIn;
end:
Procedure TestString;
begin
  try
   Fmt:='[%s]';S:=Format(fmt,['This is a string']); WriteIn(fmt:12,'=>',s);
    fmt:= '[%0:s] ';s:=Format(fmt,['This is a string']); WriteIn(fmt:12,'=>',s);
    fmt:= '[%0:18s] ';s:=Format(fmt,['This is a string']); WriteIn(fmt:12,'=>',s);
```

```
fmt:= '[%0:-18s]';s:=Format(fmt,['This is a string']); WriteIn(fmt:12,'=>',s);
    fmt:= '[%0:18.12s]';s:=Format(fmt,['This is a string']); WriteIn(fmt:12,'=>',s);
    fmt:= '[%-*.*s] ';s:=Format(fmt,[18,12, 'This is a string']); WriteIn(fmt:12, '=> ',s);
  except
   On E: Exception do
      begin
      WriteIn ('Exception caught : ',E.Message);
  end:
  writeIn ('Press enter');
  readIn:
end;
Procedure TestExponential;
begin
  Try
    Fmt:= '[%e] ';S:=Format (Fmt,[1.234]); writeIn (Fmt:12, ' => ',s);
   Fmt:= '[%10e] ';S:=Format (Fmt,[1.234]); writeIn (Fmt:12, ' => ',s);
    Fmt:= '[%10.4e] ';S:=Format (Fmt,[1.234]); writeIn (Fmt:12, ' => ',s);
    Fmt:='[%0:e]';S:=Format (Fmt,[1.234]); writeIn(Fmt:12,' => ',s);
    Fmt:= '[\%0:10e]'; S:= Format (Fmt,[1.234]); writeln(Fmt:12,'=>',s);
    Fmt:='[%0:10.4e]';S:=Format (Fmt,[1.234]); writeln (Fmt:12,' => ',s);
    Fmt:= '[\%0:-10e]'; S:= Format (Fmt,[1.234]); writeln (Fmt:12,'=>',s);
   Fmt:= '[\%0:-10.4e]'; S:= Format (fmt,[1.234]); writeln(Fmt:12,'=>',s);
   Fmt:= '[\%-*.*e]'; S:=Format (fmt,[4,5,1.234]); writeln (Fmt:12,' => ',s);
  except
   On E: Exception do
      begin
      WriteIn ('Exception caught: ',E.Message);
      end:
  end:
  writeIn ('Press enter');
  readIn:
end;
Procedure TestNegativeExponential;
begin
  Try
    Fmt:= '[\%e]'; S:= Format (Fmt,[-1.234]); writeln(Fmt:12,'=>',s);
    Fmt:= '[\%10e]'; S:=Format (Fmt,[-1.234]); writeln(Fmt:12,'=>',s);
    Fmt:= '[\%10.4e]'; S:= Format (Fmt,[-1.234]); writeln (Fmt:12,'=>',s);
    Fmt:= '[\%0:e]'; S:= Format (Fmt,[-1.234]); writeln(Fmt:12, '=> ',s);
    Fmt:= '[\%0:10e]'; S:= Format (Fmt,[-1.234]); writeln (Fmt:12,'=>',s);
    Fmt:= '[\%0:10.4e]'; S:= Format (Fmt,[-1.234]); writeln (Fmt:12,'=>',s);
    Fmt:= '[\%0:-10e]'; S:= Format (Fmt,[-1.234]); writeIn (Fmt:12,'=>',s);
    Fmt:= '[\%0:-10.4e]'; S:= Format (fmt,[-1.234]); writeln (Fmt:12,'=>',s);
    Fmt:='[\%-*.*e]';S:=Format (fmt,[4,5,-1.234]); writeln(Fmt:12,'=>',s);
  except
   On E: Exception do
      begin
      WriteIn ('Exception caught : ',E.Message);
      end:
  end:
  writeln ('Press enter');
  readIn:
end;
```

```
Procedure TestSmallExponential;
begin
  Try
    Fmt:= '[%e] ';S:=Format (Fmt,[0.01234]); writeIn (Fmt:12, ' => ',s);
    Fmt:= '[\%10e]'; S:= Format (Fmt,[0.01234]); writeln (Fmt:12,' => ',s);
    Fmt:= '[%10.4e] ';S:=Format (Fmt,[0.01234]); writeIn (Fmt:12, ' => ',s);
    Fmt:= '[\%0:e]'; S:= Format (Fmt,[0.01234]); writeIn (Fmt:12,' => ',s);
    Fmt:= '[\%0:10e]'; S:= Format (Fmt,[0.01234]); writeln (Fmt:12,'=>',s);
    Fmt:= '[%0:10.4e]';S:=Format (Fmt,[0.01234]); writeIn (Fmt:12,' => ',s);
    Fmt:='[%0:-10e]';S:=Format (Fmt,[0.0123]); writeIn(Fmt:12,' => ',s);
    Fmt:= '[\%0:-10.4e]'; S:=Format (fmt,[0.01234]); writeln(Fmt:12,'=>',s);
    Fmt:= '[\%-*.*e]'; S:= Format (fmt,[4,5,0.01234]); writeIn (Fmt:12,'=>',s);
  except
    On E: Exception do
      begin
      WriteIn ('Exception caught: ',E.Message);
      end;
  end;
  writeln ('Press enter');
  readIn:
end:
Procedure TestSmallNegExponential;
begin
  Try
    Fmt:= '[\%e]'; S:= Format (Fmt,[-0.01234]); writeln(Fmt:12,'=>',s);
    Fmt:= '[\%10e]'; S:= Format (Fmt,[-0.01234]); writeln (Fmt:12,'=>',s);
    Fmt:= '[\%10.4e]'; S:= Format (Fmt,[-0.01234]); writeln (Fmt:12,'=>',s);
    Fmt:= '[\%0:e]'; S:= Format (Fmt,[-0.01234]); writeln (Fmt:12,'=>',s);
    Fmt:= '[\%0:10e]'; S:= Format (Fmt,[-0.01234]); writeln (Fmt:12,'=>',s);
    Fmt:= '[\%0:10.4e]'; S:= Format (Fmt,[-0.01234]); writeln (Fmt:12,' => ',s);
    Fmt:= '[\%0:-10e]'; S:= Format (Fmt,[-0.01234]); writeln (Fmt:12,' => ',s);
    Fmt:='[\%0:-10.4e]';S:=Format (fmt,[-0.01234]); writeIn (Fmt:12,'=>',s);
    Fmt:= '[\%-*.*e] ';S:=Format (fmt,[4,5,-0.01234]); writeIn(Fmt:12, ' => ',s);
  except
    On E: Exception do
      WriteIn ('Exception caught: ',E.Message);
      end:
  end:
  writeIn ('Press enter');
  readIn;
end;
begin
  TestInteger;
  TestHexadecimal:
  TestPointer;
  TestExponential;
  TestNegativeExponential;
  TestSmallExponential;
  TestSmallNegExponential;
  teststring;
end.
```

#### **FormatBuf**

```
Declaration: Function FormatBuf(Var Buffer; BufLen: Cardinal; Const Fmt; fmtLen
             Cardinal; Const Args: Array of const): Cardinal;
Description: Format
    Errors:
  See also:
          Listing: sysutex/ex72.pp
          Program Example72;
          { This program demonstrates the FormatBuf function }
          Uses sysutils;
          Var
           S: ShortString;
          Const
            Fmt: ShortString = 'For some nice examples of formatting see %s.';
          Begin
            S:= ' ':
            SetLength (S, FormatBuf (S[1], 255, Fmt[1], Length (Fmt), ['Format']));
            WriteIn (S);
          End.
```

#### **FormatFloat**

Declaration: Function FormatFloat(Const format: String; Value: Extended): String;

Description: FormatFloat formats the floating-point value given by Value using the format specifications in Format. The format specifier can give format specifications for positive, negative or zero values (separated by a semicolon).

If the formatspecifier is empty or the value needs more than 18 digits to be correctly represented, the result is formatted with a call to FloatToStrF (458) with the ffGeneral format option.

The following format specifiers are supported:

**0** is a digit place holder. If there is a corresponding digit in the value being formatted, then it replaces the 0. If not, the 0 is left as-is.

#is also a digit place holder. If there is a corresponding digit in the value being formatted, then it replaces the #. If not, it is removed. by a space.

determines the location of the decimal point. Only the first '.' character is taken into account. If the value contains digits after the decimal point, then it is replaced by the value of the DecimalSeparator character.

determines the use of the thousand separator character in the output string. If the format string contains one or more ',' charactes, then thousand separators will be used. The ThousandSeparator character is used.

**E**+determines the use of scientific notation. If 'E+' or 'E-' (or their lowercase counterparts) are present then scientific notation is used. The number of digits in the output string is determined by the number of 0 characters after the 'E+'

;This character separates sections for positive, negative, and zero numbers in the format string.

**Errors**: If an error occurs, an exception is raised.

See also: FloatToStr (457)

```
Listing: sysutex/ex89.pp
Program Example89;
{ This program demonstrates the FormatFloat function }
Uses sysutils;
Const
  NrFormat=9;
  FormatStrings : Array[1..NrFormat] of string = (
        '0.00',
        '#.## '
        '#,##0.00'
        '#,##0.00;(#,##0.00)',
        '#,##0.00;;Zero',
        '0.000E+00',
        '#.##E-0');
  NrValue = 5;
  FormatValues : Array[1..NrValue] of Double =
    (1234, -1234, 0.5, 0, -0.5);
  Width = 12;
  FWidth = 20;
Var
  I,J: Integer;
 S: String;
begin
  Write ('Format': FWidth);
  For I:=1 to NrValue do
    Write (FormatValues[i]: Width:2);
  WriteIn;
  For I:=1 to NrFormat do
    Write(FormatStrings[i]:FWidth);
    For J:=1 to NrValue do
      begin
      S:=FormatFloat(FormatStrings[I],FormatValues[j]);
      Write (S: Width);
      end;
    WriteIn;
   end:
```

### IntToHex

End.

Declaration: Function IntToHex(Value: integer; Digits: integer): string;

Description: IntToHex converts Value to a hexadecimal string representation. The result will contain at least Digits characters. If Digits is less than the needed number of characters, the string will NOT be truncated. If Digits is larger than the needed number of characters, the result is padded with zeroes.

Errors: None.

See also: IntToStr (468), StrToInt

```
Listing: sysutex/ex73.pp
```

```
Program Example73;
{ This program demonstrates the IntToHex function }

Uses sysutils;

Var I : longint;

Begin
    For I:=0 to 31 do
        begin
        WriteIn (IntToHex(1 shl I,8));
        WriteIn (IntToHex(15 shl I,8))
        end;

End.
```

#### **IntToStr**

Declaration: Function IntToStr(Value: integer): string;

Description: IntToStr coverts Value to it's string representation. The resulting string has only as much characters as needed to represent the value. If the value is negative a minus sign is prepended to the string.

Errors: None.

See also: IntToHex (467), StrToInt (474)

#### **Listing:** sysutex/ex74.pp

```
Program Example74;
{ This program demonstrates the IntToStr function }
Uses sysutils;
Var I : longint;

Begin
    For I:=0 to 31 do
        begin
        WriteIn (IntToStr(1 shl I));
        WriteIn (IntToStr(15 shl I));
        end;
End.
```

#### **IsValidIdent**

```
Declaration: Function IsValidIdent(const Ident: string): boolean;
```

Description: IsValidIdent returns True if Ident can be used as a component name. It returns False otherwise. Ident must consist of a letter or underscore, followed by a combination of letters, numbers or underscores to be a valid identifier.

Errors: None.

See also:

```
Listing: sysutex/ex75.pp
Program Example75;
{ This program demonstrates the IsValidIdent function }
Uses sysutils;
Procedure Testit (S : String);
begin
  Write ('"',S,'" is ');
  If not IsVAlidIdent(S) then
    Write('NOT');
  Writeln ('a valid identifier');
end;
Begin
  Testit ('_MyObj');
Testit ('My_Obj1');
  Testit ('My_1_Obj');
  Testit ('1MyObject');
  Testit ('My@Object');
  Testit ('M123');
End.
```

## LastDelimiter

Declaration: Function LastDelimiter(const Delimiters, S: string): Integer;

**Description**: LastDelimiter returns the *last* occurrence of any character in the set Delimiters in the string S.

Errors:

See also:

