Note

Before using this information and the product it supports, read the information in "Notices" on page 217.

This edition applies to Version 2 Release 1 of z/OS (5650-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this document

This information is the reference for IBM extensions to the libdwarf and libelf libraries. It includes:

- Extensions to libdwarf consumer and producer APIs (Chapters 2 through 23)
- System-dependent APIs (Chapters 24-28)
- System-independent APIs (Chapters 29-30)
- Extensions to DWARF expression APIs (Chapter 31)
- Extensions to libelf utilities (Chapter 32-34)

This document discusses only these extensions, and does not provide a detailed explanation of standard DWARF and ELF APIs.

This document uses the following terminology:

**ABI**  
*Application binary interface.* A standard interface by which an application gains access to system services, such as the operating-system kernel. The ABI defines the API plus the machine language for a central processing unit (CPU) family. The ABI ensures runtime compatibility between application programs and computer systems that comply with the standard.

**API**  
*Application programming interface.* An interface that allows an application program that is written in a high-level language to use specific data or functions of the operating system or another program. An extension to a standard DWARF API can include:

- Extensions to standard DWARF files, objects, or operations
- Additional objects or operations

**object**  
In object-oriented design or programming, a concrete realization (instance) of a class that consists of data and the operations associated with that data. An object contains the instance data that is defined by the class, but the class owns the operations that are associated with the data. Objects described in this document are generally a type definition or data structure, a container for a callback function prototype, or items that have been added to a DWARF file. See "The DWARF industry-standard debugging information format" on page 1 and "Example of a DWARF file" on page 3.

**operation**  
In object-oriented design or programming, a service that can be requested at the boundary of an object. Operations can modify an object or disclose information about an object.

Who should use this document

This document is intended for programmers who will be developing program analysis applications and debugging applications for the IBM® on the IBM z/OS® operating system. The libraries provided by CDA allow applications to create or look for DWARF debugging information from ELF object files on the z/OS V1R10 operating system.
This document is a reference rather than a tutorial. It assumes that you have a working knowledge of the following items:

- The z/OS operating system
- The libdwarf APIs
- The libelf APIs
- The ELF ABI
- Writing debugging programs in C, C++ or COBOL on z/OS
- POSIX on z/OS
- The IBM Language Environment® on z/OS
- UNIX System Services shell on z/OS

A note about examples

Examples that illustrate the use of the libelf, libdwarf, and libddpi libraries are instructional examples, and do not attempt to minimize the run-time performance, conserve storage, or check for errors. The examples do not demonstrate all the uses of the libraries. Some examples are code fragments only, and cannot be compiled without additional code.

CDA and related publications

This section summarizes the content of the CDA publications and shows where to find related information in other publications.

<table>
<thead>
<tr>
<th>Document title and number</th>
<th>Key sections/chapters in the document</th>
</tr>
</thead>
</table>
| z/OS Common Debug Architecture Library Reference, SC09-7654 | The reference for IBM’s libddpi library. It includes:  
  - General discussion of CDA  
  - APIs with operations that access or modify information about stacks, processes, operating systems, machine state, storage, and formatting.  
| z/OS Common Debug Architecture User’s Guide, SC09-7653 | The user’s guide for the libddpi library. It includes:  
  - Overview of the libddpi architecture.  
  - Information on the order and purpose of calls to libddpi operations used to access DWARF information on behalf of model user applications.  
  - Hints for using CDA with C/C++ source.  
| System V Application Binary Interface Standard | The Draft April 24, 2001 version of the ELF standard.  
For more information, go to: [http://www.ibm.com/software/awdtools/libraryext/library/](http://www.ibm.com/software/awdtools/libraryext/library/) |
| ELF Application Binary Interface Supplement | The Draft April 24, 2001 version of the ELF standard supplement.  
For more information, go to: [http://www.ibm.com/software/awdtools/libraryext/library/](http://www.ibm.com/software/awdtools/libraryext/library/) |
| DWARF Debugging Information Format, Version 3 | The Draft 8 (November 19, 2001) version of the DWARF standard. This document is available on the web. |
| Consumer Library Interface to DWARF | The revision 1.48, March 31, 2002, version of the libdwarf consumer library.  
<table>
<thead>
<tr>
<th>Document title and number</th>
<th>Key sections/chapters in the document</th>
</tr>
</thead>
</table>
| **z/OS XL C/C++ User’s Guide, SC09-4767** | Guidance information for:  
  - z/OS C/C++ examples  
  - Compiler options  
  - Binder options and control statements  
  - Specifying z/OS Language Environment run-time options  
  - Compiling, IPA linking, binding, and running z/OS C/C++ programs  
  - Utilities (Object Library, CXXFILT, DSECT Conversion, Code Set and Locale, ar and make, BPXBATCH, c89, xlc, as, CDAHLASM)  
  - Diagnosing problems  
  - Cataloged procedures and REXX EXECs supplied by IBM  
| **z/OS XL C/C++ Programming Guide, SC09-4767** | Guidance information for:  
  - Implementing programs that are written in C and C++  
  - Developing C and C++ programs to run under z/OS  
  - Using XPLINK assembler in C and C++ applications  
  - Debugging I/O processes  
  - Using advanced coding techniques, such as threads and exception handlers  
  - Optimizing code  
  - Internationalizing applications  |
| **z/OS Enterprise COBOL Programming Guide, SC14-7382** | Guidance information for:  
  - Implementing programs that are written in COBOL  
  - Developing COBOL programs to run under z/OS  
  - z/OS COBOL examples  
  - Compiler options  
  - Compiling, linking, binding, and running z/OS COBOL programs  
  - Diagnosing problems  
  - Optimization and performance of COBOL programs  
  - Compiler listings  

The following table lists the related publications for CDA, ELF, and DWARF. The table groups the publications according to the tasks they describe.
Table 2. Publications by task

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Documents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding programs</td>
<td>• DWARF/ELF Extensions Library Reference, SC09-7655</td>
</tr>
<tr>
<td></td>
<td>• z/OS Common Debug Architecture Library Reference, SC09-7654</td>
</tr>
<tr>
<td></td>
<td>• z/OS Common Debug Architecture User’s Guide, SC09-7653</td>
</tr>
<tr>
<td>Compiling, binding, and running programs</td>
<td>• DWARF Debugging Information Format</td>
</tr>
<tr>
<td></td>
<td>• Consumer Library Interface to DWARF</td>
</tr>
<tr>
<td></td>
<td>• Producer Library Interface to DWARF</td>
</tr>
<tr>
<td></td>
<td>• MIPS Extensions to DWARF Version 2.0</td>
</tr>
<tr>
<td>General discussion of CDA</td>
<td>• z/OS XL C/C++ User’s Guide, SC09-4767</td>
</tr>
<tr>
<td>Environment and application APIs (objects and operations)</td>
<td>• z/OS XL C/C++ Programming Guide, SC09-4765</td>
</tr>
<tr>
<td>A guide to using the libraries</td>
<td>• z/OS Enterprise COBOL Programming Guide, SC14-7382</td>
</tr>
<tr>
<td>Examples of producer and consumer programs</td>
<td>• z/OS Common Debug Architecture Library Reference, SC09-7654</td>
</tr>
</tbody>
</table>

Softcopy documents

The following information describes where you can find softcopy documents.

The IBM z/OS Common Debug Architecture publications are supplied in PDF formats and IBM BookMaster® formats on the following CD: z/OS Collection, SK3T-4269. They are also available at the following Web site: [www.ibm.com/software/awdtools/libraryext/library](http://www.ibm.com/software/awdtools/libraryext/library).

To read a PDF file, use the Adobe Reader. If you do not have the Adobe Reader, you can download it (subject to Adobe license terms) from the Adobe web site at [www.adobe.com](http://www.adobe.com).

You can also browse the documents on the World Wide Web by visiting the z/OS library at [www.ibm.com/servers/eserver/zseries/zos/bkserv/](http://www.ibm.com/servers/eserver/zseries/zos/bkserv/).

**Note**: For further information on viewing and printing softcopy documents and using IBM BookManager®, see z/OS Information Roadmap.

Where to find more information

Please see z/OS Information Roadmap for an overview of the documentation associated with IBM z/OS.

Runtime Library Extensions on the World Wide Web

This page contains links to other useful information, including the Runtime Library Extensions information library, which includes the Common Debug Architecture documents.

**Information updates on the web**

For the latest information updates that have been provided in PTF cover letters and Documentation APARs for IBM z/OS, refer to the online list of APARs and PTFs. This document is updated weekly and lists documentation changes before they are incorporated into z/OS publications.

The online list of APARs and PTFs is found at: [http://publibz.boulder.ibm.com/cgi-bin/bookmgr_OS390/BOOKS/ZIDOCMST/CCONTENTS](http://publibz.boulder.ibm.com/cgi-bin/bookmgr_OS390/BOOKS/ZIDOCMST/CCONTENTS)

**Technical support**

Additional technical support is available from the z/OS XL C/C++ Support page. This page provides a portal with search capabilities to a large selection of technical support FAQs and other support documents.

You can find the z/OS XL C/C++ Support page on the Web at: [www.ibm.com/software/awdtools/czos/support](http://www.ibm.com/software/awdtools/czos/support)

Readme files that include changes to z/OS XL C/C++ publications are available from: [www.ibm.com/support/docview.wss?uid=swg27007531](http://www.ibm.com/support/docview.wss?uid=swg27007531)

If you cannot find what you need, you can e-mail:

compinfo@ca.ibm.com

For the latest information about z/OS XL C/C++, visit the product information site at: [www.ibm.com/software/awdtools/czos/](http://www.ibm.com/software/awdtools/czos/)

For information about boosting performance, productivity and portability, visit the C/C++ Cafe at: [www.ibm.com/software/rational/cafe/community/ccpp](http://www.ibm.com/software/rational/cafe/community/ccpp)

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Be sure to include the name of the document, the part number of the document, the version of, and, if applicable, the specific location of the text you are commenting on (for example, a page number or table number).

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Chapter 1. About Common Debug Architecture

Common Debug Architecture (CDA) was introduced in z/OS V1R5 to provide a consistent format for debug information on z/OS. As such, it provides an opportunity to work towards a common debug information format across the various languages and operating systems that are supported on the IBM zSeries eServer™ platform. The product is implemented in the z/OS CDA libraries component of the z/OS Run-Time Library Extensions element of z/OS (V1R5 and higher).

CDA components are based on:

- "The DWARF industry-standard debugging information format"
- "Executable and Linking Format (ELF) application binary interfaces (ABIs)"

CDA-compliant applications can store DWARF debugging information in an ELF object file. However, the DWARF debugging information can be stored in any container. For example, in the case of the C/C++ compiler, the debug information is stored in a separate ELF object file, rather than the object file. In the case of the COBOL compiler, the debug information is stored in a GOFF object file, as well as the program object. In either approach, memory usage is minimized by avoiding the loading of debug information when the executable module is loaded into memory.

The DWARF industry-standard debugging information format

The DWARF 4 debugging format is an industry-standard format developed by the UNIX International Programming Languages Special Interest Group (SIG). It is designed to meet the symbolic, source-level debugging needs of different languages in a unified fashion by supplying language-independent debugging information. The debugging information format is open-ended, allowing for the addition of debugging information that accommodates new languages or debugger capabilities.

DWARF was developed by the UNIX International Programming Languages Special Interest Group (SIG).

The use of DWARF has two distinct advantages:

- It provides a stable and maintainable debug information format for all languages.
- It facilitates porting program analysis and debug applications to z/OS from other DWARF-compliant platforms.

Executable and Linking Format (ELF) application binary interfaces (ABIs)

Using a separate ELF object file to store debugging information enables the program analysis application to load specific information only as it is needed. With the z/OSXL C/C++ compiler, use the DEBUG option to create the separate ELF object file, which has a *.dbg extension.
Note: In this information, those ELF object files may be referred to as an ELF object file, an ELF object, or an ELF file. Such a file stores only DWARF debugging information.

**GOFF program objects**

Using a GOFF program object file enables the program analysis application to load specific information only as it is needed. With the Enterprise COBOL compiler, use the TEST option to create DWARF debugging information in the GOFF object file. The debugging information is stored in a NOLOAD class, and will not be loaded into memory when the program object is loaded into memory.

**DWARF program information**

The DWARF program information is block-structured for compatibility with the C/C++ (and other) language structures. DWARF does not duplicate information, such as the processor architecture, that is contained in the executable object.

The basic descriptive entity in a DWARF file is the *debugging information entry (DIE)*. DIEs can describe data types, variables, or functions, as well as other executable code blocks. A line table maps the executable instructions to the source that generated them.

The primary data types, built directly on the hardware, are the base types. DWARF base types provide the lowest level mapping between the simple data types and how they are implemented on the target machine's hardware. Other data types are constructed as collections or compositions of these base types.

A DWARF file is structured as follows:

- Each DWARF file is divided into debug sections.
- Each debug section provides information for a single compilation unit (CU) and contains one or more DIE sections.
- Each DIE section is identified with a unit header, which specifies the offset of the DIE section, and contains one or more DIEs.
- Each DIE has:
  - A tag that identifies the DIE. Each tag name has the DW_TAG prefix.
  - A section offset, which shows the relative position of the DIE within the DIE section.
  - A list of attributes, which fills in details and further describes the entity. Each attribute name has the DW_AT prefix.
    A DIE can have zero or more unique attributes. Each attribute must be unique to the DIE. In other words, a DIE cannot have two attributes of the same type but a DIE attribute type can be present in more than one DIE.
  - Zero or more children DIEs.
    Each descriptive entity in DWARF (except for the topmost entry which describes the source file) is contained within a parent entry and may contain child entities. If a DIE section contains multiple entities, all are siblings.
  - Nested-level indicators, which identify the parent/child relationship of the DIEs in the DIE section.

For detailed information about the DWARF format, see [http://www.dwarfstd.org/](http://www.dwarfstd.org/).
Example of a DWARF file

The example of a DWARF file is based on the output from the dwarfdump example program, and does not reflect an actual DWARF file that you might see in a normal program.

The example shows one debug section with one DIE section, which has two DIEs.

```
/debug_section_name 1
/unit header offset =0>unit_hdr_off: 2
/0/ 11> DW_TAG_DIE01 3
   DW_AT_01 value00 4
/1/ 20> DW_TAG_DIE02 5
   DW_AT_01 value01 6
   DW_AT_02 value02
   DW_AT_03 value03
```

Notes:
1. The name of each DWARF debug section starts with .debug.
2. The start of each DIE section is indicated by a line such as
   <unit header offset =0>unit_hdr_off:

   The unit header offset indicates the relative location of the DIE sections within the DWARF debug section.
3. The start of the parent DIE is indicated by the line:
   <0/< 11> DW_TAG_DIE01, where:
   • <0> is the nested-level indicator that identifies the DIE as the parent of all DIEs in the DIE section with a nested-level indicator of <1>.
   • <11> is the section offset.
   • DW_TAG_DIE01 is the DIE tag.
4. In the parent DIE, the attribute DW_AT_01 is defined with value00. DW_AT_01 is also used in DW_TAG_DIE02.
5. The start of the child DIE is indicated by the line:
   <1/< 20> DW_TAG_DIE02, where:
   • <1> is the nested-level indicator that identifies DW_TAG_DIE01 as a child of DW_TAG_DIE01.
   • <20> is the section offset.
   • DW_TAG_DIE02 is the DIE tag.
6. In the child DIE, the attribute DW_AT_01 is defined with value01. DW_AT_01 is also used in DW_TAG_DIE01.

IBM extensions to libdwarf

The libdwarf library contains interfaces to create and query DWARF debug objects.

libdwarf is a C library developed by Silicon Graphics Inc. (SGI). It provides:
• A consumer library interface to DWARF, which provides access to the DWARF debugging information
• A producer library interface to DWARF, which supports the creation of DWARF debugging information records
• Extensions to support SGI’s MIPS processors
IBM has extended the libdwarf C/C++ library to support the z/OS operating system. The libdwarf library that is packaged with z/OS is available in 3 different forms:

- the 31-bit XPLINK version
- the 31-bit NOXPLINK version
- the 64-bit version

The CDA libraries provide a set of APIs to access DWARF debugging information. These APIs support the development of debuggers and other program analysis applications for z/OS.

IBM's extensions to libdwarf focus on:

- Improved speed and memory utilization
- z/OS XL C/C++ Support for the languages
- Enterprise COBOL support
- z/OS future support for languages such as FORTRAN, HLASM, PL/I,

**Changes to DWARF/ELF library extensions**

This section provides a summary of changes that are shipped with the DWARF/ELF libraries.

the DW_FRAME_390_REG_type data structure has been updated to add the following vector registers:

- DW_FRAME_390_vr0
- DW_FRAME_390_vr1
- DW_FRAME_390_vr2
- DW_FRAME_390_vr3
- DW_FRAME_390_vr4
- DW_FRAME_390_vr5
- DW_FRAME_390_vr6
- DW_FRAME_390_vr7
- DW_FRAME_390_vr8
- DW_FRAME_390_vr9
- DW_FRAME_390_vr10
- DW_FRAME_390_vr11
- DW_FRAME_390_vr12
- DW_FRAME_390_vr13
- DW_FRAME_390_vr14
- DW_FRAME_390_vr15
- DW_FRAME_390_vr16
- DW_FRAME_390_vr18
- DW_FRAME_390_vr20
- DW_FRAME_390_vr22
- DW_FRAME_390_vr17
- DW_FRAME_390_vr19
- DW_FRAME_390_vr21
- DW_FRAME_390_vr23
• DW_FRAME_390_vr24
• DW_FRAME_390_vr26
• DW_FRAME_390_vr28
• DW_FRAME_390_vr30
• DW_FRAME_390_vr25
• DW_FRAME_390_vr27
• DW_FRAME_390_vr29
• DW_FRAME_390_vr31
Chapter 2. Debugging Information Entry (DIE) extensions

This chapter describes IBM extensions to information within the .debug_info section.

Program scope entries

This section describes debugging information entries that relate to different levels of program scope, including compilation, module, subprogram, and so on.

Normal and partial compilation unit entries

A normal compilation unit is represented by a debugging information entry with the tag DW_TAG_compile_unit (known as CU DIE hence forth). Each CU DIE may have a DW_AT_stmt_list attribute whose value is a section offset to the line number information for this compilation unit. A separate line number table is generated for each source view, and the line number table associated with the CU DIE is the default source view (user source).

For each additional source view (for example, Assembly View), there is a DW_TAG_IBM_src_view DIE. The parent of this DIE is the CU DIE. It has the following attributes:

- A DW_AT_name attribute, whose value is a null-terminated string containing the name of the source view.
- A DW_AT_stmt_list attribute, whose value is a section offset to the line number information for this source view.
- A DW_AT_IBM_src_file attribute, whose value is a DIE section offset to the .debug_srcfiles section. The referenced source file DIE contains additional information about the primary source file within the source view.

DWARF sample: .debug_info

$1: DW_TAG_compile_unit
   DW_AT_stmt_list (...)
   DW_AT_low_pc (...)
   DW_AT_high_pc (...)

$2: DW_TAG_IBM_src_view
   DW_AT_name (Assembly View)
   DW_AT_stmt_list (...)
   DW_AT_IBM_src_file ($5)

DWARF sample: .debug_srcfiles

$5: DW_TAG_IBM_src_file
   DW_AT_name (Assembly View)
   DW_AT_IBM_src_type (DW_SFT_compiler_generated)
   DW_AT_IBM_src_text (...)
   DW_AT_IBM_md5 (0123456789abcdef0123456789abcdef)
   DW_AT_IBM_src_attr (...)

A CU DIE may have the following attributes:

- DW_AT_linkage_name attribute, whose value is a null-terminated string describing the program name associated with the compilation unit. For COBOL, this contains the program-id name specified in the source program.
• `DW_AT_identifier_case` attribute, whose integer constant value is a code describing the treatment of identifiers within this compilation unit.

• `DW_AT_IBM_sync_point` attribute, which is a flag indicating that when a debugger is stopped on an executable statement, it can not reliably modify the content of a variable and have the new value reflected for the rest of the execution.

• `DW_AT_use_UTF8` attribute, which is a flag whose presence indicates that all strings (such as the names of declared entities in the source program) are represented using the UTF-8 representation.

• `DW_AT_IBM_charset` attribute, which is a string representing the codeset used by the compiler to interpret the identifier names within this compilation unit.

• `DW_AT_IBM_set_unreliable` attribute, which is a flag whose presence indicates that when a debugger is stopped on an executable statement, it can not reliably modify the content of variable and have the new value reflected for the rest of the execution.

• `DW_AT_IBM_line_reordered` attribute, which is a flag whose presence indicates that the execution order of the statements within the line number program may not match the flow of the original source program. (This only applies to those statements without synchronization flag)

### Byte and bit entries

Many debugging information entries allow either a `DW_AT_byte_size` attribute or a `DW_AT_bit_size` attribute, whose value specifies an amount of storage. The value of the `DW_AT_byte_size` attribute is interpreted in bytes and the value of the `DW_AT_bit_size` attribute is interpreted in bits.

The value of the attribute is determined based on the class as follows:

• For a constant, the value of the constant is the value of the attribute.

• For a reference, the value is a reference to another entity which specifies the value of the attribute.

• For an `exprloc`, the value is interpreted as a DWARF expression. Evaluation of the expression yields the value of the attribute.

### Subroutine and entry point entries

A subroutine or entry point entry may have a `DW_AT_frame_base` attribute, whose value is a location description that computes the frame base for the subroutine or entry point. If the location description is a simple register location description, the given register contains the frame base address. If the location description is a DWARF expression, the result of evaluating that expression is the frame base address. Finally, for a location list, this interpretation applies to each location description contained in the list of location list entries.

For COBOL, the `DW_AT_frame_base` attribute provides the base location for all the local storage within the subprogram.

If a subprogram or entry point is nested, it has a `DW_AT_static_link` attribute, whose value is a location description that computes the frame base of the subprogram that immediately encloses the subprogram or entry point. To resolve an up-level reference to a variable, a debugger must use the nesting structure of DWARF to determine which subprogram is the lexical parent and the `DW_AT_static_link` value to identify the appropriate frame base of the parent subprogram.
Source view entries

For each additional source view (for example, Assembly View), there is one DW_TAG_IBM_src_view DIE. The parent of this DIE is the CU DIE. It has the following attributes:

- A DW_AT_name attribute, whose value is a null-terminated string containing the name of the source view.
- A DW_AT_stmt_list attribute, whose value is a section offset to the line number information for this source view.
- A DW_AT_IBS_src_file attribute, whose value is a DIE section offset to the .debug_srcfiles section. The referenced source file DIE (DW_TAG_IBM_src_file or DW_TAG_IBM_src_filelist) contains information about the source file(s) referenced within the line number program.

See the following sample source view DWARF entries:

```
.debug_info
$1: DW_TAG_compile_unit
   DW_AT_stmt_list (...)
   DW_AT_IBS_src_file (...)
   DW_AT_low_pc (...)
   DW_AT_high_pc (...)
$2: DW_TAG_IBM_src_view
   DW_AT_name (Assembly View)
   DW_AT_stmt_list (...)  
   DW_AT_IBS_src_file ($5)

.debug_srcfiles
$5: DW_TAG_IBM_src_file
   DW_AT_name (Assembly View)
   DW_AT_IBS_src_type (DW_SFT_compiler_generated)
   DW_AT_IBS_src_text (...)
   DW_AT_IBS_src_md5 (0123456789abcdef0123456789abcdef)
   DW_AT_IBS_src_attr (...)  
```

Object oriented COBOL

COBOL has the notion of class-id, which provides a way for the compiler to create a Java class with the specified name. Within this class, class methods and data can be declared.

A COBOL class is represented by a debugging information entry with the tag DW_TAG_namespace. It has a DW_AT_name attribute, whose value is a null-terminated string containing the class name as it appears in the source program. The debugging information entries for the class methods and data will be children of the DW_TAG_namespace.

Data object and object list entries

This section presents the debugging information entries that describe individual data objects, including variables, parameters and constants, and lists of those objects that may be grouped in a single declaration, such as a common block.

Data object entries

Some languages (such as COBOL) have the concept of grouping objects into different sections. The section grouping specifies the section which the object belongs to.
The section grouping is represented by a `DW_AT_IBM_section_grouping` attribute, whose value is a constant:

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Value</th>
<th>Section Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW_SG_cobol_working</td>
<td>0x0</td>
<td>COBOL WORKING-STORAGE SECTION</td>
</tr>
<tr>
<td>DW_SG_cobol_linkage</td>
<td>0x1</td>
<td>COBOL LINKAGE SECTION</td>
</tr>
<tr>
<td>DW_SG_cobol_file</td>
<td>0x2</td>
<td>COBOL FILE SECTION</td>
</tr>
<tr>
<td>DW_SG_cobol_local</td>
<td>0x3</td>
<td>COBOL LOCAL-STORAGE SECTION</td>
</tr>
<tr>
<td>DW_SG_cobol_special_register</td>
<td>0x4</td>
<td>COBOL Special Registers</td>
</tr>
</tbody>
</table>

See the following COBOL snippet:

```
WORKING-STORAGE SECTION.
01 UBIN4 PIC 9(4) USAGE BINARY.

LOCAL-STORAGE SECTION.
01 SBIN0_1 PIC SV9 USAGE BINARY.
```

See the following DWARF sample:

```
$1: DW_TAG_variable
   DW_AT_name (UBIN4)
   DW_AT_type (PIC 9(4))
   DW_AT_IBM_section_grouping (DW_SG_cobol_working)
   DW_AT_location (...)

$2: DW_TAG_variable
   DW_AT_name (SBIN0_1)
   DW_AT_type (PIC SV9)
   DW_AT_IBM_section_grouping (DW_SG_cobol_local)
   DW_AT_location (...)
```

### Referencing coordinates

Any debugging information entry representing an object, module, or subprogram may have a `DW_AT_IBM_xref_coord` attribute whose value is a data block form. This can be used to indicate all the occurrence of a variable in the program source.

The value of the `DW_AT_IBM_xref_coord` attribute contains at least one pair of unsigned LEB128 numbers representing the source line number and source column number at which the first character of the identifier of the referencing object appears. The source column number 0 indicates that no column has been specified. To conserve space, the source line numbers are sorted in ascending order.

Only the first pair of unsigned LEB128 contains the actual source line number and source column number. In the subsequent pairs, the first number contains the delta source line number, that is the actual source line number minus the source line number or the previous entry. The column number for each pair contains the actual source column number.

For example, in the code sample below:

```
01234567890123456789012345678901234567890
----------|---------|---------|----------
0149: Display s15a
0150: Compute s30 = s15a * s15a
```
the variable s15a appears in three places at source coordinates: 149,20;150,26 and 150,33. These 3 pairs of values are encoded as:
149,20;1,26;0,33

Base location entries

Some language may group the location of data objects under a common location anchor. For example, in COBOL, all the local storage items are grouped together at a specific storage location with a predefined length.

A base location list is represented by a debugging information entry with the tag DW_TAG_IBM_location_baselist. The base location list is only applicable within the address range defined by its parent debugging information entry. For example, if the parent of the debugging information entry is the compilation unit DIE, the base location list is applicable when the current program counter is within the address range of the compilation unit.

Each base location item that is a part of the base location list is represented by a debugging information entry with the tag DW_TAG_IBM_location_base. Each such entry is a child of the base location list entry. Each base location item entry contains a DW_AT_location attribute, whose value is a location description, describing how to find the starting address of the base location item. Each base location item entry may contain a DW_AT_byte_size attribute whose value is the length of data in bytes described by this base location item. The value of the attribute is determined as described in “Byte and bit entries” on page 8.

Each base location item entry may contain a DW_AT_IBM_location_type attribute whose value describes the data referenced by the base location item. The value is a constant drawn from the set of following codes:

<table>
<thead>
<tr>
<th>DWARF location type name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW_LT_cobol_file</td>
<td>0</td>
<td>COBOL file data</td>
</tr>
<tr>
<td>DW_LT_cobol_linkage</td>
<td>1</td>
<td>COBOL linkage data</td>
</tr>
<tr>
<td>DW_LT_cobol_external</td>
<td>2</td>
<td>COBOL external data</td>
</tr>
<tr>
<td>DW_LT_cobol_oo</td>
<td>3</td>
<td>COBOL object oriented data</td>
</tr>
<tr>
<td>DW_LT_cobol_xml</td>
<td>4</td>
<td>COBOL XML data</td>
</tr>
<tr>
<td>DW_LT_rent24</td>
<td>5</td>
<td>24-bit reentrant data</td>
</tr>
<tr>
<td>DW_LT_rent32</td>
<td>6</td>
<td>32-bit reentrant data</td>
</tr>
<tr>
<td>DW_LT_norent32</td>
<td>7</td>
<td>32-bit non-reentrant data</td>
</tr>
</tbody>
</table>

Type entries

This section presents the debugging information entries that describe program types, including base types, modified types, and user-defined types.

