

XDS Family of Products

Native XDS-x86

for Microsoft Windows

Version 2.51

User's Guide



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Chapter 1

About XDS

1.1 Welcome to XDS

XDS™ is a family name for professional Modula-2/Oberon-2 programming systems for Intel x86-based PCs (Windows and Linux editions are available). XDS provides an uniform programming environment for the mentioned platforms and allows design and implementation of portable software.

The system contains both Modula-2 and Oberon-2 compilers. These languages are often called “**safe**” and “**modular**”. The principle innovation of the language Modula-2 was the module concept, information hiding and separate compilation.

Oberon-2 is an object-oriented programming (OOP) language based on Modula-2. With the introduction of object-oriented facilities, extensible project design became much easier. At the same time, Oberon-2 is quite simple and easy to learn and use, unlike other OOP languages, such as C++ or Smalltalk.

The XDS Modula-2 compiler implements ISO 10514 standard of Modula-2. The ISO standard library set is accessible from both Modula-2 and Oberon-2.

XDS is based on a platform-independent front-end for both source languages which performs all syntactic and semantic checks on the source program. The compiler builds an internal representation of the compilation unit in memory and performs platform-independent analysis and optimizations. After that the compiler emits output code. It can be either native code for the target platform or text in the ANSI C language. ANSI C code generation allows you to cross compile Modula-2/Oberon-2 for almost any platform.

Moving to a new language usually means throwing away or rewriting your existing library set which could have been the work of many years. XDS allows the programmer to mix Modula-2, Oberon-2, C and Assembler modules and libraries in a single project.

XDS includes standard ISO and PIM libraries along with a set of utility libraries and an interface to the ANSI C library set.

XDS compilers produce highly optimized 32-bit code and debug information in the **Codeview** and **HLL4** formats. It is possible to access the Win32 API from both Modula-2 and Oberon-2 programs with the help of supplied definition modules.

1.2 Conventions used in this manual

1.2.1 Language descriptions

Where formal descriptions for language syntax constructions appear, an extended Backus-Naur Formalism (EBNF) is used.

These descriptions are set in the **Courier** font.

```
Text = Text [ { Text } ] | Text.
```

In EBNF, brackets "[" and "]" denote optionality of the enclosed expression, braces "{" and "}" denote repetition (possibly 0 times), and the vertical line "|" separates mutually exclusive variants.

Non-terminal symbols start with an upper case letter (**Statement**). Terminal symbols either start with a lower case letter (**ident**), or are written in all upper case letters (**BEGIN**), or are enclosed within quotation marks (e.g. ":=").

1.2.2 Source code fragments

When fragments of a source code are used for examples or appear within a text they are set in the **Courier** font.

```
MODULE Example;  
  
IMPORT InOut;  
  
BEGIN  
  InOut.WriteString("This is an example");  
  InOut.WriteLine;  
END Example.
```

Chapter 2

Getting started

In this and following chapters we assume that XDS is properly installed and configured (See Chapter 3); the default file extensions are used.

Your XDS package contains a script file, `xcwork`, which may be used to prepare a working directory. For more information, consult your `readme.1st` file from the XDS on-line documentation.

2.1 Using the Modula-2 compiler

In the working directory, use a text editor to create a file called **hello.mod**, containing the following text:

```
MODULE hello;

IMPORT InOut;

BEGIN
  InOut.WriteString("Hello World");
  InOut.WriteLine;
END hello.
```

Type

```
xc hello.mod
```

at the command prompt. `xc` will know that the Modula-2 compiler should be invoked for the source file with the extension **.mod**. The compiler heading line will appear:

```
XDS Modula-2 version [code generator] "hello.mod"
```

showing which compiler has been invoked (including its version number), which code generator is being used (in square brackets) and what is its version, and finally the name of the source file `xc` has been asked to compile.

Assuming that you have correctly typed the source file, the compiler will then display something like

```
no errors, no warnings, lines 15, time 1.09
```

showing the number of errors, the number of source lines and the compilation time.

Note: The XDS compiler reports are user configurable. If the lines similar to the above do not appear, check that the **DECOR** equation value contains letters 'C' (compiler heading) and 'R' (report).

2.2 Using the Oberon-2 compiler

In our bilingual system the Modula-2 source code just shown is also perfectly valid as the Oberon-2 code. XDS allows you to use Modula-2 libraries when programming in Oberon-2 (in our case the **InOut** module).

As in Modula-2, this source code in Oberon-2 constitutes a *top-level module* or *program module*, but in Oberon-2, there is no syntactic distinction between a top-level module and any other module. The Oberon-2 compiler must be specifically told that this is a top-level module by using the option **MAIN**.

Copy the source file to the file **hello.ob2** and type:

```
xc hello.ob2 +MAIN
```

The same sequence of reports will occur as that of the Modula-2 compiler, but the Oberon-2 compiler will also report whether a new symbol file was generated or not. It is also possible to override the default source file extension using **M2** and **O2** options:

```
xc hello.mod +O2 +MAIN
```

In this case, the Oberon-2 compiler will be invoked regardless of the file extension.

2.3 Error reporting

If either compiler detects an error in your code, an error description will be displayed. In most cases a copy of the source line will also be shown with a dollar sign "\$" placed directly before the point at which the error occurred. The format in which XDS reports errors is user configurable (See 5.5), by default it includes a file name, a position (line and column numbers) at which the error occurred, an error type indicator, which can be [E]rror, [W]arning or [F]ault, an error number, and an error message.

Example

```
* [bf.mod 26.03 W310]
* infinite loop
  $LOOP
```

2.4 Building a program

To have your program automatically linked, invoke the compiler in the MAKE mode (see 4.2.2):

```
xc =m hello.mod
```

In this mode, the compiler processes all modules which are imported by the module specified on the command line, compiling them if necessary. Then, if the specified module was a program module, the linker is invoked.

However, if your program consists of several modules, we recommend to write a project file (see 4.5). In the simplest case, it consists of a single line specifying a name of a main module:

```
!module hello.mod
```

but it may also contain various option settings (see 5). The following invocation

```
xc =p hello.prj
```

will compile modules constituting the project (if required) and then execute the linker.

Here is a more complex project file:

```
% debug ON
-gendebug+
-genhistory+
-lineno+
% optimize for Pentium
-cpu = pentium
% response file name
-mkfname = wlink
-mkfext  = lnk
% specify an alternate template file
-template = wlink.tem
% linker command line
-link = "wlink @%s",mkfname#mkfext;
% main module of the program
!module main.mod
% additional library
!module clib3s.lib
```

After successful compilation of the whole project the compiler creates a linker

response file using the specified template file (see 4.8) and then executes a command line specified by the **LINK** equation.

2.5 Debugging a program

XDS compilers generate debug information in the CodeView or HLL4 format and allow you to use any debugger compatible with that format or the XD debugger included in your XDS package. However, the *postmortem history* feature of XDS run-time support may be used in many cases instead of debugger. To enable this feature, the option **LINENO** should be set on for all modules in the program and the option **GENHISTORY** for the main module of the program; the program also has to be linked with debug info included (See 7.2.5). If your program was built with the above settings, the run-time system dumps the stack of procedure calls on an abnormal termination into a file called **errinfo.*****. The HIS utility reads that file and outputs the call stack in terms of procedure names and line numbers using the debug info from your program's executable file.

Example

```
MODULE test;

PROCEDURE Div(a,b: INTEGER): INTEGER;
BEGIN
    RETURN a DIV b
END Div;

PROCEDURE Try;
    VAR res: INTEGER;
BEGIN
    res:=Div(1,0);
END Try;

BEGIN
    Try;
END test.
```

When this program is running, an exception is raised and the run-time system stores the exception location and a stack of procedure calls in a file **errinfo.***** and displays the following message:

```
#RTS: unhandled exception #6: zero or negative divisor
```

```
File errinfo.*** created.
```

The **errinfo.***** is not human readable. The HIS utility, once invoked, reads it along with the debug information from your program executable and outputs the call stack in a more usable form:

#RTS: unhandled exception #6: zero or negative divisor

```
-----  
Source file                LINE  OFFSET  PROCEDURE  
-----  
test.mod                   5    00000F  Div  
test.mod                   11   000037  Try  
test.mod                   15   000061  main
```

The exception was raised in line 5 of `test.mod`, the `Div` procedure was called from line 11, while the `Try` procedure was called from line 15 (module body).

Note: In some cases, the history may be inaccurate. See [12.2](#) for further details.

Chapter 3

Configuring the compiler

3.1 System search paths

In order for your operating system to know where to find the executable binary files which constitute the XDS package, you must set your operating system search paths appropriately. See the Read Me First file from your on-line documentation.

3.2 Working configuration

The core part of XDS is the `xc` utility, which combines the project subsystem with Modula-2 and Oberon-2 compilers, accompanied with a set of system files¹:

- `xc.red` Search path redirection file (see 3.5.1)
- `xc.cfg` Configuration file (see 3.7)
- `xc.msg` Texts of error messages (see 3.9)

Being invoked, `xc` tries to locate the `xc.red` file, first in the current directory and then in the directory where `xc` is placed (so called *master redirection file*).

Other system files are sought by paths defined in `xc.red`. If `xc.red` is not found, or it does not contain paths for a particular system file, that file is sought in the current directory and then in the directory where the `xc` utility resides.

A configuration file contains settings that are relevant for all projects. Project specific settings are defined in project files (See 4.5). A so-called template file is used to automate the program build process (See 4.8).

A redirection file, a configuration file, and, optionally, a project file and a template file constitute a working environment for a single execution of the `xc` utility. The compiler preprocesses files of all these types as described in 4.4.

¹A name of a system file is constructed from the name of the compiler utility and the correspondent filename extension. If you rename the `xc` utility, you should also rename all system files.

Portable software development is one of the main goals of XDS. To achieve that goal, not only the source texts should be portable between various platforms, but the environment also. XDS introduces a portable notation for file names that may be used in all system files and on the command line. The portable notation combines DOS-like and Unix-like notations (file names are case sensitive):

```
[ drive_letter ":" ] unix_file_name
```

Examples

```
c:/xds/bin
/mnt/users/alex/cur_pro
cur_pro/sources
```

Along with the *base directory* macro (See 4.4) this portable notation allows to write all environment files in a platform independent and location independent manner.

3.3 XDS memory usage

XDS compilers are written in Oberon-2². As any other Oberon-2 program, a compiler uses garbage collector to deallocate memory. These days, most operating systems, including Windows and Linux, provide virtual memory. If an Oberon-2 program exceeds the amount of available physical memory, the garbage collector becomes inefficient. Thus, it is important to restrict the amount of memory that can be used by an Oberon-2 program. As a rule, such restriction is set in the configuration or project file (See the **HEAPLIMIT** equation). You may also let the run-time system determine the proper heap size at run time by setting **HEAPLIMIT** to zero.

Similarly, the equation **COMPILERHEAP** should be used to control the amount of memory used by a compiler itself. That equation is set in the configuration file (**xc.cfg**). We recommend to set it according to the amount of physical memory in your computer:

| RAM in megabytes | COMPILERHEAP |
|------------------|--------------|
| 32-64 | 16000000 |
| 64-128 | 48000000 |
| more than 128 | 96000000 |

It may be necessary to increase **COMPILERHEAP** if you get the "out of memory" message (F950). It is very unlikely, if **COMPILERHEAP** is set to 16 megabytes or more. Your compilation unit should be very large to exceed this memory limit. **Note:** if you are using Win32 or X Window API definition modules, set **COMPILERHEAP** to at least 16 megabytes.

²We use XDS in most of our developments.

Vice versa, if you notice unusually intensive disk activity when compiling your program, it may indicate that the value of the **COMPILERHEAP** equation is too large for your system configuration.

Set **COMPILERHEAP** to zero if you would prefer the compiler to dynamically adjust heap size in accordance with system load.

See [12.1](#) for more information on XDS memory management.

3.4 Directory hierarchies

XDS compilers give you complete freedom over where you store both your source code files and any files which compilers create for you. It is advisable to work in a project oriented fashion — i.e. to have a separate directory hierarchy for each independent project.

Due to the re-usable nature of modules written in Modula-2 or Oberon-2, it is wise to keep a separate directory for those files which are to be made available to several projects. We will call such files the *library* files.

We recommend you to have a separate working directory for each project. You can also create subdirectories to store symbol files and generated code files. We recommend to use the supplied script or its customized version to create all subdirectories and, optionally, a local redirection file or a project file. Refer to the "Read Me First" file for more information about that script.

3.5 XDS search paths

Upon activation, xc looks for a file called `xc.red` — a *redirection file*. That file defines paths by which all other files are sought. If a redirection file was not found in the current directory, the master redirection file is loaded from the directory where xc executable is placed.

3.5.1 Redirection file

A redirection file consists of several lines of the form³:

```
pattern = directory {";" directory}
```

`pattern` is a regular expression with which names of files xc has to open or create are compared. A pattern usually contains wildcard symbols '*' and '?', where

| Symbol | Matches |
|--------|-----------------------------|
| * | any (possibly empty) string |
| ? | any single character. |

For a full description of regular expressions see [3.5.2](#).

³See also [4.4](#)

It is also possible to have comment lines in a redirection file. A comment line should start with the "%" symbol.

A portable notation (see 3.2) is used for directory names or paths. A path may be absolute or relative, i.e. may consist of full names such as

```
/usr/myproj/def
```

or of names relative to the current directory, such as

```
src/common
```

denoting the directory `src/common` which is a subdirectory of the current directory. A single dot as a pathname represents the current directory, a double dot represents the parent, i.e. the directory which has the current directory as a subdirectory.

The base directory macro `$!` can be used in a directory name. It denotes the path to the redirection file. If the redirection file is placed in the `/usr/alex` directory then `$!/sym` denotes the `/usr/alex/sym` directory, whereas `$!/. .` denotes the `/usr` directory.

For any file, its name is sequentially matched with a pattern of each line. If a match was found, the file is sought in the first of the directories listed on that line, then in the second directory, and so on until either the file is found, or there are no more directories to search or there are no more patterns to match.

If `xc` could not locate a file which is needed for correct operation, e.g. a necessary symbol file, it terminates with an appropriate error message.

When creating a file, `xc` also uses redirection, and its behavior is determined by the **OVERWRITE** option. If the option was set ON, `xc` first searches for the file it is about to create using redirection. Then, if the file was found, `xc` overwrites it. If no file of the same name as the one which `xc` needs to create was found or the **OVERWRITE** option was set OFF, then the file is created in the directory which appears first in the search path list which pattern matched the filename.

If no pattern matching a given filename can be found in the `xc.red` file, then the file will be read from (or written to) the current working directory.

Note: If a pattern matching a given filename is found then `xc` will *not* look into the current directory, unless it is explicitly specified in the search path.

The following entry in `xc.red` would be appropriate for searching for the symbol files (provided that symbol files have the extension **.sym**).

```
*.sym=sym;c:/xds/sym;.
```

Given the above redirection, the compiler will first search for symbol files in the directory `sym` which is a subdirectory of the current working directory; then in the directory storing the XDS library symbol files and then in the current directory.

Example of a redirection file:

```
xc.msg = /xds/bin
*.mod = mod
*.def = def
*.ob2 = oberon
*.sym = sym; /xds/sym/x86
```

3.5.2 Regular expression

A regular expression is a string containing certain special symbols:

| Sequence | Denotes |
|----------|---|
| * | an arbitrary sequence of any characters, possibly empty (equivalent to {\000-\377} expression) |
| ? | any single character (equivalent to [\000-\377] expression) |
| [...] | one of the listed characters |
| {...} | an arbitrary sequence of the listed characters, possibly empty |
| \nnn | the ASCII character with octal code nnn , where n is [0-7] |
| & | the logical operation AND |
| | the logical operation OR |
| ^ | the logical operation NOT |
| (...) | the priority of operations |

A sequence of the form **a-b** used within either `[]` or `{}` brackets denotes all characters from **a** to **b**.

Examples

```
*.def
    all files which extension is .def
```

```
project.*
    files which name is project with an arbitrary extension
```

```
*.def|*.mod
    files which extension is either .def or .mod
```

```
{a-z}*X.def
    files starting with any sequence of letters, ending in one final "X" and
    having the extension .def.
```

3.6 Options

A rich set of **xc** options allows one to control the source language, code generation and internal limits and settings. We distinguish between boolean options (or just options) and equations. An *option* can be set ON (TRUE) or OFF (FALSE), while an *equation* value is a string. In this chapter we describe only

the syntax of setup directive. The full list of `xc` options and equations is provided in the Chapter 5.

Options and equations may be set in a configuration file (see 3.7), on the command line (see 4.2), in a project file (see 4.5)), and in the source text (see 10.7).

The same syntax of a setup directive is used in configuration and project files and on the command line. The only difference is that arbitrary spaces are permitted in files, but not on the command line. Option and equation names are case independent.

```

SetupDirective  = SetOption
                  | SetEquation
                  | DeclareOption
                  | DeclareEquation
                  | DeclareSynonym
SetOption       = '-' name ('+' | '-')
SetEquation     = '-' name '=' [ value ]
DeclareOption   = '-' name ':' [ '+' | '-' ]
DeclareEquation = '-' name ':=' [ value ]
DeclareSynonym  = '-' name '::' name

```

All options and equations used by `xc` are predeclared.

The `DeclareSynonym` directive allows one to use a different name (e.g. shorter name) for an option or equation.

The old version of `SetOption` is also supported for convenience:

```
OldSetOption    = '+' name | '-' name
```

Examples

| Directive | Meaning |
|-----------------------------|---|
| <code>-M2Extensions+</code> | M2EXTENSION is set ON |
| <code>-Oberon=o2</code> | OBERON is set to "o2" |
| <code>-debug:</code> | DEBUG is declared and set OFF |
| <code>-Demo:+</code> | DEMO is declared and set ON |
| <code>-Vers:=1.0</code> | VERS is declared and set to "1.0" |
| <code>-A::genasm</code> | A is declared as a synonym for GENASM |
| <code>+m2extensions</code> | M2EXTENSIONS is set OFF |

3.7 Configuration file

A configuration file can be used to set the default values of options and equations (see Chapter 5) for all projects (or a set of projects). A non-empty line of a configuration file may contain a single compiler option or equation setup directive (see 3.6) or a comment. Arbitrary spaces are permitted. The `"%"` character indicates a comment; it causes the rest of a line to be discarded. **Note:** the comment character can not be used when setting an equation.

The *master configuration file*, placed along with the `xc` utility, usually contains default settings for the target platform and declarations of platform-specific options and equations, which may be used in project and template files.

```
% this is a comment line
% Set equation:
- BSDef = df
% Set predeclared options:
- RangeCheck -    % turn range checks off
- M2EXTENSIONS + % allow Modula-2 extensions
% Declare new options:
-iPentium:+
-i80486:-
-i80386:          % is equal to -i80386:-
% Declare synonym:
-N :: checknil
-N              % disallow NIL checks
% end of configuration file
```

Figure 3.1: A sample configuration file

3.8 Filename extensions

`xc` allows you to define what you want to be the standard extensions for each particular type of file. For instance, you may prefer your Oberon-2 source code texts to end in `.o2` instead of `.ob2`.

We recommend to either use the traditional extensions or at least the extensions which describe the kind of file they refer to, and keep same extensions across all your projects. For example, use `.def` and `.mod` for Modula-2 modules, `.ob2` for Oberon-2 modules, etc.

Certain other factors must also influence your decisions. Traditionally, Oberon-2 pseudo-definition modules (as created by a browser) are extended with a `.def`. With XDS, this may conflict with the extension used for Modula-2 definition modules. Therefore, the XDS browser (see 4.2.5) uses the extension `.odf` by default.

The following filename extensions are usually defined in the configuration file:

| | |
|--------------|--|
| DEF | extension for Modula-2 definition modules |
| MOD | extension for Modula-2 implementation modules |
| OB2 | extension for Oberon-2 modules |
| BSDEF | extension for Oberon-2 pseudo definition modules |
| CODE | extension for generated code files |
| SYM | extension for symbol files |

See Table 5.5 for the full list of file extensions.

Example (file extension entries in `xc.cfg`):

```
-def      = def
-mod      = mod
-oberon   = ob2
-sym      = sym
```

3.9 Customizing compiler messages

The file `xc.msg` contains texts of error messages in the form

```
number text
```

The following is an extract from `xc.msg`:

```
001 illegal character
002 comment not closed; started at line %d
...
042 incompatible assignment
...
```

Some messages contain format specifiers for additional arguments. In the above example, the message 002 contains a `%d` specifier used to print a line number.

To use a language other than English for compiler messages it is sufficient to translate `xc.msg`, preserving error numbers and the order of format specifiers.

3.10 XDS and your C compiler

XDS allows C object modules and libraries to be used in your projects. Different C compilers use different alignment, naming and calling conventions. Thus it is necessary to configure XDS for your C compiler in order to use C libraries and modules in your program. See [13.5](#) for more details.

Chapter 4

Using the compiler

4.1 Invoking the compiler

The XDS Modula-2 and Oberon-2 compilers are combined together with the make subsystem and an Oberon-2 browser into a single utility, `xc`. When invoked without parameters, the utility outputs a brief help information.

`xc` is invoked from the command line of the following form

```
xc { mode | option | name }
```

where `name`, depending on the operation `mode` can be a module name, a source file name, or a project file name. See 4.2 for a full description of operation modes.

`option` is a compiler setup directive (See 3.6). All options are applied to all operands, notwithstanding their relative order on the command line. On some platforms, it may be necessary to enclose setup directives in quotation marks:

```
xc hello.mod '-checkindex+'
```

See Chapter 5 for the list of all compiler options and equations.

4.1.1 Precedence of compiler options

The `xc` utility receives its options in the following order:

1. from a configuration file `xc.cfg` (See 3.7)
2. from the command line (See 4.2)
3. from a project file (if present) (See 4.5)
4. from a source text (not all options can be used there) (See 10.7)

At any point during operation, the last value of an option is in effect. Thus, if the equation `OBeron` was set to `.ob2` in a configuration file, but then set

to **.o2** on the command line, the compiler will use **.o2** as the default Oberon-2 extension.

4.2 XDS compilers operation modes

XDS Modula-2/Oberon-2 compilers have the following operation modes:

| Mode | Meaning |
|---------|---|
| COMPILE | Compile all modules given on the command line |
| PROJECT | Make all projects given on the command line |
| MAKE | Check dependencies and recompile |
| GEN | Generate makefile for all projects |
| BROWSE | Extract definitions from symbol files |
| HELP | Print help and terminate |

Both the PROJECT and MAKE modes have two optional operation submodes: BATCH (see 4.2.7) and ALL (see 4.2.6). Two auxiliary operation submodes — options (see 4.2.8) and EQUATIONS (see 4.2.9) can be used to inspect the set of compiler options and equations and their values.

On the command line, the compiler mode is specified with the "=" symbol followed by a mode name. Mode names are not case sensitive, and specifying an unique portion of a mode name is sufficient, thus

```
=PROJECT is equivalent to =p
=BROWSE  is equivalent to =Bro
```

Operation modes and options can be placed on the command line in arbitrary order, so the following two command lines are equivalent:

```
xc =make hello.mod =all -checknil+
xc -checknil+ =a =make hello.mod
```

4.2.1 COMPILE mode

```
xc [=compile] { FILENAME | OPTION }
```

COMPILE is the default mode, and can be invoked simply by supplying **xc** with a source module(s) to compile. If **xc** is invoked without a given mode, COMPILE mode is assumed. In order to determine which compiler should be used, **xc** looks at the extensions of the given source files. The default mapping of extensions is given below :

```
.mod - Modula-2 implementation module
.def - Modula-2 definition module
.ob2 - Oberon-2 module
```

For example:

```
xc hello.mod
```

will invoke the Modula-2 compiler, whereas:

```
xc hello.ob2
```

will invoke the Oberon-2 compiler.

The user is able to reconfigure the extension mapping (See 3.8). It is also possible to override it from the command line using the options **M2** and **O2**:

```
xc hello.mod +o2 (* invokes O2 compiler *)
xc hello.ob2 +m2 (* invokes M2 compiler *)
```

Note: In the rest of this manual, the COMPILE mode also refers to any case in which the compiler *compiles* a source file, regardless of the actually specified mode (which can be COMPILE, MAKE, or PROJECT). For instance, an option or equation, which is stated to affect the compiler behaviour in the COMPILE mode, is relevant to MAKE and PROJECT modes as well.

4.2.2 MAKE mode

```
xc =make [=batch] [=all] { FILENAME | OPTION }
```

In the MAKE mode the compiler determines module dependencies using **IMPORT** clauses and then recompiles all necessary modules. Starting from the files on the command line, it tries to find an Oberon-2 module or a definition and implementation module for each imported module. It then does the same for each of the imported modules until all modules are located. Note that a search is made for source files only. If a source file is not found, the imported modules will not be appended to the recompile list. See section 4.6 for more details.

When all modules are gathered, the compiler performs an action according to the operation submode. If the **BATCH** submode (see 4.2.7) was specified, it creates a batch file of all necessary compilations, rather than actually compiling the source code.

If the **ALL** submode (see 4.2.6) was specified, all gathered files are recompiled, otherwise XDS recompiles only the necessary files. The *smart recompilation* algorithm is described in 4.7.

Usually, a Modula-2 program module or an Oberon-2 top-level module is specified on the command line. In this case, if the **LINK** equation is set in either configuration file or **xc** command line, the linker will be invoked automatically in case of successful compilation. This feature allows you to build simple programs without creating project files.

4.2.3 PROJECT mode

```
xc =project [=batch] [=all] { PROJECTFILE | OPTION }
```

The PROJECT mode is essentially the same as the MAKE mode except that the modules to be ‘made’ are provided in a project file. A project file specifies a set of options and a list of modules. See 4.5 for further details. As in the MAKE mode, **ALL** (see 4.2.6) and **BATCH** (see 4.2.7) submodes can be used.

If a file extension of a project file is omitted, XDS will use an extension given

by the equation **PRJEXT** (**.prj** by default).

It may be necessary to compile a single module in the environment specified in a project file. It can be accomplished in the **COMPILE** operation mode using with the **PRJ** equation:

```
xc -prj=myproject MyModule.mod
```

See also

- **MAKE** operation mode: [4.2.2](#)
- Make strategy: [4.6](#)
- Smart recompilation: [4.7](#)

4.2.4 GEN mode

```
xc =gen { PROJECTFILE | OPTION }
```

The **GEN** operation mode allows one to generate a file containing information about your project. The most important usage is to generate a linker response file (See [2.4](#)).

This operation mode can also be used to obtain additional information about your project, e.g. a list of all modules, import lists, etc.

A so-called template file, specified by the **TEMPLATE** equation, is used in this mode. A template file is a text file, some lines of which are marked with a certain symbol. All the lines which are not marked are copied to the output file verbatim. The marked lines are processed in a special way. See [4.8](#) for more information.

The compiler creates a file with a name specified by the equation **MKFNAME**. If the equation is empty, the project file name is used. A file name is then concatenated with the extension specified by the equation **MKFEXT**.

4.2.5 BROWSE mode

```
xc =browse { MODULENAME | OPTION }
```

The **BROWSE** operation mode allows one to generate a pseudo definition module for an Oberon-2 module. In this mode, the compiler reads a symbol file and produces a file which contains declarations of all objects exported from the Oberon-2 module, if a format resembling Modula-2 definition modules.

The configuration option **BSDEF** specifies the extension of a generated file. If this option is not set, then the default extension (**.odf**) will be used.

Options **BSCLOSURE** and **BSREDEFINE** can be used to control the form of a generated file. **Note:** the **BSTYLE** equation (described in [11.1.2](#)) is ignored in this operation mode, and the browse style is always set to **DEF**.

The **MAKEDEF** option (See 11.1.2) provides an alternative method of producing pseudo definition modules, preserving so-called *exported* comments if necessary.

4.2.6 ALL submode

In both PROJECT and MAKE modes, the compiler checks the time stamps of the files concerned and recompiles only those files that are necessary (See 4.7). If the ALL submode was specified, the time stamps are ignored, and all files are compiled.

4.2.7 BATCH submode

In the BATCH submode, the compiler creates a batch file of all necessary compilations, rather than actually calling the compilers and compiling the source code.

A batch file is a sequence of lines beginning with the compiler name, followed by module names to recompile.

The compiler creates a batch file with a name determined by either:

1. The compiler option **BATNAME**
2. The project file name (if given)
3. The name **out** (if the name could not be determined by the above).

The name is then concatenated with the batch file extension specified by the equation **BATEXT** (**.bat** by default).

See also

- option **LONGNAME** (5.1)
- equation **BATWIDTH** (5.3)

4.2.8 OPTIONS submode

The OPTIONS submode allows you to inspect the values of options which are set in the configuration file, project file and on the command line. It can be used together with COMPILE (see 4.2.1), MAKE (see 4.2.2), and PROJECT (see 4.2.3) modes.

The following command line prints (to the standard output) the list of all defined options, including all pre-declared options, all options declared in the configuration file, in the project file **my.prj** and on the command line (**xyz** option):

```
xc =options -prj=my.prj -xyz:+
```

In the PROJECT mode options are listed for each project file given on the command line.

See also the EQUATIONS submode.

4.2.9 EQUATIONS submode

The EQUATIONS submode allows you to inspect the values of equations which are set in the configuration file, project file and on the command line. It can be used together with COMPILE (see 4.2.1), MAKE (see 4.2.2), and PROJECT (see 4.2.3) modes.

See also the OPTIONS submode.

4.3 Files generated during compilation

When applied to a file which contains a module **name**, the compilers produce the following files.

4.3.1 Modula-2 compiler

When applied to a definition module, the Modula-2 compiler produces a *symbol file* (**name.sym**). The symbol file contains information required during compilation of a module which imports the module **name**.

When applied to an implementation module or a top level module, the Modula-2 compiler produces an object file (**name.obj**).

4.3.2 Oberon-2 compiler

For all compiled modules, the Oberon-2 compiler produces a *symbol file* (**name.sym**) and an object file (**name.obj**). The symbol file (**name.sym**) contains information required during compilation of a module which imports the module **name**. If the compiler needs to overwrite an existing symbol file, it will only do so if the **CHANGESYM** option is set ON.

| | Command line | Generated files |
|----------|------------------------|-----------------|
| Examples | xc Example.def | Example.sym |
| | xc Example.mod | Example.obj |
| | xc Win.obj2 +CHANGESYM | Win.sym |
| | | Win.obj |

4.4 Control file preprocessing

An XDS compiler may read the following control files during execution:

- a redirection file (see 3.5.1)
- a configuration file (see 3.7)
- a project file (see 4.5)
- a template file (see 4.8)

All these files are preprocessed during read according to the following rules:

A control file is a plain text file containing a sequence of lines. The backslash character ("`\`") at the end of a line denotes its continuation.

The following constructs are handled during control file preprocessing:

- macros of the kind `$(name)`. A macro expands to the value of the equation `name` or, if it does not exist, to the value of the environment variable `name`.
- the *base directory* macro (`$!`) This macro expands to the directory in which the file containing it resides.
- a set of directives, denoted by the exclamation mark ("`!`") as a first non-whitespace character on a line.

A directive has the following syntax (all keywords are case independent):

```
Directive = "!" "NEW" SetOption | SetEquation
           | "!" "SET" SetOption | SetEquation
           | "!" "MESSAGE" Expression
           | "!" "IF" Expression "THEN"
           | "!" "ELIF" Expression "THEN"
           | "!" "ELSE"
           | "!" "END".
SetOption  = name ( "+" | "-" ).
SetEquation = name "=" string.
```

The `NEW` directive declares a new option or equation. The `SET` directive changes the value of an existent option or equation. The `MESSAGE` directive prints `Expression` value to the standard output. The `IF` directive allows to process or skip portions of files according to the value of `Expression`. `IF` directives may be nested.

```
Expression = Simple [ Relation Simple ].
Simple     = Term { "+" | OR Term }.
Relation   = "=" | "#" | "<" | ">".
Term       = Factor { AND Factor }.
Factor     = "(" Expression ")".
           | String
           | NOT Factor
           | DEFINED name
           | name.
String     = '"' { character } '"'
           | '\'' { character } '\''.
```

An operand in an expression is either string, equation name, or option name. In the case of equation, the value of equation is used. In the case of option, a string "TRUE" or "FALSE" is used. The "+" operator denotes string concatenation. Relation operators perform case insensitive string comparison. The NOT operator may be applied to a string with value "TRUE" or "FALSE". The DEFINED operator yields "TRUE" if an option or equation **name** is declared and "FALSE" otherwise.

See also section 5.6.

4.5 Project files

A project file has the following structure:

```
{SetupDirective}
{!module {FileName}}
```

Setup directives define options and equations that all modules which constitute the project should be compiled with. See also 3.6 and 4.4.

Every line in a project file can contain only one setup directive. The character "%" indicated a comment; it causes the rest of a line to be discarded. **Note:** the comment character can not be used in a string containing equation setting.

Each **FileName** is a name of a file which should be compiled, linked, or otherwise processed when a project is being built, e.g. a source file, an additional library, a resource file (on Windows), etc. The compiler processes only Modula-2 and Oberon-2 source files. The type of a file is determined by its extension (by default Modula-2/Oberon-2 source files extension is assumed). Files of other types are taken into account only when a template file is processed (see 4.8).

The compiler recursively scans import lists of all specified Modula-2/Oberon-2 source modules and builds the full list of modules used in the project. Thus, usually, a project file for an executable program would contain a single **!module** directive for the file which contains the main program module and, optionally, several **!module** directives for non-source files.

At least one **!module** directive should be specified in a project file.

A project file can contain several **LOOKUP** equations, which allow you to define additional search paths.

XDS compilers give you complete freedom over where to set options, equations and redirection directives. However, it is recommended to specify only those settings in the configuration and redirection files which are applied to all your projects, and use project files for all project-specific options and redirection directives.

Given the sample project file shown on Figure 4.1, the compiler will search for files with **.mod** and **.sym** extensions using search paths specified in the project file *before* paths specified in a redirection file.

A project file is specified explicitly in the PROJECT (see 4.2.3) and GEN (see 4.2.4) operation modes. In these modes, all options and equations are set and


```

-lookup = *.mod = mod
-lookup = *.sym = sym; $(XDSDIR)/sym/C
% check project mode
!if not defined mode then
    % by default use debug mode
    !new mode = debug
!end
% report the project mode
!message "Making project in the " + mode + " mode"
% set options according to the mode
!if mode = debug then
    - gendebbug+
    - checkrange+
!else
    - gendebbug-
!fi
% specify template file
- template = $!/templates/watcom.tem
!module hello
!module hello.res

```

Figure 4.1: A Sample Project File

then the compiler proceeds through the module list to gather all modules constituting a project (See 4.6).

In the MAKE (see 4.2.2) and COMPILE (see 4.2.1) operation modes, a project file can be specified using the **PRJ** equation. In this case, the module list is ignored, but all options and equations from the project file are set.

The following command line forces the compiler to compile the module `hello.mod` using options and equations specified in the project file `hello.prj`:

```
xc hello.mod -prj=hello.prj
```

4.6 Make strategy

This section concerns MAKE (see 4.2.2), PROJECT (see 4.2.3), and GEN (see 4.2.4), operation modes. In these modes, an XDS compiler builds a set of all modules that constitute the project, starting from the modules specified in a project file (PROJECT and GEN) or on the command line (MAKE).

The MAKE mode is used in the following examples, but the comments also apply to the PROJECT and GEN modes.

First, the compiler tries to find all given modules according to the following strategy:

- If both filename extension and path are present, the compiler checks if the given file exists.

```
xc =make mod\hello.mod
```

- If only an extension is specified, the compiler seeks the given file using search paths.

```
xc =make hello.mod
```

- If no extension is specified, the compiler searches for files with the given name and the Oberon-2 module extension, Modula-2 implementation module extension, and Modula-2 definition module extension.

```
xc =make hello
```

An error is raised if more than one file was found, e.g. if both `hello.ob2` and `hello.mod` files exist.

Starting from the given files, the compiler tries to find an Oberon-2 source module or Modula-2 definition and implementation modules for each imported module. It then tries to do the same for each of the imported modules until all the possible modules are located. For each module, the compiler checks correspondence between the file name extension and the kind of the module.

4.7 Smart recompilation

In the MAKE (see 4.2.2) and PROJECT (see 4.2.3) modes, if the ALL (see 4.2.6) submode was not specified, an XDS compiler performs *smart recompilation* of modules which are inconsistent with the available source code files. The compiler uses file modification time to determine which file has been changed. For each module the decision (to recompile or not) is made only after the decision is made for all modules on which it depends. A source file is (re)compiled if one or more of the following conditions is true:

Modula-2 definition module

- the symbol file is missing
- the symbol file is present but its modification date is earlier than that of the source file or one of the imported symbol files

Modula-2 implementation module

- the code file is missing
- the code file is present but the file modification date is earlier than that of the source file or one of the imported symbol files (including its own symbol file)

Modula-2 program module

- the code file is missing
- the code file is present but the file modification date is earlier than that of the source file or one of the imported symbol files

Oberon-2 module

- the symbol file is missing
- the symbol file is present but the modification date is earlier than that of one of the imported symbol files
- the code file is missing
- the code file is present but the file modification date is earlier than that of the source file or one of the imported symbol files

When the **VERBOSE** option is set ON, the compiler reports a reason for recompilation of each module. **Note:** if an error occurred during compilation of a Modula-2 definition module or an Oberon-2 module, all its client modules are not compiled at all.

4.8 Template files

A *template file* is used to build a "makefile" in the PROJECT (see 4.2.3) and GEN (see 4.2.4) operation modes, if the option **MAKEFILE** is ON¹.

The compiler copies lines from a template file into the output file verbatim, except lines marked as requiring further attention. A single character (attention mark) is specified by the equation **ATTENTION** (default is '!')

A template file is also subject to preprocessing (see 4.4).

A marked line (or template) has the following format²:

```

Template = { Sentence }.
Sentence = Item { "," Item } ";" | Iterator.
Item      = Atom | [ Atom | "^" ] "#" [ Extension ].
Atom      = String | name.
String    = ''' { character } '''
          | ''' { character } '''".
Extension = [ ">" ] Atom.
Iterator  = "{" Set ":" { Sentence } "}".
Set       = { Keyword | String }
Keyword   = DEF | IMP | OBERON | MAIN
          | C | HEADER | ASM | OBJ.

```

name should be a name of an equation. Not more than three items may be used in a sentence. A first item in a sentence is a format string, while others are arguments.

The XDS distribution contains a template file `xc.tem` which can be used to produce a linker response file.

¹ "MAKEFILE" is a historical name; a linker or library manager response file may be built as well.

²The same syntax is used in the **LINK** equation.