```
Listing: sysutex/ex88.pp

Program example88;
```

```
{ This program demonstrates the LastDelimiter function }
uses SysUtils;
begin
    WriteIn(LastDelimiter('\.:','c:\filename.ext'));
```

#### LeftStr

```
Declaration: Function LeftStr(const S: string; Count: integer): string;
Description: LeftStr returns the Count leftmost characters of S. It is equivalent to a call to Copy (S, 1, Count).
    Errors: None.
  See also: RightStr (471), TrimLeft (477), TrimRight (477), Trim (476)
          Listing: sysutex/ex76.pp
          Program Example76;
          { This program demonstrates the LeftStr function }
          Uses sysutils;
          Begin
             WriteIn (LeftStr('abcdefghijkImnopqrstuvwxyz',20));
             WriteIn (LeftStr('abcdefghijkImnopgrstuvwxyz',15));
             WriteIn (LeftStr('abcdefghijklmnopqrstuvwxyz',1));
             WriteIn (LeftStr('abcdefghijkImnopqrstuvwxyz',200));
          End.
          LoadStr
Declaration: Function LoadStr(Ident: integer): string;
Description: This function is not yet implemented. resources are not yet supported.
    Errors:
  See also:
          LowerCase
Declaration: Function LowerCase(const s: string): string;
Description: LowerCase returns the lowercase equivalent of S. Ansi characters are not taken into account, only
          ASCII codes below 127 are converted. It is completely equivalent to the lowercase function of the
          system unit, and is provided for compatibility only.
    Errors: None.
  See also: AnsiLowerCase (447), UpperCase (478), AnsiUpperCase (453)
          Listing: sysutex/ex77.pp
          Program Example77;
          { This program demonstrates the LowerCase function }
          Uses sysutils;
             WriteIn (LowerCase('THIS WILL COME out all LoWeRcAsE!'));
          End.
```

#### **NewStr**

```
Declaration: Function NewStr(const S: string): PString;
```

Description: NewStr assigns a new dynamic string on the heap, copies S into it, and returns a pointer to the newly assigned string.

This function is obsolete, and shouldn't be used any more. The AnsiString mechanism also allocates ansistrings on the heap, and should be preferred over this mechanism.

Errors: If not enough memory is present, an EOutOfMemory exception will be raised.

```
See also: AssignStr (454), DisposeStr (457)
```

For an example, see AssignStr (454).

#### QuotedStr

```
Declaration: Function QuotedStr(const S: string): string;
```

Description: QuotedStr returns the string S, quoted with single quotes. This means that S is enclosed in single quotes, and every single quote in S is doubled. It is equivalent to a call to AnsiQuotedStr(s, "").

Errors: None.

See also: AnsiQuotedStr (447), AnsiExtractQuotedStr (446).

```
Listing: sysutex/ex78.pp
```

```
Program Example78;
{ This program demonstrates the QuotedStr function }
Uses sysutils;
Var S : AnsiString;

Begin
    S:= 'He said ''Hello'' and walked on';
    Writeln (S);
    Writeln (' becomes');
    Writeln (QuotedStr(S));
End.
```

#### RightStr

```
Declaration: Function RightStr(const S: string; Count: integer): string;
```

Description: RightStr returns the Count rightmost characters of S. It is equivalent to a call to Copy(S, Length(S)+1-Count, Count)

If Count is larger than the actual length of S only the real length will be used.

Errors: None.

```
See also: LeftStr (470),Trim (476), TrimLeft (477), TrimRight (477)
```

Listing: sysutex/ex79.pp

```
Program Example79;
           { This program demonstrates the RightStr function }
           Uses sysutils;
           Begin
             WriteIn (RightStr('abcdefghijkImnopqrstuvwxyz',20));
             Writeln (RightStr('abcdefghijkImnopqrstuvwxyz',15));
Writeln (RightStr('abcdefghijkImnopqrstuvwxyz',1));
             WriteIn (RightStr('abcdefghijkImnopqrstuvwxyz',200));
           End.
           StrFmt
Declaration: Function StrFmt(Buffer, Fmt: PChar; Const args: Array of const):
           Pchar;
Description: StrFmt will format fmt with Args, as the Format (460) function does, and it will store the result
           in Buffer. The function returns Buffer. Buffer should point to enough space to contain the
           whole result.
    Errors: for a list of errors, see Format (460).
  See also: StrLFmt (472), FmtStr (460), Format (460), FormatBuf (466)
           Listing: sysutex/ex80.pp
           Program Example80;
           { This program demonstrates the StrFmt function }
           Uses sysutils;
           Var S: AnsiString;
           Begin
             SetLEngth (S, 80);
             WriteIn (StrFmt (@S[1], 'For some nice examples of fomatting see %s.',['Format']));
           End.
           StrLFmt
Declaration: Function StrLFmt (Buffer : PCHar; Maxlen : Cardinal; Fmt : PChar; Const
           args: Array of const) : Pchar;
Description: StrLFmt will format fmt with Args, as the Format (460) function does, and it will store max-
           imally Maxlen characters of the result in Buffer. The function returns Buffer. Buffer
           should point to enough space to contain MaxLen characters.
     Errors: for a list of errors, see Format (460).
  See also: StrFmt (472), FmtStr (460), Format (460), FormatBuf (466)
           Listing: sysutex/ex81.pp
```

```
Program Example80;
{ This program demonstrates the StrFmt function }

Uses sysutils;

Var S : AnsiString;

Begin
SetLEngth(S,80);
WriteIn (StrLFmt (@S[1],80,'For some nice examples of fomatting see %s.',['Format']));
End.
```

## **StrToFloat**

Declaration: Function StrToFloat(Const S : String) : Extended;

Description: StrToFloat converts the string S to a floating point value. S should contain a valid stroing representation of a floating point value (either in decimal or scientific notation). If the string contains a decimal value, then the decimal separator character can either be a '.' or the value of the DecimalSeparator variable.

Errors: If the string S doesn't contain a valid floating point string, then an exception will be raised.

See also: TextToFloat (475),FloatToStr (457),FormatFloat (466),StrToInt (474)

Listing: sysutex/ex90.pp

```
Program Example 90;
{ This program demonstrates the StrToFloat function }
{$mode obifpc}
\{\$h+\}
Uses SysUtils;
Const
  NrValues = 5;
  TestStr : Array[1.. NrValues] of string =
           ('1,1','-0,2','1,2E-4','0','1E4');
Procedure Testit;
Var
  I: Integer;
 E: Extended;
begin
  WriteIn('Using DecimalSeparator : ', DecimalSeparator);
  For I:=1 to NrValues do
    begin
    WriteIn('Converting : ',TestStr[i]);
    Try
      E:=StrToFloat(TestStr[i]);
      Writeln('Converted value: ',E);
    except
```

```
On E : Exception do
          WriteIn ('Exception when converting : ',E.Message);
end;
end;
end;

Begin
    DecimalSeparator:=',';
    Testit;
    DecimalSeparator:='.';
    Testit;
    Testit;
    End.
```

## StrToInt

Declaration: Function StrToInt(const s: string): integer;

**Description**: StrToInt will convert the string Sto an integer. If the string contains invalid characters or has an invalid format, then an EConvertError is raised.

To be successfully converted, a string can contain a combination of numerical characters, possibly preceded by a minus sign (-). Spaces are not allowed.

Errors: In case of error, an EConvertError is raised.

See also: IntToStr (468), StrToIntDef (474)

```
Listing: sysutex/ex82.pp
```

```
Program Example82;
{$mode objfpc}
{ This program demonstrates the StrToInt function }
Uses sysutils;

Begin
    Writeln (StrToInt('1234'));
    Writeln (StrToInt('-1234'));
    Writeln (StrToInt('0'));
    Try
        Writeln (StrToInt('12345678901234567890'));
    except
        On E : EConvertError do
             Writeln ('Invalid number encountered');
    end;
End.
```

#### StrToIntDef

Declaration: Function StrToIntDef(const S: string; Default: integer): integer;

**Description**: StrToIntDef will convert a string to an integer. If the string contains invalid characters or has an invalid format, then Default is returned.

To be successfully converted, a string can contain a combination of numerical characters, possibly preceded by a minus sign (-). Spaces are not allowed.

Errors: None.

See also: IntToStr (468), StrToInt (474)

Listing: sysutex/ex83.pp

```
Program Example82;
{$mode objfpc}
{ This program demonstrates the StrToInt function }

Uses sysutils;

Begin
    WriteIn (StrToIntDef('1234',0));
    WriteIn (StrToIntDef('-1234',0));
    WriteIn (StrToIntDef('0',0));
    Try
        WriteIn (StrToIntDef('12345678901234567890',0));
    except
        On E : EConvertError do
            WriteIn ('Invalid number encountered');
    end;
End.
```

#### **TextToFloat**

Declaration: Function TextToFloat(Buffer: PChar; Var Value: Extended): Boolean;

Description: TextToFloat converts the string in Buffer to a floating point value. Buffer should contain a valid stroing representation of a floating point value (either in decimal or scientific notation). If the buffer contains a decimal value, then the decimal separator character can either be a '.' or the value of the DecimalSeparator variable.

The function returns True if the conversion was successful.

Errors: If there is an invalid character in the buffer, then the function returns False

See also: StrToFloat (473), FloatToStr (457), FormatFloat (466)

Listing: sysutex/ex91.pp

```
Var
  I: Integer;
 E : Extended;
begin
  WriteIn('Using DecimalSeparator : ',DecimalSeparator);
  For I:=1 to NrValues do
   begin
    WriteIn('Converting : ',TestStr[i]);
    If TextToFloat(TestStr[i],E) then
      WriteIn ('Converted value: ',E)
      Writeln ('Unable to convert value.');
    end;
end;
Begin
  DecimalSeparator:=',';
  Testit;
  DecimalSeparator:='.';
  Testit;
End.
```

#### Trim

Declaration: Function Trim(const S: string): string;

**Description**: Trim strips blank characters (spaces) at the beginning and end of S and returns the resulting string. Only #32 characters are stripped.

If the string contains only spaces, an empty string is returned.

Errors: None.

See also: TrimLeft (477), TrimRight (477)

#### Listing: sysutex/ex84.pp

```
Program Example84;
{ This program demonstrates the Trim function }

Uses sysutils;
{$H+}

Procedure Testit (S : String);

begin
    WriteIn ('"',Trim(S),'"');
end;

Begin
    Testit (' ha ha what gets lost ? ');
    Testit (#10#13'haha ');
    Testit (' ');
End.
```

#### **TrimLeft**

```
Declaration: Function TrimLeft(const S: string): string;
```

Description: TrimLeft strips blank characters (spaces) at the beginning of S and returns the resulting string.

Only #32 characters are stripped.

If the string contains only spaces, an empty string is returned.

Errors: None.

See also: Trim (476), TrimRight (477)

Listing: sysutex/ex85.pp

```
Program Example85;
{ This program demonstrates the TrimLeft function }

Uses sysutils;
{$H+}

Procedure Testit (S : String);

begin
    WriteIn ('"',TrimLeft(S),'"');
end;

Begin
    Testit (' ha ha what gets lost ? ');
    Testit (#10#13'haha ');
    Testit (' ');
End.
```

## **TrimRight**

Declaration: Function TrimRight(const S: string): string;

Description: Trim strips blank characters (spaces) at the end of S and returns the resulting string. Only #32 characters are stripped.

If the string contains only spaces, an empty string is returned.

Errors: None.

See also: Trim (476), TrimLeft (477)

**Listing:** sysutex/ex86.pp

```
Program Example86;
{ This program demonstrates the TrimRight function }
Uses sysutils;
{$H+}
Procedure Testit (S : String);
begin
```

```
WriteIn ('"',TrimRight(S),'"');
end;

Begin
   Testit (' ha ha what gets lost ? ');
   Testit (#10#13'haha ');
   Testit (' ');
End.
```

## **UpperCase**

```
Declaration: Function UpperCase(const s: string): string;
```

Description: UpperCase returns the uppercase equivalent of S. Ansi characters are not taken into account, only ASCII codes below 127 are converted. It is completely equivalent to the UpCase function of the system unit, and is provided for compatibility only.

Errors: None.

See also: AnsiLowerCase (447), LowerCase (470), AnsiUpperCase (453)

Errors:

See also:

```
Listing: sysutex/ex87.pp
```

```
Program Example87;
{ This program demonstrates the UpperCase function }
Uses sysutils;
Begin
   WriteIn (UpperCase('this will come OUT ALL uPpErCaSe !'));
End.
```

# **Chapter 23**

# The TYPINFO unit

The TypeInfo unit contains many routines which can be used for the querying of the Run-Time Type Information (RTTI) which is generated by the compiler for classes that are compiled under the {\$M+} switch. This information can be used to retrieve or set property values for published properties for totally unknown classes. In particular, it can be used to stream classes. The TPersistent class in the Classes unit is compiled in the {\$M+} state and serves as the base class for all classes that need to be streamed.

The unit should be compatible to the Delphi 5 unit with the same name. The only calls that are still missing are the Variant calls, since Free Pascal does not support the variant type yet.

The examples in this chapter use a rttiobj file, which contains an object that has a published property of all supported types. It also contains some auxiliary routines and definitions.

## 23.1 Constants, Types and variables

#### **Constants**

The following constants are used in the implementation section of the unit.

