Native Oberon: Symbol and Object File Format

P. Reali

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1 Introduction

This document describes the object and symbol file format used in PC Native Oberon 2.3.4 and greater and in binary compatibles systems.

2 Notation

The EBNF (Extended Backus Naur Format) is used to describe the syntax of the symbol and object file format. The semantics of the format are specified whenever needed.

We use the following writing conventions:

$\operatorname{name}_{\mathbf{s}}$	write 0X terminated string
$\operatorname{name}_{\mathrm{s0}}$	write string with 0X compression
num_1	write num as 1 byte value
num_2	write num as 2 byte value
num_4	write num as 4 byte value
numn	write num as compressed value

0X compression integrates the 0X terminating the string in the last character by adding 80X to it. Exceptions to this rule are the empty string (written as 0X) and strings containing characters bigger than 7EX. Appendix B contains the zero compression code.

Symbol File 3

The symbol file implements a variation of the fine-grained object fingerprinting presentend in R. Crelier dissertation, also known as Object Model (OM). The OM allows to extend a symbol file, e.g. add symbols to a module interface, without invalidating the clients of the module.

SymFile	=	<pre>{modname_{s0}} [SFConst {Structure name_{s0} val}] [SFvar {[SFreadonly] Structure name_{s0}}] [SFlproc {Structure name_{s0} ParList}] [SFxproc {Structure name_{s0} ParList}] [SFoperator {Structure name_{s0} ParList}] [SFalias {Structure name_{s0}}] [SFtyp {Structure}]</pre>
D I . /		
ParList	=	{[SFvar] Structure name _{s0} } SFEnd
Structure	=	$Basic UserStr oldstr_n modno_n (name_{s0} OX oldimpstrn_n)$
Basic	=	SFtypBool SFtypNilTyp
UserStr	=	[SFinvisible][SFsysflag flag _n] UserStr2
UserStr2	=	(SFtypOpenArr SFtypDynArr) Structure name _{sO}
		SFtypArray Structure name _{s0} size _n
	i.	SFtypPointer Structure name _{s0}
	i	SFtypProcTyp Structure name ParList
	i	SFtvpRecord Structure name prion flags, RecStr
RecDef	=	{ FieldDef }[SFtproc {MethodDef}] SFend
FieldDef	=	[SFreadonly] Structure name _{s0}
MethodDef	=	Structure name _{s0} ParList

- records: invisible fields and methods are exported with name "" (empty string)
- internal structure numbering: the first time an UserStr is exported, it is assigned a number (starting from 0, decreasing) which will be used as "oldstr"-reference for further export
- external structure numbering: the first time an imported structure is re-exported, it is assigned a number (starting form 0, ascending) which will be used as "oldimpstr"reference for further export. Every imported module has an own re-export numbering

Basic Types Encoding

SFtypBool	=	01X						
SFtypChar	=	02X						
SFtypSInt	=	03X						
SFtypInt	=	04X	Composed Types					
SFtypLInt	=	05X	SFtypOpenArr	=	2EX	Floor		
SFtypHInt	=	06X	SFtypDynArr	=	2FX	Flags	_	24V
SFtypReal	=	07X	SFtypArray	=	30X	SF sysnag	_	34A 25V
SFtypLReal	=	08X	SFtypPointer	=	31X	SFinvisible	_	26V
SFtypSet	=	09X	SFtypRecord	=	32X	SFleadolly	_	301
SFtypString	=	OAX	SFtypProcTyp	=	33X			
SFtypNoTyp	=	OBX						
SFtypNilTyp	=	OCX						
SFtypByte	=	ODX						
SFtypSptr	=	OEX						

Section Delimiters

SFconst	=	37X
SFvar	=	38X
SFlproc	=	39X
SFxproc	=	3AX
SFoperator	=	3BX
SFtproc	=	ЗCХ
SFalias	=	3DX
SFtyp	=	ЗEX
SFend	=	3FX

4 Object File

ObjectFile	=	OFTag OFVersion symfilesize _n SymbolFile			
		Header Entries Commands Pointers Imports VarConsLinks Links			
		Consts Exports Code Use Types References			
OFTag	=	OBBX			
OFVersion	=	OAFX			

4.1 Heading

This sections gives the number of entries in the following sections.

4.2 Entry Section

The entry table contains the address relative to the code base of the exported procedures. Also in this table are the procedures that are assigned to a procedure variable, because the assignment requires the absolute address of the procedure.