4.8.1 Using equation values

In the simplest form, a template line may be used to output a value of an equation. For example, if the template file contains the line

```
! "The current project is %s.\n",prj;
```

and the project `prj\test.prj` is processed, the output will contain the line

```
The current project is prj\test.prj.
```

Note: the line

```
! prj;
```

is valid, but may produce unexpected results under systems in which the backslash character ("`\`") is used as a directory names separator (e.g. OS/2 or Windows):

```
prj      est.prj
```

because "`\t`" in a format string is replaced with the tab character. Use the following form instead:

```
! "%s",prj;
```

4.8.2 File name construction

The "`#`" operator constructs a file name from a name and an extension, each specified as an equation name or literal string. A file is then searched for according to XDS search paths and the resulting name is substituted. For example, if the file `useful.lib` resides in the directory '`../mylibs`' and the redirection file contains the following line:

```
*.lib = /xds/lib;../mylibs
```

the line

```
! "useful"#"lib"
```

will produce

```
../mylibs/useful.lib
```

If the modifier "`>`" is specified, the compiler assumes that the file being constructed is an output file and creates its name according to the strategy for output files (See [3.5.1](#) and the **OVERWRITE** option).

The "`#`" operator is also used to represent the current value of an iterator (see [4.8.3](#)). The form in which a name or extension is omitted can be used in an iterator only.

The form "`^#`" may be used in a second level iterator to represent the current value of the first level iterator.

4.8.3 Iterators

Iterators are used to generate some text for all modules from a given set. Sentences inside the first level of braces are repeated for all modules of the project, while sentences inside the second level are repeated for all modules imported into the module currently iterated at the first level. A set is a sequence of keywords and strings. Each string denotes a specific module, while a keyword denotes all modules of specific kind.

| | Keyword | Meaning |
|--|---------|--|
| The meaning of keywords is as follows: | DEF | Modula-2 definition module |
| | IMP | Modula-2 implementation module |
| | MAIN | Modula-2 program module or Oberon-2 module marked as MAIN |
| | OBBERON | Oberon module |
| | ASM | assembler source text |
| | OBJ | object file |

A keyword not listed above is treated as filename extension. Sentences are repeated for all files with that extension which are explicitly specified in the project file using `!module` directives (see 4.5). This allows, for instance, additional libraries to be specified in a project file:

```
sample.prj:

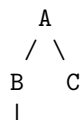
    -template = mytem.tem
    !module Sample.mod
    !module mylib.lib

mytem.tem:
    . . .
    ! "%s", "libxds"#"lib"
    ! { lib: "+%s",#; }
    ! "\n"
    . . .

generated file:
    . . .
    d:\xds\lib\x86\libxds.lib+mylib.lib
    . . .
```

4.8.4 Examples

Consider a sample project which consists of a program module A, which imports modules B and C, and B, in turn, imports D (all modules are written in Modula-2):



D

The following examples illustrate template files usage:

This template line lists all project modules for which source files are available:

```
! { imp oberon main: "%s ",#; }
```

For the sample project, it would generate the following line:

```
A.mod B.mod C.mod D.mod
```

To output both definition and implementation modules, the following lines may be used:

```
! { def : "%s ",#; }
! { imp oberon main: "%s ",#; }
```

The output would be:

```
B.def C.def D.def A.mod B.mod C.mod D.mod
```

The last template line may be used to list all modules along with their import:

```
! { imp main: "%s\n",#; { def: "  %s\n",#; } }
```

The output:

```
A.mod
  B.def
  C.def
B.mod
  D.def
C.mod
D.mod
```

Chapter 5

Compiler options and equations

A rich set of XDS compiler options allows you to control the source language, the generated code, and the internal limits and settings. We distinguish between boolean options (or just options) and equations. An option can be set ON (TRUE) or OFF (FALSE), while an equation value is a string.

5.1 Options

Options control the process of compilation, including language extensions, run-time checks and code generation. An option can be set ON (TRUE) or OFF (FALSE).

A compiler setup directive (See [3.6](#)) is used to set the option value or to declare a new option.

Options may be set in a configuration file (see [3.7](#)), on the command line (see [4.2](#)), in a project file (see [4.5](#)), or in the source text (See [10.7](#)). At any point of operation, the last value of an option is in effect.

Alphabetical list of all options along with their descriptions may be found in the section [5.2](#). See also tables [5.1](#) (page [31](#)), [5.2](#) (page [31](#)), [5.3](#) (page [32](#)) and [5.4](#) (page [33](#)).

| Option | Meaning |
|--------------------|--|
| ASSERT | enable ASSERT generation |
| CHECKDINDEX | check of dynamic array bounds |
| CHECKDIV | check for a positive divisor (DIV and MOD) |
| CHECKINDEX | check of static array bounds |
| CHECKNIL | NIL pointer dereference check |
| CHECKPROC | check of a formal procedure call |
| CHECKRANGE | range checks (range types and enumerations) |
| CHECKSET | range check of set operations |
| CHECKTYPE | dynamic type guards (Oberon-2 only) |
| COVERFLOW | cardinal overflow check |
| IOVERFLOW | integer overflow check |

Table 5.1: Run-time checks

| Option | Meaning |
|----------------------|--|
| M2ADDTYPES | add SHORT and LONG types |
| M2BASE16 | use 16-bits basic types in Modula-2 |
| M2CMPSYM | compare symbol files in Modula-2 |
| M2EXTENSIONS | enable Modula-2 extensions |
| O2ADDKWD | enable additional keywords in Oberon-2 |
| O2EXTENSIONS | enable Oberon-2 extensions |
| O2ISOPRAGMA | enable ISO Modula-2 pragmas in Oberon |
| O2NUMEXT | enable Oberon-2 scientific extensions |
| PIMCAST | enable PIM style type transfer, like CARDINAL(x) |
| STORAGE | enable default memory management in Modula-2 |
| SYSTEMFLAGEXT | enable extension of system flags |

Table 5.2: Source language control options

| Option | Meaning |
|-------------------------|---|
| --GEN_C-- | ANSI C code generation |
| --GEN_X86-- | code generation for 386/486/Pentium/PentiumPro |
| DBGNESTEDPROC | generate information about procedure nesting |
| DBGQUALIDS | generate qualified identifiers in debug info |
| DEFLIBS | put the default library names into object files |
| DLEXPORT | show exported objects to DLL clients |
| DOREORDER | perform instruction scheduling |
| GENASM | generate assembly text |
| GENCPREF | generate underscore prefixes |
| GENDEBUG | generate code in the debug mode |
| GENDLL | generate code for dynamic linking |
| GENFRAME | always generate a procedure frame |
| GENHISTORY | enable postmortem history |
| GENPTRINIT | generate a local pointer initialization |
| IMPLIB | use import libraries |
| LINENO | generate line numbers in object files |
| NOHEADER | disable generation of a header file |
| NOOPTIMIZE | disable machine-independent optimizations |
| NOPTALIAS | ignore pointer aliasing |
| ONECODESEG | generate one code segment |
| PROCINLINE | enable in-line procedure expansion |
| SPACE | favor code size over speed |
| TARGET_BIGENDIAN | target platform is big-endian |
| USEDLL | use DLL version of the run-time library |
| VERSIONKEY | append version key to the module initialization |
| VOLATILE | declare variables as volatile |

Table 5.3: Code generator control options

| Option | Meaning |
|-------------------|--|
| BSCLOSURE | browse control option |
| BSREDEFINE | browse control option |
| CHANGESYM | permission to change a symbol file |
| FATFS | limit file names to 8.3 |
| GCAUTO | enables implicit call of the garbage collector |
| LONGNAME | use long names in batch files |
| M2 | force the Modula-2 compiler |
| MAIN | mark an Oberon-2 main module |
| MAKEDEF | generate definition |
| MAKEFILE | generate makefile |
| O2 | forces the Oberon-2 compiler |
| OVERWRITE | create a file, always overwrites the old one |
| VERBOSE | produce verbose messages |
| WERR | treat warnings as errors |
| WOFF | suppress warning messages |
| XCOMMENTS | preserve exported comments |

Table 5.4: Miscellaneous options

5.2 Options reference

This section lists all options in alphabetical order. Those options that may be arbitrarily placed in the source code are marked as *inline* options (See also 10.7). There are also options which can be placed in a source file, but only in a module header (i.e. before any of the keywords "DEFINITION", "IMPLEMENTATION", and "MODULE") These options are marked as *header*. If an option is not marked either as header or inline, then the result of setting it in the source text is undefined.

Operation modes in which an option has effect are listed in square brackets ([]) after the option name; the character '*' stands for all operation modes. For example, [browse] means that the option is used by the compiler in the BROWSE operation mode only.

Note: in the MAKE (see 4.2.2) and PROJECT (see 4.2.3) modes the compiler switches to the COMPILE (see 4.2.1) mode to compile each module.

Run-time check options are ON by default. If not explicitly specified, other options are OFF (FALSE) by default.

__GEN_X86__ - code generation for 386/486/Pentium/PentiumPro
[compile]

The compiler sets this option ON, if the code generation for 386/486/Pentium/PentiumPro is in operation.

The option can be used for compiling different text fragments for different targets. See also 10.7.2.

__GEN_C__ - ANSI C code generation [compile]

The compiler sets this option ON, if the C code generation is in operation.

The option can be used for compiling different text fragments for different targets. See also [10.7.2](#).

ASSERT - enable ASSERT generation [compile] (*inline*)

If the option is OFF, the compiler ignores all calls of the standard procedure **ASSERT**.

Warning: Ensure that all **ASSERT** calls in your program do not have side effects (i.e. do not contain calls of other function procedures) before setting this option OFF.

The option is ON by default.

BSCLOSURE - browse control option [browse]

Include all visible methods.

If the option is set ON, the browser includes all defined and inherited type-bound procedure declarations with all record declarations when creating a pseudo-definition module. See also [11.1.2](#).

BSREDEFINE - browse control option [browse]

Include all redefined methods.

If the option is set ON, the browser includes original definitions of any overwritten type-bound procedures with record declarations. See also [11.1.2](#).

CHANGESYM - permission to change a symbol file [compile] (*header*)

Permission to change a module interface (a symbol file).

The Oberon-2 compiler creates a temporary symbol file every time an Oberon-2 module is compiled, compares this symbol file with the existing one and overwrites it with the new one if necessary. When the option is OFF (by default), the compiler reports an error if interface of a module (and, hence, its symbol file) has been changed and does not replace the old symbol file.

Note: if the **M2CMPSYM** option is set, the same is valid for compilation of a Modula-2 definition module, i.e., the **CHANGESYM** option should be set ON for the compilation to succeed if a module interface has been changed.

CHECKINDEX - check of dynamic array bounds [compile] (*inline*)

A check of dynamic array bounds.

If the option is set ON, the compiler generates index checks for dynamic arrays (**POINTER TO ARRAY OF T**).

The option is ON by default.

CHECKDIV - check for a positive divisor (DIV and MOD) [compile] (*inline*)

If the option is set ON, the compiler generates a check if a divisor is positive in **DIV** and **MOD** operators.

The option is ON by default.

CHECKINDEX - check of static array bounds [compile] (*inline*)

A check of static array bounds.

If the option is set ON, the compiler generates index checks for all arrays except dynamic (See the **CHECKDINDEX** option).

The option is ON by default.

CHECKNIL - NIL pointer dereference check [compile] (*inline*)

If the option is set ON, the compiler generates NIL checks on all pointer dereferences.

The option is ON by default.

CHECKPROC - check of a formal procedure call [compile] (*inline*)

If the option is set ON, the compiler generates a NIL check when calling a procedure variable.

The option is ON by default.

CHECKRANGE - range checks (range types and enumerations) [compile] (*inline*)

If the option is set ON, the compiler generates range checks for range types and enumerations.

The option is ON by default.

CHECKSET - range check of set operations [compile] (*inline*)

If the option is set ON, the compiler generates range checks for set operations (INCL, EXCL, set aggregates).

The option is ON by default.

CHECKTYPE - dynamic type guards (Oberon-2 only) [compile, Oberon-2 only] (*inline*)

If the option is set ON, the compiler generates dynamic type guards.

The option is ON by default.

COVERFLOW - cardinal overflow check [compile] (*inline*)

If the option is set ON, the compiler generates overflow checks for all cardinal (unsigned) arithmetic operators.

The option is ON by default.

DBGNESTEDPROC - generate information about procedure nesting [compile]

If this option is set ON, the compiler includes procedure nesting data into debug information (CodeView and HLL formats only, see the **DBGFMT** equation).

This is a non-standard feature, so a third party debugger would not work correctly with an executable compiled with **DBGNESTEDPROC** ON. For instance, MSVC does not display local variables of nested procedures.

This option is OFF by default.

DBGQUALIDS - generate qualified identifiers in debug info [compile]

If the option is set ON, the compiler prefixes names of Modula-2/Oberon-2 global variable with the name of the respective module and underscore in debug information. This feature may help you distinguishing identically named exported variables from different modules in third-party debuggers that do not support Modula-2/Oberon-2.

This option is OFF by default.

DEFLIBS - put the default library names into object files [compile]

If the option is set ON, the compiler writes the default library names to the generated object files.

The option is ON by default.

DLLEXPORT - show exported objects to DLL clients [compile] (*inline*)

Setting this option ON during compilation of a Modula-2 definition module or an Oberon-2 module causes exported procedures and variables to be visible outside a dynamic link library.

See [16.4.2](#) for more information on controlling export from DLLs.

DOREORDER - perform instruction scheduling [compile] (*header*)

Setting this option ON enables the *instruction scheduling* mechanism of the x86 code generator. It reorders CPU instructions so that independent instructions can be executed simultaneously whenever possible.

Note: this optimization significantly slows down the compiler, but results in a code performance gain of 5-15%.

FATFS - limit file names to 8.3 [*]

Forces the compiler to limit file names to FAT "8.3" convention.

GCAUTO - enables implicit call of the garbage collector

[compile, *top-level module only*] (*header*)

Enables implicit calls of the garbage collector in the generated program. The option is ignored for all modules except the top-level module of the program. We recommend to set the option in the project or configuration file.

See also [12.1](#).

GENASM - generate assembly text [compile] (*header*)

If this option is set ON, the compiler generates text in the assembly language instead of object files. The only assembler supported in the current version is GNU Assembler.

GENCPREF - generate underscore prefixes [compile] (*header*)

If the option is set ON, the compiler uses underscore as a prefix for all public names in object files.

GENDEBUG - generate code in the debug mode [compile] (*header*)

If the option is set ON, the compiler puts debug information into an object file.

In some cases, switching the option ON may reduce code quality.

See also the **DBGFMT** equation.

GENDLL - generate code for dynamic linking [compile]

Setting this option ON forces generation of object and symbol files suitable for building DLLs. In most cases, the **USEDLL** option should be also turned on.

See Chapter 16 for details on building DLLs.

GENFRAME - always generate a procedure frame [compile] (*header*)

If the option is set ON, the compiler always generates a stack frame. It may be necessary to simplify debugging.

GENHISTORY - enable postmortem history [compile] (*header*)

If the option is set ON, the run-time system prints a stack of procedure calls (a file name and a line number) on abnormal termination of your program. It should be set when compiling a main module of the program. In this case the required part of the run-time system will be added to the program. The option **LINENO** should be set for all modules in the program.

See 2.5 for an example.

Note: In some cases the printed list may contain incorrect lines, i.e. procedures that were not called in the given context (See 12.2).

GENPTRINIT - generate a local pointer initialization [compile, Oberon-2 only] (*header*)

If the option is set ON, the compiler generates code for initialization of all local pointers, including variables, record fields and array elements. Values of all non-pointer record fields and array elements are undefined.

The option is ON by default.

IMPLIB - use import libraries [compile]

When this option is set ON, the compiler assumes that import libraries will be used during linking to resolve references to external data and code contained in DLLs. Otherwise, it uses information contained in symbol files to form import definition records in output object files, allowing the executable to be linked without import libraries.

See 16.5.1 for more information.

IOVERFLOW - integer overflow check [compile] (*inline*)

If the option is set ON, the compiler generates overflow checks of all integer (signed) arithmetic operators.

The option is ON by default.

LINENO - generate line numbers [compile] (*header*)

If the option is set ON, the compiler inserts line number information into object files. This option should be set ON to get the postmortem history (See the **GENHISTORY** option) and for debugging.

LONGNAME - use long names in batch files [make,project]

Use long names.

If the option is set ON, the compiler uses full path as a prefix for all module names in the generated batch files. See also [4.2.7](#).

M2 - force the Modula-2 compiler [compile]

Force the Modula-2 compiler.

If the option is set ON, the Modula-2 compiler is invoked regardless of file extension. The option is ignored in MAKE and PROJECT modes.

M2ADDTYPES - add SHORT and LONG types [compile,Modula-2 only] (*header*)

Add short and long modifications of whole types.

If the option is set ON, the compiler recognizes the types **SHORTINT**, **LONGINT**, **SHORTCARD** and **LONGCARD** as pervasive identifiers .

Warning: Usage of additional types may cause problems with the software portability to other compilers.

M2BASE16 - use 16-bits basic types in Modula-2 [compile,Modula-2 only] (*header*)

If the option is set ON, the basic types **INTEGER**, **CARDINAL**, and **BITSET** are 16 bits wide in Modula-2. By default, they are 32 bits wide.

M2CMPSYM - compare symbol files in Modula-2 [compile,Modula-2 only]

If the option is set ON, the Modula-2 compiler compares the symbol file generated for a definition module with the old version exactly as the Oberon-2 compiler does. If the symbol files are equal, the old one is preserved, otherwise the compiler overwrites symbol file, but only if the **CHANGESYM** option is set ON.

M2EXTENSIONS - enable Modula-2 extensions [compile,Modula-2 only] (*header*)

If the option is set ON, the compiler allows XDS Modula-2 language extensions (see [10.6](#)), such as line comment ("--"), read-only parameters, etc., to be used in the source code.

Warning: Extensions usage may cause problems with porting to third-party compilers.

MAIN - mark an Oberon-2 main module [compile, Oberon-2 only] (*header*)

Mark the Oberon-2 main module.

If the option is set ON, the compiler generates a program entry point ('main' function) for the Oberon-2 module (See 11.1.1). Recommended to be used in a module header.

MAKEDDEF - generate definition [compile,Oberon-2 only]

Forces the Oberon-2 compiler to generate a (pseudo-) definition module after successful compilation of an Oberon-2 module. The compiler preserves the so-called *exported* comments (i.e. comments started with '(**') if the **XCOMMENTS** option is set ON.

See 11.1.2.

MAKEFILE - generate makefile [project]

Forces the compiler to generate a makefile after successful compilation of a project. See also 4.2.4 and 4.8.

NOHEADER - disable generation of a header file

[compile,make,project] (*header*)

This option is used by translators to C. Native code compilers recognize but ignore it.

NOOPTIMIZE - disable machine-independent optimizations [compile]

If this option is set OFF (default), the machine-independent optimizer is invoked before code generation. Setting it ON causes less optimized, but still not straightforward code to be produced.

NOPTALIAS - ignore pointer aliasing [compile] (*header*)

If the option is set ON, the compiler assumes that there is no pointer aliasing, i.e. there are no pointers bounded to non-structure variables. The only way to get a pointer to a variable is to use the low-level facilities from the module SYSTEM. We recommend to turn this option ON for all modules except low-level ones. **Note:** the code quality is better if the option is ON.

O2 - force the Oberon-2 compiler [compile]

Force Oberon-2 compiler.

If the option is set ON, the Oberon-2 compiler is invoked regardless of the file extension. The option is ignored in MAKE and PROJECT modes.

O2ADDKWD - enable additional keywords in Oberon-2

[compile,Oberon-2 only] (*header*)

Allows Modula-2 exceptions (see 10.2.13) and finalization (see 10.2.12) to be used in Oberon-2 programs, adding keywords **EXCEPT**, **RETRY**, and **FINALLY**.

Warning: Usage of this extension will prevent your program from porting to other Oberon-2 compilers.

O2EXTENSIONS - enable Oberon-2 extensions [compile,Oberon-2 only] (*header*)

If the option is set ON, the compiler allows Oberon-2 language extensions to be used (See 11.5).

Warning: Extensions usage will affect portability to third-party Oberon-2 compilers.

O2ISOPRAGMA - enable ISO Modula-2 pragmas in Oberon

[compile, Oberon-2 only]

If the option is set ON, the compiler allows the ISO Modula-2 style pragmas `< * *>` to be used in Oberon-2. See [11.2.3](#) and [10.7](#).

Warning: Usage of ISO Modula-2 pragmas may cause problems when porting source code to third-party Oberon-2 compilers.

O2NUMEXT - enable Oberon-2 scientific extensions

[compile, Oberon-2 only] (*header*)

If the option is set ON, the compiler allows the Oberon-2 scientific language extensions to be used (See [11.5](#)), including `COMPLEX` and `LONGCOMPLEX` types and the in-line exponentiation operator.

Warning: Usage of additional types may cause problems with portability to other compilers.

PIMCAST - enable PIM style type transfer, like `CARDINAL(x)`

[compile, Modula-2 only] (*header*)

If the option is set ON, the compiler allows PIM style type transfer, like `CARDINAL(x)`. Type transfer is used to interpret a value of any type as a value of another type.

Warning: This option takes effect only when option `M2EXTENSIONS` is set.

ONECODESEG - generate one code segment [compile]

If the option is ON, the compiler produces only one code segment which contains all code of a module, otherwise it generates a separate code segment for each procedure.

Warning: Setting this option ON disables smart linking.

OVERWRITE - create a file, always overwrites the old one [*]

The option changes the way the compiler selects a directory for output files. If the option is OFF, the compiler always creates a file in the directory which appears first in the search path list correspondent to a pattern matching the file name. Otherwise, the compiler overwrites the old file, if it does exist in any directory of that list. See also [3.5.1](#).

PROCINLINE - enable in-line procedure expansion [compile]

If the option is ON, the compiler tries to expand procedures in-line. In-line expansion of a procedure eliminates the overhead produced by a procedure call, parameter passing, register saving, etc. In addition, more optimizations become possible because the optimizer may process the actual parameters used in a particular call.

A procedure is not expanded in-line under the following circumstances:

- the procedure is deemed too complex or too large by the compiler.

- there are too many calls of the procedure.
- the procedure is recursive.

SPACE - favor code size over speed [compile]

If the option is set ON, the compiler performs optimizations to produce smaller code, otherwise (by default) to produce faster code.

STORAGE - enable the default memory management in Modula-2 [compile, Modula-2 only] (*header*)

If the option is set ON, the compiler uses the default memory allocation and deallocation procedures for the standard procedures **NEW** and **DISPOSE**.

Warning: Usage of this option may cause problems with software portability to other compilers.

SYSTEMFLAGEXT - enable extension of system flags [compile] (*header*)

If this option is set ON, the compiler allows extended syntax of direct language specification to specify various system flags such as volatile declaration and absolute address of a variables. See 10.6.8 for details.

Warning: This option takes effect only when option **M2EXTENSIONS** is set.

Warning: This options forbids the option **VOLATILE**.

The option is OFF by default for backward compatibility.

TARGET_BIGENDIAN - target platform is big-endian [compile]

If the option is set ON, the compiler assumes the target platform to be big-endian. Large sets are treated in the reverse order and different set of run-time procedures are called.

The option is OFF by default.

VERBOSE - produce verbose messages [make,project]

If the option is set ON, the compiler will report a reason for each module (re)compilation (See 4.7).

USEDLL - use DLL version of the run-time library [compile]

This options determines whether the run-time library has to be linked statically (OFF) or dynamically (ON). It has to be set ON if a DLL is being built (the **GENDLL** option is set ON), unless your application consists of a single DLL (see 16.6).

See Chapter 16 for more information on building and using DLLs.

VERSIONKEY - append version key to the module initialization [compile]

This option may be used to perform version checks at link time. If the option is set ON, the compiler generates a name of a module body as composition of

- a module name

- a string "_BEGIN_"
- a time stamp

If a Modula-2 definition module or an Oberon-2 module imported by different compilation units has the same version, the same name is generated for each call of the module body. In all other cases unresolved references will be reported at link time.

If the option is OFF, the compiler generates module body names in a form: `<module_name>_BEGIN`.

Note: the option should be set when compiling a Modula-2 definition module or an Oberon-2 module.

VOLATILE - declare variables as volatile [compile] (*inline*)

If this option appears to be switched ON during compilation of a variable definition, the compiler assumes that references to that variable may have side effects or that the value of the variable may change in a way that can not be determined at compile time. As a result, the optimizer will not eliminate any operation involving that variable, and changes to the value of the variable will be stored immediately.

See [15.5](#) for more information on volatile variables usage in multithread programs.

Warning: The option **SYSTEMFLAGEXT** enables more flexible syntax to declare variables as volatile and forbids the usage of **VOLATILE** option.

WERR - treat warnings as errors [*] (*inline*)

When the option **WERRnnn** (e.g. **WERR301**) is set ON, the compiler treats the warning **nnn** (301 in the above example) as error. See the `xc.msg` file for warning texts and numbers.

-WERR+ forces the compiler to treat all warnings as errors.

WOFF - suppress warning messages [*] (*inline*)

When the option **WOFFnnn** (e.g. **WOFF301**) is set ON, the compiler does not report the warning **nnn** (301 in the above example). See the `xc.msg` file for warning texts and numbers.

-WOFF+ disables all warnings.

XCOMMENTS - preserve exported comments [compile, Oberon-2 only]

If the option is set ON, the browser includes so-called *exported* comments (i.e. comments which start with "(**") into a generated pseudo definition module.

See also [11.1.2](#).

5.3 Equations

An *equation* is a pair (**name,value**), where **value** is in general case an arbitrary string. Some equations have a limited set of valid values, some may not have the empty string as a value.

A compiler setup directive (See 3.6) is used to set an equation value or to declare a new equation.

Equations may be set in a configuration file (see 3.7), on the command line (see 4.2) and in a project file (see 4.5)). Some equations may be set in the source text, at an arbitrary position (marked as *inline* in the reference), or only in the module header (marked as *header*). At any point of operation, the most recent value of an equation is in effect.

Alphabetical list of all equations may be found in the section 5.4. See also tables 5.5 (page 43), 5.6 (page 43), 5.7 (page 44)

| Name | Default | File type |
|---------------|---------|---|
| BATEXT | .bat | recompilation batch file |
| BSDEF | .odf | pseudo-definition file created by browser |
| CODE | .obj | object file |
| DEF | .def | Modula-2 definition module |
| MKFEXT | .mkf | makefile |
| MOD | .mod | Modula-2 implementation or main module |
| OBERON | .ob2 | Oberon-2 module |
| OBJEXT | .obj | object file |
| PRJEXT | .prj | project file |
| SYM | .sym | symbol file |

Table 5.5: File extensions

| Name | Default | Meaning |
|--------------------|-----------|--|
| ALIGNMENT | 1 | data alignment |
| CC | WATCOM | C compiler compatibility |
| CODENAME | _TEXT | Code segment name |
| CPU | GENERIC | CPU to optimize for |
| DATANAME | _DATA | data segment name |
| DBGFMT | see desc. | debug information format |
| DLLNAME | | DLL name |
| ENUMSIZE | 4 | default size of enumeration types |
| GCTHRESHOLD | | garbage collector threshold (obsolete) |
| HEAPLIMIT | 0 | generated program heap limit |
| MINCPU | 386 | CPU required for execution |
| OBJFMT | OMF | object file format |
| SETSIZE | 4 | default size of small set types |
| STACKLIMIT | 0 | generated program stack limit |

Table 5.6: Code generator equations

| Name | Default | Meaning |
|-----------------------|-------------------------|---|
| ATTENTION | ! | attention character in template files |
| BATNAME | out | batch file name |
| BATWIDTH | 128 | maximum line width in a batch file |
| BSTYLE | DEF | browse style (See 11.1.2) |
| COMPILERHEAP | | heap limit of the compiler |
| COMPILERTHRES | | compiler's garbage collector threshold (obsolete) |
| DECOR | hrtf | control of compiler messages |
| ERRFMT | See 5.5 | error message format |
| ERRLIM | 16 | maximum number of errors |
| FILE | | name of the file being compiled |
| LINK | | linker command line |
| LOOKUP | | lookup directive |
| MAINNAME | | name of program entry point |
| MKFNAME | | makefile name |
| MODULE | | name of the module being compiled |
| POSTPROCESSING | | postprocessing tool command line |
| PRJ | | project file name |
| PROJECT | | project name |
| TABSTOP | 8 | tabulation alignment |
| TEMPLATE | | template name (for makefile) |

Table 5.7: Miscellaneous equations

5.4 Equations reference

Operation modes in which an equation has effect are enclosed in square brackets ([]) after the equation name; the character '*' stands for all operation modes. For example [browse] means that the equation is used by the compiler in the BROWSE operation mode only. **Note:** the compiler switches from the MAKE and PROJECT mode to the COMPILE mode to compile a module.

ALIGNMENT - data alignment [compile] (*inline*)

This equation sets the *data alignment*. Valid values are: 1,2,4, or 8. See [17.1.7](#) for further details.

ATTENTION - attention character in template files [project,gen]

The equation defines an attention character which is used in template files ("!" by default). See [4.8](#).

BATEXT - recompilation batch file extension [make,project,batch submode]

Sets the file extension for recompilation batch files (by default **.bat**). See [4.2.7](#).

BATNAME - batch file name [make,project,batch submode]

Sets the batch file name.

The name of the project file will be used if no batch file name is explicitly specified. See [4.2.7](#).

BATWIDTH - maximum line width in a batch file [make,project,batch submode]

Sets the maximum width of a line in a generated batch file (by default 128). See [4.2.7](#).

BSDEF - pseudo-definition file created by browser extension [browse]

Sets the file extension for pseudo-definition modules created by the browser (by default `.odf`). See [4.2.5](#).

BSTYLE - browse style [browse]

Sets the *style* of generated pseudo-definition modules. See [11.1.2](#).

CC - C compiler compatibility [compile]

Sets the C compiler compatibility mode. The correspondent calling and naming conventions will be used for procedures and variables declared as ["C"].

Valid values on Windows are "WATCOM" and "MSVC".

If the value of the equation is undefined, "WATCOM" is assumed.

See [13.5](#) for more details.

CODE - object file extension [*]

Sets the file extension for code files generated by the compiler (by default `.obj`).

CODENAME - Code segment name [compile] (*header*)

Sets name for a code segment.

COMPILERTHRES - compiler's garbage collector threshold (obsolete) [*]

This equation is left for compatibility; it is ignored by the compiler. In versions prior to 2.50, it was used to fine tune the compiler's garbage collector.

See also [3.3](#).

COMPILERHEAP - heap limit of the compiler [*]

Sets the maximum amount of heap memory (in bytes), that can be used by the compiler. For systems with virtual memory, we recommend to use a value which is less than the amount of physical memory.

Setting this equation to zero forces adaptive compiler heap size adjustment according to system load.

CPU - CPU to optimize for [compile]

Specifies on which Intel x86 family representative the resulting program will be executed optimally.

Valid values: "386", "486", "PENTIUM", and "PENTIUMPRO". The value must be "greater of equal" than the value of the **MINCPU** equation.

There is also the special value "GENERIC", which means that the optimizer should not perform code transformations that may *significantly* reduce performance on a particular CPU.

DATNAME - Data segment name [compile] (*header*)

Sets name for a data segment.

DBGFMT - debug information format [compile]

Sets debug information format for output object files. Valid values are "CodeView" and "HLL".

DECOR - control of compiler messages [*]

The equation controls output of the xc utility. The value of equation is a string that contains any combination of letters "h", "t", "r", "p" (capital letters are also allowed). Each character turns on output of

- h** header line, which contains the name and version of the compiler's front-end and back-end
- p** progress messages
- r** compiler report: number of errors, lines, etc.
- t** the summary of compilation of multiple files

By default, the equation value is "hrt".

DEF - Modula-2 definition module extension [*]

Sets the file extension for Modula-2 definition modules (by default **.def**).

DLLNAME - DLL name [compile]

This equation has to be set to the name of the DLL into which the currently compiled module will be linked. It has no effect if code for static linking is being generated (the **GENDLL** option is OFF). In the PROJECT mode (see 4.2.3), if this equation is not explicitly set, project file name without path and extension is assumed. See 16.4.1 for more information.

ENUMSIZE - default size of enumeration types [compile](*inline*)

Sets the default size for enumeration types in bytes (1,2, or 4). If an enumeration type does not fit in the current default size, the smallest suitable size will be taken.

ENV_HOST - host platform [*]

A symbolic name of the host platform.

ENV_TARGET - target platform [*]

This equation is always set to a symbolic name of the target platform (CPU/operating system).

ERRFMT - error message format [*]

Sets the error message format. See 5.5 for details.

ERRLIM - maximum number of errors [*]

Sets the maximum number of errors allowed for one compilation unit (by default 16).

FILE - name of the file being compiled [compile]

The compiler sets this equation to the name of the currently compiled file. See also the **MODULE** equation.

GCTHRESHOLD - garbage collector threshold (obsolete)

[compile, *top-level module only*]

This equation is left for compatibility; it is ignored by the compiler. In versions prior to 2.50, it was used to fine tune the garbage collector.

See also 12.1.

HEAPLIMIT - generated program heap limit [compile, *top-level module only*]

Sets the maximum amount of heap memory, that can be allocated by the generated program. The value is set in bytes.

Setting this equation to zero enables the run-time system to dynamically adjust heap size according to application's memory demands and system load.

The equation should be set when the top-level module of the program is compiled. We recommend to set it in a project file or the configuration file.

See also 12.1.

LINK - linker command line [project]

Defines a command line, which will be executed after a successful completion of a project. As a rule, the equation is used for calling a linker or make utility.

See 2.4 for examples.

LOOKUP - lookup directive [*]

Syntax:

```
-LOOKUP = pattern = directory {";" directory }
```

The equation can be used for defining additional search paths that would complement those set in the redirection file. A configuration or project file may contain several **LOOKUP** equations; they are also permitted on the command line.

See also 3.5.1 and 4.5.

MINCPU - minimal CPU required for execution [compile]

Specifies an Intel x86 family representative which (or higher) is required for the resulting program to be executed.

Valid values: "GENERIC", "386", "486", "PENTIUM", and "PENTIUMPRO". For this equation, "GENERIC" is equivalent to "386". The value of the **CPU** equation must be "greater of equal" than the value of this equation.

MKFEXT - makefile extension [gen]

Sets the file extension for generated makefiles (by default **.mkf**). See 4.2.4.

MAINNAME - name of program entry point [compile]

Sets the the name of program entry point (the body of the main program module).

By default, the program entry point has the name "main".

MKFNAME - makefile name [gen]

Sets the name for a generated makefile. See 4.2.4.

MOD - Modula-2 implementation or main module extension [*]

Sets the file extension for Modula-2 implementation and program modules (by default **.mod**).

MODULE - name of the module being compiled [compile]

The compiler sets this equation to the name of the currently compiled module. See also the **FILE** equation.

OBBERON - Oberon-2 module extension [*]

Sets the file extension for Oberon-2 modules (by default **.ob2**).

OBJEXT - object file extension [*]

Sets the file extension for object files (by default **.obj**).

OBJFMT - object file format [compile]

Sets format for output object files. Valid values are "OMF", "COFF" and "ELF".

POSTPROCESSING - postprocessing tool command line [project]

Defines the command line which is executed after the successful translation of each module. This equation allows to specify the tool that will be invoked to adjust the code style of the generated .c and .h files.

Example:

```
-POSTPROCESSING="stylefmt.bat %s %s", srcname#>srcext, outname#>outext
```

The command line is a template with up to the three items separated by commas. The first item is the format string, while others are arguments. Four auxiliary equations are available in this template:

SRCNAME name of the file being compiled

SRCEXT extension of the file being compiled

OUTNAME name of the generated file

OUTEXT extension of the generated file

See [4.8.2](#).

PRJ - project file name [compile,make,project]

In the COMPILE and MAKE operation modes, the equation defines a project file to read settings from. In the PROJECT mode, the compiler sets this equation to a project file name from the command line. See [4.2.3](#).

PRJEXT - project file extension [compile,make,project]

Sets the file extension for project files (by default **.prj**). See [4.2.3](#).

PROJECT - project name [compile,make,project]

If a project file name is defined, the compiler sets the equation to a project name without a file path and extension. For example, if the project file name is **prj/Work.prj**, the value of the equation is set to **Work**. The equation may be used, for instance, in a template file to set the name of the executable file.

SETSIZE - default size of small set types [compile](*inline*)

Sets the default size for small (16 elements or less) set types in bytes (1,2, or 4). If a set type does not fit in the current default size, the smallest suitable size will be taken.

STACKLIMIT - generated program stack limit [compile,*top-level module only*]

Sets the maximum size of the stack in a generated program. The value is set in bytes.

The equation should be set when a top-level module of a program is compiled. We recommend to set the option in the project or configuration file.

Note: for some linkers the stack size should be also set as a linker option.

SYM - symbol file extension [*]

Sets the file extension for symbol files (by default **.sym**). See [4.3](#).

TABSTOP - tabulation alignment [gen]

When reading text files, the compiler replaces the ASCII TAB character with the number of spaces required to align text (by default **TABSTOP** is equal to 8). A wrong value may cause misplaced comments in a generated pseudo-definition module, incorrect error location in an error message, etc. We recommend to set this equation to the number used in your text editor.

TEMPLATE - template name (for makefile) [gen]

Sets a name of a template file. See [4.8](#).

5.5 Error message format specification

The format in which XDS reports errors is user configurable through the **ER-RFMT** equation. Its syntax is as follows:

```
{ string ", " [ argument ] ";" }
```

Any format specification allowed in the C procedure `printf` can be used in `string`.

| Argument | Type | Meaning |
|----------|---------|---------------------------|
| line | integer | position in a source text |
| column | integer | position in a source text |
| file | string | name of a source file |
| module | string | module name |
| errmsg | string | message text |
| errno | integer | error code |
| language | string | Oberon-2 or Modula-2 |
| mode | string | ERROR or WARNING or FAULT |
| utility | string | name of an utility |

Argument names are not case sensitive. By default, the error message format includes the following clauses:

```
"(%s",file;      — a file name
"%d",line;       — a line number
",%d",column;    — a column number
") [%.1s] ",mode; — the first letter of an error mode
"%s\n",errmsg;   — an error message
```

If a warning is reported for the file `test.mod` at line 5, column 6, the generated error message will look like this:

```
(test.mod 5,6) [W] variable declared but never used
```

5.6 The system module COMPILER

The system module **COMPILER** provides two procedures which allow you to use compile-time values of options and equations in your Modula-2 or Oberon-2 program:

```
PROCEDURE OPTION(<constant string>): BOOLEAN;
PROCEDURE EQUATION(<constant string>): <constant string>;
```

Both this procedures are evaluated at compile-time and may be used in constant expressions.

Note: The **COMPILER** module is non-standard.