Base type entries

A base type is represented by a debugging information entry with the tag DW_TAG_base_type.
A base type entry has a `DW_AT_encoding` attribute describing how the base type is encoded and is to be interpreted. The value of this attribute is an integer constant. IBM extensions are introduced to describe the following data types:

<table>
<thead>
<tr>
<th>DW_AT_encoding name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW_ATE_IBM_complex_float_hex</td>
<td>0xde</td>
<td>IBM hex complex floating point</td>
</tr>
<tr>
<td>DW_ATE_IBM_float_hex</td>
<td>0xdf</td>
<td>IBM hex floating point</td>
</tr>
<tr>
<td>DW_ATE_IBM_imaginary_float_hex</td>
<td>0xe0</td>
<td>IBM hex imaginary floating point</td>
</tr>
<tr>
<td>DW_ATE_IBM_edited_national</td>
<td>0xe5</td>
<td>COBOL national numeric edited data type</td>
</tr>
<tr>
<td>DW_ATE_IBM_edited_DBCS</td>
<td>0xe6</td>
<td>COBOL DBCS edited data type</td>
</tr>
<tr>
<td>DW_ATE_IBM_external_float</td>
<td>0xe7</td>
<td>COBOL external floating point data type</td>
</tr>
<tr>
<td>DW_ATE_IBM_external_float_national</td>
<td>0xe8</td>
<td>COBOL national external floating point data type</td>
</tr>
<tr>
<td>DW_ATE_IBM_string_national</td>
<td>0xe9</td>
<td>COBOL national alphanumeric data type</td>
</tr>
<tr>
<td>DW_ATE_IBM_string_DBCS</td>
<td>0xea</td>
<td>COBOL DBCS alphanumeric data type</td>
</tr>
<tr>
<td>DW_ATE_IBM_numeric_string_national</td>
<td>0xeb</td>
<td>COBOL national numeric data type</td>
</tr>
<tr>
<td>DW_ATE_IBM_index_name</td>
<td>0xec</td>
<td>COBOL index name</td>
</tr>
<tr>
<td>DW_ATE_IBM_index_data_item</td>
<td>0xed</td>
<td>COBOL index data item</td>
</tr>
</tbody>
</table>

DWARF standard encoding is used for the following data types:

| DW_ATE_packed_decimal                | 0x0a  | COBOL unsigned or signed packed decimal (COMP-3) |
| DW_ATE_numeric_string                | 0x0b  | COBOL zoned decimal (unsigned, sign trailing included, sign trailing separate, sign leading included, or sign leading separate) |
| DW_ATE_indexed                       | 0x0c  | COBOL alphanumeric edited, COBOL numeric edited   |
| DW_ATE_signed_fixed                  | 0x0d  | COBOL signed COMP-4 or COMP-5                     |
| DW_ATE_unsigned_fixed                | 0x0e  | COBOL unsigned COMP-4 or COMP-5                   |

In COBOL, a base type entry may have a `DW_AT_picture_string` attribute whose value is a null-terminated string containing the picture string as specified in the source code.

A base type entry has either a `DW_AT_byte_size` attribute or a `DW_AT_bit_size` attribute whose integer constant value is the amount of storage needed to hold a value of the type.

A packed decimal type (for example, `DW_ATE_packed_decimal`) may have a `DW_AT_decimal_sign` attribute, whose value is an integer constant that conveys the representation of the sign of the decimal type. The only allowable value is `DW_DS_unsigned`. Absence of the attribute indicates that there is a sign in the encoding.
A zoned decimal type (for example, DW_ATE_numeric_string and DW_ATE_IBM_numeric_string_national) may have a DW_AT_decimal_sign attribute, whose value is an integer constant that conveys the representation of the sign of the decimal type. Its integer constant value is interpreted to mean that the type has a leading overpunch, trailing overpunch, leading separate or trailing separate sign representation or, alternatively, no sign at all.

A decimal sign attribute has the following values:

<table>
<thead>
<tr>
<th>DW_DS_unsigned</th>
<th>0x01</th>
<th>unsigned</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW_DS_leading_overpunch</td>
<td>0x02</td>
<td>Sign is encoded in the most significant digit in a target-dependent manner.</td>
</tr>
<tr>
<td>DW_DS_trailing_overpunch</td>
<td>0x03</td>
<td>Sign is encoded in the least significant digit in a target-dependent manner.</td>
</tr>
<tr>
<td>DW_DS_leading_separate</td>
<td>0x04</td>
<td>Sign is a + or - character to the left of the most significant digit.</td>
</tr>
<tr>
<td>DW_DS_trailing_separate</td>
<td>0x05</td>
<td>Sign is a + or - character to the right of the least significant digit.</td>
</tr>
</tbody>
</table>

In COBOL, a native binary number type (for example, DW_ATE_signed_fixed and DW_ATE_unsigned_fixed) has a DW_AT_IBM_native_binary attribute, which is a flag. This attribute indicates that the data item is represented in storage as native binary data.

A fixed-point scaled integer base type (for example, DW_ATE_numeric_string, DW_ATE_signed_fixed, DW_ATE_unsigned_fixed, DW_ATE_packed_decimal, and DW_ATE_numeric_string_national) or a COBOL numeric edited type (for example, DW_ATE_edited and DW_ATE_IBM_edited_national) has the following attributes:

- A DW_AT_digit_count attribute, whose value is an integer constant that represents the number of digits in an instance of the type.
- A DW_AT_decimal_scale attribute, whose value is an integer constant that represents the exponent of the base ten scale factor to be applied to an instance of the type. A scale of zero puts the decimal point immediately to the right of the least significant digit. Positive scale moves the decimal point to the right and implies that additional zero digits on the right are not stored in an instance of the type. Negative scale moves the decimal point to the left; if the absolute value of the scale is larger than the digit count, this implies additional zero digits on the left are not stored in an instance of the type.

An alphanumeric base type (for example, DW_ATE_IBM_string_national and DW_ATE_IBM_string_DBCS) may have a DW_AT_IBMB_justify attribute, which is a flag. This attribute indicates whether the object is justified to the right.

A COBOL index name (for example, DW_ATE_IBM_index_name), has a DW_AT_byte_stride attribute, whose value is the size of each table entry.

See the following DWARF sample:

```plaintext
* pic ABBA(5).
DW_TAG_base_type
  DW_AT_encoding (DW_ATE_edited)
  DW_AT_picture_string (ABBA(5))
  DW_AT_byte_size (8)
```
* pic S999V999 SIGN TRAILING.
  DW_TAG_base_type
  DW_AT_encoding (DW_ATE_numeric_string)
  DW_AT_picture_string (S999V999)
  DW_AT_byte_size (6)
  DW_AT_decimal_sign (DW_DS_trailing_overpunch)
  DW_AT_digit_count (6)
  DW_AT_decimal_scale (-3)

* pic S999V99 USAGE BINARY.
  DW_TAG_base_type
  DW_AT_encoding (DW_ATE_signed_fixed)
  DW_AT_picture_string (S999V99)
  DW_AT_byte_size (4)
  DW_AT_digit_count (5)
  DW_AT_decimal_scale (-2)

* pic S9(3)V99 PACKED-DECIMAL.
  DW_TAG_base_type
  DW_AT_encoding (DW_ATE_packed_decimal)
  DW_AT_picture_string (S9(3)V99)
  DW_AT_byte_size (3)
  DW_AT_digit_count (5)
  DW_AT_decimal_scale (-2)

* pic 999PP COMP-3.
  DW_TAG_base_type
  DW_AT_encoding (DW_ATE_packed_decimal)
  DW_AT_decimal_sign (DW_DS_unsigned)
  DW_AT_picture_string (999PP)
  DW_AT_byte_size (2)
  DW_AT_digit_count (3)
  DW_AT_decimal_scale (2)

  DW_TAG_base_type
  DW_AT_encoding (DW_ATE_edited)
  DW_AT_picture_string (+Z,ZZ9.99)
  DW_AT_byte_size (9)
  DW_AT_digit_count (6)
  DW_AT_decimal_scale (-2)

* pic 9999/99 USAGE NATIONAL.
  DW_TAG_base_type
  DW_AT_encoding (DW_ATE_IBM_edited_national)
  DW_AT_picture_string (9999/99)
  DW_AT_byte_size (14)
  DW_AT_digit_count (6)
  DW_AT_decimal_scale (0)

* pic N(4) USAGE NATIONAL.
  DW_TAG_base_type
  DW_AT_encoding (DW_ATE_IBM_string_national)
  DW_AT_picture_string (N(4))
  DW_AT_byte_size (8)

* pic NNBNNN USAGE NATIONAL.
  DW_TAG_base_type
  DW_AT_encoding (DW_ATE_IBM_edited_national)
  DW_AT_picture_string (NNBNNN)
  DW_AT_byte_size (12)

* 01 year-accum.
* 02 month-entry occurs 12 indexed by IDXNAME.
* 03 STABS USAGE IDXITEM.
  DW_TAG_base_type
  DW_AT_encoding (DW_ATE_IBM_index_name)
Modified type entries

A modified type entry describing a COBOL function pointer is represented by a debugging information entry with the tag DW_TAG_IBM_funcptr_type. It may have a DW_AT_address_class attribute, whose value is an integer, to describe how objects having the given pointer type ought to be dereferenced. It has a DW_AT_type attribute, whose value is a reference to a debugging information entry describing a base type.

A modified type entry describing a COBOL procedure pointer is represented by a debugging information entry with the tag DW_TAG_IBM_procptr_type. It may have a DW_AT_address_class attribute, whose value is an integer, to describe how objects having the given pointer type ought to be dereferenced. It has a DW_AT_type attribute, whose value is a reference to a debugging information entry describing a base type.

A modified type entry describing a COBOL object reference is represented by a debugging information entry with the tag DW_TAG_IBM_objref_type. It may have a DW_AT_address_class attribute, whose value is an integer, to describe how objects having the given pointer type ought to be dereferenced. It has a DW_AT_type attribute, whose value is a reference to a debugging information entry describing a base type.

Structure, union, class and interface type entries

Structure, union, and class types are represented by debugging information entries with the tags DW_TAG_structure_type, DW_TAG_union_type, and DW_TAG_class_type.

In COBOL, a group is by default alphanumeric. When a GROUP-USAGE NATIONAL clause is declared for a group item, then the corresponding structure type entry has a DW_AT_type attribute, whose value is a reference to the debugging information entry describing the national type. If the attribute is absent, the group is by default alphanumeric.

See the following COBOL snippet:

```
1 GRP2 GROUP-USAGE NATIONAL.
   3 DUPU pic N(20).
```

See the following DWARF sample:

```
$1: DW_TAG_base_type
   DW_AT_encoding (DW_ATE_IBM_string_national)
$2: DW_TAG_structure_type
   DW_AT_type ($1)
$3: DW_TAG_member
   DW_AT_name (DUPU)
$4: DW_TAG_variable
   DW_AT_name (GRP2)
   DW_AT_type ($2)
```
Some languages (such as COBOL) have the concept of assigning level number to a structure and its members. The level number defines the parent/child relationship for the structure members.

A debugging information entry that represents a program variable (for example, DW_TAG_variable) or a data member entry (for example, DW_TAG_member) may have a DW_AT_IBM_level_number attribute, whose value is an integer constant.

See the following COBOL snippet:

```
01 EMPLOYEE-RECORD.
   05 EMPLOYEE-NAME.
      10 FIRST PICTURE X(10).
      10 LAST  PICTURE X(10).
   05 EMPLOYEE-ADDRESS.
      10 STREET  PICTURE X(10).
      10 CITY   PICTURE X(10).
```

See the following DWARF sample:

```
$01: DW_TAG_structure_type
   DW_AT_name (EMPLOYEE-NAME)
$02: DW_TAG_member
   DW_AT_name (FIRST)
   DW_AT_IBM_level_number (10)
$03: DW_TAG_member
   DW_AT_name (LAST)
   DW_AT_IBM_level_number (10)
$05: DW_TAG_structure_type
   DW_AT_name (EMPLOYEE-ADDRESS)
$06: DW_TAG_member
   DW_AT_name (STREET)
   DW_AT_IBM_level_number (10)
$07: DW_TAG_member
   DW_AT_name (CITY)
   DW_AT_IBM_level_number (10)
$10: DW_TAG_structure_type
   DW_AT_name (EMPLOYEE-RECORD)
$11: DW_TAG_member
   DW_AT_name (EMPLOYEE-NAME)
   DW_AT_type ($01)
   DW_AT_IBM_level_number (5)
$12: DW_TAG_member
   DW_AT_name (EMPLOYEE-ADDRESS)
   DW_AT_type ($05)
   DW_AT_IBM_level_number (5)
$20: DW_TAG_variable
   DW_AT_name (EMPLOYEE-RECORD)
   DW_AT_IBM_level_number (1)
   DW_AT_type ($10)
```

**String type entries**

A string is a sequence of characters that have specific semantics and operations that separate them from arrays of characters. A string type is represented by a debugging information entry with the tag DW_TAG_string_type. In COBOL, this corresponds to an alphabetic or alphanumeric type.

A string type may have a DW_AT_byte_size attribute whose value is the amount of storage needed to hold a value of the string type.
In COBOL, a string type entry has a `DW_AT_picture_string` attribute whose value is a null-terminated string containing the picture string as specified in the source code.

In COBOL, a string type entry may have a `DW_AT_IBM_justify` attribute, which is a flag. This attribute indicates whether the object is justified to the right.

In COBOL, a string type entry may have a `DW_AT_IBM_is_alphabetic` attribute, which is a flag. This attribute indicates that the object is an alphabetic type. Absence of this attribute indicates that the object is an alphanumeric type.

See the following DWARF sample:

```plaintext
* pic A(10) JUST RIGHT.
DW_TAG_string_type
  DW_AT_picture_string (A(10))
  DW_AT_IBM_justify (yes)
  DW_AT_IBM_is_alphabetic (yes)
  DW_AT_byte_size (10)
```

### Condition entries

COBOL has the notion of a level-88 condition that associates a data item, called the conditional variable, with a set of one or more constant values or value ranges. Semantically, the condition is true if the value of the conditional variable matches any of the described constants, and the condition is false otherwise.

The `DW_TAG_condition` debugging information entry describes a logical condition that tests whether a given data item's value matches one of a set of constant values. If a name has been given to the condition, the condition entry has a `DW_AT_name` attribute whose value is a null-terminated string giving the condition name as it appears in the source program.

The parent entry of the condition entry describes the conditional variable. Normally this will be a `DW_TAG_variable`, `DW_TAG_member`, or `DW_TAG_formal_parameter` entry. If the parent entry has an array type, the condition can test any individual element, but not the array as a whole. The condition entry implicitly specifies a comparison type that is the type of an array element if the parent has an array type; otherwise it is the type of the parent entry.

The condition entry owns `DW_TAG_constant` and `DW_TAG_subrange_type` entries that describe the constant values associated with the condition. If any child entry has a `DW_AT_type` attribute, that attribute should describe a type compatible with the comparison type (according to the source language); otherwise the type of the child is the same as the comparison type.

For conditional variables with alphanumeric types, COBOL permits a source program to provide ranges of alphanumeric constants in the condition. Normally a subrange type entry does not describe ranges of strings. However, this can be represented using bounds attributes that are references to constant entries describing strings. A subrange type entry may refer to constant entries that are siblings of the subrange type entry.

See the following COBOL snippet:

```plaintext
1  ALPHA  PIC X(10).
88 TESTALPHA VALUE 'TOM', 'FRED', 'A' thru 'Z'.
```
See the following DWARF sample:

```plaintext
$01: DW_TAG_string_type
    DW_AT_picture_string (X(1))
    DW_AT_byte_size (1)
$02: DW_TAG_string_type
    DW_AT_picture_string (X(3))
    DW_AT_byte_size (3)
$03: DW_TAG_string_type
    DW_AT_picture_string (X(4))
    DW_AT_byte_size (4)
$10: DW_TAG_variable
    DW_AT_name (ALPHA)
$11: DW_TAG_condition
    DW_AT_name (TESTALPHA)
$12: DW_TAG_constant
    DW_AT_const_value (c1) ! 'A'
    DW_AT_type ($01)
$13: DW_TAG_constant
    DW_AT_const_value (e9) ! 'Z'
    DW_AT_type ($01)
$14: DW_TAG_subrange_type
    DW_AT_lower_bound ($12)
    DW_AT_upper_bound ($13)
$15: DW_TAG_constant
    DW_AT_const_value (c6d9c5c4) ! 'FRED'
    DW_AT_type ($03)
$16: DW_TAG_constant
    DW_AT_const_value (e3d6d4) ! 'TOM'
    DW_AT_type ($02)
```

### File description entries

COBOL file name is represented by a debugging information entry with the tag `DW_TAG_variable`. It has a `DW_AT_name` attribute, whose value is a null-terminated string containing the file name as it appears in the source program.

The COBOL file name debugging information entry has a `DW_AT_type` attribute referencing a file description entry type with the tag `DW_TAG_file_type`. If the file description entry type describes a COBOL file description, the file description entry type has a `DW_AT_name` attribute, whose value is a string `FD`. If the file description entry type describes a COBOL sort file description entry, it has a `DW_AT_name` attribute, whose value is a string `SD`.

The COBOL file name debugging information entry may have a `DW_AT_location` attribute, whose value is a location description. The result of evaluating this description yields the FCB of the file description entry.

If a GLOBAL clause is specified on the COBOL file name, then the file name debugging information entry has a `DW_AT_visibility` attribute, whose value is `DW_VIS_exported`.

Each top level record debugging information entries is represented by a debugging information entry with the tag `DW_TAG_variable`. It may have attributes similar to those debugging information entries for top level structure variable. In addition, it has a `DW_AT_IBM_owner` attribute, whose value is a reference to the owning COBOL file name debugging information entry.

See the following COBOL snippet:
INPUT-OUTPUT SECTION.
FILE-CONTROL.
SELECT RUNDATA
  ASSIGN TO SYSIN-S-FILE1DD
  ORGANIZATION IS SEQUENTIAL
  ACCESS MODE IS SEQUENTIAL
  FILE STATUS IS RUNDATA-FS.
SELECT SORT-FILE
  ASSIGN TO SORTFILE.
DATA DIVISION.
FILE SECTION.
FD RUNDATA DATA RECORD WEEK LABEL RECORDS OMITTED
  BLOCK CONTAINS 0 RECORDS.
01 WEEK.
  03 MONTH PICTURE 99.
01 SALARY PIC 9(4)V9(2).
SD SORT-FILE.
01 SORT-REC.
  02 SD-FN PICTURE X(20).

See the following DWARF sample:

$1: DW_TAG_file_type
   DW_AT_name (FD)
$2: DW_TAG_file_type
   DW_AT_name (SD)

$5: DW_TAG_variable
   DW_AT_name (RUNDATA)
   DW_AT_type ($1)
   DW_AT_location (location of FCB)

$6: DW_TAG_variable
   DW_AT_name (WEEK)
   DW_AT_type (struct for WEEK)
   DW_AT_IBM_owner ($5) ! indicator for children of RUNDATA
   DW_AT_IBM_level_number (1)
   DW_AT_location (...)

$7: DW_TAG_variable
   DW_AT_name (SALARY)
   DW_AT_type (PIC 9(4)V9(2))
   DW_AT_IBM_owner ($5) ! indicator for children of RUNDATA
   DW_AT_IBM_level_number (1)
   DW_AT_location (...)

$8: DW_TAG_variable
   DW_AT_name (SORT-FILE)
   DW_AT_type ($2)    ! no FCB

$9: DW_TAG_variable
   DW_AT_name (SORT-REC)
   DW_AT_type (struct for SORT-REC)
   DW_AT_IBM_owner ($8) ! indicator for children of RUNDATA
   DW_AT_IBM_level_number (1)
   DW_AT_location (...)

**Bound checking information for type entries**

Some languages (such as COBOL) have well defined upper and lower storage limits for objects whose storage is dynamically determined at run time. Knowing the storage limits allows the debugger to perform bounds checking when examining data objects with these types.

A type entry whose storage is not known during compilation may have the following attributes:
A DW_AT_IBM_max_upper_bound attribute whose integer constant value specifies the upper bound associated with the upper storage limit that can be used to hold a data object of this type. The value of the DW_AT_IBM_max_upper_bound attribute together with DW_AT_byte_stride or DW_AT_bit_stride can be used to calculate the upper storage limit for a data object of this type.

A DW_AT_IBM_min_upper_bound attribute whose integer constant value specifies the upper bound associated with the lower storage limit that can be used to hold a data object of this type. The value of the DW_AT_IBM_min_upper_bound attribute together with DW_AT_byte_stride or DW_AT_bit_stride can be used to calculate the lower storage limit for a data object of this type.

For data members whose offsets are calculated at run time, the offset calculation (specified on DW_AT_data_location) may fail if certain precondition is not met. For example, the offset calculation may rely on some other variable to be within range before the calculation can yield correct result. A data member with this characteristic may have a DW_AT_IBM_valid_expr attribute, whose value is a DWARF expression. If the result of the evaluation is zero, then the precondition for evaluating the offset has not been met.

For data types whose lengths are calculated at run time, the length calculation (specified on DW_AT_byte_size) may fail if certain precondition is not met. For example, the length calculation may rely on some other variable to be within range before the calculation can yield correct result. A data type with this characteristic may have a DW_AT_IBM_valid_expr attribute, whose value is a DWARF expression. If the result of the evaluation is zero, then the precondition for evaluating the length has not been met.

For array types whose strides are calculated at run time, the stride calculation (specified on DW_AT_byte_stride) may fail if certain precondition is not met. For example, the stride calculation may rely on some other variable to be within range before the calculation can yield correct result. A data type with this characteristic may have a DW_AT_IBM_valid_expr attribute, whose value is a DWARF expression. If the result of the evaluation is zero, then the precondition for evaluating the stride has not been met.

See the following COBOL snippet:

```cobol
01 CSSS7.
  05 CSS7-C PIC X(4) VALUE "CCCC".
  05 CS7-F.
    10 CS7-H PIC 9(2) OCCURS 10 TIMES
        DEPENDING ON OBJ-7C INDEXED BY CS7-IX3.
  05 INCREMENT PIC 99.
```

See the following DWARF sample:

```dwarf
$01: DW_TAG_variable
    DW_AT_name (CSSS7)
    DW_AT_type ($02)
    DW_AT_IBM_level_number (1)
    DW_AT_location (....)

$02: DW_TAG_structure_type
    DW_AT_byte_size (DW_OP_call_ref ... DW_OP_lit10 DW_OP_plus)
    DW_AT_IBM_valid_expr (DW_OP_call_ref $12)

$03: DW_TAG_member
    DW_AT_name (CSSS7-C)
    DW_AT_type (....) +PIC X(4)
    DW_AT_data_member_location (DW_OP_plus_uconst 0)
    DW_AT_IBM_level_number (5)
```

z/OS: DWARF/ELF Extensions Library Reference
Chapter 2. Debugging Information Entry (DIE) extensions
Chapter 3. Consumer APIs for standard DWARF sections

These are IBM’s extended consumer operation and the macros that it uses to access the standard DWARF sections.

Error object consumer operations

This section contains a list of APIs for accessing information within a DWARF error object.

When an error occurs and an error object is passed to the API, the error object will contain a value indicating the type of that error.

If an error object is not passed to the API, that is NULL is the last parameter, the API creates an error object and calls the error handler routine that has been specified in the libdwarf initialization routine.

If an error object is not passed to the API and you have not specified an error handler routine when initializing the libdwarf consumer object, the API will not complete.

Error handling macros

This topic is a list of error values that are represented in a returned error object.

-DW_DLE_INVALID_GOFF_RELOC-
Value is 1. The Dwarf_Goff_Reloc object is NULL or not valid.

-DW_DLE_ID-
Value is 6. The register number specified is out of range.

-DW_DLE_IA-
Value is 9. The Dwarf_Debug or Dwarf_P_Debug object is corrupted and there is an eyecatcher mismatch.

-DW_DLE_FNO-
Value is 12. Unable to open file for processing.

-DW_DLE_FNR-
Value is 13. The file name specified is not valid.

-DW_DLE_NOB-
Value is 15. The input file format is not recognized.

-DW_DLE_BADDITC-
Value is 22. Invalid/Incompatible address size detected.

-DW_DLE_DBG_ALLOC-
Value is 23. Unable to malloc a Dwarf_Debug/Dwarf_P_Debug object.

-DW_DLE_FSTAT_ERROR-
Value is 24. fstat() failed.

-DW_DLE_FSTAT_MODE_ERROR-
Value is 25. The file mode bits do not indicate that the file being opened is a normal file.

-DW_DLE_INIT_ACCESS_WRONG-
Value is 26. The file access mode specified is not valid.
DW_DLE_ELF_BEGIN_ERROR
   Value is 27. A call to elf_begin() failed.

DW_DLE_ELF_GETEHDR_ERROR
   Value is 28. A call to elf32_getehdr() or elf64_getehdr() failed.

DW_DLE_ELF_GETSHDR_ERROR
   Value is 29. A call to elf32_getshdr() or elf64_getshdr() failed.

DW_DLE_ELF_STRPTR_ERROR
   Value is 30. A call to elf_strptr() failed trying to get a section name.

DW_DLE_DEBUG_INFO_DUPLICATE
   Value is 31. More than one .debug_info section was found.

DW_DLE_DEBUG_INFO_NULL
   Value is 32. The .debug_info section is present but an error has occurred while retrieving the content.

DW_DLE_DEBUG_ABBREV_DUPLICATE
   Value is 33. More than one .debug_abbrev section was found.

DW_DLE_DEBUG_ABBREV_NULL
   Value is 34. The .debug_abbrev section is present but an error has occurred while retrieving the content.

DW_DLE_DEBUG_ARANGES_DUPLICATE
   Value is 35. More than one .debug_aranges section was found.

DW_DLE_DEBUG_ARANGES_NULL
   Value is 36. The .debug_aranges section is present but an error has occurred while retrieving the content.

DW_DLE_DEBUG_LINE_DUPLICATE
   Value is 37. More than one .debug_line section was found.

DW_DLE_DEBUG_LINE_NULL
   Value is 38. The .debug_line section is present but an error has occurred while retrieving the content.

DW_DLE_DEBUG_LOC_DUPLICATE
   Value is 39. More than one .debug_loc section was found.

DW_DLE_DEBUG_LOC_NULL
   Value is 40. The .debug_loc section is present but an error has occurred while retrieving the content.

DW_DLE_DEBUG_MACINFO_DUPLICATE
   Value is 41. More than one .debug_macinfo section was found.

DW_DLE_DEBUG_MACINFO_NULL
   Value is 42. The .debug_macinfo section is present but an error has occurred while retrieving the content.

DW_DLE_DEBUG_PUBNAMES_DUPLICATE
   Value is 43. More than one .debug_pubname section was found.

DW_DLE_DEBUG_PUBNAMES_NULL
   Value is 44. The .debug_pubname section is present but an error has occurred while retrieving the content.

DW_DLE_DEBUG_STR_DUPLICATE
   Value is 45. More than one .debug_str section was found.
**DW_DLE_DEBUG_STR_NULL**

Value is 46. The .debug_str section is present but an error has occurred while retrieving the content.

**DW_DLE_CU_LENGTH_ERROR**

Value is 47. The unit header length of the compilation unit is not valid.

**DW_DLE_VERSION_STAMP_ERROR**

Value is 48. Incorrect Version Stamp

**DW_DLE_ABBREV_OFFSET_ERROR**

Value is 49. The .debug_abbrev offset is greater than the size of .debug_abbrev section.

**DW_DLE_ADDRESS_SIZE_ERROR**

Value is 50. The size of an address on the target machine is not valid.

**DW_DLE_DIE_NULL**

Value is 52. Dwarf_Die is NULL

**DW_DLE_STRING_OFFSET_BAD**

The .debug_str offset is greater than the size of .debug_str section.

**DW_DLE_DEBUG_LINE_LENGTH_BAD**

Value is 54. The length of this .debug_line segment is greater than the size of .debug_line section.

**DW_DLE_LINE_PROLOG_LENGTH_BAD**

Value is 55. The header length of the .debug_line header is smaller than a recognized form

**DW_DLE_LINE_NUM_OPERANDS_BAD**

Value is 56. The number of operands given for the line number program opcode is not valid.

**DW_DLE_LINE_SET_ADDR_ERROR**

Value is 57. The size of the operand specified on DW_LNE_set_address opcode does not match the size of an address on the target machine.

**DW_DLE_LINE_EXT_OPCODE_BAD**

Value is 58. The line number program extended opcode is not recognized.

**DW_DLE_DWARF_LINE_NULL**

Value is 59. Dwarf_line is NULL.

**DW_DLE_INCL_DIR_NUM_BAD**

Value is 60. The directory index of the Dwarf_Line object is out of range.

**DW_DLE_LINE_FILE_NUM_BAD**

Value is 61. The file index of the Dwarf_Line object is out of range.

**DW_DLE_ALLOC_FAIL**

Value is 62. The required object could not be allocated.

**DW_DLE_NO_CALLBACK_FUNC**

Value is 63. The callback function was not specified.

**DW_DLE_SECT_ALLOC**

Value is 64. Dwarf_Section or Dwarf_P_Section was not allocated.