```
BooleanIdents: array[Boolean] of String = ('False', 'True');
DotSep: String = '.';
```

The following constants determine the access method for the Stored identifier of a property as used in the PropProcs field of the TPropInfo record:

```
ptField = 0;
ptStatic = 1;
ptVirtual = 2;
ptConst = 3;
```

The following typed constants are used for easy selection of property types.

```
tkAny = [Low(TTypeKind)..High(TTypeKind)];
tkMethods = [tkMethod];
tkProperties = tkAny-tkMethods-[tkUnknown];
```

## types

The following pointer types are defined:

```
PShortString = ^ShortString;
PByte = Byte;
            =^Word;
PWord
PLongint = "Longint;
PBoolean
            =^Boolean;
PSingle =^Single;
PDouble
            =^Double;
PExtended = ^Extended;
           =^Comp;
PComp
PFixed16 = Fixed16;
Variant = Pointer;
The TTypeKind determines the type of a property:
TTypeKind = (tkUnknown,tkInteger,tkChar,tkEnumeration,
               tkFloat, tkSet, tkMethod, tkSString, tkLString, tkAString,
               tkWString,tkVariant,tkArray,tkRecord,tkInterface,
               tkClass,tkObject,tkWChar,tkBool,tkInt64,tkQWord,
               tkDynArray,tkInterfaceRaw);
tkString = tkSString;
tkString is an alias that is introduced for Delphi compatibility.
If the property is and ordinal type, then TTOrdType determines the size and sign of the ordinal
type:
TTOrdType = (otSByte,otUByte,otSWord,otUWord,otSLong,otULong);
The size of a float type is determined by TFloatType:
TFloatType = (ftSingle,ftDouble,ftExtended,ftComp,ftCurr,
                ftFixed16,ftFixed32);
A method property (e.g. an event) can have one of several types:
TMethodKind = (mkProcedure, mkFunction, mkConstructor, mkDestructor,
                 mkClassProcedure, mkClassFunction);
The kind of parameter to a method is determined by TParamFlags:
TParamFlags = set of (pfVar,pfConst,pfArray,pfAddress,pfReference,pfOut);
Interfaces are described further with TntfFlags:
TIntfFlags = set of (ifHasGuid, ifDispInterface, ifDispatch);
The following defines a set of TTypeKind:
TTypeKinds = set of TTypeKind;
The TypeInfo function returns a pointer to a TTypeInfo record:
TTypeInfo = record
  Kind : TTypeKind;
  Name : ShortString;
PTypeInfo = ^TTypeInfo;
```

PPTypeInfo = ^PTypeInfo;

Note that the Name is stored with as much bytes as needed to store the name, it is not padded to 255 characters. The type data immediatly follows the TTypeInfo record as a TTypeData record:

```
PTypeData = ^TTypeData;
TTypeData = packed record
case TTypeKind of
  tkUnKnown,tkLString,tkWString,tkAString,tkVariant:
  tkInteger,tkChar,tkEnumeration,tkWChar:
    (OrdType : TTOrdType;
    case TTypeKind of
       tkInteger,tkChar,tkEnumeration,tkBool,tkWChar : (
         MinValue,MaxValue : Longint;
         case TTypeKind of
           tkEnumeration: (
             BaseType : PTypeInfo;
             NameList : ShortString
           )
         );
       tkSet: (
             CompType : PTypeInfo
     );
  tkFloat: (
   FloatType : TFloatType
    );
  tkSString:
    (MaxLength : Byte);
  tkClass:
    (ClassType : TClass;
    ParentInfo : PTypeInfo;
    PropCount : SmallInt;
    UnitName : ShortString
     );
  tkMethod:
    (MethodKind : TMethodKind;
    ParamCount : Byte;
    ParamList : array[0..1023] of Char
     {in reality ParamList is a array[1..ParamCount] of:
 record
    Flags : TParamFlags;
   ParamName : ShortString;
   TypeName : ShortString;
  end;
followed by
 ResultType : ShortString}
    );
  tkInt64:
   (MinInt64Value, MaxInt64Value: Int64);
   (MinQWordValue, MaxQWordValue: QWord);
  tkInterface:
();
end;
```

If the typeinfo kind is tkClass, then the property information follows the UnitName string, as an array of TPropInfo records.

The TPropData record is not used, but is provided for completeness and compatibility with Delphi.

```
TPropData = packed record
  PropCount : Word;
  PropList : record end;
end;
```

The TPropInfo record describes one published property of a class:

```
PPropInfo = ^TPropInfo;
TPropInfo = packed record
PropType : PTypeInfo;
GetProc : Pointer;
SetProc : Pointer;
StoredProc : Pointer;
Index : Integer;
Default : Longint;
NameIndex : SmallInt;
PropProcs : Byte;
Name : ShortString;
end;
```

The Name field is stored not with 255 characters, but with just as many characters as required to store the name.

```
TProcInfoProc = procedure(PropInfo : PPropInfo) of object;
```

The following pointer and array types are used for typecasts:

```
PPropList = ^TPropList;
TPropList = array[0..65535] of PPropInfo;
```

## 23.2 Function list by category

What follows is a listing of the available functions, grouped by category. For each function there is a reference to the page where the function can be found.

## **Examining published property information**

Functions for retrieving or examining property information

Name	Description	Page
FindPropInfo	Getting property type information, With error checking.	484
GetPropInfo	Getting property type information, No error checking.	492
GetPropInfos	Find property information of a certain kind	??
GetObjectPropClass	Return the declared class of an object property	491
GetPropList	Get a list of all published properties	494

IsPublishedProp	Is a property published	497
IsStoredProp	Is a property stored	498
PropIsType	Is a property of a certain kind	499
PropType	Return the type of a property	500

## **Getting or setting property values**

Functions to set or set a property's value.

Name	Description	Page
GetEnumProp	Return the value of an enumerated type property	485
GetFloatProp	Return the value of a float property	486
GetInt64Prop	Return the value of an Int64 property	487
GetMethodProp	Return the value of a procedural type property	488
GetObjectProp	Return the value of an object property	490
GetOrdProp	Return the value of an ordinal type property	491
GetPropValue	Return the value of a property as a variant	495
GetSetProp	Return the value of a set property	495
GetStrProp	Return the value of a string property	496
GetVariantProp	Return the value of a variant property	497
SetEnumProp	Set the value of an enumerated type property	??
SetFloatProp	Set the value of a float property	??
SetInt64Prop	Set the value of an Int64 property	??
SetMethodProp	Set the value of a procedural type property	??
SetObjectProp	Set the value of an object property	??
SetOrdProp	Set the value of an ordinal type property	??
SetPropValue	Set the value of a property trhough a variant	??
SetSetProp	Set the value of a set property	??
SetStrProp	Set the value of a string property	??
SetVariantProp	Set the value of a variant property	??

## **Auxiliary functions**

Name	Description	Page
GetEnumName	Get an enumerated type element name	485
GetEnumValue	Get ordinal number of an enumerated tye, based on the name.	486
GetTypeData	Skip type name and return a pointer to the type data	497
SetToString	Convert a set to its string representation	504
StringToSet	Convert a string representation of a set to a set	505

## 23.3 Functions and Procedures

## **FindPropInfo**

Description: FindPropInfo examines the published property information of a class and returns a pointer to the property information for property PropName. The class to be examined can be specified in one of two ways:

AClassa class pointer.

**Instance**an instance of the class to be investigated.

If the property does not exist, a EPropertyError exception will be raised. The GetPropInfo (492) function has the same function as the FindPropInfo function, but returns Nil if the property does not exist.

Errors: Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: GetPropInfo (492), GetPropList (494), GetPropInfos (493)

#### Listing: typinfex/ex14.pp

```
Program example13;
{ This program demonstrates the FindPropInfo function }
{$mode objfpc}
uses
  rttiobj, typinfo, sysutils;
Var
 O: TMyTestObject:
 PT: PTypeData;
  PI : PPropInfo;
  I,J: Longint;
  PP: PPropList;
  prl: PPropInfo;
 O:=TMyTestObject.Create;
  PI:=FindPropInfo(O, 'BooleanField');
  WriteIn ('FindPropInfo(Instance, BooleanField): ', PI^. Name);
  PI:=FindPropInfo(O.ClassType, 'ByteField');
                                                 : ', PI ^ . Name);
  WriteIn ('FindPropInfo(Class, ByteField)
  Write ('FindPropInfo(Class, NonExistingProp) : ');
  Try
    PI:=FindPropInfo(O, 'NonExistingProp');
  except
   On E: Exception do
      WriteIn('Caught exception "',E.ClassName,' " with message : ',E.Message);
  end;
 O. Free:
end.
```

## **GetEnumName**

```
Declaration: Function GetEnumName(TypeInfo: PTypeInfo; Value: Integer): string;
```

**Description**: GetEnumName scans the type information for the enumeration type described by TypeInfo and returns the name of the enumeration constant for the element with ordinal value equal to Value.

If Value is out of range, the first element of the enumeration type is returned. The result is lower-cased, but this may change in the future.

This can be used in combination with GetOrdProp to stream a property of an enumerated type.

Errors: No check is done to determine whether TypeInfo really points to the type information for an enumerated type.

See also: GetOrdProp (491), GetEnumValue (486)

```
Listing: typinfex/ex9.pp
```

```
program example9;
{ This program demonstrates the GetEnumName, GetEnumValue functions }

{$mode objfpc}

uses rttiobj,typinfo;

Var
    O : TMyTestObject;
    TI : PTypeInfo;

begin
    O:=TMyTestObject.Create;
    TI:=GetPropInfo(O, 'MyEnumField')^.PropType;
    WriteIn ('GetEnumName : ',GetEnumName(TI,Ord(O.MyEnumField)));
    WriteIn ('GetEnumValue(mefirst) : ',GetEnumName(TI,GetEnumValue(TI,'mefirst')));
    O.Free;
end.
```

## **GetEnumProp**

Description: GetEnumProp returns the value of an property of an enumerated type and returns the name of the enumerated value for the objetc Instance. The property whose value must be returned can be specified by its property info in PropInfo or by its name in PropName

Errors: No check is done to determine whether PropInfo really points to the property information for an enumerated type. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: SetEnumProp (501) GetOrdProp (491), GetStrProp (496), GetInt64Prop (487), GetMethodProp (488), GetSetProp (495), GetObjectProp (490), GetEnumProp (485)

Listing: typinfex/ex2.pp

```
program example2;
{ This program demonstrates the GetEnumProp function }
{$mode objfpc}
uses rttiobj, typinfo;
Var
 O: TMvTestObject:
  PI : PPropInfo;
  TI: PTypeInfo;
begin
 O:=TMyTestObject.Create;
  PI:= GetPropInfo (O, 'MyEnumField');
  TI := PI^{\land}. PropType :
  WriteIn ('Enum property
                             : ');
  WriteIn ('Value
                                     : ',GetEnumName(TI, Ord(O. MyEnumField)));
  WriteIn ('Get (name)
                                        ,GetEnumProp(O, 'MyEnumField'));
                                    : ',GetEnumProp(O, PI));
  WriteIn ('Get (propinfo)
  SetEnumProp(O, 'MyEnumField', 'meFirst');
  WriteIn ('Set (name, meFirst)
                                   : ',GetEnumName(TI, Ord(O. MyEnumField)));
  SetEnumProp(O, PI, 'meSecond');
  WriteIn('Set (propinfo, meSecond): ',GetEnumName(TI,Ord(O.MyEnumField)));
 O. Free;
end.
```

## **GetEnumValue**

Description: GetEnumValue scans the type information for the enumeration type described by TypeInfor and returns the ordinal value for the element in the enumerated type that has identifier Name. The identifier is searched in a case-insensitive manner.

This can be used to set the value of enumerated properties from a stream.

Errors: If Name is not found in the list of enumerated values, then -1 is returned. No check is done whether TypeInfo points to the type information for an enumerated type.