Examples

```
Printf.printf("This program is optimized for the %s CPU\n",
```

```
        COMPILER.EQUATION("CPU"));  
  
IF COMPILER.OPTION("__GEN_C__") THEN  
    ...  
END;
```

Chapter 6

Compiler messages

This chapter gives explanation for compiler diagnostics. For each error, an error number is provided along with a text of error message and an explanation. An error message can contain a format specifier in the form `%d` for a number or `%s` for a string. In this case, an argument (or arguments) is described on the next line.

In most cases the compiler prints a source line in which the error was found. The position of the error in the line is marked with a dollar sign placed directly before the point at which the error occurred.

6.1 Lexical errors

E001

`illegal character`

All characters within the Modula-2 or Oberon-2 character sets are acceptable. Control characters in the range 0C to 37C are ignored. All other characters, e.g. % are invalid.

E002

`comment not closed; started at line %d (line number)`

This error is reported if a closing comment bracket is omitted for a comment started at the given line.

E003

`illegal number`

This error is reported in the following cases:

- a numeric constant contains a character other than a digit (0..7 for octal constants, 0..9 for decimal, 0..9,A..F for hexadecimal).
- an exponent indicator is not followed by an integer

- an illegal suffix is used after a number, e.g. "X" in Modula-2 or "C" or "B" in Oberon-2.

E004

string literal not closed or too long

This error usually occurs if a closing quote is omitted or does not match the opening quote. Note that a string literal is limited to a single line and its size cannot exceed 256 characters. In Modula-2, string concatenation may be used to build long literal strings.

F005

unexpected end of file

Input file ends before end of a module.

E006

identifier too long

Length of an identifier exceeds compiler limit (127 characters).

F010

source text read error

A read error occurs while reading source text.

E012

character constant too large (377C or 0FFX is maximum)

The meaning of this message is obvious.

E171

illegal structure of conditional compilation options

This error is reported if a structure of conditional IF statements is broken, e.g. there is no IF for an END, ELSE, or ELSIF clause or there is no END for an IF.

E172

conditional compilation option starts with incorrect symbol

IF, ELSIF, ELSE, END or identifier expected.

F173

pragma not closed; started at line %d (line number)

This error is reported if a closing bracket ">" is omitted for a pragma started at the given line.

F174

unexpected end of file while skipping; see at %d (line number)

Input file ended while the compiler was skipping source text according to the conditional compilation statement. It may be a result of a missed < * END * > clause. Check the pragma at the given line.

E175

invalid pragma syntax

Check the manual for the pragma syntax.

6.2 Syntax errors

E007

identifier expected

The compiler expects an identifier at the indicated position.

E008

expected symbol %s (symbol)

The compiler expects the given symbol at the indicated position. The symbol may be one of the following:

| | | | | | | |
|--------|-----|----|------|----|-------|--------|
| | ; | : | . | [|] | := |
| (|) | { | } | , | = | .. |
| DO | END | OF | THEN | TO | UNTIL | IMPORT |
| MODULE | | | | | | |

E081

expected start of factor

The compiler expects start of *factor* at the indicated position, i.e. an identifier, literal value, aggregate, left parenthesis, etc. See the syntax of the language for more information.

E082

expected start of declaration

The compiler expects start of declaration at the indicated position, i.e. one of the keywords: "CONST", "VAR", "TYPE", "PROCEDURE", "BEGIN", or "END".

E083

expected start of type

The compiler expects start of a type at the indicated position. See the syntax of the language for more information.

E085

expected expression

The compiler expects expression at the indicated position.

E086

expected start of statement

The compiler expects start of a statement at the indicated position. See the syntax of the language for more information.

6.3 Semantic errors

E020

undeclared identifier "%s" (name)

The given identifier has no definition in the current scope.

E021

type identifier "%s" shall not be used in declaring itself (name)

An identifier being declared as a type shall not be used in declaring that type, unless that type is a new pointer type or a new procedure type. This error will be reported for the following example

```
TYPE
  Rec = RECORD
    next: POINTER TO Rec;
  END;
```

use the following declarations instead:

```
TYPE
  Ptr = POINTER TO Rec;
  Rec = RECORD
    next: Ptr;
  END;
```

E022

identifier "%s" was already defined at %s[%d.%d] (name,file
name,line,column)

E028

identifier "%s" was already defined in other module (name)

An identifier being declared is already known in the current context (the name used has some other meaning). If a file name and text position of previous definition are known, the compiler reports error 022 otherwise 028.

E023

procedure with forward declaration cannot be a code procedure

A forward declaration of a procedure is followed by a declaration of a code procedure.

E024

recursive import not allowed

A module imports itself. Example:

```
MODULE xyz;

IMPORT xyz;

END xyz.
```

E025

unsatisfied exported object

An object exported from a local object is not defined there. Example:


```
MODULE M; (* local module *)  
  
EXPORT Foo;  
  
END M;
```

E026

identifier "%s" is used in its own declaration, see %s[%d.%d]

An identifier cannot be used in its own declaration, like in:

```
CONST c = 1;  
PROCEDURE proc;  
    CONST c = c + 1;  
END proc;
```

E027

illegal usage of module identifier "%s" (module name)

An identifier denoting module cannot be used at the indicated position.

E029

incompatible types: "%s" "%s"(type,type)

E030

incompatible types

The compiler reports this error in the following cases:

- operands in an expression are not expression compatible
- an expression is not compatible with the type of the variable in an assignment statement
- an actual parameter is not compatible with the type of the formal parameter in a procedure call

The compiler reports error 29 if it can display incompatible types and error 30 otherwise.

E031

identifier does not denote a type

An identifier denoting a type is expected at the indicated position.

E032

scalar type expected

The compiler expects a scalar type (real, integer, cardinal, range, enumeration, CHAR, or BOOLEAN).

E033

ordinal type expected

The compiler expects a value, variable, or type designator of ordinal type, i.e. CHAR, BOOLEAN, enumeration, integer, or cardinal type or a subrange of one of those types.

E034

invalid combination of parameters in type conversion

According to the language definition this combination of parameters in a call of the standard procedure **VAL** is not valid.

E035

NEW: "%s" not known in this scope (**ALLOCATE** or **DYNALLOCATE**)

A call to **NEW** is treated as a call to **ALLOCATE** (or **DYNALLOCATE** for open arrays). The required procedure is not visible in this scope. It must be either imported or implemented.

Note: In XDS, the default memory management routines may be enabled by setting the **STORAGE** option ON.

E036

DISPOSE: "%s" not known in this scope (**DEALLOCATE** or **DYNDEALLOCATE**)

A call to **DISPOSE** is treated as a call to **DEALLOCATE** (or **DYNDEALLOCATE** for open arrays). The required procedure is not visible in this scope. It must be either imported or implemented.

Note: In xds, the default memory management routines may be enabled by setting the **STORAGE** option ON.

E037

procedure "%s" should be a proper procedure (procedure name)

In Modula-2, calls of **NEW** and **DISPOSE** are substituted by calls of **ALLOCATE** and **DEALLOCATE** (for dynamic arrays by calls of **DYNALLOCATE** and **DYNDEALLOCATE**). The error is reported if one of those procedures is declared as a function.

E038

illegal number of parameters "%s" (procedure name)

In Modula-2, calls of **NEW** and **DISPOSE** are substituted by calls of **ALLOCATE** and **DEALLOCATE** (for dynamic arrays by calls of **DYNALLOCATE** and **DYNDEALLOCATE**). The error is reported if a number of parameters in the declaration of a substitution procedure is wrong.

E039

procedure "%s": %s parameter expected for "%s" (procedure name, "VAR" or "value", parameter name)

In Modula-2, calls of **NEW** and **DISPOSE** are substituted by calls of **ALLOCATE** and **DEALLOCATE** (for dynamic arrays by calls of **DYNALLOCATE** and **DYNDEALLOCATE**). The error is reported if the kind (variable or value) of the given parameter in the declaration of a substitution procedure is wrong.

E040

procedure "%s": type of parameter "%s" mismatch

In Modula-2, calls of **NEW** and **DISPOSE** are substituted by calls of **ALLOCATE** and **DEALLOCATE** (for dynamic arrays by calls of **DYNALLOCATE** and **DYNDEALLOCATE**). The error is reported if a type of the given parameter in the declaration of a

substitution procedure is wrong.

E041

guard or test type is not an extension of variable type

In an Oberon-2 type test (`v IS T`) or type guard (`v(T)`), `T` should be an extension of the static type of `v`.

E043

illegal result type of procedure

A type cannot be a result type of a function procedure (language or implementation restriction).

E044

incompatible result types

A result type of a procedure does not match those of a forward definition or definition of an overridden method.

E046

illegal usage of open array type

Open arrays (`ARRAY OF`) usage is restricted to pointer base types, element types of open array types, and formal parameter types.

E047

fewer actual than formal parameters

The number of actual parameters in a procedure call is less than the number of formal parameters.

E048

more actual than formal parameters

The number of actual parameters in a procedure call is greater than the number of formal parameters.

E049

sequence parameter should be of `SYSTEM.BYTE` or `SYSTEM.LOC` type

The only valid types of a sequence parameter are `SYSTEM.BYTE` and `SYSTEM.LOC`.

E050

object is not array

E051

object is not record

E052

object is not pointer

E053

object is not set

The compiler expects an object of the given type at the indicated position.

E054

object is not variable

The compiler expects a variable (designator) at the indicated position.

E055

object is not procedure: %s (procedure name)

The compiler expects a procedure designator at the indicated position.

E057

a call of super method is valid in method redefinition only

A call of a super method (type-bound procedure bound to a base type) is valid only in a redefinition of that method:

```
PROCEDURE (p: P) Foo;
BEGIN
  p.Foo^
END Foo.
```

E058

type-bound procedure is not defined for the base type

In a call of a super method (type-bound procedure bound to a base type) `p.Foo^` either `Foo` is not defined for a base type of `p` or there is no base type.

E059

object is neither a pointer nor a VAR-parameter record

The Oberon-2 compiler reports this error in the following cases:

- in a type test `v IS T` or type guard `v(T)`, `v` should be a designator denoting either pointer or variable parameter of a record type; `T` should be a record or pointer type
- in a declaration of type-bound procedure a receiver may be either a variable parameter of a record type or a value parameter of a pointer type.

E060

pointer not bound to record or array type

In Oberon-2, a pointer base type must be an array or record type. For instance, the declaration `TYPE P = POINTER TO INTEGER` is invalid.

E061

dimension too large or negative

The second parameter of the `LEN` function is either negative or larger than the maximum dimension of the given array.

E062

pointer not bound to record

The Oberon-2 compiler reports this error in the following cases:

- in a type test `v IS T` or type guard `v(T)`, if `v` is a pointer it should be a pointer to record
- in a type-bound procedure declaration, if a receiver is a pointer, it should be a pointer to record

E064

base type of open array aggregate should be a simple type

A base type of an open array aggregate (`ARRAY OF T{}`) cannot be a record or array type.

E065

the record type is from another module

A procedure bound to a record type should be declared in the same module as the record type.

E067

receiver type should be exported %s (name of type)

A receiver type for an exported type-bound procedure should also be exported.

E068

this type-bound procedure cannot be called from a record

The receiver parameter of this type-bound procedure is of a pointer type, hence it cannot be called from a designator of a record type. Note that if a receiver parameter is of a record type, such type-bound procedure can be called from a designator of a pointer type as well.

E069

wrong mode of receiver type

A mode of receiver type in a type-bound procedure redefinition does not match the previous definition.

E071

non-Oberon type cannot be used in specific Oberon-2 construct

A (object of) non-Oberon type (imported from a non-Oberon module or declared with direct language specification) cannot be used in specific Oberon-2 constructs (type-bound procedures, type guards, etc).

E072

illegal order of redefinition of type-bound procedures

A type-bound procedure for an extended type is defined before a type-bound procedure with the same name for a base type.

E074

redefined type-bound procedure should be exported

A redefined type-bound procedure should be exported if both its receiver type and redefining procedure are exported.

E075

function procedure without RETURN statement

A function procedure has no `RETURN` statement and so cannot return a result.

E076

value is required

The compiler expects an expression at the indicated position.

E078

`SIZE (TSIZE) cannot be applied to an open array`

Standard functions `SIZE` and `TSIZE` cannot be used to evaluate size of an open array designator or type in the standard mode. If language extensions are enabled, the compiler allows to apply `SIZE` to an open array designator, but not type.

E087

`expression should be constant`

The compiler cannot evaluate this expression at compile time. It should be constant according to the language definition.

E088

`identifier does not match block name`

An identifier at the end of a procedure or module does not match the one in the procedure or module header. The error may occur as a result of incorrect pairing of `ENDs` with headers.

E089

`procedure not implemented "%s"`

An exported procedure or forward procedure is not declared. This error often occurs due to comment misplacement.

E090

`proper procedure is expected`

A function is called as a proper procedure. It must be called in an expression. A function result can be ignored for procedures defined as `"C"`, `"Pascal"`, `"StdCall"` or `"SysCall"` only. See [13.2](#).

E091

`call of proper procedure in expression`

A proper procedure is called in an expression.

E092

`code procedure is not allowed in definition module`

E093

`not allowed in definition module`

The error is reported for a language feature that can not be used in definition module, including:

- local modules
- elaboration of an opaque type
- forward declaration
- procedure or module body
- read-only parameters

E094

allowed only in definition module

The error is reported for a language feature that can be used in definition module only, i.e. read-only variables and record fields (extended Modula-2).

E095

allowed only in global scope

The error is reported for a language feature that can be used only in the global module scope, including:

- elaboration of an opaque type (Modula-2)
- export marks (Oberon-2)
- type-bound procedure definition (Oberon-2)

E096

unsatisfied opaque type "%s"

An opaque type declared in a definition module must be elaborated in the implementation module.

E097

unsatisfied forward type "%s"

A type T can be introduced in a declaration of a pointer type as in:

```
TYPE Foo = POINTER TO T;
```

This type T must then be declared at the same scope.

E098

allowed only for value parameter

The error is reported for a language feature that can be applied to value parameter only (not to VAR parameters), such as a read-only parameter mark (see [10.6.10](#)).

E099

RETURN allowed only in procedure body

In Oberon-2, the RETURN statement is not allowed in a module body.

E100

illegal order of declarations

In Oberon-2, all constants, types and variables in one declaration sequence must be declared before any procedure declaration.

E102

language extension is not allowed %s (specification)

The error is reported for a language feature that can be used only if language extensions are switched on. See options **M2EXTENSIONS** and **O2EXTENSIONS**.

E107

shall not have a value less than 0

The error is reported if a value of a (constant) expression cannot be negative, including:

- second operand of DIV and MOD
- repetition count in an array constructor (`expr BY count`)

E109

forward type cannot be opaque

A forward type `T` (declared as `TYPE Foo = POINTER TO T`) cannot be elaborated as an opaque type, i.e. declared as `TYPE T = <opaque type>`.

E110

illegal length, %d was expected (expected number of elements)

Wrong number of elements in an array constructor.

E111

repetition counter must be an expression of a whole number type

A repetition counter in an array constructor must be of a whole number type.

E112

expression for field "%s" was expected (field name)

The error is reported if a record constructor does not contain an expression for the given field.

E113

no variant is associated with the value of the expression

The error is reported if a record constructor for a record type with variant part does not have a variant for the given value of a record tag and the `ELSE` clause is omitted.

E114

cannot declare type-bound procedure: "%s" is declared as a field

A type-bound procedure has the same name as a field already declared in that type or one of its base types.

E116

field "%s" is not exported (field name)

The given field is not exported, put export mark into the declaration of the record type.

E118

base type is not allowed for non-Oberon record

A record type can be defined as an extension of another type, only if it is an Oberon-2 record type.

E119

variant fields are not allowed in Oberon record

A record with variant parts cannot be declared as an Oberon-2 record.

E120

field of Oberon type is not allowed in non-Oberon record

This is considered an error because garbage collector does not trace non-Oberon records and reference to an object may be lost.

E121

illegal use of type designator "%s"

A type designator cannot be used in a statement position.

E122

expression out of bounds

A value which can be checked at compile-time is out of range.

E123

designator is read-only

A designator marked as read-only cannot be used in a position where its value may be changed.

E124

low bound greater than high bound

A lower bound of a range is greater than high bound.

E125

EXIT not within LOOP statement

An EXIT statement specifies termination of the enclosing LOOP statement. This EXIT is not within any LOOP.

E126

case label defined more than once

In a CASE statement all labels must have different values. The label at the indicated position is already used in this CASE statement.

E128

FOR-loop control variable must be declared in the local scope

A control variable of a FOR loop must be declared locally in the procedure or module which body contains the loop.

E129

more expressions than fields in a record type

In a record constructor there are more expressions than there are fields in the record type (or in this variant of a variant record type).

E131

zero step in FOR statement

In a FOR statement, the step cannot be equal to zero.

E132

shall be an open array designator

If language extensions are OFF, the standard procedure HIGH can be applied to open arrays only, otherwise to any array designator.

E133

implementation limit exceeded for set base type (length > %d)

The compiler restricts length of a base type of set $(\text{MAX}(\text{base}) - \text{MIN}(\text{base}) + 1)$. Note, that the limit does not depend on the low bound, so the following set types are valid:

```
SET OF [-256..-5]
SET OF [MAX(INTEGER)-512..MAX(INTEGER)]
```

E134

must be value of unsigned type

The compiler expects a parameter of this standard procedure to be a value of an unsigned type.

E135

must be value of pointer type

The compiler expects a parameter of this standard procedure to be a value of a pointer type. **Note:** the SYSTEM.ADDRESS type is defined as POINTER TO LOC.

E136

must be type designator

The compiler expects a parameter of this standard procedure to be a type designator.

E137

numeric constant does not have a defined storage size

The compiler must know the size of a value in the given context. A numeric constant cannot be used at the indicated position.

E139

must be (qualified) identifier which denotes variable

The ISO standard requires an "entire designator" in this context, e.g. as a parameter of the SIZE function. It may be either a variable (which may be a formal parameter) or a field of a record variable within a WITH statement that applies to that variable.

E140

interrupt procedures are not implemented yet

Oberon compilers from ETH implements so-called interrupt procedures, marked by the symbol "+".

```
PROCEDURE + Foo;
```

In XDS, this feature is not implemented.

E141

opaque type can not be defined as Oberon pointer

A Modula-2 opaque type cannot be elaborated as an Oberon-2 pointer. See

Chapter 13.

E143

not allowed in Oberon

The compiler reports this error for language features that are valid in Modula-2 but not in Oberon-2, including:

- enumeration types
- range types
- local modules

E144

pointer and record types are mixed in type test

In an Oberon-2 type test `v IS T` or a type guard `v(T)`, both `v` and `T` must be either pointers or records.

E145

control variable must not be a formal parameter

According to ISO Modula-2, a control variable in a `FOR` statement cannot be a formal parameter (either `VAR` or value).

E146

control variable cannot be exported

A variable used as a control variable in a `FOR` statement or an Oberon-2 `WITH` statement cannot be exported.

E147

control variable cannot be threatened

A control variable of a `FOR` statement or an Oberon-2 `WITH` statement has been threatened inside the body of the statement, or in a nested procedure called from the body. Threatening actions include assignment and passing as a `VAR` parameter to a user-defined or standard procedure (`ADR`, `INC`, `DEC`, etc). The compiler also reports the error 158 to indicate the exact place of threatening.

E148

finalization is allowed only in module block

A procedure body can not contain a finalization part.

E149

`RETRY` is allowed only in exceptional part of block

This `RETRY` statement is outside an exceptional part of a block.

E150

wrong value of direct language specification

A value must be either one of the strings ("Modula", "Oberon", "C", "Pascal", "SysCall", or "StdCall") or the corresponding integer value. We recommend to use strings, integer values are preserved for backward compatibility.

E151

must be of integer type

The compiler expects a variable of an integer type.

E152

incompatible calling conventions: "%s" "%s"

E153

incompatible calling conventions

Two procedure types have different calling conventions. The error can be reported in the following cases:

- a procedure is assigned to a procedure variable
- a procedure is passed as a parameter
- two procedure values are compared

The compiler reports error 152 if it can show incompatible types and error 153 otherwise.

E154

procedure "%s" does not match previous definition: was: %s now: %s (procedure name,proctype,proctype)

E155

procedure "%s" does not match previous definition (procedure name)

A procedure heading must have the same number of parameters, the same parameter modes (variable or value) and the same types as in the previous declaration. A previous declaration may be one of the following:

- procedure declaration in a definition module
- forward procedure declaration
- type-bound procedure declaration in a base type

The compiler reports error 154 if it can show incompatible types and error 155 otherwise.

E156

procedure designator is expected

A designator which appears to be called (e.g. `Foo(...)`) does not denote a procedure.

E158

control variable "%s" is threatened here (variable name)

A control variable of a `FOR` statement or an Oberon-2 `WITH` statement is threatened at the indicated position. It means that its value may be changed. See also error 147.

E159

type of aggregate is not set or array or record

An object which appears to be an aggregate (e.g. `Foo{...}`) begins with an identifier which is not a set, record, or array type.

E160

invalid parameter specification: expected NIL

Only one special kind of variable parameter is implemented: `VAR [NIL]`. It means that NIL may be passed to this parameter.

E161

`VAR [NIL]` parameter expected

A parameter of the `SYSTEM.VALID` function must be a `VAR [NIL]` parameter.

E162

%s value should be in %{} (not "%s") (equation,set of valid values,new value)

This error is reported for a wrong setting of `ALIGNMENT`, `ENUMSIZE`, or `SETSIZE` equation.

E163

control variable cannot not be volatile

A control variable of a `FOR` statement cannot be marked as volatile. See the **VOLATILE** option.

E200

not yet implemented

This language feature is not implemented yet.

E201

real overflow or underflow in constant expression

This error is to be reported if a real overflow (underflow) occurs during evaluation of a constant expression.

E202

integer overflow in constant expression

The compiler uses 64-bits (signed) arithmetics for whole numbers. The error is reported if an overflow occurs during evaluation of a constant expression. In the following example, an error will be reported for the assignment statement, while constant definition is valid.

```
MODULE Test;

CONST
  VeryBigConstant = MAX(CARDINAL)*2;          (* OK *)
  TooBigConstant = VeryBigConstant*VeryBigConstant;  (* OK *)

END Test.
```

E203

division by zero

The second operand of a DIV, MOD, REM, or "/" operator is zero.

E206

array length is too large or less then zero

The array length is either negative or exceeds implementation limit.

E208

CASE statement always fails

The error is reported if a case select expression can be evaluated at compile-time and there is no variant corresponding to its value, and the ELSE clause is omitted. If not constantly evaluated, this CASE statement would cause the `caseSelectException` exception at run-time.

E219

too many nested open array types (implementation limit %d) (implementation limit)

The compiler (more precisely, run-time support) puts a limit on the number of nested open array types (or dimensions). Note, that there is no limit for arrays with specified length, because such arrays do not require special support in run-time system.

E220

heirarchy of record extensions too high (implementation limit %d) (implementation limit)

The run-time system puts a limit on the level of record extensions. It is required for efficient implementaion of type tests and type guards.

E221

procedure declaration nesting limit (%d) has been exceeded (implementation limit)

The compiler puts a limit on the number of procedures nested inside each other. When modules are nested inside procedures, only the level of procedure declarations is counted.

E281

type-bound procedure is not valid as procedure value

A type-bound procedure cannot be assigned to a variable of procedure type.

E282

local procedure is not valid as procedure value "%s" (procedure name)

A procedure local to another one cannot be assigned to a variable of procedure type.

E283

code (or external) procedure is not valid as procedure value

A code procedure and external procedure cannot be assigned to a variable of procedure type.

6.4 Symbol files read/write errors

F190

incorrect header in symbol file "%s" (module name)

A symbol file for the given module is corrupted. Recompile it.

F191

incorrect version of symbol file "%s" (%d instead of %d) (module name, symfile version, current version)

The given symbol file is generated by a different version of the compiler. Recompile the respective source or use compatible versions of the compiler and/or symbol file.

F192

key inconsistency of imported module "%s" (module name)

The error occurs if an interface of some module is changed but not all its clients (modules that imports from it) were recompiled. For example, let A imports from B and M; B in turn imports from M:

```

DEFINITION MODULE M;      DEFINITION MODULE B;      MODULE A;
                             IMPORT M;                IMPORT M,B;
END M.                     END B.                    END A.

```

Let us recompile `M.def`, `B.def` and then `M.def` again. The error will be reported when compiling `A.mod`, because version keys of module M imported through B is not equal to the version key of M imported directly.

To fix the problem modules must be compiled in appropriate order. We recommend to use the XDS compiler make facility, i.e. to compile your program in the MAKE (see 4.2.2) or PROJECT (see 4.2.3) operation mode. If you always use the make facility this error will never be reported.

F193

generation of new symbol file not allowed

The Oberon-2 compiler creates a temporary symbol file every time a module is compiled, compares that symbol file with the existing one and overwrites it with the new one if necessary. When the **CHANGESYM** option is OFF (by default), the compiler reports an error if the symbol file (and hence the module interface) had been changed and does not replace the old symbol file.

Note: if the **M2CMPSYM** option is set ON, the same applies to compilation of a Modula-2 definition module, i.e., the **CHANGESYM** option should be set if the module interface has been changed.

F194

module name does not match symbol file name "%s" (module name)

A module name used in an `IMPORT` clause must be equal to the actual name of the module, written in the module heading.

F195

cannot read symbol file "%s" generated by %s (module name, compiler name)

The symbol file for the given module is generated by another XDS compiler. Native code compilers can read symbol files generated by **XDS-C** on the same platform, but not vice versa.

6.5 Internal errors

This section lists internal compiler errors. In some cases such a error may occur as a result of inadequate recovery from previous errors in your source text. In any case we recommend to provide us with a bug report, including:

- version of the compiler
- description of your environment (OS, CPU)
- minimal source text reproducing the error

F103

INTERNAL ERROR(ME): value expected

F104

INTERNAL ERROR(ME): designator expected

F105

INTERNAL ERROR(ME): statement expected

F106

INTERNAL ERROR(ME): node type = NIL

F142

INTERNAL ERROR(ME): can not generate code

F196

INTERNAL ERROR: incorrect sym ident %d while reading symbol file "%s"

F197

INTERNAL ASSERT(%d) while reading symbol file "%s"

6.6 Warnings

In many cases a warning may help you to find a bug or a serious drawback in your source text. We recommend not to switch warnings off and carefully check all of them. In many cases warnings have helped us to find and fix bugs very quickly (note that XDS compilers are written in XDS Oberon-2 and Modula-2).

Warnings described in this section are reported by both **XDS-C** and **Native XDS**. Each of these products may report additional warnings. Native XDS compilers fulfil more accurate analysis of the source code and report more warnings.

W300

variable declared but never used

This variable is of no use, it is not exported, assigned, passed as a parameter, or used in an expression. The compiler will not allocate space for it.

W301

`parameter is never used`

This parameter is not used in the procedure.

W302

`value was assigned but never used`

The current version of the compiler does not report this warning.

W303

`procedure declared but never used`

This procedure is not exported, called or assigned. The compiler will not generate it.

W304

`possibly used before definition "%s" (variable name)`

This warning is reported if a value of the variable may be undefined at the indicated position. Note, that it is just a warning. The compiler may be mistaken in complex contexts. In the following example, "y" will be assigned at the first iteration, however, the compiler will report a warning, because it does not trace execution of the FOR statement.

```
PROCEDURE Foo;
  VAR x,y: INTEGER;
BEGIN
  FOR x:=0 TO 2 DO
    IF x = 0 THEN y:=1
    ELSE INC(y) (* warning is reported here *)
    END;
  END;
END Foo;
```

This warning is not reported for global variables.

W305

`constant declared but never used`

The current version of the compiler does not report this warning.

W310

`infinite loop`

Execution of this loop (LOOP, WHILE or REPEAT) will not terminate normally. It means that statements after the loop will never be executed and the compiler will not generate them. Check that the loop was intentionally made infinite.

W311

`unreachable code`

This code cannot be executed and the compiler will not generate it (dead code

elimination). It may be statements after a RETURN, ASSERT(FALSE), HALT, infinite loop, statements under constant FALSE condition (IF FALSE THEN), etc.

W312

loop is executed exactly once

It may be a loop like

```
FOR i:=1 TO 1 DO ... END;
```

or

```
LOOP ...; EXIT END;
```

Check that you wrote it intentionally.

W314

variable "%s" has compile time defined value here

The compiler was able to determine the run-time value of the given variable (due to constant propagation) and will use it instead of accessing the variable. For the following example

```
i:=5; IF i = 5 THEN S END;
```

the compiler will generate:

```
i:=5; S;
```

This warning is not reported for global variables.

W315

NIL dereference

The compiler knows that a value of a pointer variable is NIL (due to constant propagation), e.g:

```
p:=NIL;
p^.field:=1;
```

The code will be generated and will cause "invalidLocation" exception at run-time.

This warning is not reported for global variables.

W316

this SYSTEM procedure is not described in Modula-2 ISO standard

This warning is reported in order to simplify porting your program to other Modula-2 compilers.

W317

VAR parameter is used here, check that it is not threatened inside WITH

A variable parameter of a pointer type is used as a control variable in an Oberon-2 WITH statement. The compiler cannot check that it is not changed inside WITH. In the the following example "ptr" and, hence, "p" becomes NIL inside WITH:

```

VAR ptr: P;

PROCEDURE proc(VAR p: P);
BEGIN
  WITH p: P1 DO
    ptr:=NIL;
    p.i:=1;
  END;
END proc;

BEGIN
  proc(ptr);
END

```

We recommend to avoid using variable parameters of pointer types in `WITH` statements.

W318

redundant FOR statement

The `FOR` statement is redundant (and not generated) if its low and high bounds can be evaluated at compile-time and it would be executed zero times, or if its body is empty.

6.7 Pragma warnings

W320

undeclared option "%s"

An undeclared option is used. Its value is assumed to be `FALSE`.

W322

undeclared equation "%s"

An undeclared equation is used. Its value is undefined.

W321

option "%s" is already defined

W323

equation "%s" is already defined

The option (equation) is already defined, second declaration is ignored.

W390

obsolete pragma setting

The syntax used is obsolete. The next release of the compiler will not understand it. We recommend to rewrite the clause using the new syntax.

6.8 Native XDS warnings

W900

redundant code eliminated

This warning is reported if a program fragment does not influence to the program execution, e.g.:

```
i:=1;
i:=2;
```

The first assignment is redundant and will be deleted.

W901

redundant code not eliminated - can raise exception

The same as W900, but the redundant code is preserved because it can raise an exception, e.g.:

```
i:=a DIV b; (* raises exception if b <= 0 *)
i:=2;
```

W902

constant condition eliminated

The warning is reported if a boolean condition can be evaluated at run-time, e.g.

```
IF (i=1) & (i=1) THEN (* the second condition is TRUE *)
```

or

```
j:=2;
IF (i=1) OR (j#2) THEN (* the second condition is FALSE *)
```

W903

function result is not used

The compiler ignores function result, like in:

```
IF Foo() THEN END;
```

W910

realValueException will be raised here

W911

wholeValueException will be raised here

W912

wholeDivException will be raised here

W913

indexException will be raised here

W914

rangeException will be raised here

W915

invalidLocation exception will be raised here

A warning from this group is reported if the compiler determines that the exception will be raised in the code corresponding to this program fragment. In

this case the fragment is omitted and the compiler generates a call of a run-time procedure which will raise this exception.

6.9 Native XDS errors

This section describes errors reported by a native code generator (back-end). The code generator is invoked only if no errors were found by a language parser.

F950

`out of memory`

The compiler cannot generate your module. Try to increase **COMPILER-HEAP** or try to compile this module separately (not in the **MAKE** (see 4.2.2) or **PROJECT** (see 4.2.3) mode). Almost any module may be compiled if **COMPILERHEAP** is set to 16MB. Exceptions are very big modules or modules containing large procedures (more than 500 lines). Note that the amount of memory required for the code generator depends mostly on sizes of procedures, not of the module.

F951

`expression(s) too complex`

The compiler cannot generate this expression, it is too complex. Simplify the expression.

F952

`that type conversion is not implemented`

The compiler cannot generate this type conversion.

6.10 XDS-C warnings

W350

`non portable type cast: size is undefined`

The compiler have to generate a type cast which may be unportable. Check that the generated code is correct or pay some attention to your C compiler warnings.

W351

`option NOHEADER is allowed only in C-modules`

W352

`option NOCODE is allowed only in C-modules`

Options **NOHEADER** and **NOCODE** have meaning only for modules defined as "C", "StdCall" or "SysCall". See 13.2

W353

`dependence cycle in C code`

The generated code contains a dependance cycle. It means that some declaration A depends on B and vice versa. It is not an error. The generated code may be

valid.

Chapter 7

Linking your program

Once you have the object modules for your program produced by the compiler, you have to use a linker to link them together with XDS runtime libraries and create an executable (EXE or DLL) file. You may use XDS Linker (XLINK), described in this chapter, or a third-party linker (see [7.7](#)) which accepts input object files and libraries in OMF or COFF format.

The compiler may invoke a linker for you seamlessly (see [7.1.2](#)).

7.1 Starting the linker

In order to link your program you have to invoke the linker specifying its input on the command line:

```
xlink [options] [@responsefile] {filename}
```

Linker input consists of options and file name parameters. Command line options have to start with either "-" or "/" character. Option names are case insensitive; some of them allow shortening. File name parameters are used to specify object, library, and resource files to be linked.

Example:

```
xlink /sys=c /name=hello hello.obj d:\xds\lib\x86\libxds.lib
```

7.1.1 Using response files

Instead of specifying all linker input on the command line, you may put some options and file name parameters into a response file. You may combine response files with options and parameters on the command line. Options in a response file have to be separated by any whitespace characters (including line breaks).

When you invoke the linker, use the following syntax:

```
xlink {@responsefile}
```

where `responsefile` is the name of the response file.

The "@" symbol indicates that the file is a response file. If the file is not in the working directory, specify the path for the file as well as the file name. If the linker cannot find a response file, it stops linking.

You can begin using a response file at any point on the linker command line or in another response file.

Options can appear anywhere in a response file. If an option is not valid, the linker generates an error message and stops linking.

The semi-colon character (";") at the beginning of a line forces the linker to treat it as a comment and ignore the whole line.

Sample response file

```
; XLINK response file
/sys=VIO
/stack=100000
/name=runme.exe
commands.obj
echo.obj
genecho.obj
nodes.obj
types.obj
runme.obj
d:\xds\lib\x86\xstart.lib
d:\xds\lib\x86\libxds.lib
d:\xds\lib\x86\os2face.lib
```

7.1.2 Seamless linking

The compiler, when invoked in the PROJECT mode (see 4.2.3), may automatically produce a response file and invoke the linker. This is the default behaviour after XDS installation.

Have to write something here.more in readme files. !!!

7.2 Input and output

7.2.1 Specifying input files

To specify an input object, library, or resource file, pass its name to `xlink` as a command line parameter or include its name into a response file. If a specified file name has no extension, `.OBJ` is assumed, so ensure that you specify library and resource files with extensions.

7.2.2 Specifying output format

XLINK supports two output formats - Linear Executable Module Format (LX), used in OS/2, and Portable Executable Format (PE), used in Windows. Default is a format native to the host system. In order to explicitly specify the output format, use the option `/IMAGEFORMAT=format`, where format can be PE or LX.

The linker may produce executable modules (EXE) and dynamic link libraries (DLL) in both LX and PE formats. An EXE file can be executed directly, for instance, by typing its name at the command prompt. In contrast, a DLL is executed when it is loaded by other processes, and cannot be invoked independently.

7.2.3 Producing an executable module

The linker produces executable (EXE) files by default.

To reduce the size of the EXE file and improve its performance, use the following options:

- `/ALIGN=value` to set the alignment factor in the output file. Set value to smaller factors to reduce the size of the executable, and to larger factors to reduce load time for the executable. By default, the alignment is set to 0x200.
- `/BASE=value` to specify the load address for the executable. By default, the load address is set to 0x00010000 for LX format to 0x00400000 for PE format.
- `/SMART` to detect unreachable code and omit it in the output file.
- `/FIXED` to omit relocation information, which can result in a smaller executable.

Use the `/NAME` option to specify an output file name. If you do not specify an extension, the linker will automatically append the extension `.EXE` to the name you provided. If you omit the `/NAME` option, the linker will produce an `.EXE` file named after first `.OBJ` file specified.

Use the `/ENTRY` option to explicitly set an entry point for the executable and the `/NOENTRY` option to set no entry point.

7.2.4 Producing a dynamic link library

A dynamic link library (DLL) contains executable code for common functions, just as an ordinary library (`.LIB`) file does. However, when you link with a DLL (directly or using an import library), the code in the DLL is not copied into the executable (EXE) file. Instead, only the import definitions for DLL functions

are copied. At run time, the dynamic link library is loaded into memory, along with the EXE file.

To produce a DLL as output, use the `/DLL` option. If you are using an export definition file (.EDF), specify its name in that same option as `/DLL=edfname`. For more information on using .EDF files, see section 7.5.

To reduce the size of the DLL and improve its performance, use the following options:

- `/ALIGN=value` to set the alignment factor in the output file. Set value to smaller factors to reduce the size of the executable, and to larger factors to reduce load time for the executable. By default, the alignment is set to 0x200.
- `/BASE=value` to specify the load address for the DLL. By default, the load address is set to 0x00010000 for LX format to 0x00400000 for PE format.
- `/SMART` to detect unreachable code and omit it in the output file.

Use the `/EXPORT` command line option or an export definition file (see 7.5) to explicitly specify the functions and data you want to make available to other executables.

Once you have built a DLL, you may produce an executable that links to that DLL. This can be done in two ways:

Using the DLL itself.

If you want to produce a PE executable, you can specify a DLL name on the command line as a file name parameter, but make sure that the specified extension is .DLL.

Using an import library.

Use the XLIB utility to create an import library for one or more DLLs. See 8.2.2 for more information

If you do not specify an extension for the output file name in the `/NAME` option, the linker automatically adds the extension .DLL to the name you provide. If you omit the `/NAME` option and there is no specification in any object or library file, the linker generates a .DLL file named after the first object file specified.

Use the `/ENTRY` option to explicitly set DLL initialization routine and the `/NOENTRY` option to avoid setting any initialization routine.

7.2.5 Including debug information

Use the `/DEBUG` option to include symbolic debug information into the output file, to enable debugging at the source level, profiling, and comprehensive call history dump (see 12.2). The linker will embed symbolic data and line number information in the output file. The linker recognizes debug information in two

formats - HLL4 and CodeView. Output format is always the one used in input object and library files. If there are input files containing debug information in different formats, a warning message is produced and debug information is not included into the output file.

Note: Linking with `/DEBUG` increases the size of the output file.

