# Tool Interface Standard (TIS) Formats Specification for Windows<sup>™</sup>

Version 1.0

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## Introduction

This Tool Interface Standards Formats Specification for Windows™, Version 1.0 is the result of the work of the TIS Committee--an association of members of the microcomputer industry formed to work toward standardization of the software interfaces visible to development tools for 32-bit Intel X86 operating environments. Such interfaces include object module formats, executable file formats, and debug record information and formats.

The goal of the committee is to help streamline the software development process throughout the microcomputer industry, currently concentrating on 32-bit operating environments. To that end, the committee has developed two specifications--one for file formats that are portable across leading industry operating systems and another describing formats for 32-bit Windows operating systems. These specifications will allow software developers to standardize on a set of binary interface definitions that extend across multiple operating environments and reduce the number of different interface implementations that currently must be considered in any single environment. This should permit developers to spend their time innovating and adding value instead of recoding or recompiling for yet another tool interface format.

TIS Committee members include representatives from Borland International Corporation, IBM Corporation, Intel Corporation, Lotus Corporation, MetaWare Corporation, Microsoft Corporation, The Santa Cruz Operation, and WATCOM International Corporation. PharLap Software Incorporated and Symantec Corporation also participated in the specification definition efforts.

TIS Portable Formats Specification, Version 1.0 and TIS Formats Specification for Windows™, Version 1.0 are the first deliverables of the TIS Committee. They are based on existing, proven formats in keeping with the TIS Committee's goal to adopt, and when necessary, extend existing standards rather than invent new ones.

Within the Formats Specification for Windows are definitions for both loadable and debug formats. The following table shows which standards are included and the source of each:

Tool Interface Type		Industry Source
Loadable	PE (Portable Executable)	Microsoft Corporation
Debug	MS Symbol and Type Information	Microsoft Corporation

These, in conjunction with the portable formats, represent the tool interfaces currently agreed upon by TIS Committee members as TIS standards. In the future, the Committee expects to work on standardization efforts for tool interfaces in other areas that will benefit the microcomputer software industry, such as dump file formats, object mapping, and 64-bit operating environments.

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I

Portable Executable (PE) Format

## TIS Formats Specification for Windows™, Version 1.0 Portable Executable (PE) Format

The following document is provided by Microsoft Corporation as a definition of the Portable Executable Format (PE). PE is the native executable format for the Microsoft Windows NT 32-bit operating system. The TIS Committee formed a subcommittee to evaluate the widely available formats with the objective of adopting one as the TIS standard. After studying many different executable formats, the committee recommended PE as a loadable information format standard for Windows environments.

No technical modifications have been made by the TIS committee. All information contained herein is provided and controlled by Microsoft Corporation.



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## 1.0 OVERVIEW

DOS 2.0 Compatible EXE
Header
Unused
OEM Identifier
OEM Info
Offset to PE Header
DOS 2.0 Stub Program &
Relocation Information
Unused
PE Header
(aligned on 8-byte boundary)
Object Table
Image Pages
import info
export info
fixup info
resource info
debug info

Figure 1. A Typical 32-bit Portable EXE File Layout

#### 2.0 PE HEADER

SIGNATURE STAMP		CPU TYPE	# OBJECTS		
TIME/DATE STAMP RESERVED		RESERVED			
		NT HDR SIZE	FLAGS		
RESERVED	LMAJOR	LMINOR	RESERVED		
RESERVED		RESERVED			
ENTRYPOINT RVA		RESERVED	RESERVED		
RESERVED		IMAGE BASE			
OBJECT ALIGN		FILE ALIGN			
OS MAJOR	OS MINOR	USER MAJOR	USER MINOR		
SUBSYS MAJOR	SUBSYS MINOR	RESERVED			
IMAGE SIZE		HEADER SIZE	HEADER SIZE		
FILE CHECKSUM		SUBSYSTEM	DLL FLAGS		
STACK RESERVE SI	ZE	STACK COMMIT SIZE			
HEAP RESERVE SIZE		HEAP COMMIT SIZE			
RESERVED		# INTERESTING RVA/SIZES			
EXPORT TABLE RVA		TOTAL EXPORT DATA SIZE			
IMPORT TABLE RVA		TOTAL IMPORT DATA SIZE			
RESOURCE TABLE F	RVA	TOTAL RESOURCE DATA SIZE			
EXCEPTION TABLE RVA SECURITY TABLE RVA FIXUP TABLE RVA DEBUG TABLE RVA IMAGE DESCRIPTION RVA		TOTAL EXCEPTION DATA SIZE			
		TOTAL SECURITY DATA SIZE			
		TOTAL FIXUP DATA SIZE			
		TOTAL DEBUG DIRECTORIES			
		TOTAL DESCRIPTION SIZE			
MACHINE SPECIFIC RVA		MACHINE SPECIFIC SIZE			
THREAD LOCAL STORAGE RVA		TOTAL TLS SIZE			

Figure 2. The PE Header

#### Notes:

- A VA is a virtual address that is already biased by the Image Base found in the PE Header. An RVA is a virtual address that is relative to the Image Base.
- An RVA in the PE Header that has a value of zero indicates the field isn't used.
- Image pages are aligned and zero padded to a File Align boundaries. The bases of all other tables and structures must be aligned on DWORD (4 byte) boundaries. Thus, all VA's and RVA's must be on a 32-bit boundary. All table and structure fields must be aligned on their "natural" boundaries, with the possible exception of the Debug Info.

## **SIGNATURE BYTES = DB \* 4**

Current value is "PE/0/0"; PE is followed by two zeros (nulls).

#### **CPU TYPE = DW CPU Type**

This field specifies the type of CPU compatibility required by this image to run. The values are:

Value	CPU Type
0000h	Unknown
014Ch	80386
014Dh	80486
014Eh	Pentium <sup>TM</sup>
0162h	MIPS Mark I (R2000, R3000)
0163h	MIPS Mark II (R6000)
0166h	MIPS Mark III (R4000)

#### # OBJECTS = DW

Number of object entries. This field specifies the number of entries in the Object Table.

#### TIME/DATE STAMP = DD

Used to store the time and date the file was created or modified by the linker.

#### NT HDR SIZE = DW

This is the number of remaining bytes in the NT header that follows the Flags field.

#### FLAGS = DW

Flag bits for the image. The flag bits have the following definitions:

Flag Bit	Definition
0000h	Program image
0002h	Image is executable. If this bit isn't set, then it indicates that either errors were detected at link time or that the image is being incrementally linked and therefore can't be loaded.
0200h	Fixed. Indicates that if the image can't be loaded at the Image Base then do not load it.
2000h	Library image

#### LMAJOR/LMINOR = DB

The major/minor version number of the linker.

#### ENTRYPOINT RVA = DD

Entrypoint relative virtual address. The address is relative to the Image Base. The address is the starting address for program images and the library initialization and library termination address for library images.

#### IMAGE BASE = DD

The virtual base of the image. This will be the virtual address of the first byte of the file (DOS Header). This must be a multiple of 64K.

#### OBJECT ALIGN = DD

The alignment of the objects. This must be a power of 2 between 512 and 256M inclusive. The default is 64K.

#### FILE ALIGN = DD

Alignment factor used to align image pages. The alignment factor (in bytes) used to align the base of the image pages and to determine the granularity of per-object trailing zero pad. Larger alignment factors will cost more file space; smaller alignment factors will impact demand load performance, perhaps significantly. Of the two, wasting file space is preferable. This value should be a power of 2 between 512 and 64K inclusive.

#### OS MAJOR/MINOR = DW

The OS version number required to run this image.

#### **USER MAJOR/MINOR # = DW**

User major/minor version number. This is useful for differentiating between revisions of images/dynamic linked libraries. The values are specified at link time by the user.

#### **SUBSYS MAJOR/MINOR** # = **DW**

Subsystem major/minor version number.

#### IMAGE SIZE = DD

The virtual size (in bytes) of the image.

This includes all headers. The total image size must be a multiple of Object Align.

#### **HEADER SIZE = DD**

Total header size. The combined size of the DOS Header, PE Header and Object Table.

#### FILE CHECKSUM = DD

Checksum for entire file. Set to zero by the linker.

#### SUBSYSTEM = DW

NT subsystem required to run this image. The values are:

0000h - Unknown

0001h - Native

0002h - Windows GUI

0003h - Windows Character

0005h - OS/2 Character

0007h - POSIX Character

#### DLL FLAGS = DW

Indicates special loader requirements. This flag has the following bit values:

0001h - Per-Process Library Initialization

0002h - Per-Process Library Termination

0004h - Per-Thread Library Initialization

0008h - Per-Thread Library Termination

All other bits are reserved for future use and should be set to zero.

#### STACK RESERVE SIZE = DD

Stack size needed for image. The memory is reserved, but only the Stack Commit Size is committed. The next page of the stack is a 'guarded page.' When the application hits the guarded page, the guarded page becomes valid, and the next page becomes the guarded page. This continues until the Reserve Size is reached.

#### STACK COMMIT SIZE = DD

Stack commit size.

#### HEAP RESERVE SIZE = DD

Size of local heap to reserve.

#### **HEAP COMMIT SIZE = DD**

Amount to commit in local heap.

#### **# INTERESTING VA/SIZES = DD**

Indicates the size of the VA/Size array that follows.

#### **EXPORT TABLE RVA = DD**

Relative Virtual Address (RVA) of the Export Table. This address is relative to the Image Base.

#### IMPORT TABLE RVA = DD

Relative Virtual Address of the Import Table. This address is relative to the Image Base.

#### **RESOURCE TABLE RVA = DD**

Relative Virtual Address of the Resource Table. This address is relative to the Image Base.

#### **EXCEPTION TABLE RVA = DD**

Relative Virtual Address of the Exception Table. This address is relative to the Image Base.

#### **SECURITY TABLE RVA = DD**

Relative Virtual Address of the Security Table. This address is relative to the Image Base.

#### FIXUP TABLE RVA = DD

Relative Virtual Address of the Fixup Table. This address is relative to the Image Base.

#### **DEBUG TABLE RVA = DD**

Relative Virtual Address of the Debug Table. This address is relative to the Image Base.

#### **IMAGE DESCRIPTION RVA = DD**

Relative Virtual Address of the description string specified in the module definition file.

#### MACHINE SPECIFIC RVA = DD

Relative Virtual Address of a machine-specific value. This address is relative to the Image Base.

#### TOTAL EXPORT DATA SIZE = DD

Total size of the export data.

#### TOTAL IMPORT DATA SIZE = DD

Total size of the import data.

#### **TOTAL RESOURCE DATA SIZE = DD**

Total size of the resource data.

#### **TOTAL EXCEPTION DATA SIZE = DD**

Total size of the exception data.

#### **TOTAL SECURITY DATA SIZE = DD**

Total size of the security data.

## TOTAL FIXUP DATA SIZE = DD

Total size of the fixup data.

#### **TOTAL DEBUG DIRECTORIES = DD**

Total number of debug directories.

#### **TOTAL DESCRIPTION SIZE = DD**

Total size of the description data.

## **MACHINE SPECIFIC SIZE = DD**

A machine-specific value.

#### 3.0 OBJECT TABLE

The number of entries in the Object Table is supplied by the # Objects field in the PE Header. Entries in the Object Table are numbered starting from one. The Object Table immediately follows the PE Header. The code and data memory object entries are in the order chosen by the linker. The virtual addresses for objects must be assigned by the linker such that they are in ascending order and adjacent, and must be a multiple of Object Align in the PE header.

Each Object Table entry has the following format:

OBJECT NAME		
VIRTUAL SIZE	RVA	
PHYSICAL SIZE	PHYSICAL OFFSET	
RESERVED	RESERVED	
RESERVED	OBJECT FLAGS	

Figure 3. Object Table

#### OBJECT NAME = DB \* 8

Object name. This is an eight-byte, null-padded ASCII string representing the object name.

#### VIRTUAL SIZE = DD

Virtual memory size. The size of the object that will be allocated when the object is loaded. Any difference between Physical Size and Virtual Size is zero filled.

#### RVA = DD

Relative Virtual Address. This is the virtual address that the object is currently relocated to relative to the Image Base. Each Object's virtual address space consumes a multiple of Object Align (power of 2 between 512 and 256M inclusive. The default is 64K.), and immediately follows the previous Object in the virtual address space (the virtual address space for an image must be dense).

#### PHYSICAL SIZE = DD

Physical file size of initialized data. The size of the initialized data in the file for the object. The physical size must be a multiple of the File Align field in the PE Header, and must be less than or equal to the Virtual Size.

#### PHYSICAL OFFSET = DD

Physical offset for the object's first page. This offset is relative to the beginning of the EXE file, and is aligned on a multiple of the File Align field in the PE Header. The offset is used as a seek value.

## OBJECT FLAGS = DD

Flag bits for the object. The object flag bits have the following definitions:

Object Flag Bit	Definition
000000020h	Code object
000000040h	Initialized data object
000000080h	Uninitialized data object
040000000h	Object must not be cached
080000000h	Object is not pageable
100000000h	Object is shared
200000000h	Executable object
400000000h	Readable object
800000000h	Writeable object

All other bits are reserved for future use and should be set to zero.

## 4.0 IMAGE PAGES

The Image Pages section contains all initialized data for all objects. The seek offset for the first page in each object is specified in the Object Table and is aligned on a File Align boundary. The objects are ordered by the RVA. Every object begins on a multiple of Object Align.

## 5.0 EXPORTS

A typical file layout for the export information follows:

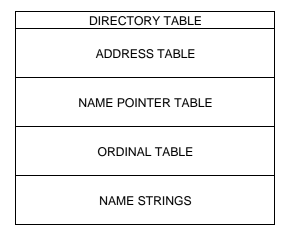


Figure 4. Export File Layout

## **5.1 Export Directory Table**

The export information begins with the Export Directory Table which describes the remainder of the export information. The Export Directory Table contains address information that is used to resolve fixup references to the entry points within this image.

EXPORT FLAGS			
TIME/[	TIME/DATE STAMP		
MAJOR	MINOR		
VERSION	VERSION		
NAME RVA			
ORDINAL BASE			
# EAT ENTRIES			
# NAME POINTERS			
ADDRESS TABLE RVA			
NAME POINTER TABLE RVA			
ORDINAL TABLE RVA			

Figure 5. Export Directory Table Entry

#### **EXPORT FLAGS = DD**

Currently set to zero.

#### TIME/DATE STAMP = DD

Time/Date the export data was created.

#### MAJOR/MINOR VERSION = DW

A user settable major/minor version number.

#### NAME RVA = DD

Relative virtual address of the DLL ASCII Name. This is the address relative to the Image Base.

#### ORDINAL BASE = DD

First valid exported ordinal. This field specifies the starting ordinal number for the Export Address Table for this image. Normally set to 1.

#### # EAT ENTRIES = DD

Indicates number of entries in the Export Address Table.

#### # NAME PTRS = DD

This indicates the number of entries in the Name Pointer Table (and parallel Ordinal Table).

#### ADDRESS TABLE RVA = DD

Relative virtual address of the Export Address Table. This address is relative to the Image Base.

#### NAME TABLE RVA = DD

Relative virtual address of the Export Name Table Pointers. This address is relative to the beginning of the Image Base. This table is an array of RVA's with #Names entries.

#### ORDINAL TABLE RVA = DD

Relative virtual address of Export Ordinals Table Entry. This address is relative to the beginning of the Image Base.

#### **5.2 Export Address Table**

The Export Address Table contains the address of exported entrypoints and exported data and absolutes. An ordinal number is used to index the Export Address Table. The Ordinal Base must be subtracted from the ordinal number before indexing into this table.

Export Address Table entry formats are described as follows:



Figure 6. Export Address Table Entry

#### EXPORTED RVA = DD

Export address. This field contains the relative virtual address of the exported entry (relative to the Image Base).

## **5.3 Export Name Table Pointers**

The Export Name Table pointers array contains an address into the Export Name Table. The pointers are 32-bits each, and are relative to the Image Base. The pointers are ordered lexically to allow binary searches.

## 5.4 Export Ordinal Table

The Export Name Table Pointers and the Export Ordinal Table form two parallel arrays, separated to allow natural field alignment. The export ordinal table array contains the Export Address Table ordinal numbers associated with the named export referenced by corresponding Export Name Table Pointers.

The ordinals are 16-bits each, and already include the Ordinal Base stored in the Export Directory Table.

## 5.5 Export Name Table

The Export Name Table contains optional ASCII names for exported entries in the image. These tables are used with the array of Export Name Table Pointers and the array of Export Ordinals to translate a procedure name string into an ordinal number by searching for a matching name string. The ordinal number is used to locate the entry point information in the Export Address Table.

Import references by name require the Export Name Table Pointers table to be binary searched to find the matching name, then the corresponding Export Ordinal Table is known to contain the entry point ordinal number. Import references by ordinal number provide the fastest lookup because searching the name table is not required.

Each name table entry has the following format:

ASCII STRING (Zero Terminated)

Figure 7. Export Name Table Entry

#### **ASCII STRING = DB**

ASCII String. The string is case sensitive and is terminated by a null byte.

## 6.0 IMPORTS

A typical file layout for the import information follows:

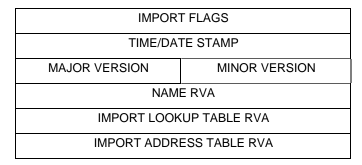
DIRECTORY TABLE
NULL DIR ENTRY
DLL 1 LOOKUP TABLE
NULL
DLL 2 LOOKUP TABLE
NULL
DLL 3 LOOKUP TABLE
NULL
HINT - NAME TABLE
DLL 1 ADDRESS TABLE
NULL
DLL 2 ADDRESS TABLE
NULL
DLL 3 ADDRESS TABLE
NULL

Figure 8. Import File Layout

## **6.1 Import Directory Table**

The import information begins with the Import Directory Table which describes the remainder of the import information. The Import Directory Table contains address information that is used to resolve fixup references to the entry points within a DLL image. The Import Directory Table consists of an array of Import Directory Entries, one entry for each DLL this image references. The last directory entry is empty (Null) which indicates the end of the directory table.

An Import Directory Entry has the following format:



**Figure 9. Import Directory Entry** 

#### IMPORT FLAGS = DD

Currently set to zero.

#### TIME/DATE STAMP = DD

Time/Date the import data was pre-snapped or zero if not pre-snapped.

#### MAJOR/MINOR VERSION = DW

The major/minor version number of the DLL being referenced.

#### NAME RVA = DD

Relative virtual address of the DLL ASCII Name. This is the address relative to the Image Base.

#### **IMPORT LOOKUP TABLE RVA = DD**

This field contains the address of the start of the Import Lookup Table for this image. The address is relative to the beginning of the Image Base.

#### IMPORT ADDRESS TABLE RVA = DD

This field contains the address of the start of the import addresses for this image. The address is relative to the beginning of the Image Base.

## 6.2 Import Lookup Table

The Import Lookup Table is an array of ordinal or hint/name RVA's for each DLL. The last entry is empty (Null) which indicates the end of the table.

The last element is empty.

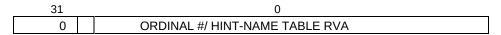


Figure 10. Import Address Table Format

#### **ORDINAL/HINT-NAME TABLE RVA = 31-bits (mask = 7fffffffh)**

Ordinal Number or Name Table RVA. If the import is by ordinal, this field contains a 31-bit ordinal number. If the import is by name, this field contains a 31-bit address relative to the Image Base to the Hint-Name Table.