```
See also: GetEnumName (485), SetOrdProp (503)
```

For an example, see GetEnumName (485).

#### **GetFloatProp**

Description: GetFloatProp returns the value of the float property described by PropInfo or with name Propname for the object Instance. All float types are converted to extended.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid float property of Instance. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: SetFloatProp (501), GetOrdProp (491), GetStrProp (496), GetInt64Prop (487), GetMethodProp (488), GetSetProp (495), GetObjectProp (490), GetEnumProp (485)

```
Listing: typinfex/ex4.pp
```

```
program example4;
{ This program demonstrates the GetFloatProp function }
{$mode objfpc}
uses rttiobj, typinfo;
Var
 O: TMyTestObject;
  PI : PPropInfo;
begin
  O:=TMyTestObject.Create;
  Writeln('Real property: ');
  PI:=GetPropInfo(O, 'RealField');
  WriteIn('Value : ',O.RealField);
WriteIn('Get (name) : ',GetFloatProp(O,'RealField'));
WriteIn('Get (propinfo) : ',GetFloatProp(O,PI));
  SetFloatProp(O, 'RealField', system. Pi);
  WriteIn ('Set (name, pi)
                                 : ',O. RealField);
  SetFloatProp(O, PI, exp(1));
  Writeln('Set (propinfo,e): ',O. RealField);
  WriteIn('Extended property : ');
  PI:=GetPropInfo(O, 'ExtendedField');
  WriteIn ('Value
                         : ',O.ExtendedField);
  WriteIn('Get (name) : ',GetFloatProp(O, 'ExtendedField'));
WriteIn('Get (propinfo) : ',GetFloatProp(O,PI));
  SetFloatProp(O, 'ExtendedField', system. Pi);
  WriteIn('Set (name, pi)
                               : ',O.ExtendedField);
  SetFloatProp(O, PI, exp(1));
  WriteIn('Set (propinfo,e): ',O.ExtendedField);
  O. Free;
end.
```

## GetInt64Prop

Description: Publishing of Int64 properties is not yet supported by Free Pascal. This function is provided for Delphi compatibility only at the moment.

GetInt64Prop returns the value of the property of type Int64 that is described by PropInfo or with name Propname for the object Instance.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid Int64 property of Instance. Specifying an invalid property name in PropName will result in an EPropertyError exception

See also: SetInt64Prop (501), GetOrdProp (491), GetStrProp (496), GetFloatProp (486), GetMethod-Prop (488), GetSetProp (495), GetObjectProp (490), GetEnumProp (485)

#### **Listing:** typinfex/ex15.pp

```
program example15;
{ This program demonstrates the GetInt64Prop function }
{$mode objfpc}
uses rttiobj, typinfo;
Var
 O: TMyTestObject;
  PI : PPropInfo;
begin
 O:=TMyTestObject.Create;
  Writeln('Int64 property: ');
  PI:=GetPropInfo(O, 'Int64Field');
                           : ',O.Int64Field);
  WriteIn ('Value
                            : ',GetInt64Prop(O, 'Int64Field'));
  WriteIn ('Get (name)
  WriteIn ('Get (propinfo): ', GetInt64Prop(O, PI));
  SetInt64Prop (O, 'Int64Field', 12345);
  WriteIn ('Set (name, 12345)
                             : ',O.Int64Field);
  SetInt64Prop (O, PI, 54321);
  Writeln('Set (propinfo, 54321): ',O. Int64Field);
 O. Free:
end.
```

#### **GetMethodProp**

Description: GetMethodProp returns the method the property described by PropInfo or with name Propname for object Instance. The return type TMethod is defined in the SysUtils unit as:

```
TMethod = packed record
  Code, Data: Pointer;
end;
```

Data points to the instance of the class with the method Code.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid method property of Instance. Specifying an invalid property name in PropName will result in an EPropertyError exception

See also: SetMethodProp (502), GetOrdProp (491), GetStrProp (496), GetFloatProp (486), GetInt64Prop (487), GetSetProp (495), GetObjectProp (490), GetEnumProp (485)

#### Listing: typinfex/ex6.pp

```
program example6;
{ This program demonstrates the GetMethodProp function }
{$mode objfpc}
uses rttiobj, typinfo, sysutils;
Type
  TNotifyObject = Class(TObject)
   Procedure Notification1(Sender : TObject);
    Procedure Notification2(Sender : TObject);
  end;
Procedure TNotifyObject. Notification1 (Sender: TObject);
begin
  Write ('Received notification 1 of object with class: ');
  WriteIn (Sender. ClassName);
end;
Procedure TNotifyObject. Notification2 (Sender: TObject);
begin
  Write ('Received notification 2 of object with class: ');
  WriteIn (Sender. ClassName);
end;
Var
 O: TMyTestObject;
  PI : PPropInfo;
 NO: TNotifyObject;
 M: TMethod;
Procedure PrintMethod (Const M : TMethod);
begin
  If (M.Data=Pointer(NO)) Then
    If (M.Code=Pointer(@TNotifyObject.Notification1)) then
      Writeln ('Notification 1')
    else If (M. Code=Pointer (@TNotifyObject. Notification 2)) then
      Writeln ('Notification2')
    else
      begin
      Write('Unknown method adress (data:');
      Write (hexStr(Longint (M. data), 8));
      Writeln(',code:',hexstr(Longint(M.Code),8),')');
      end;
end;
begin
 O:=TMyTestObject.Create;
 NO:=TNotifyObject.Create;
 O. NotifyEvent:=@NO. Notification1;
  PI:=GetPropInfo(O, 'NotifyEvent');
  WriteIn('Method property : ');
```

```
Write ('Notifying
                                         : ');
 O. Notify;
  Write ('Get (name)
                                         : ');
 M:=GetMethodProp(O, 'NotifyEvent');
  PrintMethod(M);
  Write ('Notifying
                                        : ');
 O. Notify;
                                        : ');
  Write ('Get (propinfo)
 M:=GetMethodProp(O, PI);
  PrintMethod(M);
 M. Data:=No;
 M. Code:= Pointer (@NO. Notification 2);
  SetMethodProp(O, 'NotifyEvent',M);
  Write ('Set (name, Notification2)
 M:=GetMethodProp(O, PI);
  PrintMethod(M);
  Write ('Notifying
                                         : ');
 O. Notify;
  Write('Set (propinfo, Notification1): ');
 M. Data:=No;
 M. Code:= Pointer (@NO. Notification 1);
  SetMethodProp(O, PI,M);
 M:=GetMethodProp(O, PI);
  PrintMethod(M);
  Write ('Notifying
                                         : ');
 O. Notify;
 O. Free:
end.
```

## **GetObjectProp**

Description: GetObjectProp returns the object which the property descroibed by PropInfo with name Propname points to for object Instance.

If MinClass is specified, then if the object is not descendent of class MinClass, then Nil is returned.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid method property of Instance. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: SetMethodProp (502), GetOrdProp (491), GetStrProp (496), GetFloatProp (486), GetInt64Prop (487), GetSetProp (495), GetObjectProp (490), GetEnumProp (485)

```
Listing: typinfex/ex5.pp
```

```
program example5;
{ This program demonstrates the GetObjectProp function }
```

```
{$mode objfpc}
uses rttiobj, typinfo;
Var
 O: TMyTestObject;
  PI : PPropInfo;
 NO1, NO2: TNamedObject;
begin
 O:=TMyTestObject.Create;
  NO1:=TNamedObject.Create;
 NO1. ObjectName:= 'First named object';
 NO2:=TNamedObject.Create;
  NO2. ObjectName: = 'Second named object';
 O. ObjField:=NO1;
  WriteIn('Object property : ');
  PI:=GetPropInfo(O, 'ObjField');
  Write ('Property class
                          : ');
  WriteIn (GetObjectPropClass (O, 'ObjField'). ClassName);
  Write ('Value
                             : ');
  WriteIn((O.ObjField as TNamedObject).ObjectName);
  Write ('Get (name)
  WriteIn ((GetObjectProp(O, 'ObjField') As TNamedObject).ObjectName);
  Write ('Get (propinfo)
  WriteIn ((GetObjectProp(O, PI, TObject) as TNamedObject). ObjectName);
  SetObjectProp(O, 'ObjField',NO2);
  Write ('Set (name, NO2)
                             : ');
  WriteIn((O.ObjField as TNamedObject).ObjectName);
  SetObjectProp(O, PI, NO1);
  Write('Set (propinfo,NO1): ');
  WriteIn ((O. ObjField as TNamedObject). ObjectName);
 O. Free:
end.
```

## **GetObjectPropClass**

Description: GetObjectPropClass returns the declared class of the property with name PropName. This may not be the actual class of the property value.

Errors: No checking is done whether Instance is non-nil. Specifying an invalid property name in PropName will result in an EPropertyError exception.

```
See also: SetMethodProp (502), GetOrdProp (491), GetStrProp (496), GetFloatProp (486), GetInt64Prop (487)
```

For an example, see GetObjectProp (490).

## GetOrdProp

Description: GetOrdProp returns the value of the ordinal property described by PropInfo or with name PropName for the object Instance. The value is returned as a longint, which should be typecasted to the needed type.

Ordinal properties that can be retrieved include:

Integers and subranges of integers The value of the integer will be returned.

**Enumerated types and subranges of enumerated types** The ordinal value of the enumerated type will be returned.

**Sets**If the base type of the set has less than 31 possible values. If a bit is set in the return value, then the corresponding element of the base ordinal class of the set type must be included in the set.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid ordinal property of Instance Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: SetOrdProp (503), GetStrProp (496), GetFloatProp (486), GetInt64Prop (487), GetMethodProp (488), GetSetProp (495), GetObjectProp (490), GetEnumProp (485)

```
Listing: typinfex/ex1.pp
```

```
program example1;
{ This program demonstrates the GetOrdProp function }
{$mode objfpc}
uses rttiobj, typinfo;
 O: TMyTestObject;
  PI : PPropInfo;
 O:=TMyTestObject.Create;
  Writeln ('Boolean property
                                 : ');
                                 : ',O. BooleanField);
  WriteIn ('Value
                              : ',Ord(O. BooleanField));
: ',GetOrdProp(O, 'BooleanField'));
  WriteIn ('Ord (Value)
  WriteIn ('Get (name)
  PI:=GetPropInfo(O, 'BooleanField');
  WriteIn('Get (propinfo) : ',GetOrdProp(O,PI));
  SetOrdProp(O, 'BooleanField', Ord(False));
  WriteIn ('Set (name, false)
                                : ',O. BooleanField);
  SetOrdProp(O, PI, Ord(True));
  WriteIn('Set (propinfo, true): ',O.BooleanField);
 O. Free;
end.
```

#### **GetPropInfo**

```
Function GetPropInfo(TypeInfo: PTypeInfo;const PropName: string) :
PPropInfo;
Function GetPropInfo(TypeInfo: PTypeInfo;const PropName: string; AKinds
: TTypeKinds) : PPropInfo;
```

**Description**: GetPropInfo returns a pointer to the TPropInfo record for a the PropName property of a class. The class to examine can be specified in one of three ways:

Instance An instance of the class.

AClassA class pointer to the class.

**TypeInfo**A pointer to the type information of the class.

In each of these three ways, if AKinds is specified, if the property has TypeKind which is not included in Akinds, Nil will be returned.

Errors: If the property PropName does not exist, Nil is returned.

See also: GetPropInfos (493),GetPropList (494)

For an example, see most of the other functions.

## **GetPropInfos**

Declaration: Procedure GetPropInfos(TypeInfo: PTypeInfo; PropList: PPropList);

Description: GetPropInfos stores pointers to the property information of all published properties of a class with class info TypeInfo in the list pointed to by Proplist. The PropList pointer must point to a memory location that contains enough space to hold all properties of the class and its parent classes.

Errors: No checks are done to see whether PropList points to a memory area that is big enough to hold all pointers.

See also: GetPropInfo (492),GetPropList (494)