7.2.6 Generating a map file

Specify the `/MAP` option to generate a map file, which lists object modules in your output file and symbol information. If you do not specify a name for the map file, the map file takes the name of the output file with extension `.MAP`.

7.2.7 Linker return codes

The linker has the following return codes:

| Code | Meaning |
|------|--|
| 0 | Linking completed successfully. The linker detected no errors. |
| 255 | The linker detected errors during the linking process. |

7.3 Linking with library files

7.3.1 Linking with static libraries

The linker uses static library (`.LIB`) files to resolve external references from the code in the object (`.OBJ`) files. When the linker finds a function or data reference in an `.OBJ` file that requires a module from a library, the linker links the module from the library to the output file (for more details see the `/SMART` option).

7.3.2 Linking with dynamic link libraries

Using the DLL itself

If you want to produce a PE executable then you can specify a DLL name on the command line as a file name parameter, but make sure that specified extension is `.DLL`.

Using an import library

An import library contains information about procedures and data exported by the DLL. Use the `XLIB` utility to create an import library, as described in [8.2.2](#).

You may then use the import library with the linker, when you generate executables that reference entities from the DLL. Enter the import library name as a file name parameter on the command line or in a response file.

7.4 Setting linker options

7.4.1 Setting options on the command line

You can specify options anywhere on the command line. Separate options with a space or tab character.

For example, to link an object file with the `/MAP` option, enter:

```
XLINK /MAP myprog.obj
```

7.4.2 Setting numeric arguments

Some linker options take numeric arguments. The linker accepts numeric arguments in special syntax. You can specify numbers in any of the following forms:

| | |
|-----------------|---|
| Decimal | Any number not prefixed with x or 0x is a decimal number. For example, 1234 is a decimal number. |
| Hexadecimal | Any number prefixed with x or 0x is a hexadecimal number. For example, 0x1234 is a hexadecimal number. |
| K or M suffixes | Any number (either decimal or hexadecimal) is multiplied by 1024 if it is ended by suffix K and by 1048576 (1024 * 1024) if it is ended by suffix M. For example, 1K is 1024 and 1M is 1048576. |

7.4.3 Options reference

| Option | Meaning |
|------------------------|------------------------------|
| /ALIGN | Alignment factor |
| /BASE | Load address |
| /DEBUG | Include debug info |
| /DLL | Produce dynamic link library |
| /ENTRY | Entry point |
| /NOENTRY | No entry point |
| /EXPORT | Define exported entities |
| /EXTRAALIGNMENT | Align at 16-bytes boundary |
| /FIXED | Omit relocation information |
| /HEAPCOMMIT | Heap commit size |
| /HEAPSIZE | Heap size |
| /IMAGEFORMAT | Output file format |
| /MAP | Produce map file |
| /NAME | Output file name |
| /SMART | Enable smart linking |
| /NOSMART | Disable smart linking |
| /STACKCOMMIT | Stack commit size |
| /STACKSIZE | Stack size |
| /STUB | Stub file |
| /SYS | Application type |
| /WARN | Warnings severity level |

/ALIGN

Syntax: /ALIGN=factor

Default: /ALIGN=512

Use the /ALIGN option to set the alignment factor in the output EXE or DLL file.

The alignment factor determines where pages in an executable (EXE or DLL) file start. From the beginning of the file, start of each page is aligned at a multiple (in bytes) of the alignment factor. The alignment factor must be a power of 2, from 1 to 4096.

The default alignment is 512 bytes.

/BASE

Syntax: /BASE=address

Default: /BASE=0x00010000 for LX format

/BASE=0x00400000 for PE format

Use the /BASE option to specify the preferred load address for the module.

/DEBUG

Syntax: /D[EBUG]

Default: do not include debug info

Use the /DEBUG option to include debug information in the output file, enabling it to be debugged at the source level. The linker will embed symbolic data and line number information in the output file.

Note: Linking with /DEBUG increases size of the output file.

/DLL**Syntax:** /DLL[=edfname]**Default:** build an EXE file

Use the /DLL option to identify the output file as a dynamic link library (.DLL). To use export definition file (.EDF) specify its name after the equals sign: /DLL=edfname. For more information on producing DLLs, see [7.2.4](#).

If you do not specify /DLL the linker will produce an EXE file.

/ENTRY**Syntax:** /ENTRY=identifier**Default:** use the default entry point

Use the /ENTRY option to explicitly specify an entry point for the EXE module or an initialization routine for the .DLL module. If there is an entry point in any object or library file being linked, it is ignored and a warning message is issued.

/NOENTRY**Syntax:** /NOENTRY**Default:** use the default entry point

Use the /NOENTRY option to avoid setting any entry point or initialization routine.

/EXPORT**Syntax:** /EXP[ORT]=external[.ordinal][=internal],...**Default:** export all

Use the /EXPORT option to specify exported data and functions on the command line.

```
xlink . . . /EXPORT=Entry.1=Main_Entry,Main_BEGIN.2
```

/EXTRAALIGNMENT**Syntax:** /EXTRA[ALIGNMENT]**Default:** do not align at 16-bytes boundary

Use the /EXTRAALIGNMENT option to align all at a 16-bytes boundary, if necessary.

/FIXED**Syntax:** /FIXED**Default:** include relocation information

Use the /FIXED option to force the linker to omit relocation information in the output file.

/HEAPCOMMIT**Syntax:** /HEAPCOMMIT=number**Default:** /HEAPCOMMIT=0x00001000

Use the /HEAPCOMMIT option to specify the heap commit size of your program.

/HEAPSIZE**Syntax:** /HEAP[SIZE]=number**Default:** /HEAPSIZE=0x00002000

Use the /HEAPSIZE option to specify the maximum heap size of your program.

/IMAGEFORMAT**Syntax:** /IMAGE[FORMAT]=format**Default:** /IMAGE[FORMAT]=LX under OS/2

/IMAGE[FORMAT]=PE under Windows

Use the /IMAGEFORMAT option to specify output executable file format. Format can be PE or LX. For more information, see [7.2.3](#).

/MAP**Syntax:** /M[AP] [=filename]**Default:** do not generate map

Use the /MAP option to generate map file. For more information see [7.2.6](#).

/NAME**Syntax:** /NAME=filename**Default:** use the first linked file name

Use the /NAME option to explicitly specify the output file name. If filename is not specified, the linker will name the output file after the first linked file.

/SMART**Syntax:** /SMART**Default:** /SMART

Use the /SMART option to enable smart linking for subsequent files.

/NOSMART**Syntax:** /NOSMART**Default:** /SMART

Use the /NOSMART option to disable smart linking for subsequent files.

/STACKCOMMIT**Syntax:** /STACKCOMMIT=number**Default:** /STACKCOMMIT=0x00002000

Use the /STACKCOMMIT option to specify the stack commit size of your program.

/STACKSIZE**Syntax:** /STACK[SIZE]=number**Default:** /STACKSIZE=0x00010000

Use the /STACKSIZE option to specify the maximum stack size of your program.

/STUB**Syntax:** /STUB=filename**Default:** no stub file

Use the /STUB option to specify the stub file for your program.

/SYS**Syntax:** /SYS=C | W [,number [.number]]**Default:** /SYS=C,4.0

Use the /SYS option to force the linker to create console or windows application and specify major and minor OS version.

/WARN**Syntax:** /WARN=(0|1|2|3)**Default:** /WARN=2

Use the /WARN option to set the severity level of warnings the linker produces and that causes the warning count to increment. See 7.6 for the description of error and warning messages.

You can set the severity levels from 0 up to 3.

7.5 Using export definition files

Export definition files (EDF) are used to specify which procedures and variables are to be visible outside a DLL. EDF also allows arbitrary external names and ordinal numbers to be assigned to those procedures and variables.

7.5.1 Export definition file syntax

An .EDF file begins with the LIBRARY section:

```
LIBRARY Identifier["." Identifier]
```

where Identifier is defined as follows:

```
identifier = (letter | "_") { letter | digit | "_" | "'" }
```

LIBRARY section is optional and specified library name is unused. After it, the DESCRIPTION section goes:

```
DESCRIPTION [ ''' Text ''' ]
```

DESCRIPTION section is also optional, but if it is present, the specified Text will be written to the output file.

After the DESCRIPTION section, the EXPORTS section goes:

```
EXPORTS
  { External [ "=" Internal ] [ "@" Ordinal ] }
```

The EXPORTS section is used to define the names of procedures and variables exported from the DLL.

External

an external name of an exported object (procedure or variable), i.e. the name which has to be used in other executable modules to reference that object.

Internal

an internal name of that object, i.e. the name under which it appears in an object file. By default, the linker assumes that it is the same as **External**.

Ordinal

a decimal number specifying ordinal position of the object in the module definition table. If it is not specified, the linker will assign an ordinal number automatically.

The EXPORTS section is optional.

7.6 Linker error and warning messages

0

Unable to open file *file name*

Explanation: The linker can not open a file. It may be locked by another process or does not exist, path may be invalid or there is no enough room on used drive.

Action: Check possible reasons and relink.

1

Unable to write file *file name*

Explanation: The linker can not write a file. Possible reason is lack of enough room on used drive.

Action: Check it and relink.

2

Unable to read file *file name*

Explanation:

Action:

3

Insufficient memory

Explanation: There is no enough memory to link successfully.

Action: Close some applications and relink.

5

Invalid system *argument*

Explanation: Option /SYS is set to invalid value (different from 'W' or 'C').

Action: Check option setting validity and relink.

6

Invalid OS version *argument*

Explanation: OS version is set to invalid value (see option /SYS).

Action: Check option setting validity and relink.

7

Invalid number *argument***Explanation:** *Argument* is not valid number (see 7.4.2).**Action:** Check argument and relink.

8

Invalid parameter - *argument***Explanation:** Specified parameter is not valid.**Action:** Check parameter and relink.

9

Invalid /ENTRY option

Explanation: Entry point name is not specified in option /ENTRY setting.**Action:** Check the specification and relink.

10

Invalid *option* value - *value***Explanation:** *Option* is set to invalid *value*.**Action:** Check setting and relink.

11

Unrecognized option *argument* - option ignored**Explanation:** Specified option is not recognized by the linker and ignored.**Action:** Check option setting and relink.

12

No file(s) specified

Explanation: There are no files to link.**Action:** Check and relink.

13

No DLL initializing routine

Explanation: DLL initializing routine is not specified or /NOENTRY option is set and there is no export from created library.**Action:** Check the specification or setting and relink.

14

No program entry point

Explanation: Program entry point is not specified or /NOENTRY option is set.**Action:** Check the specification or setting and relink.

15

Name *name* was declared in *module* and in *module***Explanation:** There are declarations of *name* in two various modules**Action:** Investigate the reasons, correct and relink.

16

Name *name* was redeclared in *module***Explanation:** *Name* was redeclared in *module*.**Action:** Investigate the reasons, correct and relink.

17

Illegal RES file *file name* - must be 32-bit Microsoft format**Explanation:** Specified resource file consists of 32-bit Microsoft format header

but its format is not 32-bit Microsoft format.

Action: Check resource file format and relink.

18

Illegal file format - *file name*

Explanation: Specified file format is not recognized by the linker.

Action: Check the specified file format and relink.

19

Empty file *file name*

Explanation: Specified file is empty.

Action: Check the specified file and relink.

20

File *file name* too long

Explanation: There is not enough memory to read specified file.

Action: Komu seichas legko?

21

Duplicate definition for export name *name*

Explanation: There is duplicate export definition for specified name.

Action: Check command line, .EDF and .OBJ file export specification and relink.

22

Entry point from *source* ignored, used from *source*

Explanation: There are two entry point specification, one of them is ignored and the other is used.

Action: To be sure, check entry point specifications and relink if it is needed.

23

File *file name* - illegal CPU type *type*

Explanation: Specified file has Common Object File Format and its CPU type is not i386 or UNKNOWN.

Action: Check the specified file and relink.

24

File *file name* - cannot initialize BSS segment *name*

Explanation: Specified file consists of uninitialized data segment with initialized data.

Action: Check the specified file and relink.

25

File *file name* - invalid weak external *name*

Explanation: Specified file consists of reference to invalid weak external name.

Action: Check the specified file and relink.

26

File *file name* - illegal symbol index *index*

Explanation: Specified file consists of illegal symbol index.

Action: Check the specified file and relink.

27

File *file name* - unsupported fixup type *type*

Explanation: Specified file consists of fixup record of unsupported type.

Action: Check the specified file and relink.

28

File *file name* - invalid section *number*

Explanation: Specified file consists of section with invalid number.

Action: Check the specified file and relink.

29

File *file name* - bad storage class *number*

Explanation: Specified file consists of bad storage class object.

Action: Check the specified file and relink.

30

File *file name* - not expected end of file

Explanation: The end of specified file is not expected. Possible reason is the file is corrupt.

Action: Check the specified file and relink.

31

File *file name* (*raw* : *column*) - identifier expected

Explanation: The linker expects an identifier at specified location.

Action: Check the specified file and relink.

32

File *file name* (*raw* : *column*) - string isn't closed

Explanation: A string beginnig at specified location is not closed.

Action: Check the specified file and relink.

33

File *file name* (*raw* : *column*) - bad ordinal number

Explanation: Bad ordinal number is met at specified location.

Action: Check the specified file and relink.

34

File *file name* (*raw* : *column*) - ordinal number expected

Explanation: Ordinal number is expected at specified location.

Action: Check the specified file and relink.

35

File *file name* (*raw* : *column*) - end of file expected

Explanation: The end of file is expected at specified location.

Action: Check the specified file and relink.

37

File *file name* - unknown COMDAT length prefix *prefix*

Explanation:

Action:

38

File *file name* - invalid entry point

Explanation: There is invalid entry point specification.

Action: Check the specified file or entry point specification and relink.

39

File *file name* group *name* - local groups not supported

Explanation: The linker does not support local groups.

Action: Check the specified file and relink.

40

File *file name* - unsupported group type *type*

Explanation: There is unsupported group type in soecified file.

Action: Check the specified file and relink.

41

File *file name* - unknown common type *type*

Explanation: There is unknown common type in specified file.

Action: Check the specified file and relink.

42

File *file name* - too much data for segment *name*

Explanation: Specified segment lenght is not agree with lenght of specified segment data.

Action: Check the specified file and relink.

43

File *file name* - LINNUM segment not specified

Explanation: There is no segment for specified LINNUM record.

Action: Check the specified file and relink.

44

File *file name* - fixups in BSS segment *name*

Explanation: Fixup record for uninitialized data segment is illegal.

Action: Check the specified file and relink.

45

File *file name* - FIXUP without LEDATA

Explanation: There is no LEDATA for segment referenced by fixup record.

Action: Check the specified file and relink.

46

File *file name* - unsupported OMF record type

Explanation: There is unsupported OMF record type in specified file.

Action: Check the specified file and relink.

47

Illegal record length

Explanation: OMF record lenght has to be more then 2 bytes.

Action: Check the specified file and relink.

48

Record too long

Explanation: Specified OMF record lenght is too long.

Action: Check the specified file and relink.

49

File *file name* - unknown record type *type*

Explanation: There is unknown OMF record type in specified file.

Action: Check the specified file and relink.

50

File *file name* - internal name *name* not found

Explanation: Specified internal name is not found.

Action: Check the specified file and relink.

51

File *file name* - duplicate definition for export name *name*

Explanation: There is duplicate export definition for specified name.

Action: Check export definitions and relink.

52

File *file name* - unresolved segment *name*

Explanation: There is unresolved reference to specified segment.

Action: Check the specified file and relink.

53

Invalid fixup target

Explanation: Specified fixup target is invalid.

Action: ?

54

Invalid fixup for a flat memory model

Explanation: Specified fixup type is not valid for a flat memory model.

Action: ?

55

Name *name* not found

Explanation: There is unresolved reference to specified name.

Action: ?

56

Name *name* not found (referenced in *module*)

Explanation: There is unresolved reference to specified name in specified file.

Action: Check the specified file and relink.

57

Invalid entry point target

Explanation: Entry point specification is invalid (has bad target).

Action: Check a file consisting of entry point specification and relink.

58

Illegal stub file *file name*

Explanation: Specified stub file is illegal.

Action: Check setting of /STUB option and specified stub file and relink.

61

File *file name* - unhandled EXE type or invalid EXE

Explanation: Specified DLL has unhandled or invalid format.

Action: Check the specified file and command line specifications and relink.

62

File *file name* - unable to find EXPORT section

Explanation: Specified dll has no export section.

Action: Check the specified file and command line specifications and relink.

63

Ivalid option *option* - option skipped

Explanation: set value of specified option is invalid and option setting is skipped.

Action: Check option setting and relink.

64

Ivalid image format *format*

Explanation: Specified image format is invalid.

Action: Check option /IMAGEFORMAT setting and relink.

65

Unable to mix debug information from modules - *module* (CV), *module* (HLL4)

Explanation: At least two modules with deffirent debug information formats are specified to link. The linker can not mix debug information.

Action: Check specified modules and relink.

66

Duplicate debug information for module *module*

Explanation: There is duplicate debug information for specified module.

Action: Check specified module and relink.

67

File *file name* - duplicate resource name

Explanation: There is duplicate resource name in specified resource file.

Action: Check the specified file and relink.

7.7 Using third-party linkers

You may use virtually any third-party linker accepting libraries and object files in either OMF or COFF format (XLINK accepts both). Note, however, that the XDS run-time library is in OMF format; COFF version is available on a special request.

The template file included into your XDS package contains support for some widely used third-party linkers, such as Watcom's WLINK. Refer to the Read Me First file from your on-line documentation.

Have to write something here.more in readme files. !!!

Chapter 8

Managing libraries

Libraries are files of a special format that are used to collect object modules or information required to tune import from DLLs (so called "import libraries").

The XDS Library Manager (also referred to as XLIB in the documentation), is intended for library creation and management.

8.1 Starting XLIB

To invoke XLIB, enter "`xlib`" with necessary arguments at the command prompt. An argument may be either an option, a file name, a command, or a response file name. The command line syntax varies among operation modes (see [8.2](#)).

Being invoked without additional arguments, XLIB outputs a brief help message.

8.1.1 Options

Options may be placed on the command line in arbitrary order. An option consists of the slash ("/") character immediately followed by an option name. Some options also have string values delimited with the "=" character.

The following table lists XLIB options along with their meanings and default values.

| Option | Meaning |
|-----------------|--|
| /IMPLIB | Create an import library (see 8.2.2) |
| /EDF | Create an export definition file (see 8.2.4) |
| /LIST | List contents of a given library (see 8.2.3) |
| /HELP | Output a brief help text and terminate |
| /NOLOGO | Suppress logo |
| /NOBAK | Do not backup files before overwriting them |
| /NEW | Always create a new library |
| /PREFIX=String | Set prefix of imported names (see 8.2.2) |
| /POSTFIX=String | Set postfix of imported names (see 8.2.2) |
| /USEORD | Use ordinal numbers (see 8.2.2 and 8.2.4) |

If XLIB encounters an unknown option, or an option that has no effect in a given operation mode, it produces a warning message.

8.1.2 File names

File names appearing on XLIB command line are regular file names. Each name may be prefixed with directory path. If an extension is omitted, defaults are used:

| Type | Extension |
|------------------------|-----------|
| Library | .lib |
| Object module | .obj |
| DLL | .dll |
| Export definition file | .edf |
| Import definition file | .idf |

8.1.3 Response files

A response file argument is the "@" character immediately followed by a response file name. A response file is a text file that contains a number of XLIB arguments, one on each line. Any type of argument is allowed except another response file.

Note: The options /IMPLIB, /LIST, /EDF, /HELP, and /NOLOGO have no effect when used in a response file.

8.1.4 Commands

A command is a non-empty set of command symbols ("+", "-", and "*") followed by the name of the object module or file which is the subject of the command. Relational order of command symbols has no meaning.

Note that commands are valid for the library management operation mode (see [8.2.1](#)) only.

8.2 Operation modes

XLIB has four operation modes, switched by `/IMPLIB`, `/LIST`, and `/EDF` options as follows:

| Option | Mode |
|----------------------|--------------------------|
| default | Library management |
| <code>/IMPLIB</code> | Import library creation |
| <code>/LIST</code> | Library contents listing |
| <code>/EDF</code> | Export info extraction |

Details of operation modes are given in the following sections.

8.2.1 Library management

```
xlib { option } libname[.lib] { command }
command = { +|-|* }module[.obj] | @ResponseFileName
```

In this mode XLIB acts as a proper library manager. The first argument which does not represent an option setting is treated as the name of the library file. If an extension is omitted, the default `".lib"` is added. If the `/NEW` option is not set, XLIB supposes that the given library file already exists and is valid, otherwise it produces a warning and creates a new library file.

Arguments following a library name are treated as commands (see 8.1.4). Each command represents a set of actions and a name of an object module or library.

Valid actions are add, remove, and extract, denoted by the `"+"`, `"-"` and `"*"` characters respectively. When more than one action is specified, XLIB performs them in the following order:

1. extract
2. remove
3. add

For instance, to replace the module `"a.obj"` you may use either `"-+a"` or `"+-a"` command.

If all commands were successfully executed, XLIB checks the resulting library for duplicate names, producing warnings if necessary.

Finally, the new library is written to disk. The original library file, if existed before XLIB execution, is saved by changing its extension to `.BAK`, unless the `/NOBAK` option is specified.

8.2.2 Import library creation

```
xlib /IMPLIB { option } libname[.lib] { File }
File = filename([.dll] | .exe | .idf) | @ResponseFileName
```

In this mode XLIB produces an *import library* (see 16.5.1). Libraries of this kind contain information which is used by linkers to tune up import sections in executable files (see 16.5.1). Import libraries are commonly used instead of definition files.

To switch XLIB to import librarian mode, specify the `/IMPLIB` option on the command line.

In this mode, XLIB treats the first given argument that does not represent an option setting as the name of the output library file. If an extension is omitted, the default `.lib` is added. XLIB always creates a new library file. If the output file does already exist, XLIB saves it by changing its extension to `.bak`, unless the `/NOBAK` option is set.

Other arguments that do not represent option settings are treated as names of source files. XLIB may retrieve information required to create an import library from two kinds of sources, namely from an executable (EXE or DLL) or from an import definition file (see 8.2.2). The type of source is determined by file extension, where `.exe` stands for an executable, `.dll` stands for a dynamically linked library, and `.idf` stands for an import definition file. If an extension is omitted, `.dll` is added by default.

See 8.3 for details of supported formats.

In general, an import library sets correspondence between entry names (e.g. names under which entries may be referenced in other executable modules) and pairs consisting of a DLL name and an internal name or ordinal number of an exported entry. It may be necessary to mangle entry names to fit naming convention of a programming system. XLIB provides a simple mechanism for mangling. It uses value of the `/PREFIX` option as a prefix and value of the `/POSTFIX` option as a postfix for all entry names it produces.

For example, being invoked with

```
/PREFIX=_IMP_ /POSTFIX=_EXP_
```

XLIB will mangle the internal name `"OneEntry"` to the entry name `"_IMP_OneEntry_EXP_"`.

By default, XLIB creates import libraries which use import by name. The `/USEORD` option forces it to use import by ordinal. See 16.1 and 16.5.1 for more information.

After you have created an import library, you may use XLIB on it to add object modules which you want to be available to a linker when you link with that import library.

Import definition files

Below is the description of the import definition files format.

```
File = Import ";" { Import ";" }
Import = FROM Module IMPORT Entry { "," Entry }
Entry = InternalName [ AS EntryName ]
```

Module is a name of an executable module (DLL or EXE). **InternalName** is the entry name as it appears within that module. Finally, **EntryName** is the entry name as it is to be known to other modules. If the **AS EntryName** clause is omitted, the entry is exported under its internal name.

Lines starting with "%" are treated as comments and ignored.

Example of an import definition file:

```
%
% Sample Import Definition File
% Copyright (c) 1997 XDS Ltd.
%
FROM KERNEL32.DLL IMPORT
    CreateFileA
    ,WriteFile
    ,ReadFile
    ,DeleteFileA
    ,MoveFileA
    ,SetFilePointer
    ,SetSystemTime
    ,RtlFillMemory AS FillMemory
;
FROM USER32.DLL IMPORT
    ShowWindow
    ,ShowWindowAsync
    ,TileWindows
;
% end of the sample import definition file
```

8.2.3 Library contents listing

```
xlib /LIST { option } libname[".lib"]
```

In this mode XLIB outputs a library contents listing.

To switch XLIB to the library contents mode, specify the `/LIST` option on the command line.

In this mode XLIB treats the first given argument as the input library file name. If extension is omitted, the default ".lib" will be added. The library must exist and must be in correct format, otherwise XLIB will produce an error report.

Other arguments that are not option settings are ignored.

Library contents are printed as follows:

```
Library "libxds.lib"
MODULE src\isoimp\chancons.mod
    ChanConsts_BEGIN
MODULE src\isoimp\charclas.mod
    CharClass_IsControl
```

```

CharClass_IsLetter
CharClass_IsLower
CharClass_IsNumeric
CharClass_IsUpper
CharClass_IsWhiteSpace
CharClass_BEGIN
. . .

```

8.2.4 Export info extraction

```
xlib /EDF { option } edfname[.edf] dllname[.dll]
```

If this mode, XLIB reads export information from the given DLL and creates an export definition file (see 7.5) (EDF), which may then be edited and used when the DLL is rebuilt (See 16.4.2).

If the option /USEORD is specified, the output EDF will contain ordinal numbers (see 8.2.2).

The first non-option argument is treated as the output EDF name. If no extension is specified, ".edf" is assumed. The second argument must be a DLL name. If an extension is omitted, the default ".dll" is assumed.

8.3 Supported formats

Here the input and output formats currently supported by XLIB are discussed.

8.3.1 Output library format

Currently XLIB produces output libraries in OMF format only. This format is compatible with most of available linkers. The important exception are Microsoft linkers which expect libraries to be in COFF format.

COFF format will be supported later.

8.3.2 Input object file format

Currently XLIB expects all input object files to be in OMF format. Many modern compilers, produce object files in this format. The important exception are MSVC (v2.0 and higher) compilers by Microsoft which produce output in COFF format. XDS compilers may produce object files in both formats (see the **OBJFMT** option).

COFF format will be supported later.

8.3.3 Input executable format

XLIB may retrieve information for import libraries from executables (either DLL or EXE) which are in the PE (Portable Executable) format, used for 32-bit executables in Windows. No other formats are planned to be supported.

Chapter 9

Analyzing your program profile

Your XDS package contains a set of utilities that may help you to better understand and improve the run-time performance of your program. It emphasises the pieces of code which consume most of the CPU time, and, hence, are the first candidates for redesign.

9.1 Overview

The process of profiling takes two steps - execution tracing and visualisation. During execution tracing, your program is executed in debugging mode under control of the tracing utility. That utility interrupts the program at regular time intervals and records instruction pointer (EIP) values (snapshots), storing them in a *trace file*. A visualization utility reads that file and displays distribution of snapshots among your program components, modules, procedures, and source lines, using debug information from the program executable.

9.2 Execution tracing

Execution tracing is performed by the XPROF utility. To invoke it, issue the following command:

```
XPROF { ("/" | "-") option } program [ arguments ]
```

where **program** is a name of a profiled executable and **arguments** are its optional command line arguments (*not* XPROF arguments).

Upon termination, XPROF creates a trace file in the current directory. Its name is built by appending the extension **.XPT** to the executable name.

Available options are:

`/R=nnn` Set snapshot interval to `nnn` ms Default is 55, minimum 32.
`/A` Append trace data to the existent .XPT file.

The `/A` option allows you to collect more snapshots, improving profile accuracy.

9.3 Visualisation

The visualisation utilities, `XPDUMP` and `XPVIEW`, read the collected trace data and collate it with the debug information bound to the executable. The results of that analysis are then displayed.

9.3.1 XPDUMP

`XPDUMP` is a command line utility. Given a name of a trace file, it prints to the standard output a multilevel list of components, modules, procedures, and source lines of the traced program.

`XPDUMP` command line syntax:

`XPDUMP { ("-" | "/") option } tracefile`

`XPDUMP` options:

| Option | Description |
|---------------------------|---|
| <code>/O=order</code> | Sort order: by (N)ame or (P)ercent |
| <code>/L=level</code> | Sensitivity level in percents |
| <code>/P=precision</code> | Precision (number of decimal positions) |
| <code>/R</code> | Sort in reverse order |
| <code>/G</code> | Display graph bar |
| <code>/C</code> | Display components only |
| <code>/M</code> | Display modules only |
| <code>/S</code> | Display source |
| <code>/F</code> | Show full path for modules |

The default is `/O=P /L=5 /P=1`.

Here is a sample `XPDUMP` output:

```
-----
Snapshots: 200
-----
90.4  90 #####... SAMPLES\BENCH\dry.mod
37.7  34 #####... Proc0
    20  18 #####... Proc1
13.3  12 #####... Proc8
  8.3  7.5 ###... Func2
  7.7   7 ###... Proc7
```

"Snapshots" is a total number of EIP values recorded in the trace file.

Have to write something here.about components !!!

For each module, the first column contains ratio between the number of snapshots belonging to the module and the number of snapshots belonging to all

program modules. The second column contains ratio between the number of snapshots belonging to the module and the total number of snapshots.

For each procedure, the first column contains ratio between the number of snapshots belonging to the procedure and the number of snapshots belonging to the module which contains that procedure. The second column contains ratio between the number of snapshots belonging to the procedure and the total number of snapshots.

For each source line, the first column contains ratio between the number of snapshots belonging to the line and the number of snapshots belonging to the module which contains that line. The second column contains ratio between the number of snapshots belonging to the line and the total number of snapshots.

9.3.2 Profile viewer

XDS Profile Viewer is a GUI program which allows you to interactively browse your program profile. It can be invoked with the following command:

```
XPVIEW [ tracefile ]
```

where **tracefile** is the name of the trace file which you want to display. If you did not specify it on the command line, press **F3** or select **Open** from the **File** menu to load an .XPT file using a standard file dialog once XPVIEW is up and running.

XPVIEW displays profile information in four windows. The first window contains a list of your program components (EXE and DLLs). The second window contains the list of the source modules which constitute the currently selected component, the third — the list of procedures belonging to the currently selected module, and the fourth — the source code of the currently selected procedure.

Snapshots percentage in numeric and graphic formats is displayed to the left of each component, module, procedure, or source line.

Chapter 10

XDS Modula-2

This chapter covers details of the XDS implementation of the Modula-2 language. In the standard mode¹ XDS Modula-2 complies with ISO 10514 (See the statement of compliance and further details in [10.1](#)). The compatibility rules are described in [10.4](#). The differences between ISO Modula-2 and the language described in the 4th edition of Wirth’s “Programming in Modula-2” [[PIM](#)] are listed in [10.2](#). Language extensions are described in [10.6](#).

10.1 ISO Standard compliance

XDS Modula-2 partially complies with the requirements of ISO 10514. The details of non-conformities are as follows:

- Not all libraries are available in the current release.
- The current release may impose some restrictions on using new language features.

See Chapter [A](#) for further details.

10.1.1 Ordering of declarations

XDS Modula-2 is a so-called ‘single-pass’ implementation. It means that all identifiers must be declared before use. According to the International Standard this *declare-before-use* approach is perfectly valid. The alternative approach, (*declare-before-use-in-declarations*), can be used in so-called ‘multi-pass’ implementations.

A forward declaration must be used to allow forward references to a procedure which actual declaration appears later in the source text.

¹When options **M2EXTENSIONS** and **M2ADDTYPES** are OFF

Example

```

PROCEDURE a(x: INTEGER); FORWARD;
(* FORWARD declaration *)

PROCEDURE b(x: INTEGER);
BEGIN
    a(x-1);
END b;

PROCEDURE a(n: INTEGER);
(* proper procedure declaration *)
BEGIN
    b(n-1);
END a;

```

To provide source compatibility between ‘single-pass’ and ‘multi-pass’ implementations, the Standard requires that all conforming ‘multi-pass’ implementations accept and correctly process the **FORWARD** directive.

10.2 New language’s features

The language described in the International Standard varies in many details from the one described in Wirth’s “Programming in Modula-2”[PIM].

The most important innovations are

- complex numbers
- module finalization
- exception handling
- array and record constructors
- four new system modules
- standard library

Note: The system modules (except the module **SYSTEM**) are not embedded in the compiler and are implemented as separate modules.

10.2.1 Lexis

The ISO Modula-2 has some new keywords (table 10.1, page 107) and pervasive identifiers (table 10.2, page 107), and provides alternatives for some symbols (table 10.3, page 108). It also introduces the syntax for source code directives (or pragmas):

```
Pragma = "<*" pragma_body ">"
```

The Standard does not specify a syntax of `pragma_body`. In XDS, source code directives are used for in-line option setting and for conditional compilation. See 10.7.1 for further details.

| | | |
|-----------------------|----------------------|------------------------|
| AND | ARRAY | BEGIN |
| BY | CASE | CONST |
| DEFINITION | DIV | DO |
| ELSE | ELSIF | END |
| EXIT | EXCEPT (see 10.2.13) | EXPORT |
| FINALLY (see 10.2.12) | FOR | FORWARD (see 10.1.1) |
| FROM | IF | IMPLEMENTATION |
| IMPORT | IN | LOOP |
| MOD | MODULE | NOT |
| OF | OR | PACKEDSET (see 10.2.3) |
| POINTER | PROCEDURE | QUALIFIED |
| RECORD | REM (see 10.2.9) | RETRY (see 10.2.13) |
| REPEAT | RETURN | SET |
| THEN | TO | TYPE |
| UNTIL | VAR | WHILE |
| WITH | | |

Table 10.1: Modula-2 keywords

| | |
|-------------------------|---------------------------|
| ABS | BITSET |
| BOOLEAN | CARDINAL |
| CAP | CHR |
| CHAR | COMPLEX (10.2.2) |
| CMPLX (10.2.2) | DEC |
| DISPOSE | EXCL |
| FALSE | FLOAT |
| HALT | HIGH |
| IM (10.2.2) | INC |
| INCL | INT (10.2.10) |
| INTERRUPTIBLE (10.2.18) | INTEGER |
| LENGTH (10.2.4) | LFLOAT (10.2.10) |
| LONGCOMPLEX (10.2.2) | LONGREAL |
| MAX | MIN |
| NEW | NIL |
| ODD | ORD |
| PROC | PROTECTION (10.2.18) |
| RE (10.2.2) | REAL |
| SIZE | TRUE |
| TRUNC | UNINTERRUPTIBLE (10.2.18) |
| VAL | |

Table 10.2: Modula-2 pervasive identifiers

10.2.2 Complex types

Types `COMPLEX` and `LONGCOMPLEX` can be used to represent complex numbers. These types differ in the range and precision. The `COMPLEX` type is defined as a `(REAL,REAL)` pair, while `LONGCOMPLEX` consists of a pair of `LONGREAL` values.

There is no notation for a complex literal. A complex value can be obtained by applying the standard function `CMPLX` to two reals. If both `CMPLX` arguments are real constants the result is the complex constant.

| Symbol | Meaning | Alternative |
|--------|----------------|-------------|
| [| left bracket | (! |
|] | right bracket | !) |
| { | left brace | (: |
| } | right brace | :) |
| | case separator | ! |
| ~ | dereference | @ |

Table 10.3: Modula-2 alternative symbols

```
CONST i = CMPLX(0.0,1.0);
```

If both expressions are of the **REAL** type, or if one is of the **REAL** type and the other is a real constant, the function returns a **COMPLEX** value. If both expressions are of the **LONGREAL** type, or if one is of the **LONGREAL** type and the other is a real constant the function returns a **LONGCOMPLEX** value. The following table summarizes the permitted types and the result type:

| | REAL | LONGREAL | real constant |
|---------------|---------|-------------|------------------|
| REAL | REAL | error | COMPLEX |
| LONGREAL | error | LONGCOMPLEX | LONGCOMPLEX |
| real constant | COMPLEX | LONGCOMPLEX | complex constant |

Standard functions **RE** and **IM** can be used to obtain a real or imaginary part of a value of a complex type. Both functions have one formal parameter. If the actual parameter is of the **COMPLEX** type, both functions return a **REAL** value; if the parameter is of the **LONGCOMPLEX** type, functions return a **LONGREAL** value; otherwise the parameter should be a complex constant and functions return a real constant.

```
CONST one = IM(CMPLX(0.0,1.0));
```

There are four arithmetic binary operators for operands of a complex type: addition (+), subtraction (-), multiplication (*), and division (/). The following table indicates the result of an operation for permitted combinations:

| | COMPLEX | LONGCOMPLEX | complex constant |
|------------------|---------|-------------|------------------|
| COMPLEX | COMPLEX | error | COMPLEX |
| LONGCOMPLEX | error | LONGCOMPLEX | LONGCOMPLEX |
| complex constant | COMPLEX | LONGCOMPLEX | complex constant |

There are two arithmetic unary operators that can be applied to the values of a complex type: identity (+) and negation (-). The result is of the operand's type.

Two complex comparison operators are provided for operands of complex type: equality (=) and inequality (<>).

Example

```

PROCEDURE abs(z: COMPLEX): REAL;
BEGIN
  RETURN RealMath.sqrt(RE(z)*RE(z)+IM(z)*IM(z))
END abs;

```

10.2.3 Sets and packedsets

A set or packedset² type defines a new elementary type whose set of values is the power set of an associated ordinal type called the *base type* of the set or packedset type.

```

SetType          = SET OF Type;
PackedsetType    = PACKEDSET OF Type;

```

The International Standard does not require a specific representation for set types. Packedset types representation has to be mapped to the individual bits of a particular underlying architecture. The standard type BITSET is a predefined packedset type.

The current XDS implementation does not distinguish between set and packedset types. A set of at least 256 elements can be defined.

All set operators, namely union (+), difference (-), intersection (*), and symmetrical difference (/), can be applied to the values of both set and packedset types.

```

TYPE
  CharSet = SET OF CHAR;
  ByteSet = PACKEDSET OF [-127..128];

VAR
  letters, digits, alphanum: CharSet;
  neg, pos, zero : ByteSet;
  . . .
letters := CharSet{'a'..'z','A'..'Z'};
digits  := CharSet{'0'..'9'};
alphanum := letters + digits;

neg := ByteSet{-127..-1}; pos := ByteSet{1..127};
zero := ByteSet{-127..128}-neg-pos;

```

10.2.4 Strings

For operands of the string literal type, the string concatenation operation is defined, denoted by the symbol "+". **Note:** a character number literal (e.g. 15C) denotes a value of a literal string type of length 1. The empty string is compatible with the type CHAR and has a value equal to the string terminator (0C).