O = 1-bit (mask = 80000000h) Import by ordinal flag 00000000h - Import by name 80000000h - Import by ordinal

#### 6.3 Hint-Name Table

The Hint-Name Table format follows:

HINT (WORD) ASCII STRING (Zero Terminated) Pa	ad
---	----

Figure 11. Import Hint-Name Table

The Pad field is used to obtain word alignment for the next entry.

#### HINT = DW

Hint into Export Name Table Pointers. The hint value is used to index the Export Name Table Pointers array, allowing faster by-name imports. If the hint is incorrect, then a binary search is performed on the Export Name Pointer Table.

#### **ASCII STRING = DB**

ASCII String. The string is case sensitive and is terminated by a null byte.

#### PAD = DB

Zero pad byte. A trailing zero pad byte appears after the trailing null byte if necessary to align the next entry on an even boundary.

The loader overwrites the Import Address Table when loading the image with the 32-bit address of the import.

## **6.4 Import Address Table**

The Import Address Table is an array of addresses of the imported routines for each DLL. The last entry is empty (Null) which indicates the end of the table.

#### 7.0 THREAD LOCAL STORAGE

Thread Local Storage (TLS) is a special contiguous block of data. Each thread will gets its own block upon creation of the thread.

The file layout for thread local storage follows:

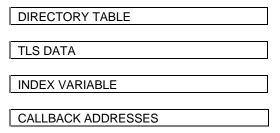


Figure 12. Thread Local Storage Layout

## 7.1 Thread Local Storage Directory Table

The Thread Local Storage Directory Table contains address information that is used to describe the rest of TLS.

The Thread Local Storage Directory Table has the following format:

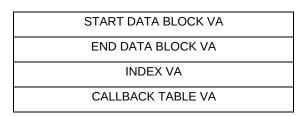


Figure 13. Thread Local Storage Directory Table

#### START DATA BLOCK VA = DD

Virtual address of the start of the Thread Local Storage data block.

#### END DATA BLOCK VA = DD

Virtual address of the end of the Thread Local Storage data block.

#### INDEX VA = DD

Virtual address of the index variable used to access the Thread Local Storage data block.

#### CALLBACK TABLE VA = DD

Virtual address of the Callback Table.

## 7.2 Thread Local Storage CallBack Table

The Thread Local Storage Callbacks is an array of the Virtual Address of functions to be called by the loader after thread creation and thread termination. The last entry is empty (NULL) which indicates the end of the table.

The Thread Local Storage CallBack Table has the following format:

FUNCTION1 VA (DWORD)	
FUNCTION2 VA (DWORD)	
NULL	

Figure 14. Thread Local Storage CallBack Table

#### 8.0 RESOURCES

Resources are indexed by a multiple level binary-sorted tree structure. The overall design can incorporate 2\*\*31 levels; however, NT uses only three: the highest is Type, then Name, then Language.

A typical file layout for the resource information follows:

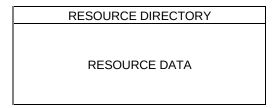


Figure 15. Resource File Layout

The Resource directory is made up of the following tables.

## **8.1 Resource Directory Table**

RESOURCE FLAGS		
TIME/DATE STAMP		
MAJOR VERSION	MINOR VERSION	
# NAME ENTRY # ID ENTRY		
RESOURCE DIR ENTRIES		

Figure 16. Resource Table Entry

#### **RESOURCE FLAGS = DD**

Currently set to zero.

#### TIME/DATE STAMP = DD

Time/Date the resource data was created by the resource compiler.

#### MAJOR/MINOR VERSION = DW

A user settable major/minor version number.

#### **# NAME ENTRY = DW**

The number of name entries. This field contains the number of entries at the beginning of the array of directory entries which have actual string names associated with them.

#### # ID ENTRY = DW

The number of ID integer entries. This field contains the number of 32-bit integer IDs as their names in the array of directory entries.

The resource directory is followed by a variable length array of directory entries. # Name Entry is the number of entries at the beginning of the array that have actual names associated with each entry. The entries are in ascending order, case insensitive strings. # ID Entry identifies the number of entries that have 32-bit integer IDs as their name. These entries are also sorted in ascending order.

This structure allows fast lookup by either name or number, but for any given resource entry only one form of lookup is supported, not both. This is consistent with the syntax of the .RC file and the .RES file.

The array of directory entries have the following format:

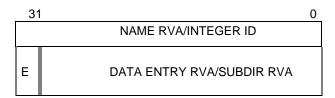


Figure 17. Resource Directory Entry

#### INTEGER ID = DD

ID. This field contains an integer ID field to identify a resource.

#### NAME RVA = DD

Name RVA address. This field contains a 31-bit address relative to the beginning of the Image Base to a Resource Directory String Entry.

#### E = 1-bit (mask 80000000h) Unescape bit.

This bit is zero for unescaped Resource Data Entries.

#### DATA RVA = 31-bits (mask 7fffffffh) Data entry address

This field contains a 31-bit address relative to the beginning of the Image Base to a Resource Data Entry.

#### E = 1-bit (mask 80000000h) Escape bit.

This bit is 1 for escaped Subdirectory Entry.

#### **DATA RVA = 31-bits (mask 7fffffffh) Directory entries**

This field contains a 31-bit address relative to the beginning of the Image Base to Subdirectory Entry.

Each resource directory string entry has the following format:

LENGTH	UNICODE STRING
LENGTH	UNICODE STRING

Figure 18. Resource Directory String Entry

#### LENGTH = DW

Length of string.

#### **UNICODE STRING = DW**

Unicode String. All of these string objects are stored together after the last Resource Directory Entry and before the first resource data object. This minimizes the impact of these variable length objects on the alignment of the fixed size directory entry objects. The length needs to be word aligned.

Each Resource Data Entry has the following format:

DATA RVA
SIZE
CODEPAGE
RESERVED

Figure 19. Resource Data Entry

#### DATA RVA = DD

Address of Resource Data. This field contains the 32-bit virtual address of the resource data (relative to the Image Base).

#### SIZE = DD

Size of Resource Data. This field contains the size of the resource data for this resource.

#### CODEPAGE = DD

Code page.

#### RESERVED = DD

Reserved. It must be zero.

Each resource data entry describes a leaf node in the resource directory tree. It contains an address which is relative to the beginning of Image Base, a size field that gives the number of bytes of data at that address, a code page that should be used when decoding code point values within the resource data. Typically for new applications the code page would be the Unicode code page.

## 8.2 Resource Example

The following is an example for an application that wants to use the following data as resources:

TypeId#	NameId#	Language ID	Resource Data
0000001	0000001	0	00010001
0000001	0000001	1	10010001
0000001	00000002	0	00010002
0000001	0000003	0	00010003
00000002	0000001	0	00020001
00000002	00000002	0	00020002
00000002	0000003	0	00020003
00000002	00000004	0	00020004
00000009	0000001	0	00090001
00000009	00000009	0	00090009
00000009	00000009	1	10090009
00000009	00000009	2	20090009

## Then the Resource Directory in the Portable format looks like:

Offset	Data	
0000:	0000000 00000000 00000000 00030000	(3 entries in this directory)
0010:	00000001 80000028 (TypeId	d #1, Subdirectory at offset 0x28)
0018:	00000002 80000050 (TypeId	d #2, Subdirectory at offset 0x50)
0020:	00000009 80000080 (TypeId	d #9, Subdirectory at offset 0x80)
0028:	0000000 0000000 0000000 00030000	(3 entries in this directory)
0038:	00000001 800000A0 (Namelo	d #1, Subdirectory at offset 0xA0)
0040:	00000002 00000108 (Namelo	d #2, data desc at offset 0x108)
0048:	00000003 00000118 (Namelo	d #3, data desc at offset 0x118)
0050:	0000000 0000000 0000000 00040000	(4 entries in this directory)
0060:	0000001 00000128 (Namelo	d #1, data desc at offset 0x128)
0068:	00000002 00000138 (Namelo	d #2, data desc at offset 0x138)
0070:	00000003 00000148 (Namelo	d #3, data desc at offset 0x148)
0078:	00000004 00000158 (Namelo	d #4, data desc at offset 0x158)
0080:	0000000 0000000 0000000 00020000	(2 entries in this directory)
0090:		d #1, data desc at offset 0x168)
0098:		d #9, Subdirectory at offset 0xC0)
00A0:		(2 entries in this directory)
00B0:		age ID 0, data desc at offset 0xE8
00B8:	_	age ID 1, data desc at offset 0xF8
0000:	_	(3 entries in this directory)
00D0:		age ID 0, data desc at offset 0x178
00D8:		age ID 1, data desc at offset 0x188
00E0:		age ID 2, data desc at offset 0x198
	(5	.5,
00E8:	000001A8 (At offset 0x1A8, for Ty	peId #1, NameId #1, Language id #0
	00000004 (4 bytes of data)	
	00000000 (codepage)	
	00000000 (reserved)	
00F8:	000001AC (At offset 0x1AC, for Ty	peId #1, NameId #1, Language id #1
	00000004 (4 bytes of data)	
	00000000 (codepage)	
	00000000 (reserved)	
0108:	000001B0 (At offset 0x1B0, for Ty	peId #1, NameId #2,
	00000004 (4 bytes of data)	
	00000000 (codepage)	
	00000000 (reserved)	
0118:	000001B4 (At offset 0x1B4, for Ty	peId #1, NameId #3,
	00000004 (4 bytes of data)	
	00000000 (codepage)	
	00000000 (reserved)	
0128:	000001B8 (At offset 0x1B8, for Ty	peld #2, Nameld #1,
	00000004 (4 bytes of data)	- ' ' ' ' '
	00000000 (codepage)	
	00000000 (reserved)	
0138:	000001BC (At offset 0x1BC, for Ty	rpeId #2, NameId #2.
	00000004 (4 bytes of data)	
	00000000 (codepage)	
	00000000 (reserved)	
	(10001 (00)	

```
0148:
           000001C0
                          (At offset 0x1C0, for TypeId #2, NameId #3,
           00000004
                          (4 bytes of data)
           00000000
                          (codepage)
           00000000
                          (reserved)
0158:
           000001C4
                          (At offset 0x1C4, for TypeId #2, NameId #4,
           00000004
                          (4 bytes of data)
           00000000
                          (codepage)
           00000000
                          (reserved)
0168:
           000001C8
                          (At offset 0x1C8, for TypeId #9, NameId #1,
                          (4 bytes of data)
           00000004
           0000000
                          (codepage)
           00000000
                          (reserved)
0178:
           000001CC
                          (At offset 0x1CC, for TypeId #9, NameId #9, Language id #0
           00000004
                          (4 bytes of data)
           00000000
                          (codepage)
           00000000
                          (reserved)
0188:
           000001D0
                          (At offset 0x1D0, for TypeId #9, NameId #9, Language id #1
           00000004
                          (4 bytes of data)
           00000000
                          (codepage)
           00000000
                          (reserved)
0198:
           000001D4
                          (At offset 0x1D4, for TypeId #9, NameId #9, Language id #2
           00000004
                          (4 bytes of data)
           00000000
                          (codepage)
           0000000
                          (reserved)
```

#### And the data for the resources will look like:

01A8:	00010001
01AC:	10010001
01B0:	00010002
01B4:	00010003
01B8:	00020001
01BC:	00020002
01C0:	00020003
01C4:	00020004
01C8:	00090001
01CC:	00090009
01D0:	10090009
01D4:	20090009

#### 9.0 FIXUP TABLE

The Fixup Table contains entries for all fixups in the image. The Total Fixup Data Size in the PE Header is the number of bytes in the Fixup Table. The Fixup Table is broken into blocks of fixups. Each block represents the fixups for a 4K page.

Fixups that are resolved by the linker do not need to be processed by the loader, unless the load image can't be loaded at the Image Base specified in the PE Header.

## 9.1 Fixup Block

Fixup blocks have the following format:

PAGE RVA	
BLOCK SIZE	
TYPE/OFFSET	TYPE/OFFSET
TYPE/OFFSET	TYPE/OFFSET

Figure 20. Fixup Block Format

To apply a fixup, a delta needs to be calculated. The 32-bit delta is the difference between the preferred base, and the base where the image is actually loaded. If the image is loaded at its preferred base, the delta would be zero, and thus the fixups would not have to be applied. Each block must start on a DWORD boundary. The Absolute fixup type can be used to pad a block.

#### PAGE RVA = DD

Page RVA. The image base plus the page RVA is added to each offset to create the virtual address of where the fixup needs to be applied.

#### BLOCK SIZE = DD

Number of bytes in the fixup block. This includes the Page RVA and Size fields.

Type/Offset is defined as:



Figure 21. Fixup Record Format

Type = 4-bit fixup type. This value has the following definitions:

- 0h Absolute. This is a NOP. The fixup is skipped.
- 1h High. Add the high 16-bits of the delta to the 16-bit field at Offset. The 16-bit field represents the high value of a 32-bit word.
- 2h Low. Add the low 16-bits of the delta to the 16-bit field at Offset. The 16-bit field represents the low half value of a 32-bit word. This fixup will only be emitted for a RISC machine when the image Object Align isn't the default of 64K.
- 3h Highlow. Apply the 32-bit delta to the 32-bit field at Offset.
- 4h Highadjust. This fixup requires a full 32-bit value. The high 16-bits is located at Offset, and the low 16-bits is located in the next Offset array element (this array element is included in the Size field). The two need to be combined into a signed variable. Add the 32-bit delta. Then add 0x8000 and store the high 16-bits of the signed variable to the 16-bit field at Offset.
- 5h Mipsimpaddr.

All other values are reserved.

#### 10.0 DEBUG INFORMATION

The debug information is defined by the debugger and is not controlled by the portable EXE format or linker. The only data defined by the portable EXE format is the Debug Directory Table.

### 10.1 Debug Directory

The Debug Directory Table consists of one or more entries that have the following format:

DEBUG FLAGS					
TIME/	TIME/DATE STAMP				
MAJOR VERSION	MINOR VERSION				
DE	DEBUG TYPE				
D	DATA SIZE				
DATA RVA					
D/	DATA SEEK				

Figure 22. Debug Directory Entry

#### DEBUG FLAGS = DD

Set to zero.

#### TIME/DATE STAMP = DD

Time/Date the debug data was created.

#### MAJOR/MINOR VERSION = DW

Version stamp. This stamp can be used to determine the version of the debug data.

#### **DEBUG TYPE = DD**

Format type. To support multiple debuggers, this field determines the format of the debug information. This value has the following definitions:

0001h - Image contains COFF symbolics.

0001h - Image contains Microsoft symbol and type information.

0001h - Image contains FPO symbolics.

#### DATA SIZE = DD

The number of bytes in the debug data. This is the size of the actual debug data and does not include the debug directory.

#### DATA RVA = DD

The relative virtual address of the debug data. This address is relative to the beginning of the Image Base.

#### DATA SEEK = DD

The seek value from the beginning of the file to the debug data.

If the image contains more than one type of debug information, then the next debug directory will immediately follow the first debug directory.

**Microsoft Symbol and Type Information** 

# TIS Formats Specification for Windows™, Version 1.0 Microsoft Symbol and Type Information

This document describes Microsoft Symbol and Type Information, a debugging information format from Microsoft Corporation for the 32-bit Windows environment.

The TIS Committee formed a debug subcommittee to evaluate the widely available formats with the objective of adopting one as the TIS standard. After studying many different formats, the committee adopted Microsoft Symbol and Type Information as a standard debugging information format for 32-bit Windows environments.

The TIS Committee worked with Microsoft to make the standard extensible. The remainder of the information contained herein is provided by Microsoft, and no other technical modifications were recommended by the TIS committee.



Microsoft Symbol and Type Information

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# 1. Symbol and Type Information

This document describes the format and meaning of Microsoft symbol and type debugging information. The information is contained within two tables emitted by the language processor into the object file. Each table is treated as a stream of variable length records. The first table is called \$\$SYMBOLS and describes the symbols in the object file. The record for each symbol contains the symbol name, the symbol address and other information needed to describe the symbol. The second table is called \$\$TYPES and contains information about symbol typing. There are fields in the records contained in \$\$SYMBOLS that index into the records contained in \$\$TYPES. Records in \$\$TYPES can also index into the records contained in the \$\$TYPES table.

The records for \$\$SYMBOLS and \$\$TYPES are accumulated by the linker and are written into the executable file. There is a third table of symbol information for each object file that is generated by the linker and written into the executable file called the PUBLICS table. This table contains symbol records for each public symbol definition encountered in the object file.

Field sizes and arrangement in \$\$SYMBOLS and \$\$TYPES are arranged to maintain "natural alignment" to improve performance. Natural alignment indicates that a field begins on an address that is divisible by the size of the field. For example, a four byte (long) value begins on an address that is evenly divisible by four. Some architectures, such as the MIPS R4000, impose a severe penalty for loading data that is not in natural alignment. Even for Intel386™ and Intel486™ processors, there is a significant improvement when processing data that is in natural alignment.

Compilers that emit Symbol and Type OMF (object module formats) according to this specification indicate so by placing a signature of 0x00000001 at the beginning of the \$\$SYMBOLS and \$\$TYPES tables.

In all structure descriptions and value enumerations, all values not specified in this document are reserved for future use. All values should be referenced by the symbolic descriptions.

The CVPACK utility must be run on a linked executable file before the Microsoft debugger can process the file. This utility removes duplicate symbol and type information and rewrites the remaining information in a format optimized for processing by the debugger. CVPACK will recognize old Symbol and Type OMF and rewrite it to this format during packing.

# 1.1. Logical Segments

When the linker emits address information about a symbol, it is done in *segment:offset* format. The *segment* is a logical segment index assigned by the linker and the *offset* is the offset from the beginning of the logical segment. The physical address is assigned by the operating system when the program is loaded.

For PE-formatted executables, the *segment* field is interpreted as the PE section number.

# 1.2. Lexical Scope Linkage

The model of a program envisioned by this document is that programs have nested scopes. The outermost scope is module scope which encompasses all of the symbols not defined within any inner (lexical) scope. Symbols and types defined at one scoping level are visible to all scopes nested within it. Symbols and types defined at module scope are visible to all inner scopes.

The next level of scoping is "function" scope, which in turn contains lexical blocks (including other functions scopes) that can be further nested. Nested lexical scopes are opened by a procedure, method, thunk, with, or block start symbol. They are closed by the matching blockend symbol.

In general, symbol searching within a module's symbol table is performed in the following manner. The lexical scope that contains the current program address is searched for the symbol. If the symbol is not found within that scope, the enclosing lexical scope is searched. This search is repeated outward until the symbol is found or the module scope is searched unsuccessfully. Note that lexical scopes at the same depth level are not searched. As an optimization for the debugger, symbols that open a lexical scope have fields that contain offsets from the beginning of the symbols for the module, which point to the parent of the scope, the next lexical scope that is at the same scoping level, and the S END symbol that closes this lexical scope.

The *pParent*, *pNext* and *pEnd* fields described below are filled in by the CVPACK utility and should be emitted as zeroes by the language processor.