```
Listing: typinfex/ex12.pp
```

```
Program example12;
{ This program demonstrates the GetPropInfos function }
uses
    rttiobj , typinfo;

Var
    O : TMyTestObject;
    PT : PTypeData;
    PI : PTypeInfo;
    I , J : Longint;
    PP : PPropList;
    prI : PPropInfo;

begin
    O:=TMyTestObject.Create;
    PI:=O.ClassInfo;
    PT:=GetTypeData(PI);
```

```
WriteIn('Property Count : ',PT^.PropCount);
GetMem (PP,PT^.PropCount*SizeOf(Pointer));
GetPropInfos(PI,PP);
For I:=0 to PT^.PropCount-1 do
    begin
    With PP^[i]^ do
        begin
    Write('Property ',i+1:3,': ',name:30);
    writeIn(' Type: ',TypeNames[typinfo.PropType(O,Name)]);
    end;
end;
FreeMem(PP);
O.Free;
end.
```

## **GetPropList**

Description: GetPropList stores pointers to property information of the class with class info TypeInfo for properties of kind TypeKinds in the list pointed to by PropList. PropList must contain enough space to hold all properties.

The function returns the number of pointers that matched the criteria and were stored in PropList.

Errors: No checks are done to see whether PropList points to a memory area that is big enough to hold all pointers.

See also: GetPropInfos (493), GetPropInfo (492)

```
Listing: typinfex/ex13.pp
```

```
Program example13;
{ This program demonstrates the GetPropList function }
uses
  rttiobj, typinfo;
Var
 O: TMyTestObject;
 PT : PTypeData;
  PI : PTypeInfo;
  I,J: Longint;
 PP: PPropList;
  prl: PPropInfo;
begin
 O:=TMyTestObject.Create;
  PI:=O. ClassInfo;
  PT:=GetTypeData(PI);
  WriteIn('Total property Count : ',PT^.PropCount);
  GetMem (PP,PT^. PropCount*SizeOf(Pointer));
  J:=GetPropList(PI, OrdinalTypes, PP);
  Writeln ('Ordinal property Count: ',J);
  For I:=0 to J-1 do
```

```
begin
With PP^[i]^ do
    begin
Write('Property ',i+1:3,': ',name:30);
writeIn(' Type: ',TypeNames[typinfo.PropType(O,Name)]);
end;
end;
FreeMem(PP);
O.Free;
end.
```

## **GetPropValue**

**Description**: Due to missing Variant support, GetPropValue is not yet implemented. The declaration is provided for compatibility with Delphi.

Errors:

See also:

## **GetSetProp**

**Description**: GetSetProp returns the contents of a set property as a string. The property to be returned can be specified by it's name in PropName or by its property information in PropInfo.

The returned set is a string representation of the elements in the set as returned by SetToString (504). The Brackets option can be used to enclose the string representation in square brackets.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid ordinal property of Instance Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: SetSetProp (503), GetStrProp (496), GetFloatProp (486), GetInt64Prop (487), GetMethodProp (488)

```
Listing: typinfex/ex7.pp
```

```
program example7;
{ This program demonstrates the GetSetProp function }
{$mode objfpc}
uses rttiobj, typinfo;
```

```
Var
 O: TMyTestObject;
  PI : PPropInfo;
Function SetAsString (ASet: TMyEnums): String;
Var
  i : TmyEnum;
begin
  result:='';
  For i:= mefirst to methird do
    If i in ASet then
      begin
      If (Result<>'') then
        Result:=Result+','
      Result:=Result+MyEnumNames[i];
      end;
end;
Var
 S: TMyEnums;
begin
 O:=TMyTestObject.Create;
 O. SetField:=[mefirst, meSecond, meThird];
  WriteIn('Set property : ');
  WriteIn ('Value
                                           : ',SetAsString(O.SetField));
: ',Longint(O.SetField));
  WriteIn('Ord(Value)
                                           : ',GetSetProp(O,'SetField'));
  WriteIn('Get (name)
  PI:=GetPropInfo(O, 'SetField');
  WriteIn('Get (propinfo)
                                           : ', GetSetProp (O, PI, false));
  S:=[meFirst, meThird];
  SetOrdProp(O, 'SetField', Integer(S));
  Write('Set (name,[mefirst, methird]) : ');
  WriteIn (SetAsString (O. SetField));
  S:=[meSecond];
  SetOrdProp(O, PI, Integer(S));
  Write('Set (propinfo,[meSecond])
                                        : ');
  Writeln (SetAsString (O. SetField));
 O. Free;
end.
```

## **GetStrProp**

Description: GetStrProp returns the value of the string property described by PropInfo or with name PropName for object Instance.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid string property of Instance. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: SetStrProp (504), GetOrdProp (491), GetFloatProp (486), GetInt64Prop (487), GetMethodProp (488)

#### Listing: typinfex/ex3.pp

```
program example3;
{ This program demonstrates the GetStrProp function }
{$mode objfpc}
uses rttiobj, typinfo;
Var
 O: TMyTestObject;
  PI : PPropInfo;
begin
 O:=TMyTestObject.Create;
  PI:=GetPropInfo(O, 'AnsiStringField');
  WriteIn('String property : ');
  WriteIn ('Value
                                      : ',O. AnsiStringField);
  WriteIn ('Get (name)
                                      : ', GetStrProp(O, 'AnsiStringField'));
                                     : ',GetStrProp(O, PI));
  WriteIn('Get (propinfo)
  SetStrProp(O, 'AnsiStringField', 'First');
  WriteIn('Set (name, ''First'')
                                     : ',O. AnsiStringField);
  SetStrProp(O, PI, 'Second');
WriteIn('Set (propinfo, ''Second'') : ',O. AnsiStringField);
 O. Free:
end.
```

## **GetTypeData**

Declaration: Function GetTypeData(TypeInfo: PTypeInfo): PTypeData;

Description: GetTypeData returns a pointer to the TTypeData record that follows after the TTypeInfo record pointed to by TypeInfo. It essentially skips the Kind and Name fields in the TTypeInfo record.

Errors: None.

See also:

## **GetVariantProp**

Description: Due to mising Variant support, the GetVariantProp function is not yet implemented. Provided for Delphi compatibility only.

Errors:

See also: SetVariantProp (505)

#### **IsPublishedProp**

```
Function IsPublishedProp(Instance: TObject; const PropName: string):
Boolean;
```

**Description**: IsPublishedProp returns true if a class has a published property with name PropName. The class can be specified in one of two ways:

**AClass**A class pointer to the class.

**Instance**An instance of the class.

Errors: No checks are done to ensure Instance or AClass are valid pointers. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: IsStoredProp (498), PropIsType (499)

```
Listing: typinfex/ex10.pp
```

```
program example10;
{ This program demonstrates the IsPublishedProp function }
{$mode objfpc}
uses rttiobj, typinfo;
Var
 O: TMyTestObject;
  PI : PPropInfo;
begin
 O:=TMyTestObject.Create;
  Writeln ('Property tests
                              : ');
  Write ('IsPublishedProp(O, BooleanField)
                                               : ');
  WriteIn(IsPublishedProp(O, 'BooleanField'));
  Write('IsPublishedProp(Class, BooleanField): ');
  WriteIn(IsPublishedProp(O.ClassType, 'BooleanField'));
  Write ('IsPublishedProp(O, SomeField)
                                               : ');
  WriteIn (IsPublishedProp (O, 'SomeField'));
                                               : ');
  Write('IsPublishedProp(Class, SomeField)
  WriteIn(IsPublishedProp(O.ClassType, 'SomeField'));
 O. Free:
end.
```

## **IsStoredProp**

Description: IsStoredProp returns True if the Stored modifier evaluates to True for the property described by PropInfo or with name PropName for object Instance. It returns False otherwise. If the function returns True, this indicates that the property should be written when streaming the object Instance.

If there was no stored modifier in the declaration of the property, True will be returned.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid property of Instance. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: IsPublishedProp (497), PropIsType (499)

```
Listing: typinfex/ex11.pp
```

```
program example11;
{ This program demonstrates the IsStoredProp function }
{$mode objfpc}
uses rttiobj, typinfo;
 O: TMyTestObject;
  PI : PPropInfo;
begin
 O:=TMyTestObject.Create;
                          : ');
  WriteIn ('Stored tests
  Write('IsStoredProp(O, StoredIntegerConstFalse)
                                                     : ');
  WriteIn(IsStoredProp(O, 'StoredIntegerConstFalse'));
  Write('IsStoredProp(O, StoredIntegerConstTrue)
                                                      : ');
  WriteIn(IsStoredProp(O, 'StoredIntegerConstTrue'));
  Write('IsStoredProp(O, StoredIntegerMethod)
                                                      : ');
  WriteIn(IsStoredProp(O, 'StoredIntegerMethod'));
  Write('IsStoredProp(O, StoredIntegerVirtualMethod): ');
  WriteIn(IsStoredProp(O, 'StoredIntegerVirtualMethod'));
 O. Free:
end.
```

#### **ProplsType**

**Description**: PropIsType returns True if the property with name PropName has type TypeKind. It returns False otherwise. The class to be examined can be specified in one of two ways:

AClassA class pointer.

**Instance**An instance of the class.

Errors: No checks are done to ensure Instance or AClass are valid pointers. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: IsPublishedProp (497), IsStoredProp (498), PropType (500)

```
Listing: typinfex/ex16.pp
```

```
program example16;
{ This program demonstrates the ProplsType function }
{$mode objfpc}
uses rttiobj, typinfo;
```

```
Var
 O: TMyTestObject;
begin
 O:=TMyTestObject.Create;
                              : ');
  WriteIn ('Property tests
  Write ('ProplsType (O, BooleanField, tkBool)
  WriteIn (ProplsType (O, 'BooleanField', tkBool));
  Write ('ProplsType (Class, BooleanField, tkBool): ');
  WriteIn (PropIsType (O. ClassType, 'BooleanField', tkBool));
  Write('ProplsType(O, ByteField, tkString)
  WriteIn(PropisType(O, 'ByteField', tkString));
  Write('ProplsType(Class, ByteField, tkString) : ');
  WriteIn (ProplsType (O. ClassType, 'ByteField', tkString));
 O. Free:
end.
```

## **PropType**

```
Declaration: Function PropType(AClass: TClass; const PropName: string): TTypeKind;
Function PropType(Instance: TObject; const PropName: string): TTypeKind;
```

**Description**: Proptype returns the type of the property PropName for a class. The class to be examined can be specified in one of 2 ways:

AClassA class pointer.

Instance An instance of the class.

Errors: No checks are done to ensure Instance or AClass are valid pointers. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: IsPublishedProp (497), IsStoredProp (498), PropIsType (499)

#### Listing: typinfex/ex17.pp

```
program example17;
{ This program demonstrates the PropType function }
{$mode objfpc}
uses rttiobj, typinfo;
Var
 O: TMyTestObject;
begin
 O:=TMyTestObject.Create;
  Writeln ('Property tests
  Write ('PropType (O, BooleanField)
  WriteIn (TypeNames[PropType(O, 'BooleanField')]);
  Write('PropType(Class, BooleanField): ');
  WriteIn (TypeNames[PropType(O. ClassType, 'BooleanField')]);
  Write('PropType(O, ByteField)
  WriteIn (TypeNames[PropType(O, 'ByteField')]);
  Write('PropType(Class, ByteField)
```