Entries = 82X {entryOffset₂}^{nofEntries}

4.3 Command Section

Exported procedures without parameters are commands and can be invoked by the system. cmdOffset is relative to the code base.

 $Commands = 83X \{ cmdName_s cmdOffset_2 \}^{nofCommands}$

4.4 Pointer Section

This section lists the pointers in the global variables. This information is used as root set for the current module by the garbage collector. The *pointerOffset* is relative to the static base of the module and is always a negative number (variables are stored below the static base).

Pointers = 84X {pointerOffset₄ }^{nofPointers}

4.5 Import Section

This section lists the modules needed by the current modules. These modules must be loaded before the current module.

 $Imports = 85X \{moduleName_s\}^{nofImports}$

4.6 VarConstLink Section

This section contains the fixup lists for global variables and constants (including type descriptors). The list contains the *count* of fixes to be done and their *offset* relative to the code base. The address of the entry has to be added to the value found at the offset!

All the entries of the current module are grouped into the list with mod = 00 and entry = 0FFFFH.

For every imported entry, mod is the module where the entry is defined (as implicitly numbered in the import section), *entry* is always 0. The Use Section (4.10) contains the table that maps an imported symbol to a fixup list.

VarConstLinks	=	8DX { VarConstLinkEntry } ^{nofVarConsLinks}
VarConstLinkEntry	=	$mod_1 entry_2 count_2 {offset_2}^{count}$

4.7 Link Section

This section contains the fixup list for procedure calls, system calls, and some other special fixups in the code. *offset* is relative to the code base. That location contains the address of the next fixup (this fixup chain is embedded in the code).

The following *mod* / *entry* have special meanings:

00 / 255	case table fixup
00 / 254	local procedure assignment
00 / 253	system call to NewRec
00 / 252	system call to NewSys
00 / 251	system call to NewArr
00 / 250	system call to Start
00 / 249	system call to Passivate
00 / 247	system call to Lock
00 / 246	system call to Unlock
Links	$=$ 86X {LinkEntry} ^{nofLinks}
LinkEntry	$= \mod_1 \operatorname{entry}_1 \operatorname{offset}_2$

4.8 Const and Code Sections

The *Consts* are loaded in memory beginning at the static base.

 $\begin{array}{rcl} {\rm Consts} & = & 87 \mbox{\ } \{ \mbox{char}_1 \}^{\mbox{\ } \mbox{constSize}} \\ {\rm Code} & = & 89 \mbox{\ } \{ \mbox{\ } \mbox{\$

4.9 Export Section

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This section lists the exported symbols of the module

Exports	=	88X nofExports ₂ {ExportEntry} ^{norExports} 0X
ExportEntry	=	FP _n fixup _n [1X ExportRecord]
ExportRecord	=	oldref _n
		tdentry _n [1X ExportRecord] nofFPs ₂ {FP _n [1X ExportRecord]} ^{nofFPs} 0X

The Export Section contains the information and linking point of all the exported symbols in the module. The *ExportEntry* describes different entry kinds, depending on the value of the *fixup*:

- fixup < 0 Fixup is the offset of a variable relative to the static base. If the variable type is a record, *ExportRecord* will describe it.
- fixup = 0 Anchor for a named record type, always followed by *ExportRecord*.
- *fixup* > 0 Fixup is the offset of a procedure entry point relative to the code base; it never has an ExportRecord.

A record may be described in two ways (recognized by the first value read):

- tdentry > 0 tdentry is the offset of the pointer to the type descriptor in the constant section; followed by the fingerprints of the base type (if existent), the public and private record fingerprints, the methods and fields fingerprints. If a record field has record type, then it is followed by the description of the type.
- oldref < 0 the -oldref-th explicitly described type descriptor.

4.10 Use Section

Use	=	08AX {UsedModules} 0X
UsedModules	=	<pre>moduleName_{s0} {UsedVar UsedProc UsedType} 0X</pre>
UsedVar	=	FP _n varName _{s0} fixlist _n [1X UsedRecord]
UsedProc	=	$FP_n procName_{s0} offset_n$
UsedType	=	FP _n typeName _{s0} OX [1X UsedRecord]
UsedRecord	=	tdentry _n [FP _n "@"] OX

The Use Section contains the information for the linker about all the imported entries (Variables, Procedures and Type Descriptors). Every entry has the format fingerprint name value. Variables have a positive value, procedures a negative one and types have value = 0.