Field	Linkage		
pParent	Used in local procedures, global procedures, thunk start, with start, and block start symbols. If the scope is not enclosed by another lexical scope, then <i>pParent</i> is zero. Otherwise, the parent of this scope is the symbol within this module that opens the outer scope that encloses this scope but encloses no other scope that encloses this scope. The <i>pParent</i> field contains the offset from the beginning of the module's symbol table of the symbol that opens the enclosing lexical scope.		
pNext	Used in start search local procedures, global procedures, and thunk start symbols. The <i>pNext</i> field, along with the start search symbol, defines a group of lexically scoped symbols within a symbol table that is contained within a code segment or PE section. For each segment or section represented in the symbol table, there is a start search symbol that contains the offset from the start of the symbols for this module to the first procedure or thunk contained in the segment. Each outermost lexical scope symbol has a next field containing the next outermost scope symbol contained in the segment. The last outermost scope in the symbol table for each segment has a next field of zero.		
pEnd	This field is defined for local procedures, global procedures, thunk, block and with symbols. The end field contains the offset from the start of the symbols for this module to the matching block end symbol that terminates the lexical scope.		

#### 1.3. Numeric Leaves

When the symbol or type processor knows that a numeric leaf is next in the symbol or type record, the next two bytes of the symbol or type string are examined. If the value of these two bytes is less than LF\_NUMERIC (0x8000), then the two bytes contain the actual numeric value. If the value is greater than or equal to LF\_NUMERIC (0x8000), then the numeric data follows the two-byte leaf index in the format specified by the numeric leaf index. It is the responsibility of routines reading numeric fields to handle the potential non alignment of the data fields. See Section 4 entitled Numeric Leaves for details.

# 1.4. Types Indices

All Symbol and Type OMF records which reference records in the \$\$TYPES table must use valid non-zero type indices. For public symbols a type index of 0x0000 (T\_NOTYPE) is permitted.

Since many types (relating to hardware and language primitives) are common, type index values less than 0x1000 (CV\_FIRST\_NONPRIM) are reserved for a set of predefined primitive types. A list of predefined types and their indices are defined in this document in Section 5. Type indices of 0x1000 and higher are used to index into the set of non-primitive type definitions in the module's \$\$TYPES segment. Thus 0x1000 is the first type, 0x1001 the second, and so on. Non-primitive type indices must be sequential and cannot contain gaps in the numbering.

### 1.5. \$\$SYMBOLS and \$\$TYPES Definitions

#### **\$\$TYPES Definition**

#### **OMF**

Type information appears in OMF TYPDEF format as LEDATA records that contribute to the special \$\$TYPES debug segment. A SEGDEF or SEGDEF32 record for this segment must be produced in each module that contains Symbol and Type OMF type information and have the attributes:

Name: \$\$TYPES Combine type: private Class: DEBTYP

The first four bytes of the \$\$TYPES table is used as a signature to specify the version of the Symbol and Type OMF contained in the \$\$TYPES segment. If the first two bytes of the \$\$TYPES segment are not 0x0000, the signature is invalid and the version is assumed to be that emitted for an earlier version of the Microsoft CodeView debugger (version 3.x and earlier). If the signature is 0x00000001, the Symbol and Type OMF has been written to conform to the later version of the Microsoft debugger (version 4.0) specification. All other values for the signature are reserved. The CVPACK utility rewrites previous versions of the Symbol and Type OMF to conform to this specification. The signatures of the \$\$TYPES and \$\$SYMBOLS tables must agree.

#### **COFF**

Type information appears in a COFF (common object file format) as initialized data sections. The attributes for the sections are:

NAME: .debug\$T

Attribute: Read Only, Discardable, Initialized Data

As with OMF, the first four bytes in the types section must contain a valid signature and agree with the signature in the symbol table.

#### **\$\$SYMBOLS** Definition

#### **OMF**

Symbol information appears in OMF TYPDEF format as LEDATA records that contribute to the special \$\$SYMBOLS debug segment. A SEGDEF or SEGDEF32 record for this segment must be produced in each module that contains Symbol and Type OMF symbol information and have these attributes:

Name: \$\$SYMBOLS Combine type: private Class: DEBSYM

The first four bytes of the \$\$SYMBOLS segment is used as a signature to specify the version of the Symbol and Type OMF contained in the \$\$SYMBOLS segment. If the first two bytes of the \$\$SYMBOLS segment are not 0x0000, the signature is invalid and the version is assumed to be that emitted for an earlier version of the Microsoft CodeView debugger, version 3.x and earlier. If the signature is 0x00000001, the Symbol and Type OMF has been written to conform to the version 4.0 specification of the Microsoft CodeView debugger. All other values for the signature are reserved. The CVPACK utility rewrites previous versions of the Symbol and Type OMF to conform to this specification. The signatures for the \$\$TYPES and \$\$SYMBOLS tables must agree.

#### **COFF**

Symbol information appears in separate sections. The attributes of the section are:

Name: .debug\$S

Attributes: Read Only, Discardable, Initialized Data

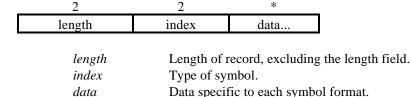
There may be multiple symbol sections in an object. The first symbol section to appear in the object file must NOT be associated with a comdat section and must contain a valid signature. If a comdat section is present in the object then the symbol information for that comdat should be in a separate symbol section associated with the text comdat section. Symbol sections associated with comdats must not contain a signature.

# 2. Symbols

#### 2.1. General

#### **Format of Symbol Records**

Data in the \$\$SYMBOLS segment is a stream of variable length records with the general format:



The symbol records are described below. Numbers above the fields indicate the length in bytes, and \* means variable length for that field.

Symbol indices are broken into five ranges. The first range is for symbols whose format does not change with the compilation model of the program or the target machine. These include register symbols, user-defined type symbols, and so on. The second range of symbols are those that contain 16:16 segmented addresses. The third symbol range is for symbols that contain 16:32 addresses. Note that for flat model programs, the segment is replaced with the section number for PE format .exe files. The fourth symbol range is for symbols that are specific to the MIPS architecture/compiler. The fifth range is for Microsoft CodeView optimization.

The symbol records are formatted such that most fields fall into natural alignment if the symbol length field is placed on a long word boundary. For all symbols, the variable length data is at the end of the symbol structure. Note specifically that fields that contain data in potentially nonaligned numeric fields must either pay the load penalty or first do a byte wise copy of the data to a memory that is in natural alignment. Refer to Section 4 for details about numeric leaves.

16:16 compilers do not have to emit padding bytes between symbols to maintain natural alignment. The CVPACK utility places the symbols into the executable files in natural alignment and zero pads the symbol to force alignment. The length of each symbol is adjusted to account for the pad bytes. 16:32 compilers must align symbols on a long word boundary.

Provisions for enabling future implementation of register tracking and a stack machine to perform computation on symbol addresses are provided in the symbols. When the symbol processor is examining a symbol, the length field of the symbol is compared with the offset of the byte following the end of the symbol name field. If these are the same, there is no stack machine code at the end of the symbol. If the length and offset are different, the byte following the end of the symbol name is examined. If the byte is zero, there is no stack machine code following the symbol. If the byte is not zero, then the byte indexes into the list of stack machine implementations and styles of register tracking. If stack machine code is present, the address field of the symbol becomes the initial value of the stack machine. Microsoft does not currently emit or process stack machine code or register tracking information. The opcodes and operation of the stack machine have not been defined.

# **Symbol Indices**

0x0001	S_COMPILE	Compile flags symbol
0x0001 $0x0002$	S_REGISTER	Register variable
0x0002 0x0003	S_CONSTANT	Constant symbol
0x0003	S_UDT	User-defined Type
0x0004 $0x0005$	S_SSEARCH	Start search
0x0005	S_END	End block, procedure, with, or thunk
0x0000	S_SKIP	Skip - Reserve symbol space
0x0007 0x0008	S_CVRESERVE	Reserved for internal use by the Microsoft
0.0000	debugger	Reserved for internal use by the wherosoft
0x0009	S_OBJNAME	Specify name of object file
0x0009 0x000a	S_ENDARG	Specify end of arguments in function symbols
0x000a 0x000b	S_COBOLUDT	Microfocus COBOL user-defined type
0x0000 0x000c	S_MANYREG	Many register symbol
0x000c	S_RETURN	Function return description
0x000d 0x000e	S_ENTRYTHIS	Description of <b>this</b> pointer at entry
UXUUUE	S_ENTKITHIS	Description of this pointer at entry
0x0100	S_BPREL16	BP relative 16:16
0x0100	S_LDATA16	Local data 16:16
0x0101	S_GDATA16	Global data 16:16
0x0102	S_PUB16	Public symbol 16:16
0x0103	S_LPROC16	Local procedure start 16:16
0x0104	S_GPROC16	Global procedure start 16:16
0x0105	S_THUNK16	Thunk start 16:16
0x0100	S_BLOCK16	Block start 16:16
0x0107	S_WITH16	With start 16:16
0x0100	S_LABEL16	Code label 16:16
0x010a	S_CEXMODEL16	Change execution model 16:16
0x010b	S_VFTPATH16	Virtual function table path descriptor 16:16
0x010c	S_REGREL16	Specify 16:16 offset relative to arbitrary register
0.10100	5_REGREEI'	speerly rours offset relative to aroundly register
0x0200	S_BPREL32	BP relative 16:32
0x0201	S_LDATA32	Local data 16:32
0x0202	S_GDATA32	Global data 16:32
0x0203	S_PUB32	Public symbol 16:32
0x0204	S_LPROC32	Local procedure start 16:32
0x0205	S_GPROC32	Global procedure start 16:32
0x0206	S_THUNK32	Thunk start 16:32
0x0207	S_BLOCK32	Block start 16:32
0x020b	S_VFTPATH32	Virtual function table path descriptor 16:32
0x020c	S_REGREL32	16:32 offset relative to arbitrary register
0x020d	S_LTHREAD32	Local Thread Storage data
0x020e	S_GTHREAD32	Global Thread Storage data
0x0300	S_LPROCMIPS	Local procedure start MIPS
0x0301	S_GPROCMIPS	Global procedure start MIPS
0.0400	g ppogre	D.C.
0x0400	S_PROCREF	Reference to a procedure
0x0401	S_DATAREF	Reference to data
0x0402	S_ALIGN	Page align symbols

# 2.2. Non-modal Symbols

# (0x0001) Compile Flag

This symbol communicates with Microsoft debugger compile-time information, such as the language and version number of the language processor, the ambient model for code and data, and the target processor, on a per-module basis.

2	2	1	3	*
length	S_COMPILE	machine	flags	version
mo				essor. Values not specified in
		owing list are res		
	0x0		itel 8080	
	0x0		ntel 8086	
	0x0		itel 80286	
	0x0 0x0		itel 80386	
	0x0		itel 80486	
	0x0 0x1		ntel Pentium IIPS R4000	
	0x1 0x1			ire MIPS processor
	0x1			ire MIPS processor
	0x1		IC68000	are will b processor
	$0x^2$		IC68010	
	0x2		IC68020	
	0x2		IC68030	
	0x2		IC68040	
	0x3		EC Alpha	
fla	Lan PCo Floa Floa Am Am Moo	gs showing comp guage :8 odePresent :2 atPrecision :2 hientPackage :2 bientData :3 bientCode :3 de32 :3		or 32-bit addresses
	Lan	guage enumerati	ons:	
	0	C		
	1	C	++	
	2	F	ortran	
	3	N	<b>I</b> asm	
	4		ascal	
	5		asic	
	6	_	OBOL	
	7 - 2	255 R	eserved	

Ambient code and data memory model enumeration:

0	Near
1	Far
2	Huge
3 - 7	Reserved

Floating-package enumeration:

Hardware processor (80x87 for Intel 80x86 processors)

1 Emulator 2 Altmath 3 Reserved

The FloatPrecision flag is set to 1 if the compiler follows the ANSI C floating-point precision rules. This is specified for Microsoft C compilers by setting the -Op option.

version

Length-prefixed string specifying language processor version. Language processors can place additional data in version string if desired.

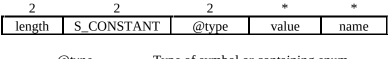
#### (0x0002) Register

This symbol record describes a symbol that has been placed in a register. Provisions for enabling future implementation tracking of a symbol into and out of registers is provided in this symbol. When the symbol processor is examining a register symbol, the length field of the symbol is compared with the offset of the byte following the symbol name field. If these are the same, there is no register tracking information. If the length and offset are different, the byte following the end of the symbol name is examined. If the byte is zero, there is no register tracking information following the symbol. If the byte is not zero, then the byte is the index into the list of stack machine implementations and styles of register tracking. Microsoft does not currently emit or process register-tracking information.

2	2		2	2	*	*	
length	S_REG	ISTER	@type	register	name	tracking	
@tyj regi:		Enumer This fie register byte spe value is contains enumer specific	ld is treated in which the ecifies the re- not stored is the enume ation values to the process	as two bytes e high order egister for the in two register ration value s, see Section essor model	s. The high of part of the very low order pers then high for no registre.  6. The registre for the module of the m		fies the The low . If the eld
nam traci		_	_	iformation. 1		in the register. ecified.	
	U	0	0		<u> </u>		

#### (0x0003) Constant

This record is used to output constants and C enumerations. If used to output an enumeration, then the type index refers to the containing enum.



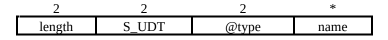
@*type* Type of symbol or containing enum.

value Numeric leaf containing the value of symbol.

name Length-prefixed name of symbol.

## (0x0004) User-defined Type

This specifies a C typedef or user-defined type, such as classes, structures, unions, or enums.



@type Type of symbol.

name Length-prefixed name of the user defined type.

### (0x0005) Start Search

These records are always the first symbol records in a module's \$\$SYMBOL section. There is one Start Search symbol for each segment (PE section) to which the module contributes code. Each Start Search symbol contains the segment (PE section) number and \$\$SYMBOL offset of the record of the outermost lexical scope in this module that physically appears first in the specified segment of the load image. This referenced symbol is the symbol used to initiate context searches within this module. The Start Search symbols are inserted into the \$\$SYMBOLS table by the CVPACK utility and must not be emitted by the language processor.

2	2 2 4		2	
length	S_SSEARCH	sym off	segment	

sym off \$\$SYMBOL offset of the procedure or thunk record for this module

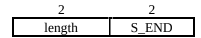
that has the lowest offset for the specified segment. See Section 1.2

on lexical scope linking.

segment (PE section) to which this Start Search refers.

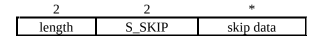
#### (0x0006) End of Block

Closes the scope of the nearest preceding Block Start, Global Procedure Start, Local Procedure Start, With Start, or Thunk Start definition.



#### (0x0007) Skip Record

This record reserves symbol space for incremental compilers. The compiler can reserve a dead space in the OMF for future expansions due to an incremental build. This symbol and the associated reserved space is removed by the CVPACK utility.



skip data

Unused data. Use the length field that precedes every symbol record to skip this record.

#### (0x0008) Microsoft Debugger Internal

This symbol is used internally by the Microsoft debugger and never appears in the executable file. Its format is unspecified.

#### (0x0009) Object File Name

This symbol specifies the name of the object file for this module.

_	2 2		4	*	
ľ	length	S_OBJNAME	signature	name	

signature

Signature for the Microsoft symbol and type information contained in this module. If the object file contains precompiled types, then the signature will be checked against the signature in the LF\_PRECOMP type record contained in the \$\$TYPES table for the user of the precompiled types. The signature check is used to detect recompilation of the supplier of the precompiled types without recompilation of all of the users of the precompiled types. The method for computing the signature is unspecified, but should be sufficiently robust to detect failures to recompile.

name

Length-prefixed name of the object file without any path information prepended to the name.

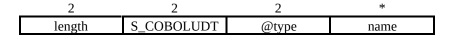
### (0x000a) End of Arguments

This symbol specifies the end of symbol records used in formal arguments for a function. Use of this symbol is optional for OMF and required for MIPS-compiled code. In OMF format, the end of arguments can also be deduced from the fact that arguments for a function have a positive offset from the frame pointer.

2	2
length	S ENDARG

# (0x000b) COBOL User-defined Type

This record is used to define a user-defined type for the Microfocus COBOL compiler. This record cannot be moved into the global symbol table by the CVPACK utility.



@type Type of symbol.

*name* Length-prefixed name of the user-defined type.

#### (0x000c) Many Registers

This record is used to specify that a symbol is stored in a set of registers.

2	2	2	1	1 * count	*	_			
length	S_MANYREG	@type	count	reglist	name				
@type	Type index of the symbol.								
<i>7</i> 1	• •	•							
count	Count of	the register er	numerations	that follow.					
reglist	List of reg	gisters in which	ch the symb	ol is stored.	The registers	are listed			
	high order register first.								
name	•	the symbol.							

#### (0x000d) Function Return

This symbol is used to describe how a function is called, how the return value, if any, is returned, and how the stack is cleaned up.

2	2	2	1	*
length	S_RETURN	flags	style	data
flags	Flags for	function call:		
	cstyle	:1 push	varargs right to	left, if true
	rsclea	ın :1 returr	ee stack clean	up, if true
	unuse	ed:14		
style	Function	return style:		
	0x00	void return	1	
	0x01	return valu	e is in the regi	sters specified in data
	0x02	indirect ca	ller-allocated r	near
	0x03	indirect ca	ller-allocated f	ar
	0x04	indirect re	turnee-allocate	d near
	0x05	indirect re	turnee-allocate	d far
data	Data requ	ired by function	n return style.	
	If style is	0x01, then data	is the following	ng format.

1	1 * count
count	reglist

count Count of the number of registers.

reglist Registers (high order first) containing the value.

#### (0x000e) this at Method Entry

This record is used to describe the **this** pointer at entry to a method. It is really a wrapper for another symbol that describes the **this** pointer.



symbol

Full symbol, including length and symbol type fields, which describes the **this** pointer.

# 2.3. Symbols for 16:16 Segmented Architectures

#### (0x0100) BP Relative 16:16

This symbol specifies symbols that are allocated on the stack for a procedure. For C and C++, these include the actual function parameters and the local nonstatic variables of functions.

2	2	2	2	*	_				
length	S_BPREL16	offset	@type	name					
offset Signed offset relative to BP. If offset is 0, the symbol was assigned to a register or never instantiated by the optimizer and cannot be evaluated because its location is unknown.									
@type	@type Type of symbol.								
name	Length	n-prefixed name	of symbol.						

#### (0x0101) Local Data 16:16

These symbols are used for data that is not exported from a module. In C and C++, symbols that are declared static are emitted as Local Data symbols. Symbols that are emitted as Local Data cannot be moved by the CVPACK utility into the global symbol table for the executable file.

2	2	2	2	2	*	
length	S_LDATA16	offset	segment	@type	name	
				_		
offset		Offset portion of symbol address.				
se	egment Se	egment portion	of symbol add	lress.		
@	type	Type index of symbol.				
nc	ame Le	ength-prefixed	name of symb	ol.		

#### (0x0102) Global Data Symbol 16:16

This symbol record has the same format as the Local Data 16:16 except that the record type is S\_GDATA16. For C and C++, symbols that are not specifically declared static are emitted as Global Data Symbols and can be compacted by the CVPACK utility into the global symbol table.