²Packedset types are innovated in the Standard.

```

CONST
  CR = 15C;
  LF = 12C;
  LineEnd = CR + LF;
  Greeting = "hello " + "world" + LineEnd;

```

The new standard function `LENGTH` can be used to obtain the length of a string value.

```

PROCEDURE LENGTH(s: ARRAY OF CHAR): CARDINAL;

```

10.2.5 Value constructors

A value constructor is an expression denoting a value of an array type, a record type, or a set type. In case of array constructors and record constructors a list of values, known as *structure components*, is specified to define the values of components of an array value or the fields of a record value. In case of a set constructor, a list of members is specified, whose elements define the elements of the set value.

```

ValueConstructor = ArrayValue
                  | RecordValue
                  | SetValue.
ArrayValue = TypeIdentifier "{"
             ArrayComponent { "," ArrayComponent }
             "}".
ArrayComponent = Component [ BY RepeatCount ].
Component = Expression.
RepeatCount = ConstExpression.
RecordValue = TypeIdentifier "{"
              Component { "," Component }
              "}".

```

Set constructors are described in PIM.

The total number of components of an array constructor must be exactly the same as the number of array's elements (taking into account repetition factors). Each component must be assignment compatible with the array base type.

The number of components of a record constructor must be exactly the same as the number of fields. Each component must be an assignment compatible with the type of the field.

A special case is a record constructor for a record with variant parts. If the n -th field is the tag field the n -th component must be a constant expression. If there is no ELSE variant part associated with the tag field, then the variant associated with the value of expression should exist. If no variant is associated with the value, then the fields of the ELSE variant part should be included in the sequence of components.

The constructor's components may themselves contain lists of elements, and such nested constructs need not specify a type identifier. This relaxation is necessary for multi-dimensional arrays, where the types of the inner components may be anonymous.

Examples

```

TYPE
  String = ARRAY [0..15] OF CHAR;
  Person = RECORD
    name: String;
    age : CARDINAL;
  END;
  Vector = ARRAY [0..2] OF INTEGER;
  Matrix = ARRAY [0..2] OF Vector;

VAR
  string: String;
  person: Person;
  vector: Vector;
  matrix: Matrix;
  . . .
BEGIN
  . . .
  string:=String{" " BY 16};
  person:=Person{"Alex",32};
  vector:=Vector{1,2,3};
  matrix:=Matrix{vector,{4,5,6},Vector{7,8,9}};
  matrix:=Matrix{vector BY 3};

```

10.2.6 Multi-dimensional open arrays

According to the International Standard, parameters of a multi-dimensional open array type are allowed:

```

PROCEDURE Foo(VAR matrix: ARRAY OF ARRAY OF REAL);
  VAR i,j: CARDINAL;
BEGIN
  FOR i:=0 TO HIGH(matrix) DO
    FOR j:=0 TO HIGH(matrix[i]) DO
      ... matrix[i,j] ...
    END;
  END;
END Foo;

VAR a: ARRAY [0..2],[0..2] OF REAL;

BEGIN

```



```

    Foo(a);
END ...

```

10.2.7 Procedure type declarations

A procedure type identifier may be used in declaration of the type itself. This feature is used in the Standard Library. See, for example, modules `ConvTypes` and `WholeConv`.

```

TYPE
    Scan = PROCEDURE (CHAR; VAR Scan);
    Func = PROCEDURE (INTEGER): Func;

```

10.2.8 Procedure constants

A constant expression may contain values of procedure types, or structured values whose components are values of procedure types. Procedure constants may be used as a mechanism for procedure renaming. In a definition module it is possible to export a renamed version of the imported procedure.

Examples

```

TYPE ProcTable = ARRAY [0..3] OF PROC;

CONST
    WS = STextIO.WriteString;
    Table = ProcTable{Up,Down,Left,Right};

```

10.2.9 Whole number division

Along with `DIV` and `MOD` the International Standard includes two additional operators for whole number division: `/` and `REM`.

Operators `DIV` and `MOD` are defined for positive divisors only, while `/` and `REM` can be used for both negative and positive divisors.

The language exception `wholeDivException` (See [10.2.13](#)) is raised if:

- the second operand is zero (for all four operators)
- the second operand of `DIV` or `MOD` is negative.

For the given `lval` and `rval`

```

quotient := lval / rval;
remainder := lval REM rval;

```

the following is true (for all non-zero values of `rval`):

- `lval = rval * quotient + remainder`
- the value of `remainder` is either zero, or an integer of the same sign as `lval` and of a smaller absolute value than `rval`.

For the given `lval` and `rval`

```
quotient := lval DIV rval;
modulus  := lval MOD rval;
```

the following is true (for all positive values of `rval`):

- `lval = rval * quotient + modulus`
- the value of `modulus` is a non-negative integer less than `rval`.

Operations are exemplified in the following table:

| <i>op</i> | 31 <i>op</i> 10 | 31 <i>op</i> (-10) | (-31) <i>op</i> 10 | (-31) <i>op</i> (-10) |
|-----------|-----------------|--------------------|--------------------|-----------------------|
| / | 3 | -3 | -3 | 3 |
| REM | 1 | 1 | -1 | -1 |
| DIV | 3 | exception | -4 | exception |
| MOD | 1 | exception | 9 | exception |

10.2.10 Type conversions

The language includes the following type conversion functions: `CHR`, `FLOAT`, `INT`, `LFLOAT`, `ORD`, `TRUNC` and `VAL`. The functions `INT` and `LFLOAT` are not described in PIM.

All the type conversion functions (except `VAL`) have a single parameter and can be expressed in terms of the `VAL` function.

| Function | Parameter | Equals to |
|------------------------|-----------------|-------------------------------|
| <code>CHR(x)</code> | whole | <code>VAL(CHAR, x)</code> |
| <code>FLOAT(x)</code> | real or whole | <code>VAL(REAL, x)</code> |
| <code>INT(x)</code> | real or ordinal | <code>VAL(INTEGER, x)</code> |
| <code>LFLOAT(x)</code> | real or whole | <code>VAL(LONGREAL, x)</code> |
| <code>ORD(x)</code> | ordinal | <code>VAL(CARDINAL, x)</code> |
| <code>TRUNC(x)</code> | real | <code>VAL(CARDINAL, x)</code> |

The function `VAL` can be used to obtain a value of the specified scalar type from an expression of a scalar type. The function has two parameters. The first parameter should be a type parameter that denotes a scalar type. If the type is a subrange type, the result of `VAL` has the host type of the subrange type, otherwise it has the type denoted by the type parameter.

The second parameter should be an expression of a scalar type and at least one of the restriction shall hold:

- the result type and the type of the expression are identical

- both the result type and the type of the expression are whole or real
- the result type or the type of the expression is a whole type

In the following table, \checkmark denotes a valid combination of types and \times denotes an invalid combination:

| the type of expression | the type denoted by the type parameter | | | | |
|---------------------------|--|--------------|--------------|--------------|--------------|
| | whole | real | CHAR | BOOLEAN | enumeration |
| whole type | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| real type | \checkmark | \checkmark | \times | \times | \times |
| CHAR | \checkmark | \times | \checkmark | \times | \times |
| BOOLEAN | \checkmark | \times | \times | \checkmark | \times |
| enumeration | \checkmark | \times | \times | \times | \checkmark |

An exception is raised if the value of x is outside the range of the type T in the call $\text{VAL}(T, x)$. If x is of a real type, the calls $\text{VAL}(\text{INTEGER}, x)$ and $\text{VAL}(\text{CARDINAL}, x)$ both truncate the value of x .

10.2.11 NEW and DISPOSE

The standard procedures **NEW** and **DISPOSE** are back in the language. Calls of **NEW** and **DISPOSE** are substituted by calls of **ALLOCATE** and **DEALLOCATE** which should be visible at the current scope. The compiler checks compatibility of these substitution procedures with the expected formal type:

```
PROCEDURE ALLOCATE(VAR a: ADDRESS; size: CARDINAL);
PROCEDURE DEALLOCATE(VAR a: ADDRESS; size: CARDINAL);
```

As a rule, the procedures **ALLOCATE** and **DEALLOCATE** declared in the module **Storage** are used. These procedures are made visible by including the import list:

```
FROM Storage IMPORT ALLOCATE, DEALLOCATE;
```

When language extensions are enabled, the procedures **NEW** and **DISPOSE** can be applied to dynamic arrays. See [10.6.14](#) for further details.

See also the **STORAGE** option.

10.2.12 Finalization

A special mechanism called *finalization* is provided to perform certain operations during program termination.

A module declaration contains an optional finalization body, which is executed during program termination for static modules (See [10.2.16](#)) or dynamic module finalization.

```
ModuleBody = [ BEGIN BlockBody
               [ FINALLY BlockBody ] ] END
```

```

BlockBody  = NormalPart
            [ EXCEPT ExceptionalPart ].
NormalPart = StatementSequence.
ExceptionalPart = StatementSequence.

```

Note: the RETURN statement can be used in a BlockBody.

Consider the following example:

```

MODULE Test;

. . .

VAR cid: StreamFile.ChanId;

BEGIN
  StreamFile.Open(cid,"tmp",flags,res);
  Process(cid);
  FINALLY
    StreamFile.Close(cid);
  END Test

```

If the `Test` module is declared in a procedure block, then the initialization body will be executed on a call of the procedure, while the finalization body is executed upon return from the procedure.

If the `Test` module is a static module, its finalization will be executed during program termination.

In any case, finalization bodies are executed in reverse order with respect to their initializations.

In the following example, finalization of a local module is used to restore context:

```

VAR state: State;

PROCEDURE Foo;

  MODULE AutoSave;
    IMPORT state, State;
    VAR save: State;
  BEGIN
    save:=state; (* save state *)
    state:=fooState;
  FINALLY
    state:=save; (* restore state *)
  END AutoSave;

BEGIN
  ... process ...
END Foo;

```

The initialization part of the `AutoSave` module will be executed before any statement in the `Foo` body and finalization part will be executed directly before returning from a call of `Foo`.

10.2.13 Exceptions

An exception handling mechanism is now included in the language. Both user-defined exceptions and language exceptions can be handled. There is no special exception type; an exception is identified by a pair: exception source value and cardinal value. Two keywords (`EXCEPT` and `RETRY`) are added to the language. The essential part of exception handling is provided in two system modules: `EXCEPTIONS` and `M2EXCEPTION`.

The `EXCEPTIONS` module provides facilities for raising and identifying the user-defined exceptions, for reporting their occurrence, and for making enquiries concerning the execution state of the current coroutine.

The `M2EXCEPTION` module provides facilities for identifying language exceptions that have been raised.

A procedure body, an initialization or finalization part of a module body may contain an exceptional part.

```
BlockBody = NormalPart [ EXCEPT ExceptionalPart ].
NormalPart = StatementSequence.
ExceptionalPart = StatementSequence.
```

Example:

```
PROCEDURE Div(a,b: INTEGER): INTEGER;
BEGIN
  RETURN a DIV b      (* try to divide *)
EXCEPT
  RETURN MAX(INTEGER) (* if exception *)
END Fly;
```

When an exception is raised (explicitly or implicitly) the ‘nearest’ (in terms of procedure calls) exceptional part in the current coroutine receives control. Each coroutine is executed initially in the normal state. If an exception is raised, the coroutine state switches to the exceptional state. If there is no exceptional part, raising of an exception is a termination event (See [10.2.16](#)).

A procedure with an exceptional part is executed in the normal state. The state is restored after block execution. A procedure without an exceptional part is executed in the state of the caller.

If an exception is raised in the state of exceptional execution it is re-raised in the calling context. In this case finalization of local modules and restoring protection (See [10.2.18](#)) will not take place.

An additional statement (`RETRY`) can be used in the exceptional part. Execution

of the `RETRY` statement causes the normal part to be re-executed in the normal state.

Execution of the `RETURN` statement in the exceptional part causes switch to the normal state.

If neither `RETURN` nor `RETRY` was executed in the exceptional part, the exceptional completion will occur. In this case after finalization of local modules (if any) and restoring protection state (if necessary), the exception will be re-raised.

Example

```
PROCEDURE Foo;
BEGIN
  TryFoo(...);
EXCEPT
  IF CanBeRepaired() THEN
    Repair;
    RETRY; (* re-execute the normal part *)
  ELSIF CanBeProcessed() THEN
    Process;
    RETURN; (* exception is handled *)
  ELSE
    (* exception will be automatically re-raised *)
  END;
END Foo;
```

10.2.14 The system module EXCEPTIONS

The module `EXCEPTIONS` provides facilities for raising user's exceptions and for making enquiries concerning the current execution state.

User-defined exceptions are identified uniquely by a pair (exception source, number). When the source of a user-defined exception is a separate module, it prevents the defined exceptions of the module from being raised directly by other sources. See e.g. the module `Storage`.

```
TYPE ExceptionSource;
```

Values of the opaque type `ExceptionSource` are used to identify the source of exceptions raised; they should be allocated before usage.

```
TYPE ExceptionNumber = CARDINAL;
```

Values of the type `ExceptionNumber` are used to distinguish between different exceptions of one source.

```
PROCEDURE AllocateSource(VAR newSource: ExceptionSource);
```

The procedure allocates an unique value of the type `ExceptionSource`. The procedure is normally called during initialization of a module, and the resulting value is then used in all calls of `RAISE`. If an unique value cannot be allocated the language exception `exException` is raised (See [10.2.15](#)).

```

PROCEDURE RAISE(source: ExceptionSource;
               number: ExceptionNumber;
               message: ARRAY OF CHAR);

```

A call to **RAISE** associates the given values of exception **source**, **number**, and **message** with the current context and raises an exception.

The function **CurrentNumber** can be used to obtain the exception number for the current exception.

```

PROCEDURE CurrentNumber
  (source: ExceptionSource): ExceptionNumber;

```

If the calling coroutine is in the exceptional execution state because of raising an exception from **source**, the procedure returns the corresponding number, and otherwise raises an exception.

The procedure **GetMessage** can be used to obtain the message passed when an exception was raised. This may give further information about the nature of the exception.

```

PROCEDURE GetMessage(VAR text: ARRAY OF CHAR);

```

If the calling coroutine is in the exceptional execution state, the procedure returns the (possibly truncated) string associated with the current context. Otherwise, in the normal execution state, it returns the empty string.

```

PROCEDURE IsCurrentSource
  (source: ExceptionSource): BOOLEAN;

```

If the current coroutine is in the exceptional execution state because of raising an exception from **source**, the procedure returns **TRUE**, and **FALSE** otherwise.

```

PROCEDURE IsExceptionalExecution (): BOOLEAN;

```

If the current coroutine is in the exceptional execution state because of raising an exception, the procedure returns **TRUE**, and **FALSE** otherwise.

The following example illustrates the recommended form of a library module and usage of procedures from **EXCEPTIONS**.

```

DEFINITION MODULE FooLib;

PROCEDURE Foo;
  (* Raises Foo exception if necessary *)

PROCEDURE IsFooException(): BOOLEAN;
  (* Returns TRUE, if the calling coroutine is in
   exceptional state because of the raising of
   an exception from Foo, and otherwise returns FALSE.
  *)

```

```

END FooLib.

IMPLEMENTATION MODULE FooLib;

IMPORT EXCEPTIONS;

VAR source: EXCEPTIONS.ExceptionSource;

PROCEDURE Foo;
BEGIN
    TryFoo(...);
    IF NOT done THEN
        EXCEPTIONS.RAISE(source,0,"Foo exception");
    END;
END Foo;

PROCEDURE IsFooException(): BOOLEAN;
BEGIN
    RETURN EXCEPTIONS.IsCurrentSource(source)
END IsLibException;

BEGIN
    EXCEPTIONS.AllocateSource(source)
END FooLib.

```

If we want to distinguish the exceptions raised in the `FooLib` we will append an enumeration type and an additional enquiry procedure in the `FooLib` definition:

```

TYPE FooExceptions = (fault, problem);

PROCEDURE FooException(): FooExceptions;

```

The `FooException` procedure can be implemented as follows:

```

PROCEDURE FooException(): FooExceptions;
BEGIN
    RETURN VAL(FooExceptions,
               EXCEPTIONS.CurrentNumber(source))
END FooException;

```

The `Client` module illustrates the usage of the library module `FooLib`:

```

MODULE Client;

IMPORT FooLib, EXCEPTIONS, STextIO;

PROCEDURE ReportException;
    VAR s: ARRAY [0..63] OF CHAR;
BEGIN

```



```

        EXCEPTIONS.GetMessage(s);
        STextIO.WriteString(s);
        STextIO.WriteLine;
    END ReportException;

PROCEDURE TryFoo;
BEGIN
    FooLib.Foo;
EXCEPT
    IF FooLib.IsFooException() THEN
        ReportException;
        RETURN; (* exception is handled *)
    ELSE
        (* Exception will be re-raised *)
    END
END TryFoo;

END Client.

```

10.2.15 The system module M2EXCEPTION

The system module **M2EXCEPTION** provides language exceptions identification facilities. The language (which includes the system modules) is regarded as one source of exceptions.

The module exports the enumeration type **M2Exceptions**, used to distinguish language exceptions, and two enquiry functions.

```

TYPE
    M2Exceptions =
        (indexException,      rangeException,
         caseSelectException, invalidLocation,
         functionException,   wholeValueException,
         wholeDivException,   realValueException,
         realDivException,    complexValueException,
         complexDivException, protException,
         sysException,        coException,
         exException
        );

```

```
PROCEDURE IsM2Exception(): BOOLEAN;
```

If the current coroutine is in the exceptional execution state because of the raising of a language exception, the procedure returns **TRUE**, and **FALSE** otherwise.

```
PROCEDURE M2Exception(): M2Exceptions;
```

If the current coroutine is in the exceptional execution state because of the raising of a language exception, the procedure returns the corresponding enumeration value, and otherwise raises an exception.

The following description lists all language exceptions (in alphabetical order) along with the circumstances under which they are detected. **Note:** Compiler options can be used to control detection of some exceptions (See Chapter 5). Detection of some exceptions is not required by the Standard, however such exceptions can be detected on some platforms (See Chapter A).

caseSelectException

Case selector is out of range and the **ELSE** clause does not exist.

coException

The system module **COROUTINES** (see 10.2.17) exceptions:

- **RETURN** from a coroutine other than the main coroutine
- size of the supplied workspace is smaller than the minimum required (See description of the procedure **NEWCOROUTINE**)
- the caller is not attached to the source of interrupts (See description of the procedure **HANDLER**)
- coroutine workspace overflow

complexDivException

Divide by zero in a complex number expression.

complexValueException

Overflow in evaluation of a complex number expression.

exException

A system module **EXCEPTIONS** or **M2EXCEPTION** exception:

- exception identity is enquired in the normal execution state (See **CurrentNumber**)
- exception identity enquiry to a wrong source (See **CurrentNumber**)
- no further exception source values can be allocated (See **AllocateSource**)

functionException

No **RETURN** statement before the end of a function.

indexException

Array index out of range. See options **CHECKINDEX** and **CHECK-DINDEX**.

invalidLocation

Attempt to dereference **NIL** or an uninitialized pointer. See the option **CHECKNIL**.

protException

The given protection is less restrictive than the current protection.

rangeException

Range exception (See the **CHECKRANGE** option):

- assignment value is out of range of the target's type
- structure component value is out of range
- expression cannot be converted to the new type
- value to be included/excluded is not of the base type of the set (See also the **CHECKSET** option)
- return value is out of range
- set value is out of range (See also the **CHECKSET** option)
- tag value is out of range (in a variant record).

realDivException

Divide by zero in a real number expression.

realValueException

Overflow in evaluation of a real number expression.

sysException

The system module **SYSTEM** exceptions. **Note:** All these exceptions are non-mandatory.

- invalid use of **ADDADR**, **SUBADR** or **DIFADR**
- the result of **MAKEADR** is out of the address range
- alignment problem with **CAST**
- the result of **CAST** is not a valid representation for the target type

wholeDivException

Whole division exception:

- divided by zero in evaluation of a whole number expression
- the second operand of **DIV** or **MOD** is negative (See the **CHECKDIV** option)

wholeValueException

Overflow in evaluation of a whole number expression.

An example of language exception handling

```

PROCEDURE Div(a,b: INTEGER): INTEGER;
BEGIN
    RETURN a DIV b
EXCEPT
    IF IsM2Exception() THEN
    IF M2Exception() = wholeDivException THEN
        IF a < 0 THEN RETURN MIN(INTEGER)
        ELSE          RETURN MAX(INTEGER)

```

```

        END;
    END;
END Div;

```

10.2.16 Termination

During the program termination, finalizations of those static modules that have started initialization are executed in reverse order with respect to their initializations (See also [10.2.12](#)). The static modules are the program module, the implementation modules, and any local modules declared in the module blocks of these modules.

Program termination starts from the first occurrence of the following event:

1. end of the program module body is reached
2. a **RETURN** statement is executed in the program module body
3. the standard procedure **HALT** is called
4. an exception was raised and is not handled

The system module **TERMINATION** provides facilities for enquiries concerning the occurrence of termination events.

```
PROCEDURE IsTerminating(): BOOLEAN;
```

Returns **TRUE** if any coroutine has initiated program termination and **FALSE** otherwise.

```
PROCEDURE HasHalted(): BOOLEAN;
```

Returns **TRUE** if a call of **HALT** has been made and **FALSE** otherwise.

10.2.17 Coroutines

The system module **COROUTINES** provides facilities for coroutines creation, explicit control transfer between coroutines, and interrupts handling. **Note:** Some features can be unavailable in the current release. See Chapter [A](#) for details.

Values of the type **COROUTINE** are created dynamically by a call of **NEWCOROUTINE** and identify the coroutine in subsequent operations. A particular coroutine is identified by the same value of the coroutine type throughout the lifetime of that coroutine.

```
TYPE COROUTINE;
```

The correspondent type was called **PROCESS** in PIM. From the third edition of PIM, the **ADDRESS** type was used to identify a coroutine.

```
PROCEDURE NEWCOROUTINE(
```

```

procBody: PROC;
workspace: SYSTEM.ADDRESS;
size: CARDINAL;
VAR cr: COROUTINE
[; initProtection: PROTECTION]);

```

Creates a new coroutine whose body is given by `procBody`, and returns the identity of the coroutine in `cr`. `workspace` is a pointer to the work space allocated to the coroutine; `size` specifies the size of that workspace in terms of `SYSTEM.LOC`. `initProtection` is an optional parameter that specifies the initial protection level of the coroutine.

An exception is raised (See `coException`) if the value of `size` is less than the minimum workspace size.

If the optional parameter is omitted, the initial protection of the coroutine is given by the current protection of the caller.

The created coroutine is initialized in such a way that when control is first transferred to that coroutine, the procedure given by `procBody` is called in a normal state. The exception (`coException`) is raised when the `procBody` procedure attempts to return to its caller. Since the caller has no exception handler, raising this exception is a termination event.

The procedure `TRANSFER` can be used to transfer control from one coroutine to another.

```
PROCEDURE TRANSFER (VAR from: COROUTINE; to: COROUTINE);
```

Returns the identity of the calling coroutine in `from` and transfers control to the coroutine specified by `to`.

```
PROCEDURE CURRENT (): COROUTINE;
```

Returns the identity of the calling coroutine.

Interrupt handling

The `INTERRUPTSOURCE` type is used to identify interrupts.

```
TYPE INTERRUPTSOURCE = INTEGER;
```

Programs that use the interrupt handling facilities may be non-portable since the type is implementation-defined.

```
PROCEDURE ATTACH(source: INTERRUPTSOURCE);
```

Associates the specified source of interrupts with the calling coroutine. More than one source of interrupts may be associated with a single coroutine.

```
PROCEDURE DETACH(source: INTERRUPTSOURCE);
```

Dissociates the specified source of interrupts from the calling coroutine. The call has no effect if the coroutine is not associated with source.

```
PROCEDURE IsATTACHED(source: INTERRUPTSOURCE): BOOLEAN;
```

Returns TRUE if and only if the specified source of interrupts is currently associated with a coroutine; otherwise returns FALSE.

```
PROCEDURE HANDLER(source: INTERRUPTSOURCE): COROUTINE;
```

Returns the coroutine, if any, that is associated with the source of interrupts. The result is undefined if there is no coroutine associated with the source.

```
PROCEDURE IOTRANSFER(VAR from: COROUTINE;
                     to: COROUTINE);
```

Returns the identity of the calling coroutine in **from** and transfers control to the coroutine specified by **to**. On occurrence of an interrupt, associated with the caller, control is transferred back to the caller, and **from** returns the identity of the interrupted coroutine. An exception is raised if the calling coroutine is not associated with a source of interrupts.

Protection

See section 10.2.18 for information about the type PROTECTION.

```
PROCEDURE LISTEN(prot: PROTECTION);
```

Momentarily changes protection of the calling coroutine to **prot**, usually lowering it so as to allow an interrupt request to be granted.

```
PROCEDURE PROT(): PROTECTION;
```

Returns protection of the calling coroutine.

10.2.18 Protection

A program module, implementation module or local module may specify, by including protection in its heading, that execution of the enclosed statement sequence is protected.

```
ModuleHeading = MODULE ident [ Protection ] ";".
Protection    = [ ConstExpression ].
```

A module with protection in its heading is called a directly protected module. A directly protected procedure is an exported procedure declared in a protected module.

Protection of a module is provided by surrounding the externally accessible procedures and module body by calls of access control procedures. The value of the protection expression is passed to the call of access control procedures as an actual parameter.

The protection expression should be of the PROTECTION type. The PROTECTION type is an elementary type with at least two values: INTERRUPTIBLE and UNINTERRUPTIBLE.

Operators <, >, <= and >= can be used to compare values of the PROTECTION type. If *x* is a value of PROTECTION type, then *x* satisfies the conditions:

$$\text{UNINTERRUPTIBLE} \leq x \leq \text{INTERRUPTIBLE}$$

10.3 Standard procedures

| | Procedure | Meaning |
|---|---------------------------|--|
| ✓ | ASSERT($x[,n]$) | Terminates the program if $x \neq \text{TRUE}$ (See 10.6.16) |
| ✓ | COPY(x, v) | Copies a string: $v := x$ |
| | DEC($v[,n]$) | $v := v - n$, default $n=1$ |
| | DISPOSE(v) | Deallocates v^{\wedge} (See 10.2.11) |
| | EXCL(v, n) | $v := v - \{n\}$ |
| | HALT | Terminates program execution (See 10.6.15) |
| | INC($v[,n]$) | $v := v + n$, default $n=1$ |
| | INCL(v, n) | $v := v + \{n\}$ |
| | NEW(v) | Allocates v^{\wedge} (See 10.2.11) |
| ✓ | NEW($v, x_0 \dots x_n$) | Allocates v^{\wedge} of length $x_0 \dots x_n$ (See 10.6.14) |

Table 10.4: Modula-2 proper procedures

This section briefly describes the set of standard procedures and functions. Some of them are not defined in the International Standard and are available only if the option **M2EXTENSIONS** is set. The procedure **HALT** (see 10.6.15) may have an additional parameter, if the extensions are enabled .

In the tables (10.4 and 10.5) of predefined procedures, v stands for a designator, x, y and n — for expressions, T — for a type. Non-standard procedures are marked with ✓.

The procedure **COPY** and the functions **ASH**, **ENTIER** and **LEN** are described in *The Oberon-2 Report*.

10.4 Compatibility

This section describes compatibility between entities of different types. There are three forms of compatibility:

- expression compatibility (specifying the types that may be combined in expressions);
- assignment compatibility (specifying the type of a value that may be assigned to a variable);
- parameter compatibility (specifying the type of an actual parameter that may be passed to a formal parameter).

The rules for parameter compatibility are relaxed in the case where a formal parameter is of a system storage type. This variation is known as the system parameter compatibility.

| | Function | Meaning |
|---|-----------------|---|
| | ABS(x) | Absolute value of x |
| ✓ | ASH(x, n) | Arithmetic shift |
| | CAP(x) | Corresponding capital letter |
| | CHR(x) | Character with the ordinal number x |
| | CMPLX(x, y) | Complex number with real part x and imaginary part y |
| ✓ | ENTIER(x) | Largest integer not greater than x |
| | FLOAT(x) | VAL(REAL, x) |
| | HIGH(v) | High bound of the index of v |
| | IM(x) | Imaginary part of a complex x |
| | INT(x) | VAL(INTEGER, x) |
| ✓ | LEN($v[, n]$) | Length of an array in the dimension n (default=0) |
| | LENGTH(x) | String length |
| | LFLOAT(x) | VAL(LONGREAL, x) |
| | MAX(T) | Maximum value of type T |
| | MIN(T) | Minimum value of type T |
| | ODD(x) | $x \bmod 2 = 1$ |
| | ORD(x) | VAL(CARDINAL, x) |
| | RE(x) | Real part of a complex x |
| | SIZE(T) | The number of storage units, required by a variable of type T |
| | TRUNC(x) | Truncation to the integral part |
| | VAL(T, x) | Type conversion |

Table 10.5: Modula-2 function procedures

In most cases the compatibility rules are the same as described in PIM. However, we suppose to explicitly list all the rules.

10.4.1 Expression compatibility

Two expressions a and b of types T_a and T_b are *expression compatible* if any of the following statement is true:

- The types T_a and T_b are identical. **Note:** If a type is a subrange type, then only its host type matters, therefore values of subranges of the same host type are expression compatible with each other and with the host type.
- A type of one expression is a complex type, and the other expression is a complex constant.
- A type of one expression is a real type, and the other expression is a real constant.
- A type of one expression is a whole type, and the other expression is a whole constant.

- e. A type of one expression is character, and the other expression is a string literal of length 0 or 1. See also 10.2.4.

```

VAR
  char: CHAR;
  ...
  WHILE (char # '') & (char # ".") DO
  ...

```

10.4.2 Assignment compatibility

An expression e of type T_e is *assignment compatible* with the variable v of type T_v if one of the following conditions holds³:

- a. T_v is identical to the type T_e , and the type is not an open array type.
- b. T_v is a subrange of the type T_e .
- c. T_v is the CARDINAL type or a subrange of the CARDINAL type and T_e is the INTEGER type or e is a whole constant.
- d. T_v is the INTEGER type or a subrange of the INTEGER type and T_e is the CARDINAL type or e is a whole constant.
- e. T_v is a real type and e is a real constant.
- f. T_v is a complex type and e is a complex constant.
- g. T_v is a pointer type and e is NIL.
- h. T_v is a procedure type and e is the designator of a procedure which has the same structure as the procedure type T_v and which has been declared at level 0.
- i. T_v is the character type or a subrange of the character type and e is a string literal of length 0 or 1.
- j. T_v is an array type having the character type as its component type, and e is a string literal of length less than or equal to the number of components in arrays of type T_v ⁴.
- k. T_v is the address type and T_e is a pointer type or T_e is the address type and T_v is a pointer type.

³ For an expression of a subrange type only host type matters.

⁴ A string literal is not assignment compatible with an array whose component's type is a subrange of the character type.

10.4.3 Value parameter compatibility

A formal type is *value parameter compatible* with an actual expression if any of the following statements is true:

- a. The formal type is constructed from a system storage type and is system parameter compatible with the expression.
- b. The formal parameter is an open array, the actual parameter is an array type and the component type of the formal type is value parameter compatible with the component type of the actual type ⁵.
- c. The formal type is assignment compatible with the actual parameter.

10.4.4 Variable parameter compatibility

A formal type is *variable parameter compatible* with an actual variable if any of the following statements is true:

- a. The formal type is constructed from a system storage type and is system parameter compatible with the expression.
- b. The formal parameter is an open array, the actual parameter is an array type and the component's type of the formal type is variable parameter compatible with the component's type of the actual parameter type.
- c. The formal type is identical to the actual parameter type.

10.4.5 System parameter compatibility

A formal type is *system parameter compatible* with an actual parameter if any of the following statements is true:

- a. The formal parameter is of the SYSTEM.LOC type and the actual parameter is of any type T such that $\text{SIZE}(T)$ is equal to 1.
- b. The formal parameter is of the type


```
ARRAY [0..n-1] OF SYSTEM.LOC
```

 and the actual parameter is of any type T such that $\text{SIZE}(T)$ is equal to n .
- c. The formal parameter is of the open array type


```
ARRAY OF SYSTEM.LOC
```

 and the actual parameter is of any type but not numeric literal.

⁵A formal array parameter with the component's type T is not parameter compatible with the actual parameter of type T .

- d. The formal parameter is of the multi-dimensional open array type

`ARRAY OF ARRAY [0..n-1] OF SYSTEM.LOC`

and the actual parameter is of any type T such that `SIZE(T)` is a multiple of `n`.

10.4.6 Function calls in designators

If the option **M2EXTENSIONS** is set ON, XDS recognizes function procedure calls in designators, including predefined, **SYSTEM**, and type transfer procedures:

```
CurPos(point[i,j])^.x
GetCurDate().year
REC_PTR(adr)^.field
```

10.4.7 Open array parameter compatibility

If the option **M2EXTENSIONS** is set ON, an expression of type T can be substituted as a parameter whose formal type is `ARRAY OF T`.

10.4.8 Bitwise operations on cardinals

If the option **M2EXTENSIONS** is set ON, bitwise operations **AND**, **OR**, and **NOT** are enabled to be applied to cardinals.

10.4.9 Logical shift operators

The `'<<'` and `'>>'` infix operators of logical left/right shift, defined for cardinal types, are available in XDS if the option **M2EXTENSIONS** is set ON.

10.5 The Modula-2 module **SYSTEM**

The module **SYSTEM** provides the low-level facilities for gaining an access to the address and underlying storage of variables, performing address arithmetic operations and manipulating the representation of values. Program that use these facilities may be non-portable.

This module does not exist in the same sense as other libraries but is hard-coded into the compiler itself. To use the facilities provided, however, identifiers must be imported in a usual way.

Some of the **SYSTEM** module procedures are generic procedures that cannot be explicitly declared, i.e. they apply to classes of operand types or have several possible forms of a parameter list .

The **SYSTEM** module is the only module specified in the International Standard that can be extended in the implementation. The XDS **SYSTEM** module provides additional types and procedures.

Note: The module **SYSTEM** is different in Oberon-2. See [11.6](#) for details.

```
DEFINITION MODULE SYSTEM;
```

```
CONST
```

```
  BITSPERLOC  = 8;
  LOCSPERWORD = 4;
  LOCSPERBYTE = 1;
```

```
TYPE
```

```
  LOC;
  ADDRESS = POINTER TO LOC;
  WORD = ARRAY [0 .. LOCSPERWORD-1] OF LOC;
  BYTE = LOC;
```

```
PROCEDURE ADDADR(addr: ADDRESS; offset: CARDINAL): ADDRESS;
PROCEDURE SUBADR(addr: ADDRESS; offset: CARDINAL): ADDRESS;
PROCEDURE DIFADR(addr1, addr2: ADDRESS): INTEGER;
```

```
PROCEDURE MAKEADR(val: <whole type>): ADDRESS;
```

```
PROCEDURE ADR(VAR v: <anytype>): ADDRESS;
```

```
PROCEDURE REF(VAR v: <anytype>): POINTER TO <type of the parameter>;
```

```
PROCEDURE ROTATE(val: <a packedset type>;
                 num: INTEGER): <type of the first parameter>;
```

```
PROCEDURE SHIFT(val: <a packedset type>;
                num: INTEGER): <type of the first parameter>;
```

```
PROCEDURE CAST(<targettype>;
               val: <anytype>): <targettype>;
```

```
PROCEDURE TSIZE (<type>; ... ): CARDINAL;
```

```
(*----- *)
(* ----- non-standard features ----- *)
```

```
TYPE
```

```
  INT8   = <integer 8-bits type>;
  INT16  = <integer 16-bits type>;
  INT32  = <integer 32-bits type>;
  CARD8  = <cardinal 8-bits type>;
  CARD16 = <cardinal 16-bits type>;
  CARD32 = <cardinal 32-bits type>;
  BOOL8  = <boolean 8-bits type>;
  BOOL16 = <boolean 16-bits type>;
  BOOL32 = <boolean 32-bits type>;
  INDEX  = <type of index>
```

```

DIFADR_TYPE = <type that DIFADR function returns>

TYPE (* for use in Oberon *)
  INT  = <Modula-2 INTEGER type>;
  CARD = <Modula-2 CARDINAL type>;

TYPE (* for interfacing to C *)
  int      = <C int type>;
  unsigned = <C unsigned type>;
  size_t   = <C size_t type>;
  void     = <C void type>;

PROCEDURE MOVE(src, dest: ADDRESS; size: CARDINAL);
PROCEDURE FILL(adr : ADDRESS; val : BYTE; size : CARDINAL;);

PROCEDURE GET(adr: ADDRESS; VAR var: SimpleType);
PROCEDURE PUT(adr: ADDRESS; var: SimpleType);

PROCEDURE CC(n: CARDINAL): BOOLEAN;

END SYSTEM.

```

10.5.1 System types

LOC

Values of the LOC type are the uninterpreted contents of the smallest addressable unit of a storage in implementation. The value of the call `TSIZE(LOC)` is therefore equal to one.

The type LOC was introduced as a mechanism to resolve the problems with `BYTE` and `WORD` types. Its introduction allows a consistent handling of both these types, and enables also `WORD`-like types to be further introduced, eg:

```
TYPE WORD16 = ARRAY [0..1] OF SYSTEM.LOC;
```

The only operation directly defined for the LOC type is an assignment. There are special rules affecting parameter compatibility for system storage types. See [10.4.5](#) for further details.

BYTE

`BYTE` is defined as `LOC` and has all the properties of the type `LOC`.

WORD

The type `WORD` is defined as

```
CONST LOCSPERWORD = 4;
TYPE WORD = ARRAY [0..LOCSPERWORD-1] OF LOC;
```

and the value of the call `TSIZE(WORD)` is equal to `LOCSPERWORD`.

The only operation directly defined for the `WORD` type is an assignment. There are special rules affecting parameter compatibility for system storage types. See [10.4.5](#) for further details.

ADDRESS

The type **ADDRESS** is defined as

```
TYPE ADDRESS = POINTER TO LOC;
```

The **ADDRESS** type is an assignment compatible with all pointer types and vice versa (See 10.4.2). A formal variable parameter of the **ADDRESS** type is a parameter compatible with an actual parameter of any pointer type.

Variables of type **ADDRESS** are no longer expression compatible with **CARDINAL** (as it was in PIM) and they cannot directly occur in expressions that include arithmetic operators. Functions **ADDADR**, **SUBADR** and **DIFADR** were introduced for address arithmetic.

Whole system types

Types **INT8**, **CARD8**, **INT16**, **CARD16**, **INT32**, **CARD32** are guaranteed to contain 8, 16, or 32 bits respectively.

These types are introduced to simplify constructing the interfaces for foreign libraries (See Chapter 13). Types **SHORTINT**, **LONGINT**, **SHORTCARD**, **LONGCARD** are synonyms of **INT8**, **INT32**, **CARD8**, **CARD32**, respectively (See also the **M2ADDTYPES** option). Types **INTEGER** and **CARDINAL** are synonyms of **INT16/INT32**, **CARD16/CARD32**, depending on the target platform. See also the **M2BASE16** option.