```
WriteIn (TypeNames[PropType (O. ClassType, 'ByteField')]);
O. Free;
end.
```

## **SetEnumProp**

Description: SetEnumProp sets the property described by PropInfo or with name PropName to Value. Value must be a string with the name of the enumerate value, i.e. it can be used as an argument to GetEnumValue (486).

Errors: No checks are done to ensure Instance or PropInfo are valid pointers. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: GetEnumProp (485), SetStrProp (504), SetFloatProp (501), SetInt64Prop (501), SetMethodProp (502).

For an example, see GetEnumProp (485).

## **SetFloatProp**

**Description**: SetFloatProp assigns Value to the property described by PropInfo or with name Propname for the object Instance.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid float property of Instance. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: GetFloatProp (486), SetOrdProp (503), SetStrProp (504), SetInt64Prop (501), SetMethodProp (502)

For an example, see GetFloatProp (486).

## SetInt64Prop

Description: SetInt64Prop assigns Value to the property of type Int64 that is described by PropInfo or with name Propname for the object Instance.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid Int64 property of Instance. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: GetInt64Prop (487), GetMethodProp (488), SetOrdProp (503), SetStrProp (504), SetFloat-Prop (501)

For an example, see GetInt64Prop (487).

## **SetMethodProp**

Description: SetMethodProp assigns Value to the method the property described by PropInfo or with name Propname for object Instance.

The type TMethod of the Value parameter is defined in the SysUtils unit as:

```
TMethod = packed record
  Code, Data: Pointer;
end;
```

Data should point to the instance of the class with the method Code.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid method property of Instance. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: GetMethodProp (488), SetOrdProp (503), SetStrProp (504), SetFloatProp (501), SetInt64Prop (501)

For an example, see GetMethodProp (488).

### **SetObjectProp**

Description: SetObjectProp assigns Value to the the object property described by PropInfo or with name Propname for the object Instance.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid method property of Instance. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: GetObjectProp (490), SetOrdProp (503), SetStrProp (504), SetFloatProp (501), SetInt64Prop (501), SetMethodProp (502)

For an example, see GetObjectProp (490).

## **SetOrdProp**

**Description**: SetOrdProp assigns Value to the the ordinal property described by PropInfo or with name Propname for the object Instance.

Ordinal properties that can be set include:

Integers and subranges of integers The actual value of the integer must be passed.

**Enumerated types and subranges of enumerated types** The ordinal value of the enumerated type must be passed.

**Subrange types** of integers or enumerated types. Here the ordinal value must be passed.

**Sets**If the base type of the set has less than 31 possible values. For each possible value; the corresponding bit of Value must be set.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid ordinal property of Instance. No range checking is performed. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: GetOrdProp (491), SetStrProp (504), SetFloatProp (501), SetInt64Prop (501), SetMethodProp (502)

For an example, see GetOrdProp (491).

## **SetPropValue**

Description: Due to missing Variant support, this function is not yet implemented; it is provided for Delphi compatibility only.

Errors:

See also:

## SetSetProp

Description: SetSetProp sets the property specified by PropInfo or PropName for object Instance to Value. Value is a string which contains a comma-separated list of values, each value being a string-representation of the enumerated value that should be included in the set. The value should be accepted by the StringToSet (505) function.

The value can be formed using the SetToString (504) function.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid ordinal property of Instance. No range checking is performed. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: GetSetProp (495), SetOrdProp (503), SetStrProp (504), SetFloatProp (501), SetInt64Prop (501), SetMethodProp (502), SetToString (504), StringToSet (505)

For an example, see GetSetProp (495).

#### **SetStrProp**

**Description**: SetStrProp assigns Value to the string property described by PropInfo or with name Propname for object Instance.

Errors: No checking is done whether Instance is non-nil, or whether PropInfo describes a valid string property of Instance. Specifying an invalid property name in PropName will result in an EPropertyError exception.

See also: GetStrProp (496), SetOrdProp (503), SetFloatProp (501), SetInt64Prop (501), SetMethodProp (502)

For an example, see GetStrProp (496)

# SetToString

```
Declaration: function SetToString(PropInfo: PPropInfo; Value: Integer) : String;
    function SetToString(PropInfo: PPropInfo; Value: Integer; Brackets:
    Boolean) : String;
```

Description: SetToString takes an integer representation of a set (as received e.g. by GetOrdProp) and turns it into a string representing the elements in the set, based on the type information found in the PropInfo property information. By default, the string representation is not surrounded by square brackets. Setting the Brackets parameter to True will surround the string representation with brackets.

The function returns the string representation of the set.

**Errors**: No checking is done to see whether PropInfo points to valid property information.

See also: GetEnumName (485), GetEnumValue (486), StringToSet (505)

#### Listing: typinfex/ex18.pp

```
program example18;
{ This program demonstrates the SetToString function }
{$mode objfpc}
uses rttiobj, typinfo;

Var
    O: TMyTestObject;
PI: PPropInfo;
I: longint;
```

```
begin
 O:=TMyTestObject.Create;
  PI:=GetPropInfo(O, 'SetField');
 O. SetField:=[mefirst, meSecond, meThird];
  I := GetOrdProp(O, PI);
  WriteIn('Set property to string : ');
  WriteIn('Value : ', SetToString(PI, I, False));
  O. SetField:=[mefirst,meSecond];
  I := GetOrdProp(O, PI);
  Writeln ('Value
                  : ', SetToString(PI, I, True));
  I:=StringToSet(PI, 'mefirst');
  SetOrdProp(O, PI, I);
  I := GetOrdProp(O, PI);
  WriteIn('Value : ', SetToString(PI, I, False));
  I:=StringToSet(PI, '[mesecond, methird]');
  SetOrdProp(O, PI, I);
  I := GetOrdProp(O, PI);
  WriteIn('Value : ', SetToString(PI, I, True));
  O. Free;
end.
```

# **SetVariantProp**

Description: Due to missing Variant support, this function is not yet implemented. Provided for Delphi compatibility only.

Errors:

See also:

# StringToSet

```
Declaration: function StringToSet(PropInfo: PPropInfo; const Value: string): Integer;
```

Description: StringToSet converts the string representation of a set in Value to a integer representation of the set, using the property information found in PropInfo. This property information should point to the property information of a set property. The function returns the integer representation of the set. (i.e, the set value, typecast to an integer)

The string representation can be surrounded with square brackets, and must consist of the names of the elements of the base type of the set. The base type of the set should be an enumerated type. The elements should be separated by commas, and may be surrounded by spaces. each of the names will be fed to the GetEnumValue (486) function.

Errors: No checking is done to see whether PropInfo points to valid property information. If a wrong name is given for an enumerated value, then an EPropertyError will be raised.

```
See also: GetEnumName (485), GetEnumValue (486), SetToString (504)
```

For an example, see SetToString (504).

# Chapter 24

# The VIDEO unit

The Video unit implements a screen access layer which is system independent. It can be used to write on the screen in a system-independent way, which should be optimal on all platforms for which the unit is implemented.

The working of the Video is simple: After calling InitVideo (516), the array VideoBuf contains a representation of the video screen of size ScreenWidth\*ScreenHeight, going from left to right and top to bottom when walking the array elements: VideoBuf[0] contains the character and color code of the top-left character on the screen. VideoBuf[ScreenWidth] contains the data for the character in the first column of the second row on the screen, and so on.

To write to the 'screen', the text to be written should be written to the VideoBuf array. Calling UpdateScreen (520) will then cp the text to the screen in the most optimal way. (an example can be found further on).

The color attribute is a combination of the foreground and background color, plus the blink bit. The bits describe the various color combinations:

bits 0-3 The foreground color. Can be set using all color constants.

bits 4-6 The background color. Can be set using a subset of the color constants.

bit 7 The blinking bit. If this bit is set, the character will appear blinking.

Each possible color has a constant associated with it, see page 507 for a list of constants.

The contents of the VideoBuf array may be modified: This is 'writing' to the screen. As soon as everything that needs to be written in the array is in the VideoBuf array, calling UpdateScreen will copy the contents of the array screen to the screen, in a manner that is as efficient as possible.

The updating of the screen can be prohibited to optimize performance; To this end, the LockScreenUpdate (517) function can be used: This will increment an internal counter. As long as the counter differs from zero, calling UpdateScreen (520) will not do anything. The counter can be lowered with UnlockScreenUpdate (519). When it reaches zero, the next call to UpdateScreen (520) will actually update the screen. This is useful when having nested procedures that do a lot of screen writing.

The video unit also presents an interface for custom screen drivers, thus it is possible to override the default screen driver with a custom screen driver, see the SetVideoDriver (518) call. The current video driver can be retrieved using the GetVideoDriver (514) call.

**Remark:** The video unit should *not* be used together with the **crt** unit. Doing so will result in very strange behaviour, possibly program crashes.

# 24.1 Constants, Type and variables

#### **Constants**

The following constants describe colors that can be used as foreground and background colors.

```
Black = 0;
Blue = 1;
Green = 2;
Cyan = 3;
Red = 4;
Magenta = 5;
Brown = 6;
LightGray = 7;
```

The following color constants can be used as foreground colors only:

The foreground and background color can be combined to a color attribute with the following code:

```
Attr:=ForeGroundColor + (BackGroundColor shl 4);
```

The color attribute can be logically or-ed with the blink attribute to produce a blinking character:

```
Blink = 128;
```

But not all drivers may support this.

The following constants describe the capabilities of a certain video mode:

The following constants describe the various supported cursor modes:

```
crHidden = 0;
crUnderLine = 1;
crBlock = 2;
crHalfBlock = 3;
```

When a video function needs to report an error condition, the following constants are used:

```
vioOK = 0;
errVioBase = 1000;
errVioInit = errVioBase + 1; { Initialization error}
errVioNotSupported = errVioBase + 2; { Unsupported function }
errVioNoSuchMode = errVioBase + 3; { No such video mode }
```

The following constants can be read to get some information about the current screen:

```
ScreenWidth : Word = 0; { Width of the screen, in characters }
ScreenHeight : Word = 0; { Height of the screen, in characters }
LowAscii : Boolean = true;
NoExtendedFrame : Boolean = false;
FVMaxWidth = 132;
```

The error-handling code uses the following constants:

The ErrorHandler variable can be set to a custom-error handling function. It is set by default to the DefaultErrorHandler (511) function.

# **Types**

The TVideoMode record describes a videomode. Its fields are self-explaining: Col, Row describe the number of columns and rows on the screen for this mode. Color is True if this mode supports colors, or False if not.

```
PVideoMode = ^TVideoMode;
TVideoMode = record
  Col,Row : Word;
  Color : Boolean;
end;
```

TVideoCell describes one character on the screen. One of the bytes contains the color attribute with which the character is drawn on the screen, and the other byte contains the ASCII code of the character to be drawn. The exact position of the different bytes in the record is operating system specific. On most little-endian systems, the high byte represents the color attribute, while the low-byte represents the ASCII code of the character to be drawn.

```
TVideoCell = Word;
PVideoCell = ^TVideoCell;
```

The TVideoBuf and PVideoBuf are two types used to represent the screen.

```
TVideoBuf = array[0..32759] of TVideoCell;
PVideoBuf = ^TVideoBuf;
```

The following type is used when reporting error conditions:

```
TErrorHandlerReturnValue = (errRetry, errAbort, errContinue);
```

Here, errRetry means retry the operation, errAbort abort and return error code and errContinue means abort without returning an errorcode.

The TErrorHandler function is used to register an own error handling function. It should be used when installing a custom error handling function, and must return one of the above values.

```
TErrorHandler =
  function (Code: Longint; Info: Pointer): TErrorHandlerReturnValue;
```

Code should contain the error code for the error condition, and the Info parameter may contain any data type specific to the error code passed to the function.

The TVideoDriver record can be used to install a custom video driver, with the SetVideoDriver (518) call:

```
TVideoDriver = Record
 InitDriver : Procedure;
 DoneDriver
                 : Procedure;
 UpdateScreen
                 : Procedure(Force : Boolean);
 ClearScreen
                  : Procedure;
 SetVideoMode : Function (Const Mode : TVideoMode) : Boolean;
 GetVideoModeCount : Function : Word;
 GetVideoModeData : Function(Index : Word; Var Data : TVideoMode) : Boolean;
                  : procedure (NewCursorX, NewCursorY: Word);
 SetCursorPos
 GetCursorType
                 : function : Word;
 SetCursorType
                 : procedure (NewType: Word);
 GetCapabilities : Function : Word;
end;
```

#### **Variables**

The following variables contain information about the current screen status:

```
ScreenColor : Boolean;
CursorX, CursorY : Word;
```

ScreenColor indicates whether the current screen supports colors. CursorX, CursorY contain the current cursor position.

The following variable forms the heart of the Video unit: The VideoBuf array represents the physical screen. Writing to this array and calling UpdateScreen (520) will write the actual characters to the screen.