Variables *fixlist* is an index to a fixup list in the VarConstLink Section (4.6. The address to be patched is found in the Export Section (4.9) of the module exporting the variable using the fingerprint.

Procedures The fixup chain for this call starts at -offset relative to the code base. The address to be patched is found in the Export Section (4.9) of the module exporting the procedure.

Type Descriptors For every imported type descriptor, an hidden copy of the pointer to the descriptor is allocated in the local constant section at offset *tdentry*. The address to be patched is found using the fingerprint in the Export Section (4.9) of the module exporting the Type.

4.11 Types Section

This section contains the description about the type descriptors.

Types	=	TypeTag {TypeEntry} ^{nofTypes}
TypeEntry	=	\mathtt{size}_4 tdaddr $_2$ Base Count name $_{\mathtt{s}}$ Methods Pointers
Base	=	module ₂ entry ₄
Count	=	nofMethods ₂ nofInheritedMethods ₂ nofNewMethods ₂ nofPointers ₂
Methods	=	${methodNumber}_2 \text{ entryNumber}_2 $
Pointers	=	{pointerOffset ₄ } ^{nofPointers}

There are 3 different *Base* allowed:

no base module and entry are equal to -1

local record module equal to 0; entry is the offset in the constant section of the pointer to the base type

imported record module is an index in the table of imported modules; entry is the fingerprint of the record (to be found and checked in the export section of the module)¹

4.12 Reference Section

The reference section is used by the Oberon trap handler to display the values on the stack when the trap occured. With some extensions (i.e. object types) it may be also used for some meta-programming.

Reference	=	8BX {ProcRef}
ProcRef	=	OF8X offset name {VarMode VarType [dim] offset name}
VarMode	=	Direct Indirect
VarType	=	Byte Bool Char SInt Int LInt Real LReal Set Pointer Proc Strin
Direct	=	1X
Indirect	=	ЗХ
Byte	=	1X 81X
Bool	=	2X 82X
Char	=	3X 83X
SInt	=	4X 84X
Int	=	5X 85X
LInt	=	6X 86X
Real	=	7X 87X
LReal	=	XX 88X
Set	=	9X 89X
Pointer	=	ODX 8DX
Proc	=	OEX 8EX
String	=	OFX

A $VarType \ge 80X$ means an array of the given type; in this case the number of dimensions must follow the type. Open Arrays have dimension 0.

A Oberon Kernel System Calls

This appendix has been contribued by Pieter Muller. Many thanks.

```
TYPE ProtectedObject = POINTER TO RECORD END; (* protected object (10000) *)
TYPE Body = PROCEDURE (typetag: LONGINT; self: ProtectedObject);
PROCEDURE CreateActivity(body: Body; priority: LONGINT; flags: SET; obj: ProtectedObject);
```

Create a thread associated with the active object obj. body contains the body method of the active object. priority and flags are the values specified in the annotation of the body. This call is generated by the compiler when an active object (a POINTER TO RECORD variable with a BEGIN-END body) is allocated with NEW. First the object is allocated as usual, then its initializer is called (if defined), and then Create is called to activate it.

 $^{^{1}}$ In fact this is not really needed, because for every imported record, a pointer to it is created in the local constants section. The module number could be safely ignored and entry be the offset in the constants; the fingerprint would be checked in the use section when fixing the reference to the td.

The call creates a new thread that has the body entry point as initial instruction pointer. A stack is set up for the local variables of the thread, in such a way so that return from the body will terminate the thread. A stack overflow will cause an extension of the stack, or a trap if no more memory is available to the thread. Any trap will cause the thread to be either restarted at the body, or terminated (this depends on flags). It is not (yet) defined what happens to the locks that are held by a trapping thread. Priority levels are not yet defined. The thread of an active object will anchor the object until it terminates. After that the object may remain anchored by other references to it, but it can not become active again. It can remain in the system as a protected object.

PROCEDURE Lock(obj: ProtectedObject; exclusive: BOOLEAN);

Lock protected object obj. The compiler generates this call at the entry to a method with the EXCLUSIVE or SHARED annotation (called a protected method). exclusive indicates which is the relevant case. Only one thread can lock an object exclusively, and many threads may obtain a shared lock when no exclusive lock is held. A thread is not allowed to re-enter its own exclusive region. Any object with exclusive or shared methods (also if only in an extension) can be locked. The compiler must indicate this in the type descriptor of the object, so that the object can be allocated with the relevant header. (As an approximation, any object with methods may be treated as a protected object). Shared locks may be implemented identical to exclusive locks in the simplest case.