These types are not described in the International Standard.

Boolean system types

Types **BOOL8**, **BOOL16**, and **BOOL32** are guaranteed to contain 8, 16 and 32 bits respectively. By default the compiler uses **BOOL8** type for **BOOLEAN**. In some cases (e.g. in the interface to the Windows API) **BOOL16** or **BOOL32** should be used instead.

These types are not described in the International Standard.

Bitset system types

Types **SET8**, **SET16**, and **SET32** are guaranteed to contain 8, 16 and 32 bits respectively. The predefined type **BITSET** is a synonym for **SYSTEM.SET16** or **SYSTEM.SET32**, depending on the target platform. See also the **M2BASE16** option.

These types are not described in the International Standard.

Modula-2 whole types

Types **INT** and **CARD** are equal to Modula-2 **INTEGER** and **CARDINAL** types, respectively. These types can be used in Oberon-2 in order to use Modula-2 procedures in a portable way. See 13.1 for further details.

These types are not described in the International Standard.

Interface to C

Types **int**, **unsigned**, **size_t** and **void** are introduced to simplify interfacing to C libraries. See 13.3 for further details.

10.5.2 System functions

```
PROCEDURE ADDADR(addr: ADDRESS;
                 offs: CARDINAL): ADDRESS;
```

Returns an address given by (addr + offs). The subsequent use of the calculated address may raise an exception.

```
PROCEDURE SUBADR(addr: ADDRESS;
                 offs: CARDINAL): ADDRESS;
```

Returns an address given by (addr - offs). The subsequent use of the calculated address may raise an exception.

```
PROCEDURE DIFADR(addr1, addr2: ADDRESS): INTEGER;
```

Returns the difference between addresses (addr1 - addr2).

```
PROCEDURE MAKEADR(val: <whole type>): ADDRESS;
```

The function is used to construct a value of the ADDRESS type from the value of a whole type.

Note: The International Standard does not define the number and types of the parameters. Programs that use this procedure may be non-portable.

```
PROCEDURE ADR(VAR v: <any type>): ADDRESS;
```

Returns the address of the variable v.

```
PROCEDURE CAST(<type>; x: <any type>): <type>;
```

The function CAST can be used (as a type transfer function) to interpret a value of any type other than a numeric literal value as a value of another type⁶.

The value of the call CAST(Type, val) is an unchecked conversion of val to the type Type. If SIZE(val) = TSIZE(Type), the bit pattern representation of the result is the same as the bit pattern representation of val; otherwise the result and the value of val have the same bit pattern representation for a size equal to the smaller of the numbers of storage units.

The given implementation may forbid some combinations of parameter types.

Note: In Oberon-2 module SYSTEM, the respective procedure is called VAL.

```
PROCEDURE TSIZE(Type; ... ): CARDINAL;
```

Returns the number of storage units (LOCs) used to store the value of the specified type. The extra parameters, if present, are used to distinguish variants in a variant record and must be constant expressions⁷.

Example

```
TYPE
```

⁶The International Standard forbids the use of the PIM style type transfer, like CARDINAL(x).

⁷Those constant expressions are ignored in the current release.

```

R = RECORD
  CASE i: INTEGER OF
    |1: r: REAL;
    |2: b: BOOLEAN;
  END;
END;

... TSIZE(R,1) ...

```

The value of `TSIZE(T)` is equal to `SIZE(T)`.

Packedset functions

Values of packedset types are represented as sequences of bits⁸. The bit number 0 is the least significant bit for a given platform. The following is true, where `v` is a variable of the type `CARDINAL`:

```

CAST(CARDINAL,BITSET{0}) = VAL(CARDINAL,1)
SHIFT(CAST(BITSET,v),1)  = v * 2
SHIFT(CAST(BITSET,v),-1) = v DIV 2

```

Note: The functions `ROTATE` and `SHIFT` can be applied to a set with size less than or equal to the size of `BITSET`.

```
PROCEDURE ROTATE(x: T; n: integer): T;
```

Returns the value of `x` rotated `n` bits to the left (for positive `n`) or to the right (for negative `n`).

```
PROCEDURE SHIFT(x: T; n: integer): T;
```

Returns the value of `x` logically shifted `n` bits to the left (for positive `n`) or to the right (for negative `n`).

Warning: The result of `SHIFT(x,n)`, where `n` is greater than the number of elements in `T`, is undefined.

Non-standard functions

```
PROCEDURE CC(n: whole constant): BOOLEAN;
```

Returns `TRUE` if the corresponding condition flag is set. The function is not implemented in the current release.

```
PROCEDURE REF(VAR v: <anytype>):
  POINTER TO <type of the parameter>;
```

Returns the pointer to the variable `v`. See also [13.4.2](#).

```
PROCEDURE BIT(adr: T; bit: INTEGER): BOOLEAN;
```

⁸The current implementation does not distinguish between set and packedset types.

Returns bit *n* of `Mem[adr]`. *T* is either ADDRESS or whole type.

10.5.3 System procedures

Note: all these procedures are non-standard.

```
PROCEDURE MOVE (src, dst: ADDRESS; size: CARDINAL);
```

Copies *size* bytes from the memory location specified by *src* to the memory location specified by *dst*.

Warning: No check for area overlap is performed. The behaviour of `SYSTEM.MOVE` in case of overlapping areas is undefined.

```
PROCEDURE FILL(adr : ADDRESS; val : BYTE; size : CARDINAL);
```

Fills the memory block of size *size* starting from the memory location specified by *adr* with the value of *val* using a very efficient code.

```
PROCEDURE GET (adr: ADDRESS; VAR v: SimpleType);
PROCEDURE PUT (adr: ADDRESS;      x: SimpleType);
```

Gets/puts a value from/to address specified by *adr*. The second parameter cannot be of a record or array type.

```
VAR i: INTEGER;
```

```
GET (128, i);    (* get system cell value *)
i := i+20;      (* change it                *)
PUT (128, i);    (* and put back            *)
```

```
PROCEDURE CODE(...);
```

The procedure is intended to embed a sequence of machine instructions directly into the generated code. The procedure is not implemented in the current release.

10.6 Language extensions

Warning: Using extensions may cause problems with software portability to other compilers.

In the standard mode the XDS Modula-2 compiler is ISO compliant (See [10.1](#)). A set of language extensions may be enabled using the **M2EXTENSIONS** and **M2ADDTYPES** options.

The main purposes of supporting the language extensions are:

- to improve interfacing with other languages (See Chapter [13](#))
- to simplify migration from Modula-2 to Oberon-2
- to implement some useful features not found in ISO Modula-2

- to provide backward compatibility with previous releases

10.6.1 Lexical extensions

Comments

NOTE: Only valid when option **M2EXTENSIONS** is set.

As well as **(**)**, there is another valid format for comments in the source texts. The portion of a line from **--** to the end is considered as a comment.

```
VAR i: INTEGER; -- this is a comment
--(*
  i:=0; (* this line will be compiled *)
--*)
```

Numeric constants

NOTE: Only valid when option **M2EXTENSIONS** is set.

Both Modula-2 and Oberon-2 syntax rules for the numeric and character representations may be used.

```
Number      = [ "+" | "-" ] Integer | Real.
Integer      = digit { digit }
              | octalDigit { octalDigit } "B"
              | digit { hexDigit } "X".
Real         = digit { digit } "." { digit } [ ScaleFactor ].
ScaleFactor = ( "E" | "D" ) [ "+" | "-" ] digit {digit}.

Character    = ''' char ''' | '"' char '"'
              | digit {hexDigit} "H"
              | octalDigit {octalDigit} "C".
```

Examples

| | |
|------|----------------|
| 1991 | 1991 (decimal) |
| ODH | 13 (decimal) |
| 15B | 13 (decimal) |
| 41X | "A" |
| 101C | "A" |

Note: the symbol **"D"** in a **ScaleFactor** denotes a **LONGREAL** value.

10.6.2 Additional numeric types

NOTE: Only valid when option **M2ADDTYPES** is set.

The compiler option **M2ADDTYPES** introduces the following additional numeric types:

1. **SHORTINT** integers between -128 and 127
2. **LONGINT** integers between -2^{31} and $2^{31} - 1$
3. **SHORTCARD** unsigned integers between 0 and 255
4. **LONGCARD** unsigned integers between 0 and $2^{32} - 1$

The following terms for groups of types will be used:

Real types for (**REAL**, **LONGREAL**)

Integer types for (**SHORTINT**, **INTEGER**, **LONGINT**)

Cardinal types for (**SHORTCARD**, **CARDINAL**, **LONGCARD**)

Whole types for *integer* and *cardinal types*

Numeric types for *whole* and *real types*

All integer types are implemented as subranges of internal compiler integer types. Therefore, according to the compatibility rules (See 10.4), the values of different integer types can be mixed in the expressions. The same holds for cardinal types. A mixture of integer and cardinal types is not allowed in expressions. As in Oberon-2, the numeric types form a hierarchy, and larger types include (i.e. can accept the values of) smaller types:

$$\text{LONGREAL} \subseteq \text{REAL} \subset \text{whole types}$$

Type compatibility in expressions is extended according to the following rules (See 10.4.1):

- The type of the result of an arithmetic or relation operation is the smallest type which includes the types of both operands.
- Before the operation, the values of both operands are converted to the result's type.

For instance, if the following variables are defined:

```
s: SHORTCARD;
c: CARDINAL;
i: INTEGER;
l: LONGINT;
r: REAL;
lr: LONGREAL;
```

then

| Expression | Meaning | Result type |
|------------|---------------------------------------|-------------|
| $s + c$ | $\text{VAL}(\text{CARDINAL}, s) + c$ | CARDINAL |
| $l * i$ | $l * \text{VAL}(\text{LONGINT}, i)$ | LONGINT |
| $r + 1$ | $r + \text{VAL}(\text{REAL}, 1)$ | REAL |
| $r = s$ | $r = \text{VAL}(\text{REAL}, s)$ | BOOLEAN |
| $r + 1r$ | $\text{VAL}(\text{LONGREAL}, r) + 1r$ | LONGREAL |
| $c + i$ | not allowed | |

The assignment compatibility rules are also extended (See 10.4.2), so an expression e of type T_e is assignment compatible with a variable v of type T_v if T_e and T_v are of numeric types and T_v includes T_e . Cardinal types and integer types are assignment compatible. The compiler generates the range checks whenever necessary.

Examples (see declarations above):

| Statement | Comment |
|------------|---|
| $i := c;$ | INTEGER and CARDINAL are assignment compatible |
| $i := s;$ | INTEGER and SHORTCARD are assignment compatible |
| $l := i;$ | LONGINT and INTEGER are subranges of the same host type |
| $r := i;$ | $\text{REAL} \subset \text{INTEGER}$ |
| $r := c;$ | $\text{REAL} \subset \text{CARDINAL}$ |
| $1r := r;$ | $\text{LONGREAL} \subseteq \text{REAL}$ |

10.6.3 Type casting

NOTE: Only valid when option **M2EXTENSIONS** is set.

In ISO Modula-2, the second parameter of the **SYSTEM.CAST** procedure can not be a numeric literal. XDS provides numeric literal casting as an extension:

```

VAR
  c: CARDINAL;
BEGIN
  (* Ok if M2EXTENSIONS is ON *)
  c := SYSTEM.CAST(CARDINAL, -1);

```

10.6.4 Assignment compatibility with BYTE

NOTE: Only valid when option **M2EXTENSIONS** is set.

An expression of type CHAR, BOOLEAN, SHORTCARD, SHORTINT, **SYSTEM.INT8**, or **SYSTEM.CARD8** can be assigned to a variable of type BYTE or passed as an actual parameters to a formal parameter of type BYTE.

10.6.5 Dynamic arrays

NOTE: Only valid when option **M2EXTENSIONS** is set.

XDS allows Oberon-2 style dynamic arrays to be used according to the Oberon-2 rules.

An open array is an array type with no lower and upper bound specified, i.e. `ARRAY OF SomeType`. Open arrays may be used only in procedure parameter lists or as a pointer base type.

```
TYPE String = POINTER TO ARRAY OF CHAR;
```

Neither variables nor record fields may be of open array type.

If the designator type is formally an open array, then the only operations allowed with it are indexing and passing it to a procedure.

The extended versions of standard procedures `NEW` and `DISPOSE` can be used to create and delete the dynamic arrays (See [10.6.14](#)).

Example

```
TYPE
  VECTOR = ARRAY OF REAL;
  (* 1-dim open array *)
  Vector = POINTER TO VECTOR;
  (* pointer to open array *)
  MATRIX = ARRAY OF VECTOR;
  (* 2-dim open array *)
  Matrix = POINTER TO MATRIX;
  (* pointer to this *)

VAR
  v: Vector;
  m: Matrix;

PROCEDURE ClearVector(VAR v: VECTOR);
  VAR i: CARDINAL;
BEGIN
  FOR i := 0 TO HIGH (v) DO v[i] := 0 END;
END ClearVector;

PROCEDURE ClearMatrix(VAR m: Matrix);
  VAR i: CARDINAL;
BEGIN
  FOR i := 0 TO HIGH (m) DO ClearVector(m[i]) END;
END ClearMatrix;

PROCEDURE Test;
BEGIN
```

```

NEW(v, 10);
NEW(m, 10, 20);
ClearVector(v^);
ClearMatrix(m^);
v^[0] := 1;
m^[1][1] := 2;
m^[2,2] := 1000;
DISPOSE(v);
DISPOSE(m);
END Test;

```

10.6.6 Constant array constructors

NOTE: Only valid when option **M2EXTENSIONS** is set.

XDS allows the declaration of constant arrays in the form

```
ARRAY OF QualIdent "{" ExprList "}"
```

QualIdent should refer to a basic type, range or enumeration type, and all expressions within **ExprList** should be of that type.

Note: structured types and non-constant expressions are not allowed.

The actual type of such a constant is **ARRAY [0..n] OF QualIdent**, where **n+1** is the number of expressions in **ExprList**.

```
CONST table = ARRAY OF INTEGER {1, 2+3, 3};
```

Constant arrays are subject to the same rules as all other constants, and may be read as a normal array.

In some cases constructors of this form are more convenient than ISO standard value constructors (See 10.2.5), because you do not need to declare a type and to calculate manually the number of expressions. However, to make your programs more portable, we recommend to use the standard features.

10.6.7 Set complement

NOTE: Only valid when option **M2EXTENSIONS** is set.

As in Oberon-2, an unary minus applied to a set denotes the complement of that set, i.e. $-x$ is the set of all values which are not the elements of x .

```

TYPE SmallSet = SET OF [0..5];
VAR x, y: SmallSet;
BEGIN
  x := SmallSet{1,3,5};
  y := -x; (* y = {0, 2, 4} *)
  y := SmallSet{0..5} - x; (* y = {0, 2, 4} *)
END;

```

10.6.8 Volatile declarations

NOTE: Only valid when option **M2EXTENSIONS** is set.

The compiler option **SYSTEMFLAGEXT** enables volatile declarations via extension of the direct language specification syntax. It provides a flexible way to declare volatile variables, fields, types and procedure VAR parameters as well.

The volatile specification clause can be specified as ["Volatile"] immediately following the keyword "POINTER" or "TO" and can be placed after a name of a variable, field, type and procedure VAR parameter. A language string and "Volatile" specification can appear together in one clause, separated by the a comma.

Example

```

TYPE
  MyType1 ["C", Volatile] = POINTER TO INTEGER;

VAR
  v1: MyType1;
  v2 ["Volatile"]: POINTER TO INTEGER;
  v3: POINTER ["Volatile"] TO INTEGER;

PROCEDURE myProc(VAR a ["Volatile"]: MyRecord);

```

In this example all variables: "v1", "v2", "v3" are declared as volatile pointer to a integer value. To declare a (non-volatile) pointer to a volatile object the volatile specification should be placed after keyword "TO".

Example

```

TYPE
  MyRecord = RECORD
    field1: POINTER TO ["Volatile"] Device;
    field2: POINTER ["Volatile"] TO Device;
    field3: POINTER ["Volatile"] TO ["Volatile"] Device;
  END;

```

In the above example, "field1" is not itself volatile but what it points to is. Whereas "field2" is volatile but what it points to isn't and "field3" is volatile as well as what it points to.

The absolute address of a variable, direct language specification and volatile specification can be placed into the same square bracket syntax. The absolute address should be specified first. Empty brackets are not required anymore before direct language specification and volatile specification in the variable declaration.

Example

```
VAR
  Store4 [CAST(ADDRESS, Base+300H), "C", "Volatile"]: MyRecord;
```

See also the [10.6.9](#) option.

10.6.9 Volatile parameters

NOTE: Only valid when option **M2EXTENSIONS** is set.

If the option **SYSTEMFLAGEXT** is set ON, then in a formal parameter section, the volatile specification ["Volatile"] can be placed after the name of a VAR parameter. Such a parameter is called volatile; its value may change in a way that can not be determined at compile time. As a result, the optimizer will not eliminate any operation involving that parameter.

We recommend to use volatile parameters to accept volatile variables as actual parameters.

Example

```
PROCEDURE MyProcedure (VAR dest ["Volatile"]: INTEGER);
BEGIN
  ...
END MyProcedure;

VAR
  common ["Volatile"]: CARDINAL;

BEGIN
  MyProcedure(common)
END ...
```

The volatile specification ["Volatile"] can also be placed immediately following the keyword "VAR" in the VAR parameters declaration. In this case all VAR parameters in the given clause are volatile.

Example

```
PROCEDURE MyProcedure2 (VAR ["Volatile"] Param1, Param2 : CARD32);
```

To declare a procedure type that takes volatile parameters, the volatile specification ["Volatile"] can be placed immediately following the keyword "VAR" parameters' type specification.

Example

```

TYPE
  MyProcedureType = PROCEDURE (VAR ["Volatile"] CARD32);

```

See also [10.6.8](#).

If the option **SYSTEMFLAGEXT** is set OFF, then in a formal parameter section, the symbol "+" may be placed after the name of a VAR parameter to declare that parameter as volatile.

Example

```

PROCEDURE OldStileProcedure(VAR dest+: INTEGER);

```

10.6.10 Read-only parameters

NOTE: Only valid when option **M2EXTENSIONS** is set.

In a formal parameter section, the symbol "-" may be placed after the name of a value parameter. Such a parameter is called *read-only*; its value can not be changed in the procedure body. Read-only parameters do not need to be copied before procedure activation; this enables procedures with structured parameters to be more effective.

For **ARRAY** and **RECORD** read-only parameters, the array elements and record fields are protected. Read-only parameters cannot be used in definition modules.

We recommend to use read-only parameters with care. The compiler does not check that the read-only parameter is not modified via another parameter or a global variable.

Example

```

PROCEDURE Foo(VAR dest: ARRAY OF CHAR;
              source-: ARRAY OF CHAR);
BEGIN
  dest[0] := 'a';
  dest[1] := source[0];
END Foo;

```

The call `Foo(x, x)` would produce a wrong result, because the first `Foo` statement changes the value of `source[0]` (`source` is not copied and points to the same location as `dest`).

10.6.11 Variable number of parameters

NOTE: Only valid when option **M2EXTENSIONS** is set.

The last formal parameter of a procedure may be declared as a “sequence of bytes” (SEQ-parameter). In a procedure call, any (possibly empty) sequence of actual parameters of any types may be substituted in place of that parameter. Only the declaration

SEQ name: SYSTEM.BYTE

is allowed. A procedure may have only one SEQ parameter, and it must be the last element of the formal parameters list.

Within the procedure, sequence parameters are very similar to open array parameters. This means that :

- the **HIGH** function can be applied to the parameter;
- a **SEQ** actual parameter may be subsequently passed to another procedure
- the *i*-th byte of the sequence **s** can be accessed as **s[i]**, like an array element.

An array of bytes, which is passed to a procedure as a formal SEQ-parameter, is formed as follows:

- values of all actual parameters forming the sequence are represented as described below and concatenated into an array in their textual order
- integer values are converted to **LONGINT**
- **BOOLEAN**, **CHAR**, cardinal and enumeration values are converted to **LONGCARD**
- values of range types are converted according to their base types
- real values are converted to **LONGREAL**
- values of pointer, opaque and procedure types are converted to **ADDRESS**
- a structured value (record or array) is interpreted as an array of bytes and passed as a sequence of:
 - the address of the structure
 - a zero 32-bit word (reserved for future extensions)
 - size of the structure (in LOCs) minus one

See [17.2](#) for further information.

10.6.12 Read-only export

NOTE: Only valid when option **M2EXTENSIONS** is set.

The Oberon-2 read-only export symbol "-", being specified after a variable or field identifier in a definition module will define the identifier as read-only for any client. Only the module in which a read-only variable or field is declared may change its value.

The compiler will not allow the value of a read-only exported object to be changed explicitly (by an assignment) or implicitly (by passing it as a VAR parameter).

For read-only variables of an array or record type, both array elements and record fields are also read-only.

Example (an excerpt from a definition module):

```
TYPE Rec = RECORD
  n-: INTEGER;
  m : INTEGER;
END;

VAR
  in-: FILE;
  x-: Rec;
```

10.6.13 Renaming of imported modules

NOTE: Only valid when option **M2EXTENSIONS** is set.

An imported module can be renamed inside the importing module. The real name of the module becomes invisible.

```
Import = IMPORT [ Ident "!=" ] Ident
          { ",", [ Ident "!=" ] ident } ",".
```

Example

```
MODULE test;
IMPORT vw := VirtualWorkstation;

VAR ws: vw.Station;

BEGIN
  ws := vw.open();
END test.
```

10.6.14 NEW and DISPOSE for dynamic arrays

Standard procedures **NEW** and **DISPOSE** can be applied to variables of a dynamic array type (See 10.6.5). Procedures **DYNALLOCATE** and **DYNDEALLOCATE** have to

be visible in the calling context. Their headers and semantics are described below.

```
PROCEDURE DYNALLOCATE(VAR a: ADDRESS;
                      size: CARDINAL;
                      len: ARRAY OF CARDINAL);
```

The procedure must allocate a dynamic array and return its address in **a**. **size** is the size of the array base type (the size of an element) and **len[i]** is the length of the array in *i*-th dimension.

```
PROCEDURE DYNDEALLOCATE(VAR a: ADDRESS;
                        size,dim: CARDINAL);
```

The procedure must deallocate a dynamic array, where **size** is the size of an element and **dim** is the number of dimensions.

Note: In most cases, default implementation of these procedures may be used. The **STORAGE** option controls whether the default memory management should be enabled.

A dynamic array is represented as a pointer to a so-called *array descriptor* (See [17.1.8](#)).

10.6.15 HALT

NOTE: Only valid when option **M2EXTENSIONS** is set.

An optional integer parameter is allowed for the **HALT** procedure.

```
PROCEDURE HALT ([code: INTEGER]);
```

HALT terminates the program execution with an optional return code. Consult your operating system/environment documentation for more details.

10.6.16 ASSERT

NOTE: Only valid when option **M2EXTENSIONS** is set.

The procedure **ASSERT** checks its boolean parameter and terminates the program if it is not **TRUE**. The second optional parameter denotes *task termination code*. If it is omitted, a standard value is assumed.

```
PROCEDURE ASSERT(cond: BOOLEAN [, code: INTEGER]);
```

A call **ASSERT(expr,code)** is equivalent to

```
IF NOT expr THEN HALT(code) END;
```

10.7 Source code directives

Source code directives (or pragmas) are used to set compilation options in the source text and to select specific pieces of the source text to be compiled (conditional compilation). The ISO Modula-2 standard does not describe pragma syntax. XDS supports source code directives in both Modula-2 and Oberon-2. The syntax described in *The Oakwood Guidelines for the Oberon-2 Compiler Developers* is used.

10.7.1 Inline options and equations

In some cases it is more desirable to set a compiler option or equation within the source text. Some compiler options, such as **MAIN**, are more meaningful in the source file before the module header, and some, such as run-time checks, even between statements.

XDS allows options to be changed in the source text by using standard ISO pseudo comments `<* ... *>`⁹ Some options can only be placed in the source text before the module header (i.e. before keywords **IMPLEMENTATION**, **DEFINITION**, and **MODULE**). These options will be ignored if found elsewhere in the source text. See 5.2 for more details.

The format of an inline option or equation setting is described by the following syntax:

```
Pragma      = "<*" PragmaBody ">"
PragmaBody  = PUSH | POP | NewStyle | OldStyle
NewStyle    = [ NEW ] name [ "+" | "-" | "=" string ]
OldStyle    = ("+" | "-") name
```

NewStyle is proposed as the Oakwood standard for Oberon-2, **OldStyle** is the style used in the previous XDS releases. All option names are case-independent. If **OldStyle** is used, there should be no space between `<*` and `+` or `-` **OldStyle** does not allow to declare a new option or equation and to change an equation value.

In all cases, the symbol `+` sets the corresponding option ON, and the symbol `-` sets it OFF.

PUSH and **POP** keywords may be used to save and restore the whole state of options and equations.

Examples

```
PROCEDURE Length(VAR a: ARRAY OF CHAR): CARDINAL;
  VAR i: CARDINAL;
BEGIN
```

⁹The old pragma style `(<$.*>)` is supported to provide backward compatibility, but the compiler reports the “obsolete syntax” warning.

```

    <* PUSH *>                (* save state *)
    <* CHECKINDEX - *>         (* turn CHECKINDEX off *)
    i := 0;
    WHILE (i<=HIGH(a)) & (a[i]#0C) DO INC(i) END;
    <* POP *>                  (* restore state *)
    RETURN i;
END Length;

<* ALIGNMENT = "2" *>
TYPE
  R = RECORD                  (* This record is 6 bytes long *)
    f1: CHAR;
    f2: CARDINAL;
  END;

```

10.7.2 Conditional compilation

It is possible to use conditional compilation with Modula-2 and Oberon-2¹⁰ compilers via the standard ISO pragma notation `<*>`. Conditional compilation statements can be placed anywhere in the source code. The syntax of the conditional compilation IF statement follows:

```

IfStatement      = <* IF Expression THEN *> text
                  { <* ELSIF Expression THEN *> text }
                  [ <* ELSE *> text ]
                  <* END *>
Expression       = SimpleExpression
                  [ ("=" | "#") SimpleExpression ].
SimpleExpression = Term { "OR" Term }.
Term             = Factor { "&" Factor }.
Factor           = Ident | string |
                  "DEFINED" "(" Ident ")" |
                  "(" Expression ")" |
                  "~" Factor | "NOT" Factor.
Ident            = option | equation.

```

An operand in an expression is either a name of an option or equation or a string literal. An option has the string value "TRUE", if it is currently set ON and "FALSE", if it is currently set off or was not defined at all. The compiler will report a warning if an undeclared option or equation is used as a conditional compilation identifier.

The comparison operators "=" and "#" are not case sensitive.

See also the section 5.6.

Examples

¹⁰only if the **O2ISOPRAGMA** option is set ON

```
IMPORT lib :=
  <* IF __GEN_X86__ THEN *> MyX86Lib;
  <* ELSIF __GEN_C__ THEN *> MyCLib;
  <* ELSE *> *** Unknown ***
  <* END *>

CONST Win = <* IF Windows THEN *> TRUE
             <* ELSE *> FALSE
             <* END *>;

<* IF DEFINED(Debug) & (DebugLevel = "2") THEN *>
  PrintDebugInformation;
<* END *>;

<* IF target_os = "OS2" THEN *>
  Strings.Capitalize(filename);
  <* IF NOT HPFS THEN *>
    TruncateFileName(filename);
  <* END *>
<* END *>
```

Chapter 11

XDS Oberon-2

This chapter includes the details of the Oberon-2 language which are specific for this implementation. In the standard mode¹ XDS Oberon-2 is fully compatible with ETH compilers (See *The Oberon-2 Report*). The last changes to the language are described in 11.2.

To provide a smooth path from Modula-2 to Oberon-2 XDS allows all Modula-2 data types to be used in Oberon-2 modules (See 11.4).

Several language extensions are implemented in the language according to *The Oakwood Guidelines for the Oberon-2 Compiler Developers*² (See 11.3). Other language extensions are described in 11.5. As XDS is a truly multi-lingual system, special features were introduced to provide interfacing to foreign languages (See Chapter 13).

11.1 The Oberon environment

The Oberon-2 language was originally designed for use in an environment that provides *command activation*, *garbage collection*, and *dynamic loading* of the modules. Not being a part of the language, these features still contribute to the power of Oberon-2.

The garbage collector and command activation are implemented in the Oberon Run-Time Support and can be used in any program. The dynamic loader is not provided in the current release. See 12.3 for further information.

11.1.1 Program structure

In an Oberon-2 environment, any declared parameterless procedure can be considered as a main procedure and can be called by its name (a qualified identifier

¹When the options **O2EXTENSIONS** and **O2NUMEXT** are OFF.

²These guidelines have been produced by a group of Oberon-2 compiler developers, including ETH developers, after a meeting at the Oakwood Hotel in Croydon, UK in June 1993.

of the form `ModuleName.ProcName`).

Due to the nature of XDS, and its freedom from the Oberon system, a different approach had to be found to declare the ‘top level’ or program modules.

The module which contains the top level of your program must be compiled it with the **MAIN** option set. This will generate an entry point to your program. Only one module per program shall be compiled with the option set. It is recommended to set it in the module header:

```
<+ MAIN +>
MODULE hello;

IMPORT InOut;

BEGIN
  InOut.WriteString ("Hello World!");
  InOut.WriteLine;
END hello.
```

11.1.2 Creating a definition

XDS provides two different ways to create a definition for an Oberon-2 module:

- the **BROWSE** operation mode (see 4.2.5) creates a definition module from a symbol file
- the **MAKEDDEF** option forces the Oberon-2 compiler to generate a (pseudo) definition module after successful compilation of an Oberon-2 module.

The **MAKEDDEF** option provides additional services: the compiler will preserve the so-called *exported* comments (i.e. comments which start with ‘(**’) if the **XCOMMENTS** option is ON.

The generated pseudo-definition module contains all exported declarations in the order of their appearance in the source text. All exported comments are placed at the appropriate positions.

A definition can be generated in three *styles*. The **BSTYLE** equation can be used to choose one of the styles: **DEF** (default), **DOC** or **MOD**.

The DEF style

This produces an ETH-style definition module. All *type-bound procedures* (*methods*) and relative comments are shown as parts of the corresponding record types.

This is the only style for which the **BSREDEFINE** and **BSCLOSURE** options are applicable.

The DOC style

This produces a pseudo-definition module in which methods are shown as parts of the appropriate record types (ignoring comments) and at the positions at which they occur in the source text.

The MOD style

This attempts to produce a file which can be compiled as an Oberon-2 module after slight modification (i.e. the file will contain "END `procname`", etc.)

11.2 Last changes to the language

11.2.1 ASSERT

The procedure `ASSERT` checks its boolean parameter and terminates the program if it is not `TRUE`. The second optional parameter denotes a *task termination code*. If omitted, a standard value is assumed.

```
PROCEDURE ASSERT(cond: BOOLEAN [; code: INTEGER]);
```

A call `ASSERT(expr,code)` is equivalent to

```
IF NOT expr THEN HALT(code) END;
```

11.2.2 Underscores in identifiers

According to the *Oakwood Guidelines* an underscore ("`_`") may be used in identifiers (as a letter).

```
ident = ( letter | "_" ) { letter | digit | "_" }
```

We recommend to use underscores with care, as it may cause problems with software portability to other compilers. This feature may be important for interfacing to foreign languages (See Chapter [13](#)).

11.2.3 Source code directives

Source code directives (or pragmas) are used to set compilation options in the source text and to select specific pieces of the source text to be compiled (conditional compilation). According to the *Oakwood Guidelines* all directives are contained in ISO Modula-2 style pseudo comments using angled brackets `< * ... * >`.

The additional language constructs should not be considered to be part of the Oberon-2 language. They define a separate compiler control language that co-exist with Oberon-2. The option **O2ISOPRAGMA** allows pragmas to be used.

The syntax of the directives is the same for Modula-2 and Oberon-2. See [10.7](#) for further details.

11.3 Oakwood numeric extensions

XDS Oberon-2 supports two extensions which are of importance for scientific programming, namely

- complex numbers
- in-line exponentiation operator

The **O2NUMEXT** option should be set to use these extensions.

11.3.1 Complex numbers

NOTE: Only valid when option **O2NUMEXT** is set.

Two additional types are included in the type hierarchy if the **O2NUMEXT** option is set:

| | | |
|--------------------|------------|-----------------------------|
| COMPLEX | defined as | (REAL, REAL) |
| LONGCOMPLEX | defined as | (LONGREAL, LONGREAL) |

All numeric types form a (partial) hierarchy

$$\text{whole types} \subset \text{REAL} \subseteq \begin{matrix} \text{COMPLEX} \\ \text{LONGREAL} \end{matrix} \subseteq \text{LONGCOMPLEX}$$

A common mathematical notation is used for complex number literals:

```
number = integer | real | complex
complex = real "i"
```

A literal of the form 5.0i denotes a complex number with real part equal to zero and an imaginary part equal to 5.0. Complex constants with a non-zero real part can be described using arithmetic operators.

```
CONST
  i = 1.i;
  x = 1. + 1.i;
```

For the declarations

```
VAR
  c: COMPLEX;
  l: LONGCOMPLEX;
  r: REAL;
  x: INTEGER;
```

the following statements are valid:

```

c:=i+r;
l:=c;
l:=c*r;
l:=l*c;

```

New conversion functions **RE** and **IM** can be used to obtain a real or imaginary part of a value of a complex type. Both functions have one parameter. If the parameter is of the **COMPLEX** type, both functions return a **REAL** value; if the parameter is of the **LONGCOMPLEX** type, functions return a **LONGREAL** value; otherwise the parameter should be a complex constant and functions return a real constant.

A complex value can be formed by applying the standard function **CMPLX** to two reals. If both **CMPLX** arguments are real constants, the result is a complex constant.

```
CONST i = CMPLX(0.0,1.0);
```

If both expressions are of the **REAL** type, the function returns a **COMPLEX** value, otherwise it returns a **LONGCOMPLEX** value.

11.3.2 In-line exponentiation

NOTE: Only valid when option **O2NUMEXT** is set.

The exponentiation operator ****** provides a convenient notation for arithmetic expressions, which does not involve function calls. It is an arithmetic operator which has a higher precedence than multiplication operators.

```

Term      = Exponent { MulOp Exponent }.
Exponent = Factor { "**" Factor }.

```

Note: the operator is right-associated:

$a ** b ** c$ is evaluated as $a ** (b ** c)$

The left operand of the exponentiation (**a**b**) should be any numeric value (including complex), while the right operand should be of a real or integer type. The result type does not depend of the type of right operand and is defined by the table:

| Left operand type | Result type |
|-------------------|-------------|
| an integer type | REAL |
| REAL | REAL |
| LONGREAL | LONGREAL |
| COMPLEX | COMPLEX |
| LONGCOMPLEX | LONGCOMPLEX |

11.4 Using Modula-2 features

All Modula-2 types and corresponding operations can be used in Oberon-2, including enumeration types, range types, records with variant parts, sets, etc.

Important Notes:

- It is not allowed to declare Modula-2 types in an Oberon-2 module.
- A module using Modula-2 features is likely to be non-portable to other compilers.

Example

```
(*MODULA-2*) DEFINITION MODULE UsefulTypes;

TYPE
  TranslationTable = ARRAY CHAR OF CHAR;
  Color    = (red,green,blue);
  Colors   = SET OF Color;

END UsefulTypes.

(*OBERON-2*) MODULE UsingM2;

IMPORT UsefulTypes;

TYPE
  TranslationTable* = UsefulTypes.TranslationTable;

VAR colors*: UsefulTypes.Color;

BEGIN
  colors:=UsefulTypes.Colors{UsefulTypes.red};
END UsingM2.
```

11.5 Language extensions

Warning: Using extensions may cause problems with the software portability to other compilers.

In the standard mode, the XDS Oberon-2 compiler is fully compatible with ETH compilers (See also [11.2](#)). The **O2EXTENSIONS** option enables some language extensions. The main purposes of language extensions are

- to improve interfacing to other languages (See Chapter [13](#)).
- to provide backward compatibility with the previous versions of XDS.

See also

- Source language directives ([11.2.3](#))
- Oakwood numeric extensions ([11.3](#)).

11.5.1 Comments

NOTE: Only valid when option **O2EXTENSIONS** is set.

As well as "**(**)**", there is another valid format for comments in source texts. The portion of a line from "**--**" to the end of line is considered a comment.

```
VAR j: INTEGER; -- this is a comment
```

11.5.2 String concatenation

NOTE: Only valid when option **O2EXTENSIONS** is set.

The symbol "**+**" can be used for constant string and characters concatenation. See [10.2.4](#) for more details.

11.5.3 VAL function

NOTE: Only valid when option **O2EXTENSIONS** is set.

The function **VAL** can be used to obtain a value of the specified scalar type from an expression of a scalar type. See [10.2.10](#) for more details.

```
PROCEDURE VAL(Type; expr: ScalarType): Type;
```

The function can be applied to any scalar types, including system fixed size types (See [11.6.2](#)).

11.5.4 Read-only parameters

NOTE: Only valid when option **O2EXTENSIONS** is set.

In a formal parameter section, the symbol "**-**" may appear after a name of a value parameter. That parameter is called *read-only*; its value can not be changed in the procedure's body. Read-only parameters need not to be copied before the procedure activation; this enables procedures with structured parameters to be more effective. Read-only parameters can not be used in a procedure type declaration.

We recommend to use read-only parameters with care. The compiler does not check that the read-only parameter is not modified via another parameter or a global variable.

Example

```

PROCEDURE Foo(VAR dest: ARRAY OF CHAR;
               source: ARRAY OF CHAR);
BEGIN
  dest[0] := 'a';
  dest[1] := source[0];
END Foo;

```

The call `Foo(x,x)` would produce a wrong result, because the first statement changes the value of `source[0]` (`source` is not copied and points to the same location as `dest`).

11.5.5 Variable number of parameters

NOTE: Only valid when option **O2EXTENSIONS** is set.

Everything contained in the section [10.6.11](#) is applicable to Oberon-2.

11.5.6 Value constructors

NOTE: Only valid when option **O2EXTENSIONS** is set.

Everything contained in the section [10.2.5](#) is applicable to Oberon-2.

11.6 The Oberon-2 module SYSTEM

Low-level facilities are provided by the module **SYSTEM**. This module does not exist in the same sense as other library modules; it is hard-coded into the compiler itself. However, to use the provided facilities, it must be imported in the usual way.

Some procedures in the module **SYSTEM** are generic procedures that cannot be explicitly declared, i.e. they apply to classes of operand types.