```
VideoBuf : PVideoBuf;
OldVideoBuf : PVideoBuf;
VideoBufSize : Longint;
```

The OldVideoBuf contains the state of the video screen after the last screen update. The UpdateScreen (520) function uses this array to decide which characters on screen should be updated, and which not.

Note that the OldVideoBuf array may be ignored by some drivers, so it should not be used. The Array is in the interface section of the video unit mainly so drivers that need it can make use of it.

# 24.2 Functions and Procedures

The examples in this section make use of the unit vidutil, which contains the TextOut function. This function writes a text to the screen at a given location. It looks as follows:

Listing: videoex/vidutil.pp

```
unit vidutil;
Interface
uses
  video;
{$ifndef cpu86}
{$error This example only works on intel 80x86 machines}
{$endif}
Procedure TextOut(X,Y : Word; Const S : String);
Implementation
Procedure TextOut(X,Y : Word;Const S : String);
 W, P, I, M : Word;
begin
 P := ((X-1)+(Y-1)*ScreenWidth);
 M:=Length(S);
  If P+M>ScreenWidth*ScreenHeight then
    M:=ScreenWidth*ScreenHeight-P;
  For l:=1 to M do
    VideoBuf^{P+I-1}:=Ord(S[i])+(\$07 \ shl \ 8);
end;
end.
```

#### ClearScreen

Declaration: procedure ClearScreen;

Description: ClearScreen clears the entire screen, and calls UpdateScreen (520) after that. This is done by writing spaces to all character cells of the video buffer in the default color (lightgray on black, color attribute \$07).

Errors: None.

See also: InitVideo (516), UpdateScreen (520)

```
Listing: videoex/ex3.pp
```

```
program testvideo;
uses video, keyboard, vidutil;
{$ifndef cpu86}
```

```
{\$error This example only works on intel 80x86 machines}
{$endif}
Var
 i : longint;
  k : TkeyEvent;
begin
  InitVideo;
  InitKeyboard;
  For l:=1 to 10 do
    TextOut(i,i, 'Press any key to clear screen');
  UpdateScreen(false);
  K:=GetKeyEvent;
  \label{lem:clearScreen} ClearScreen\,; \\ TextOut(1,1,'Cleared screen\,. \ Press any key to end'); \\
  UpdateScreen(true);
  K:=GetKeyEvent;
  DoneKeyBoard;
  DoneVideo;
end.
```

#### DefaultErrorHandler

Description: DefaultErrorHandler is the default error handler used by the video driver. It simply sets the error code AErrorCode and AErrorInfo in the global variables ErrorCode and ErrorInfo and returns errContinue.

Errors: None.

See also:

#### **DoneVideo**

Declaration: procedure DoneVideo;

Description: DoneVideo disables the Video driver if the video driver is active. If the videodriver was already disabled or not yet initialized, it does nothing. Disabling the driver means it will clean up any allocated resources, possibly restore the screen in the state it was before InitVideo was called. Particularly, the VideoBuf and OldVideoBuf arrays are no longer valid after a call to DoneVideo.

The DoneVideo should always be called if InitVideo was called. Failing to do so may leave the screen in an unusable state after the program exits.

Errors: Normally none. If the driver reports an error, this is done through the ErrorCode variable.

See also: InitVideo (516)

For an example, see most other functions.

# **GetCapabilities**

Declaration: function GetCapabilities: Word;

**Description**: GetCapabilities returns the capabilities of the current driver. It is an or-ed combination of the following constants:

**cpUnderLine**The driver supports underlined characters.

**cpBlink**The driver supports blinking characters.

**cpColor**The driver supports colors.

**cpChangeFont**The driver supports the setting of a screen font. Note, however, that a font setting API is not supported by the video unit.

**cpChangeMode**The driver supports the setting of screen modes.

**cpChangeCursor**The driver supports changing the cursor shape.

Note that the video driver should not yet be initialized to use this function. It is a property of the driver.

Errors: None.

See also: GetCursorType (513), GetVideoDriver (514)

#### Listing: videoex/ex4.pp

```
Program Example4;
{ Program to demonstrate the GetCapabilities function. }
Uses video:
Var
 W: Word;
  Procedure TestCap(Cap: Word; Msg : String);
  begin
    Write (Msg, ': ');
    If (W and Cap=Cap) then
      WriteIn ('Yes')
    else
      WriteIn('No');
  end;
begin
 W:= GetCapabilities;
  Writeln ('Video driver supports following functionality');
  TestCap(cpUnderLine, 'Underlined characters');
  TestCap(cpBlink, 'Blinking characters');
TestCap(cpColor, 'Color characters');
  TestCap(cpChangeFont, 'Changing font');
  TestCap(cpChangeMode, 'Changing video mode');
  TestCap(cpChangeCursor, 'Changing cursor shape');
end.
```

# **GetCursorType**

```
Declaration: function GetCursorType:
                                          Word;
Description: GetCursorType returns the current cursor type. It is one of the following values:
           crHiddenThe cursor is currently hidden.
           crUnderLineThe cursor is currently the underline character.
           crBlockThe cursor is currently the block character.
           crHalfBlockThe cursur is currently a block with height of half the character cell height.
           Note that not all drivers support all types of cursors.
    Errors: None.
  See also: SetCursorType (518), GetCapabilities (512)
           Listing: videoex/ex5.pp
           Program Example5;
           { Program to demonstrate the GetCursorType function. }
           Uses video, keyboard, vidutil;
           Const
             Cursortypes: Array[crHidden..crHalfBlock] of string =
               ('Hidden', 'UnderLine', 'Block', 'HalfBlock');
           begin
             InitVideo;
             InitKeyboard;
             TextOut(1,1,'Cursor type: '+CursorTypes[GetCursorType]);
             TextOut(1,2,'Press any key to exit.');
             UpdateScreen (False);
             GetKeyEvent;
             DoneKeyboard;
             DoneVideo:
           end.
           GetLockScreenCount
Declaration: Function GetLockScreenCount : integer;
Description: GetLockScreenCount returns the current lock level. When the lock level is zero, a call to
           UpdateScreen (520) will actually update the screen.
    Errors: None.
  See also: LockScreenUpdate (517), UnlockScreenUpdate (519), UpdateScreen (520)
           Listing: videoex/ex6.pp
           Program Example6;
           { Program to demonstrate the GetLockScreenCount function. }
           Uses video, keyboard, vidutil;
```

```
Var
  I : Longint;
 S: String;
begin
  InitVideo;
  InitKeyboard;
  TextOut(1,1,'Press key till new text appears.');
  UpdateScreen (False);
  Randomize:
  For l:=0 to Random(10)+1 do
    LockScreenUpdate;
  I := 0;
  While GetLockScreenCount <> 0 do
    begin
    Inc(|);
    Str(I,S);
    UnlockScreenUpdate;
    GetKeyEvent;
    TextOut(1,1, 'UnLockScreenUpdate had to be called '+S+' times');
    UpdateScreen (False);
   end:
  TextOut(1,2,'Press any key to end.');
  UpdateScreen (False);
  GetKeyEvent;
  DoneKeyboard;
  DoneVideo;
end.
```

#### **GetVideoDriver**

Declaration: Procedure GetVideoDriver (Var Driver: TVideoDriver);

Declaration: GetVideoDriver retrieves the current videodriver and returns it in Driver. This can be used to chain video drivers.

Errors: None.

See also: SetVideoDriver (518)

For an example, see the section on writing a custom video driver.

#### **GetVideoMode**

Declaration: procedure GetVideoMode(var Mode: TVideoMode);

Description: GetVideoMode returns the settings of the currently active video mode. The row, col fields indicate the dimensions of the current video mode, and Color is true if the current video supports colors.

Errors: None.

See also: SetVideoMode (519), GetVideoModeData (516)

Listing: videoex/ex7.pp

```
Program Example7;
{ Program to demonstrate the GetVideoMode function. }
Uses video, keyboard, vidutil;
Var
 M: TVideoMode;
 S: String;
begin
  InitVideo;
  InitKeyboard;
  GetVideoMode(M);
  if M. Color then
    TextOut(1,1, 'Current mode has color')
  else
    TextOut(1,1,'Current mode does not have color');
  Str (M. Row, S);
  TextOut(1,2, 'Number of rows
                                      : '+S);
  Str (M. Col , S);
  TextOut(1,3,'Number of columns : '+S);
Textout(1,4,'Press any key to exit.');
  UpdateScreen (False);
  GetKeyEvent;
  DoneKeyboard;
  DoneVideo;
end.
```

#### **GetVideoModeCount**

Declaration: Function GetVideoModeCount : Word;

**Description**: GetVideoModeCount returns the number of video modes that the current driver supports. If the driver does not support switching of modes, then 1 is returned.

This function can be used in conjunction with the GetVideoModeData (516) function to retrieve data for the supported video modes.

Errors: None.

See also: GetVideoModeData (516), GetVideoMode (514)

Listing: videoex/ex8.pp

```
Program Example8;

{ Program to demonstrate the GetVideoModeCount function. }

Uses video,keyboard, vidutil;

Procedure DumpMode (M: TVideoMode; Index: Integer);

Var
S: String;

begin
```

```
Str(Index:2,S);
  inc (Index);
  TextOut(1, Index, 'Data for mode '+S+': ');
  if M. Color then
    TextOut (19, Index, '
                          color,')
    TextOut(19, Index, 'No color,');
  Str (M. Row: 3, S);
  TextOut(28, Index, S+' rows');
  Str (M. Col:3,S);
  TextOut(36,index,S+' columns');
end;
Var
  i, Count: Integer;
 m : TVideoMode;
begin
  InitVideo;
  InitKeyboard;
  Count:=GetVideoModeCount;
  For I:=1 to Count do
    begin
    GetVideoModeData(I-1,M);
    DumpMode (M, I - 1);
    end;
  TextOut(1,Count+1,'Press any key to exit');
  UpdateScreen (False);
  GetKeyEvent;
  DoneKeyboard;
  DoneVideo;
end.
```

### **GetVideoModeData**

Declaration: Function GetVideoModeData(Index : Word; Var Data: TVideoMode) : Boolean;

Description: GetVideoModeData returns the characteristics of the Index-th video mode in Data. Index is zero based, and has a maximum value of GetVideoModeCount-1. If the current driver does not support setting of modes (GetVideoModeCount=1) and Index is zero, the current mode is returned.

The function returns True if the mode data was retrieved succesfully, False otherwise.

Errors: In case Index has a wrong value, False is returned.

See also: GetVideoModeCount (515), SetVideoMode (519), GetVideoMode (514)

For an example, see GetVideoModeCount (515).

#### InitVideo

Declaration: procedure InitVideo;

Description: InitVideo Initializes the video subsystem. If the video system was already initialized, it does nothing. After the driver has been initialized, the VideoBuf and OldVideoBuf pointers are

initialized, based on the ScreenWidth and ScreenHeight variables. When this is done, the screen is cleared.

Errors: if the driver fails to initialize, the ErrorCode variable is set.

See also: DoneVideo (511)

For an example, see most other functions.

## LockScreenUpdate

Declaration: Procedure LockScreenUpdate;

Description: LockScreenUpdate increments the screen update lock count with one. As long as the screen update lock count is not zero, UpdateScreen (520) will not actually update the screen.

This function can be used to optimize screen updating: If a lot of writing on the screen needs to be done (by possibly unknown functions), calling LockScreenUpdate before the drawing, and UnlockScreenUpdate (519) after the drawing, followed by a UpdateScreen (520) call, all writing will be shown on screen at once.

Errors: None.

See also: UpdateScreen (520), UnlockScreenUpdate (519), GetLockScreenCount (513)

For an example, see GetLockScreenCount (513).

#### **SetCursorPos**

Declaration: procedure SetCursorPos(NewCursorX, NewCursorY: Word);

**Description**: SetCursorPos positions the cursor on the given position: Column NewCursorX and row NewCursorY. The origin of the screen is the upper left corner, and has coordinates (0,0).

The current position is stored in the CursorX and CursorY variables.

Errors: None.

See also: SetCursorType (518)

#### Listing: videoex/ex2.pp