**DW_DLE_FILE_ENTRY_ALLOC**

Value is 65. There is an error allocating memory to store file information in the line number table.
"DW_DLE_LINE_ALLOC
Value is 66. Dwarf_Line or Dwarf_P_Line was not allocated.

DW_DLE_FPGM_ALLOC
Value is 67. There is an error allocating memory to store information in the debug_frame section.

DW_DLE_INCDIR_ALLOC
Value is 68. There is an error allocating memory to store directory information in the line number table.

DW_DLE_STRING_ALLOC
Value is 69. String object was not allocated.

DW_DLE_CHUNK_ALLOC
Value is 70. There is an error allocating memory for an internal variable length object.

DW_DLE_CIE_ALLOC
Value is 72. Common Information Entry (CIE) was not allocated.

DW_DLE_FDE_ALLOC
Value is 73. Frame Description Entry (FDE) was not allocated.

DW_DLE_REGNO_OVFL
Value is 74. A register number overflow was detected.

DW_DLE_CIE_OFFS_ALLOC
Value is 75. There is an error allocating memory to store CIE_pointer in the debug_frame section.

DW_DLE_WRONG_ADDRESS
Value is 76. Unable to encode address information in line number table.

DW_DLE_EXTRA_NEIGHBORS
Value is 77. Specifying more than one neighbor is not allowed.

DW_DLE_WRONG_TAG
Value is 78. The input DIE has an unsupported TAG value.

DW_DLE_DIE_ALLOC
Value is 79. Dwarf_Die or Dwarf_P_Die was not allocated.

DW_DLE_PARENT_EXISTS
Value is 80. A parent DIE already exist.

DW_DLE_DBG_NULL
Value is 81. Dwarf_Debug (or Dwarf_P_Debug) object does not exist.

DW_DLE_DEBUGLINE_ERROR
Value is 82. An error has occurred while creating .debug_line.

DW_DLE_DEBUGFRAME_ERROR
Value is 83. An error has occurred while creating .debug_frame.

DW_DLE_DEBUGINFO_ERROR
Value is 84. An error has occurred while creating .debug_info.

DW_DLE_ATTR_ALLOC
Value is 85. Dwarf_Attribute/Dwarf_P_Attribute was not allocated.

DW_DLE_ABBREV_ALLOC
Value is 86. The abbreviation object was not allocated.

DW_DLE_OFFSET_UFLW
Value is 87. Offset is too large to fit in specified container.
DW_DLE_ELF_SECT_ERR
Value is 88. Unknown ELF section found.

DW_DLE_DEBUG_FRAME_LENGTH_BAD
Value is 89. The size of the length field plus the value of length is not an
integral multiple of the address size.

DW_DLE_FRAME_VERSION_BAD
Value is 90. The version number of the .debug_frame section is not recognized.

DW_DLE_CIE_RET_ADDR_REG_ERROR
Value is 91. An incorrect register was specified for return address.

DW_DLE_FDE_NULL
Value is 92. Dwarf_Fde/Dwarf_P_Fde object does not exist.

DW_DLE_FDE_DBG_NULL
Value is 93. There is no Dwarf_Debug object associated with the Dwarf_Fde
object.

DW_DLE_CIE_NULL
Value is 94. Dwarf_Cie object does not exist.

DW_DLE_CIE_DBG_NULL
Value is 95. There is no Dwarf_Debug associated with the Dwarf_Cie object.

DW_DLE_FRAME_TABLE_COL_BAD
Value is 96. The column in the frame table specified is not valid.

DW_DLE_PC_NOT_IN_FDE_RANGE
Value is 97. PC requested not in address range of FDE.

DW_DLE_CIE_INSTR_EXEC_ERROR
Value is 98. There was an error in executing instructions in CIE.

DW_DLE_FRAME_INSTR_EXEC_ERROR
Value is 99. There was an error in executing instructions in FDE.

DW_DLE_FDE_PTR_NULL
Value is 100. Null Pointer to Dwarf_Fde.

DW_DLE_RET_OP_LIST_NULL
Value is 101. No location to store pointer to Dwarf_Frame_Op

DW_DLE_LINE_CONTEXT_NULL
Value is 102. Dwarf_Line has no context.

DW_DLE_DBG_NO_CU_CONTEXT
Value is 103. dbg has no CU context for dwarf_siblingof().

DW_DLE_DIE_NO_CU_CONTEXT
Value is 104. Dwarf_Die has no CU context.

DW_DLE_FIRST_DIE_NOT_CU
Value is 105. The first DIE in the CU is not a DW_TAG_compilation_unit.

DW_DLE_NEXT_DIE_PTR_NULL
Value is 106. There was an error when moving to next DIE in .debug_info.

DW_DLE_DEBUG_FRAME_DUPLICATE
Value is 107. More than one .debug_frame section was found.

DW_DLE_DEBUG_FRAME_NULL
Value is 108. The .debug_frame section is present but an error has occurred
while retrieving the content.
DW_DLE_ABBREV_DECODE_ERROR
  Value is 109. There was an error in processing .debug_abbrev section.

DW_DLE_DWARF_ABBREV_NULL
  Value is 110. The Dwarf_Abbrev object specified is null.

DW_DLE_ATTR_NULL
  Value is 111. The Dwarf_Attribute object specified is null.

DW_DLE_DIE_BAD
  Value is 112. There was an error in processing the Dwarf_Die object.

DW_DLE_DIE_ABBREV_BAD
  Value is 113. No abbreviation was found for the abbreviation code embedded in the Dwarf_Die object.

DW_DLE_ATTR_FORM_BAD
  Value is 114. The attribute form for the attribute is not appropriate.

DW_DLE_ATTR_NO_CU_CONTEXT
  Value is 115. There is no CU context for the Dwarf_Attribute object.

DW_DLE_ATTR_FORM_SIZE_BAD
  Value is 116. The size of block in attribute value is not valid.

DW_DLE_ATTR_DBG_NULL
  Value is 117. There is no Dwarf_Debug object associated with the Dwarf_Attribute object.

DW_DLE_BAD_REF_FORM
  Value is 118. The form for the reference attribute is not appropriate.

DW_DLE_ATTR_FORM_OFFSET_BAD
  Value is 119. The offset reference attribute is outside current CU.

DW_DLE_LINE_OFFSET_BAD
  Value is 120. The offset of lines for the current CU is outside .debug_line.

DW_DLE_DEBUG_STR_OFFSET_BAD
  Value is 121. The offset in .debug_str is out of range.

DW_DLE_STRING_PTR_NULL
  Value is 122. The pointer to the return string parameter is NULL.

DW_DLE_PUBNAMES_VERSION_ERROR
  Value is 123. The version of .debug_pubnames is not recognized.

DW_DLE_PUBNAMES_LENGTH_BAD
  Value is 124. The length field in .debug_pubnames section is greater than the size of the section.

DW_DLE_GLOBAL_NULL
  Value is 125. The Dwarf_Global specified is null.

DW_DLE_GLOBAL_CONTEXT_NULL
  Value is 126. There was no context given for Dwarf_Global.

DW_DLE_DIR_INDEX_BAD
  Value is 127. There was an error in the directory index read.

DW_DLE_LOC_EXPR_BAD
  Value is 128. The location expression could not be read.

DW_DLE_DIE_LOC_EXPR_BAD
  Value is 129. The expected block value for attribute was not found.
DW_DLE_ADDR_ALLOC
   Value is 130. There is an error allocating memory for an internal address object.

DW_DLE_OFFSET_BAD
   Value is 131. The offset for next compilation-unit in .debug_info is not valid.

DW_DLE_MAKE_CU_CONTEXT_FAIL
   Value is 132. The CU context was not created.

DW_DLE_REL_ALLOC
   Value is 133. There is an error allocating memory for an internal relocation object.

DW_DLE_RANGE_OFFSET_BAD
   Value is 134. The debug_arange entry has a DIE offset that is larger than the size of the .debug_info section.

DW_DLE_SEGMENT_SIZE_BAD
   Value is 135. The segment size should be 0 for MIPS processors.

DW_DLE_RANGE_LENGTH_BAD
   Value is 136. The length field in .debug_ranges section is greater than the size of the section.

DW_DLE_RANGE_DECODE_ERROR
   Value is 137. The ranges do not end at the end of .debug_ranges.

DW_DLE_RANGE_NULL
   Value is 138. The Dwarf_Arange list parameter is NULL.

DW_DLE_ARANGE_NULL
   Value is 139. The Dwarf_Arange parameter is NULL.

DW_DLE_NO_FILE_NAME
   Value is 140. The file name parameter is NULL.

DW_DLE_NO_COMP_DIR
   Value is 141. There was no Compilation directory for compilation-unit.

DW_DLE_CU_ADDRESS_SIZE_BAD
   Value is 142. The CU header address size does not match the Elf class.

DW_DLE_INPUT_ATTR_BAD
   Value is 143. The attribute on the input DIE is not supported.

DW_DLE_EXPR_NULL
   Value is 144. The specified Dwarf_P_Expr object is NULL.

DW_DLE_BAD_EXPR_OPCODE
   Value is 145. There is an unsupported DWARF expression opcode specified.

DW_DLE_EXPR_LENGTH_BAD
   Value is 146. Unable to create LEB128 constant while constructing DWARF expression.

DW_DLE_BAD_RELOC
   Value is 147. Relocation Information found is not correct.

DW_DLE_ELF_GETIDENT_ERROR
   Value is 148. There is an error in elf_getident() on object.

DW_DLE_NO_AT_MIPS_FDE
   Value is 149. The DIE does not have DW_AT_MIPS_fde attribute.

DW_DLE_NO_CIE_FOR_FDE
   Value is 150. There is no CIE specified for FDE.
**DW_DLE_DIE_ABBREV_LIST_NULL**
Value is 151. There was no abbreviation found for the code in DIE.

**DW_DLE_DEBUG_FUNCNAMES_DUPLICATE**
Value is 152. More than one .debug_funclenames section was found.

**DW_DLE_DEBUG_FUNCNAMES_NULL**
Value is 153. The .debug_funclenames section is present but an error has occurred while retrieving the content.

**DW_DLE_CANNOT_LOAD_DLLSYM**
Value is 154. Unable to load a symbol from DLL to continue processing.

**DW_DLE_DEBUG_PUBTYPES_DUPLICATE**
Value is 158. More than one .debug_pubtypes section was found.

**DW_DLE_DEBUG_PUBTYPES_NULL**
Value is 159. The .debug_pubtypes section is present but an error has occurred while retrieving the content.

**DW_DLE_DEBUG_VARNAMES_DUPLICATE**
Value is 164. More than one .debug_varnames section was found.

**DW_DLE_DEBUG_VARNAMES_NULL**
Value is 165. The .debug_varnames section is present but an error has occurred while retrieving the content.

**DW_DLE_DEBUG_WEAKNAMES_DUPLICATE**
Value is 170. More than one .debug_weaknames section was found.

**DW_DLE_DEBUG_WEAKNAMES_NULL**
Value is 171. The .debug_weaknames section is present but an error has occurred while retrieving the content.

**DW_DLE_LOCDESC_COUNT_WRONG**
Value is 176. More than one location description found.

**DW_DLE_MACINFO_STRING_NULL**
Value is 177. The specified macro name is NULL.

**DW_DLE_MACINFO_STRING_EMPTY**
Value is 178. The specified macro name has zero length.

**DW_DLE_MACINFO_INTERNAL_ERROR_SPACE**
Value is 179. An error has occurred during construction of .debug_macinfo.

**DW_DLE_MACINFO_MALLOC_FAIL**
Value is 180. Failed to allocate internal object for writing .debug_macinfo.

**DW_DLE_DEBUGMACINFO_ERROR**
Value is 181. An error has occurred during writing of .debug_macinfo.

**DW_DLE_DEBUG_MACRO_LENGTH_BAD**
Value is 182. The specified offset is beyond the size of .debug_macinfo.

**DW_DLE_DEBUG_MACRO_INTERNAL_ERR**
Value is 184. An error has occurred during reading of .debug_macinfo.

**DW_DLE_DEBUG_MACRO_MALLOC_SPACE**
Value is 185. Failed to allocate internal object for reading .debug_macinfo.

**DW_DLE_DEBUG_MACRO_INCONSISTENT**
Value is 186. Conflicting information found while processing .debug_macinfo.

**DW_DLE_DF_NO_CIE_AUGMENTATION**
Value is 187. No CIE augmentation was found.
DW_DLE_DF_REG_NUM_TOO_HIGH
Value is 188. The call frame register is too big.

DW_DLE_DF_MAKE_INSTR_NO_INIT
Value is 189. Call frame information has not been initialized.

DW_DLE_DF_NEW_LOC_LESS_OLD_LOC
Value is 190. New instruction offset is less than the old instruction offset.

DW_DLE_DF_POP_EMPTY_STACK
Value is 191. The stack is empty while processing .debug_frame

DW_DLE_DF_ALLOC_FAIL
Value is 192. The internal object for reading .debug_frame was not allocated.

DW_DLE_DF_FRAME_DECODING_ERROR
Value = 193. An error has occurred while reading .debug_frame.

DW_DLE_FLAG_BIT_IDX_BAD
Value = 194. The bit index is out of range.

DW_DLE_RETURN_PTR_NUL
Value = 195. The pointer to the return parameter is NULL.

DW_DLE_LINE_TABLE_ALLOC
Value = 196. Memory allocation failed in creating line number table.

DW_DLE_LINE_TABLE_NULL
Value = 197. The line-number table is empty.

DW_DLE_FILE_ENTRY_BODY
Value = 198. A file entry already exists in the line-number program.

DW_DLE_SECTION_NULL
Value = 200. The given debug section is NULL.

DW_DLE_SECTION_INACTIVE
Value = 201. The given debug section is inactive.

DW_DLE_DEBUG_SRATTR_ERROR
Value = 202. An error occurred processing .debug_srattr.

DW_DLE_DEBUG_SRCTEXT_ERROR
Value = 203. An error occurred processing .debug_srctext.

DW_DLE_HASHMAP_ERROR
Value = 204. An internal error occurred while accessing the internal hash table.

DW_DLE_DEBUG_SRCCFILES_ERROR
Value = 205. An error occurred processing .debug_srcfiles.

DW_DLE_DEBUG_PPA_ERROR
Value = 206. An error occurred processing .debug_ppa.

DW_DLE_DEBUG_STR_ERROR
Value = 207. An error occurred processing .debug_str.

DW_DLE_DEBUG_XREF_ERROR
Value = 208. An error occurred processing .debug_xref.

DW_DLE_DEBUG_XREF_DUPLICATE
Value = 209. More than one .debug_xref section was found.

DW_DLE_DEBUG_XREF_NULL
Value = 210. The .debug_xref section is present but an error has occurred while retrieving the content.
**DW_DLE_SRCATTR_LINE_BAD**
Value = 211. The line number found within .debug_srcattr is not greater than 0.

**DW_DLE_SRCATTR_OFFSET_BAD**
Value = 212. An invalid offset was found in .debug_srcattr.

**DW_DLE_SECTION_NAME_NULL**
Value = 213. The name of the section is NULL.

**DW_DLE_SECTION_NAME_BAD**
Value = 214. An unknown debug-section name has been detected.

**DW_DLE_LINE_OWNER_BAD**
Value = 215. The line-number program does not have a valid owner.

**DW_DLE_DEBUG_PPA_DUPLICATE**
Value = 216. More than one .debug_ppa section was found.

**DW_DLE_DEBUG_PPA_NULL**
Value = 217. The .debug_ppa section is present but an error has occurred while retrieving the content.

**DW_DLE_DEBUG_SRCSFILES_DUPLICATE**
Value = 218. More than one .debug_srcfiles section was found.

**DW_DLE_DEBUG_SRCSFILES_NULL**
Value = 219. The .debug_srcfiles section is present but an error has occurred while retrieving the content.

**DW_DLE_DEBUG_SRCSINFO_DUPLICATE**
Value = 220. More than one .debug_srcinfo section was found.

**DW_DLE_DEBUG_SRCSINFO_NULL**
Value = 221. The .debug_srcinfo section is present but an error has occurred while retrieving the content.

**DW_DLE_DEBUG_SRCTEXT_DUPLICATE**
Value = 222. More than one .debug_srcinfo section was found.

**DW_DLE_DEBUG_SRCTEXT_NULL**
Value = 223. The .debug_srcinfo section is present but an error has occurred while retrieving the content.

**DW_DLE_DEBUG_SRCATTR_DUPLICATE**
Value = 224. More than one .debug_srcattr section was found.

**DW_DLE_DEBUG_SRCATTR_NULL**
Value = 225. The .debug_srcattr section is present but an error has occurred while retrieving the content.

**DW_DLE_DEBUG_SRCATTR_DECODE**
Value = 226. An internal error occurred while processing .debug_srcattr section.

**DW_DLE_SRCSFRAG_NULL**
Value = 227. The source fragment object is NULL.

**DW_DLE_ELF_STRING_NULL**
Value = 228. A NULL string cannot be added into an ELF section.

**DW_DLE_ELF_STRING_ALLOC**
Value = 229. The memory allocation failed while creating a string in an ELF section.

**DW_DLE_ELF_SYMBOL_NULL**
Value = 230. The ELF-symbol name is NULL.
DW_DLE_ELF_SYMBOL_BAD
Value = 231. The ELF-symbol name is invalid.

DW_DLE_ELF_SYMBOL_ALLOC
Value = 232. The memory allocation failed when creating an ELF symbol.

DW_DLE_LINE_INFO_NULL
Value = 233. The line-number program contains no information.

DW_DLE_DEBUG_RANGES_DUPLICATE
Value = 234. More than one .debug_ranges section was found.

DW_DLE_DEBUG_RANGES_NULL
Value = 235. The .debug_ranges section is present but an error has occurred while retrieving the content.

DW_DLE_DEBUG_INFO_RELOC_DUPLICATE
Value = 236. More than one relocation section for .debug_info was found.

DW_DLE_DEBUG_INFO_RELOC_NULL
Value = 237. The .rel.debug_info section is present but an error has occurred while retrieving the content.

DW_DLE_DEBUG_LINE_RELOC_DUPLICATE
Value = 238. More than one relocation section for .debug_line was found.

DW_DLE_DEBUG_LINE_RELOC_NULL
Value = 239. The .rel.debug_line section is present but an error has occurred while retrieving the content.

DW_DLE_LINE_CONTEXT_STACK_FULL
Value = 240. The gap stack becomes full while building line context.

DW_DLE_ELF_WRITE_ERROR
Value = 241. An error occurred when writing to ELF.

DW_DLE_NAME_NULL
Value = 242. The given name is NULL.

DW_DLE_NAME_EMPTY
Value = 243. The given name is empty.

DW_DLE_ELF_NULL
Value = 244. The ELF descriptor is NULL.

DW_DLE_ELF_MACHINE_UNKNOWN
Value = 245. The hardware architecture is unknown.

DW_DLE_PC_LOCN_NULL
Value = 246. The Dwarf_PC_Locn object is NULL.

DW_DLE_SUBPGM_LOCN_NULL
Value = 247. The Dwarf_Subpgm_Locn object is NULL.

DW_DLE_FILE_INDEX_BAD
Value = 248. The file index within the line-number program is out of range.

DW_DLE_GET_LINE_FAILED
Value = 249. An error occurred during the retrieval of one or more source lines.

DW_DLE_CANNOT_LOAD_DLL
Value = 250. Unable to load the required DLL to continue processing.

DW_DLE_RANGES_DECODE_ERROR
Value = 251. The range-list entry extends beyond the end of .debug_ranges.
**DW_DLE_CODESET_INVALID**
Value = 252. The given codeset ID is not valid.

**DW_DLE_CODESET_CONVERSION_ERROR**
Value = 253. There was an error converting between codesets.

**DW_DLE_STRING_NULL**
Value = 254. The Dwarf_String object is NULL.

**DW_DLE_PROGRAM_OBJECT_EDIT_NO**
Value = 255. Program object must be bounded with EDIT=YES.

**DW_DLE_CANNOT_FIND_FULLPATH**
Value = 256. Unable to resolve full path name for the given file name.

**DW_DLE_PROGRAM_OBJECT_PROCESS_ERROR**
Value = 257. An internal error has occurred while processing the program object.

**DW_DLE_LOC_LIST_DECODE_ERROR**
Value = 258. Location list entry has reached the end of .debug_loc section, but has incomplete data.

**dwarf_error_reset operation**
The dwarf_error_reset operation resets the error code within a valid Dwarf_Error object to DW_DLE_NE (no error).

If the error parameter is NULL or does not contain a valid Dwarf_Error object, this operation will do nothing.

**Prototype**
```c
void dwarf_error_reset (  
    Dwarf_Error* error);  
```

**Parameters**

**error**  
Input/output. This accepts or returns a Dwarf_Error object.

**Initialization and termination consumer operations**
This section contains a list of APIs related to creating and terminating libdwarf consumer objects.

**dwarf_set_codeset operation**
The dwarf_set_codeset operation specifies the codeset for all the strings (character arrays) that will be passed to the libdwarf consumer operations. This operation overrides the default codeset ISO8859-1. This operation is not available in the IBM CICS® environment.

**Prototype**
```c
int dwarf_set_codeset(  
    Dwarf_Debug dbg,  
    const __ccsid_t codeset_id,  
    __ccsid_t* prev_cs_id,  
    Dwarf_Error* error);  
```
Parameters

dbg
Input. This libdwarf consumer instance accepts the Dwarf_Debug object.

codeset_id
Input. The CCSID of the strings that will be processed by the libdwarf consumer operations.

prev_cs_id
Output. The previous CCSID specified.

error
Input/Output. Error. This accepts and returns the Dwarf_Error object.

Return values

DW_DLV_OK
The specified codeset ID is valid. All future calls to libdwarf consumer operations will use this encoding for the input/output strings.

DW_DLV_NO_ENTRY
Never.

DW_DLV_ERROR

DW_DLE_DBG_NULL
The given Dwarf_Debug object is NULL

DW_DLE_CODESET_INVALID
Either the given CCSID is invalid or the operation is being used in CICS environment

DW_DLE_CODESET_CONVERSION_ERROR
The operation is unable to find a suitable conversion table to support conversion of the default CODESET (ISO8859-1) to the specified codeset.

dwarf_elf_init_b operation
Given an elf descriptor obtained from ELF operations, this operation creates and initializes a libdwarf consumer instance. This operation replaces the functionality of the dwarf_elf_init operation, and provides the added ability to combine multiple libdwarf consumer instances into a single one.

If the given or returned object already exists, then dwarf_elf_init_b creates a new object by merging the existing content with the new content. That is, if ret_dbg contains non-NULL libdwarf object, then this operation will create a new libdwarf object derived from elfptr and merge it into the existing libdwarf object.

If the given or returned DWARF object is NULL, then a completely new object is created. In this case, dwarf_elf_init_b behaves the same as the core libdwarf operation dwarf_elf_init.

Prototype

int dwarf_elf_init_b(
    Elf* elfptr,
    Dwarf_Unsigned access,
    Dwarf_Handler errhand,
    Dwarf_Ptr errarg,
    Dwarf_Debug* ret_dbg,
    Dwarf_Error* error);
Parameters

**elfptr**
Input. This accepts the elf descriptor from ELF operations. When the `dwarf_elf_init_b` operation is invoked, it assumes control of this descriptor, which prevents the user from using or referencing this elf descriptor.

**access**
Input. This accepts the file access method:
- For DWARF consumer operations, it is `DW_DLC_READ` read only access.
- For DWARF producer operations, it is `DW_DLC_WRITE` write only access.

**errhand**
Input. This accepts the default error handler if it is used. If default error handler is not used, it accepts the NULL value.

**errarg**
Input. When an error condition is triggered within any of the DWARF consumer operations, the `errhand` parameter accepts this object.

**ret_dbg**
Input/output. If `*ret_dbg` is NULL, then this routine is identical to `dwarf_elf_init`. If `*ret_dbg` is a valid `libdwarf` instance, this dwarf debug information will be merged with the dwarf debug information embedded within `elfptr`. The operation then initializes a new `libdwarf` instance containing the merged dwarf debug information. The user should deallocate this after use.

**error**
Input/output. This accepts or returns a `Dwarf_Error` object.

Return values

**DW_DLV_OK**
A valid libdwarf consumer instance is returned.

**DW_DLV_NO_ENTRY**
DWARF debug sections are not present in the given Elf object.

**DW_DLV_ERROR**

**DW_DLE_ELF_NULL**
Given Elf object is NULL.

**DW_DLE_RETURN_PTR_NULL**
Given ‘ret_dbg’ is NULL.

**DW_DLE_INIT_ACCESS_WRONG**
Incorrect file access method. See `dwarf_initFlags`.

**DW_DLE_DBG_ALLOC**
Unable to allocate memory for creating libdwarf consumer instance.

**DW_DLE_ELF_GETIDENT_ERROR**
Unable to retrieve ELF Identification.

**DW_DLE_ELF_GETEHDR_ERROR**
Unable to retrieve ELF header.

**DW_DLE_ALLOCA**
Unable to allocate memory for creating internal objects.

**DW_DLE_ELF_GETSHDR_ERROR**
Unable to retrieve ELF section header.
DW_DLE_ELF_STRPTR_ERROR
   Unable to retrieve name of ELF section

DW_DLE_DEBUG_INFO_DUPLICATE
   More than one .debug_info section was found.

DW_DLE_DEBUG_INFO_NULL
   Either the .debug_info section does not exist or it is empty.

DW_DLE_DEBUG_ABBREV_DUPLICATE
   More than one .debug_abbrev section was found.

DW_DLE_DEBUG_ABBREV_NULL
   Either the .debug_abbrev section does not exist or it is empty.

DW_DLE_DEBUG_ARANGES_DUPLICATE
   More than one .debug_aranges section was found.

DW_DLE_DEBUG_ARANGES_NULL
   The .debug_aranges section exists but it is empty.

DW_DLE_DEBUG_RANGES_DUPLICATE
   More than one .debug_ranges section was found.

DW_DLE_DEBUG_RANGES_NULL
   The .debug_ranges section exists but it is empty.

DW_DLE_DEBUG_LINE_DUPLICATE
   More than one .debug_line section was found.

DW_DLE_DEBUG_LINE_NULL
   The .debug_line section exists but it is empty.

DW_DLE_DEBUG_FRAME_DUPLICATE
   More than one .debug_frame or .eh_frame section was found.

DW_DLE_DEBUG_FRAME_NULL
   The .debug_frame section exists but it is empty.

DW_DLE_DEBUG_LOC_DUPLICATE
   More than one .debug_loc section was found.

DW_DLE_DEBUG_LOC_NULL
   The .debug_loc section exists but it is empty.

DW_DLE_DEBUG_PUBNAMES_DUPLICATE
   More than one .debug_pubnames section was found.

DW_DLE_DEBUG_PUBNAMES_NULL
   The .debug_pubnames section exists but it is empty.

DW_DLE_DEBUG_PUBTYPES_DUPLICATE
   More than one .debug_pubtypes section was found.

DW_DLE_DEBUG_PUBTYPES_NULL
   The .debug_pubtypes section exists but it is empty.

DW_DLE_DEBUG_STR_DUPLICATE
   More than one .debug_str section was found.

DW_DLE_DEBUG_STR_NULL
   The .debug_str section exists but it is empty.

DW_DLE_DEBUG_FUNCNAMES_DUPLICATE
   More than one .debug_funcnames section was found.
**DW_DLE_DEBUG_FUNCNAMES_NULL**
The `.debug_funcnames` section exists but it is empty.

**DW_DLE_DEBUG_VARNAMES_DUPLICATE**
More than one `.debug_varnames` section was found.

**DW_DLE_DEBUG_VARNAMES_NULL**
The `.debug_varnames` section exists but it is empty.

**DW_DLE_DEBUG_WEAKNAMES_DUPLICATE**
More than one `.debug_weaknames` section was found.

**DW_DLE_DEBUG_WEAKNAMES_NULL**
The `.debug_weaknames` section exists but it is empty.

**DW_DLE_DEBUG_MACINFO_DUPLICATE**
More than one `.debug_macinfo` section was found.

**DW_DLE_DEBUG_MACINFO_NULL**
The `.debug_macinfo` section exists but it is empty.

**DW_DLE_DEBUG_PPA_DUPLICATE**
More than one `.debug_ppa` section was found.

**DW_DLE_DEBUG_PPA_NULL**
The `.debug_ppa` section exists but it is empty.

**DW_DLE_DEBUG_SRCFILES_DUPLICATE**
More than one `.debug_srcfiles` section was found.

**DW_DLE_DEBUG_SRCFILES_NULL**
The `.debug_srcfiles` section exists but it is empty.

### Cleanups

Do not call `elf_end` until after `dwarf_finish` is called. `ret_dbg` can be deallocated by calling `dwarf_finish`, as shown in the following code block:

```c
Elf*   elf;
Dwarf_Debug dbg;
dwarf_elf_init_b (elf, ..., &dbg, ...);
...
// 'elf' must be saved before 'dbg' is terminated
dwarf_get_elf (dbg, &elf, ...);

// terminate 'dbg'
dwarf_finish (dbg, error);

// terminate 'elf' (optional)
elf_end(elf);
```

**Note:** To simplify the example, only the relevant parameters are found in the above code. Unlisted parameters are represented by ellipses(...).