#### (0x0103) Public Symbol 16:16

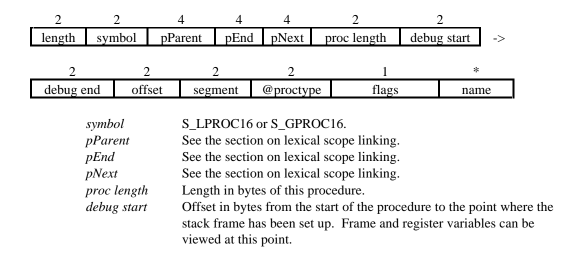
This symbol has the same format as the Local Data 16:16 symbol. Its use is reserved for symbols in the public table that is emitted by the linker into the Symbol and Type OMF portion of the executable file. Current linkers (version 5.30 and later) emit the public symbols in the S PUB16 format. Previous linkers emitted the public symbols in the following obsolete format:

2 2		2	*	_	
offset	segment	@type	name		
				•	
offse	et	Offset portion of symbol address.			
segn	nent	Segment portion of symbol address.			
@type		Type index of symbol (can be zero)			
name		Length-prefixed name of symbol.			

For public symbols emitted in the obsolete format, the CVPACK utility rewrites them to the S\_PUB16 format before compacting them into the global publics table. For more information about the format of the Symbol and Type OMF as written by the linker and CVPACK utilities, see Section 7 on executable file format.

#### (0x0104) Local Start 16:16

This symbol record defines local (file static) procedure definitions. For C and C++, functions that are declared static to a module are emitted as Local Procedure symbols. Functions not specifically declared static are emitted as Global Procedures (see below).



debug end Offset in bytes from the start of the procedure to the point where the

procedure is ready to return and has calculated its return value, if any.

Frame and register variables can still be viewed.

offset Offset portion of the procedure address.
 segment Segment portion of the procedure address.
 @proctype Type index of the procedure type record.

flags Procedure flags:

fpo :1 True if function has frame pointer omitted.

interrupt :1 True if function is interrupt routine.
return :1 True if function performs far return.
never :1 True if function never returns.

unused :4

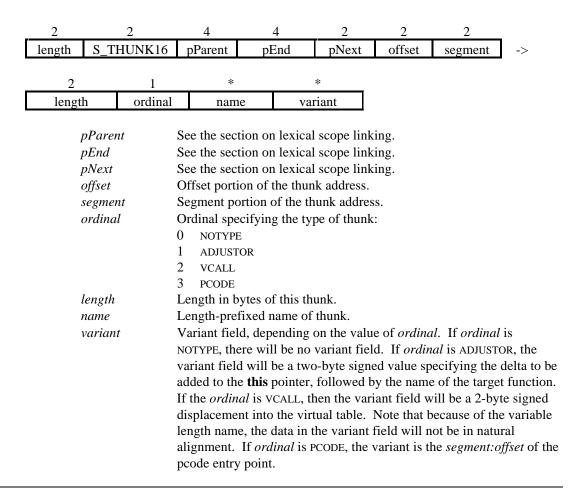
name Length-prefixed name of procedure.

#### (0x0105) Global Procedure Start 16:16

This symbol is used for procedures that are not specifically declared static to a module. The format is the same as the Local Procedure Start 16:16 symbol (see above.)

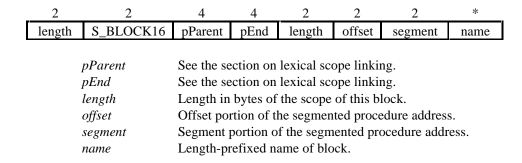
#### (0x0106) Thunk Start 16:16

This symbol is used to specify any piece of code that exists outside of a procedure. The lexical scope started by the Thunk Start symbol is closed by a matching End record.



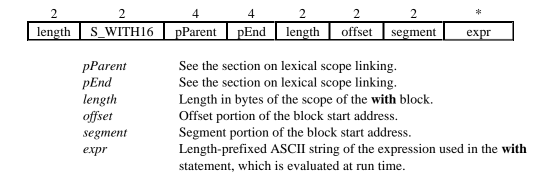
#### (0x0107) Block Start 16:16

This symbol specifies the start of an inner block of lexically scoped symbols. The lexical scope is terminated by a matching S\_END symbol.



#### (0x0108) With Start 16:16

This symbol describes the lexical scope of the Pascal with statement.

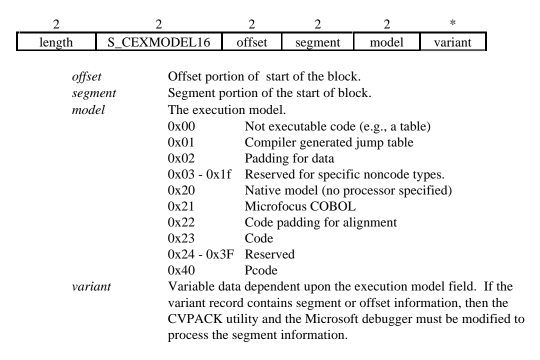


#### (0x0109) Code Label 16:16

2	2	2		2	1	*	_
length	S_LABEL10	offset		segment	flags	name	
offse segm flags	t O ent S L sy fp in	ffset portion egment porti abel flags. T mbol record too tterrupt	of ton α This l, as	the code label of the code lal uses the same follows: True if func True if func True if func	address.	n as in the S_l pointer omitte croutine. ar return.	
name			:4 ed n	name of code	label.		

#### (0x010a) Change Execution Model 16:16

This record is used to notify the debugger that, starting at the given code offset and until the address specified by the next Change Execution Model record, the execution model is of the specified type. The native execution model is assumed in the absence of Change Execution Model records.



The variant field for 0x40 (C7 Pcode) data has the following format:

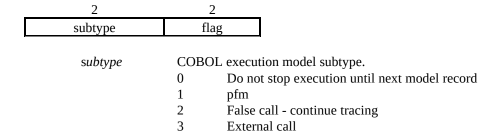
2	2
Fcn Header	SPI
1 011 110 110 11	211

Fcn Header Offset of the Pcode procedure's Function Header.

SPI Offset of the Pcode segment's Segment Pcode Information.

Both addresses are in the specified code segment.

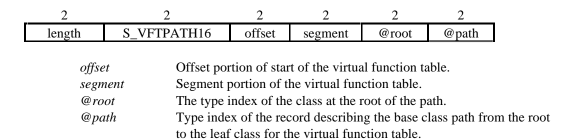
The variant field for 0x21 (Microfocus COBOL) has the following format:



The other models do not have variant fields.

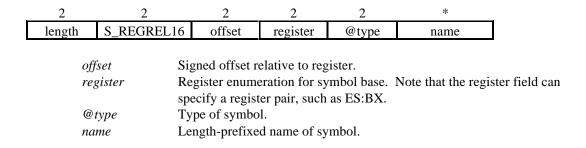
#### (0x010b) Virtual Function Table Path 16:16

This record is used to describe the base class path for the virtual function table descriptor.



#### (0x010c) Register Relative 16:16

This symbol specifies symbols that are allocated relative to a register.



# 2.4. Symbols for 16:32 Segmented Architectures

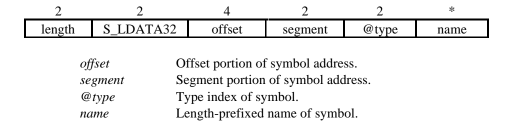
#### (0x0200) BP Relative 16:32

This symbol specifies symbols that are allocated on the stack for a procedure. For C and C++, these include the actual function parameters and the local non-static variables of functions.

2	2	4	2	*	_			
length	S_BPREL32	offset	@type	name				
offset								
@type	@type Type of symbol.							
name								

#### (0x0201) Local Data 16:32

These symbols are used for data that is not exported from a module. In C and C++, symbols that are declared static are emitted as Local Data symbols. Symbols that are emitted as Local Data cannot be moved by the CVPACK utility into the global symbol table for the executable file.



#### (0x0202) Global Data Symbol 16:32

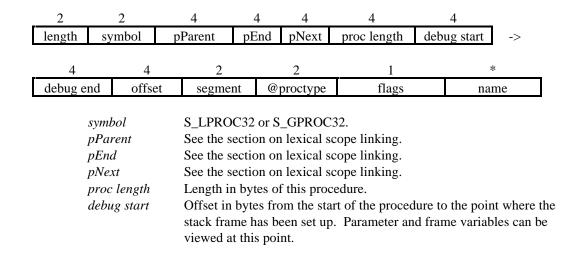
This symbol record has the same format as the Local Data 16:32 except that the record type is S\_GDATA32. For C and C++, symbols that are not specifically declared static are emitted as Global Data Symbols and can be compacted by the CVPACK utility into the global symbol table.

#### (0x0203) Public 16:32

This symbol has the same format as the Local Data 16:32 symbol. Its use is reserved to symbols in the publics table emitted by the linker into the Symbol and Type OMF portion of the executable file.

#### (0x0204) Local Procedure Start 16:32

This symbol record defines local (file static) procedure definition. For C and C++, functions that are declared static to a module are emitted as Local Procedure symbols. Functions not specifically declared static are emitted as Global Procedures (see below.)



debug end Offset in bytes from the start of the procedure to the point where the

procedure is ready to return and has calculated its return value, if any.

Frame and register variables can still be viewed.

offsetOffset portion of the procedure address.segmentSegment portion of the procedure address.

@proctype Type of the procedure type record.

flags Procedure flags:

fpo :1 True if function has frame pointer omitted.

interrupt :1 True if function is interrupt routine.
return :1 True if function performs far return.
never :1 True if function never returns.

unused :4

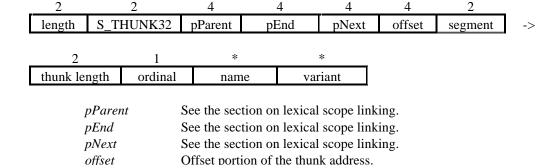
name Length-prefixed name of procedure.

#### (0x0205) Global Procedure Start 16:32

This symbol is used for procedures that are not specifically declared static to a module. The format is the same as the Local Procedure Start 16:32 symbol (see above.)

#### (0x0206) Thunk Start 16:32

This record is used to specify any piece of code that exists outside a procedure. It is followed by an End record. The thunk record is intended for small code fragments and a two byte length field is sufficient for its intended purpose.



segment Segment portion of the thunk address. thunk length Length in bytes of this thunk.

ordinal Ordinal specifying the type of thunk, as follows:

0 NOTYPE1 ADJUSTOR2 VCALL3 PCODE

name Length-prefixed name of thunk.

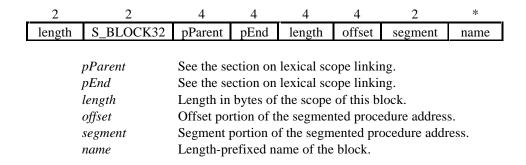
variant Variant field, depending on value of *ordinal*. If *ordinal* is NOTYPE, there is no variant field. If *ordinal* is ADJUSTOR, the variant field is a two-byte signed value specifying the delta to be added to the **this** pointer, followed by the length-prefixed name of the target function. If *ordinal* is VCALL, then the variant field is a two-byte signed

displacement into the virtual table. If *ordinal* is PCODE, the variant is

the segment:offset of the pcode entry point.

#### (0x0207) Block Start 16:32

This symbol specifies the start of an inner block of lexically scoped symbols. The lexical scope is terminated by a matching S\_END symbol.



### (0x0208) With Start 16:32

2	2	4	4	4	4	2	*	_		
length	S_WITH32	pParent	pEnd	length	offset	segment	expr			
	pParent	See the section on lexical scope linking.								
	pEnd	See the section on lexical scope linking.								
	length	Length in bytes of the scope of the with block.								
	offset	Offset 1	ortion o	of the segm	ented addr	ess of the star	t of the blo	ock.		
	segment	Segmen	nt portio	n of the seg	gmented ad	ldress of the s	tart of the	block.		
	expr	Length	prefixe	d ASCII str	ring, evalua	ited at run tim	ne, of the e	xpression		
		used in	the witl	h statement	t.					

# (0x0209) Code Label 16:32

	2	2	4	2	1	*	_		
	length	S_LABEL32	offset	segment	flags	name			
	offse	t Offs	et portion of th	e segmented ad	dress of the sta	rt of the block.	ŗ		
segment			Segment portion of the segmented address of the start of the block.						
	flags	Lab	Label flags. This uses the same flag definition as in the S_LPROC16						
		sym	symbol record, as follows:						
		fpo	:1	True if function has frame pointer omitted.					
		inte	rrupt :1 '	True if function	is interrupt rou	ıtine.			
		retu	rn :1 '	True if function	performs far re	eturn.			
		neve	er :1 '	True if function	never returns.				
		unus	sed :4						
	name	Len	gth-prefixed na	me of label.					

# (0x020a) Change Execution Model 16:32

This record is used to notify the debugger that, starting at the given code offset and until the address specified by the next Change Execution Model record, the execution model is of the specified type. The native execution model is assumed in the absence of Change Execution Model records.

2	2	4	2	2	*	_		
length	S_CEXMODEL32	offset	segment	model	variant			
						•		
offse	et Offset po	Offset portion of start of block.						
segn	nent Segment	Segment portion of the start of block.						
mod	el Execution	Execution model, as follows:						
	0x00	Not ex	ecutable code	e (e.g., a tabl	e)			
	0x01	Compi	Compiler generated jump table					
	0x02	Paddin	g for data					
	0x03 - 0x	1f Reserv	ed for specifi	c noncode ty	ypes.			
	0x20	Native	model (no pr	ocessor spec	cified)			
	0x21	Microf	ocus COBOL	(unused in	16:32)			
	0x22	Code p	Code padding for alignment					
	0x23	Code	Code					
	0x24 - 0x	3f Reserv	ed					
	0x40	Pcode	(Reserved)					
vario	variant re CVPACK	cord contai Cutility and	lent upon the ns segment or the Microsof information.	r offset infor	mation, ther	n the		

The other models do not have variant fields.

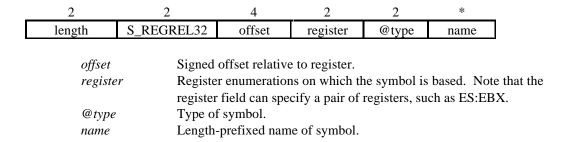
# (0x020b) Virtual Function Table Path 16:32

This record is used to describe the base class path for the virtual function table descriptor.

	2	2		4	2	2	2	
	length	S_VFTPATH32		offset	segment	@root	@path	
offset		Offset portion of start of the virtual function table.						
segment		Segment portion of the virtual function table.						
@root T		The type index of the class at the root of the path.						
@path Type in		Type inde	ndex of the record describing the base class path from the root					
to the lea		class for t	he virtual fun	ction table.	•			

# (0x020c) Register Relative 16:32

This symbol specifies symbols that are allocated relative to a register.



#### (0x020d) Local Thread Storage 16:32

These symbols are used for data declared with the \_\_thread storage attribute that is not exported from a module. In C and C++, \_\_thread symbols that are declared static are emitted as Local Thread Storage 16:32 symbols. Symbols that are emitted as Local Thread Storage 16:32 cannot be moved by the CVPACK utility into the global symbol table for the executable file.

2	2	4	2	2	*		
length	S_LTHREAD32	offset	segment	@type	name		
offse	et Offset in	Offset into thread local storage.					
segn	nent Segmen	Segment of thread local storage.					
@ty	pe Type inc	Type index.					
name Length-p		prefixed nam	ne.				

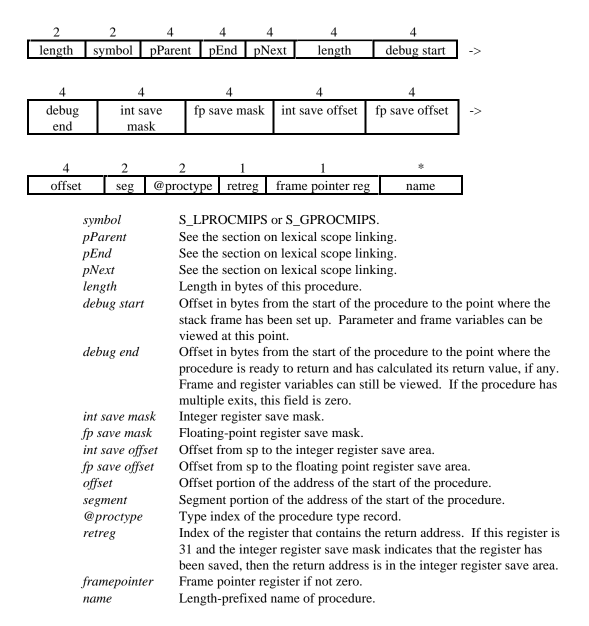
# (0x020e) Global Thread Storage 16:32

This symbol record has the same format as the Local Thread Storage 16:32 except that the symbol type is S\_GTHREAD32. For C and C++, \_\_thread symbols that are not specifically declared static are emitted as Global Thread Storage 16:32 symbols and can be compacted by the CVPACK utility into the global symbol table.

# 2.5. Symbols for MIPS Architectures

#### (0x0300) Local Procedure Start MIPS

The symbol records define local (file static) procedures. For C and C++, functions that are declared static to a module are emitted as Local Procedure symbols.



#### (0x0301) Global Procedure Start MIPS

This symbol is used for procedures that are not specifically declared static to a module. The format is the same as the Local Procedure Start 16:32 symbol (see above.)

# 2.6. Symbols for CVPACK Optimization

#### (0x0400) Procedure Reference

This symbol is inserted into the global and static symbol tables to reference a procedure. It is used so that the symbol procedure can be found in the hashed search of the global or static symbol table. Otherwise, procedures could be found only by searching the symbol table for every module.

_	2	2	4	4	2	_
	length	S_PROCREF	checksum	offset	module	
checksum		checksum	Checksum of the referenced symbol name. The checksum used is to one specified in the header of the sstGlobalSym or sstStaticSym subsections. See Section 7.4 for more details on the subsection headers.			GlobalSym or sstStaticSym
	offset Offset of the procedure symbol record from the beginning of the \$\$SYMBOL table for the module.			I from the beginning of the		
	module Index of the module that contains this procedure record.				procedure record.	

#### (0x0401) Data Reference

This symbol is inserted into the global and static symbol tables to reference data. It is used so that the symbol procedure can be found in the hashed search of the global or static symbol table. Otherwise, data symbols could be found only by searching the symbol table for every module.

2	2	4	4	2
length	S_DATAREF	checksum	offset	module
	<i>checksum</i> Checksum of the referenced symbol name.			
	offset	Offset of the procedure symbol record from the beginning of the		
		\$\$SYMBOL table for the module.		
	module	Index of the module that contains this procedure record.		

# (0x0402) Symbol Page Alignment

This symbol is inserted by the CVPACK utility to pad symbol space so that the next symbol will not cross a page boundary.

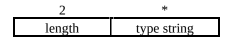
2	2	*	
length	S_ALIGN	pad	
j		to skip this record. Tand sstGlobalPub, the size of (long). There	e length field that precedes every symbol record the pad bytes must be zero. For sstGlobalSym te length of the pad field must be at least the must be an S_Align symbol at the end of these d containing 0xffffffff. The sstStaticSym table quirement.

# 3. Types Definition Segment (\$\$TYPES)

A \$\$TYPES segment may appear in linkable modules. It provides descriptions of the types of symbols found in the \$\$PUBLICS and \$\$SYMBOLS debug section for the module.

# 3.1. Type Record

A type record has the following format:

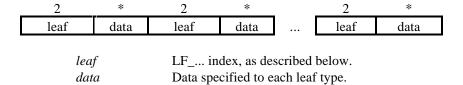


length

Length in bytes of the following type string. This count does not include the length field.

# 3.2. Type String

A type string is a series of consecutive leaf structures and has the following format:



No LF\_... index can have a value of 0x0000. The leaf indices are separated into four ranges according to the use of the type record. The first range is for the type records that are directly referenced in symbols. The second range is for type records that are not referenced by symbols, but instead are referenced by other type records. All type records must have a starting leaf index in these first two ranges.