```
program example2;
uses video,keyboard;
{$ifndef cpu86}
{$error This example only works on intel 80x86 machines}
{$endif}

Var
    P,PP,D: Integer;
    K: TKeyEvent;

Procedure PutSquare (P: INteger; C: Char);

begin
    VideoBuf^[P]:=Ord(C)+($07 shl 8);
```

```
VideoBuf^[P+ScreenWidth]:=Ord(c)+($07 shl 8);
    VideoBuf^{P+1}:=Ord(c)+(\$07 shl 8);
    VideoBuf^{P+ScreenWidth+1}:=Ord(c)+(\$07 shl 8);
  end:
begin
  InitVideo;
  InitKeyBoard;
  P:=0:
 PP := -1;
  Repeat
    If PP <> -1 then
      PutSquare(PP, '');
    PutSquare(P, '#');
    SetCursorPos(P Mod ScreenWidth,P div ScreenWidth);
    UpdateScreen (False);
   PP:=P;
   Repeat
      D:=0;
      K:=TranslateKeyEvent(GetKeyEvent);
      Case GetKeyEventCode(K) of
        kbdLeft: If (P Mod ScreenWidth) <> 0 then
                   D := -1:
        kbdUp : If P>=ScreenWidth then
                 D:=-ScreenWidth;
        kbdRight: If ((P+2) Mod ScreenWidth)<>0 then
                   D:=1;
        kbdDown: if (P<(VideoBufSize div 2)-(ScreenWidth *2)) then
                   D:=ScreenWidth;
      end;
    Until (D<>0) or (GetKeyEventChar(K)='q');
   P:=P+D;
  until GetKeyEventChar(K)= 'q';
  DoneKeyBoard;
  DoneVideo;
end.
```

#### SetCursorType

```
Declaration: procedure SetCursorType(NewType: Word);

Description: SetCursorType sets the cursor to the type specified in NewType.

crHiddenthe cursor is not visible.

crUnderLinethe cursor is a small underline character (usually denoting insert mode).

crBlockthe cursor is a block the size of a screen cell (usually denoting overwrite mode).

crHalfBlockthe cursor is a block half the size of a screen cell.

Errors: None.

See also: SetCursorPos (517)
```

#### **SetVideoDriver**

```
Declaration: Function SetVideoDriver (Const Driver: TVideoDriver): Boolean;
```

**Description**: SetVideoDriver sets the videodriver to be used to Driver. If the current videodriver is initialized (after a call to InitVideo) then it does nothing and returns False.

A new driver can only be installed if the previous driver was not yet activated (i.e. before a call to InitVideo (516)) or after it was deactivated (i.e after a call to DoneVideo).

For more information about installing a videodriver, see section 24.3, page 520.

Errors: If the current driver is initialized, then False is returned.

See also: The example video driver in section 24.3, page 520

For an example, see the section on writing a custom video driver.

#### **SetVideoMode**

Declaration: Function SetVideoMode(Mode: TVideoMode): Boolean;

**Description**: SetVideoMode sets the video mode to the mode specified in Mode:

```
TVideoMode = record
  Col,Row : Word;
  Color : Boolean;
end;
```

If the call was succesful, then the screen will have Col columns and Row rows, and will be displaying in color if Color is True.

The function returns True if the mode was set successfully, False otherwise.

Note that the video mode may not always be set. E.g. a console on Linux or a telnet session cannot always set the mode. It is important to check the error value returned by this function if it was not successful.

The mode can be set when the video driver has not yet been initialized (i.e. before InitVideo (516) was called) In that case, the video mode will be stored, and after the driver was initialized, an attempt will be made to set the requested mode. Changing the video driver before the call to InitVideo will clear the stored video mode.

To know which modes are valid, use the GetVideoModeCount (515) and GetVideoModeData (516) functions. To retrieve the current video mode, use the GetVideoMode (514) procedure.

Errors: If the specified mode cannot be set, then errVioNoSuchMode may be set in ErrorCode

See also: GetVideoModeCount (515) GetVideoModeData (516) GetVideoMode (514)

#### **UnlockScreenUpdate**

Declaration: Procedure UnlockScreenUpdate;

Description: UnlockScreenUpdate decrements the screen update lock count with one if it is larger than zero. When the lock count reaches zero, the UpdateScreen (520) will actually update the screen. No screen update will be performed as long as the screen update lock count is nonzero. This mechanism can be used to increase screen performance in case a lot of writing is done.

It is important to make sure that each call to LockScreenUpdate (517) is matched by exactly one call to UnlockScreenUpdate

Errors: None.

See also: LockScreenUpdate (517), GetLockScreenCount (513), UpdateScreen (520)

For an example, see GetLockScreenCount (513).

## **UpdateScreen**

Declaration: procedure UpdateScreen(Force: Boolean);

Description: UpdateScreen synchronizes the actual screen with the contents of the VideoBuf internal buffer. The parameter Force specifies whether the whole screen has to be redrawn (Force=True) or only parts that have changed since the last update of the screen.

The Video unit keeps an internal copy of the screen as it last wrote it to the screen (in the OldVideoBuf array). The current contents of VideoBuf are examined to see what locations on the screen need to be updated. On slow terminals (e.g. a LINUX telnet session) this mechanism can speed up the screen redraw considerably.

Errors: None.

See also: ClearScreen (510)

For an example, see most other functions.

# 24.3 Writing a custom video driver

Writing a custom video driver is not difficult, and generally means implementing a couple of functions, which whould be registered with the SetVideoDriver (518) function. The various functions that can be implemented are located in the TVideoDriver record:

```
TVideoDriver = Record
 InitDriver
                  : Procedure;
 DoneDriver
                  : Procedure;
 UpdateScreen
                : Procedure(Force : Boolean);
 ClearScreen
                 : Procedure;
 SetVideoMode
                 : Function (Const Mode : TVideoMode) : Boolean;
 GetVideoModeCount : Function : Word;
 GetVideoModeData : Function(Index : Word; Var Data : TVideoMode) : Boolean;
 SetCursorPos : procedure (NewCursorX, NewCursorY: Word);
 GetCursorType
                 : function : Word;
 SetCursorType
                  : procedure (NewType: Word);
 GetCapabilities : Function : Word;
end;
```

Not all of these functions must be implemented. In fact, the only absolutely necessary function to write a functioning driver is the UpdateScreen function. The general calls in the Video unit will check which functionality is implemented by the driver.

The functionality of these calls is the same as the functionality of the calls in the video unit, so the expected behaviour can be found in the previous section. Some of the calls, however, need some additional remarks.

InitDriver Called by InitVideo, this function should initialize any data structures needed for the functionality of the driver, maybe do some screen initializations. The function is guaranteed to be called only once; It can only be called again after a call to DoneVideo. The variables ScreenWidth and ScreenHeight should be initialized correctly after a call to this function, as the InitVideo call will initialize the VideoBuf and OldVideoBuf arrays based on their values.

**DoneDriver** This should clean up any structures that have been initialized in the InitDriver function. It should possibly also restore the screen as it was before the driver was initialized.

The VideoBuf and OldVideoBuf arrays will be disposed of by the general DoneVideo call.

- **UpdateScreen** This is the only required function of the driver. It should update the screen based on the VideoBuf array's contents. It can optimize this process by comparing the values with values in the OldVideoBuf array. After updating the screen, the UpdateScreen procedure should update the OldVideoBuf by itself. If the Force parameter is True, the whole screen should be updated, not just the changed values.
- ClearScreen If there is a faster way to clear the screen than to write spaces in all character cells, then it can be implemented here. If the driver does not implement this function, then the general routines will write spaces in all video cells, and will call UpdateScreen(True).
- **SetVideoMode** Should set the desired video mode, if available. It should return True if the mode was set, False if not.
- **GetVideoModeCount** Should return the number of supported video modes. If no modes are supported, this function should not be implemented; the general routines will return 1. (for the current mode)
- **GetVideoModeData** Should return the data for the Index-th mode; Index is zero based. The function should return true if the data was returned correctly, false if Index contains an invalid index. If this is not implemented, then the general routine will return the current video mode when Index equals 0.
- **GetCapabilities** If this function is not implemented, zero (i.e. no capabilities) will be returned by the general function.

The following unit shows how to override a video driver, with a driver that writes debug information to a file.

Listing: videoex/viddbg.pp

```
unit viddba:
Interface
uses video;
Procedure StartVideoLogging;
Procedure StopVideoLogging;
Function IsVideoLogging: Boolean;
Procedure SetVideoLogFileName(FileName: String);
Const
  DetailedVideoLogging: Boolean = False;
Implementation
uses sysutils, keyboard;
 NewVideoDriver,
  OldVideoDriver: TVideoDriver;
  Active, Logging: Boolean;
 LogFileName : String;
  VideoLog: Text;
```

```
Function TimeStamp: String;
begin
  TimeStamp:=FormatDateTime('hh:nn:ss',Time());
end;
Procedure StartVideoLogging;
begin
  Logging:=True;
  WriteIn(VideoLog, 'Start logging video operations at: ',TimeStamp);
end;
Procedure StopVideoLogging;
begin
  Writeln(VideoLog, 'Stop logging video operations at: ',TimeStamp);
  Logging:=False;
end;
Function IsVideoLogging: Boolean;
  IsVideoLogging:=Logging;
end;
  ColUpd, RowUpd: Array[0..1024] of Integer;
Procedure DumpScreenStatistics(Force : Boolean);
Var
  I, Count: Integer;
begin
  If Force then
    Write(VideoLog, 'forced ');
  WriteIn(VideoLog, 'video update at ',TimeStamp, ' : ');
  FillChar (Colupd, SizeOf(ColUpd),#0);
  FillChar (Rowupd, SizeOf (RowUpd), #0);
  Count:=0;
  For I:=0 to VideoBufSize div SizeOf(TVideoCell) do
    begin
    If VideoBuf^[i]<>OldVideoBuf^[i] then
      begin
      Inc (Count);
      Inc(ColUpd[I mod ScreenWidth]);
      Inc(RowUpd[I div ScreenHeight]);
      end;
    end;
  Write (VideoLog, Count, 'videocells differed divided over ');
  Count:=0;
  For I:=0 to ScreenWidth-1 do
    If ColUpd[1]<>0 then
      Inc (Count);
  Write(VideoLog, Count, ' columns and ');
  Count:=0;
  For I:=0 to ScreenHeight-1 do
```

```
If RowUpd[I]<>0 then
      Inc (Count);
  WriteIn (VideoLog, Count, ' rows.');
  If DetailedVideoLogging Then
   begin
   For I:=0 to ScreenWidth-1 do
     If (ColUpd[I]<>0) then
       WriteIn(VideoLog, 'Col', i, ': ',ColUpd[1]:3, ' rows changed');
   For I:=0 to ScreenHeight-1 do
     If (RowUpd[I]<>0) then
       WriteIn(VideoLog, 'Row ',i,' : ',RowUpd[I]:3,' colums changed');
   end;
end;
Procedure LogUpdateScreen(Force : Boolean);
begin
  If Logging then
    DumpScreenStatistics(Force);
  OldVideoDriver. UpdateScreen (Force);
end;
Procedure LogInitVideo;
begin
  OldVideoDriver.InitDriver();
  Assign (VideoLog, logFileName);
  Rewrite (VideoLog);
  Active:=True:
  StartVideoLogging;
end;
Procedure LogDoneVideo;
begin
  Stop Video Logging\,;
  Close (VideoLog);
  Active:=False;
  OldVideoDriver. DoneDriver();
end;
Procedure SetVideoLogFileName(FileName : String);
begin
  If Not Active then
    LogFileName:=FileName;
end:
Initialization
  GetVideoDriver (OldVideoDriver);
  NewVideoDriver:=OldVideoDriver;
  NewVideoDriver.UpdateScreen:=@LogUpdateScreen;
  NewVideoDriver.InitDriver:=@LogInitVideo;
  NewVideoDriver. DoneDriver:=@LogDoneVideo;
  LogFileName:= 'Video.log';
  Logging:=False;
  SetVideoDriver (NewVideoDriver);
end.
```

The unit can be used in any of the demonstration programs, by simply including it in the uses clause. Setting DetailedVideoLogging to True will create a more detailed log (but will also slow down functioning)

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