### `dwarf_raw_binary_init` operation

The `dwarf_raw_binary_init` operation initializes libdwarf consumer instance with all DWARF section provided in raw binary format.

#### Prototype

```c
int dwarf_raw_binary_init(
    Dwarf_Block*   dwf_data,
    Dwarf_Bool     bigendian,
    Dwarf_Bool     is_64bit,
```

---

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Dwarf_Handler errhand,
Dwarf_Ptr errarg,
Dwarf_Debug* ret_dbg,
Dwarf_Error* error);

Parameters

dwf_data  
Input. This is an array of DW_SECTION_NUM_SECTIONS elements. Each element is  
of type Dwarf_Block. bl_data points to the start of the debug section, and  
bl_len is the size of the debug section.

bigendian  
Input. True if the debug sections are encoded in big endian.

is_64bit  
Input. True if the debug sections are 64-bit DWARF.

errhand  
Input. Error handler. NULL if the default error handler is used.

errarg  
Input. When an error condition is triggered within any of the DWARF  
Consumer APIs, this object is passed into errhand specified above.

ret_dbg  
Output. This is the libdwarf consumer instance.

error  
Input/Output. Error. This accepts and returns the Dwarf_Error object.

Return values

DW_DLV_OK  
A valid libdwarf consumer instance is returned.

DW_DLV_NO_ENTRY  
• Unable to initialize the binder API.
• DWARF debug sections are not present in the given GOFF object.

DW_DLV_ERROR

DW_DLE_RETURN_PTR_NULL  
The given ret_dbg is NULL.

DW_DLE_DBG_ALLOC  
Cannot allocate memory for ret_dbg.

DW_DLE_ALLOC_FAIL  
Cannot allocate memory for internal objects.

dwarf_goff_init_with_csvquery_token operation

Given a CSVQUERY token, this API creates and initializes a libdwarf consumer  
instance.

Prototype

int dwarf_goff_init_with_csvquery_token(  
    void* eptoken,
    Dwarf_Handler errhand,
Dwarf_Ptr errarg,
Dwarf.Addr ccode_addr,
Dwarf_Debug* ret_dbg,
Dwarf_Error* error);

Parameters

eptoken
Input. The CSVQUERY token.

errhand
Input. NULL if the default error handler is used.

errarg
Input. When an error condition is triggered within any of the DWARF consumer operations, this object is passed to the errhand parameter.

code_addr
Input. A real C_CODE address used for relocating all address related to C_CODE

ret_dbg
Output. libdwarf consumer instance.

error
Error. This accepts or returns a Dwarf_Error object.

Return values

DW_DLV_OK
A valid libdwarf consumer instance is returned.

DW_DLV_NO_ENTRY
Unable to initialize binder API
DWARF debug sections are not present in the given GOFF object.

DW_DLV_ERROR

DW_DLE_RETURN_PTR_NULL
Given ret_dbg is NULL

DW_DLE_DBG_ALLOC
Unable to allocate memory for *ret_dbg

DW_DLE_ALLOC_FAIL
Unable to allocate memory for internal objects

DW_DLE_PROGRAM_OBJECT_EDIT_NO
The program object is bound with EDIT=NO.

DW_DLE_PROGRAM_OBJECT_PROCESS_ERROR
Unable to process the input program object.

Cleanups

dwarf_goff_init_with_csvquery (eptoken, ..., &dbg, &err);
... // terminate 'dbg'
dwarf_finish (dbg, error);

Note: To simplify the example, only the relevant parameters are found in the above code. Unlisted parameters are represented by ellipses(...).
**dwarf_goff_init_with_PO_filename operation**

Given a GOFF program object filename, this API creates and initializes a libdwarf consumer instance.

**Prototype**

```c
int dwarf_goff_init_with_PO_filename(
    char* filename,
    Dwarf_Handler errhand,
    Dwarf_Ptr errarg,
    Dwarf_Addr ccode_addr,
    Dwarf_Debug* ret_dbg,
    Dwarf_Error* error);
```

**Parameters**

- **filename**
  
  Input. GOFF program object file name. It must be encoded in IBM-1047.

- **errhand**
  
  Input. NULL if the default error handler is used.

- **errarg**
  
  Input. When an error condition is triggered within any of the DWARF consumer operations, the **errhand** parameter accepts this object.

- **ccode_addr**
  
  Input. A real C_CODE address used for relocating all address related to C_CODE

- **ret_dbg**
  
  Output. libdwarf consumer instance.

- **error**
  
  Error. This accepts or returns a Dwarf_Error object.

**Return values**

- **DW_DLV_OK**
  
  A valid libdwarf consumer instance is returned.

- **DW_DLV_NO_ENTRY**
  
  Unable to initialize binder API
  
  DWARF debug sections are not present in the given GOFF object.

- **DW_DLV_ERROR**

  - **DW_DLE_RETURN_PTR_NULL**
    
    Given ‘ret_dbg’ is NULL

  - **DW_DLE(DBG_ALLOCS**
    
    Unable to allocate memory for ‘ret_dbg’

  - **DW_DLE_ALLOC_FAIL**
    
    Unable to allocate memory for internal objects

  - **DW_DLE_FNO**
    
    Unable to open filename.

  - **DW_DLE_NOB**
    
    filename is 0 length or it is not a valid GOFF program object.
**DW_DLE_FNR**

Input filename contains invalid characters.

**DW_DLE_CANNOT_FIND_FULLPATH**

Unable to determine absolute path for filename. Make sure all paths leading to filename have read and execute permission set.

**DW_DLE_PROGRAM_OBJECT_EDIT_NO**

The program object is bound with EDIT=NO.

**DW_DLE_PROGRAM_OBJECT_PROCESS_ERROR**

Unable to process the input program object.

### Cleanups

```c
Dwarf_Debug dbg;
dwarf_goff_init_with_PO_filename ("a.out", ..., &dbg, &err);
...
// terminate 'dbg'
dwarf_finish (dbg, error);
```

**Note:** To simplify the example, only the relevant parameters are found in the above code. Unlisted parameters are represented by ellipses(...).

### ELF symbol table and section consumer operations

This section contains a list of APIs related to accessing information from the ELF symbol table (.symtab section). These APIs are only applicable to libdwarf consumer objects that are initialized with libelf objects.

#### ELF symbol table

Example of a typical ELF symbol table.

In this example, the .text section (Sym 1) contains information for relocating the addresses within the ELF object file. All relocatable addresses within the ELF object file have offsets relative to the top of the .text section. The value field corresponds to the PPA2 address of this compilation unit. In this example the PPA2 block is 0x1d8 bytes from the top of the .text section. The last 32 byte of the name field contains a string version of the 16-byte MD5 signature that is found in the object file. For the location of the MD5 signature in the object file, refer to the z/OS Language Environment Vendor Interfaces.

```plaintext
Sect 18 .symtab symtab off=0x57e 0x6ae size=304 addr=0x0 align=1
    flag=0x0 [---] esize=16 info=19 link=17
String table = ".strtab"
Sym 0: value= 0x000, size= 0 sect= undef, type= none, bind= local, name=
Sym 1: value= 0x1d8, size= 0 sect= .text, type= none, bind= local,
    name= .ppa2_b_546754C452AA8DEB123556EDD3656CC4
Sym 2: value= 0x000, size= 0 sect= abs, type= file, bind= local, name= a.c
Sym 3: value= 0x000, size= 1 sect= .debug_info, type= sect, bind= local, name=
Sym 4: value= 0x000, size= 1 sect= .debug_line, type= sect, bind= local, name=
```

**Note:** Refer to ELF Application Binary Interface Supplement for the layout of the symbol-table entry.

#### dwarf_elf_symbol_index_list operation

The `dwarf_elf_symbol_index_list` operation retrieves an index entry from the ELF symbol table for a given symbol name.
Prototype

```c
int dwarf_elf_symbol_index_list(
    Dwarf_Debug dbg,
    char * sym_name,
    Dwarf_Unsigned** ret_elf_symilst,
    Dwarf_Unsigned* ret_elf_symcnt,
    Dwarf_Error* error);
```

Parameters

**dbg**
- Input. This accepts a libdwarf consumer object.

**sym_name**
- Input. This accepts the name of an ELF symbol.

**ret_elf_symilst**
- Output. This returns a list of ELF-symbol indexes that match the given name.

**ret_elf_symcnt**
- Output. This returns the count of the ELF-symbol indexes in the list.

**error**
- Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_elf_symbol_index_list operation returns DW_DLV_NO_ENTRY if the sym_name value is not found in the ELF symbol table.

Memory allocation

You can deallocate the parameters as required.

Example: The following example is a code fragment that deallocates the ret_elf_symilst parameter:

```c
if (dwarf_elf_symbol_index_list (dbg,...&ret_elf_symilst, &ret_elf_symcnt, &err)
    == DW_DLV_OK) {
    for (i=0; i<ret_elf_symcnt; i++)
        dwarf_dealloc (ret_elf_symilst[i], DW_DLA_ADDR);
    dwarf_dealloc (ret_elf_symilst, DW_DLA_LIST);
}
```

Note: To simplify the example, only the relevant parameters are found in the above code. Unlisted parameters are represented by ellipses(...).

dwarf_elf_symbol operation

The dwarf_elf_symbol operation retrieves ELF symbol table-entry data for a given index.

Prototype

```c
int dwarf_elf_symbol(
    Dwarf_Debug dbg,
    Dwarf_Unsigned elf_symidx,
    char ** ret_sym_name,
    Dwarf_Addr* ret_sym_value,
    Dwarf_Unsigned* ret_sym_size,
    unsigned char* ret_sym_type,
    unsigned char* ret_sym_type,
    Dwarf_Error* error);
```
unsigned char* ret_sym_bind,
unsigned char* ret_sym_other,
Dwarf_Signed* ret_sym_shndx,
Dwarf_Error* error);

Parameters

dbg
   Input. This accepts a libdwarf consumer object.

elf_symidx
   Input. This accepts the ELF index.

ret_sym_name
   Output. This returns the name of the ELF symbol.

ret_sym_value
   Output. This returns the value of the ELF symbol.

ret_sym_size
   Output. This returns the size of the ELF symbol.

ret_sym_type
   Output. This returns the type of the ELF symbol.

ret_sym_bind
   Output. This returns the bind of the ELF symbol.

ret_sym_other
   Output. This returns any other required value of the ELF symbol.

ret_sym_shndx
   Output. This returns the shndx of the ELF symbol.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_elf_symbol operation returns DW_DLV_NO_ENTRY if:
   • The ELF symbol table does not exist
   • The value of elf_symidx is out of range

Dwarf_elf_section operation

The dwarf_elf_section operation retrieves the ELF section for a given index.

Prototype
int dwarf_elf_section(
   Dwarf_Debug dbg,
   Dwarf_Signed elf_shndx,
   Elf_Scn** ret_elf_scn,
   Dwarf_Error* error);

Parameters

dbg
   Input. This accepts a libdwarf consumer object.

elf_shndx
   Input. This accepts the ELF-index section.

ret_elf_scn
   Output. This returns the ELF-section object.
error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_elf_section operation returns DW_DLV_NO_ENTRY if elf_shndx is out of range.

Generalized DIE-section consumer APIs

In standard DWARF, there is only one type of DIE-section, namely .debug_info section. IBM provides extensions to DWARF by introducing additional DIE-sections (for example, .debug_srcfiles). This chapter contains a list of APIs related to navigating between these DIE-sections.

IBM Extensions to DWARF DIE-sections

This section provides a list of DIE-sections introduced by IBM.

The extended sections are:

- .debug_ppa
- .debug_srcfiles
- .debug_xref

Dwarf_section_type enumeration

This enumeration contains a list of supported DWARF sections supported by CDA. These values can be used within the APIs for specifying a particular DWARF section.

Type definition

typedef enum Dwarf_section_type_s {
   DW_SECTION_DEBUG_INFO = 0,
   DW_SECTION_DEBUG_LINE = 1,
   DW_SECTION_DEBUG_ABBREV = 2,
   DW_SECTION_DEBUG_FRAME = 3,
   DW_SECTION_EH_FRAME = 4,
   DW_SECTION_DEBUG_ARANGES = 5,
   DW_SECTION_DEBUG_RANGES = 6,
   DW_SECTION_DEBUG_PUBNAMES = 7,
   DW_SECTION_DEBUG_PUBTYPES = 8,
   DW_SECTION_DEBUG_STR = 9,
   DW_SECTION_DEBUG_FUNCNAMES = 10,
   DW_SECTION_DEBUG_VARNAMES = 11,
   DW_SECTION_DEBUG_WEAKNAMES = 12,
   DW_SECTION_DEBUG_MACINFO = 13,
   DW_SECTION_DEBUG_LOC = 14,
   DW_SECTION_DEBUG_PPA = 15,
   DW_SECTION_DEBUG_SRCPER = 16,
   DW_SECTION_DEBUG_SRCTX = 17,
   DW_SECTION_DEBUG_SRATTR = 18,
   DW_SECTION_DEBUG_XREF = 19,
   DW_SECTION_NUM_SECTIONS
} Dwarf_section_type;

Only the following DWARF sections are DIE-sections, and can be used for DIE-section APIs:
Members

<table>
<thead>
<tr>
<th>Dwarf_section_type</th>
<th>ELF section name</th>
<th>GOFF class name</th>
</tr>
</thead>
<tbody>
<tr>
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<td>.debug_info</td>
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<td>DW_SECTION_DEBUG_ABBREV</td>
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<td>DW_SECTION_DEBUG_XREF</td>
<td>.debug_xref</td>
<td>D_XREF</td>
</tr>
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</table>

Dwarf_section_content enumeration

This section provides a list of DWARF section content types supported by CDA.

Type definition

typedef enum {  
  DW_SECTION_IS_DEBUG_DATA = 0,  
  DW_SECTION_IS_REL = 1,  
  DW_SECTION_IS_RELA = 2  
} Dwarf_section_content;

Members

The following members are supported:

**DW_SECTION_IS_DEBUG_DATA**

Use this to retrieve DWARF section that carry debug information. This is applicable to both ELF object and GOFF program object.

**DW_SECTION_IS_REL**

Use this to retrieve ELF relocation section for the corresponding DWARF section specified by the Dwarf_section_type enumeration. This is applicable to ELF object only.

**DW_SECTION_IS_RELA**

Use this to retrieve ELF relocation section with addend for the corresponding DWARF section specified by the Dwarf_section_type enumeration. This is applicable to ELF object only.

dwarf_debug_section operation

The dwarf_debug_section operation accesses a debug section by specifying the Dwarf_section_type and the Dwarf_section_content enumerations.
The operation supports both debug data, and debug data relocation sections.

**Prototype**

```c
int dwarf_debug_section(
    Dwarf_Debug dbg,
    Dwarf_section_type type,
    Dwarf_section_content content,
    Dwarf_Section* ret_section,
    Dwarf_Error* error);
```

**Parameters**

- `dbg`  
  Input. This accepts a libdwarf consumer enumeration.

- `type`  
  Input. This accepts the debug-section type.

- `content`  
  Input. This accepts the debug-section content.

- `ret_section`  
  Output. This returns the Dwarf_Section enumeration.

- `error`  
  Input/output. This accepts or returns the Dwarf_Error enumeration.

**Return values**

dwarf_debug_section returns DW_DLV_NO_ENTRY if the debug section does not exist.

**dwarf_debug_section_name operation**

The `dwarf_debug_section_name` operation queries the name of a given debug section.

The operation supports both debug data, and debug data relocation sections.

**Prototype**

```c
int dwarf_debug_section_name(
    Dwarf_Debug dbg,
    Dwarf_Section section,
    char ** ret_name,
    Dwarf_Error* error);
```

**Parameters**

- `dbg`  
  Input. This accepts a libdwarf consumer object.

- `section`  
  Input. This accepts the Dwarf_Section object.

- `ret_name`  
  Output. This returns the debug-section name.

- `error`  
  Input/output. This accepts or returns the Dwarf_Error object.
**Example: Parameter deallocation**

You can deallocate the parameters as required.

The following example is a code fragment that deallocates the *ret_name* parameter:

```c
if (dwarf_debug_section_name (dbg,...&ret_name, &err)
   == DW_DLV_OK) {
   dwarf_dealloc (ret_name, DW_DLA_STRING);
}
```

**Note:** To simplify the example, only the relevant parameters are found in the above code. Unlisted parameters are represented by ellipses (...).

For more information about deallocating the *error* parameter, see *Consumer Library Interface to DWARF*, by the UNIX International Programming Languages Special Interest Group.

**dwarf_next_unit_header operation**

The *dwarf_next_unit_header* operation functions like the *dwarf_next_cu_header* operation; in addition it queries information in the unit header of any DIE-format section.

The next invocation of this operation will query the information in the first unit header.

**Note:** For more information about the *dwarf_next_cu_header* operation, see section 5.2.2 in *A Consumer Library Interface to DWARF*.

Subsequent invocations of this operation pass through the .debug_info section. When at the end of the section, the next invocation will return to the start of the section and will query the information in the first unit header.

The related operation is *dwarf_reset_unit_header*. This operation resets the entry point of the *dwarf_next_header* to the beginning of the section.

**Prototype**

```c
int dwarf_next_unit_header(  
    Dwarf_Debug dbg,  
    Dwarf_Section section,  
    DwarfUnsigned* ret_unit_length,  
    Dwarf_Half* ret_version,  
    Dwarf_Off* ret_abbrev_ofs,  
    Dwarf_Half* ret_addr_size,  
    Dwarf_Off* ret_next_hdr_ofs  
    Dwarf_Error* error);
```

**Parameters**

- **dbg**
  
  Input. This accepts a libdwarf consumer object.

- **section**
  
  Input. This accepts a Dwarf_Section object.

- **ret_unit_length**
  
  Output. This returns the unit length.

- **ret_version**
  
  Output. This returns the DWARF version.
ret_addr_size
Output. This returns the address size.

ret_next_hdr_ofs
Output. This returns the offset to the next unit header in the section.

error
Input/output. This accepts or returns the Dwarf_Error object.

Note: All return parameters can be NULL except ret_next_hdr_ofs.

Return values

dwarf_next_unit_header returns DW_DLV_NO_ENTRY if there are no more unit headers in the .debug_info section.

dwarf_reset_unit_header operation
The dwarf_reset_unit_header operation directs subsequent calls to the dwarf_next_unit_header operation to search for the first header unit within the debug section specified.

A subsequent call to dwarf_next_unit_header retrieves information from the first unit header within the specified section.

If the section parameter refers to the .debug_info section, a subsequent call to dwarf_next_cu_header retrieves information from the first unit header within that section.

Prototype

int dwarf_reset_unit_header (Dwarf_Debug dbg,
                            Dwarf_Section section,
                            Dwarf_Error* error);

Parameters

dbg
    Input. This accepts a libdwarf consumer object.

section
    Input. This accepts a Dwarf_Section object.

error
    Input/output. This accepts or returns the Dwarf_Error object.

DIE locating consumer operations

This section contains a list of APIs for locating a specific DIE within a given DIE section.

dwarf_rootof operation
The dwarf_rootof operation locates the root DIE of a given DIE-format section unit the section unit's header offset.
Prototype

```c
int dwarf_rootof(
    Dwarf_Section section,
    Dwarf_Off unit_hdr_offset,
    Dwarf_Die* ret_rootdie,
    Dwarf_Error* error);
```

Parameters

- **section**
  - Input. This accepts the Dwarf_Section object.

- **unit_hdr_offset**
  - Input. This accepts a unit-header section offset.

- **ret_rootdie**
  - Output. This returns a root DIE object.

- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.

Return values

The `dwarf_rootof` operation returns DW_DLV_NO_ENTRY if the debug section is empty.

Example: Parameter deallocation

You can deallocate the parameters as required.

The following code fragment deallocates the `ret_rootdie` parameter:

```c
if (dwarf_rootof (section,...&ret_rootdie, &err)
   == DW_DLV_OK) {
    dwarf_dealloc (ret_rootdie, DW_DLA_DIE);
}
```

**Note:** To simplify the example, only the relevant parameters are found in the above code. Unlisted parameters are represented by ellipses (...).

**dwarf_parent operation**

The `dwarf_parent` operation locates the parent DIE of a given DIE.

Prototype

```c
int dwarf_parent(
    Dwarf_Die die,
    Dwarf_Die* ret_parentdie,
    Dwarf_Error* error);
```

Parameters

- **dbg**
  - Input. This accepts a libdwarf consumer object.

- **ret_parentdie**
  - Output. This returns the parent DIE object.

- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.
Return values

The dwarf_parent operation returns DW_DLV_NO_ENTRY if the given DIE does not have a parent.

Example: Parameter deallocation

You can deallocate the parameters as required.

The following code fragment deallocates the ret_parentdie parameter:

```c
if (dwarf_parent (dbg, &ret_parentdie, &err)
    == DW_DLV_OK) {
    dwarf_dealloc (ret_parentdie, DW_DLA_DIE);
}
```

dwarf_offdie_in_section operation

The dwarf_offdie_in_section operation locates the DIE for a given section and offset.

Prototype

```c
int dwarf_offdie_in_section(
    Dwarf_Section section,
    Dwarf_Off offset,
    Dwarf_Die* ret_die,
    Dwarf_Error* error);
```

Parameters

- **section**
  Input. This accepts the Dwarf_Section object.

- **offset**
  Input. This accepts a section offset.

- **ret_die**
  Output. This returns a DIE object.

- **error**
  Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_offdie_in_section operation returns DW_DLV_NO_ENTRY if the offset value is out of range.

Example: Parameter deallocation

You can deallocate the parameters as required.

The following code fragment deallocates the ret_die parameter:

```c
if (dwarf_offdie_in_section (section,...&ret_die, &err)
    == DW_DLV_OK) {
    dwarf_dealloc (ret_die, DW_DLA_DIE);
}
```

Note: To simplify the example, only the relevant parameters are found in the above code. Unlisted parameters are represented by ellipses(...).
**dwarf_nthdie operation**

Given a DIE-format section unit, the dwarf_nthdie operation return a DIE given a DIE index. Every DIE has a unique DIE index, returned by dwarf_dieindex(). The upper limit of DIE index is given by dwarf_diecount()-1. Note that not every DIE index within this range maps to a DIE.

**Prototype**

```c
int dwarf_nthdie(
    Dwarf_Section section,
    Dwarf_Off unit_hdr_offset
    DwarfUnsigned die_index,
    Dwarf_die* ret_die,
    Dwarf_Error* error);
```

**Parameters**

- **section**
  - Input. This accepts the Dwarf_Section object.

- **unit_hdr_offset**
  - Input. This accepts an offset for a unit-header section.

- **die_index**
  - Input. This accepts a DIE index. Note that the root index value is 0.

- **ret_die**
  - Output. This returns a DIE object.

- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

The dwarf_nthdie operation returns DW_DLV_NO_ENTRY if the die_index value is out of range.

**Example: parameter deallocation**

You can deallocate the parameters as required.

The following code fragment deallocates the ret_die parameter:

```c
if (dwarf_nthdie (section,...&ret_die, &err)
    == DW_DLV_OK) {  
    dwarf_dealloc (ret_die, DW_DLA_DIE);
}
```

**Note:** To simplify the example, only the relevant parameters are found in the above code. Unlisted parameters are represented by ellipses(...).

**dwarf_clone operation**

The dwarf_clone operation returns a copy of the Dwarf_Die object for the given DIE.

**Prototype**

```c
int dwarf_clone(
    Dwarf_Die die,
    Dwarf_Die* ret_die,
    Dwarf_Error* error);
```
Parameters

die
   Input. This accepts the DIE object.

ret_die
   Output. This returns the cloned DIE object.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_clone operation returns DW_DLV_NO_ENTRY if die is a NULL DIE (used to identify a DIE with no children).

Example: Parameter deallocation

You can deallocate the parameters as required.

Example: The code fragment deallocates the ret_die parameter:
if (dwarf_clone (die, &ret_die, &err)
   == DW_DLV_OK) {
   dwarf_dealloc (ret_die, DW_DLA_DIE);
}

dwarf_pcfile operation

The dwarf_pcfile operation returns the CU DIE that encloses a given PC address. A CU DIE is a DIE with a DW_TAG_compile_unit tag.

Prototype

int dwarf_pcfile(
    Dwarf_Debug     dbg,
    Dwarf_Addr      pc,
    Dwarf_Die*      ret_die,
    Dwarf_Error*    error);

Parameters

dbg
   Input. This accepts a libdwarf consumer object.

pc
   Input. This accepts the PC address.

ret_die
   Output. This returns the DIE with a DW_TAG_compile_unit tag.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_pcfile operation returns DW_DLV_NO_ENTRY if the ret_die does not contain the PC address.

Example: parameter deallocation

You can deallocate the parameters as required.

The following code fragment deallocates the ret_die parameter:
if (dwarf_pcfile (dbg, pc, &ret_die, &err) == DW_DLV_OK)
    dwarf_dealloc(dbg, ret_die, DW_DLA_DIE);

**dwarf_pcsubr operation**

The `dwarf_pcsubr` operation returns the subroutine DIE that encloses the given PC address.

A subroutine DIE is a DIE with a `DW_TAG_subprogram` tag.

**Prototype**

```c
int dwarf_pcsubr(
    Dwarf_Debug dbg,
    Dwarf.Addr pc,
    Dwarf.Die* ret_die,
    Dwarf.Error* error);
```

**Parameters**

- **dbg**
  - Input. This accepts a libdwarf consumer object.

- **pc**
  - Input. This accepts the PC address.

- **ret_die**
  - Output. This returns the DIE with a `DW_TAG_subprogram` tag.

- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

The `dwarf_pcsubr` operation returns `DW_DLV_NO_ENTRY` if the `ret_die` does not contain the PC address.

**Example: Parameter deallocation**

You can deallocate the parameters as required.

**Example:** The following code fragment deallocates the `ret_die` parameter:

```c
if (dwarf_pcsubr (dbg, pc, &ret_die, &err) == DW_DLV_OK)
    dwarf_dealloc(dbg, ret_die, DW_DLA_DIE);
```

**dwarf_pcscope operation**

The `dwarf_pcscope` operation returns the block DIE that encloses the given PC address with the smallest range.

The block DIE has a `DW_TAG_lexical_block` tag.

**Prototype**

```c
int dwarf_pcscope(
    Dwarf_Debug dbg,
    Dwarf.Addr pc,
    Dwarf.Die* ret_die,
    Dwarf.Error* error);
```

**Parameters**

- **dbg**
  - Input. This accepts a libdwarf consumer object.
Input. This accepts the PC address.

Output. This returns the block DIE that is closest to the given address.

Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_pcscope operation returns DW_DLV_NO_ENTRY if the ret_die does not contain the PC address.

Example: Parameter deallocation

You can deallocate the parameters as required.

The following code fragment deallocates the ret_die parameter:

```c
if (dwarf_pcscope (dbg, pc, &ret_die, &err) == DW_DLV_OK)
    dwarf_dealloc(dbg, ret_die, DW_DLA_DIE);
```

Multiple DIEs locating consumer operations

This section contains a list of APIs for locating a list of DIEs given one or more search criteria in a DIE section.

**dwarf_tagdies operation**

The dwarf_tagdies operation returns all of the DIEs in a given debug-section unit that have the specified tag.

**Prototype**

```c
int dwarf_tagdies(
    Dwarf_Section section,
    Dwarf_Off unit_hdr_offset,
    Dwarf_Tag tag,
    Dwarf_Die** ret_dielist,
    Dwarf_Signed* ret_diecount,
    Dwarf_Error* error);
```

**Parameters**

section

Input. This accepts a Dwarf_Section object.

unit_hdr_offset

Input. This accepts a unit header section offset.

tag

Input. This accepts a DIE tag.

ret_dielist

Output. This returns a list of DIEs.

ret_diecount

Output. This returns a count of the DIEs in the list.

error

Input/output. This accepts or returns the Dwarf_Error object.
Return values

The dwarf_tagdies operation returns DW_DLV_NO_ENTRY if the given tag is not found in the given section.

Example: Parameter deallocation

You can deallocate the parameters as required.

The following code fragment deallocates the ret_dielist parameter:

```c
if (dwarf_tagdies (section,...&ret_dielist, &ret_diecount, &err)
  == DW_DLV_OK) {
  for (i=0; i<diecount; i++)
    dwarf_dealloc (ret_dielist [i], DW_DLA_DIE);
  dwarf_dealloc (ret_dielist, DW_DLA_LIST);
}
```

Note: To simplify the example, only the relevant parameters are found in the above code. Unlisted parameters are represented by ellipses(...).

dwarf_attrdies operation

The dwarf_attrdies operation returns all the DIEs in a given debug-section unit that have a specified attribute.