The third range of leaf indices is used to build complex lists, such as the field list of a class type record. No type record can begin with one of the leaf indices in this range.

The fourth ranges of type indices are used to represent numeric data in a symbol or type records. These leaf indices are greater than 0x8000. At the point that the type or symbol processor is expecting a numeric field, the next two bytes in the type record are examined. If the value is less than 0x8000, then the two bytes contain the numeric value. If the value is greater than 0x8000, then the data follows the leaf index in a format specified by the leaf index. See Section 4 for a detailed description of numeric leaf indices.

Because of the method used to maintain natural alignment in complex lists, no leaf index can have a value greater than or equal to 0xf000. Also, no leaf index can have a value such that the least significant 8 bits of the value is greater than or equal to 0xf0.

Leaf indices for type records that can be referenced from symbols are the following:

0x0001	LF_MODIFIER
0x0002	LF_POINTER
0x0003	LF_ARRAY
0x0004	LF_CLASS
0x0005	LF_STRUCTURE
0x0006	LF_UNION
0x0007	LF_ENUM
0x0008	LF_PROCEDURE
0x0009	LF_MFUNCTION
0x000a	LF_VTSHAPE
0x000b	LF_COBOL0
0x000c	LF_COBOL1
0x000d	LF_BARRAY
0x000e	LF_LABEL
0x000f	LF_NULL
0x0010	LF_NOTTRAN
0x0011	LF_DIMARRAY
0x0012	LF_VFTPATH
0x0013	LF_PRECOMP
0x0014	LF_ENDPRECOMP
0x0015	LF_OEM
0x0016	Reserved

Leaf indices for type records that can be referenced from other type records are the following:

```
0x0200
            LF_SKIP
0x0201
            LF_ARGLIST
0x0202
            LF_DEFARG
0x0203
            LF_LIST
0x0204
            LF_FIELDLIST
0x0205
            LF_DERIVED
0x0206
            LF_BITFIELD
            LF METHODLIST
0x0207
0x0208
            LF_DIMCONU
0x0209
            LF_DIMCONLU
0x020a
            LF_DIMVARU
0x020b
            LF_DIMVARLU
0x020c
            LF_REFSYM
```

Leaf indices for fields of complex lists are the following:

0x0400	LF_BCLASS
0x0401	LF_VBCLASS
0x0402	LF_IVBCLASS
0x0403	LF_ENUMERATE
0x0404	LF_FRIENDFCN
0x0405	LF_INDEX
0x0406	LF_MEMBER
0x0407	LF_STMEMBER
0x0408	LF_METHOD
0x0409	LF_NESTTYPE
0x040a	LF_VFUNCTAB
0x040b	LF_FRIENDCLS
0x040c	LF_ONEMETHOD

0x040d LF\_VFUNCOFF

Leaf indices for numeric fields of symbols and type records are the following:

0x8000 0x8000	LF_NUMERIC LF_CHAR
0x8000	LF_SHORT
0x8002	LF_USHORT
0x8002	LF_LONG
0x8004	LF_ULONG
0x8005	LF_REAL32
0x8006	LF REAL64
0x8007	LF REAL80
0x8008	LF REAL128
0x8009	LF QUADWORD
0x800a	LF_UQUADWORD
0x800b	LF_REAL48
0x800c	LF COMPLEX32
0x800d	LF COMPLEX64
0x800e	LF_COMPLEX80
0x800f	LF_COMPLEX128
0x8010	LF_VARSTRING
0xf0	LF_PAD0
0xf1	LF_PAD1
0xf2	LF_PAD2
0xf3	LF_PAD3
0xf4	LF_PAD4
0xf5	LF_PAD5
0xf6	LF_PAD6
0xf7	LF_PAD7
0xf8	LF_PAD8
0xf9	LF_PAD9
0xfa	LF_PAD10
0xfb	LF_PAD11
0xfc	LF_PAD12
0xfc	LF_PAD13
0xfe	LF_PAD14
0xff	LF_PAD15

#### **Member Attribute Field**

Several of the type records below reference a field attribute bit field. This bit field has the following format:

access	:2	Specifies the access protection of the item
	0	No access protection
	1	Private
	2	Protected
	3	Public
mprop	:3	Specifies the properties for methods

:3 Specifies the properties for methods

Vanilla method 0 Virtual method

#### Microsoft Symbol and Type Information

2 Static method

3 Friend method

4 Introducing virtual method

5 Pure virtual method

6 Pure introducing virtual method

7 Reserved

pseudo :1 True if the method is never instantiated by the compiler

noinherit :1 True if the class cannot be inheritednoconstruct :1 True if the class cannot be constructed

reserved :8

# 3.3. Leaf Indices Referenced from Symbols

#### (0x0001) Type Modifier

This record is used to indicate the **const**, **volatile** and **unaligned** properties for any particular type.

2	2		2	_
LF_MODIFIER	attribute	@index		
				•
attribute	const	:1	const att	ribute
	volatile	:1	volatile	attribute
	unaligned	:1	unaligno	ed attribute
	reserved	:13		
@index	type index	of the	modified t	type.

#### (0x0002) Pointer

This record is the generic pointer type record. It supports the C++ reference type, pointer to data member, and pointer to method. It also conveys **const** and **volatile** pointer information.

2	2	2	*
LF_POINTER	attribute	@type	variant

attribute		Consists of five bit fields:
ptrtype	:5	Ordinal specifying mode of pointer
	0	Near
	1	Far
	2	Huge
	3	Based on segment
	4	Based on value
	5	Based on segment of value
	6	Based on address of symbol
	7	Based on segment of symbol address
	8	Based on type
	9	Based on self

	10	Near 32-bit pointer	
	11	Far 32-bit pointer	
	12-31	Reserved	
ptrmode	:3	Ordinal specifying pointer mode	
	0	Pointer	
	1	Reference	
	2	Pointer to data member	
	3	Pointer to method	
	4-7	Reserved	
isflat32	:1	True if 16:32 pointer	
volatile	:1	True if pointer is volatile	
const	:1	True if pointer is const	
unaligned	:1	True if pointer is unaligned	
unused	:4	Unused and reserved	
@type		Type index of object pointed to	
variant		variant portion of the record, depending upon the pointer type	
		based on segment - Segment value	
		based on type- Index of type followed by	
		length-prefixed name	
		based on self - Nothing	
		based on symbol - Copy of symbol	
		record including length field	
		pointer to data member - Union	
		specifying pointer to data member	
		pointer to method - Union specifying	
		pointer to method	

The union specifying the pointer to data member has the following format:

2	2	
@class	format	

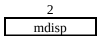
class format Type index of containing class.

- 0 16:16 data for class with no virtual functions or virtual bases
- 1 16:16 data for class with virtual functions
- 2 16:16 data for class with virtual bases
- 3 16:32 data for classes with or without virtual functions and no virtual bases
- 4 16:32 data for class with virtual bases
- 5 16:16 near method non-virtual bases with single address point
- 6 16:16 near method non-virtual bases with multiple address points
- 7 16:16 near method with virtual bases
- 8 16:16 far method non-virtual bases with single address point
- 9 16:16 far method non-virtual bases with multiple address points
- 10 16:16 far method with virtual bases
- 11 16:32 method non-virtual bases with single address point
- 12 16:32 method non-virtual bases with multiple address points
- 13 16:32 method with virtual bases

#### Microsoft Symbol and Type Information

The pointer to data member and pointer to method have the following formats in memory. In the following descriptions of the format and value of the NULL pointer, \* means any value.

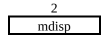
(00) 16:16 pointer to data member for a class with no virtual functions or bases.



mdisp

Displacement to data. NULL is 0xffff.

(01) 16:16 pointer to data member for a class with virtual functions.



mdisp

Displacement to data. NULL is 0.

(02) 16:16 pointer to data member for a class with virtual bases.

2	2	2
mdisp	pdisp	vdisp

mdisp

Displacement to data.

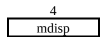
pdisp

this pointer displacement to virtual base table pointer.

vdisp

Displacement within virtual base table. NULL value is (,,0xffff).

> (03) 16:32 near pointer to data member for a class with and without virtual functions and no virtual bases.



mdisp

Displacement to data. NULL is 0x80000000.

(04) 16:32 near pointer to data member for a class with virtual bases.

4	4	4
mdisp	pdisp	vdisp

mdisp

Displacement to data.

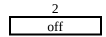
pdisp

this pointer displacement to virtual base table pointer.

vdisp

Displacement within virtual base table. NULL value is ("0xffffffff).

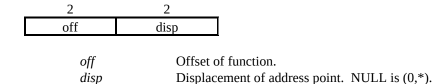
(05) 16:16 pointer to near member function for a class with no virtual functions or bases and a single address point.



off

Near address of method. NULL is 0.

(06) 16:32 pointer to near member function for a class with no virtual bases with multiple address points.



➤ (07) 16:16 pointer to near member function for a class with virtual bases.

2		2	2	2	_
off		mdisp	pdisp	vdisp	
					-
off	f	Offset o	of function.		
ma	lisp	Displace	ement to data.		
pd	lisp	<b>this</b> pointer displacement to virtual base table pointer.			
vd	isp	Displace	ement within virtua	al base table. NUL	L value is $(0, *, *, *)$ .

➤ (08) 16:16 pointer to far member function for a class with no virtual bases and a single address point.

2	2
off	seg

off Offset of function.

disp Displacement of address point. NULL is (0:0).

(09) 16:16 pointer to far member function for a class with no virtual bases and multiple address points.

2	2	2			
off	seg	disp			
off	Offset o	f function.			
seg	Segmen				
disp	Displace	Displacement of address point. NULL is (0:0,*).			

#### Microsoft Symbol and Type Information

(10) 16:16 pointer to far member function for a class with virtual bases.

2	2	2	2	2			
off	seg	mdisp	pdisp	vdisp			
off	Offset of	Offset of function.					
seg	Segmen	Segment of function.					
mdisp	Displac	Displacement to data.					
pdisp	<b>this</b> poi	<b>this</b> pointer displacement to virtual base table pointer.					
vdisp	Displac	Displacement within virtual base table. NULL value is $(0,*,*,*)$ .					

➤ (11) 16:32 pointer to member function for a class with no virtual bases and a single address point.



➤ (12) 16:32 pointer to member function for a class with no virtual bases and multiple address points.

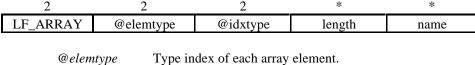
 4	4	
off	disp	
$o\!f\!f$	Offset of	f function.
disp	Displac	ement of address point. NULL is (0L:0L).

(13) 16:32 pointer to member function for a class with virtual bases.

4	4	4	4	_	
off	mdisp	pdisp	vdisp		
$o\!f\!f$	off Offset of function.				
mdisp	mdisp Displacement to data.				
pdisp	pdisp this pointer displacement to virtual base table pointer.				
vdisp Displacement within virtual base table. NULL value is					

## (0x0003) Simple Array

The format for a simple array is as follows:



@elemtype@idxtypeType index of each array elementType index of indexing variable.

length Length of array in bytes.

name Length-prefixed name of array.

# (0x0004) Classes

The format for classes is as follows:

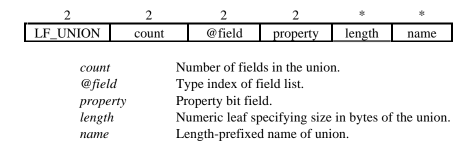
	2	2	2	2	2		2	*	*	
	leaf	count	@field	property	@dLi	st @vs	shape	length	name	
										-
		leaf	Ll	F_CLASS or	r LF_S7	RUCTUI	RE.			
		count	N	umber of ele	ements i	n the clas	s or str	ucture. Th	is count in	ncludes
				rect, virtual,						
				overloads, data members, static data members, friends, and so on.						i so on.
		@field	-	ype index of		d list for	this cla	SS.		
		property		operty bit fi	eld					
			pa	icked	:1 St	ucture is	packed			
ctor :1 Class has constructors and/or destr					destructor	`S				
				erops				ed operator	S	
isnested :1 Class is a nested class										
								ed classes		
						Class has overloaded assignment				
			-			ass has ca	_			
				vdref					ncomplete	e) reference
				oped		is is a sco	opea ae	finition		
		@dList		served	:8	4: 1::	4 This	. :		:1
		@aList		ype index of				_		-
				0000 and is						
				cord contain	_	• •				•
				inherit the current class. A zero index indicates that no derivation information is available. An LF_NULL index indicates that the class						
				not inherite				L maex m	idicates tii	at the class
		@vshape		ype index of	•			e chane de	scrintor	
		evsnape length	•	umeric leaf				_	_	
		name		ength-prefix	-	_	-	or the shuc	iuic.	
		пите	L	angui-prenix	cu manne	uns type	<b>5.</b>			

# (0x0005) Structures

Structures have the same format as classes. Structure type records are used exclusively by the C compiler. The C++ compiler emits both class and structure records depending upon the declaration.

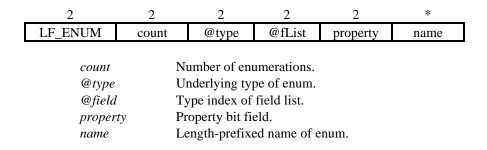
## (0x0006) Unions

The format for unions is as follows:



## (0x0007) Enumeration

The format for an enum is as follows:



## (0x0008) Procedure

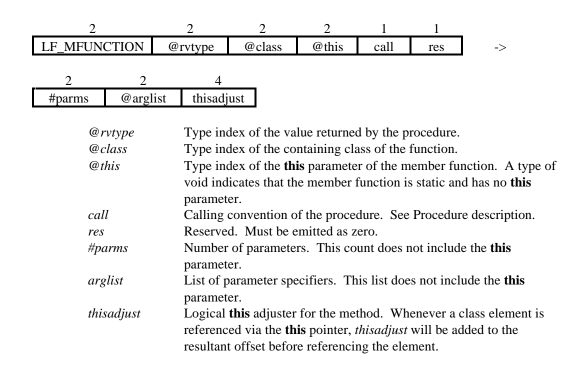
The format for a procedure is as follows:

2	2	1	1	2	2
LF_PROCEDURE @	@rvtype	call	reserved	#parms	@arglist
@rvtype call	Type in	dex of the convention Near C ( nts) Far C.	value return on of the proc arguments p scal (arguments) al tcall tall d call all	ned by the pecedure, as foushed right	procedure.

12 MIPS call
13 Generic
14-255 Reserved
#parms Number of parameters.
@arglist Type index of argument list type record.

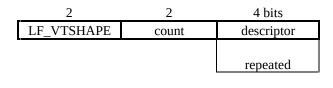
#### (0x0009) Member Function

The format for a member function is as follows:



# (0x000a) Virtual Function Table Shape

This record describes the format of a virtual function table. This record is accessed via the vfunctabptr in the member list of the class which introduces the virtual function. The vfunctabptr is defined either by the LF\_VFUNCTAB or LF\_VFUNCOFF member record. If LF\_VFUNCTAB record is used, then vfunctabptr is at the address point of the class. If LF\_VFUNCOFF record is used, then vfunctabptr is at the specified offset from the class address point. The underlying type of the pointer is a VTShape type record. This record describes how to interpret the memory at the location pointed to by the virtual function table pointer.



Number of descriptors.

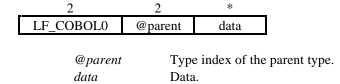
count

#### Microsoft Symbol and Type Information

descriptor A four-bit ordinal describing the entry in the virtual table 0 Near Far 1 2 Thin 3 Address point displacement to outermost class. This is at entry[-1] from table address 4 Far pointer to metaclass descriptor. This is at entry[-2] from table address 5 Near32 Far32 6 7 - 15 Reserved

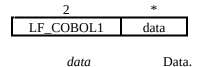
#### (0x000b) COBOL0

This record has been reserved for the Microfocus COBOL compiler.

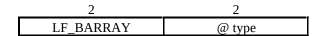


#### (0x000c) COBOL1

This record has been reserved for the Microfocus COBOL compiler.



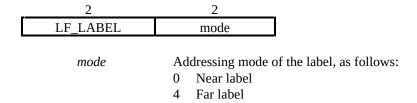
#### (0x000d) Basic Array



*type* Type of each element in the array.

#### (0x000e) Label

This is used for assembler labels where there is no typing information about the label.



## (0x000f) Null

This is used when the symbol requires a type record but the data content is null.

# (0x0010) Not Translated

This is used when CVPACK encounters a type record that has no equivalent in the Microsoft symbol information format.

## (0x0011) Multiply Dimensioned Array

This record is used to describe a multiply dimensioned array.

2	2	2	*	_
LF_DIMARRAY	@utype	@diminfo	name	
@utype @diminfo name	Index of the t	ype of the array.  type record contained name of the array.	_	ension information.

# (0x0012) Path to Virtual Function Table

This record is used to describe the path to the virtual function table.

_			2 Count	_			
	LF_VFTPATH	count	bases				
	count	Count or number of bases in the path to the virtual function table					
	bases	Type indices of the base classes in the path.					

2 \* count

#### (0x0013) Reference Precompiled Types

This record specifies that the type records are included from the precompiled types contained in another module in the executable. A module that contains this type record is considered to be a user of the precompiled types. When emitting to a COFF object, the section name should be .debug\$P rather than .debug\$T. All other attributes should be the same.

2	2	2	4	*	_		
LF_PRECOMP	start	count	signature	name			
start	Starting type index that is included. This number must correspond to						
	the curre	nt type index	in the current mo	dule.			
count	Count or	number of typ	pe indices include	ed. After inclu	ding the		
	precomp	iled types, the	type index must	be <i>start</i> + <i>cour</i>	ıt.		
signature	Signature for the precompiled types being referenced by this module.						
	The sign	ature will be c	hecked against th	e signature in	the		
		•	record and the LF	_	* I		
	contained	d in the \$\$TY	PES table of the c	reator of the p	recompiled		
	* 1	_	heck is used to de				
		-	piled types withou	-			
			ed types. The me	•	•		
	_	-	d. It should be su	fficiently robu	st to detect		
		o recompile.					
name			ontaining the prec				
			e name in the S_C	•	•		
	the comp	oller for the ob	ject file containir	ng the precomp	iled types.		

## (0x0014) End of Precompiled Types

This record specifies that the preceding type records in this module can be referenced by another module in the executable. A module that contains this type record is considered to be the creator of the precompiled types. The subsection index for the \$\$TYPES segment for a precompiled types creator is emitted as sstPreComp instead of sstTypes, so that the CVPACK utility can pack the precompiled types creators before the users. Precompiled types must be emitted as the first type records within the \$\$TYPES segment and must be self-contained. That is, they cannot reference a type record with an index greater than or equal to the type index of the LF\_ENDPRECOMP type record.

2	4
LF_ENDPRECOMP	signature

signature Signature of the precompiled types. The signatures in the S\_OBJNAME symbol record, the LF\_PRECOMP type record and this

signature must match.

## (0x0015) OEM Generic Type

This record is supplied to allow third party compiler vendors to emit debug OMF information in an arbitrary format and still allow the CVPACK utility to process the record. CVPACK processes this record by performing a left to right depth first recursive pack of the records specified by *indices* below. The remainder of the data is copied without alteration.