XDS Oberon-2 compiler implements all system features described in *The Oberon-2 Report* (except `GETREG`, `PUTREG`, and `CC`) and allows one to access all features, described in the Modula-2 International Standard Modula-2 (See [10.5](#)). In this section we describe only features specific for this implementation.

11.6.1 Compatibility with BYTE

Expressions of types `CHAR`, `BOOLEAN`, `SHORTINT` and `SYSTEM.CARD8` can be assigned to variables of type `BYTE` or passed as actual parameters to formal parameters of type `BYTE`.

If a formal procedure parameter has type `ARRAY OF BYTE`, then the corresponding actual parameter may be of any type, except numeric literals.

11.6.2 Whole system types

Module `SYSTEM` contains the signed types `INT8`, `INT16`, `INT32`, and unsigned types `CARD8`, `CARD16`, `CARD32`, which are guaranteed to contain exactly 8, 16, or 32 bits respectively. These types were introduced to simplify constructing the interfaces to foreign libraries (See Chapter 13). The basic types `SHORTINT`, `INTEGER`, `LONGINT` are synonyms of `INT8`, `INT16`, and `INT32` respectively.

The unsigned types form a hierarchy whereby larger types include (the values of) smaller types.

$$\text{SYSTEM.CARD32} \supseteq \text{SYSTEM.CARD16} \supseteq \text{SYSTEM.CARD8}$$

The whole hierarchy of numeric types (See also 11.3.1):

$$\text{LONGREAL} \supseteq \text{REAL} \supseteq \begin{cases} \text{signed types} \\ \text{unsigned types} \end{cases}$$

11.6.3 NEW and DISPOSE

The procedure `SYSTEM.NEW` can be used to allocate the system memory, i.e. memory which is not the subject of garbage collection. `SYSTEM.NEW` is a generic procedure, which is applied to pointer types and can be used in several ways, depending on pointer's base type.

```
PROCEDURE NEW(VAR p: AnyPointer [; x0,..xn: integer]);
```

Let type `P` be defined as `POINTER TO T` and p is of type `P`.

| | |
|-------------------------------|--|
| <code>NEW(p)</code> | T is a record or fixed length array type. The procedure allocates a storage block of <code>SIZE(T)</code> bytes and assigns its address to p . |
| <code>NEW(p,n)</code> | T is a record or fixed length array type. The procedure allocates a storage block of n bytes and assigns its address to p . |
| <code>NEW(p,x0,..xn-1)</code> | T is an n -dimensional open array. The procedure allocates an open array of lengths given by the expressions $x_0,..x_{n-1}$ |

The procedure `SYSTEM.DISPOSE` can be used to free a block previously allocated by a call to `SYSTEM.NEW`. It does *not* immediately deallocate the block, but marks it as a free block. The block will be deallocated by the next call of the garbage collector.

```
PROCEDURE DISPOSE(VAR p: AnyPointer; [size: integer]);
```

| | |
|---------------------------|---|
| <code>DISPOSE(p)</code> | T is a record or array type. The procedure deallocates the storage block p points to. |
| <code>DISPOSE(p,n)</code> | T is a record or fixed length array type. The procedure deallocates the storage block of n bytes p points to. |

11.6.4 M2ADR

In Oberon-2, the `SYSTEM.ADR` procedure returns `LONGINT`, which is not always very convenient. The `SYSTEM.M2ADR` procedure behaves as Modula-2 `SYSTEM.ADR`, returning `SYSTEM.ADDRESS`:

```
PROCEDURE M2ADR(VAR x: any type): ADDRESS;
```

Chapter 12

Run-time support

Some language features are implemented in the run-time library, including:

- exceptions and finalization
- coroutines
- memory management
- garbage collection
- postmortem history

XDS provides an integrated Modula-2 and Oberon-2 run-time library, taking into account the possibility that modules written in both languages are used in one project. As a rule, if you do not use a particular feature, the part of RTS that implements that feature will not be added to your executable program. For example, if your program is written entirely in Modula-2, the Oberon-2 part of RTS (garbage collector, meta-language facilities) will not be included.

The integrated memory manager is described in [12.1](#). The section [12.3](#) describes an interface to the Oberon-2 run-time support.

12.1 Memory management

The XDS integrated memory manager implements

- default memory allocation and deallocation procedures for Modula-2 (See the option **STORAGE**);
- memory allocation procedures for Oberon-2;
- system memory allocation procedures for Oberon-2 (See [11.6.3](#));
- the garbage collector.

The compiler provides the option **GCAUTO** and the equation **HEAPLIMIT** to control the memory management. They should be set when the top-level module of the program is compiled¹. The compiler uses their values when generating the RTS initialization call.

The equation **HEAPLIMIT** specifies the maximum size of the heap in bytes. If that equation is set to zero, the run-time system automatically determines heap size at startup and dynamically adjusts it according to application's memory use and system load.

The option **GCAUTO** allows the garbage collector to be called implicitly. If the option is not set the garbage collector must be called explicitly (See 12.3). The garbage collector is called implicitly by the memory allocation procedure in the following cases:

- a memory block of the requested length cannot be allocated;
- the amount of busy memory exceeds the limit specified by the **HEAPLIMIT** equation (or the limit chosen by the run-time system if **HEAPLIMIT** was set to zero during compilation);
- the amount of busy memory exceeds some limit set internally by the memory manager for optimum performance.

If the memory block still cannot be allocated after the call to the garbage collector, the exception `XEXCEPTIONS.noMemoryException` will be raised by the Oberon-2 memory allocation procedure².

Note: In a pure Modula-2 program, the garbage collector is never invoked, so you may set the **HEAPLIMIT** equation to a very large value.

12.2 Postmortem history

If the option **GENHISTORY** was set ON when your program was compiled, the run-time system dumps a procedure call stack into a file called `errinfo.***`, which may then be read by the HIS utility to print each item with

- a file name
- a line number
- a program counter value
- a procedure name (sometimes)

Note: all modules constituting your program should be compiled with the option **LINENO** set ON.

To print the history, RTS scans the stack of the coroutine that caused an exception and tries to find procedure calls. This is not a trivial task because

¹ We recommend to set them in the configuration file or a project file.

²In Modula-2 it has to return NIL if failed to allocate a memory block.

of the highly optimized code generated by the compiler. For example, not all procedures have a stack frame.

For each pointer to the code segment on the stack RTS checks the previous command. If this command is a call command, it assumes that this is a procedure call. It is unlikely that RTS misses a procedure call, but it can be cheated by something that looks like a procedure call. As a rule, it is caused by uninitialized local variables, especially character arrays.

The first line of the history is always correct. For each line, except the first one, we recommend to check that the procedure shown in the previous line is called from the given line.

From the other hand, if you turn the **GENFRAME** option on, the code will be a bit slower, but RTS will scan stack frames of the procedures and the history will show *absolutely* correct addresses and line numbers. Procedure names are almost always valid except the case of lack of debug information in some modules - probably compiled by foreign compilers or by XDS with not all debug flags set. So you should not rely on procedure names hard.

Turning the **GENHISTORY** option ON does *not* slow down your code, as it only adds an extra call to the initialization routine. It should be done when you compile the main module of your program, in its header, compiler command line, or project (we recommend the last approach).

The following example shows a sketch of a program and the procedure stack:

```
PROCEDURE P1;
  (* uninitialized variable: *)
  VAR x: ARRAY [0..50] OF INTEGER;
BEGIN
  i:=i DIV j;    (* line 50 *)
END P1;

PROCEDURE P2;
BEGIN
  i:=i DIV j;    (* line 100 *)
END P2;

PROCEDURE P3;
BEGIN
  P1;            (* line 150 *)
END P3;
```

#RTS: No exception handler #6: zero or negative divisor

| Source file | LINE | OFFSET | PROCEDURE |
|-------------|------|----------|-----------|
| "test.mod" | 50 | 000000DE | |
| "test.mod" | 100 | 0000024C | |
| "test.mod" | 150 | 0000051D | |

It is obvious from the source text that the procedure P1 cannot be called from P2. The second line is superfluous.

12.3 The oberonRTS module

The run-time support (RTS) is an integral part of the Oberon-2 language implementation. It includes command activation, memory allocation, garbage collection and meta-language facilities. The module **oberonRTS** (written in Modula-2) provides an interface to these features.

12.3.1 Types and variables

```

TYPE
  Module; (* run-time data structure for a module *)
  Type;   (* run-time data structure for a data type *)
  Command = PROC; (* parameterless procedure *)
  CARDINAL = SYSTEM.CARD32;

VAR
  nullModule: Module; (* Null value of type Module *)
  nullType: Type;     (* Null value of type Type *)

```

12.3.2 Garbage collection

| | |
|----------------|--------------------------|
| Collect | <i>Garbage Collector</i> |
|----------------|--------------------------|

```
PROCEDURE Collect;
```

Invokes the garbage collector.

| | |
|----------------|-------------------------------|
| GetInfo | <i>Get Memory Information</i> |
|----------------|-------------------------------|

```
PROCEDURE GetInfo(VAR objects, busymem: CARDINAL);
```

Returns the number of allocated objects and the total size of the allocated memory.

12.3.3 Object finalization

A system with garbage collection has some specific features. Its main difference from systems without garbage collection is that deallocation of any system resource must be postponed until garbage collection. For example, let some data structure contain descriptors of open files. To close a file (i.e. to destroy its

descriptor), one needs to know that there are no references to that file. This information becomes known only in the course of garbage collection. The same argument also holds for other kinds of resources.

One immediate implication is that there must be some *finalization* mechanism: the ability to perform certain operations with an object when there are no more references to it.

XDS allows a finalization procedure to be attached to any dynamically allocated object.

| | |
|------------------|---|
| Finalizer | <i>Type of a finalization procedure</i> |
|------------------|---|

```
TYPE Finalizer = PROCEDURE (SYSTEM.ADDRESS);
```

| | |
|-------------------------|-------------------------------------|
| InstallFinalizer | <i>Set a finalizer to an object</i> |
|-------------------------|-------------------------------------|

```
PROCEDURE InstallFinalizer(f: Finalizer;
                           obj: SYSTEM.ADDRESS);
```

The procedure sets the finalization procedure **f** for the object **obj**. That procedure will be called when the object becomes unreachable.

Note: a finalizer is called on the GC stack (stack size is limited).

Example

```
TYPE
  Obj = POINTER TO ObjDesc;
  ObjDesc = RECORD
    file: File; (* file handler *)
  END;

PROCEDURE Final(x: SYSTEM.ADDRESS);
  VAR o: Obj;
BEGIN
  o:=SYSTEM.CAST(Obj,x);
  IF o.file # NIL THEN Close(file) END;
END Final;

PROCEDURE Create(): Obj;
  VAR o: Obj;
BEGIN
  NEW(o);
  o.file:=NIL;
  oberonRTS.InstallFinalizer(Final,o);
  TryOpen(o.file);
END Create;
```

12.3.4 Meta-language facilities

The meta-programming operations can be used to retrieve the type of an object, to create an object of the given type, to get the name of a type and a type by its name, etc.

| | |
|---------------|------------------------------------|
| Search | <i>Search a Module by its Name</i> |
|---------------|------------------------------------|

```
PROCEDURE Search(name: ARRAY OF CHAR): Module;
```

Returns a module by its `name` or `nullModule`.

| | |
|---------------------|-----------------------|
| NameOfModule | <i>Name of Module</i> |
|---------------------|-----------------------|

```
PROCEDURE NameOfModule(m: Module;
    VAR name: ARRAY OF CHAR);
```

Returns the `name` of the Module.

| | |
|--------------------|--------------------------------|
| ThisCommand | <i>Get Command by its Name</i> |
|--------------------|--------------------------------|

```
PROCEDURE ThisCommand(m: Module;
    name: ARRAY OF CHAR;
    ): Command;
```

Returns the command (parameterless procedure) named "`name`" in the module `m` or NIL, if the command does not exist.

| | |
|-----------------|-----------------------------|
| ThisType | <i>Get Type by its Name</i> |
|-----------------|-----------------------------|

```
PROCEDURE ThisType(m: Module;
    name: ARRAY OF CHAR): Type;
```

Returns the type named "`name`" declared in the module `m` or `nullType`, if there is no such type.

| | |
|---------------|---------------------|
| SizeOf | <i>Size of Type</i> |
|---------------|---------------------|

```
PROCEDURE SizeOf(t: Type): INTEGER;
```

Returns the size (in bytes) of an object of the type `t`.

| | |
|---------------|---------------------|
| BaseOf | <i>Base of Type</i> |
|---------------|---------------------|

```
PROCEDURE BaseOf(t: Type; level: INTEGER): Type;
```

Returns the *level*-th base type of *t*.

| | |
|----------------|--------------------------------|
| LevelOf | <i>Level of Type Extension</i> |
|----------------|--------------------------------|

```
PROCEDURE LevelOf(t: Type): INTEGER;
```

Returns a level of the type extension.

| | |
|-----------------|-----------------------|
| ModuleOf | <i>Module of Type</i> |
|-----------------|-----------------------|

```
PROCEDURE ModuleOf(t: Type): Module;
```

Returns the module in which the type *t* was declared.

| | |
|-------------------|---------------------|
| NameOfType | <i>Name of Type</i> |
|-------------------|---------------------|

```
PROCEDURE NameOfType(t: Type; VAR name: ARRAY OF CHAR);
```

Returns the **name** of the record type *t*.

| | |
|---------------|-----------------------|
| TypeOf | <i>Type of Object</i> |
|---------------|-----------------------|

```
PROCEDURE TypeOf(obj: SYSTEM.ADDRESS): Type;
```

Returns the type of the object *obj*.

| | |
|---------------|----------------------|
| NewObj | <i>Create Object</i> |
|---------------|----------------------|

```
PROCEDURE NewObj(type: Type): SYSTEM.ADDRESS;
```

Creates a new object of the type *type*.

12.3.5 Module iterators

The module **oberonRTS** provides procedures which can be used to iterate all loaded modules, all commands, and all object types (i.e., exported record types).

| | |
|---------------------|----------------------|
| NameIterator | <i>Iterator Type</i> |
|---------------------|----------------------|

```
TYPE
  NameIterator = PROCEDURE (
    (*context:*) SYSTEM.ADDRESS,
```



```
    (*name:*) ARRAY OF CHAR  
  ): BOOLEAN;
```

A procedure of type `NameIterator` is called by an iterator on each iterated item. An iterator passes the name of the item along with the so-called *context* word. This allows some context information to be passed to the user-defined procedure (e.g., a file handler). If the procedure returns `FALSE`, the iteration is terminated.

| | |
|--------------------|----------------------------|
| IterModules | <i>Iterate all Modules</i> |
|--------------------|----------------------------|

```
PROCEDURE IterModules(context: SYSTEM.ADDRESS;  
    iter: NameIterator);
```

The procedure iterates all Oberon-2 modules.

| | |
|---------------------|-------------------------|
| IterCommands | <i>Iterate Commands</i> |
|---------------------|-------------------------|

```
PROCEDURE IterCommands(mod: Module;  
    context: SYSTEM.ADDRESS;  
    iter: NameIterator);
```

Iterates all commands implemented in the module `mod`.

| | |
|------------------|-----------------------------|
| IterTypes | <i>Iterate Record Types</i> |
|------------------|-----------------------------|

```
PROCEDURE IterTypes(mod: Module;  
    context: SYSTEM.WORD;  
    iter: NameIterator);
```

Iterates all record types declared in the module `mod`.

Chapter 13

Multilanguage programming

XDS allows you to mix Modula-2, Oberon-2, C, and Assembler modules, libraries, and object files in one project.

13.1 Modula-2 and Oberon-2

It is not necessary to notify the compiler of using Modula-2 objects in Oberon-2 module and vice versa. The compiler will detect the language automatically when processing symbol files on `IMPORT` clause.

13.1.1 Basic types

In Oberon-2 the basic types have the same length on all platforms. In Modula-2 the size of types `INTEGER`, `CARDINAL` and `BITSET` may be different and depends on the value of the `M2BASE16` option. The following table summarizes the correspondence between the basic types.

| Type | Size | Oberon-2 | Modula-2 | |
|----------|------|----------|-----------|-----------|
| | | | M2BASE16+ | M2BASE16- |
| integer | 8 | SHORTINT | — | — |
| integer | 16 | INTEGER | INTEGER | — |
| integer | 32 | LONGINT | — | INTEGER |
| cardinal | 8 | — | — | — |
| cardinal | 16 | — | CARDINAL | — |
| cardinal | 32 | — | — | CARDINAL |
| bitset | 16 | — | BITSET | — |
| bitset | 32 | SET | — | BITSET |

The system types `INT` and `CARD` correspond to Modula-2 `INTEGER` and `CARDINAL` types respectively. We recommend to use `INT` and `CARD` in Oberon-2 when importing Modula-2 modules. For example, if the procedure `Foo` is defined in the Modula-2 definition module `M` as

```

DEFINITION MODULE M;

PROCEDURE Foo(VAR x: INTEGER);

END M.

```

its portable usage in Oberon-2 is as follows:

```

VAR x: SYSTEM.INT;
    . . .
    M.Foo(x);

```

13.1.2 Data structures

XDS allows any Modula-2 data structures to be used in Oberon-2 modules, even those that can not be defined in Oberon-2 (e.g. variant records, range types, set types, enumerations, etc).

However, usage of Modula-2 types in Oberon-2 and vice versa is restricted. Whenever possible XDS tries to produce the correct code. If a correct translation is impossible, an error is reported:

- a Modula-2 record field type cannot be of an Oberon-2 pointer, record or array type;
- a Modula-2 pointer to an Oberon-2 record cannot be used in specific Oberon-2 constructs (type-bound procedures, type guards, etc);
- an opaque type can not be defined as an Oberon pointer.

Standard procedures `NEW` and `DISPOSE` are always applied according to the language of a parameter's type. For example, for the following declarations in an Oberon-2 module:

```

TYPE
  Rec = RECORD END;
  MP  = POINTER ["Modula"] TO Rec; (* Modula pointer *)
  OP  = POINTER TO Rec;           (* Oberon pointer *)
VAR
  m: MP;
  o: OP;

```

the call `NEW(m)` will be treated as a call to the Modula-2 default `ALLOCATE`, while `NEW(o)` will be treated as a call of the standard Oberon-2 run-time routine. See also [13.2](#).

Implicit memory deallocation (garbage collection) is applied to Oberon-2 objects only. If a variable of a Modula-2 pointer type is declared in an Oberon-2 module, it shall be deallocated explicitly.

Example: Using the Modula data type in Oberon

```

(* Modula-2*) DEFINITION MODULE m2;
TYPE
  Rec = RECORD (* a record with variant parts *)
    CASE tag: BOOLEAN OF
      |TRUE: i: INTEGER;
      |FALSE: r: REAL;
    END;
  END;
  Ptr = POINTER TO Rec;

VAR
  r: Rec;
  p: Ptr;

PROCEDURE Foo(VAR r: Rec);

END m2.

(* Oberon-2 *) MODULE o2;

IMPORT m2; (* import of a Modula-2 module *)

VAR
  r: m2.Rec; (* using the Modula-2 record type *)
  p: m2.Ptr; (* using the Modula-2 pointer type *)
  x: POINTER TO m2.Rec;

BEGIN
  NEW(p);      (* Modula-2 default ALLOCATE *)
  NEW(x);      (* Oberon-2 NEW *)
  m2.Foo(r);
  m2.Foo(p^);
  m2.Foo(x^);
END o2.

```

13.1.3 Garbage collection

It is important to remember that Modula-2 and Oberon-2 have different approaches to memory utilization. When a program contains both Modula-2 and Oberon-2 modules, garbage collection is used. See [12.1](#) for more information.

13.2 Direct language specification

The compiler must know the implementation language of a module to take into account different semantics of different languages and to produce correct code.

In some cases, it is necessary for a procedure or data type to be implemented according to the rules of a language other than that of the whole module. In XDS, it is possible to explicitly specify the language of a type or object. *Direct language specification (DLS)* is allowed either if language extensions are enabled or if the module `SYSTEM` is imported.

In a record, pointer, or procedure type declaration, or in a procedure declaration, the desired language (or, more precisely, the way in which that declaration is treated by the compiler) can be specified as `[" language "]` immediately following the keyword `RECORD`, `POINTER`, or `PROCEDURE`. `language` can be a string or integer constant expression¹:

| Convention | String | Integer |
|------------|-----------|---------|
| Oberon-2 | "Oberon" | 0 |
| Modula-2 | "Modula" | 1 |
| C | "C" | 2 |
| Pascal | "Pascal" | 5 |
| Win32 API | "StdCall" | 7 |
| OS/2 API | "SysCall" | 8 |

Examples:

```
TYPE
  UntracedPtr = POINTER ["Modula"] TO Rec;
```

Here `UntracedPtr` is defined as a Modula-2 pointer, hence all variables of that type will not be traced by garbage collector.

```
PROCEDURE ["C"] sig_handler (id : SYSTEM.int);
. . .
  signal.signal(signal.SYSSEGV, sig_handler);
```

Here `sig_handler` has C calling and naming conventions, so it can be installed as a signal handler into C run-time support.

A direct language specification clause placed after a name of a field, constant, type, or variable points out that the name of the object will be treated according to the rules of the specified language.

```
TYPE
  Rec ["C"] = RECORD
    name ["C"]: INTEGER;
  END;

CONST pi ["C"] = 3.14159;

VAR buffer[] ["C"]: POINTER TO INTEGER;
```

Note: In ISO Modula-2, an absolute address may be specified for a variable after its name in square brackets, so the empty brackets are required in the last line.

¹We recommend to use strings, integer values are preserved for backward compatibility.

A procedure name is treated according to the language of its declaration, so in the following declaration:

```
PROCEDURE ["C"] Foo;
```

both the procedure type and the procedure name are treated according to the C language rules. **Note:** If you are using a C++ compiler, the `Foo` function should be declared with C name mangling style. Consult your C++ manuals for further information.

The compiler option **SYSTEMFLAGEXT** enables extended syntax of direct language specification. Language string, "Volatile" specification and absolute address can be specified in the same clause, separated by the a comma. See section 10.6.8 for details.

13.3 Interfacing to C

Special efforts were made in XDS to provide convenient interface to other languages, primarily to the C language. The main goal is to allow direct usage of existing C libraries and APIs in Modula-2/Oberon-2 programs.

13.3.1 Foreign definition module

A direct language specification (see 13.2) clause may appear immediately after keywords **DEFINITION MODULE**. The effect is that all objects defined in that module are translated according to the specified language rules, thus making unnecessary direct language specifications for each object.

Several options are often used in foreign definition modules.

Example

```
<+ M2EXTENSIONS +>
<+ CSTDLIB +>      (* C standard library *)
<+ NOHEADER +>     (* we already have header file *)
DEFINITION MODULE ["C"] string;

IMPORT SYSTEM;

PROCEDURE strlen(s: ARRAY OF CHAR): SYSTEM.size_t;
PROCEDURE strcmp(s1: ARRAY OF CHAR;
                 s2: ARRAY OF CHAR): SYSTEM.int;

END string.
```

Take the following considerations into account when designing your own foreign definition module:

- If you are developing an interface to an existing header file, use the **NO-HEADER** option to disable generation of the header file. This option is

meaningful for translators only.

- If the header file is a standard header file, use the **CSTDLIB** option. This option is meaningful for the translators only.
- Use the special **SYSTEM** types **int**, **unsigned**, **size_t**, and **void** for corresponding C types.
- XDS compilers use relaxed type compatibility rules for foreign entities. See 13.4 for more information.

13.3.2 External procedures specification

In some cases, it may be desirable not to write a foreign definition module but to use some C or API functions directly. XDS compilers allow a function to be declared as external.

The declaration of an external procedure consists of a procedure header only. The procedure name in the header is prefixed by the symbol `"/`.

```
PROCEDURE ["/C"] / putchar(ch: SYSTEM.int): SYSTEM.int;
```

13.3.3 External variables specification

In some cases, it may be desirable not to write a foreign definition module but to use some C or API functions directly. XDS compilers allow a variable to be declared as external.

The variable name of an external variable is prefixed by the symbol `"/`.

As a rule, a direct language specification (see 13.2) clause is placed after external variable name to point out that the name of the variable will be treated according to the rules of the specified language.

```
VAR / buffer ["/C"]: POINTER TO INTEGER;
```

13.4 Relaxation of compatibility rules

The compiler performs all semantic checks for an object or type according to its language specification. Any object declared as that of Modula-2 or Oberon-2 is subject to Modula-2 or Oberon-2 compatibility rules respectively. The compiler uses relaxed compatibility rules for objects and types declared as `"C"`, `"Pascal"`, `"StdCall"`, and `"SysCall"`.

13.4.1 Assignment compatibility

Two pointer type objects are considered assignment compatible, if

- they are of the same Modula-2 or Oberon-2 type.

- at least one of their types is declared as "C", "Pascal", "StdCall", or "SysCall", and their *base types* are the same.

```

VAR
  x: POINTER TO T;
  y: POINTER TO T;
  z: POINTER ["C"] TO T;
BEGIN
  x := y;          -- error
  y := z;          -- ok
  z := y;          -- ok

```

13.4.2 Parameter compatibility

For procedures declared as "C", "Pascal", "StdCall", or "SysCall", the type compatibility rules for parameters are significantly relaxed:

If a formal value parameter is of the type declared as `POINTER TO T`, the actual parameter can be of any of the following types:

- the same type (the only case for regular Modula-2/Oberon-2 procedures);
- another type declared as `POINTER TO T`.
- any array type which elements are of type `T`. In this case the address of the first array element is passed, as it is done in C.
- the type `T` itself, if `T` is a record type. In this case the address of the actual parameter is passed.

If a formal parameter is an open array of type `T`, the actual parameter can be of any of the following types:

- an (open) array of type `T` (the only case for regular Modula-2/Oberon-2 procedures);
- type `↑verb'T'` itself (if `M2EXTENSIONS` option is set ON);
- any type declared as `POINTER TO T`.

This relaxation, in conjunction with the `SYSTEM.REF` function procedure (see [10.5.2](#)), simplifies Modula-2/Oberon-2 calls to C libraries and the target operating system API, preserving the advantages of the type checking mechanism provided by that languages.

Example

```

TYPE
  Str = POINTER TO CHAR;

```



```

Rec = RECORD ... END;
Ptr = POINTER TO Rec;

PROCEDURE ["C"] Foo(s: Str); ... END Foo;
PROCEDURE ["C"] Bar(p: Ptr); ... END Bar;
PROCEDURE ["C"] FooBar(a: ARRAY OF CHAR); ... END FooBar;

VAR
  s: Str;
  a: ARRAY [0..5] OF CHAR;
  p: POINTER TO ARRAY OF CHAR;
  R: Rec;
  A: ARRAY [0..20] OF REC;
  P: POINTER TO REC;

  Foo(s);      (* allowed - the same type *)
  Foo(a);      (* allowed for the "C" procedure *)
  Foo(p^);     (* allowed for the "C" procedure *)
  Bar(R);      (* the same as Bar(SYSTEM.REF(R)); *)
  Bar(A);      (* allowed for the "C" procedure *)
  Bar(P);      (* allowed for the "C" procedure *)
  FooBar(s);   (* allowed for the "C" procedure *)

```

13.4.3 Ignoring function result

It is a standard practice in C programming to ignore the result of a function call. Some standard library functions are designed taking that practice into account. E.g. the string copy function accepts the destination string as a variable parameter (in terms of Modula-2) and returns a pointer to it:

```
extern char *strcpy(char *, const char *);
```

In many cases, the result of the `strcpy` function call is ignored.

In XDS, it is possible to ignore results of functions defined as "C", "Pascal", "StdCall", or "SysCall". Thus, the function `strcpy` defined in the `string.def` foreign definition module as

```

PROCEDURE ["C"] strcpy(VAR d: ARRAY OF CHAR;
                      s: ARRAY OF CHAR): ADDRESS;

```

can be used as a proper procedure or as function procedure:

```

strcpy(d,s);
ptr:=strcpy(d,s);

```

13.5 Configuring XDS for a C Compiler

Different C compilers have different naming and calling conventions. If you use C functions or libraries in your projects, you have to specify your C compiler

using the **CC** equation in order to have all C functions to be called in a way compatible with that compiler. The compiler also sets the default values of some other options and equations according to the value of the **CC** equation. See 13.5.3.

For Windows NT and Windows 95 XDS supports the MSVC++ and Watcom (stack convention) compilers. The corresponding values of the **CC** equation are "MSVC" and "WATCOM", written in any case. If the equation is not set, the compiler will assume "WATCOM" by default. Add the line

```
-cc=Watcom
```

or

```
-cc=MSVC
```

to your configuration file.

Alignment of data structures is controlled by the **ALIGNMENT** equation.

Names in an object file produced by a C compiler may have leading underscore. If you are going to use C modules and libraries, you have to force XDS to use the same naming rules. To do this, turn the **GENCPREF** option ON in the foreign definition modules:

```
<* +GENCPREF *>
DEFINTION MODULE ["C"] stdio;
```

13.5.1 Possible problems

To use a C function or a data type from Modula-2 or Oberon-2 you have to express its type in one of these languages. Usually it is done in a foreign definition module (See 13.3). The current version of XDS does not support all calling conventions, so direct usage of some functions is not possible, namely:

- functions with a parameter of a structured type, passed by value, e.g.:

```
void foo(struct MyStruct s);
```
- functions that return structured types, e.g.:

```
struct MyStruct foo(void)
```
- C functions with Pascal calling convention that return a real type.
- functions that are compiled with non-stack calling conventions. **Note:** stack calling conventions shall be set for Watcom using "-3s", "-4s", or "-5s" option.

XDS does not support usage of data structures with non-standard alignments. If the **ALIGNMENT** equation is set to n , use the option "-zpn" for Watcom C and "-Zpn" for MSVC.

Both Modula-2 and C/C++ have exception handling and finalization facilities. Unpredictable results may occur if you try to utilize that facilities from both languages in one program.

13.5.2 Using an unsupported compiler

XDS does not support all available C compilers. You can use additional configuration options (See [13.5.3](#)) to adapt XDS to your C compiler. The **DEFLIBS** option should be switched off in that case.

It may be necessary to make some changes in the run-time support or to build a special version of the library for a particular C compiler. It can be done under terms of a special support program.

13.5.3 Additional configuration options

The following options can be used to adapt XDS to an unsupported C compiler. We recommend to use these options with care.

- The **GENCPREF** option controls whether the compiler should precede all external names in object files with an underscore prefix (ON), or leave them unchanged (OFF).
- The **ONECODESEG** option controls whether the compiler should produce a single code segment for all code of a module (ON), or a separate code segment for each procedure (OFF).

The table below shows the default values of these options for the supported C compilers:

| CC setting | WATCOM | MSVC |
|-------------------|--------|------|
| GENCPREF | OFF | ON |
| ONECODESEG | OFF | ON |

Chapter 14

Optimizing a program

It sometimes happens with almost all compilers that the unoptimized version of a program works properly, but the optimized one does not or vice versa. If the compiler has a dozen of optimization control options it may be extremely difficult to test the compiler itself. The compiler manufacturer has to check all possible combinations of options. Fortunately, this is not the case with XDS.

Unlike many other compilers, XDS performs optimizations by default. Most of them may be turned off by setting the **NOOPTIMIZE** option ON. However, the code generator always performs some low-level optimizations¹. Instruction scheduling can be turned on or off using the **DOREORDER** option. The last option that implicitly disables some of optimizations is the **GENDEBUG** option.

There are still several ways to control the generated code. First of all, you have to choose what is more important for you: performance or compactness. By default, the option **SPACE** is set OFF, forcing the compiler to favor the code efficiency.

To get the maximum performance, do the following:

- turn **GENFRAME** off
- turn **SPACE** off
- turn **GENDEBUG** off
- turn **NOOPTIMIZE** off
- set **ALIGNMENT** to 4 (to 8 if your program operates with LONGREALs)
- turn **DOREORDER** on
- set **CPU** and **MINCPU** equations according to your target
- turn run-time checks and overflow checks off

¹As a result, disabling optimizations optimizer significantly *slows down* the compiler

It is possible not to turn run-time checks off in the product versions of your programs, because the code generator usually removes redundant checks. A typical program runs only 10-15% faster with all run-time checks turned off (but the code size is usually significantly smaller).

Two options should be used with care:

- the **PROCINLINE** option allows the compiler to expand procedures in-line. As a rule, switching the option ON leads to faster but bigger code. However, the effect of this option depends on your programming style (size of procedures, etc).
- the **NOPTRALIAS** option allows the compiler to assume that there is no pointer aliasing, i.e. there are no pointers bounded to non-structure variables. The code quality is better if the option is ON.

Example of project file for maximum performance

```
-alignment=4           % is unnecessary under Linux
-noptralias+
-procinline+
-space
-doreorder+
-cpu=486
-genframe

-checkindex
-checkrange
-checknil
-iooverflow
-coverflow

-gendebug
-genhistory
-lineno
!module Foo.mod
```

In some cases, it may be better to set different options for different modules in your program. See `dry.mod` from XDS samples.

Chapter 15

Creating multithread programs

Multithreading is an operating system feature that is supported by Native XDS-x86 for Windows. This chapter describes the creation of multithread programs using Native XDS-x86 and discusses restrictions that multithreading imposes on these programs.

15.1 Overview

A *thread* is the smallest unit of execution within a process. Each thread has its own stack and registers; other resources of a process, such as global data, files, pipes, etc., are shared by all its threads. Any process has at least one primary thread, also called the main thread or thread 1. It is started by the operating system when the process is created and may itself create other threads when necessary. When the main thread terminates, the whole process terminates.

All threads of a process are executed concurrently in the sense that the operating system allocates small amounts of CPU time (*time slices*) to threads according to their *priorities*. This process is called *scheduling*. Of course, on a multiprocessor system true concurrency is possible, so the application may execute faster.

The application has no way to precisely control scheduling of its threads. It may, however, suspend threads, block them on semaphores, and modify their priorities.

15.2 The multithread library

Native XDS-x86 includes two implementations of the runtime library: singlethread and multithread:

| | |
|---------------------------|----------------------------------|
| <code>LIBXDS.LIB</code> | singlethread for static linking |
| <code>LIBXDSMT.LIB</code> | multithread for static linking |
| <code>XDS230I.LIB</code> | singlethread for dynamic linking |
| <code>XDS230MI.LIB</code> | multithread for dynamic linking |

A multithread environment imposes certain restrictions on the runtime library. Many library procedures share data and other resources. The access to these resources must be *serialized*, i.e. not more than one thread at a time may use the resource, provided the resource is modified during its usage.

Consider a process that has two threads, *A* and *B* and the thread *A* dynamically allocates a variable using the procedure `NEW`. Now, the operating system schedules the thread *B* for execution before the completion of the procedure `NEW` in the thread *A*, and the thread *B* also issues a call to `NEW`. Because the thread *A* might have left the heap in an intermediate state, the second call of `NEW` may fail or corrupt the heap. Heap corruption may as well happen when the thread *A* resumes execution.

In the multithread library, processing of the second call will be suspended until completion of the first call, eliminating the possibility of heap corruption.

The multithread implementation of the XDS runtime library uses *semaphores* to protect resources accessed by a thread from being corrupted by other threads. So operations involving input/output channels, memory allocation and deallocation, etc. are serialized by the runtime library.

The library procedures that do not use global data and do not access resources are *reentrant*, i.e. may be safely called by more than one thread at a time while not blocking any of the calling threads. Note, however, that procedures with `VAR` parameters and procedures that accept parameters that contain pointers are not truly reentrant. If you access the same piece of memory from multiple threads simultaneously, the results are unpredictable, so you should provide your own serialization.

Let the thread *A* call `Strings.Append("Word",s)` to append "Word" to the string kept in the variable *s*. If the thread *A* had not yet put the trailing 0C when the thread *B* was scheduled for execution, the call to `Strings.Length(s)` from the thread *B* may return incorrect result if the unused rest of *s* is not filled with zeroes. A semaphore must have been used to protect *s* from being accessed concurrently when the state of *s* is not known.

The configuration file and the template file included in your XDS package allow you to select the version of the runtime library to be linked with your program. Turn the **MULTITHREAD** option ON in the project file or in the command line to link with the multithread library. By default, this option is set OFF and the singlethread library is linked in.

15.3 Creating and destroying threads

In the multithread library (see 15.2), the ISO Modula-2 standard module `Processes` is implemented over threads. The procedure `Processes.Create`

(`Processes.Start`) not just creates a thread but also performs actions required to ensure correct processing of runtime library calls and exception handling in that thread. If you use the multithread library, you *must* start all threads that use the runtime library and exception handling via one of these two procedures.

The procedure `Processes.Create` (`Processes.Start`) accepts the new thread's stack size in bytes through the `extraSpace` parameter. The `procUrg` parameter is the initial priority of that thread and is interpreted differently depending on the target operating system:

Windows NT/95

| <code>procUrg</code> | Priority value |
|----------------------|--|
| -3 | <code>THREAD_PRIORITY_IDLE</code> |
| -2 | <code>THREAD_PRIORITY_LOWEST</code> |
| -1 | <code>THREAD_PRIORITY_BELOW_NORMAL</code> |
| 0 | <code>THREAD_PRIORITY_NORMAL</code> |
| 1 | <code>THREAD_PRIORITY_ABOVE_NORMAL</code> |
| 2 | <code>THREAD_PRIORITY_HIGHEST</code> |
| 3 | <code>THREAD_PRIORITY_TIME_CRITICAL</code> |

As can be seen, the `procUrg` value of zero means regular priority (the priority that the main thread has after it is started) on all operating systems. If you do not need to alter thread priority, you may safely pass zero to `procUrg` regardless of the target operating system.

The `Processes.StopMe` procedure effectively terminates the calling thread. Another way for a thread to terminate normally is to `RETURN` from the thread's body (the procedure passed as the `procBody` parameter to `Processes.Create` or `Processes.Start`).

Threads that do not use the runtime library and exception handling may be started using the target operating system API call: `OS2.DosCreateThread` or `Windows.CreateThread`. In this case, the procedure comprising the body of the thread must be declared with the `["SysCall"]` or the `["StdCall"]` direct language specifier (see 13.2) respectively. The `Processes.StopMe` procedure should *not* be used to terminate such a thread.

15.4 Operating system specifics

The module `Processes` provides a portable interface to the multithreading facilities of the target operating system. Unfortunately, this module, as defined in ISO10514 is too general and restricted in comparison with the Win32 API. The XDS library module `Win32Processes` implement Windows-specific extensions to `Processes`, overviewed in the following subsections. Refer to the respective definition modules for more information.

15.4.1 Thread handles

The procedure `GetThreadHandle` returns the handle of the thread associated with the given process id. This handle may be then used in all thread-related API calls; the only exception is that a thread created using `Processes.Create` or `Processes.Start` *must* be stopped using `Processes.StopMe`.