Prototype

```c
int dwarf_attrdies(
    Dwarf_Section section,
    Dwarf_Off unit_hdr_offset,
    Dwarf_Half attr,
    Dwarf_Die** ret_dielist,
    Dwarf_Signed* ret_diecount,
    Dwarf_Error* error);
```

Parameters

section
   Input. This accepts a Dwarf_Section object.

unit_hdr_offset
   Input. This accepts a unit header section offset.

attr
   Input. This accepts the ID for a DIE attribute.

ret_dielist
   Output. This returns a list of DIEs.

ret_diecount
   Output. This returns a count of the DIEs in the list.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_attrdies operation returns DW_DLV_NO_ENTRY if the attr value is not found in the given section.
Example: Parameter deallocation

You can deallocate the parameters as required.

Example: The following code fragment deallocates the ret_dielist parameter:

```c
if (dwarf_tagdies (section,...,&ret_dielist, &ret_diecount, &err) == DW_DLV_OK) {
    for (i=0; i<diecount; i++)
        dwarf_dealloc (ret_dielist [i], DW_DLA_DIE);
    dwarf_dealloc (ret_dielist, DW_DLA_LIST);
}
```

Note: To simplify the example, only the relevant parameters are found in the above code. Unlisted parameters are represented by ellipses(...).

dwarf_get_dies_given_name operation

The dwarf_get_dies_given_name operation returns a list of DIEs from a given section, whose DW_AT_name attributes match a given name.

Prototype

```c
int dwarf_get_dies_given_name(
    Dwarf_Section section,
    const char* id_name,
    Dwarf_Die** ret_dielist,
    Dwarf_Signed* ret_diecount,
    Dwarf_Error* error);
```

Parameters

section
    Input. This accepts the Dwarf_Section object.

id_name
    Input. This accepts the name to be compared with the DW_AT_name attribute of the DIEs in the section.

ret_dielist
    Output. This returns a list of DIEs with a matching DW_AT_name attribute.

ret_diecount
    Output. This returns the count of the DIEs in the list.

error
    Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_get_dies_given_name operation returns DW_DLV_NO_ENTRY if none of the DW_AT_name attribute match id_name.

Example: Parameter deallocation

You can deallocate the parameters as required.

The following code fragment deallocates the ret_elf_symilst parameter:
if (dwarf_get_dies_given_name (section, id_name, &ret_dielist, &ret_diecount, &err) == DW_DLV_OK) {
    for (i=0; i<ret_diecount; i++)
        dwarf_dealloc (dbg, ret_dielist[i], DW_DLA_DIE);
    dwarf_dealloc (dbg, ret_dielist, DW_DLA_LIST);
}

dwarf_get_dies_given_pc operation

The dwarf_get_dies_given_pc operation returns a list of DIEs, from a given section, that enclose a given PC address.

The DIEs must have either DW_AT_low_pc and DW_AT_high_pc attributes, or a single DW_AT_range attribute. The dwarf_get_dies_given_pc operation reviews all the DIEs in the section and determines the low PC address and high PC address that is closest to the given address. It then returns all the DIEs with matching address attributes.

Prototype

int dwarf_get_dies_given_pc(
    Dwarf_Section section,
    Dwarf_Addr pcaddr,
    Dwarf_Die** ret_dielist,
    Dwarf_Signed* ret_diecount,
    Dwarf_Error* error);

Parameters

section
    Input. This accepts the Dwarf_Section object.

pcaddr
    Input. This accepts the initial PC address of the block.

ret_dielist
    Output. This returns a list of DIEs that enclose the range.

ret_diecount
    Output. This returns the count of the DIEs in the list.

error
    Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_get_dies_given_pc operation returns DW_DLV_NO_ENTRY if none of the DIEs contains the given PC address.

Example: Parameter deallocation

You can deallocate the parameters as required.

The following code fragment deallocates the ret_dielist parameter:

if (dwarf_get_dies_given_pc (section, pcaddr, &ret_dielist, &ret_diecount, &err) == DW_DLV_OK) {
    for (i=0; i<ret_diecount; i++)
        dwarf_dealloc (dbg, ret_dielist[i], DW_DLA_DIE);
    dwarf_dealloc (dbg, ret_dielist, DW_DLA_LIST);
}
DIE-query consumer operations

This section contains a list of APIs for specific information about a given DIE.

**dwarf_diesection operation**

The `dwarf_diesection` operation looks for the debug section and unit-header offset of a given DIE.

**Prototype**

```c
int dwarf_diesection(
    Dwarf_Die die,
    Dwarf_Section* ret_section,
    Dwarf_Off* ret_unit_hdrofs,
    Dwarf_Error* error);
```

**Parameters**

- **die**
  - Input. This accepts a DIE object.

- **ret_section**
  - Output. This returns the `Dwarf_Section` object.

- **ret_unit_hdrofs**
  - Output. This returns the section offset of the unit header.

- **error**
  - Input/output. This accepts or returns the `Dwarf_Error` object.

**Return values**

The `dwarf_diesection` operation never returns `DW_DLV_NO_ENTRY`.

**dwarf_diecount operation**

Given a DIE, the `dwarf_diecount` operation searches the containing DIE section and return number of DIE entries within the DIE section. For example, if this operation returns 12, then the allowable DIE index values are between 0 and 11.

**Prototype**

```c
int dwarf_diecount(
    Dwarf_Die die,
    Dwarf_Unsigned* ret_die_count,
    Dwarf_Error* error);
```

**Parameters**

- **die**
  - Input. This accepts a DIE object.

- **ret_die_count**
  - Output. This return the maximum DIE index + 1 for the DIE section.

- **error**
  - Input/output. This accepts or returns the `Dwarf_Error` object.

**Return values**

The `dwarf_diecount` operation never returns `DW_DLV_NO_ENTRY`. 
**dwarf_dieindex operation**

The dwarf_dieindex operation returns the DIE index for a given DIE.

**Prototype**

```c
int dwarf_dieindex(
    Dwarf_Die die,
    Dwarf_Unsigned* ret_die_index,
    Dwarf_Error* error);
```

**Parameters**

- **die**
  Input. This accepts a DIE object.

- **ret_die_index**
  Output. This returns the DIE index. Please note that the root index value is 0.

- **error**
  Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

The dwarf_dieindex operation returns DW_DLV_NO_ENTRY if no index is found for die.

**dwarf_isclone operation**

The dwarf_isclone operation compares two Dwarf_Die objects to determine if they represent the same DIE.

**Prototype**

```c
int dwarf_isclone(
    Dwarf_Die die1,
    Dwarf_Die die2,
    Dwarf_Bool* returned_bool,
    Dwarf_Error* error);
```

**Parameters**

- **die1**
  Input. This accepts the first DIE object.

- **die2**
  Input. This accepts the second DIE object.

- **returned_bool**
  Output. This returns the results of the test.

- **error**
  Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

The dwarf_isclone operation never returns DW_DLV_NO_ENTRY.

**dwarf_dietype operation**

The dwarf_dietype operation returns the DIE that is pointed to by the DW_AT_type attribute of a given DIE.
Prototype

```c
int dwarf_dietype(
    Dwarf_Die die,
    Dwarf_Die* ret_typedie,
    Dwarf_Error* error);
```

Parameters

die
- Input. This accepts a DIE object with a DW_AT_type attribute.

ret_typedie
- Output. This returns the DIE pointed to by the DW_AT_type attribute.

error
- Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_dietype operation returns DW_DLV_NO_ENTRY if the die does not have a DW_AT_type attribute.

Example: Parameter deallocation

You can deallocate the parameters as required.

The following code fragment deallocates the ret_die parameter:

```c
if (dwarf_pcscope (die, &ret_typedie, &err) == DW_DLV_OK)
    dwarf_dealloc(dbg, ret_typedie, DW_DLA_DIE);
```

dwarf_refdie operation

The dwarf_refdie operation returns the DIE that is pointed by an arbitrary attribute of a given DIE. The arbitrary attribute must be referencing a DIE within the same DWARF debug section, that is, the form of the attribute must be DW_FORM_ref* (where * can be 1, 2, 4, or 8), not DW_FORM_ref_addr.

Prototype

```c
int dwarf_refdie(
    Dwarf_Die die,
    Dwarf_Half attr,
    Dwarf_Die* ret_refdie,
    Dwarf_Error* error);
```

Parameters

die
- Input. This accepts a Dwarf_Die object with an attribute of form DW_FORM_ref*.

attr
- Input. This is an attribute of form DW_FORM_ref*.

ret_refdie
- Output. This returns the DIE that is pointed by attr.

error
- Input/output. This accepts or returns the Dwarf_Error object.
Return values

The dwarf_refdie operation returns DW_DLV_NO_ENTRY if the given DIE does not have the user-specified attribute or the form of the attribute is not DW_FORM_ref*.

Example: Parameter deallocation

You can deallocate the parameters as required.

The following code fragment deallocates the ret_refdie parameter:
```c
if (dwarf_refdie (die, attr, &ret_refdie, &err) == DW_DLV_OK) {
    dwarf_dealloc (dbg, ret_refdie, DW_DLA_DIE);
}
```

dwarf_refaddr_die operation

The dwarf_refaddr_die operation queries the DIE pointed by an arbitrary attribute. The arbitrary attribute can reference a DIE in any DWARF debug section. This API supports attribute form of DW_FORM_refaddr and DW_FORM_sec_offset.

Prototype

```c
int dwarf_refaddr_die(
    Dwarf_Die die,
    Dwarf_Half attr,
    Dwarf_section_type ref_sec_type,
    Dwarf_Die* ret_refdie,
    Dwarf_Error* error);
```

Parameters

die
   Input. Input DIE object.

attr
   Input. Input DIE attribute id that is referencing a DIE.

ref_sec_type
   Input. DWARF section type of the referenced DIE.

ret_refdie
   Output. Referenced DIE.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

DW_DLV_OK
   The DIE object referenced by the user specified attribute is returned.

DW_DLV_NO_ENTRY
   • The given die does not have the user specified attribute.

DW_DLV_ERROR
   Returned if either of the following conditions apply:
   • The given die is NULL.
   • The given ret_dies is NULL.
   • Cannot locate a DWARF debug instance associated with the given die.
   • An error is encountered when allocating memory for the returned object.
• The form of the attribute and the given ref_sec_type is not a valid combination.

### DIE-attribute query consumer operation

This section contains a list of APIs for querying a specific attribute about a given DIE.

**dwarf_attr_offset operation**

The `dwarf_attr_offset` operation returns the section offset of the given attribute.

**Prototype**

```c
int dwarf_attr_offset(
    Dwarf_Die die,  // Input. This accepts a DIE object.
    Dwarf_Attribute attr,  // Input. This accepts a DIE attribute.
    Dwarf_Off* attr_offset,  // Output. This returns the offset of the attribute.
    Dwarf_Error* error);  // Input/output. This accepts or returns the Dwarf_Error object.
```

**Parameters**

- **die**
  - Input. This accepts a DIE object.
- **attr**
  - Input. This accepts a DIE attribute.
- **returned_offset**
  - Output. This returns the offset of the attribute.
- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.

**Note:** This API relies on the input `die` to determine the DIE section that owns the attribute. If the `die` and the `attr` values are not related, the result is meaningless.

**dwarf_data_bitoffset operation**

The `dwarf_data_bitoffset` operation queries the bit offset attribute (`DW_AT_data_bit_offset`) associated with a given DIE.

**Prototype**

```c
int dwarf_data_bitoffset(
    Dwarf_Die die,  // Input. This accepts a Dwarf_Die object.
    Dwarf_Unsigned* returned_offset,  // Output. This returns the bit offset value in the DW_AT_data_bit_offset attribute.
    Dwarf_Error* error);  // Input/output. This accepts or returns the Dwarf_Error object.
```

**Parameters**

- **die**
  - Input. This accepts a Dwarf_Die object.
- **returned_offset**
  - Output. This returns the bit offset value in the DW_AT_data_bit_offset attribute.
- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.
Return values

The dwarf_data_bitoffset operation returns DW_DLV_NO_ENTRY if DW_AT_data_bit_offset is not one of the attributes in die.

dwarf_die_xref_coord operation

The dwarf_die_xref_coord operation queries the DW_AT_IBM_xref_coord attribute associated with a given DIE. It retrieves the list of source coordinates in which the variable represented by the given DIE is referenced within the source program. The source coordinate is returned as a pair of integers (line number and column number).

Prototype

int dwarf_die_xref_coord(
    Dwarf_Die die,
    Dwarf_Unsigned **ret_lineno,
    Dwarf_Unsigned **ret_colno,
    Dwarf_Unsigned *ret_count,
    Dwarf_Error* error);

Parameters

die
    Input. This accepts a Dwarf_Die object.

ret_lineno
    Output. This returns an array of elements containing the source line number.

ret_colno
    Output. This returns an array of elements containing the source column number. This is zero if the column number is not used.

ret_count
    Output. This returns the number of elements in the array.

error
    Input/output. This accepts or returns the Dwarf_Error object.

Cleanups

Dwarf_Die die;
Dwarf_Unsigned* lineno_arr;
Dwarf_Unsigned* colno_arr;
Dwarf_Unsigned arr_count;
dwarf_die_xref_coord(die, &lineno_arr, &colno_arr, &arr_count, &err);
dwarf_dealloc (dbg, lineno_arr, DW_DLA_ADDR);
dwarf_dealloc (dbg, colno_arr, DW_DLA_ADDR);

Return values

DW_DLV_OK
    DW_AT_IBM_xref_coord is found, and the list of source coordinates are returned.

DW_DLV_NO_ENTRY
    DW_AT_IBM_xref_coord is not one of the attributes in the DIE.

DW_DLV_NO_ENTRY
    DW_DLE_DIE_NULL
    The given 'die' is NULL
DW_DLE_DBG_NULL
Can not locate a DWARF debug instance associated with the given 'die'

DW_DLE_RETURN_PTR_NULL
The given 'ret_lineno' or 'ret_colno' or 'ret_count' is NULL

DW_DLE_ALLOC_FAIL
There is an error allocating memory for the returned parameters.

High level PC location consumer APIs
These APIs support access to line-number programs and symbolic information for
the instruction at a given PC location.

Dwarf_PC_Locn object
This opaque data type is used as a descriptor for queries about information related
to a PC location. An instance of the Dwarf_PC_Locn type is created as a result of a
successful call to dwarf_pclocns. The storage pointed to by this descriptor should
be not be freed using the dwarf_dealloc operation. Instead free it with the
dwarf_pc_locn_term operation.

Type definition
typedef struct Dwarf_PC_Locn_s* Dwarf_PC_Locn;

Dwarf_Subpgm_Locn object
This opaque data type is used as a descriptor for queries about subprogram
line-number programs related to a PC location. An instance of the
Dwarf_Subpgm_Locn type is created as a result of a successful call to the
dwarf_pc_locn_list operation. This is a persistent copy and should not be freed.

Type definition
typedef struct Dwarf_Subpgm_Locn_s* Dwarf_Subpgm_Locn;

dwarf_pclocns operation
The dwarf_pclocns operation creates a PC object if given a PC address.

Prototype
int dwarf_pclocns(
   Dwarf_Debug   dbg,
   Dwarf.Addr    pc_of_interest,
   Dwarf_PC_Locn* ret_locn,
   Dwarf_Error*  error);

Parameters

dbg
Input. This accepts a libdwarf consumer object.

pc_of_interest
Input. This accepts the PC address.

ret_locn
Output. This returns the Dwarf_PC_Locn object.
Refer to “Example: Parameter deallocation” on page 66.

error
Input/output. This accepts or returns the Dwarf_Error object.
Return values

The dwarf_pclocns operation returns DW_DLV_NO_ENTRY if the subprogram's line-number table does not exist.

Example: Parameter deallocation

You can deallocate the parameters as required.

The following code fragment deallocate the ret_locn parameter:
if (dwarf_pclocns (dbg,...&ret_locn, &err)
  == DW_DLV_OK) {
    dwarf_pc_locn_term (ret_locn, &err);
}

Note: For reasons of clarity, not all the parameters have been entered in the above code. Unlisted parameters are represented by ellipses (...).

dwarf_pc_locn_term operation

The dwarf_pc_locn_term operation terminates the given Dwarf_PC_Locn object.

Prototype

int dwarf_pc_locn_term(
   Dwarf_PC_Locn locn,
   Dwarf_Error* error);

Parameters

locn
Input. This accepts a Dwarf_PC_Locn object.

error
Input/output. This accepts or returns the Dwarf_Error object.

dwarf_pc_locn_abbr_name operation

The dwarf_pc_locn_abbr_name operation queries the abbreviated name for the given PC-location object.

Prototype

int dwarf_pc_locn_abbr_name( 
   Dwarf_PC_Locn locn, 
   char** ret_abbr_name, 
   Dwarf_Error* error);

Parameters

locn
Input. This accepts the Dwarf_PC_Locn object.

ret_abbr_name
Output. This returns the abbreviation for the name.

error
Input/output. This accepts or returns the Dwarf_Error object.

dwarf_pc_locn_set_abbr_name operation

The dwarf_pc_locn_set_abbr_name operation sets the abbreviated name for the given PC-location object.
Prototype

```
int dwarf_pc_locn_set_abbr_name(
    Dwarf_PC_Locn     locn,
    char*             abbr_name,
    Dwarf_Error*      error);
```

Parameters

```
locn
   Input. This accepts the Dwarf_PC_Locn object.

abbr_name
   Input. This accepts the abbreviation name.

error
   Input/output. This accepts or returns the Dwarf_Error object.
```

dwarf_pc_locn_entry operation

The dwarf_pc_locn_entry operation queries the entry information for a given Dwarf_PC_Locn object.

Prototype

```
int dwarf_pc_locn_entry(
    Dwarf_PC_Locn     locn,
    Dwarf_Die*        ret_unit_die,
    Dwarf_Off*        ret_ep_offset,
    Dwarf_Error*      error);
```

Parameters

```
locn
   Input. This accepts the Dwarf_PC_Locn object.

ret_unit_die
   Output. This returns the unit DIE.

ret_ep_offset
   Output. This returns the entry point offset.

error
   Input/output. This accepts or returns the Dwarf_Error object.
```

dwarf_pc_locn_list operation

The dwarf_pc_locn_list operation describes the subprograms which have contributed to a given PC object.

Prototype

```
int dwarf_pc_locn_list(
    Dwarf_PC_Locn     locn,
    Dwarf_Subpgm_Locn** ret_subpgms,
    Dwarf_Signed*     ret_n_subpgms,
    Dwarf_Error*      error);
```

Parameters

```
locn
   Input. This accepts the Dwarf_PC_Locn object.

ret_subpgms
   Output. This returns the Dwarf_Subpgm_Locn object.
```
**ret_n_subpgms**
Output. This returns a count of the list entries.

**error**
Input/output. This accepts or returns the Dwarf_Error object.

**dwarf_subpgm_locn operation**
The `dwarf_subpgm_locn` operation queries the details from a subprogram contribution to a given PC address.

**Prototype**
```c
int dwarf_subpgm_locn(
    Dwarf_Subpgm_Locn subpgm_locn,
    Dwarf_Locn_Origin_t* ret_origin,
    Dwarf_Die* ret_subpgm_die,
    Dwarf_Line* ret_line,
    Dwarf_Error* error);
```

**Parameters**

**subpgm_locn**
Input. This accepts the Dwarf_Subpgm_Locn object.

**ret_origin**
Output. This returns the contribution type.

**ret_subpgm_die**
Output. This returns the subprogram DIE.

**ret_line**
Output. This returns the line-matrix row.

**error**
Input/output. This accepts or returns the Dwarf_Error object.

**DWARF flag operations**
This section contains a list of APIs for testing or setting the flag bits within a DWARF flag object.

**dwarf_flag_any_set operation**
The `dwarf_flag_any_set` operation tests whether or not any of the Dwarf_Flag index bit are set.

**Prototype**
```c
int dwarf_flag_any_set ( 
    Dwarf_Debug dbg, 
    Dwarf_Flag* flags, 
    Dwarf_Bool* ret_anyset, 
    Dwarf_Error* error);
```

**Parameters**

**dbg**
Input. This accepts a libdwarf consumer object.

**flags**
Input/Output. This accepts or returns the Dwarf_Flag object.
**ret_anyset**
Output. This returns the Boolean value which indicates whether or not any bit index is set.

**error**
Input/output. This accepts or returns the Dwarf_Error object.

**Return values**
The `dwarf_flag_any_set` operation never returns DW_DLV_NO_ENTRY.

**Memory deallocation**
There is no storage to deallocate.

**dwarf_flag_clear operation**
The `dwarf_flag_clear` operation clears the given Dwarf_Flag index bit.

**Prototype**
```
int dwarf_flag_clear (
    Dwarf_Debug dbg,
    Dwarf_Flag* flags,
    int bit_idx,
    Dwarf_Error* error);
```

**Parameters**

**dbg**
Input. This accepts a libdwarf consumer object.

**flags**
Input/Output. This accepts or returns the Dwarf_Flag object.

**bit_idx**
Input. This accepts the flag bit index to clear. It can be a value from 0 to 31.

**error**
Input/output. This accepts or returns the Dwarf_Error object.

**Return values**
The `dwarf_flag_clear` operation never returns DW_DLV_NO_ENTRY.

**Memory deallocation**
There is no storage to deallocate.

**dwarf_flag_complement operation**
The `dwarf_flag_complement` operation complements the given Dwarf_Flag index bit.

**Prototype**
```
int dwarf_flag_complement (
    Dwarf_Debug dbg,
    Dwarf_Flag* flags,
    int bit_idx,
    Dwarf_Error* error);
```
Parameters

dbg
Input. This accepts a libdwarf consumer object.

flags
Input/Output. This accepts or returns the Dwarf_Flag object.

bit_idx
Input. This accepts the flag bit index to complement. It can be a value from 0 to 31.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_flag_complement operation never returns DW_DLV_NO_ENTRY.

Memory allocation

There is no storage to deallocate.

dwarf_flag_copy operation

The dwarf_flag_copy operation sets or clears the given Dwarf_Flag bit index.

dwarf_flag_copy copies a given Boolean value into the bit index.

Prototype

int dwarf_flag_copy (  
   Dwarf_Debug  dbg,  
   Dwarf_Flag*  flags,  
   int          bit_idx,  
   Dwarf_Bool   val,  
   Dwarf_Error* error);  

Parameters

dbg
Input. This accepts a libdwarf consumer object.

flags
Input/Output. This accepts or returns the Dwarf_Flag object.

bit_idx
Input. This accepts the flag bit index to set or clear. It can be a value from 0 to 31.

val
Input. This accepts the Boolean value which indicates whether to set or clear the bit index.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_flag_copy operation never returns DW_DLV_NO_ENTRY.
Memory deallocation

There is no storage to deallocate.

**dwarf_flag_reset operation**

The `dwarf_flag_reset` operation clears all the Dwarf_Flag index bits.

**Prototype**

```c
int dwarf_flag_reset (
    Dwarf_Debug       dbg,
    Dwarf_Flag*       flags,
    Dwarf_Error*      error);
```

**Parameters**

- **dbg**
  - Input. This accepts a libdwarf consumer object.

- **flags**
  - Input/Output. This accepts or returns the Dwarf_Flag object.

- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

The `dwarf_flag_reset` operation never returns DW_DLV_NO_ENTRY.

Memory deallocation

There is no storage to deallocate.

**dwarf_flag_set operation**

The `dwarf_flag_set` operation sets the given Dwarf_Flag index bit.

**Prototype**

```c
int dwarf_flag_set (
    Dwarf_Debug       dbg,
    Dwarf_Flag*       flags,
    int               bit_idx,
    Dwarf_Error*      error);
```

**Parameters**

- **dbg**
  - Input. This accepts a libdwarf consumer object.

- **flags**
  - Input/Output. This accepts or returns the Dwarf_Flag object.

- **bit_idx**
  - Input. This accepts the flag bit index to set. It can be a value from 0 to 31.

- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

The `dwarf_flag_set` operation never returns DW_DLV_NO_ENTRY.
Memory deallocation

There is no storage to deallocate.

dwarf_flag_test operation

The dwarf_flag_test operation tests whether or not the given Dwarf_Flag index bit is set.

Prototype

```c
int dwarf_flag_test (Dwarf_Debug dbg,
                     Dwarf_Flag* flags,
                     int bit_idx,
                     Dwarf_Bool* ret_bitset,
                     Dwarf_Error* error);
```

Parameters

- `dbg`
  - Input. This accepts a libdwarf consumer object.

- `flags`
  - Input/Output. This accepts or returns the Dwarf_Flag object.

- `bit_idx`
  - Input. This accepts the flag bit index to test. It can be a value from 0 to 31.

- `ret_bitset`
  - Output. This returns the Boolean value which indicates whether or not the bit index is set.

- `error`
  - Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_flag_test operation never returns DW_DLV_NO_ENTRY.

Memory deallocation

There is no storage to deallocate.

---

Accelerated access consumer operations

This section contains a list of APIs related to accelerated access debug sections. For more information about accelerated access debug sections, refer to Section 6.1 in DWARF Debugging Information Format, V4.

For a description of DWARF debugging sections, see “Dwarf_section_type enumeration” on page 45.

IBM extensions to accelerated access debug sections

This section provides a list of accelerated access debug sections supported by CDA.

Lookup by Name debug sections available via standard DWARF:

- `.debug_pubnames`
  - Stores names of global objects and functions.
.debug_pubtypes
Stores names of global types.

.debug_funclines
Stores names of file-scoped static functions.

.debug_varnames
Stores names of file-scoped static data symbols.

.debug_weaknames
Stores names of weak symbols.

Lookup by Address debug sections available via standard DWARF:

.debug_aranges
Stores addresses of compilation units.

Dwarf_section_type object
The Dwarf_section_type data structure allows access to the ELF information through the DWARF sections. Dwarf_section_type can access section numbers and ELF section name indexes in the symbol table.

Type definition
typedef enum Dwarf_section_type_s {
    DW_SECTION_DEBUG_INFO   = 0,
    DW_SECTION_DEBUG_LINE   = 1,
    DW_SECTION_DEBUG_ABBREV = 2,
    DW_SECTION_DEBUG_FRAME  = 3,
    DW_SECTION_EH_FRAME    = 4,
    DW_SECTION_DEBUG_ARANGES = 5,
    DW_SECTION_DEBUG_RANGES = 6,
    DW_SECTION_DEBUG_PUBNAMES = 7,
    DW_SECTION_DEBUG_PUBTYPES = 8,
    DW_SECTION_DEBUG_STR    = 9,
    DW_SECTION_DEBUG_FUNCNAMES = 10,
    DW_SECTION_DEBUG_VARNAMES = 11,
    DW_SECTION_DEBUG_WEAKNAMES = 12,
    DW_SECTION_DEBUG_MACINFO = 13,
    DW_SECTION_DEBUG_LOC    = 14,
    DW_SECTION_DEBUG_PPA    = 15,
    DW_SECTION_DEBUG_SRCHINE = 16,
    DW_SECTION_DEBUG_SRCTEXT = 17,
    DW_SECTION_DEBUG_SRCATTR = 18,
    DW_SECTION_DEBUG_XREF   = 19,
    DW_SECTION_NUM_SECTIONS
} Dwarf_section_type;

Only the following DWARF sections are accelerated access debug sections, and can be used for accelerated access debug section APIs:

DW_SECTION_DEBUG_ARANGES
DW_SECTION_DEBUG_PUBNAMES
DW_SECTION_DEBUG_PUBTYPES
DW_SECTION_DEBUG_FUNCNAMES
DW_SECTION_DEBUG_VARNAMES
DW_SECTION_DEBUG_WEAKNAMES

Members

<table>
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<th>ELF section name</th>
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</thead>
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<td>.debug_info</td>
<td>D_INFO</td>
</tr>
<tr>
<td>DW_SECTION_DEBUG_LINE</td>
<td>.debug_line</td>
<td>D_LINE</td>
</tr>
<tr>
<td>DW_SECTION_DEBUG_ABBREV</td>
<td>.debug_abbrev</td>
<td>D_ABREV</td>
</tr>
</tbody>
</table>

Chapter 3. Consumer APIs for standard DWARF sections
The `dwarf_access_aranges` operation returns all the address-range information for a given consumer object, in ascending order by address.

**Prototype**

```c
int dwarf_access_aranges(
    Dwarf_Debug dbg,
    Dwarf_Arange** aranges,
    Dwarf_Signed* arange_count,
    Dwarf_Error* error);
```

**Parameters**

- `dbg`
  - Input. This accepts a `libdwarf` consumer object.
- `aranges`
  - Output. This returns the list of `Dwarf_Arange` entries.
- `highpc`
  - Output. This returns the count of entries in the list.
- `error`
  - Input/output. This accepts or returns the `Dwarf_Error` object.

**Return values**

The `dwarf_access_aranges` operation never returns `DW_DLV_NO_ENTRY`.

**Memory allocation**

The address range array is a persistent copy, associated with the consumer instance. The array must be deallocated by `dwarf_finish`.

The `dwarf_find_arange` operation uses a binary search and returns the address-range entry for a given PC location.
Prototype

```c
int dwarf_find_arange (  
  Dwarf_Debug dbg,  
  Dwarf_Addr pc_of_interest,  
  Dwarf_Arange* returned_arange,  
  Dwarf_Error* error);
```

Parameters

- `dbg`  
  Input. This accepts a libdwarf consumer object.