_	2	2	2	2	2 * count	*	
	LF_OEM	OEM	recOEM	count	indices	data	
	OEM recOEl count	Microsoft-assign DEM-assigned of Er assigned OE Tumber of type	record identif EM.	fier. These red	cord identifiers are	unique	
	indices	T	Type indices.				
data Remainder of type record.							

# (0x0016) Reserved

# 3.4. Type Records Referenced from Type Records

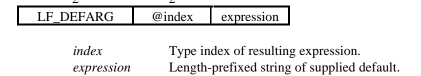
## (0x0200) Skip

This is used by incremental compilers to reserve space for future indexes.

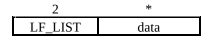
## (0x0201) Argument List

2	2	*	_
LF_ARGLIST	argcount	indices	
argcount indices		of indices in list. s for describing the formal p	parameters for a function

#### (0x0202) Default Argument



#### (0x0203) Arbitrary List



A list of leaves with a format defined by the leaf that indexes the list.

This leaf type has been superseded by more specific list types and its use is not recommended.

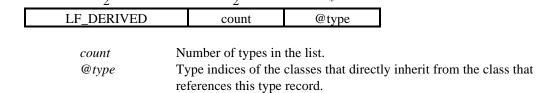
#### (0x0204) Field List

A field list contains the descriptors of the fields of a structure, class, union, or enumeration. The field list is composed of zero or more subfields. Because of the requirement for natural alignment, there may be padding between elements of the field list. As a program walks down the field list, the address of the next subfield is calculated by adding the length of the previous field to the address of the previous field. The byte at the new address is examined and if it is greater than 0xf0, the low four bits are extracted and added to the address to find the address of the next subfield. These padding fields are not included in the count field of the class, structure, union, or enumeration type records. If the field list is broken into two or more pieces by the compiler, then the last field of each piece is an LF\_INDEX with the type being the index of the continuation record. The LF\_INDEX and LF\_PADx fields of the field list are not included in field list count specified in the class, structure, union, or enumeration record. See Section 3.5 for field list elements.



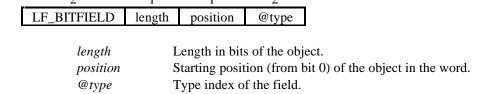
#### (0x0205) Derived Classes

This type record specifies all of the classes that are directly derived from the class that references this type record.

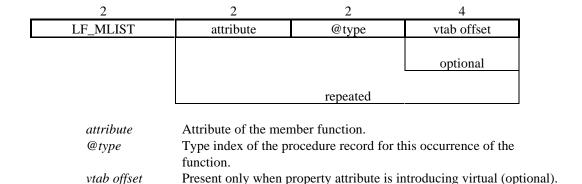


#### (0x0206) Bit Fields

Bit fields are represented by an entry in the field list that indexes a bit field type definition.



#### (0x0207) Method List



Once a method has been found in this list, its symbol is found by qualifying the method name with its class (T::name) and then searching the symbol table for a symbol by that name with the correct type index. Note that the number of repeats is determined by the subleaf of the field list that references this LF\_MLIST record.

Offset in vtable of the class which contains the pointer to the function.

#### (0x0208) Dimensioned Array with Constant Upper Bound

This record is used to describe a dimensioned array with default lower bound and constant upper bound. The default lower bound is language specific.

2	2	2	s*rank	
LF_DIMCONU	rank	@index	bound	
rank	Numb	Number of dimensions.		
@index	Type o	Type of index.		
bound	Consta	Constants for the upper bound of each		
	consta	nt is of the size	s specified by	

### (0x0209) Dimensioned Array with Constant Lower and Upper Bounds

This record is used to describe a dimensioned array with constant lower and upper bound.

2	2	2	2*s*rank	_
LF_DIMCONLU	rank	@index	bound	
rank @index bound	Type of Pairs of the array	constants for the . Each constan	t is of the size	per bound of each dimension os specified by @index. The pper bound for each dimension

#### (0x020a) Dimensioned Array with Variable Upper Bound

This record is used to describe a dimensioned array with default lower bound and variable upper bound. The default lower bound is language specific.

2	2	2	2*rank				
LF_DIMVARU	rank	@index	@var				
rank	Numb	Number of dimensions.					
@index	Type o	Type of index.					

@var Array of type index of LF\_REFSYM record describing the variable upper bound. If one dimension of the array is variable, then all

dimensions must be described using LF\_REFSYM records.

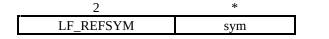
#### (0x020b) Dimensioned Array with Variable Lower and Upper Bounds

This record is used to describe a dimensioned array with variable lower and upper bound.

2	2	2	2*rank	_
LF_DIMVARLU	rank	@index	var	
rank @index @var	Type of in Array of lower and then all of	type indices of d upper bounds limensions mus r is lower bound	. If one dimer t be described	records describing the variable ision of the array is variable, using LF_REFSYM records. upper bound for each

## (0x020c) Referenced Symbol

This record is used to describe a symbol that is referenced by a type record. The record is defined because type records cannot reference symbols or locations in the \$\$SYMBOLS table and because global symbol compaction will move symbols.



sym Copy of the referenced symbol including the length field.

# 3.5. Subfields of Complex Lists

Currently, the only complex list that uses the following leaf indices is the field list of a structure, class, union, or enumeration.

#### (0x0400) Real Base Class

This leaf specifies a real base class. If a class inherits real base classes, the corresponding Real Base Class records will precede all other member records in the field list of that class. Base class records are emitted in left-to-right declaration order for real bases.

		2		-11	_
I	LF_BCLASS	@type	attribute	offset	
	@type	Index from	The class name can be obtained		
	attribu	te Mem	ber attribute b		
	offset	Offse	et of subobject	that represents	the base class within the structure.

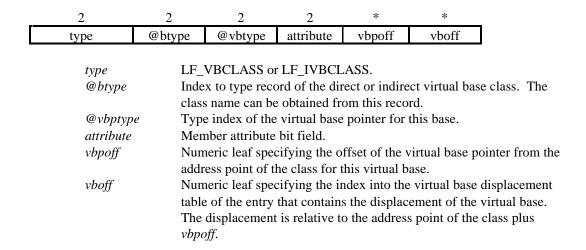
#### (0x0401) Direct Virtual Base Class

This leaf specifies directly inherited virtual base class. If a class directly inherits virtual base classes, the corresponding Direct Virtual BaseClass records will follow all Real Base Class member records and precede all other member records in the field list of that class. Direct Virtual Base class records are emitted in bottommost left-to-right inheritance order for directly inherited virtual bases.

2	2	2	2	*	*	_
type	@btype	@vbtype	attribute	vbpoff	vboff	]
type @btype	Inde class	s name can be	e obtained fro	om this reco	rd.	se class. The
@vbptyp attribute vbpoff	Men	Type index of the virtual base pointer for this base Member attribute bit field. Numeric leaf specifying the offset of the virtual base pointer from				
vboff	Num table The	address point of the class for this virtual base.  Numeric leaf specifying the index into the virtual base distable of the entry that contains the displacement of the virtual base displacement is relative to the address point of the classification.				

#### (0x0402) Indirect Virtual Base Class

This leaf specifies indirectly inherited virtual base class. If a class indirectly inherits virtual base classes, the corresponding Indirect Virtual Base Class records will follow all Real Base Class and Direct Virtual Base Class member records and precede all other member records in the field list of that class. Direct Virtual Base class records are emitted in bottommost left-to-right inheritance order for virtual bases.



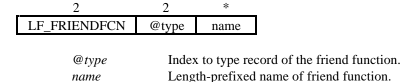
#### (0x0403) Enumeration Name and Value

This leaf specifies the name and value of an enumerate within an enumeration.

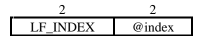
		Ψ.	**	_
LF_ENUMERATE	attribute	value	name	
				-
attribute	Member attribute bit field.			
value	Numeric le	af specifying	the value of	the enumeration.
name	Length-pre	fixed name o	f the member	field.

#### (0x0404) Friend Function

This leaf specifies a friend function.



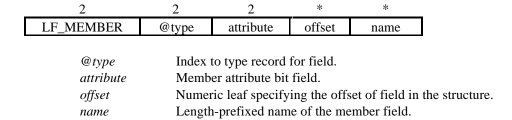
## (0x0405) Index To Another Type Record



index Type index. This field is emitted by the compiler when a complex list needs to be split during writing.

#### (0x0406) Data Member

This leaf specifies non-static data members of a class.



#### (0x0407) Static Data Member

This leaf specifies the static data member of a class. Once a static data member has been found in this list, its symbol is found by qualifying the name with its class (T::name) and then searching the symbol table for a symbol by that name with the correct type index.

	2	2	2	*	
LF_ST	MEMBER	@type	attribute	name	
	@type	Index to type record for field.			
	attribute	Member attribute bit field.			
	name	Length-prefixed name of the member f			ield.

#### (0x0408) Method

This leaf specifies the overloaded member functions of a class. This type record can also be used to specify a non-overloaded method, but is inefficient. The LF\_ONEMETHOD record should be used for non-overloaded methods.

2	2	2	*	_			
LF_METHOD	count	@mList	name				
				•			
count	Nun	Number of occurrences of function within the class. If the function is					
	overloaded, there will be multiple entries in the method list.						
@mList Type index of method list.							
name							

## (0x0409) Nested Type Definition

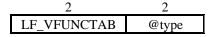
This leaf specifies nested type definition with classes, structures, unions, or enums.

2	2	*	
LF_NESTEDTYPE	@index	name	
@index	Type inde	x of nested t	ype

name Length-prefixed name of type.

#### (0x040a) Virtual Function Table Pointer

This leaf specifies virtual table pointers within the class. It is a requirement that this record be emitted in the field list before any virtual functions are emitted to the field list.



@type

Index to the pointer record describing the pointer. The pointer will in turn have an LF\_VTSHAPE type record as the underlying type. Note that the offset of the virtual function table pointer from the address point of the class is always zero.

#### (0x040b) Friend Class

This leaf specifies a friend class.

2	2
LF_FRIENDCLS	@type

@type

Index to type record of the friend class. The name of the class can be obtained from the referenced record.

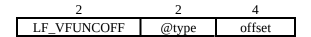
## (0x040c) One Method

This record is used to specify a method of a class that is not overloaded.

2	2	2	4	ক	_
LF_ONEMETHOD	attribute	@type	vbaseoff	name	
attribute	Method attr	ribute.			
@type	Type index of method.				
vbaseoff	Offset in virtual function table if virtual method. If the method is not				
	virtual, thei	n this field is	not present.		
name	Length-pre	fixed name o	f method.		

### (0x040d) Virtual Function Offset

This record is used to specify a virtual function table pointer at a non-zero offset relative to the address point of a class.



@type Type index of virtual function table pointer.

# Microsoft Symbol and Type Information

offset Offset of virtual function table pointer relative to address point of class.

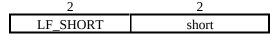
# 4. Numeric Leaves

The following leaves are used in symbols and types where actual numeric values need to be specified. When the symbol or type processor knows that a numeric leaf is present, the next 2 bytes of the record are examined. If the value of these 2 bytes is less than LF\_NUMERIC (0x8000), then the 2 bytes contain the actual value. If the value is greater than or equal to LF\_NUMERIC (0x8000), then the numeric data follows the 2-byte leaf index and is contained in the number of bytes specified by the leaf index. Note that the LF\_UCHAR numeric field is not necessary, because the value of the 8-bit unsigned character is less than 0x8000. Routines reading numeric fields must handle the potential non alignment of the data fields.

#### (0x8000) Signed Char

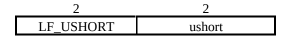


#### (0x8001) Signed Short



short 16-bit signed value.

#### (0x8002) Unsigned Short

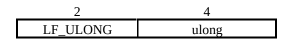


*ushort* 16-bit unsigned value.

### (0x8003) Signed Long

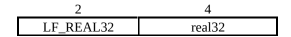


#### (0x8004) Unsigned Long



*ulong* 32-bit unsigned value.

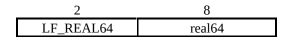
#### (0x8005) 32-bit Float



real 32

32-bit floating-point value.

## (0x8006) 64-bit Float



real64

64-bit floating-point value.

#### (0x8007) 80-bit Float

2	10
LF_REAL80	real80

real80

80-bit floating-point value.

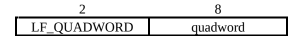
## (0x8008) 128 Bit Float

2	16
LF_REAL128	real128

real 128

128-bit floating-point value.

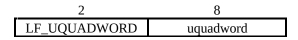
#### (0x8009) Signed Quad Word



quadword

64-bit signed value.

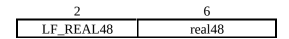
## (0x800a) Unsigned Quad Word



uquadword

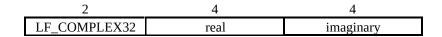
64-bit unsigned value.

#### (0x800b) 48-bit Float



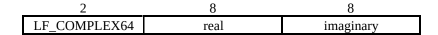
real48 48-bit floating-point value.

## (0x800c) 32-bit Complex



real Real part of complex number.
imaginary Imaginary part of complex number.

#### (0x800d) 64-bit Complex



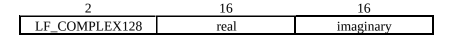
real Real part of complex number.
imaginary Imaginary part of complex number.

#### (0x800e) 80-bit Complex

2	10	10
LF_COMPLEX80	real	imaginary

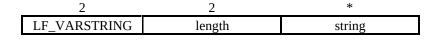
real Real part of complex number.
imaginary Imaginary part of complex number.

#### (0x800f) 128-bit Complex



real Real part of complex number.
imaginary Imaginary part of complex number.

#### (0x8010) Variable-length String



length Length of following string.

# Microsoft Symbol and Type Information

string Variable-length string.

# 5. Predefined Primitive Types

# 5.1. Format of Reserved Types

Types 0 - 4095 (0 - 0x0fff) are reserved. These values are interpreted as bit fields with the following sizes and meanings.

11	10 - 8	7 - 4	3	2 - 0
reserved	mode	type	reserved	size
type	mode	One of the f 0x00	following types: secial gned integral valusigned integral solean	lue
			eserved	
				gger expression evaluator
size			l value for each	
		0x01 Ab 0x02 Se 0x03 Vo 0x04 Ba 0x05 Ne 0x06 Fa	o type osolute symbol gment oid asic 8-byte curre ear Basic string r Basic string	ncy value from previous Microsoft symbol formats
		0x00 1 t 0x01 2 t 0x02 4 t 0x03 8 t 0x04 Re 0x05 Re 0x06 Re	ned/unsigned into byte byte byte byte eserved eserved eserved	egral and Boolean values

# Microsoft Symbol and Type Information

	Type $= r$	eal and complex
	0x00	32 bit
	0x01	64 bit
	0x02	80 bit
	0x02	128 bit
	0x04	48 bit
	0x05	Reserved
	0x06	Reserved
	0x07	Reserved
	ONOT	reserved
	Type $=$ s	pecial2
	0x00	Bit
	0x01	Pascal CHAR
	Type = F	Real int
	0x00	Char
	0x01	Wide character
	0x02	2-byte signed integer
	0x03	2-byte unsigned integer
	0x04	4-byte signed integer
	0x05	4-byte unsigned integer
	0x06	8-byte signed integer
	0x07	8-byte unsigned integer
mode	Mode	
	0x00	Direct; not a pointer
	0x01	Near pointer
	0x02	Far pointer
	0x03	Huge pointer
	0x04	32-bit near pointer
	0x05	32-bit far pointer
	0x06	64-bit near pointer
	0x07	Reserved

# 5.2. Primitive Type Listing

# **Special Types**

T_NOTYPE	0x0000	Uncharacterized type (no type)
T_ABS	0x0001	Absolute symbol
T_SEGMENT	0x0002	Segment type
T_VOID	0x0003	Void
T_PVOID	0x0103	Near pointer to void
T_PFVOID	0x0203	Far pointer to void
T_PHVOID	0x0303	Huge pointer to void
T_32PVOID	0x0403	32-bit near pointer to void
T_32PFVOID	0x0503	32-bit far pointer to void
T_CURRENCY	0x0004	Basic 8-byte currency value
T_NBASICSTR	0x0005	Near Basic string
T_FBASICSTR	0x0006	Far Basic string
T_NOTTRANS	0x0007	Untranslated type record from Microsoft symbol format
T_BIT	0x0060	Bit
T_PASCHAR	0x0061	Pascal CHAR

# **Character Types**

T_CHAR	0x0010	8-bit signed
T_UCHAR	0x0020	8-bit unsigned
T_PCHAR	0x0110	Near pointer to 8-bit signed
T_PUCHAR	0x0120	Near pointer to 8-bit unsigned
T_PFCHAR	0x0210	Far pointer to 8-bit signed
T_PFUCHAR	0x0220	Far pointer to 8-bit unsigned
T_PHCHAR	0x0310	Huge pointer to 8-bit signed
T_PHUCHAR	0x0320	Huge pointer to 8-bit unsigned
T_32PCHAR	0x0410	16:32 near pointer to 8-bit signed
T_32PUCHAR	0x0420	16:32 near pointer to 8-bit unsigned
T_32PFCHAR	0x0510	16:32 far pointer to 8-bit signed
T_32PFUCHAR	0x0520	16:32 far pointer to 8-bit unsigned

# **Real Character Types**

T_RCHAR	0x0070	Real char
T_PRCHAR	0x0170	Near pointer to a real char
T_PFRCHAR	0x0270	Far pointer to a real char
T_PHRCHAR	0x0370	Huge pointer to a real char
T_32PRCHAR	0x0470	16:32 near pointer to a real char
T_32PFRCHAR	0x0570	16:32 far pointer to a real char

# **Wide Character Types**

0x0071	Wide char
0x0171	Near pointer to a wide char
0x0271	Far pointer to a wide char
0x0371	Huge pointer to a wide char
0x0471	16:32 near pointer to a wide char
0x0571	16:32 far pointer to a wide char
	0x0171 0x0271 0x0371 0x0471

# **Real 16-bit Integer Types**

T_INT2	0x0072	Real 16-bit signed int
T_UINT2	0x0073	Real 16-bit unsigned int
T_PINT2	0x0172	Near pointer to 16-bit signed int
T_PUINT2	0x0173	Near pointer to 16-bit unsigned int
T_PFINT2	0x0272	Far pointer to 16-bit signed int
T_PFUINT2	0x0273	Far pointer to 16-bit unsigned int
T_PHINT2	0x0372	Huge pointer to 16-bit signed int
T_PHUINT2	0x0373	Huge pointer to 16-bit unsigned int
T_32PINT2	0x0472	16:32 near pointer to 16-bit signed int
T_32PUINT2	0x0473	16:32 near pointer to 16-bit unsigned int
T_32PFINT2	0x0572	16:32 far pointer to 16-bit signed int
T_32PFUINT2	0x0573	16:32 far pointer to 16-bit unsigned int

# **16-bit Short Types**

T_SHORT	0x0011	16-bit signed
T_USHORT	0x0021	16-bit unsigned
T_PSHORT	0x0111	Near pointer to 16-bit signed
T_PUSHORT	0x0121	Near pointer to 16-bit unsigned
T_PFSHORT	0x0211	Far pointer to 16-bit signed
T_PFUSHORT	0x0221	Far pointer to 16-bit unsigned
T_PHSHORT	0x0311	Huge pointer to 16-bit signed
T_PHUSHORT	0x0321	Huge pointer to 16-bit unsigned
T_32PSHORT	0x0411	16:32 near pointer to 16-bit signed
T_32PUSHORT	0x0421	16:32 near pointer to 16-bit unsigned
T_32PFSHORT	0x0511	16:32 far pointer to 16-bit signed
T_32PFUSHORT	0x0521	16:32 far pointer to 16-bit unsigned