15.4.2 Event sources

The ISO Modula-2 standard does not specify what is an event source, declaring this feature implementation dependent. The procedure `MakeSource` can be used to create event sources from the undelaying operating system resources, such as semaphores. These sources may be then used in calls to `Processes.Attach`, `Processes.Detach`, `Processes.IsAttached`, and `Processes.Handler`.

See the correspondent definition module for more information.

15.5 Volatile variables

The optimizations performed by the Native XDS-x86 compiler may cause some variables to be temporarily placed on registers, and to receive values different from those specified in the source code and at different point of execution. These optimizations should be disabled for variables that are referenced by more than one thread.

If the **VOLATILE** option was switched ON during compilation of a variable definition, the compiler assumes that references to that variable may have side effects or that the value of the variable may change in a way that can not be determined at compile time. The optimizer does not eliminate any operation involving that variable, and changes to the value of the variable are stored immediately.

```
<* PUSH *>
<* VOLATILE+ *>
VAR
  common: CARDINAL;
<* POP *>
```

15.6 Exception handling

15.6.1 Modula-2 exceptions

All threads share a single instance of each exception source. As a result, a thread will be blocked when an exception is raised in it if another thread is handling an exception with the same source, until it leaves the exceptional execution state.

15.6.2 System exceptions

A thread started via an API call is responsible for intercepting and handling system exceptions, such as arithmetic overflow or access violation.

Chapter 16

Dynamic linking

The traditional way of linking programs, when all object modules are collected into a single executable, is called *static linking*, because all references between modules are resolved statically, at link time. This approach has certain disadvantages:

- The resulting program always contains all the code and data that *may be required* during execution, and all that code and data are loaded into memory when the program is started. However, in a particular environment significant subsets of them are *never used* and just waste memory space.
- When any of the object modules are modified, the entire executable has to be relinked.
- If an application suite contains several executables, each of them contains a copy of the run-time library. Other code is often duplicated as well.

Dynamic linking allows several applications to use a single copy of an executable module (dynamic link library, or DLL). The external references to procedures and variables built into a DLL are resolved at load time or even at run time instead of link time. Applications may use these procedures and variables as though they were part of the applications' executable code.

The major advantages of dynamic linking are:

- Memory requirements are reduced. A DLL is loaded into memory only once, whereas more than one application may use a single DLL at the moment, thus saving memory space.
- Application support and maintenance costs are lowered. If there was a bug fix or a code improvement in a DLL, there is no need to re-ship the entire application to customers.
- Application enhancement is simplified. If an application uses DLLs to support different devices, file formats, or languages, it is only necessary to

provide an additional DLL to add support for a new device, another file format, or one more language.

Some applications, such as Netscape browsers, may be enhanced with third-party plug-ins implemented as DLLs with a known interface.

- There is no restrictions on multi-language programming. DLL procedures and variables may be utilized by an application written in any programming language, provided that the programming system supports calling and naming conventions used in the DLL.
- Applications may control memory usage by loading DLLs on demand and unloading them when they are no longer needed.

The Windows operating system makes heavy use of DLLs. For instance, system DLLs provide interfaces to the kernel and devices.

16.1 How does the dynamic linking work

A dynamic link library has a table which contains names of entities (procedures and variables) which are *exported* — made available to other executable components, along with the information about their location within the DLL. Table entries also have numbers associated with them — so called *ordinal numbers*.

In turn, an executable file (EXE or DLL) referencing the DLL contains, for each reference, a record with the DLL name and a name or an ordinal number of an exported entity. When the operating system loads the executable, it also loads all the DLLs it references, and tunes up the executable's code so that it will call DLL procedures and access DLL variables. This is called *load-time* dynamic linking.

Alternatively, an application may explicitly load a DLL at run-time using an API call. Another call retrieves an address of a procedure or variable exported from the loaded DLL, given its name or ordinal number. This is called *run-time* dynamic linking.

See [16.5](#) for more information on these two types of dynamic linking.

16.2 Quick start

If you want to separate one or more sets of modules from your existing application into DLLs, perform the following steps:

1. Determine the list of modules which will constitute the DLL. Take into account that it is impossible to import entites from an executable to a DLL (but quite possible from one DLL to another).
2. Move the source files for these modules to a separate directory. It must differ from directories containing source files for the executable and the other DLLs, if any.

3. Create a project file for the DLL with the following settings:

```
-GENDLL+
-USEDLL+
-DLLEXPORT+
-IMPLIB-
-LOOKUP=*.mod|*.def|*.ob2=<dll source files directory>
!module module1
!module module2
. . .
```

where `module1`, `module2`, etc. are the modules which has to be visible outside the DLL.

4. Repeat the previous steps until you set up all DLLs.
5. Add the following settings to the main project file:

```
-USEDLL+
-IMPLIB-
```

6. Remove all the object and symbol files of your application's modules.
7. Build the DLL project(s).
8. Build the main project.
9. Run your application to make sure all things work.

16.3 Using dynamically linked run-time libraries

You may link the XDS run-time library into your application either statically or dynamically. The **USEDLL** option controls which version of the run-time library is to be used. By default, this option is set OFF, causing the run-time library to be statically linked. With this setting, your application is linked and executed exactly as it was done with Native XDS-x86 v2.2x.

If your application suite contains more than one EXE file, you may wish to use the dynamically linked version of the run-time library, in order to save disk space and memory.

Note: If your application itself is dynamically linked, it is essential to use the dynamically linked run-time library to ensure that all executable modules use the same unique instance of the run-time library data during execution.

See Chapter [B](#) for the run-time library redistribution rights.

16.4 Creating your own DLL

16.4.1 Setting up the environment

For your dynamically linked application to function properly, it is essential to correctly set up the related compiler options, so please read this section carefully.

First of all, the **USEDLL** compiler option has to be set ON during compilation of each module, regardless of whether it will be linked into an EXE or a DLL, indicating that a dynamically-linked version of the run-time library (see 16.3) is to be used.

The **GENDLL** compiler option must be set ON during compilation of modules which are to be built into a DLL, and OFF for modules which will constitute the EXE file.

The compiler stores the name of the DLL into which a module will be linked in that module's symbol file. This information may be used then for linking without import libraries (see 16.5.1).

In the COMPILE (see 4.2.1) and MAKE (see 4.2.2) modes, specify the target DLL name in the **DLLNAME** equation. In the PROJECT mode (see 4.2.3), if **DLLNAME** is not set, the name of the project file is assumed.

Warning: Under Windows NT/95, the compiler uses information about DLL names when producing code for dynamically linked variables access. If your program crashes or incorrectly behaves trying to access such a variable, make sure that you comply with the above requirement. You may need to remove all symbol files or use the ALL submodule (see 4.2.6).

Depending on whether you want to use import libraries (see 16.5.1), you may also wish to specify the **IMPLIB** compiler option. Use the **DLLEXPORT** option to control which objects are exported from the DLL (see 16.4.2).

To summarize, if you invoke the compiler in the COMPILE mode (see 4.2.1), you have to specify at least the following options on the command line:

When compiling a DLL module:

-USEDLL+ -GENDLL+ -DLLNAME=*name of the DLL*

When compiling an EXE module:

-USEDLL+ -GENDLL-

To allow the MAKE mode (see 4.2.2) to be used, you have to organize your source files and redirections as if you were using the PROJECT mode (see below).

If you prefer to use the compiler in the PROJECT mode (see 4.2.3), create a project file for each executable component (EXE or DLL). You have to place the *source files*, including Modula-2 definition modules, belonging to different executable components into separate directories. Then, use **LOOKUP** direc-

tives in your project files to ensure that during processing of each project source files belonging to other projects are not visible to the compiler via redirections.

Warning: If you fail to comply with the above requirement, the make subsystem may include some object files into more than one executable module. Also, wrong code may be produced by the compiler for dynamically linked variables access in the Windows NT/95 environment.

In the PROJECT mode, if the **DLLNAME** equation was not set, the compiler substitutes the name of the project file (without path and extension, of course). So you do not have to care about this setting, as long as your DLLs are named after their project files.

Thus, project files for your DLLs have to contain at least the following lines:

```
-LOOKUP=*.def|*.mod|*.ob2=<this DLL sources directory>
-USEDLL+
-GENDLL+
-DLLNAME=<name of the DLL>
```

The last line is not required if the name of the DLL matches the project file name.

Projects for EXE files must include the following lines:

```
-LOOKUP=*.def|*.mod|*.ob2=<this EXE sources directory>
-USEDLL+
-GENDLL-
```

16.4.2 Controlling export from a DLL

Any public identifier (procedure or variable) from the object files linked together to form the DLL may be made available (exported) to other executable modules¹. There are three ways to control which identifiers are to be exported:

- Using the **DLLEXPORT** compiler option, which affects generation of export definition records in object modules. A linker collects information from these records into the DLL export table. XDS compiler produces export records for exported variables and procedures if **DLLEXPORT** is set ON.

This option may be specified in a project file, in a module header, or even in-line, allowing you to precisely select objects to be exported from the DLL:

```
<* DLLEXPORT - *>
DEFINITION MODULE M;

PROCEDURE Internal;
```

¹Under Windows NT/95, most compilers do not allow variables to be exported from DLLs. This is a nearly unique feature of XDS.

```

(* This procedure is only visible inside the DLL. *)

<* DLLEXPORT+ *>
PROCEDURE Exported;
(* This procedure is available to other executables. *)
<* DLLEXPORT - *>

END M.

```

The compiler always produces export records for automatically generated entities, such as module initialization routines (*module_BEGIN*) and global variables containing descriptors of Oberon-2 types and modules.

- Using an export definition file (EDF), which contains a list of public identifiers which are to be visible outside the DLL. It also allows you to assign ordinal numbers to that identifiers, and give them arbitrary external names (i.e. names under which these procedures and variables will be visible to other executable modules):

```

LIBRARY MyDLL
DESCRIPTION 'My DLL'
EXPORTS
    Exported=M_Exported @1
    M_BEGIN             @2

```

Use the **/DLL** linker option to pass the name of the EDF:

```
xlink . . . /dll=mydll.edf
```

You may switch to this method at any time. Once you have built a DLL without an EDF, you may use the XDS Library Manager to produce it (see 8.2.4). Next time you link the DLL, you may use this file, or a modified version of it.

- Using the **/EXPORT** linker option:

```
xlink . . . /EXPORT=Exported.1=M_Exported,M_BEGIN.2
```

This method has the same capabilities as export definition files.

Note: If you supply an EDF file containing an **EXPORT** section (see 7.5.1) to the XDS Linker, export definition records in object files will be ignored, so the **DLLEXPORT** option will have no effect. The export information supplied via the **/EXPORT** linker option is always used, but if it conflicts with .EDF file settings, a warning will be issued, and .EDF file settings will be used.

The advantages and disadvantages of the three methods are discussed below.

Using the **DLLEXPORT** compiler option, you do not have to introduce an extra entity (export definition files) or care about linker options; export information is specified right in the source text, so it never goes out of sync, and export is performed transparently. However, in this case export can only be performed by name; ordinal numbers may change from one link to another, so clients of the DLL should not rely on ordinal numbers. You may not use name

mapping: internal and external names are always the same. Finally, if you link any third-party object files or libraries not containing export definition records into your DLL, you will not be able to export any entities from these files outside the DLL.

EDF usage involves some extra work, but gives you full control on ordinal numbers assignment and mapping of internal names specified in object files to arbitrary external names.

The `/EXPORT` linker option is rarely used, as the same result may be achieved via EDF. You may, however, consider using it if your DLL exports just a few entities.

In general, we would recommend to use **DLLEXPORT** during initial development of the DLL and switch to EDF before shipping, so that you will be able to update just the DLL without risk of compatibility problems.

16.4.3 DLL initialization and termination

The operating system transfers control to the DLL entry point right after it is loaded and right before it is unloaded, in order to enable the DLL to carry out the required initialization or cleanup².

The default XDS DLL startup code performs all the actions required for the DLL to function properly in the XDS run-time environment. In addition, if there is a main module³ linked into the DLL, its initialization and finalization bodies will be called after the DLL is loaded and before it is unloaded, respectively. This feature provides a convenient way to add your own DLL initialization and termination code and also allows run-time linked DLLs to be properly initialized (see 16.5.2).

16.5 Using your DLL

Once you have built a DLL, you may reference the code and data contained in it from an executable module or another DLL.

There are two types of dynamic linking: load-time and run-time, briefly introduced in section 16.1.

Load-time dynamic linking is similar to static linking in that you may reference procedures and variables in your source code regardless of whether they will reside in the same component (EXE or DLL) or not. Then you link the component which uses DLLs with an *import library*, which contains no code or data but references to DLLs where the particular procedures or variables are located. The resulting executable module or DLL incorporates these references, which are resolved by the operating system when it loads your application. The

²Under Windows NT/95, this also happens when a thread is about to be started or terminated in the application which uses the DLL. DLLs built with the XDS startup code ignore these calls.

³A Modula-2 program module or an Oberon-2 module compiled with the **MAIN** option set ON.

referenced DLLs are loaded into memory and stay there until your application terminates. If the operating system fails to resolve any of the references, it stops loading the application and returns an error.

Run-time dynamic linking involves explicit loading of DLLs using an operating system API call. Addresses of the procedures and variables in the loaded DLL may only be retrieved by their names via API calls, with no type checking. However, linking at run-time has certain advantages:

- DLLs may be loaded when they are needed; after the application finishes using a DLL, it may unload that DLL and free some memory.
- Error recovery is possible. A missing or incorrect load-time DLL prevents the application from being started by the operating system. In case of run-time loading, the API call will return an error value, enabling the application to analyze it and take an appropriate action.
- Names of DLLs, procedures, and variables are not hard-coded into the application and may be obtained from the registry, a configuration file, or by prompting the user at run-time. This, for instance, allows several DLLs with the same interface but different functionality to co-exist in a single application.
- DLLs loaded at run-time may reside in any directory, whereas load-time DLLs are located by the operating system in a certain set of directories.

16.5.1 Load-time dynamic linking

In XDS, there are two ways to link with a DLL: one involves usage of import libraries, which may only be built on a separate step, while another is based on the XDS compiler ability to embed import definition sections in object files and thus is more convenient. However, in some cases, discussed below, import libraries have to be used. You may use both methods simultaneously.

The **IMPLIB** option controls whether the currently compiled project may be linked without import libraries:

- If the **IMPLIB** option is set ON, the compiler expects that import libraries for all DLLs used by the currently compiled source will be available at link time. You have to use XLIB or another library manager to create the necessary import libraries (see 8.2.2 and then specify their names to the linker. If you are taking advantage of the XDS project subsystem (see 4.5), you may list them in the project file using the **!module** directive, provided that the template file has appropriate support.

In this case, import will be performed either by name or by ordinal (see 16.1), depending on how the import library was built.

- If the **IMPLIB** option is set OFF, the compiler uses information from symbol files of the imported modules to create import definition records in the output object files. These sections will then be used by the linker to resolve references to code and data contained in separate DLLs.

As symbol files do not contain ordinal numbers, import can only be performed *by name* (see 16.1).

This method requires that during creation of a symbol file the compiler knew the name of the DLL into which the correspondent object file was linked (see 16.4.1). The compiler then uses that name in import definition records.

Importing by ordinal speeds up program load, but requires extra efforts to preserve ordinal numbers when the DLL is updated. Win32 API function ordinals differ even between ServicePaks.

16.5.2 Run-time dynamic linking

You may directly use Win32 API functions to handle the DLLs your application needs to load at run-time. You may also consider usage of the XDS run-time library calls to ensure portability.

The library module `dllRTS` provides means for loading and unloading DLLs, and obtaining addresses of procedures and data contained in loaded DLLs. Some other useful functions are available.

If the DLL is linked at load-time, initialization and finalization of all modules exported from it and used by other load-time linked components is performed automatically as if it was linked statically. In case of run-time linking, the operating system only executes DLL startup code (see 16.4.3). You have the following options:

- Leave the DLL modules uninitialized.
- After the DLL is loaded, retrieve the address of the initialization routine of each module from which you plan to use procedures or variables, and call it. These routines have type `PROC` and their names are formed as `module_BEGIN`:

```
VAR
  hmod: dllRTS.HMOD;
  init: PROC;
  . . .
  hmod := dllRTS.LoadModule("MyDLL");
  init := dllRTS.GetProcAdr(hmod, "MyModule_BEGIN");
  init;
  . . .
```

- Create a main module which imports all modules from the DLL and add it to the DLL. This would also allow you to write your own DLL initialization and termination code (see 16.4.3).

```
MODULE MyDLLInitTerm;
IMPORT MyModule;
```

```

      . . .
BEGIN
  (* DLL initialization *)
      . . .
  FINALLY
    (* DLL termination *)
      . . .
END MyDLLInitTerm.

```

16.6 DLLs intended for a foreign environment

If you develop a product which is a single DLL or a set of DLLs expected to be used by third-party applications (e.g. a Netscape plug-in or a REXX external function package), you have to ensure that the Modula-2 and Oberon-2 modules which constitute your DLL(s) are initialized. See [16.4.3](#) and [16.5.2](#) for more information.

You also have to specify a different calling and naming convention for the procedures exported from your DLL, which are to be called by a third-party application. See [13.2](#) for more information on interfacing to foreign languages. In general, unless your DLL will be used with a particular application, avoid using the "C" convention, as it depends slightly on the **CC** equation setting, thus bounding your product to a particular C compiler. Instead, use "StdCall" on Windows.

If your product consists of exactly one DLL, you may wish to statically link it with the XDS run-time library, so that you don't have to redistribute the dynamically linked version of the run-time library with your product. This is the only case when you may have the **USEDLL** option switched OFF while a DLL is built (**GENDLL** in ON).

Chapter 17

Low-level programming

17.1 Data representation

The internal representation of values of Modula-2 and Oberon-2 basic types is described in the tables [17.1](#) and [17.2](#). In the table [17.3](#) the representation of system types is described.

17.1.1 Modula-2 INTEGER and CARDINAL types

If the option **M2BASE16** is OFF, objects of types **INTEGER** and **CARDINAL** are 4 bytes (32 bits) long, otherwise they are 2 bytes (16 bits) long.

17.1.2 Modula-2 BOOLEAN type

A value of the type **BOOLEAN** occupies 1 byte of memory.

17.1.3 Modula-2 enumeration types

Representation of enumeration type values depends on the current **ENUM-SIZE** equation setting. Values of an enumeration type which fits the specified size (1, 2, or 4 bytes) occupy exactly that number of bytes; otherwise the smallest suitable size from that list is taken.

17.1.4 Modula-2 set types

Sets are represented as bit arrays. The **SETSIZE** equation specifies the default size for small sets (1, 2, or 4 bytes).

If the option **M2BASE16** is OFF, the type **BITSET** is represented by 32 bits, otherwise by 16 bits.

| Modula-2 type | Bits | Representation |
|---------------|-------|--|
| SHORTINT | 8 | signed |
| INTEGER | 16/32 | signed (See 17.1.1) |
| LONGINT | 32 | signed |
| SHORTCARD | 8 | unsigned |
| CARDINAL | 16/32 | unsigned (See 17.1.1) |
| LONGCARD | 32 | unsigned |
| CHAR | 8 | unsigned |
| BOOLEAN | 8/32 | unsigned (See 17.1.2) 0 for FALSE, 1 for TRUE |
| subranges | | according to the base type |
| REAL | 32 | 80x87 single-precision data format |
| LONGREAL | 64 | 80x87 double-precision data format |
| LOGLONGREAL | 80 | 80x87 extended-precision data format |

Table 17.1: Representation of Modula-2 basic types

| Oberon-2 type | Bits | Representation |
|---------------|------|--|
| SHORTINT | 8 | signed |
| INTEGER | 16 | signed |
| LONGINT | 32 | signed |
| CHAR | 8 | unsigned |
| BOOLEAN | 8 | unsigned byte 0 for FALSE, 1 for TRUE |
| REAL | 32 | 80x87 single-precision data format |
| LONGREAL | 64 | 80x87 double-precision data format |
| LOGLONGREAL | 80 | 80x87 extended-precision data format |
| SET | 32 | packed set |

Table 17.2: Representation of Oberon-2 basic types

| System type | Bits | Representation |
|-------------|------|---------------------|
| ADDRESS | 32 | unsigned |
| BOOL8 | 8 | unsigned |
| BOOL16 | 16 | unsigned |
| BOOL32 | 32 | unsigned |
| BYTE | 8 | unsigned |
| CARD8 | 8 | unsigned |
| CARD16 | 16 | unsigned |
| CARD32 | 32 | unsigned |
| INT8 | 8 | signed |
| INT16 | 16 | signed |
| INT32 | 32 | signed |
| LOC | 8 | unsigned |
| WORD | 32 | ARRAY [0..3] OF LOC |

Table 17.3: Representation of SYSTEM types

17.1.5 Pointer, address, and opaque types

The XDS compiler allocates 4 bytes of storage for a value of a pointer, address, or opaque type. Address arithmetic is implemented as 32-bit unsigned arithmetic without overflow checks.

17.1.6 Procedure types

Procedure types are represented by 4 bytes which hold an address of a procedure entry point in the task code segment.

17.1.7 Record types

Records are represented by a continuous memory segment containing all record components (fields) in a representation corresponding to their types. The compiler aligns each field according to its size and the current alignment (1,2,4, or 8), which may be set with the **ALIGNMENT** equation. Fields, whose sizes, being rounded to the nearest power of 2, are less or equal to the current alignment, are placed at offsets which are multiple of their (rounded) sizes. Offsets of all other fields are multiples of the current alignment. Variant parts are aligned at the largest alignment of variant fields. Size of a record is rounded so that size of an array of such records is a multiple of the record size and the number of elements in the array, and each record in the array is correctly aligned.

```

TYPE
  R1 = RECORD
    f1: CHAR;
    f2: SYSTEM.CARD16;
    f3: SYSTEM.CARD16;
    f4: CARDINAL;
    f5: CHAR;
  END;
(* ALIGNMENT      1   2   4   *)
(* f1 offset      0   0   0   *)
(* f2 offset      1   2   2   *)
(* f3 offset      3   4   4   *)
(* f4 offset      5   6   8   *)
(* f5 offset      9  10  12   *)
(* SIZE(R1)     10  12  16   *)

```

17.1.8 Array types

An array is represented by a continuous memory segment containing all array elements in a representation corresponding to their type.

Note that elements within an array can be aligned, so in general for

```
TYPE A = ARRAY [0..N-1] OF T;
```

SIZE(A) may be not equal to SIZE(T) * N.

Open arrays, as well as procedure formal parameters of type **ARRAY OF ...** **ARRAY OF T**, are represented by an open array descriptor. For an N -dimensional open array, the descriptor is an array of $2N$ 32-bit elements, which are:

- the first element is the address of the array data

- the second is the highest dimension
- for each of $N - 1$ higher dimensions, the descriptor contains the size in bytes of a next dimension array and a number of elements in the dimension

Let A be a dynamic 3-dimensional array of `INTEGER` (`SIZE(INTEGER)=2` in Oberon-2) created as

```
NEW(A,4,3,6)
```

then its descriptor is a 6-element array containing:

```
#0:  Address of array itself
#1:    6
#2:  12    (6*2)
#3:    3
#4:  36    (12*3)
#5:    4
```

17.2 Sequence parameters

The array of bytes which is passed to a procedure in place of a formal `SEQ`-parameter is formed as follows:

- values of all actual parameters forming the sequence are represented as described below and concatenated in the array in their textual order
- integer values are converted to `LONGINT`
- `BOOLEAN`, `CHAR`, cardinal, and enumeration values are converted to `LONGCARD`
- range type values are converted according to their base type
- real values are converted to `LONGREAL`
- pointer, address, opaque, and procedure type values are converted to `ADDRESS`
- a structured value (record or array) is interpreted as a one-dimensional array of bytes and is represented by a 3-element descriptor:
 - the address of the structure
 - a zero 32-bit word (reserved for future extensions)
 - size of the structure (in LOCs) minus one

Example

```

PROCEDURE write(SEQ args: SYSTEM.BYTE);
BEGIN
END write;

VAR i: INTEGER;
    c: SYSTEM.CARD8;
    r: LONGREAL;
    S: RECORD a: LONGINT; c: CHAR END;
    p: POINTER TO ARRAY OF CHAR;
    . . .

write(i,c,S,r,p^);

```

For this call the actual byte array passed to `write` will contain:

- 4 bytes of the sign-extended value of `i`
- 4 bytes of the zero-extended value of `c`
- 12 bytes of the array descriptor
 - 4 bytes containing the address of `S`
 - 4 bytes containing 0
 - 4 bytes containing 4 (`SIZE(S)-1`)
- 8 bytes value of `r` in the double-precision 80387 format
- 12 bytes of the array descriptor
 - 4 bytes containing the address of the `P` data
 - 4 bytes containing the value 0
 - 4 bytes containing `SIZE(p^)-1`

17.3 Calling and naming conventions

The calling and naming conventions for Modula-2, Oberon-2, and foreign procedures are described in this section.

17.3.1 General considerations

All parameters are always passed on the stack. The number of bytes occupied by a parameter is a multiple of 4. High-order bytes of parameters which are of shorter types (e.g. `CHAR`, `SYSTEM.CARD16`) are undefined.

Value parameters of scalar types (boolean, character, enumeration, whole, range, real, pointer, opaque, and procedure) and sets of size not greater than

32 bit are placed onto the stack. A complex type value parameter is passed as a pair of real.

Value parameters of all other types (even an array of a single `CHAR`) are passed by reference. A procedure is responsible for copying its non-scalar value parameter onto the stack, unless it is marked as read-only.

Warning: In C, a *caller* should copy value parameters of structure type onto the stack. You should provide a wrapper C function which receives these parameters by reference. Fortunately, this is a very rare case.

Note: The number of 4-byte words pushed onto the stack is passed in the AL register to a "SysCall" foreign procedure.

17.3.2 Open arrays

For an N -dimensional open array parameter $N + 1$ parameters are actually passed — the address of the array and its sizes in all dimensions from left to right. This is true for Modula-2 and Oberon-2 procedures only. In case of a foreign procedure, only the address is passed.

17.3.3 Oberon-2 records

To a formal VAR-parameter which type is an Oberon-2 record type, the address of the actual parameter and the address of its dynamic type descriptor are passed.

17.3.4 Result parameter

If a function procedure result type is not scalar, it receives one extra parameter — the address of a temporary variable in which the procedure should store the result. **Note:** This may be incompatible with C.

A complex result is returned as a record with two real fields.

17.3.5 Nested procedures

A nested Modula-2 or Oberon-2 procedure, which access scopes of outer procedures, receives their *bases* as extra parameters. More precisely, the procedure P receives bases of all outer procedures which scopes are accessed by P or any procedure nested in P .

The base of a procedure is the address at which the procedure's return address resides on the stack.

17.3.6 Oberon-2 receivers

An extra parameter — receiver — is passed to an Oberon-2 type bound procedure. A reference to its dynamic type descriptor is also passed if the receiver is declared as a VAR-parameter.

17.3.7 Sequence parameters

Sequence parameters for a Modula-2/Oberon-2 procedure are collected into a temporary variable, which is then passed as an `ARRAY OF BYTE` (i.e. its address and size are passed). For foreign procedures, a C-compatible approach is used — parameters are pushed onto the stack. In either case, all ordinal type parameters are extended to 4 bytes, `REALs` to `LONGREALs`, non-scalar type parameters are passed by reference.

17.3.8 Order of parameters

The abstract order of parameters (all categories are optional):

- address of a temporary variable to store the result (see [17.3.4](#))
- bases of outer procedures (see [17.3.5](#))
- receiver (see [17.3.6](#)) (Oberon-2 procedures only)
- regular parameters
- sequence parameter (see [17.3.7](#))

Actual order, in all cases except "Pascal" foreign procedures, is from-right-to-left, i.e. the last sequence parameter is pushed onto the stack first, the result parameter is pushed last.

17.3.9 Stack cleanup

The stack space allocated for parameters has to be freed upon return from a procedure. Depending on the language of the procedure, it is performed by the caller ("`C`" and "`SysCall`") or the procedure itself (Modula-2, Oberon-2, "`StdCall`", "`Pascal`").

17.3.10 Register usage

A procedure must preserve registers `ESI`, `EDI`, `EBP`, and `EBX` registers, keep `ES=DS`, and clear the `D` flag.

The FPU stack must be empty before a call to a procedure and upon return from it. Exceptions are procedures which return `REAL` or `LONGREAL`. In this case, the result is placed in `ST(0)`.

Note: If the **CC** equation is set to either "WATCOM" or "SYMANTEC", foreign procedures declared as "C" are considered to return **REAL** results in **EAX**, and **LONGREAL** results in **EAX** (low order bytes) and **EDX** (high order bytes).

17.3.11 Naming conventions

External names of exported procedures in object modules are built according to the following rules:

| Convention | Name is | As in |
|------------|--|-------------|
| "Modula" | prepended with the module name and "_" | Module_Proc |
| "Oberon" | ditto | Module_Proc |
| "C" | prepended with "_" (see note) | _Proc |
| "Pascal" | capitalized | PROC |
| "StdCall" | unchanged | Proc |
| "SysCall" | unchanged | Proc |

Note: If the **CC** equation is set to "WATCOM", external names of "C" foreign procedures are not prepended with an underscore character.

Chapter 18

Inline assembler

This chapter contains a very brief description of the inline x86 assembler.

18.1 Implemented features

The following features are implemented in the current version:

- Base instruction set up to and including Pentium Pro (see [18.5](#)).
- Floating point instructions up to and including Pentium Pro.
- Pentium MMX instructions.
- Labels and their usage in branch and call instructions.
- Modula-2/Oberon-2 procedure calls and variable access (see [18.4](#)).

18.2 Basic syntax

The assembler uses the same scanner as the Modula-2/Oberon-2 front-end, so it is possible to use conditional compilation (see [10.7.2](#)) and comments.

Language extensions have to be enabled using the **M2EXTENSIONS** and **O2EXTENSIONS** options in order to use inline assembly facilities.

The keyword **ASM** denotes the beginning of inline assembly code; the keyword **END** denotes its end.

Each line in a piece of the assembly code may contain not more than one instruction. It is not possible to continue an instruction on the next string.

Keywords and names of instructions and registers are not case sensitive.

There are instructions one of which arguments is fixed (**DIV**, **FCOMI**). These instructions are differently denoted in different assemblers. We use the syntax described in Intel's documentation.

If size or an operand may not be determined based on instruction semantics and/or size of another operand, it is necessary to explicitly specify it. The following size specifiers are recognized:

| Specifier | Size |
|-----------|------|
| BYTE PTR | 1 |
| WORD PTR | 2 |
| DWORD PTR | 4 |
| FWORD PTR | 6 |
| QWORD PTR | 8 |
| TBYTE PTR | 10 |

Examples:

```
MOV WORD PTR [EBX], 1    here size specifier is obligatory
MOV [EBX], AX            here size is determined automatically
```

18.3 Labels

An instruction may be prepended with a label, delimited with a colon character:

```
Save: PUSH EAX
```

Labels may not match instruction names. It is also not recommended to use assembly keywords (DWORD, EAX) as labels.

In the current version, labels may only be used in branch and call instructions.

18.4 Accessing Modula-2/Oberon-2 objects

It is possible to reference Modula-2/Oberon-2 entities from within the inline assembly code, namely whole constants, variables, and procedures (in JMP and CALL instructions only).

Example:

```
MOV j, 10
```

In this example, the type of `j` is used to choose between byte, word, and doubleword MOV instructions.

Note: In the first pre-release versions which included inline assembler, it was necessary to specify the base register EBP to access local variables:

```
MOV j[EBP], 10
```

It is *no longer required*.

In case of nested procedures, code to access a variable from an outer procedure scope has to be written by hand.

Record field access is not supported yet. There are also no operators to denote attributes of Modula-2/Oberon-2 entities.

The `OFFSET` operator returns the offset of its operand, which has to be a variable:

```
MOV EAX, OFFSET j
```

18.5 Known problems

1. Instruction prefixes (`REP`, `LOCK`, etc.) are not supported yet.
2. Segment overriding (`DS:`, etc.) is not supported yet.
3. Error position precision is $+/-$ 1-2 tokens.
4. Error 3029 incorrectly positioned.
5. 16-bit addressing modes (e.g. `[BX+SI]`) are not supported and unlikely to be supported in the future.
6. Modula-2/Oberon-2 entities access facilities are limited.
7. It is possible to use commands like `MOVSB`, `MOVSW`, `MOVSD`, but not as in `MOVS DWORD PTR [ESI]`.
8. Modula-2/Oberon-2 variables usage is poorly checked for correctness.
9. It is possible to use only one `OFFSET` operator in a constant expression.

18.6 Potential problems

1. Not all instructions were tested with all addressing modes.
2. Error diagnostics and recovery were not tested.

Chapter 19

Using the Win32 API

This chapter contains a short description of the Win32 API usage in your Modula-2/Oberon-2 programs.

19.1 Obtaining API documentation

Your XDS package includes the Win32 API definition modules and the import library, but no documentation on the API. You have to use third-party books or the on-line documentation from the Microsoft Win32 SDK, which is available on Microsoft Developer Network CD-ROMs and along with some C compilers, for instance, Microsoft Visual C++ or Watcom.

Unfortunately, we can not afford licensing the API reference from Microsoft for adapting it to Modula-2 and distributing with XDS. We regret the inconvenience.

19.2 Using the Win32 API in your programs

The base Win32 API is collected in about 20 definition modules residing in the DEF\WIN32 subdirectory of your XDS installation. There is also an utility which merges these modules, except the module `CommCtrl`, into the single module `Windows` during installation. The installation program also invokes the compiler to build the symbol files for all Win32 API modules. To rebuild all these files anytime later, change directory to `xxx\DEF\WIN32`, where `xxx` is your XDS installation directory, and issue the following commands:

```
build\merge          to rebuild Windows.def
xc =p =a windef.prj  to rebuild Win32 API symbol files
```

If you are just studying the Win32 API using SDK references or a third party book, use the `Windows` module. Otherwise, you may wish to use separate modules.

19.2.1 Windows.def: merged versus reexporting

In versions prior to 2.31, you had to use either the merged module `Windows` or the separate modules, but not both simultaneously, throughout all modules of your program, to avoid compatibility problems. Starting from version 2.31, it is possible to build the `Windows.def` file as a set of "reexport" declarations, such as:

```
TYPE ULONG = WinDef.ULONG;
CONST GetFileType = WinBase.GetFileType;
```

This approach, proposed by Victor Sergeev, removes the restriction on simultaneous usage of `Windows.def` and other Win32 API definition modules that resulted from compatibility problems.

To rebuild the `Windows.def` file using this method, issue the following command instead of `build\merge`:

```
build\reexport
```

Note: As the new `Windows.sym` file is about 10 percent larger, you may need to increase the **COMPILERHEAP** equation value in the compiler configuration file.

You may switch between the old "merge" and the new "reexport" approaches to `Windows.def` creation at any time, but note that the `CommCtrl` module imports from separate modules.

19.2.2 Reducing the size of Windows.def

If are using the module `Windows`, but do not need some parts of the Win32 API collected in it, you may build a reduced version by passing the name of the file containing the list of modules you need to one of the utilities `merge` or `reexport`. One such list is in the `DEF\WIN32\BUILD\MIN.LST` file that does not include things like OLE and multimedia. Its usage reduces the size of `Windows.def` file by about 30% and considerably speeds up compilation of modules importing the module 'Windows'.

19.2.3 Building GUI applications

If your program is a GUI application, toggle the GUI option ON in the project file:

```
+GUI
```

19.2.4 Declaring callbacks

If you have to pass a procedure as a parameter to an API call (a window procedure, for example), declare it as "StdCall" (see [13.2](#)):

```
PROCEDURE ["StdCall"] MainDlgProc
```

```
( hwnd    : Windows.HWND
; msg     : Windows.UINT
; wparam  : Windows.WPARAM
; lparam  : Windows.LPARAM
)         : Windows.BOOL;
```

19.3 Using resources

19.3.1 Automatic resource binding

In early XDS versions, resources had to be bound to an executable "manually", i.e. by invoking a resource compiler, each time after linking. Starting from version 2.20, it is possible to specify any file in the `!module` project file directive (see 4.5) and iterate files by extensions in makefile templates (see 4.8).

Thus, if your application uses resources, you may specify binary resource files as modules in your project to have them been automatically bound to the executable, provided that the used `templatexc:template` has adequate support:

```
!module myapp.res
```

19.3.2 Header files

XDS package contains a resource compiler (XRC). Its current version is compatible with traditional resource compilers found in C compiler packages. Those compilers, however, have no idea about what Modula-2 is and work only with C header files. So does XRC. Therefore, constants which identify resources have to be defined in both C headers and Modula-2 definition modules, which may easily go out of sync.

To solve this problem, we suggest you to define resource identifiers in header files and then use the H2D utility to convert these files to definition modules before compilation.

19.4 Generic GUI application

The `SAMPLES\GENERIC` subdirectory of your XDS installation contains a generic GUI application, which you can use as a base for your own applications. The sample program uses the standard menus and dialogs that most applications would use. The source is designed to serve as a base for any GUI application and was written in such a way that it can be easily modified to handle any application specific commands.

Appendix A

Limitations and restrictions

There are some limitations and restrictions in implementation of both Modula-2 and Oberon-2 compilers.

Length of identifiers

The length of an identifier is at most 127 characters.

Length of literal strings

The length of a literal string is at most 256 characters. Longer strings may be constructed using the string concatenation operator (See [10.2.4](#)).

Record extension hierarchy

The depth of a record extension hierarchy is at most 15 extensions.

Unimplemented ISO libraries

Unimplemented Oakwood libraries

The following Oberon-2 Oakwood library modules are not available in the current release:

| | |
|----------------|------------------------------------|
| Input | Keyboard and pointer device access |
| Files | File input/output, riders |
| XYPlane | Elementary pixel plotting |

Coroutines

The current release provides a restricted implementation of the system module **COROUTINES**: the interrupt requests are not detected.

Dynamic loader

The Oberon-2 dynamic loading facility is not provided in the current release.

Appendix B

Redistributable components

Subject to the terms and conditions of the XDS Software License Agreement, in addition to any Redistribution Rights granted therein, you are hereby granted a non-exclusive, royalty-free right to reproduce and distribute the Redistributable Files specified below provided that you agree to:

1. Distribute the Redistributable Files in object code form only and as a part of your software product;
2. Not suppress, alter or remove proprietary rights notices contained therein;
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Redistributable Files:

| | |
|------------|-----------------------|
| XDS25.DLL | © 1999-2001 Excelsior |
| XDS25M.DLL | © 1999-2001 Excelsior |
| XTS25.DLL | © 1999-2001 Excelsior |
| XTS25M.DLL | © 1999-2001 Excelsior |

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