- `pc_of_interest`  
  Input. This accepts a PC address.

- `returned_arange`  
  Output. This returns the address-range entry for the PC address.

- `error`  
  Input/output. This accepts or returns the Dwarf_Error object.

Return values

The `dwarf_find_arange` operation never returns DW_DLV_NO_ENTRY.

Memory allocation

There is no storage to deallocate.

dwarf_get_die_given_name_cuoffset operation

The `dwarf_get_die_given_name_cuoffset` operation queries a global name lookup table, searching for a DIEs that match a given a name.

The search is narrowed by specifying the required unit-header offsets. This function can find a single, specific match, if it exists in the DWARF file.

Prototype

```c
int dwarf_get_die_given_name_cuoffset (  
  Dwarf_Debug dbg,  
  Dwarf_section_type sec_type,  
  const char* name,  
  Dwarf_Off unit_hdr_off,  
  Dwarf_Die** ret_die,  
  Dwarf_Error* error);
```

Parameters

- `dbg`  
  Input. This accepts a libdwarf consumer object.

- `sec_type`  
  Input. This accepts the name of the debug section containing the name lookup table.

- `name`  
  Input. This accepts the name.

- `unit_hdr_off`  
  Input. This accepts the unit-header offset.
ret_die
   Output. This returns the DIE object.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

If the value of the name parameter cannot be found in the specified lookup table,
DW_DLV_NO_ENTRY is returned.

Memory allocation

You can deallocate the parameters as required.

Example: The following example is a code fragment that deallocates the ret_die parameter:

```c
if (dwarf_get_die_given_name_cuoffset (dbg,...&ret_die, &err)
    == DW_DLV_OK) {
    dwarf_dealloc (dbg, ret_die, DW_DLA_DIE);
}
```

Note: For reasons of clarity, not all the parameters have been entered in the above code. Unlisted parameters are represented by ellipses (...).

**dwarf_get_dies_given_nametbl operation**

The dwarf_get_dies_given_nametbl operation queries a global name lookup table, searching for DIEs with a given a name.

The search is narrowed to sections with a given section name.

**Prototype**

```c
int dwarf_get_dies_given_nametbl (Dwarf_Debug dbg, Dwarf_section_type sec_type, const char* name, Dwarf_Die** ret_dielist, DwarfUnsigned* ret_diecount, Dwarf_Error* error);
```

**Parameters**

dbg
   Input. This accepts a libdwarf consumer object.

sec_type
   Input. This accepts one of the five valid types for the name lookup table.

name
   Input. This accepts the name of an entry within the lookup table.

ret_dielist
   Output. This returns a list of DIE objects.

ret_diecount
   Output. This returns the count of the DIE objects in the list.

error
   Input/output. This accepts or returns the Dwarf_Error object.
Return values

If the debug sections for the name lookup table have multiple entries with the same name, then all entries matching the name will be returned. If the value of the name parameter cannot be found in the specified lookup table, then DW_DLV_NO_ENTRY is returned.

Memory allocation

You can deallocate the parameters as required.

Example: The following example is a code fragment that deallocates the dielist parameter:

```c
if (dwarf_get_dies_given_nametbl (dbg,...&dielist, &diecount, &err)
    == DW_DLV_OK) {
    for (i=0; i<diecount; i++)
        dwarf_dealloc (dbg, dielist[i], DW_DLA_DIE);
    dwarf_dealloc (dbg, dielist, DW_DLA_LIST);
}
```

Note: For reasons of clarity, not all the parameters have been entered in the above code. Unlisted parameters are represented by ellipses (...).

Non-contiguous address ranges consumer operations

This sections contains a list of APIs for querying information within the .debug_ranges section.

**dwarf_get_ranges_given_offset operation**

The `dwarf_get_ranges_given_offset` operation returns a unordered list of address ranges for given an offset within the .debug_ranges section.

**Prototype**

```c
int dwarf_get_ranges_given_offset (  
    Dwarf_Debug        dbg,  
    Dwarf_Off          offset,  
    Dwarf_Ranges**     ret_ranges,  
    Dwarf_Unsigned*    ret_count,  
    Dwarf_Off*         ret_nextoff,  
    Dwarf_Error*       error);  
```

**Parameters**

- **dbg**
  - Input. This accepts a ldwarf consumer object.

- **offset**
  - Input. This accepts the offset to use in the .debug_ranges section.

- **ret_ranges**
  - Output. This returns the array of ranges.

- **ret_count**
  - Output. This returns the number of entries in the array.

- **ret_nextoff**
  - Output. This returns the offset of the next entry in the array.

- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.
Return values
dwarf_get_ranges_given_offset returns DW_DLV_NO_ENTRY if either the .debug_info or the .debug_ranges section is empty.

Memory allocation
You can deallocate the parameters as required.

Example: The following example is a code fragment that deallocates the ret_ranges parameter:
if (dwarf_get_ranges_given_offset (dbg,...&ret_ranges, &ret_count,...&err)
 == DW_DLV_OK) {
   for (i=0; i<ret_count; i++)
       dwarf_dealloc (dbg, ret_ranges[i], DW_DLA_RANGES);
   dwarf_dealloc (dbg, ret_ranges, DW_DLA_LIST);
}

Note: For reasons of clarity, not all the parameters have been entered in the above code. Unlisted parameters are represented by ellipses (...).

dwarf_range_highpc operation
The dwarf_range_highpc operation returns the high PC of a given range entry.

Prototype
int dwarf_range_highpc (  
   Dwarf_Debug  dbg,  
   Dwarf_Ranges range_entry,  
   Dwarf.Addr*  highpc,  
   Dwarf_Error* error);

Parameters
dbg
   Input. This accepts a libdwarf consumer object.
range_entry
   Input. This accepts the range entry.
highpc
   Output. This returns the high PC of the range entry.
error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values
dwarf_range_highpc returns DW_DLV_NO_ENTRY if the range entry is empty.

Memory allocation
There is no storage to deallocate.

dwarf_range_lowpc operation
The dwarf_range_lowpc operation returns the low PC of a given range entry.
Prototype

```c
int dwarf_range_lowpc (
    Dwarf_Debug dbg,
    Dwarf_Ranges range_entry,
    Dwarf.Addr* lowpc,
    Dwarf_Error* error);
```

Parameters

dbg
Input. This accepts a libdwarf consumer object.

range_entry
Input. This accepts the range entry.

lowpc
Output. This returns the low PC of the range entry.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

dwarf_range_lowpc returns DW_DLV_NO_ENTRY if the range entry is empty.

Memory allocation

There is no storage to deallocate.
Chapter 4. Program Prolog Area (PPA) extension

The Program Prolog Area (PPA) blocks are data areas in DWARF consumer APIs that conform to the Language Environment runtime conventions.

PPA blocks are generated by a language translator, which might be either of:
- A compiler.
- A high-level assembler (HLASM), when using the appropriate LE prolog and epilog macros.

PPA blocks are also referred to as Prolog Information Blocks.

An application can use the PPA blocks to:
- Identify compilation units (CUs) and some of their characteristics (PPA2).
- Identify subprograms (that is, functions, methods, subroutines) and some of their characteristics (PPA1).

IBM has created extensions to the DWARF sections and Debug Information Entries (DIEs) to support PPA information. For more information about these sections, refer to Appendix 7 in DWARF Debugging Information Format, V3, Draft 7.

Debug section

This section discusses the PPA debug section, which is an IBM extension.

The .debug_ppa section is an IBM extension. It contains Debug Information Entries (DIEs) which describe the PPA blocks in each application executable module. The PPA block information is used to permit a common set of high-level routines to provide access to the program attribute information which is stored in, or located by, each PPA block. This information originates during the program translation process (compilation or assembly), and initially describes the PPA blocks for a single CU.

The .debug_ppa section is required when relocating the ELF file. The relocation process is as follows:
- A scan of the module storage is performed to locate each PPA1 and PPA2 block
- The location of each PPA block is determined
- The location of all .debug_ppa sections are adjusted to match the physical location of each PPA block in the module

The granularity of the .debug_ppa information is at the CU level. A separate block will be generated that contains the DIEs for a single PPA2 block and the associated set of PPA1 blocks. Each .debug_ppa section block may share the associated .debug_abbr section block, but will have a separate .rela.debug_ppa relocation section block.

The following example shows a typical .debug_ppa section:

```
.debug_ppa

<header overall offset = 0>unit_hdr_off:
<0>< 11> DW_TAG_IBM_ppa2
```
For more information about the structure of debug sections, see "DWARF program information" on page 2.

Block header

Each block of information in the .debug_ppa section begins with a header that contains the location-format information. This header does not replace any debugging information entries. It is additional information that is represented outside the standard DWARF tag/attributes format. It is used to navigate the information blocks in the .debug_ppa section. This is similar in format and intent to the standard Compile-Unit Header.

The .debug_ppa block header contains:
1. block_length (initial length). A 4-byte or 12-byte unsigned integer representing the length of the .debug_ppa block, not including the length of the field itself.
   In the 32-bit Dwarf format, this is a 4-byte unsigned integer (which must be less than 0xFFFFFFFF). In the 64-bit format, this is a 12-byte unsigned integer that consists of the 4-byte value 0xFFFFFFFF followed by an 8-byte unsigned integer that gives the actual value of the integer.
2. version. A 2-byte unsigned integer representing the version of the DWARF information for that block of .debug_ppa information
3. debug_abbrev_offset (section offset). A 4-byte or 8-byte unsigned offset into the .debug_abbrev section that associates the PPA location format information with a particular set of debugging information entry abbreviations
4. address_size (ubyte). A 1-byte unsigned integer representing the size in bytes of an address on the target architecture. If the system uses segmented addressing, this value represents the size of the offset portion of an address.

Section-specific DIEs

A .debug_ppa section can have the following DIEs:
- DW_TAG_IBM_ppa1 describes a single PPA1 block. It can be a child of a DW_TAG_IBM_ppa2 DIE.
- DW_TAG_IBM_ppa2 describes a single PPA2 block and its related set of CU-level PPA1 location information.

Reference section

DIEs in the .debug_ppa block can reference the following DIEs:
- Other DIEs in the .debug_ppa section
- DIEs in the .debug_info section.

A PPA2 (CU-level) block:
- Is described by a DW_TAG_IBM_ppa2 DIE
- Can contain a DW_AT_low_pc attribute to describe the starting address of the block
• Can contain a DW_AT_IBS_ppa_owner attribute to describe the location of the corresponding DW_TAG_compilation_unit DIE in the .debug_info section
• Can contain a DW_AT_name attribute to describe a unique signature to identify the CU

A PPA1 block:
• Is described by a DW_TAG_IBS_ppa1 DIE, using a DW_AT_low_pc attribute
• Can contain a DW_AT_low_pc attribute to describe the starting address of the block
• Can contain a DW_AT_IBS_ppa_owner attribute to describe the location of the corresponding DW_TAG_subprogram DIE in the .debug_info section

Companion sections
For each block of information in the .debug_ppa block, there will also be an associated block in the .debug_abbrev and .rela.debug_ppa sections.

.debug_abbrev contains a list of abbreviation tables. The tables describe the low-level encoding for each particular form of DIE. This will be a DIE tag, optionally associated with a specific grouping of attribute entries. Each attribute will have an associated form code which describes the precise encoding of the data for each attribute. For more information about abbreviation-table encoding, see the DWARF Debugging Information Format Standard, V3, Draft 7.

.rel.debug_ppa contains ELF-format relocation entries which are used to perform relocations related to the .debug_ppa information. These relocations are section offsets only.

While not strictly part of the .debug_ppa information, there are additional blocks of debug sections that would also normally be generated to make this section useful. These include the .debug_info and .debug_line sections.

Attributes forms
The DWARF attribute form governs how the value of a Debug Information Entry (DIE) attribute is encoded. The IBM extensions to DWARF do not introduce new attribute form codes, but extend their usage.

The Attribute Form Class paptr can identify any debugging information entry within a .debug_ppa section. This type of reference (DW_FORM_sec_offset in DWARF V4, DW_FORM_data4 and DW_FORM_data8 in DWARF V3) is an offset from the beginning of the .debug_ppa section.

PPA consumer operations
This section discusses the PPA consumer operations.

dwarf_get_all_ppa2dies operation
The dwarf_get_all_ppa2dies operation finds and returns the list of all DW_TAG_IBS_ppa2 DIE objects.
Prototype

```
int dwarf_get_all_ppa2dies (  
    Dwarf_Debug       dbg,  
    Dwarf_Die**       ret_dielist,  
    Dwarf_Signed*     ret_diecount,  
    Dwarf_Error*      error);
```

Parameters

dbg
Input. This accepts a libdwarf consumer object.

ret_dielist
Output. This returns a list of PPA2 DIE objects.

ret_diecount
Output. This returns the count of the PPA2 DIE objects in the list.

error
Input/output. This accepts and returns the Dwarf_Error object.

Return values

The dwarf_get_all_ppa2dies operation returns DW_DLV_NO_ENTRY if it cannot find any PPA2 DIE objects in the specified unit of the debug section.

Memory allocation

You can deallocate the parameters as required.

Example: A code fragment that deallocates the ret_dielist parameter:
```
if (dwarf_get_all_ppa2dies (dbg,&dielist, &diecount, &err)  
    == DW_DLV_OK) {  
    for (i=0; i < diecount; i++)  
        dwarf_dealloc (dbg, dielist[i], DW_DLA_DIE);  
    dwarf_dealloc (dbg, dielist, DW_DLA_LIST);  
}
```

**dwarf_get_all_ppa1dies_given_ppa2die operation**

The dwarf_get_all_ppa1dies_given_ppa2die operation returns a list of DW_TAG_IBM_ppa1 DIE objects for a given DW_TAG_IBM_ppa2 DIE object.

Prototype

```
int dwarf_get_all_ppa1dies_given_ppa2die (  
    Dwarf_Debug       dbg,  
    Dwarf_Die         ppa2_die,  
    Dwarf_Die**       ret_dielist,  
    Dwarf_Signed*     ret_diecount,  
    Dwarf_Error*      error);
```

Parameters

dbg
Input. This accepts a libdwarf consumer object.

ppa2_die
Input. This accepts a PPA2 DIE object.

ret_dielist
Output. This returns a list of PPA2 DIE objects.
ret_diecount
Output. This returns the count of the PPA2-DIE objects in the list.

error
Input/output. This accepts and returns the Dwarf_Error object.

Return values
The dwarf_get_all_ppa1dies_given_ppa2die operation returns DW_DLV_NO_ENTRY if it cannot find any PPA1 DIE objects in the specified debug-section unit.

Memory allocation
You can deallocate the parameters as required.

Example: A code fragment that deallocates the ret_dielist parameter:

```c
if (dwarf_get_all_ppa1dies_given_ppa2die (dbg,...&dielist, &diecount, &err)
  == DW_DLV_OK) {
  for (i=0; i<diecount; i++)
    dwarf_dealloc (dbg, dielist[i], DW_DLA_DIE);
  dwarf_dealloc (dbg, dielist, DW_DLA_LIST);
}
```

Note: For reasons of clarity, not all the parameters have been entered in the above code. Unlisted parameters are represented by ellipses (...).

For more information about deallocating the error parameter, see Consumer Library Interface to DWARF, by the UNIX International Programming Languages Special Interest Group.

dwarf_get_all_ppa2die_given_cu_offset operation
The dwarf_get_all_ppa2die_given_cu_offset operation finds the DW_TAG_IBM_ppa2 DIE object for a given CU offset in the .debug_info section.

Prototype
```c
int dwarf_get_ppa2die_given_cu_offset (
  Dwarf_Debug dbg,
  Dwarf_Off offset,
  Dwarf_Die* ret_ppa2_die,
  Dwarf_Error* error);
```

Parameters

dbg
Input. This accepts a libdwarf consumer object.

offset
Input. This accepts the offset to be used within the .debug_info section.

ret_ppa2_die
Output. This returns the PPA2 DIE object.

error
Input/output. This accepts and returns the Dwarf_Error object.

Return values
The dwarf_get_all_ppa2die_given_cu_offset operation returns DW_DLV_NO_ENTRY if none of the PPA2 DIEs refer to the specified offset of the CU.
Memory allocation

You can deallocate the parameters as required.

Example: A code fragment that deallocates the ret_ppa2_die parameter:

```c
if (dwarf_get_ppa2die_given_cu_offset (dbg, offset, &ret_ppa2_die, &err)
   == DW_DLV_OK) {
   dwarf_dealloc (dbg, ret_ppa2_die, DW_TAG_IBM_ppa2);
}
```

dwarf_find_ppa operation

The dwarf_find_ppa operation finds the PPA2 and PPA1 blocks associated with a given program-counter (PC) address and returns the PPA2 and PPA1 DIE objects.

Prototype

```c
int dwarf_find_ppa(
   Dwarf_Debug   dbg,  
   Dwarf_Addr    pc_of_interest,  
   Dwarf_Addr*   ret_ppa2_addr,  
   Dwarf_Die*    ret_ppa2_die,  
   Dwarf_Die*    ret_root_die,  
   Dwarf_Addr*   ret_ppa1_addr,  
   Dwarf_Die*    ret_ppa1_die,  
   Dwarf_Die*    ret_subr_die,  
   Dwarf_Error*  error);
```

Parameters

dbg
   Input. This accepts a libdwarf consumer object.

pc_of_interest
   Input. This accepts the requested program-counter address.

ret_ppa2_addr
   Output. This returns the PPA2 block address.

ret_ppa2_die
   Output. This returns the PPA2 DIE object from the .debug_ppa section.

ret_root_die
   Output. This returns the root DIE object from the .debug_info section.

ret_ppa1_addr
   Output. This returns the PPA1 block address.

ret_ppa1_die
   Output. This returns the PPA1 DIE object from the .debug_ppa section.

ret_subr_die
   Output. This returns the subprogram DIE object from the .debug_info section.

error
   Input/output. This accepts and returns the Dwarf_Error object.

Return values

The dwarf_find_ppa operation returns DW_DLV_NO_ENTRY if none of the PPA2 blocks are associated with the given pc_of_interest.
Memory allocation

You can deallocate the parameters as required.

Example: A code fragment that deallocates the `ret_ppa2_addr` parameter:
```c
if (dwarf_find_ppa (dbg, pc_of_interest,
    &ret_ppa2_addr,
    &ret_ppa2_die,
    &ret_root_die,
    &ret_ppal_addr,
    &ret_ppal_die,
    &ret_subr_die,
    &err) == DW_DLV_OK) {
    dwarf_dealloc(dbg, ret_ppa2_die, DW_DLA_DIE);
    dwarf_dealloc(dbg, ret_root_die, DW_DLA_DIE);
    dwarf_dealloc(dbg, ret_ppal_die, DW_DLA_DIE);
    dwarf_dealloc(dbg, ret_subr_die, DW_DLA_DIE);
}
```
Chapter 5. Program source cross reference

This section contains debugging information entries that provide cross reference information between a program source file and debugging information entries that are contained in the .debug_info section.

Cross reference information for an object file may be contributed by one or more source file units. Each source file unit is represented by a cross reference unit debugging information entry with the tag DW_TAG_IBM_xref_unit.

Debug section

The .debug_xref section contains debugging information entries that provide cross reference information between a program source file and debugging information entries contained in the .debug_info section.

Block header

Each block of information in the .debug_xref section begins with a header that contains the location-format information. This header does not replace any debugging information entries. It is additional information that is represented outside the standard DWARF tag/attributes format. It is used to navigate the information blocks in the .debug_xref section. This is similar in format and intent to the standard Compile-Unit Header for .debug_info.

The .debug_xref block header contains:

**Block length**
A 4-byte or 12-byte unsigned integer representing the length of the .debug_pa block, not including the length of the field itself. In the 32-bit Dwarf format, this is a 4-byte unsigned integer (which must be less than 0xFFFFFF00). In the 64-bit format, this is a 12-byte unsigned integer that consists of the 4-byte value 0xFFFFFFFF followed by an 8-byte unsigned integer that gives the actual value of the integer.

**DWARF version**
A 2-byte unsigned integer representing the version of the DWARF information for that block of .debug_xref information.

**.debug_abbrev offset**
A 4-byte or 8-byte unsigned offset into the .debug_abbrev section that associates the .debug_xref information with a particular set of debugging information entry abbreviations.

**Address size**
A 1-byte unsigned integer representing the size in bytes of an address on the target architecture. If the system uses segmented addressing, this value represents the size of the offset portion of an address.

Section-specific DIEs

The debugging information entries contained in the .debug_xref section provide cross reference information between a program source file and debugging information entries contained in the .debug_info section.
Cross reference information for an object file may be contributed by one or more source file units. Each source file unit is represented by a cross reference unit debugging information entry with the tag `DW_TAG_IBM_xref_unit`.

A cross reference unit entry owns debugging information entries that represent all cross reference data within the source file unit. Cross reference unit entries may have the following attributes:

- a `DW_AT_IBM_src_file` attribute whose value is a reference. This attribute points to a debugging information entry within `.debug_srcfiles` containing detail information about the source file.
- a `DW_AT_IBM_owner` attribute whose value is a reference. This attribute points to a compilation unit debugging information entry which all cross reference DIE references belong to.

Each source line within a source file unit can have one or more statements. Each statement can have zero or more cross reference items. A statement containing cross reference items is represented by a debugging information entry with the tag `DW_TAG_IBM_xreflist`. The parent of the statement debugging information entry is the owning cross reference unit entry DIE. A statement DIE does not have any attribute, and it may have the following cross reference item(s) as children.

There are two types of cross reference items:

- A data variable referenced on a statement is represented by a debugging information entry with the tag `DW_TAG_IBM_xreflist_item`.
- A call to a subprogram/label on a statement is represented by a debugging information entry with the tag `DW_TAG_IBM_on_call_item`.

Each cross reference item debugging information entry may have the following attributes:

- a `DW_AT_name` attribute whose value is a string representing the name of cross reference item as it appears in the source program.
- a `DW_AT_IBM_xreflist_item` attribute whose value is a reference. This attribute points to a debugging information entry within `.debug_info` describing the declaration of the cross reference item.
- a `DW_AT_IBM_is_modified` attribute whose value is a flag. It is applicable to `DW_TAG_IBM_xreflist_item` only. This attribute indicates that the cross reference item is being modified by the statement.
- a `DW_AT_IBM_call_type` attribute whose integer constant value is a code describing the how the call is made. It is applicable to `DW_TAG_IBM_on_call_item` only. If the attribute is missing, the default value `DW_CT_func_call` is assumed.

The set of call type codes is:

```
DW_CT_func_call    = 0,  /* Normal function call */
DW_CT_alter       = 1,  /* ALTER <label> */
DW_CT_alter_proceed = 2, /* ALTER ... TO PROCEED TO <label>; */
DW_CT_perform     = 3,  /* PERFORM <label> */
DW_CT_perform_thru = 4, /* PERFORM ... THROUGH <label>; */
DW_CT_goto        = 5,  /* GO TO <label> */
DW_CT_goto_depend = 6,  /* GO TO <label>; DEPENDING ON */
DW_CT_use_for_debug = 7 /* USE FOR DEBUGGING ON <label>; */
```

Reference section

DIEs in the `.debug_xref` block can reference the following DIEs:

- DIEs in the `.debug_xref` section
• DIEs in the .debug_info section

The following section can reference DIEs in the .debug_xref section:
• .debug_srcattr

Companion sections

For each block of information in the .debug_xref block, there will also be an associated block in the .debug_abbrev and .rel.debug_xref sections.

 .debug_abbrev contains a list of abbreviation tables. The tables describe the low-level encoding for each particular form of DIE. This will be a DIE tag, optionally associated with a specific grouping of attribute entries. Each attribute will have an associated form code which describes the precise encoding of the data for each attribute. For more information about abbreviation-table encoding, see the DWARF Debugging Information Format Standard, V4.

 .rel.debug_xref applies to ELF object file only and contain ELF-format relocation entries which are used to perform relocations related to the .debug_xref information. These relocations are section offsets only.
Chapter 6. Program line-number extensions

The DWARF standard defines the .debug_line section. This section contains a Line Number Program for each CU, which is encoded in a portable compact manner, for execution and expansion by the libdwarf Line Number Program state machine. This provides access to program source line and address information for the CU. CDA currently can consume and produce version 3 of the .debug_line section.

In the z/OS Common Debug Architecture, the following IBM extensions to this program are defined:

- Extensions relate to breakpoint type flags, and symbol declaration coordinates.
- Extensions relate to program source files and source text lines. Source file names and location information is moved from the CU-level Statement Program to the global .debug_srcfiles section.

Breakpoint type flags

Each standard DWARF line number program matrix row contains a given number of DWARF attribute flags. These are typically used to determine where to place overlay breakpoints.

To support the encoding of additional flags, the matrix is expanded to support additional columns.

- In the program state machine implementation provided by libdwarf, these columns are currently individual Dwarf_Small (byte) values.
- The DWARF 3 standard defines the new prologue_end and epilogue_begin flags.
- Similarly to support IBM z/OS breakpoint type flags (related to program hook opcodes, and the equivalent overlay breakpoints), many further columns are required.

The space required for the expanded libdwarf Dwarf_Line array is minimized by changing the attribute flag representation of the expanded matrix to use bit flags. These would be contained in the following new Dwarf_Word flags (4 bytes):

- One with all standard DWARF flags
- One with all platform-specific DWARF flags

To maintain portability, the platform specific attribute flags would be:

- Defined via an enumeration constant whose value represents the bit number (from 0 to 31).
- Encoded in the line number program using a new opcode with a parameter whose value is the enumeration constant for the flag to be set.

The initial state for each row during decoding would be FALSE.

In addition to accommodating the mapping of the current z/OS hook types, it allows for future attribute flag growth.
Symbol declaration coordinates

To define the declaration coordinates for a symbol or type, the standard DWARF provides the attributes \texttt{DW_AT\_decl\_file}, \texttt{DW_AT\_decl\_line}, and \texttt{DW_AT\_decl\_column}. These are referred to by the abbreviation DECL.

The value of the \texttt{DW_AT\_decl\_file} attribute corresponds to a file number from the line number information table for the compilation unit containing the debugging information entry and represents the source file in which the declaration appeared. The absence of the attribute indicates that no source file has been specified.

The value of the \texttt{DW_AT\_decl\_line} attribute represents the source line number at which the first character of the identifier of the declared object appears. The absence of the attribute indicates that no source line has been specified.

The value of the \texttt{DW_AT\_decl\_column} attribute represents the source column number at which the first character of the identifier of the declared object appears. The absence of the attribute indicates that no column has been specified.