PROCEDURE Unlock(obj: ProtectedObject; dummy: LONGINT);

Unlock protected object obj. The compiler generates this call at the exit of a protected method. The relevant lock is released. (The dummy parameter is a placeholder to be used or removed later).

TYPE Condition = PROCEDURE (slink: LONGINT): BOOLEAN; PROCEDURE Passivate(cond: Condition; slink: LONGINT; obj: ProtectedObject; flags: SET);

Passivate the current thread until some condition becomes true. The compiler generates this call for the PASSIVATE statement. The boolean condition is compiled in a separate procedure which is logically nested in the scope where the passivate resides, and which returns the boolean result of the expression. The static link value to that scope is passed in the slink parameter. This value is used when calling the condition procedure, so that it can access the variables of the enclosing scope. obj points to the object instance containing the passivate statement. Bit 0 of the flags parameter is set if the compiler detects a 'global' condition, i.e. a boolean expression with function calls or reference to non-local variables.

PROCEDURE NewRec*(VAR p: SYSTEM.PTR; typetag: LONGINT);

This call is generated for the NEW procedure with a POINTER TO RECORD parameter. typetag is a the address of a type descriptor for the specified record type. From the type descriptor can be learned if the relevant object is a protected object, in which case a heap block with the required protected object header is allocated. (It would be advantageous to have the compiler generate a separate kernel call for this case). p returns the allocated pointer value.

PROCEDURE NewArr*(VAR p: SYSTEM.PTR; elemTag, numElems, numDims: LONGINT);

This call is generated for the NEW procedure with a POINTER TO ARRAY OF parameter, where the array elements are pointers or records containing pointers. elemTag is the address of a type descriptor for the element record type, or 0 in the case of an array of pointers. numElems and numDims indicate the total size and number of dimensions of the array. The array is allocated with a special header where the sizes of the different dimensions are stored. These fields are initialized by code generated by the compiler after the kernel call.

PROCEDURE NewSys*(VAR p: SYSTEM.PTR; size: LONGINT);

This call is generated for the SYSTEM.NEW procedure to allocate a block of memory that does not contain any pointers that have to be traced by the garbage collector. It is also used for the NEW procedure with a POINTER TO ARRAY OF parameter, where the array elements do not contain pointers.

	244	-
	245	-
	246	Unlock
	247	Lock
Varnal call numbers	248	-
Kerner can numbers:	249	Passivate
	250	CreateActivity
	251	NewArr
	252	NewSys
	253	NewRec

B Zero Compression of strings

```
PROCEDURE WriteString(VAR R: Files.Rider; VAR s: ARRAY OF CHAR);
  VAR i: INTEGER; ch: CHAR;
BEGIN
  i:=0; ch:=s[i];
  IF ch=OX THEN Files.Write(R, OX); RETURN END;
  WHILE (ch#OX) & (ch<7FX) DO INC(i); ch:=s[i]
                                                  END;
  IF i>1 THEN Files.WriteBytes(R, s, i-1) END;
  IF ch=OX THEN Files.Write(R, CHR(ORD(s[i-1])+80H))
  ELSE
   IF i>O THEN Files.Write(R, s[i-1]) END;
   Files.Write(R, 7FX);
   REPEAT Files.Write(R, ch); INC(i); ch:=s[i] UNTIL ch=OX;
   Files.Write(R, 0X)
 END
END WString;
PROCEDURE ReadString(VAR R: Files.Rider; VAR s: ARRAY OF CHAR);
  VAR i: INTEGER; ch: CHAR;
BEGIN i := 0;
 LOOP Files.Read(R, ch);
    IF ch = OX THEN s[i] := OX; RETURN
   ELSIF ch < 7FX THEN s[i]:=ch; INC(i)
   ELSIF ch > 7FX THEN
      s[i] := CHR(ORD(ch)-80H); s[i+1] := OX; RETURN
```

```
ELSE (* ch = 7FX *) EXIT END
END;
LOOP Files.Read(R, ch);
IF ch = 0X THEN s[i]:=0X; RETURN
ELSE s[i]:=ch; INC(i) END
END
END ReadString;
```