# **Real 32-bit Integer Types**

T_INT4	0x0074	Real 32-bit signed int
T_UINT4	0x0075	Real 32-bit unsigned int
T_PINT4	0x0174	Near pointer to 32-bit signed int
T_PUINT4	0x0175	Near pointer to 32-bit unsigned int
T_PFINT4	0x0274	Far pointer to 32-bit signed int
T_PFUINT4	0x0275	Far pointer to 32-bit unsigned int
T_PHINT4	0x0374	Huge pointer to 32-bit signed int
T_PHUINT4	0x0375	Huge pointer to 32-bit unsigned int
T_32PINT4	0x0474	16:32 near pointer to 32-bit signed int
T_32PUINT4	0x0475	16:32 near pointer to 32-bit unsigned int
T_32PFINT4	0x0574	16:32 far pointer to 32-bit signed int
T_32PFUINT4	0x0575	16:32 far pointer to 32-bit unsigned int

# 32-bit Long Types

T_LONG	0x0012	32-bit signed
T_ULONG	0x0022	32-bit unsigned
T_PLONG	0x0112	Near pointer to 32-bit signed
T_PULONG	0x0122	Near pointer to 32-bit unsigned
T_PFLONG	0x0212	Far pointer to 32-bit signed
T_PFULONG	0x0222	Far pointer to 32-bit unsigned
T_PHLONG	0x0312	Huge pointer to 32-bit signed
T_PHULONG	0x0322	Huge pointer to 32-bit unsigned
T_32PLONG	0x0412	16:32 near pointer to 32-bit signed
T_32PULONG	0x0422	16:32 near pointer to 32-bit unsigned
T_32PFLONG	0x0512	16:32 far pointer to 32-bit signed
T_32PFULONG	0x0522	16:32 far pointer to 32-bit unsigned

# Real 64-bit int Types

T_INT8	0x0076	64-bit signed int
T_UINT8	0x0077	64-bit unsigned int
T_PINT8	0x0176	Near pointer to 64-bit signed int
T_PUINT8	0x0177	Near pointer to 64-bit unsigned int
T_PFINT8	0x0276	Far pointer to 64-bit signed int
T_PFUINT8	0x0277	Far pointer to 64-bit unsigned int
T_PHINT8	0x0376	Huge pointer to 64-bit signed int
T_PHUINT8	0x0377	Huge pointer to 64-bit unsigned int
T_32PINT8	0x0476	16:32 near pointer to 64-bit signed int
T_32PUINT8	0x0477	16:32 near pointer to 64-bit unsigned int
T_32PFINT8	0x0576	16:32 far pointer to 64-bit signed int
T_32PFUINT8	0x0577	16:32 far pointer to 64-bit unsigned int

# **64-bit Integral Types**

T_QUAD	0x0013	64-bit signed
T_UQUAD	0x0023	64-bit unsigned
T_PQUAD	0x0113	Near pointer to 64-bit signed
T_PUQUAD	0x0123	Near pointer to 64-bit unsigned
T_PFQUAD	0x0213	Far pointer to 64-bit signed
T_PFUQUAD	0x0223	Far pointer to 64-bit unsigned
T_PHQUAD	0x0313	Huge pointer to 64-bit signed
T_PHUQUAD	0x0323	Huge pointer to 64-bit unsigned
T_32PQUAD	0x0413	16:32 near pointer to 64-bit signed
T_32PUQUAD	0x0423	16:32 near pointer to 64-bit unsigned
T_32PFQUAD	0x0513	16:32 far pointer to 64-bit signed
T_32PFUQUAD	0x0523	16:32 far pointer to 64-bit unsigned

# 32-bit Real Types

T_REAL32	0x0040	32-bit real
T_PREAL32	0x0140	Near pointer to 32-bit real
T_PFREAL32	0x0240	Far pointer to 32-bit real
T_PHREAL32	0x0340	Huge pointer to 32-bit real
T_32PREAL32	0x0440	16:32 near pointer to 32-bit real
T 32PFREAL32	0x0540	16:32 far pointer to 32-bit real

# **48-bit Real Types**

0x0044	48-bit real
0x0144	Near pointer to 48-bit real
0x0244	Far pointer to 48-bit real
0x0344	Huge pointer to 48-bit real
0x0444	16:32 near pointer to 48-bit real
0x0544	16:32 far pointer to 48-bit real
	0x0144 0x0244 0x0344 0x0444

# 64-bit Real Types

T_REAL64	0x0041	64-bit real
T_PREAL64	0x0141	Near pointer to 64-bit real
T_PFREAL64	0x0241	Far pointer to 64-bit real
T_PHREAL64	0x0341	Huge pointer to 64-bit real
T_32PREAL64	0x0441	16:32 near pointer to 64-bit real
T_32PFREAL64	0x0541	16:32 far pointer to 64-bit real

# **80-bit Real Types**

T_REAL80	0x0042	80-bit real
T_PREAL80	0x0142	Near pointer to 80-bit real
T_PFREAL80	0x0242	Far pointer to 80-bit real
T_PHREAL80	0x0342	Huge pointer to 80-bit real
T_32PREAL80	0x0442	16:32 near pointer to 80-bit real
T 32PFREAL80	0x0542	16:32 far pointer to 80-bit real

# 128-bit Real Types

T_REAL128	0x0043	128-bit real
T_PREAL128	0x0143	Near pointer to 128-bit real
T_PFREAL128	0x0243	Far pointer to 128-bit real
T_PHREAL128	0x0343	Huge pointer to 128-bit real
T_32PREAL128	0x0443	16:32 near pointer to 128-bit real
T_32PFREAL128	0x0543	16:32 far pointer to 128-bit real

# **32-bit Complex Types**

T_CPLX32	0x0050	32-bit complex
T_PCPLX32	0x0150	Near pointer to 32-bit complex
T_PFCPLX32	0x0250	Far pointer to 32-bit complex
T_PHCPLX32	0x0350	Huge pointer to 32-bit complex
T_32PCPLX32	0x0450	16:32 near pointer to 32-bit complex
T_32PFCPLX32	0x0550	16:32 far pointer to 32-bit complex

# **64-bit Complex Types**

T_CPLX64	0x0051	64-bit complex
T_PCPLX64	0x0151	Near pointer to 64-bit complex
T_PFCPLX64	0x0251	Far pointer to 64-bit complex
T_PHCPLX64	0x0351	Huge pointer to 64-bit complex
T_32PCPLX64	0x0451	16:32 near pointer to 64-bit complex
T 32PFCPLX64	0x0551	16:32 far pointer to 64-bit complex

# **80-bit Complex Types**

T_CPLX80	0x0052	80-bit complex
T_PCPLX80	0x0152	Near pointer to 80-bit complex
T_PFCPLX80	0x0252	Far pointer to 80-bit complex
T_PHCPLX80	0x0352	Huge pointer to 80-bit complex
T_32PCPLX80	0x0452	16:32 near pointer to 80-bit complex
T 32PFCPLX80	0x0552	16:32 far pointer to 80-bit complex

# 128-bit Complex Types

T_CPLX128	0x0053	128-bit complex
T_PCPLX128	0x0153	Near pointer to 128-bit complex
T_PFCPLX128	0x0253	Far pointer to 128-bit complex
T_PHCPLX128	0x0353	Huge pointer to 128-bit real
T_32PCPLX128	0x0453	16:32 near pointer to 128-bit complex
T_32PFCPLX128	0x0553	16:32 far pointer to 128-bit complex

# **Boolean Types**

0x0030	8-bit Boolean
0x0031	16-bit Boolean
0x0032	32-bit Boolean
0x0033	64-bit Boolean
0x0130	Near pointer to 8-bit Boolean
0x0131	Near pointer to 16-bit Boolean
0x0132	Near pointer to 32-bit Boolean
0x0133	Near pointer to 64-bit Boolean
0x0230	Far pointer to 8-bit Boolean
0x0231	Far pointer to 16-bit Boolean
0x0232	Far pointer to 32-bit Boolean
0x0233	Far pointer to 64-bit Boolean
0x0330	Huge pointer to 8-bit Boolean
0x0331	Huge pointer to 16-bit Boolean
0x0332	Huge pointer to 32-bit Boolean
0x0333	Huge pointer to 64-bit Boolean
0x0430	16:32 near pointer to 8-bit Boolean
0x0431	16:32 near pointer to 16-bit Boolean
0x0432	16:32 near pointer to 32-bit Boolean
0x0433	16:32 near pointer to 64-bit Boolean
0x0530	16:32 far pointer to 8-bit Boolean
0x0531	16:32 far pointer to 16-bit Boolean
0x0532	16:32 far pointer to 32-bit Boolean
0x0533	16:32 far pointer to 64-bit Boolean
	0x0031 0x0032 0x0033 0x0130 0x0131 0x0132 0x0133 0x0230 0x0231 0x0232 0x0233 0x0330 0x0331 0x0332 0x0333 0x0430 0x0431 0x0432 0x0433 0x0530 0x0531

# 6. Register Enumerations

When the compiler emits a symbol that has been enregistered, the symbol record specifies the register by a register enumeration value. The enumeration is unique to each hardware architecture supported.

### 6.1. Intel 80x86/80x87 Architectures

0	none

#### 8-bit Registers

1	AL
2	CL
3	DL
4	BL
5	AH
6	CH
7	DH
8	BH

#### 16-bit Registers

9	AX
10	CX
11	DX
12	BX
13	SP
14	BP
15	SI
16	DI

#### 32-bit Registers

17	EAX
18	ECX
19	EDX
20	EBX
21	ESP
22	EBP
23	ESI
24	EDI

#### **Segment Registers**

25	ES
26	CS
27	SS
28	DS
29	FS
30	GS

# **Special Cases**

31	IP
32	FLAGS
33	EIP
34	EFLAGS

# **PCODE Registers**

40	TEMP
41	TEMPH
42	QUOTE
43-47	Reserved

# **System Registers**

80	CR0
81	CR1
82	CR2
83	CR3
90	DR0
91	DR1
92	DR2
93	DR3
94	DR4
95	DR5
96	DR6
97	DR7

# Register Extensions for 80x87

128	ST(0)
130	ST(2)
131	ST(3)
132	ST(4)
133	ST(5)
134	ST(6)
135	ST(7)
136	CONTROL
137	STATUS
138	TAG
139	FPIP
140	FPCS
141	FPDO
142	FPDS
143	ISEM
144	FPEIP
145	FPEDO

# 6.2. Motorola 68000 Architectures

0	Data register 0
1	Data register 1
2	Data register 2
3	Data register 3
4	Data register 4
5	Data register 5
6	Data register 6
7	Data register 7
8	Address register 0
9	Address register 1
10	Address register 2
11	Address register 3
12	Address register 4
13	Address register 5
14	Address register 6
15	Address register 7
16	??CV_R68_CCR
17	??CV_R68_SR
18	?'?CV_R68_USP
19	???CV_R68_MSP
20	??CV_R68_SFC
21	??CV_R68_DFC
22	??CV_R68_CACR
23	??CV_R68_VBR
24	??CV_R68_CAAR
25	??CV_R68_ISP
26	??CV_R68_PC
27	Reserved
28	??CV_R68_FPCR
29	??CV_R68_FPSR
30	??CV_R68_FPIAR
31	Reserved
32	Floating-point 0
33	Floating-point 1
34	Floating-point 2
35	Floating-point 3
36	Floating-point 4
37	Floating-point 5
38	Floating-point 6
39	Floating-point 7
40 - 50	Reserved
51	CV_R68_PSR
52	CV_R68_PCSR

# 6.3. MIPS Architectures

# **Integer Register**

or regions.	
0	NoRegister
10	IntZero
11	IntAT
12	IntV0
13	IntV1
14	IntA0
15	IntA0
16	IntA2
17	IntA3
18	IntT0
19	IntT1
20	IntT2
21	IntT3
22	IntT4
23	IntT5
24	IntT6
25	IntT7
26	IntS0
27	IntS1
28	IntS2
29	IntS3
30	IntS4
31	IntS5
32	IntS6
33	IntS7
34	IntT8
35	IntT9
36	Int KT0
37	IntKT1
38	IntGP
39	IntSP
40	IntS8
41	IntRA
	Int Lo
42	
43	Int Hi
50	E:-
50	Fir
51	PSR
<b>60</b>	
60	Floating-point register 0
61	Floating-point register 1
62	Floating-point register 2
63	Floating-point register 3
64	Floating-point register 4
65	Floating-point register 5
66	Floating-point register 6
67	Floating-point register 7
68	Floating-point register 8

## Microsoft Symbol and Type Information

69	Floating-point register 9
70	Floating-point register 10
71	Floating-point register 11
72	Floating-point register 12
73	Floating-point register 13
74	Floating-point register 14
75	Floating-point register 15
76	Floating-point register 16
77	Floating-point register 17
78	Floating-point register 18
79	Floating-point register 19
80	Floating-point register 20
81	Floating-point register 21
82	Floating-point register 22
83	Floating-point register 23
84	Floating-point register 24
85	Floating-point register 25
86	Floating-point register 26
87	Floating-point register 27
88	Floating-point register 28
89	Floating-point register 29
90	Floating-point register 30
91	Floating-point register 31
92	Floating-point status register

# 7. Symbol and Type Format for Microsoft Executables

#### 7.1. Introduction

This section describes the format used to embed debugging information into the executable file.

# 7.2. Debug Information Format

The debug information format encompasses a block of data that goes into the .exe file at a location dependent upon the executable file format. The version of the debug information is specified by a signature that is contained within the debug information. The signature has the format of **NBxx**, where xx is the version number and has the following meanings:

NB00	Not supported.
NB01	Not supported.
NB02	Linked by a Microsoft LINK, version 5.10, or equivalent OEM linker.
NB03	Not supported.
NB04	Not supported.
NB05	Emitted by LINK, version 5.20 and later linkers for a file before it has
	been packed.
NB06	Not supported.
NB07	Used for Quick C for Windows 1.0 only.
NB08	Used by Microsoft CodeView debugger, versions 4.00 through 4.05,
	for a file after it has been packed. Microsoft CodeView,, version 4.00
	through 4.05 will not process a file that does not have this signature.
NB09	Used by Microsoft CodeView, version 4.10 for a file after it has been
	packed. Microsoft CodeView 4.10 will not process a file that does not
	have this signature.

The method for finding the debug information depends upon the executable format.

#### **OMF**

For OMF executables, the debug information is at the end of the .exe file, i.e., after the header plus load image, the overlays, and the Windows resource compiler information. The lower portion of the file is unaffected by the additional data. The last eight bytes of the file contain a signature and a long file offset from the end of the file (**IfoBase**). The long offset indicates the position in the file (relative to the end of the file) of the base address.

The value

**lfaBase** = length of the file - **lfoBase** 

gives the base address of the start of the Symbol and Type OMF information relative to the beginning of the file.

executable header	
executable code +	
NBxx	Signature at <b>IfaBase</b>
lfoDirectory	Offset of directory from base address (lfoDir)
Subsection tables	sstModule, sstType, sstLibraries,
Subsection Directory	At file offset <b>lfaBase</b> + <b>lfoDir</b>
NBxx	Signature
lfoBase	Offset of repeated signature from end of file

#### **PE Format**

For PE format executables, the base address **IfaBase** is found by examining the executable header. Note, currently Microsoft code uses the same method that is used for OMF format executables to find the debug information.

executable header	Contains pointer to debug information
executable code +	
NBxx	Signature at <b>IfaBase</b>
lfoDirectory	Offset of directory from base address (lfoDir)
Subsection tables	sstModule, sstType, sstLibraries,
Subsection Directory	At file offset <b>lfaBase</b> + <b>lfoDir</b>
other information	

All other file offsets in the Symbol and Type OMF are relative to **lfaBase**. At the base address, the signature is repeated, followed by the long displacement to the subsection directory (**lfoDir**). All subsections start on a long word boundary and are designed to maintain natural alignment internally in each subsection and within the subsection directory.

# 7.3. Subsection Directory

The subsection directory has the following format:

Directory header
Directory entry 0
Directory entry 1
•
•
Directory entry <i>n</i>

The subsection directory is prefixed with a directory header structure indicating size and number of subsection directory entries that follow.

2	2	4	4	4	
cbDirHeader	cbDirEntry	cDir	lfoNextDir	flags	
					_
cbDirHead	ler Length of	directory head	er.		
<i>cbDirEntry</i>	Length of	each directory	entry.		
cDir	Number o	f directory entr	ies.		
lfoNextDir	Offset fro	m <b>lfaBase</b> of ne	ext directory.	This field is cur	rrently unused,
v	but is inte	nded for use by	the increment	al linker to poi	nt to the next
		containing Sym			
	increment	<i>.</i>	71		
flags	Flags desc	cribing director	y and subsection	on tables. No v	alues have been
<b>3</b>	Ŭ	or this field	•		

The directory header structure is followed by the directory entries, which specify the subsection type, module index, if applicable, the subsection offset, and subsection size.

_	2	2	4	4	_
	subsection	iMod	lfo	cb	
	subsection		Subdirectory index. See the table below for a listing of the valid subsection indices.		
	iMod	index. The with a spec	Module index. This number is 1 based and zero (0) is never a valid index. The index 0xffff is reserved for tables that are not associated with a specific module. These tables include sstLibraries, sstGlobalSym, sstGlobalPub, and sstGlobalTypes.		
	lfo cb		Offset from the base address <b>IfaBase</b> .  Number of bytes in subsection.		

There is no requirement for a particular subsection to exist for a particular module. There is a preferred order for subsections within the Symbol and Type OMF portion and the subsection directory of the file, as emitted by the linker (NB05 signature). The preferred order is the following:

sstModule <sub>1</sub>	Module 1
sstModule <sub>n</sub>	Module n
sstTypes <sub>1</sub>	Module 1
sstPublics <sub>1</sub>	Module 1
sstSymbols <sub>1</sub>	Module 1
sstSrcModule <sub>1</sub>	Module 1
	1
sstTypes <sub>n</sub>	Module n
sstPublics <sub>n</sub>	Module n
sstSymbols <sub>n</sub>	Module n
sstSrcModule <sub>n</sub>	Module n
sstLibraries	]
directory	]

However, if the tables are not written in this order by the linker, the CVPACK utility will sort the subsection table into this order and read the subsections in this order by seeking the correct location. The net effect is that packing will be less efficient, but it will work.

CVPACK will write the Symbol and Type OMF back to the file in the order listed below. The Microsoft debugger requires that the sstModule entries be first and sequential in the subsection directory. For performance reasons, it is recommended that the order of the subsections in the file match the order of the subsection directory entries.