State machine registers

The line number program state machine is extended with the following registers:

<table>
<thead>
<tr>
<th>Register</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>relstmtno</td>
<td>An unsigned integer indicating an relative statement on line number where the source statement begins. The value 0 indicates that this field is not used.</td>
</tr>
<tr>
<td>system_flag</td>
<td>A Dwarf_Word value indicating the system-dependent attribute flag states.</td>
</tr>
</tbody>
</table>

The numbering of bits within the \texttt{sysattr\_flag} value for z/OS is defined by the following \texttt{DW\_SAT\_IBM\_xxxx} enumeration constants:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW_SAT_IBM_hook</td>
<td>0</td>
<td>A hook opcode is present in the generated program.</td>
</tr>
<tr>
<td>DW_SAT_IBM_path_label</td>
<td>1</td>
<td>Path label.</td>
</tr>
<tr>
<td>DW_SAT_IBM_path_call_return</td>
<td>2</td>
<td>Path: call. After return from call.</td>
</tr>
<tr>
<td>DW_SAT_IBM_alloc</td>
<td>3</td>
<td>Storage allocation.</td>
</tr>
<tr>
<td>DW_SAT_IBM_autoinit</td>
<td>4</td>
<td>Automatic storage initialization.</td>
</tr>
<tr>
<td>DW_SAT_IBM_path_do_begin</td>
<td>5</td>
<td>Path: start of do loop.</td>
</tr>
<tr>
<td>DW_SAT_IBM_path_true_if</td>
<td>6</td>
<td>Path: if statement evaluated TRUE.</td>
</tr>
<tr>
<td>DW_SAT_IBM_path_false_if</td>
<td>7</td>
<td>Path: if statement evaluated FALSE.</td>
</tr>
<tr>
<td>DW_SAT_IBM_path_when_begin</td>
<td>8</td>
<td>Path: start of case/select/switch statement specific case.</td>
</tr>
<tr>
<td>Attribute</td>
<td>Enumeration</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DW_SAT_IBM_pathOtherwise</td>
<td>9</td>
<td>Path: start of case/select/switch statement default case.</td>
</tr>
<tr>
<td>DW_SAT_IBM_pathPostcompound</td>
<td>10</td>
<td>Path: merge of multiple paths.</td>
</tr>
<tr>
<td>DW_SAT_IBM_pathCallBegin</td>
<td>11</td>
<td>Path: call. After parm list build, before actual call.</td>
</tr>
<tr>
<td>DW_SAT_IBM_goto</td>
<td>12</td>
<td>Goto statement.</td>
</tr>
<tr>
<td>DW_SAT_IBM_blockExit</td>
<td>13</td>
<td>Scope block exit.</td>
</tr>
<tr>
<td>DW_SAT_IBM_multieexit</td>
<td>14</td>
<td>Scope block multiple exit.</td>
</tr>
<tr>
<td>DW_SAT_IBM_prologueBegin</td>
<td>15</td>
<td>The location of where the subprogram prolog begins.</td>
</tr>
<tr>
<td>DW_SAT_IBM_funcentry</td>
<td>16</td>
<td>The first breakpoint location within a function.</td>
</tr>
<tr>
<td>DW_SAT_IBM_pathSearchWhenBegin</td>
<td>17</td>
<td>Path: the logic following a WHEN within a COBOL SEARCH is about to be executed.</td>
</tr>
<tr>
<td>DW_SAT_IBM_pathSearchOtherwise</td>
<td>18</td>
<td>Path: the logic following an AT END within a COBOL SEARCH is about to be executed.</td>
</tr>
<tr>
<td>DW_SAT_IBM_pathDeclarativeReturn</td>
<td>19</td>
<td>Path: control is about to return from a declarative procedure (USEAFTER ERROR, etc.)</td>
</tr>
</tbody>
</table>
| DW_SAT_IBM_pathNotBegin         | 20          | Path: the logic associated with one of the following phrases is about to be executed:  
                             |   • NOT ON SIZE ERROR  
                             |   • NOT ON EXCEPTION  
                             |   • NOT ON OVERFLOW  
                             |   • NOT AT END (other than SEARCH AT END)  
                             |   • NOT AT END-OF-PAGE  
                             |   • NOT INVALID KEY |
| DW_SAT_IBM_pathNotEnd           | 21          | Path: the logic following the end of a statement containing one of the following phrases is about to be executed:  
                             |   • NOT ON SIZE ERROR  
                             |   • NOT ON EXCEPTION  
                             |   • NOT ON OVERFLOW  
                             |   • NOT AT END (other than SEARCH AT END)  
                             |   • NOT AT END-OF-PAGE  
                             |   • NOT INVALID KEY |
| DW_SAT_IBM_synchonization       | 22          | Synchronization point.                                                      |
### Extended opcodes

The IBM z/OS DWARF extensions define the following additional standard opcode to support platform specific attribute flag extensions:

- **DW_LNE_IBM_define_global_file**
  - This opcode takes a DIE offset as an operand. It identifies the DW_TAG_IBM_src_file DIE in the global .debug_srcfiles section. This opcode must precede all other opcodes in the line number program except for DW_LNE_define_file.

- **DW_LNE_IBM_set_system_flag**
  - This opcode takes a single unsigned LEB128 operand and perform a bitwise OR operation with the system flag attribute of the state machine.

- **DW_LNE_IBM_clear_system_flag**
  - This opcode takes a single unsigned LEB128 operand and perform a bitwise NOT operations and then a bitwise AND operation with the system flag attribute of the state machine.

### Dwarf_Line object

The Dwarf_Line object contains an opaque data type that applies to Dwarf_Line data, which can be used as descriptors in searches for source lines.

When it is no longer needed, the storage identified by these descriptors is freed individually, using the dwarf_dealloc operation with the allocation type DW_DLA_LINE. Dwarf_Line data is returned from successful calls to the following operations:

- dwarf_persist_srclines
- dwarf_srclines

**Type definition**

```c
typedef struct Dwarf_Line_s* Dwarf_Line;
```

### Consumer operations

The operations in this section are introduced by the program line-number extensions to DWARF.

**dwarf_srclines_dealloc operation**

The dwarf_srclines_dealloc operation deallocates all memory acquired from dwarf_srclines.
Prototype

void
dwarf_srclines_dealloc(
    Dwarf_Debug dbg, /* libdwarf consumer instance */
    Dwarf_Line* linebuf, /* List of line number rows */
    Dwarf_Signed linecount, /* List entry count */
    Dwarf_Error* error);  

Parameters

dbg
    Input. This accepts a libdwarf consumer instance.

linebuf
    Input. This is the list of line number matrix rows obtained from
dwarf_srclines()

linecount
    Input. This is the number of line number matrix rows obtained from
dwarf_srclines().

error
    Input/output. This accepts and returns the Dwarf_Error object.

Example

Dwarf_Line *linebuf;
Dwarf_Signed linecount;

/* Get line number table entries */
dwarf_srclines (cudie, &linebuf, &linecount, &err);

/* Add code to process returned line number table entries */
/* Once finished, deallocate memory */
dwarf_srclines_dealloc (dbg, linebuf, linecount);

dwarf_pc_linepgm operation

The dwarf_pc_linepgm operation locates the line-number program for a given PC
address.

Prototype

int dwarf_pc_linepgm (  
    Dwarf_Debug dbg,  
    Dwarf_Addr pc,  
    Dwarf_Off* ret_linepgm_ofs,  
    Dwarf_Error* error);  

Parameters

dbg
    Input. This accepts a libdwarf consumer object.

pc
    Input. This accepts a value for the PC.

ret_linepgm_ofs
    Output. This returns the line-program offset.

error
    Input/output. This accepts and returns the Dwarf_Error object.
Return values

The dwarf_pc_linepgm operation returns DW_DLV_NO_ENTRY if the PC address is not within the range of line-number programs.

dwarf_die_linepgm operation

The dwarf_die_linepgm operation locates the line-number program for a given DIE. The operation navigates towards the root DIE.

dwarf_die_linepgm navigates towards the root DIE. It stops when it locates the CU DIE or partial-unit DIE with the most relevant line-number program.

Prototype

```c
int dwarf_die_linepgm(
    Dwarf_Die die,
    Dwarf_Die* ret_line_die,
    Dwarf_Off* ret_linepgm_ofs,
    Dwarf_Error* error);
```

Parameters

die
Input. This accepts the DIE object.

ret_line_die
Output. This returns the DIE that owns the line-number program.

ret_linepgm_ofs
Output. This returns the offset in .debug_line for the line-number program.

error
Input/output. This accepts and returns the Dwarf_Error object.

Return values

The dwarf_die_linepgm operation returns DW_DLV_NO_ENTRY if the line-number program does not exist.

dwarf_linepgm_offset operation

The dwarf_linepgm_offset operation searches for the line-number program offset attribute (DW_AT_stmt_list) associated with a given DIE.

Prototype

```c
int dwarf_linepgm_offset(
    Dwarf_Die die,
    Dwarf_Off* returned_offset,
    Dwarf_Error* error);
```

Parameters

die
Input. This accepts the DIE object.

returned_offset
Output. This returns the .debug_line offset.

error
Input/output. This accepts and returns the Dwarf_Error object.
Return values

The dwarf_linepgm_offset operation returns DW_DLV_NO_ENTRY if the given DIE does not have a DW_AT_stmt_list attribute.

dwarf_line_srcdie operation

The dwarf_line_srcdie operation searches for the source file DIE for a line-matrix row.

Prototype

```c
int dwarf_line_srcdie(
    Dwarf_Line line,
    Dwarf_Die* ret_die,
    Dwarf_Error* error);
```

Parameters

`line`
Input. This accepts the line-number matrix row.

`ret_die`
Output. This returns the DW_TAG_IBM_srcfile DIE associated with the line-number matrix row.

`error`
Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_line_srcdie operation returns DW_DLV_NO_ENTRY if no line-number information exists.

dwarf_line_isa operation

The dwarf_line_isa operation searches for the instruction set architecture ISA for a line-matrix row.

Prototype

```c
int dwarf_line_isa(
    Dwarf_Line line,
    Dwarf_Unsigned* ret_isa,
    Dwarf_Error* error);
```

Parameters

`line`
Input. This accepts a line number of a matrix row.

`ret_isa`
Output. This returns the line ISA value.

`error`
Input/output. This accepts and returns the Dwarf_Error object.

dwarf_line_standard_flags operation

The dwarf_line_standard_flags operation searches for the standard line-attribute flags for a line-matrix row.
Prototype

```c
int dwarf_line_standard_flags(
    Dwarf_Line line,
    Dwarf_Flag* returned_flags,
    Dwarf_Error* error);
```

Parameters

- **line**
  - Input. This accepts a line number of a matrix row.

- **returned_flags**
  - Output. This returns the standard line flags.

- **error**
  - Input/output. This accepts and returns the Dwarf_Error object.

*dwarf_line_system_flags operation*

The `dwarf_line_system_flags` operation searches for the system specific line attribute-flags for a line matrix row.

Prototype

```c
int dwarf_line_system_flags(
    Dwarf_Line line,
    Dwarf_Flag* returned_flags,
    Dwarf_Error* error);
```

Parameters

- **line**
  - Input. This accepts a line number of a matrix row.

- **returned_flags**
  - Output. This returns the system line flags.

- **error**
  - Input/output. This accepts and returns the Dwarf_Error object.

*dwarf_linebeginprologue operation*

The `dwarf_linebeginprologue` operation tests if the line-matrix row begins the subprogram prologue.

Prototype

```c
int dwarf_linebeginprologue(
    Dwarf_Line line,
    Dwarf_Bool* returned_bool,
    Dwarf_Error* error);
```

Parameters

- **line**
  - Input. This accepts a line number of a matrix row.

- **returned_bool**
  - Output. This returns the test results.

- **error**
  - Input/output. This accepts and returns the Dwarf_Error object.
**dwarf_lineendprologue operation**

The `dwarf_lineendprologue` operation tests if the line-matrix row ends the subprogram prologue.

**Prototype**

```c
int dwarf_lineendprologue(
    Dwarf_Line line,
    Dwarf_Bool* returned_bool,
    Dwarf_Error* error);
```

**Parameters**

- `line`
  - Input. This accepts a line number of a matrix row.

- `returned_bool`
  - Output. This returns the test results.

- `error`
  - Input/output. This accepts and returns the Dwarf_Error object.

**dwarf_lineepilogue operation**

The `dwarf_lineepilogue` operation tests if the line-matrix row begins the subprogram epilogue.

**Prototype**

```c
int dwarf_lineepilogue(
    Dwarf_Line line,
    Dwarf_Bool* returned_bool,
    Dwarf_Error* error);
```

**Parameters**

- `line`
  - Input. This accepts a line number of a matrix row.

- `returned_bool`
  - Output. This returns the test results.

- `error`
  - Input/output. This accepts and returns the Dwarf_Error object.

**dwarf_persist_srclines operation**

The `dwarf_persist_srclines` operation decodes a line-number program into the line-number information matrix. The line-number information matrix is a persistent copy that is associated with the owning compilation unit.

**Prototype**

```c
int dwarf_persist_srclines(
    Dwarf_Die die,
    Dwarf_Line** ret_linebuf,
    Dwarf_Signed* ret_linecount,
    Dwarf_Error* error);
```

**Parameters**

- `die`
  - Input. This accepts the Dwarf_Die object with the DW_AT_stmt_list attribute.
ret_linebuf
  Output. This returns the list of line-number matrix rows.

ret_linecount
  Output. This returns the number of line-number matrix rows in the list.

error
  Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_persist_srclines operation returns DW_DLV_NO_ENTRY if no line-number information can be found or the DIE does not have the DW_AT_stmt_list attribute.

dwarf_pclines operation

The dwarf_pclines operation returns one or more line-number entries that match a given PC-line slide argument.

The following list describes what is returned when a given PC-line slide argument is specified:

- If DW_DLS_NOSLIDE is specified, then the operation returns a line-number entry with an address that exactly matches the given PC.
- If DW_DLS_FORWARD is specified, then the operation returns a line-number entry with an address that is the closest to the given PC, and line-number entries that are greater than and equal to the PC address.
- If DW_DLS_BACKWARD is specified, then the operation returns a line-number entry with an address that is the closest to the given PC, and line-number entries that are less than and equal to the PC address.

Prototype

```c
int dwarf_pclines(
  Dwarf_Debug dbg,
  Dwarf.Addr pc,
  Dwarf.Line** ret_linebuf,
  Dwarf.Signed slide,
  Dwarf.Signed* ret_linecount,
  Dwarf.Error* error);
```

Parameters

dbg
  Input. This accepts the libdwarf consumer.

pc
  Input. This accepts the PC address.

slide
  Input. This accepts the PC-line slide argument.

ret_linebuf
  Output. This returns the list of line-number matrix rows.

ret_linecount
  Output. This returns the count of the items in the list.

error
  Input/output. This accepts or returns the Dwarf_Error object.
Return values

The `dwarf_pclines` operation returns `DW_DLV_NO_ENTRY` if no line-number entry matches the PC-line slide argument.

Memory allocation

You can deallocate the parameters as required.

Example: The following example is a code fragment that deallocates the `ret_linebuf` parameter:

```c
if (dwarf_pclines (dbg, pc, slide, &linebuf, &linecount, &err) == DW_DLV_OK)
    dwarf_dealloc (dbg, linebuf, DW_DLA_LIST);
```
Chapter 7. Program source description extension

This section is used by DWARF consumer APIs to identify source files in an application module. It accommodates programs that are built using global optimization compiler options, as well as those compiled as a single compilation unit. Because common source files are recorded in a single object, minimal space is required to represent source files.

Debug section

The .debug_srcfiles section contains Debug Information Entries (DIEs), which describe the contents and usage of program source files. This information originates during the program translation process (compile or assembly), and initially describes the source files used for the single CU.

A separate DIE section block is generated for each:
- source file
- include file
- file location information

Each .debug_srcfiles section block may share the associated .debug_abbr section block, but must have a separate .rel.debug_srcfiles relocation section block.

The .debug_srcfiles section is a global section and contains DIEs with optional attribute tags. These attribute tags define the globally unique source files for all CUs in the application module. A source file is identified by attributes such as the system name, file name, date and time last modified, type, and file contents (considering macro expansions, conditional compilation, and preprocessor expansion as appropriate). Whenever all attributes are the same, a single entry is used. A difference in one or more of these values results in the creation of a separate entry. If multiple source file DIEs have fields that refer to other DIEs with the same value, the referenced DIE is shared to minimize the size of the DWARF information.

The DWARF file contains the name of each source file that contributed to an object or executable file. Typically, the DWARF file is used by a debugger to locate and open each source file, so that the contents can be retrieved and used to support program source display functions. In the .debug_info section, each CU is represented by a DIE with the tag DW_TAG_compile_unit. This DIE typically has the following attributes:
- DW_AT_stmt_list, with an offset to the CU's line table information in the .debug_line section
- DW_AT_comp_dir, with the current working directory at the compile time

In the .debug_line section, the line data associated with each CU is encoded as a line number program (for more information, refer to DWARF Debugging Information Format, V3, Draft 7). The line number program consists of opcodes. These opcodes represent operations in the statement state machine. For more information, refer to DWARF Debugging Information Format, V4.
The DW_LNE IBM define global file opcode refers to the source-file entry defined in .debug_srcfiles debug section.

**Block header**
Each block of information in the .debug_srcfiles section begins with a header that contains the location-format information. This header does not replace any debugging information entries. It is additional information that is represented outside the standard DWARF tag/attributes format. It is used to navigate the information blocks in the .debug_srcfiles section. This is similar in format and intent to the standard Compile-Unit Header for .debug_info.

**Block length**
A 4-byte or 12-byte unsigned integer representing the length of the .debug_pa block, not including the length of the field itself. In the 32-bit Dwarf format, this is a 4-byte unsigned integer (which must be less than 0xFFFFFFFF00). In the 64-bit format, this is a 12-byte unsigned integer that consists of the 4-byte value 0xFFFFFFFF followed by an 8-byte unsigned integer that gives the actual value of the integer.

**DWARF version**
A 2-byte unsigned integer representing the version of the DWARF information for that block of .debug_srcfiles information.

**.debug_abbrev offset**
A 4-byte or 8-byte unsigned offset into the .debug_abbrev section that associates the .debug_srcfiles information with a particular set of debugging information entry abbreviations.

**address_size (ubyte)**
A 1-byte unsigned integer representing the size in bytes of an address on the target architecture. If the system uses segmented addressing, this value represents the size of the offset portion of an address.

**Section-specific DIEs**
The following DIEs could occur within a .debug_srcfiles section:

**DW_TAG IBM src_location**
Identifies the system and primary location of a source file. It is created in a separate .debug_srcfiles block.

**DW_TAG IBM src_file**
Identifies a single globally-unique program source file. It is created in the same .debug_srcfiles block as any child DW_TAG IBM src_nest DIEs.

**Companion sections**
For each block of information in the .debug_srcfiles block, there is an associated block in the debug sections that are listed below.

**.debug_abbrev**
This contains abbreviations-table entries which describe the low-level encoding for each particular form of DIE. The entry is a DIE tag that is optionally associated with a specific grouping of attribute entries. Each attribute has an associated form code which describes the precise encoding of the data for each attribute. For more information, see section 7.5.3 in DWARF Debugging Information Format, V3, Draft 7.
.rel.debug_srcfiles
This contains the ELF-format relocation entries which are used to perform relocations related to the .debug_srcfiles information. These relocation entries are section offsets.

Reference section
DIEs in .debug_info, .debug_line and .debug_srcfiles sections can refer to DIEs in a .debug_srcfiles section.

A source file is described by a DW_TAG_IBM_src_file DIE, which uses a DW_AT_IBM_src_location attribute to specify the location of the source file. This attribute contains the offset within the .debug_srcfiles section of the associated DW_TAG_IBM_src_location DIE. The line number table in .debug_line can use the DW_LNE_IBM_define_global_file opcode to specify the source file that contributes to the line number table. The opcode data value is the .debug_srcfiles section offset of the DW_TAG_IBM_src_file DIE.

Attributes forms
The DWARF attribute form governs how the value of a Debug Information Entry (DIE) attribute is encoded. The IBM extensions to DWARF do not introduce new attribute form codes, but extend their usage.

The Attribute Form Class srcfileptr can identify any debugging information entry within a .debug_srcfiles section. This type of reference (DW_FORM_sec_offset in DWARF V4, DW_FORM_data4 and DW_FORM_data8 in DWARF V3) is an offset from the beginning of the .debug_srcfiles section.

Source-file entries

Source location entries
The DIE with the tag DW_TAG_IBM_src_location identifies the system and primary location of the source file. The source location DIE is followed by the DW_AT_name attribute. The attribute value is of form DW_FORM_string. This is a null-terminated string that follows the convention used for the standard DWARF DW_LNS_define_file opcode (which means that it consists of the system name, a colon delimiter, and the primary location, which is operating-system-dependent and file-system-dependent.

The following table lists the defined formats for the z/OS environments.

<table>
<thead>
<tr>
<th>OS and file system</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS HFS path name</td>
<td>system:/absolute/hfs/path/name</td>
</tr>
<tr>
<td>z/OS MVS™ data set</td>
<td>system://data.set.name</td>
</tr>
<tr>
<td>CMS minidisk</td>
<td>system://volume_label</td>
</tr>
<tr>
<td>CMS SFS</td>
<td>system://pool:sfs.dir.name</td>
</tr>
<tr>
<td>CMS POSIX BFS path name</td>
<td>system:/absolute/bfs/path/name</td>
</tr>
</tbody>
</table>

Source file name entries
The DIE with the DW_TAG_IBM_src_file tag identifies a single globally-unique program source file.
The source-file DIE may be followed by one or more of the following attributes:

- DW_AT_name
- DW_AT_IBM_charset
- DW_AT_IBM_date
- DW_AT_IBM_src_location
- DW_AT_IBM_src_origin
- DW_AT_IBM_src_type

**DW_AT_name**

This attribute is a string of form DW_FORM_string, and it is a standard DWARF attribute. This optional value is the minor portion of the file name. It is used in combination with the major portion of the file name from the DW_TAG_IBM_src_location DIE at the offset identified by the DW_AT_IBM_src_location attribute. The DW_AT_name attribute is used to complete the location information for the source file. The value is a null-terminated string, in a format which is operating-system and file-system dependent. If the source file is compiler generated, the name can be used to provide a description of the compiler generated file, and not necessarily a physical file name.

**Table 4. DW_AT_name formats**

<table>
<thead>
<tr>
<th>OS and file system</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS HFS path name</td>
<td>filename.ext</td>
</tr>
<tr>
<td>z/OS MVS sequential data set</td>
<td>Attribute is omitted.</td>
</tr>
<tr>
<td>z/OS MVS partitioned data set</td>
<td>membername</td>
</tr>
<tr>
<td>CMS minidisk</td>
<td>fn.ft.fm</td>
</tr>
<tr>
<td>CMS SFS</td>
<td>file.name.ext</td>
</tr>
<tr>
<td>CMS POSIX BFS path name</td>
<td>file.name.ext</td>
</tr>
</tbody>
</table>

**DW_AT_IBM_charset**

This attribute value is a string of form DW_FORM_string. This value indicates the codepage for the program source file. If the attribute is missing on z/OS, the program source file is assumed to be encoded in IBM-1047.

**DW_AT_IBM_date**

This attribute value is a constant of form DW_FORM_udata. This value represents the date and time of last modification of the file. The base date is the same as that used for the line number program DW_LNE_define_file opcode. This is an optional attribute, because some z/OS files do not have this value available.

**DW_AT_IBM_src_location**

This attribute value provides the source file location and the attribute encoding is of the class srcfileptr. It contains the offset in the .debug_srcfiles section for the DW_TAG_IBM_src_location DIE for this file.

**DW_AT_IBM_src_origin**

This attribute value is a constant of form DW_FORM_data*. The value describes the file system where the program source is located. The following values are defined:

- 0 - Unix file system (including z/OS HFS file system)
- 1 - z/OS sequential data set
- 2 - z/OS partitioned data set
• 3 - z/VM® enhanced disk format (CMS minidisk files)
• 4 - z/VM shared file system
• 5 - z/VM OpenExtensions byte file system
• 6 - z/VSE® file system

**DW_AT_IBM_src_type**
This attribute value is a constant of form DW_FORM_data*. This value categorizes the program source file into one of the following categories:

- 0 - Primary file
- 1 - User Include file
- 2 - System Include file
- 3 - Compiler generated file

**DW_AT_artificial**
Any source file that does not participate in the line number table, (i.e. only used for declaration of object or type) may have this attribute, which is a flag.

**DW_AT_IBM_md5**
Contains a 16 byte MD5 signature that uniquely identifies the source file. The form of the attribute is DW_FORM_block1 containing a 16 byte value.

**DW_AT_IBM_src_text**
This attribute value provides the source text content and the attribute encoding is of the class srctextptr. It contains the offset in the .debug_sctext section for this file. (refer to "Source text extension" for more info)

**DW_AT_IBM_src_attr**
This attribute value provides the source attribute and the attribute encoding is of the class srcattrptr. It contains the offset in the .debug_srcattr section for this file. For more information, see Chapter 9, “Program source attribute extensions,” on page 119.

## Callback functions

**Dwarf_Retrieve_Srcline_CBFunc object**
This object contains a prototype for a callback function that returns the source line. The user-supplied function is called when the debugging information does not include captured source file information. The callback function must be defined before the dwarf_get_srcline_given_filename operation is called.

### Type definition
```c
typedef int (*Dwarf_Retrieve_Srcline_CBFunc) (
    char* filename,
    Dwarf_Unsigned lineno,
    Dwarf_IBM_charset_type charset,
    char** r_srcline,
    int* errorcode);
```

### Parameters

**filename**
Input. This accepts the path and filename (/pathname/filename).

**lineno**
Input. This accepts the required line number.
charset
   Input. This accepts the type of the source-file character set.

r_srcline
   Output. This returns the source line data.

errorcode
   Output. This returns the error code.

**Dwarf_Retrieve_Srcline_term_CBFunc object**

This object contains a prototype for a callback function that frees the storage allocated for the data source line returned by the Dwarf_Retrieve_Srcline_CBFunc callback function. The callback function must be defined before the dwarf_get_srcline_given_filename operation is called.

**Type definition**

typedef void (*Dwarf_Retrieve_Srcline_term_CBFunc)(
   char* srcline);

**Parameters**

srcline
   Input. This accepts the source line returned by the Dwarf_Retrieve_Srcline_CBFunc function.

**Dwarf_Retrieve_Srccount_CBFunc object**

This object contains the prototype for a callback function that returns the count of source lines. The function is called when the debugging information does not contain captured source. The callback function must be defined before the dwarf_get_srcline_given_filename operation is called.

**Type definition**

typedef int (*Dwarf_Retrieve_Srccount_CBFunc) (char* filename,
   Dwarf_IBM_charset_type charset,
   Dwarf_Unsigned* r SrcCnt,
   int* errorcode);

**Parameters**

filename
   Input. This accepts the path and filename (/pathname/filename).

charset
   Input. This accepts the type of the source-file character set.

r SrcCnt
   Output. This returns the number of source lines.

errorcode
   Output. This returns the error code.

**Source-file consumer operations**

This section describes the operations that are used to access debug information using information found within .debug_srcfiles
dwarf_get_srcdie_given_filename operation

The dwarf_get_srcdie_given_filename operation searches all DW_TAG IBM_src_file DIEs for a DW_AT_name field that matches the given filename.

Prototype

```c
int dwarf_get_srcdie_given_filename (
    Dwarf_Debug dbg,
    const char* filename,
    Dwarf_Die** ret_sfdies,
    Dwarf_Unsigned* ret_diecount,
    Dwarf_Error* error);
```

Parameters

**dbg**
Input. This accepts a libdwarf consumer object.

**filename**
Input. This accepts a short filename, without a path. The format is *filename*.

**ret_sfdies**
Output. This returns the source file DIEs that match the filename.

**ret_diecount**
Output. This returns the count of the ret_sfdies.

**error**
Input/output. This accepts and returns the Dwarf_Error object.

Return values

The dwarf_get_srcdie_given_filename operation returns DW_DLV_NO_ENTRY if none of the DW_TAG IBM_src_file DIEs matches the given filename.

Memory allocation

The list object ret_sfdies and its elements are persistent copies that are associated with the owning libdwarf consumer object, and must be deallocated only by dwarf_finish().

dwarf_srclines_given_srcdie operation

The dwarf_srclines_given_srcdie operation identifies all the Dwarf_Line objects that are associated with the given Dwarf_Die object.

The Dwarf_Die object must be a DW_TAG IBM_src_file DIE. The returned Dwarf_Line objects are sorted in ascending order first by line number, then by PC address.

Prototype

```c
int dwarf_srclines_given_srcdie (
    Dwarf_Debug dbg,
    Dwarf_Die sf_die,
    Dwarf_Line** ret_linebuf,
    Dwarf_Signed* ret_linecount,
    Dwarf_Error* error);
```
Parameters

dbg
   Input. This accepts a libdwarf consumer object.

sf_die
   Input. This accepts the DW_TAG_IBM_src_file DIE.

ret_linebuf
   Output. This returns a list of the line-number matrix rows in the given sf_die.

ret_linecount
   Output. This returns the count of the rows in sf_die.

error
   Input/output. This accepts and returns the Dwarf_Error object.

Return values

The dwarf_srclines_given_srcdie operation returns DW_DLV_NO_ENTRY if there are no Dwarf_Line objects that reference the given sf_die.

Memory allocation

The list object ret_linebuf and its elements are persistent copies that are associated with the owning libdwarf consumer object, and must be deallocated only by dwarf_finish().

dwarf_get_srcline_given_filename operation

The dwarf_get_srcline_given_filename operation searches a given file and returns the content of the specified source line.

Prototype

int dwarf_get_srcline_given_filename(
   Dwarf_Debug       dbg,
   char*             longfn,
   Dwarf_IBM_charset_type charset,
   Dwarf_Unsigned    lineno,
   char**            ret_srcline,
   Dwarf_Error*      error);

Parameters

dbg
   Input. This accepts a libdwarf consumer object.

longfn
   Input. This accepts a path and filename. The format is system:/pathname/ filename.

charset
   Input. This accepts the character-set type of the longfn file.

lineno
   Input. This accepts the line number of the required source line. Note that the line numbering starts from 1 and not 0.

ret_srcline
   Output. This returns the source line.

error
   Input/output. This accepts or returns the Dwarf_Error object.
Return values

The dwarf_get_srcline_given_filename operation returns DW_DLV_NO_ENTRY if it cannot find the file or the line number does not exist.

Memory allocation

You can deallocate the parameters as required.

Example: A code fragment that deallocates the ret_srcline parameter:

```c
if (dwarf_get_srcline_given_filename (dbg, ..., &ret_srcline, &err)
    == DW_DLV_OK) {
    dwarf_dealloc (dbg, ret_srcline, DW_DLA_STRING);
}
```

Note: For reasons of clarity, not all the parameters have been entered in the above code. Unlisted parameters are represented by ellipses (...).

For more information about deallocating the error parameter, see Consumer Library Interface to DWARF, by the UNIX International Programming Languages Special Interest Group.

dwarf_get_srcline_count_given_filename operation

The dwarf_get_srcline_count_given_filename operation counts the lines within a source file.