For signatures prior to NB09, the packed file has the following subsections and ordering:

NBxx	Signature
lfoDir	Directory offset
sstModule <sub>1</sub>	Module 1
sstModule <sub>n</sub>	Module n
sstAlignSym <sub>1</sub>	Module 1
sstSrcModule <sub>1</sub>	Module 1
•	
sstAlignSym <sub>n</sub>	Module n
sstSrcModule <sub>n</sub>	Module n
sstGlobalPub	Global Publics
sstGlobalSym	Global Symbols
sstLibraries	Libraries
sstGlobalTypes	Global Types
Directory	
NBxx	Signature, if OMF executable
lfoBase	Offset of base, if OMF executable

For NB09 signatures, the packed file has the following subsections and ordering:

	ĭ
NBxx	Signature
lfoDir	Directory offset
sstModule <sub>1</sub>	Module 1
•	
sstModule <sub>n</sub>	Module n
sstAlignSym <sub>1</sub>	Module 1
sstSrcModule <sub>1</sub>	Module 1
sstAlignSym <sub>n</sub>	Module n
sstSrcModule <sub>n</sub>	Module n
sstGlobalPub	Global Publics
sstGlobalSym	Global Symbols
sstLibraries	Libraries
sstGlobalTypes	Global Types
sstStaticSym	Static Symbols
sstFileIndex	File Index
	]
Directory	
NBxx	signature
lfoBase	offset

# 7.4. SubSection Types (sst...)

sstModule

All values not defined in the following list are reserved for future use: 0x120

ssuviodule	UX120
sstTypes	0x121
sstPublic	0x122
sstPublicSym	0x123
sstSymbols	0x124
sstAlignSym	0x125
sstSrcLnSeg	0x126
sstSrcModule	0x127
sstLibraries	0x128
sstGlobalSym	0x129
sstGlobalPub	0x12a
sstGlobalTypes	0x12b
sstMPC	0x12c
sstSegMap	0x12d
sstSegName	0x12e
sstPreComp	0x12f
unused	0x130
reserved	0x131
reserved	0x132
sstFileIndex	0x133
sstStaticSym	0x134

#### (0x0120) sstModule

This describes the basic information about an object module, including code segments, module name, and the number of segments for the modules that follow. Directory entries for sstModules precede all other subsection directory entries.

*				
Name				
odule was linked from a				
library				
Count or number of code segments to which this module contributes.				
Debugging style for this module. Currently only "CV" is defined. A				
If a module contains				
style, the information will				
which code is				
t segment information				

SegInfo is a structure that describes each segment to which a module contributes code. It is formatted as follows:

 2	2	4	4	<u></u>		
Seg	pad	offset	cbSeg			
Seg	Segment	that this struc	ture describes.			
pad	Padding	Padding to maintain alignment This field is reserved for future use				
•	and must	and must be emitted as zeroes.				
offset	Offset in	Offset in segment where the code starts.				
cbSeg	Count or	Count or number of bytes of code in the segment.				

#### (0x0121) sstTypes

The linker emits one of these subsections for every object file that contains a \$\$TYPES segment. CVPACK combines all of these subsections into an sstGlobalTypes subsection and deletes the sstTypes tables. The sstTypes table contains the contents of the \$\$TYPES segment, except that addresses within the \$\$TYPES segment have been fixed by the linker. (See also sstPreComp.)

## (0x0122) sstPublic

The linker fills each subsection of this type with entries for the public symbols of a module. The CVPACK utility combines all of the sstPublics subsections into an sstGlobalPub subsection. This table has been replaced with the sstPublicSym, but is retained for compatibility with previous linkers.

2/4	2	2	*	_	
offset	seg	type	name		
offset	Offset of public within segment. This will be a 16-bit offset unless the executable is a 32-bit executable. Note that if any public symbols are 16:32 model, then all publics are emitted as 16:32 addresses.				
seg	Segment index.				
type	Type index of the symbol. This will be zero if the module was compiled without Microsoft symbol and type information.				
name	Lei	ngth-prefixed na	me of public		

#### (0x0123) sstPublicSym

This table replaces the sstPublic subsection. The format of the public symbols contained in this table is that of an S\_PUB16 or S\_PUB32 symbol, as defined in Sections 2.3 and 2.4. This allows an executable to contain both 16:16 and 16:32 public symbols for mixed-mode executable files. As with symbols sections, public section records must start on a 4-byte boundary.

#### (0x0124) sstSymbols

The linker emits one of these subsections for every object file that contains a \$\$SYMBOLS segment. The sstSymbols table contains the contents of the \$\$SYMBOLS segment, except that addresses within the \$\$SYMBOLS segment have been fixed by the linker. The CVPACK utility moves global symbols from the sstSymbols subsection to the sstGlobalSum subsection during packing. When the remaining symbols are written executables, the subsection type is changed to sstAlignSym.

#### (0x0125) sstAlignSym

CVPACK writes the remaining unpacked symbols for a module back to the executable in a subsection of this type. All symbols have been padded to fall on a long word boundary, and the lexical scope linkage fields have been initialized.

## (0x0126) sstSrcLnSeg

The linker fills in each subsection of this type with information obtained from any LINNUM records in the module. This table has been replaced by the sstSrcModule, but is retained for compatibility with previous linkers. CVPACK rewrites sstSrcLnSeg tables to sstSrcModule tables.

	*	2	2	*	_	
Ī	name	seg	cPair	line/offset		
					<del>.</del>	
	name	? I	ength-prefixed	name of source	file.	
	seg	S	Segment.			
	cPai:	r (	Count or number	of line number	offset pairs to follow	

line/offset

Line/offset pairs. This pair consists of the line number followed by the offset of the start of the code for that line within the segment. All offsets are relative to the beginning of the segment, not the start of the contribution of the module to the segment. For example, if the module contributes to segment \_TEXT starting at offset 0x0100, and the code offset of the first line number is 0x0010 relative to the module, it will show up in the subsection as 0x0110. The offsets are 16 bits if the executable is a 16:16 executable. If any segment in the executable is 16:32 model, then all offsets in the line/offset pairs are 32-bit offsets.

#### (0x0127) sstSrcModule

The following table describes the source line number for addressing mapping information for a module. The table permits the description of a module containing multiple source files with each source file contributing code to one or more code segments. The base addresses of the tables described below are all relative to the beginning of the sstSrcModule table.

Module header
Information for source file 1
Information for segment 1
Information for segment 2
Information for source file 2
Information for segment 1
Information for segment 2

The module header structure describes the source file and code segment organization of the module.

cFile	cSeg	baseSrcFile	start/end	seg	
cs be	cFile  Number of source files contributing code to segments.  Number of code segments receiving code from this module.  An array of base offsets from the beginning of the sstSrcModule of this module. An array of two 32-bit offsets per segment that receives code from this module. The first offset is the offset within the segment of the first byte of code from this module. The second offset is the ending address of the code from this module. The order of these pairs corresponds to the ordering of the segments in the seg array. Zero in these entries means that the information is not known, and the and line tables described below need to be examined to determine				
Se	An array of segment indices that receive code from this module. If the number of segments is not even, two pad characters are inserted maintain natural alignment.				

The file table describes the code segments that receive code from each source file.

2	2	4*cSeg	8*cSeg	2	*	_	
cSeg	pad	baseSrcLn	start/end	cbName	Name		
						•	
	cSeg	Number	of segments that	receive code	from this sourc	ce file. If the	
		source fi	le contributes cod	de multiple tir	nes to a segme	ent, it is reflected	
		in this co	ount.				
	pad	Pad field	l used to maintain	alignment.	This field is res	served for future	
		use and	must be emitted a	s zero.			
	baseSrcLn	An array	of offsets for the	line/address	mapping table	s for each of the	
		_	s that receive cod				
	start/end	An array of two 32-bit offsets per segment that receives code from					
	this module. The first offset is the offset within the segment of the						
		•	of code from thi			•	
			of the code from t			•	
		_	nds to the orderin	-	_	-	
			entries means tha				
			tables described b				
	- 1- N/		ss of interest is co			m this module.	
	cbName N		number of bytes			1:6:1	
	Name Source file name. This can be a fully or partially qualified path name.						

The preferred ordering for this table is by offset order. Line number and offsets must be unique. The line number to address mapping information is contained in a table with the following format:

2	2	4*cPair	2*cPair	_	
Seg	cPair	offset	linenumber		
Seg	S	Segment index for	this table.		
cPair	<i>cPair</i> Count or number of source line pairs to follow.			o follow.	
offset	A	An array of 32-bit offsets for the offset within the code segment of the			
	start of the line contained in the parallel array linenumber.				
linenui	s a v	ource file that cau array is parallel to	se code to be emitte the <i>offset</i> array. If a	e numbers of the lines in the ed to the code segment. This cPair is not even, then a zero gnment in the sstSrcModule	

## (0x0128) sstLibraries

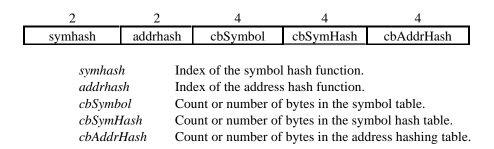
Tool Interface Standards (TIS)

There can be at most one sstLibraries SubSection. The format is an array of length-prefixed names, which define all the library files used during linking. The order of this list defines the library index number (seethe sstModules subsection). The first entry should be empty, i.e., a zero-length string, because library indices are 1-based.

#### (0x0129) sstGlobalSym

This subsection contains globally compacted symbols. The format of the table is a header specifying the symbol and address hash functions, the length of the symbol information, the length of the symbol hash function data, and the length of address hash function data. This is followed by the symbol information, which followed by the symbol hash tables, and then followed by the address hash tables. When the pack utility writes the sstGlobals subsection, each symbol is zero-padded such that the following symbol starts on a long boundary, and the length field is adjusted by the pad count. Note that symbol and/or address hash data can be discarded and the globally packed symbols are linearly searched. A hash function index 0 means that no hash data exists. See Section 7.5 for more information about the hashing functions.

The header has the following format:



Starting with the NB09 signature files, the sstGlobalSym table can contain S\_ALIGN symbols to maintain a 4-K alignment of symbols. Also, starting with NB09 signature files, the sstGlobal can contain S\_PROCREF and S\_DATAREF symbols to global procedures and to global data symbols that would not otherwise have been globally packed because of symbol type mismatches. See Section 2.6 for more information about the S\_PROCREF and S\_DATAREF symbols.

#### (0x012a) sstGlobalPub

This subsection contains the globally compacted public symbols from the sstPublics. The format of the table is a header specifying the symbol and address hash functions, the length of the symbol information, the length of the symbol hash function data, and the length of address hash function data. This is followed by symbol information, which is followed by the symbol hash tables, and then followed by the address hash tables. When the pack utility writes the sstGlobals subsection, each symbol is zero-padded such that the following symbol starts on a long boundary, and the length field of the symbol is adjusted by the pad count. Note that symbol and/or address hash data can be discarded and the globally packed symbolscan be linearly searched in low-memory situations. A hash function index 0 means that no hash data exists. See Section 7.5 for more information about the hashing functions.

The header has the following format:

2	2	4	4	4
symhash	addrhash	cbSymbol	cbSymHash	cbAddrHash
symhash Ind		lex of the symbol	hash function.	
<i>addrhash</i> Ind		lex of the address	s hash function.	

cbSymbol	Count or number of bytes in the symbol table.
cbSymHash	Count or number of bytes in the symbol hash table.
cbAddrHash	Count or number of bytes in the address hashing table.

Starting with the NB09 signature files, the sstGlobalSym table can contain S\_ALIGN symbols to maintain a 4-K alignment of symbols.

They contain S\_ALIGN symbol records to maintain a 4-K alignment of tables. Note also that sstGlobalPub table contains S\_PROCREF symbols.

#### (0x012b) sstGlobalTypes

This subsection contains the packed type records for the executable file. The first long word of the subsection contains the number of types in the table. This count is followed by a count-sized array of long offsets to the corresponding type record. As the sstGlobalTypes subsection is written, each type record is forced to start on a long word boundary. However, the length of the type string is not adjusted by the pad count. The remainder of the subsection contains the type records. This table is invalid for NB05 signatures.

Types are 48-K aligned as well as naturally aligned, so linear traversal of the type table is non-trivial. The 48-K alignment means that no type record crosses a 48-K boundary.

flags	Types table flag
сТуре	Count or number of types
offType[cType]	Offset of each type See note below.
type string 0	Type string for type index 0x1000
type string 1	Type string for type index 0x1001
type string n	Type string for type index 0x1000 + n

Note that for NB07 and NB08 executables, the type string offset is from the beginning of the subsection table. For NB09 executables, the type string offset is from the first type record of the sstGlobalTypes subsection. Using the offset from the first type record simplifies demand loading of the sstGlobalTypes table.

The types table flags entry has the following format:

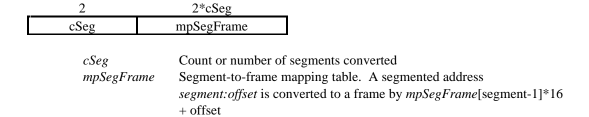
1

unused	signature	]
unused	Reserved for fu	iture use. Must be emitted as zeroes.
signature	Global types tal	ble signature.

3

#### (0x012c) sstMPC

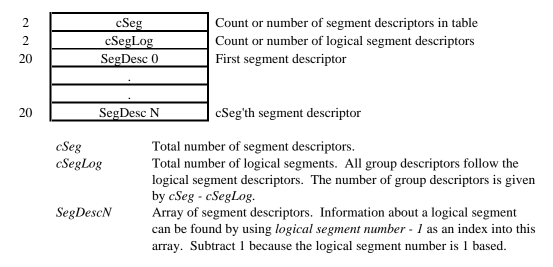
This table is emitted by the Pcode MPC program when a segmented executable is processed into a non-segmented executable file. The table contains the mapping from segment indices to frame numbers.



#### (0x012d) sstSegMap

This table contains the mapping between the logical segment indices used in the symbol table and the physical segments where the program was loaded

There is one **sstSegMap** per executable or DLL.



Each element of the segment descriptor array has the following format:

2	2	2	2	2	2	4	4	_
flags	ovl	group	frame	iSegName	iClassName	offset	cbseg	
								_
flags				Descriptor flags bit field. See below for details.				
ovl Logical overlay number.								
group Group index into the descriptor array. The gro			roup index	k must either l				
				$cSegLog \le g$	-	, ,	•	

• 1

frame	This value has the following different meanings depending upon the
	values of fAbs and fSel in the flags bit array and ovl:
	fAbs fSel ovl Operation
	0 0 Frame is added to $PSP + 0x10$ if not a .com file
	0 0 Frame is added to PSP if it is a .com file
	0 $!= 0$ Frame is added to current overlay base
	1 0 x Frame is absolute address
	0 1 x Frame contains a selector
iSegName	Byte index of the segment or group name in the sstSegName table. A
	value of 0xffff indicates that there is no name.
iClassName	Byte index of the class name in the sstSegName table. A value of
	Oxffff indicates that there is no name.
offset	Byte offset of the logical segment within the specified physical
	segment. If fGroup is set in flags, offset is the offset of the group in
	the physical segment. Currently all groups define physical segments,
	so <i>offset</i> will be zero for groups.
cbSeg	Byte count of the logical segment or group.

.1

The descriptor flags bit field *flags* has the following format:

.1

_:5	.1	:2	:1	. 1	.4	.1	.1	.1	.1	_
res	fGroup	res	fAbs	fSel	res	f32Bit	fExecut	fWrite	fRead	
							e			j
						.,				•
	res		Re	eserved	and se	t to zero.				
	fGr01	ир	If	set, the	descri	ptor repre	sents a gro	up. Becau	ise group	s are no
	Ü	•		assigned logical segment numbers, these entries are placed after the						
				logical segment descriptors in the descriptor array.						
	fAbs frame represents an absolute address.									
	fSel	· · ·								
	f32Bit The descriptor describes a 32-bit linear address.									
	fExecute The segment is executable.									
	fWrit	e The segment is writable.								
	fRead	5								
	, c									

## (0x012e) sstSegName

The **sstSegName** table contains all of the logical segment and class names. The table is an array of zero-terminated strings. Each string is indexed by its beginning from the start of the table. See sstSegMap above.

#### (0x012f) sstPreComp

The linker emits one of these sections for every OMF object that has the \$\$TYPES table flagged as sstPreComp and for every COFF object that contains a .debug\$P section. During packing, the CVPACK utility processes modules with a types table having the sstPreComp index before modules with types table having the sstTypes index.

#### (0x0131) Reserved

Reserved for internal use.

.2

## (0x0132) Reserved

Reserved for internal use.

## (0x0133) sstFileIndex

This subsection contains a list of all of the sources files that contribute code to any module (compiland) in the executable. File names are partially qualified relative to the compilation directory.

2	2	2 * cMod	2 * cModules	4 * cRef	*			
cMod	cRef	ModStart	cRefCnt	NameRef	Names			
	Aod Ref	Count or number of modules in the executable. Count or total number of file name references.						
M	odStart	Array of indices into the <i>NameOffset</i> table for each module. Each index is the start of the file name references for each module.						
cF	RefCnt	Number of file name references per module.						
No	NameRef Array of offsets into the Names table. For each module, the first referenced file name is at NameRef[ModStart] and cont cRefCnt entries.							
No	ames		terminated file na ative to the comp		name is partially			

## (0x0134) sstStaticSym

This subsection is structured exactly like the sstGlobalPub and sstGlobalSym subsections. It contains S\_PROCREF for all static functions, as well as S\_DATAREF for static module level data and non-static data that could not be included (due to type conflicts) in the sstGlobalSym subsection.

# 7.5. Hash table and sort table descriptions

The NB09 signature Microsoft symbol and type information contains hash/sort tables in the sstGlobalSym, sstGlobalPub, and sstStaticSym subsections.

#### Name hash table (symhash == 10):

The symbol name hash table uses the following checksum algorithm to generate the hash.

```
byt_toupper(b)
                  <- (b&0xDF)
dwrd_toupper(dw) <- (dw&0xDFDFDFDF)</pre>
cb = {Number of characters in the name}
lpbName = {pointer to the first character of the name}
ulEnd = 0;
while ( cb & 3 ) {
    ulEnd |= byt_toupper ( lpbName [ cb - 1 ] );
   ulEnd <<= 8;
    cb -= 1;
cul = cb / 4;
lpulName = lpbName;
for ( iul = 0; iul < cul; iul++ ) {
    ulSum ^= dwrd_toupper(lpulName[iul]);
    _lrotl ( ulSum, 4 );
ulSum ^= ulEnd;
```

The hash bucket number is derived from ulSum, by taking the modulo of ulSum with the total number of hash buckets.

The format of the table is as follows:

2	cHash(n)	Number of hash buckets.
2	Alignment	Filler to preserve alignment.
4n	Hash Table[n]	Each ulong entry is a file offset from the beginning of the chain table to the first chain item for each hash bucket.
4n	Bucket Counts[n]	Each ulong entry is the count of items in the chain for each hash bucket.
8m	Chain table[m]	Each entry is a pair of dwords. The first dword is the file offset of the referenced symbol from the beginning of the symbols. The second dword is the checksum of the referenced symbol generated by the above algorithm.

n =the number of hash buckets.

m = the number of symbols (with names) = the number of entries in the chain table.

# Address sort table (addrhash == 12):

The address sort table is a grouping of logical segments (or sections) in which each symbol reference within the segment/section is sorted by its segment/section relative offset.

The format of the table is as follows:

2	cSeg(n)	Number of logical segments/sections.
2	Alignment	Filler to preserve alignment.
4n	Segment Table[n]	Each ulong entry is a file offset from the beginning of the offset table to the first offset item for each segment/section.
4n	Offset Counts[n]	Each ulong entry is the count of items in the offset table for each segment.
8m	Offset Table[m]	Each entry is a pair of dwords. The first dword is the file offset of the referenced symbol from the beginning of the symbols. The second dword is the segment/section relative offset of the referenced symbol in memory.

n = the number of segments/sections.

m =the number of symbols (with addresses) = the number of entries in the offset table.

Microsoft Symbol and Type Information