Prototype

```c
int dwarf_get_srcline_count_given_filename(
    Dwarf_Debug    dbg,
    char*          longfn,
    Dwarf_IBM_charset_type charset,
    Dwarf_Unsigned* ret_linecount,
    Dwarf_Error*   error);
```

Parameters

dbg
- Input. This accepts a libdwarf consumer object.

longfn
- Input. This accepts a long filename. The format is system:/pathname/filename.

charset
- Input. This accepts the character-set type of the longfn file.

ret_linecount
- Output. This returns the total number of lines within a specified source file.

error
- Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_get_srcline_count_given_filename operation returns DW_DLV_NO_ENTRY if the file is empty.
**dwarf_register_src_retrieval_callback_func operation**

The **dwarf_register_src_retrieval_callback_func** operation registers the user-defined source-retrieval functions.

The **dwarf_register_src_retrieval_callback_func** operation is called when captured source is not available within the debugging information.

This operation refers to callback functions that are based on the following prototypes:

- Dwarf_Retrieve_Srcline_CBFunc
- Dwarf_Retrieve_Srcline_term_CBFunc
- Dwarf_Retrieve_Srccount_CBFunc

**Prototype**

```c
int dwarf_register_src_retrieval_callback_func(
    Dwarf_Debug dbg,
    Dwarf_Retrieve_Srcline_CBFunc rs_f,
    Dwarf_Retrieve_Srcline_term_CBFunc termrs_f,
    Dwarf_Retrieve_Srccount_CBFunc rsc_f,
    Dwarf_Error* error);
```

**Parameters**

- **dbg**
  Input. This accepts a libdwarf consumer object.

- **rs_f**
  Input. This accepts the name of a function that is of the Dwarf_Retrieve_Srcline_CBFunc type.

- **termrs_f**
  Input. This accepts the name of a function that is of the Dwarf_Retrieve_Srcline_term_CBFunc type.

- **rsc_f**
  Input. This accepts the name of a function that is of the Dwarf_Retrieve_Srccount_CBFunc type.

- **error**
  Input/output. This accepts and returns the Dwarf_Error object.
Chapter 8. Program source text extensions

This section is used to hold the contents of the source files or compiler generated source. A source-level debugger might need to display the user source when the original source file is not available on the system.

Debug section

The .debug_srcctext section contains the source text. A separate block is generated for each primary source file and each include file. Each block contains a block header followed by the source text, which is encoded in UTF-8 and compressed with zlib. The end of each line is delimited with the UTF-8 character '\n' (codepoint: 0x0A).

Block header

Each block of information in the .debug_srcctext section begins with a header, which consists of the following information:

Block length

This holds the total length of the compressed source text, and the section header, not including the block length field itself. It is also used to determine whether this block of information is 32-bit DWARF format or 64-bit DWARF format. In the 32-bit DWARF format, the first 4-byte is an unsigned integer representing the block length (which must be less than 0xFFFFFF00). In the 64-bit DWARF format, the first 4-byte is 0xFFFFFFFF, and the following 8 bytes is an unsigned integer representing the block length.

In the 64-bit DWARF format, this is a 12-byte unsigned integer, and it has two parts:

• The first 4 bytes have the value 0xFFFFFFFF.
• The following 8 bytes contain the actual length represented as an unsigned 64-bit integer.

Version field

A 2-byte unsigned integer represents the version of the .debug_srcctext information for the block. This version is specific to the .debug_srcctext section. The currently supported version is 0x0002.

Header length

The number of bytes following the header_length field to the beginning of the first byte of the compressed source text. In the 32-bit DWARF format, it is a 4-byte unsigned length; in the 64-bit DWARF format, this field is an 8-byte unsigned length.

Eye catcher

A 2-byte eye catcher to help identify the boundaries of different source text sections. The value should be 0xCDA6.

Data size

A ULEB128 (unsigned Little Endian Base 128) number representing the size of uncompressed data.

Number of source lines

A ULEB128 number representing the total number of source lines in the uncompressed data.
**Delta source line offsets**

A series of ULEB128 numbers (one for each source line) representing the offsets for the start of each source line. For example, if the source line offsets are 0;10;25;37, then the delta source line offsets are 0;10;15;12.

**Reference section**

DIEs in the .debug_srcfiles section can refer to the source text in the .debug_srctext section.

A source file is described by a DW_TAG_IBM_src_file DIE, which can have a DW_AT_IBM_src_text attribute that points to the start of the source text stream in the .debug_srctext section.

**Attributes forms**

The DWARF attribute form governs how the value of a Debug Information Entry (DIE) attribute is encoded. The IBM extensions to DWARF do not introduce new attribute form codes, but extend their usage.

The Attribute Form Class srctextptr can identify any source text block within a .debug_srctext section. This type of reference (DW_FORM_sec_offset in DWARF V4, DW_FORM_data4 and DW_FORM_data8 in DWARF V3) is an offset from the beginning of the .debug_srctext section.

**Source text consumer operations**

The operations in this section retrieve and manipulate information within the .debug_srctext section.

**dwarf_access_source_text operation**

The dwarf_access_source_text operation retrieves the source data embedded in .debug_srctext. The returned source text information is encoded in the codeset specified by dwarf_set_codeset. Source lines are delimited by the '\n' character.

**Prototype**

```c
int dwarf_access_source_text(
    Dwarf_Die die,
    Dwarf_Unsigned* ret_numlines,
    Dwarf_Off** ret_lineoff,
    char** ret_srclines,
    Dwarf_Unsigned* ret_srclen,
    Dwarf_Error* error);
```

**Parameters**

- **die**
  Input. This accepts the Dwarf_Die object that contains the DW_AT_IBM_src_text attribute.

- **ret_numlines**
  Output. This returns the number of lines stored within the source text.

- **ret_lineoff**
  Output. This returns an array that contains byte offsets, relative to the start of *ret_srclines, to the start of each source line.
ret_srclines
Output. This returns a contiguous block of memory that contains the entire source text referenced by DIE. It is encoded in the codeset specified by dwarf_set_codeset.

ret_srclen
Output. This returns the length of *ret_srclines.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values
The dwarf_access_source_text operation returns DW_DLV_NO_ENTRY if the DIE does not have the DW_AT_IBM_src_text attribute or the .debug_srctext section is not available.

Source text producer operations
The operations in this section create content in the .debug_srctext section.

dwarf_add_source_text operation
The dwarf_add_source_text operation embeds source data in .debug_srctext, and adds a DW_AT_IBM_src_text attribute in the given DIE. The value of the attribute contains the offset in .debug_srctext that contains the embedded source data.

Prototype
int dwarf_add_source_text (  
    Dwarf_P_Debug   dbg,  
    Dwarf_P_Die    die,  
    char*            buf,  
    DwarfUnsigned   buflen,  
    Dwarf_Error*    error); 

Parameters

dbg
    Input. This accepts the Dwarf_P_Debug object.

die
    Input. This accepts the Dwarf_Die object that contains the DW_AT_IBM_src_text attribute.

buf
    Input. This accepts the source data buffer encoded in UTF-8.

buflen
    Input. This accepts the length of source data buffer.

error
    Input/output. This accepts and returns the Dwarf_Error object.

Return values
The dwarf_add_source_text operation never returns DW_DLV_NO_ENTRY.
Chapter 9. Program source attribute extensions

This section contains source fragment information about a source file. A source line can contain multiple source fragments. A source fragment, such as an executable statement, a compiler directive, or other information such as a comment, can have one or more attributes.

A source-level debugger might need to know a list of variables or expressions that are referenced on a given statement. Knowing this would enable the debugger user to automatically monitor the list of variables or expressions that are referenced on the currently running statement.

A source-level debugger might need to know if a given source fragment is a compiler directive. In that case, it could place emphasis on the source fragment when displaying the source view to the user.

Debug section

The .debug_srcattr section contains a table of source fragment entries, which describe the source attributes for one program source file.

If space were not a consideration, the information provided in the .debug_srcattr section could be represented as a large matrix, with one row for each source fragment. The matrix would have columns for:
- the source line number
- the source column number
- the source type (for example, comment and executable statement.)
- the offset to DW_TAG_IBM_xreflist DIE representing a list of variables or expressions
- and so on

The matrix would also be sorted according to source line number and then source column number to allow for efficient searching. Such a matrix, however, would be impractically large. A byte-codeded language for a state machine is designed to shrink the matrix and store a stream of bytes in the object file instead of the matrix (similar to .debug_line). This language can be much more compact than the matrix. When a consumer of the source meta information executes, it must "run" the state machine to generate the matrix for each source file it is interested in. The concept of an encoded matrix also leaves room for expansion. In the future, columns can be added to the matrix to encode other things that are related to individual source statements.

Definitions

The following terms are used in the description of the source attribute information format:

state machine
The hypothetical machine used by a consumer of the source meta information to expand the byte-coded instruction stream into a matrix of source meta information.
source attribute program
A series of byte-coded source meta information representing one source file.

State machine registers

The source attribute information state machine has the following registers:

line
An unsigned integer indicating a source line number where the source statement begins. Lines are numbered beginning at 1.

column
A signed integer indicating a column number where the source statement begins. Columns are numbered beginning at 1. The value -1 indicates that this field is not used.

xreflist
A DIE index into .debug_xref. This locates the DW_TAG_IBM_xreflist DIE which contains a list of variables or expressions being referenced by this source fragment. All DW_TAG_IBM_xreflist DIEs within the same source attribute program must appear within the same unit section. The value 0 indicates that this field is not used. (The first DIE within a .debug_xref section is never a DW_TAG_IBM_xreflist DIE.)

type
Source type (for example, comments or compiler directive). The value 0 indicates that this field is not used.

altline
An unsigned integer indicating an alternate user-specified line number where the source statement begins. The value 0 indicates that this field is not used.

relstmtno
An unsigned integer indicating an relative statement on line number where the source statement begins. The value 0 indicates that this field is not used.

At the beginning of each sequence within a source attribute program, the state of the registers is:
• line: 1
• column: -1
• xreflist: 0
• type: 0
• altline: 0
• relstmtno: 0

Source attribute program instructions

The state machine instructions in a source attribute program belong to one of following categories:

special opcodes
These instructions have a ubyte opcode field and no operands. The purpose is to provide a compact way to advance line and xreflist information.

standard opcodes
These instructions have a ubyte opcode field which may be followed by zero or more LEB128 operands. The opcode implies the number of operands and
their meanings, but the source attribute program header also specifies the number of operands for each standard opcode.

**extended opcodes**
These instructions have a multiple byte format. The first byte is zero; the next bytes are an unsigned LEB128 integer giving the number of bytes in the instruction itself (does not include the first zero byte or the size). The remaining bytes are the instruction itself (which begins with a ubyte extended opcode).

**Source attribute program header**

The optimal encoding of source attribute information depends to a certain degree upon the structure of the source program. The source attribute program header provides information used by consumers in decoding the source attribute program instructions for a particular source file and also provides information used throughout the rest of the source attribute program.

The source attribute program for each source file begins with a header containing the following fields in order:

**unit_length**
A 4-byte or 12-byte unsigned integer represents the size in bytes of the source attribute information for this source file. This does not include the length of the field itself. In the 32-bit DWARF format this is a 4-byte unsigned integer (which must be less than 0xFFFFFFFF00). In the 64-bit DWARF format, this is a 12 byte unsigned integer, and it has two parts:
- The first 4 bytes have the value 0xFFFFFFFF.
- The following 8 bytes contains the actual length represented as an unsigned 64-bit integer.

**version**
A 2-byte unsigned integer represents the version number. This number is specific to the source attribute information and is independent of the DWARF version number. Currently it is 2.

**header_length**
An unsigned integer represents the number of bytes following this field to the beginning of the first byte of the source attribute information itself. In the 32-bit DWARF format, this is a 4-byte unsigned length; in the 64-bit DWARF format, this is an 8-byte unsigned length.

**eyecatcher**
A 2-byte eye-catcher. Expected value: 0xCDA7.

When version is 2, the block header also contains the following fields in order:

**debug_xref_offset (section offset)**
A 4-byte or 8-byte offset into the .debug_xref section of the compilation unit header. In the 32-bit DWARF format, this is a 4-byte unsigned offset; in the 64-bit DWARF format, this field is an 8-byte unsigned offset. This unit header offset contains all the DW_TAG_IBM_xreflist DIEs that are referenced for this source attribute program.

**dieidx_base (sbyte)**
This parameter affects the meaning of the special opcodes. See below.

**dieidx_range (ubyte)**
This parameter affects the meaning of the special opcodes. See below.
**opcode_base (ubyte)**

The number assigned to the first special opcode. If opcode_base is less than the highest-numbered standard opcode, then standard opcode numbers greater than or equal to the opcode_base are not used in the source attribute program of this unit (and the codes are treated as special opcodes). If opcode_base is greater than the highest-numbered standard opcode, the numbers between that of the highest-numbered standard opcode and the first special opcode (not inclusive) are used for vendor specific extensions.

**standard_opcode_length (array of ubyte)**

This array specifies the number of LEB128 operands for each of the standard opcodes. The first element of the array corresponds to the opcode whose value is 1, and the last element corresponds to the opcode whose value is opcode_base - 1. By increasing opcode_base, and adding elements to this array, new standard opcodes can be added, while allowing consumers who do not know about these new opcodes to be able to skip them.

**Source attribute program**

As stated before, the goal of a source attribute program is to build a matrix representing one source file. The line number may only increase.

**Special Opcodes**

Each ubyte special opcode has the following effect on the state machine:

- Add an unsigned integer to the line register.
- Add a signed integer to the xreflist register.
- Append a row to the matrix using the current values of the state machine registers.

All of the special opcodes do the above things. They differ from one another only in what values they add to the line and xreflist registers.

Instead of assigning a fixed meaning to each special opcode, the source attribute program uses several parameters in the header to configure the instruction set. There are two reasons for this. First, the opcode space available for special opcodes now ranges from 6 through 255, but the lower bound might increase if one adds new standard opcodes. Thus, the opcode_base field of the source attribute program header gives the value of the first special opcode. Second, the best choice of special-opcode meaning depends on the source file. For example, a source file may have source fragments, each referencing at least 5 symbols. It is advantageous to trade away the ability to increase the line register in return for the ability to add larger positive values to the xreflist register. For compilers that do not use the xreflist register, it is advantageous to trade away the ability to increase xreflist register for the ability to add larger positive values to the line register. To permit this variety of strategies, the source attribute program header defines a dieidx_range field that defines the range of values it can add to the xreflist register.

A special opcode value is chosen based on the amount that needs to be added to the line and xreflist registers. The maximum xreflist increment for a special opcode is (dieidx_base + dieidx_range - 1). If the desired xreflist increment is greater than the maximum xreflist increment, a standard opcode must be used instead of a special opcode. The special opcode is then calculated using the following formula:
opcode = (desired xreflist increment - dieidx_base) +
(dieidx_range * desired line increment) +
opcode_base

If the resulting opcode is greater than 255, a standard opcode must be used
instead. To decode a special opcode, subtract the opcode_base from the opcode
itself to give the adjusted opcode. The new line and xreflist values are given by
the following formula:

adjusted opcode = opcode - opcode_base
line increment = adjusted opcode / dieidx_range
xreflist increment = dieidx_base + (adjusted opcode % dieidx_range)

As an example, suppose that the opcode_base is 13, dieidx_base is 1, dieidx_range
is 12. This means that a special opcode can be used whenever two successive rows
in the matrix have xreflist DIE indexes differing by any value within the range
[1, 12] and (because of the limited number of opcodes available) when the
difference between source line number is within the range [0, 20], but not all line
advances are available for the maximum xreflist advance. The opcode mapping
would be:

<table>
<thead>
<tr>
<th>xreflist Increment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5 6 7 8 9 10 11 12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Line Increment</th>
<th>0 1 2 3 4 5 6 7 8 9 10 11 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 13 14 15 16 17 18 19 20 21 22 23 24</td>
<td></td>
</tr>
<tr>
<td>1 25 26 27 28 29 30 31 32 33 34 35 36</td>
<td></td>
</tr>
<tr>
<td>2 37 38 39 40 41 42 43 44 45 46 47 48</td>
<td></td>
</tr>
<tr>
<td>3 49 50 51 52 53 54 55 56 57 58 59 60</td>
<td></td>
</tr>
<tr>
<td>4 61 62 63 64 65 66 67 68 69 70 71 72</td>
<td></td>
</tr>
<tr>
<td>5 73 74 75 76 77 78 79 80 81 82 83 84</td>
<td></td>
</tr>
<tr>
<td>6 85 86 87 88 89 90 91 92 93 94 95 96</td>
<td></td>
</tr>
<tr>
<td>7 97 98 99 100 101 102 103 104 105 106 107 108</td>
<td></td>
</tr>
<tr>
<td>8 109 110 111 112 113 114 115 116 117 118 119 120</td>
<td></td>
</tr>
<tr>
<td>9 121 122 123 124 125 126 127 128 129 130 131 132</td>
<td></td>
</tr>
<tr>
<td>10 133 134 135 136 137 138 139 140 141 142 143 144</td>
<td></td>
</tr>
<tr>
<td>11 145 146 147 148 149 150 151 152 153 154 155 156</td>
<td></td>
</tr>
<tr>
<td>12 157 158 159 160 161 162 163 164 165 166 167 168</td>
<td></td>
</tr>
<tr>
<td>13 169 170 171 172 173 174 175 176 177 178 179 180</td>
<td></td>
</tr>
<tr>
<td>14 181 182 183 184 185 186 187 188 189 190 191 192</td>
<td></td>
</tr>
<tr>
<td>15 193 194 195 196 197 198 199 200 201 202 203 204</td>
<td></td>
</tr>
<tr>
<td>16 205 206 207 208 209 210 211 212 213 214 215 216</td>
<td></td>
</tr>
<tr>
<td>17 217 218 219 220 221 222 223 224 225 226 227 228</td>
<td></td>
</tr>
<tr>
<td>18 229 230 231 232 233 234 235 236 237 238 239 240</td>
<td></td>
</tr>
<tr>
<td>19 241 242 243 244 245 246 247 248 249 250 251 252</td>
<td></td>
</tr>
<tr>
<td>20 253 254 255</td>
<td></td>
</tr>
</tbody>
</table>

**Standard Opcodes**

The standard opcodes, their applicable operands, and the actions performed by
these opcodes are as follows:

**DW_SAS_copy**

The DW_SAS_copy opcode takes no operands. It appends a row to the matrix
using the current values of the state machine registers.

**DW_SAS_advance_line**

The DW_SAS_advance_line opcode takes a single unsigned LEB128 operand
and adds that value to the line register of the state machine.

**DW_SAS_advance_xreflist**

The DW_SAS_advance_xref opcode takes a single signed LEB128 operand and
adds that value to the xreflist register of the state machine.
**DW_SAS_set_column**
The DW_SAS_set_column opcode takes a single signed LEB128 operand and stores it in the column register of the state machine.

**DW_SAS_set_type_flag**
The DW_SAS_set_type_flag opcode takes a single unsigned LEB128 operand and perform a bitwise OR operation with the type register of the state machine.

**DW_SAS_clear_type_flag**
The DW_SAS_set_type_flag opcode takes a single unsigned LEB128 operand and perform a bitwise NOT operations and then a bitwise AND operation with the type register of the state machine.

**DW_SAS_advance_altline**
The DW_SAS_advance_altline opcode takes a single unsigned LEB128 operand and adds that value to the altline register of the state machine.

**Extended Opcodes**

**DW_SAE_set_relstmtno**
The DW_SAE_set_relstmtno opcode takes a single unsigned LEB128 operand and stores it in the relstmtno register of the state machine.

**Attributes forms**
The DWARF attribute form governs how the value of a Debug Information Entry (DIE) attribute is encoded. The IBM extensions to DWARF do not introduce new attribute form codes, but extend their usage.

The Attribute Form Class srcattrptr can identify any source text block within a .debug_srcattr section. This type of reference (DW_FORM_sec_offset in DWARF V4, DW_FORM_data4 and DW_FORM_data8 in DWARF V3) is an offset from the beginning of the .debug_srcattr section.

**Consumer operations**
The operations in this section retrieve and manipulate information within the .debug_srcattr debug section.

**dwarf_srcattr_get_version operation**
The dwarf_srcattr_get_version operation returns the version number for the content within .debug_srcattr.

**Prototype**

```c
int dwarf_srcattr_get_version(
    Dwarf_Die die,
    Dwarf_Half* ret_version,
    Dwarf_Error* error);
```

**Parameters**

- **die**
  Input. DIE containing the DW_AT_IBM_src_attr attribute.

- **ret_version**
  Output. Version number of the content that is referenced by the DW_AT_IBM_src_attr attribute.
error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

**DW_DLV_OK**
The version number of the .debug_srcattr content referenced by
DW_AT_IBM_src_attr is found successfully.

**DW_DLV_NO_ENTRY**
DIE does not have the DW_AT_IBM_src_attr attribute.

**DW_DLV_ERROR**
Returned if either of the following conditions apply:
- The given die is NULL.
- The given die does not contain CU context information.
- The given die is corrupted. Cannot determine which debug section the die
  belongs to.
- Cannot locate a DWARF debug instance associated with the given die.
- Cannot locate the .debug_srcattr section, or the .debug_srcattr section is
  empty.
- The given ret_version is NULL.
- The length of the encoded text in .debug_srcattr is too large.

**dwarf_srcattr_get_altline_used operation**
The dwarf_srcattr_get_altline_used operation returns whether the altline
register in the .debug_srcattr section is used.

**Prototype**

```c
int dwarf_srcattr_get_altline_used(
    Dwarf_Die die,
    Dwarf_Bool* ret_altline_used,
    Dwarf_Error* error);
```

**Parameters**

die
Input. DIE containing the DW_AT_IBM_src_attr attribute.

ret_altline_used
Output. Returns whether the altline register is used.

error
Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

**DW_DLV_OK**
The boolean value is returned indicating whether the alternate line number
register is used in the .debug_srcattr section.

**DW_DLV_NO_ENTRY**
DIE does not have the DW_AT_IBM_src_attr attribute.

**DW_DLV_ERROR**
Returned if either of the following conditions apply:
- The given die is NULL.
- The given die does not contain CU context information.
- The given die is corrupted. Cannot determine which debug section the die belongs to.
- Cannot locate a DWARF debug instance associated with the given die.
- Cannot locate the .debug_srcattr section, or the .debug_srcattr section is empty.
- The given ret_altline_used is NULL.
- The length of the encoded text in .debug_srcattr is too large.

**dwarf_srcattr_get_altlines operation**

The `dwarf_srcattr_get_altlines` operation returns an array of alternate line number entries. The array is index by source line number (index 0 corresponds to source line number 1). Each array entry contains the alternate line number. If not available, the entry contains the value 0.

**Prototype**

```c
int dwarf_srcattr_get_altlines(
    Dwarf_Die die,
    DwarfUnsigned** ret_altlines,
    DwarfUnsigned* ret_numlines,
    Dwarf_Error* error);
```

**Parameters**

- **die**
  - Input. DIE containing the DW_AT_IBM_src_attr attribute.

- **ret_altlines**
  - Output. Array of alternate line number entries indexed by source line number. Index 0 corresponds to source line number 1.

- **ret_numlines**
  - Output. Number of entries within the returned array.

- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

- **DW_DLV_OK**
  - The returned array contains the alternate line number for each source line.

- **DW_DLV_NO_ENTRY**
  - DIE does not have the DW_AT_IBM_src_attr attribute.
  - The altline register is not used in the .debug_srcattr section.

- **DW_DLV_ERROR**
  - Returned if either of the following conditions apply:
    - The given die is NULL.
    - The given die does not contain CU context information.
    - The given die is corrupted. Cannot determine which debug section the die belongs to.
    - Cannot locate a DWARF debug instance associated with the given die.
    - Cannot locate the .debug_srcattr section, or the .debug_srcattr section is empty.
    - The given ret_altlines or ret_numlines is NULL.
    - The length of the encoded text in .debug_srcattr is too large.
**dwarf_srcattr_map_altline_to_line operation**

The `dwarf_srcattr_map_altline_to_line` operation maps an alternate line number to a source line number.

**Prototype**

```c
int dwarf_srcattr_map_altline_to_line(
    Dwarf_Die die,
    Dwarf_Unsigned altline,
    Dwarf_Unsigned* ret_lineno,
    Dwarf_Error* error);
```

**Parameters**

- **die**
  Input. DIE containing the DW_AT_IBM_src_attr attribute.

- **altline**
  Input. Alternate line number.

- **ret_lineno**
  Output. Source line number corresponding to the given alternate line number.

- **error**
  Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

- **DW_DLV_OK**
  The source line number corresponding to the given alternate line number is returned.

- **DW_DLV_NO_ENTRY**
  - DIE does not have the DW_AT_IBM_src_attr attribute.
  - The altline register is not used in the .debug_srcattr section.
  - The specified alternate line number does not exist in the .debug_srcattr section.

- **DW_DLV_ERROR**
  Returned if either of the following conditions apply:
  - The given die is NULL.
  - The given die does not contain CU context information.
  - The given die is corrupted. Cannot determine which debug section the die belongs to.
  - Cannot locate a DWARF debug instance associated with the given die.
  - Cannot locate the .debug_srcattr section, or the .debug_srcattr section is empty.
  - The given altline or ret_lineno is NULL.
  - The length of the encoded text in .debug_srcattr is too large.

**dwarf_srcfrags_given_srcdie operation**

The `dwarf_srcfrags_given_srcdie` operation runs the state machine referenced in the DW_AT_IBM_src_attr attribute of the given DIE. It stores each row of the source attribute program matrix into its own source fragment object (Dwarf_SrcFrag). The returned source fragment objects are ordered as they are ordered in the source attribute program matrix.
Prototype

```
int dwarf_srcfrags_given_sfdie (
    Dwarf_Die sf_die,
    Dwarf_SrcFrag** ret_sfragbuf,
    Dwarf_Unsigned* ret_sfragcount,
    Dwarf_Error* error);
```

Parameters

- **sf_die**
  - Input. DIE containing the DW_AT_IBM_src_attr attribute.

- **ret_sfragbuf**
  - Output. Returned array of source fragment objects.

- **ret_sfragcount**
  - Output. Number of entries in the returned array of source fragment objects.

- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.

Return values

- **DW_DLV_OK**
  - All source fragment objects associated with the given sf_die is returned.

- **DW_DLV_NO_ENTRY**
  - No source fragment objects are found within the .debug_srcattr section.

- **DW_DLV_ERROR**
  - Returned if either of the following conditions apply:
    - The given die is NULL.
    - The given die does not contain CU context information.
    - The given die is corrupted. Cannot determine which debug section the die belongs to.
    - Cannot locate a DWARF debug instance associated with the given die.
    - Cannot locate the .debug_srcattr section, or the .debug_srcattr section is empty.
    - The given ret_sfragbuf or ret_sfragcount is NULL.
    - The length of the encoded text in .debug_srcattr is too large.
    - An error is encountered when decoding the source attribute program state machine.
    - The .debug_srcattr version is not supported.
    - Cannot allocate memory to store the decoded source attribute information.

Cleanup

The source fragment object returned by this API is a persistent copy and is associated with the owning compilation unit. It can only be deallocated using one of the following calls:

- `dwarf_srcfrag_xref_dealloc()`
- `dwarf_finish()`
The dwarf_srcfrags_stmtcount_given_line operation searches through the source fragment objects stored in the source attribute program matrix, and returns the number of executable source statements in the given line number. The line number is 1-based.

Prototype

```c
int dwarf_srcfrags_stmtcount_given_line (
    Dwarf_Die sf_die,
    Dwarf_Unsigned line_no,
    Dwarf_Unsigned* ret_stmt_count,
    Dwarf_Error* error);
```

Parameters

- **sf_die**
  - Input. DIE containing the DW_AT_IBM_src_attr attribute.

- **line_no**
  - Input. Source line number.

- **ret_stmt_count**
  - Output. Number of source fragment objects marked with DW_IST_executable on the given line.

- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.

Return values

- **DW_DLV_OK**
  - Number of source fragment objects with DW_IST_executable is returned.

- **DW_DLV_NO_ENTRY**
  - No source fragment object is found within the .debug_srcattr section.
  - No source fragment object is associated with the given line number.

- **DW_DLV_ERROR**
  - Returned if either of the following conditions apply:
    - The given die is NULL.
    - The given die does not contain CU context information.
    - The given die is corrupted. Cannot determine which debug section the die belongs to.
    - Cannot locate a DWARF debug instance associated with the given die.
    - Cannot locate the .debug_srcattr section, or the .debug_srcattr section is empty.
    - The given ret_stmt_count is NULL.
    - The length of the encoded text in .debug_srcattr is too large.
    - An error is encountered when decoding the source attribute program state machine.
    - The .debug_srcattr version is not supported.
    - Cannot allocate memory to store the decoded source attribute information.

The dwarf_srcfrag_given_line_stmt operation

Given a line number and executable statement count, the dwarf_srcfrag_given_line_stmt operation searches through the source fragment
objects stored in the source attribute program matrix, and returns the source fragment object that matches the search criteria. Both the line number and statement number are 1-based. Statement number restarts from 1 at the beginning of each line and increments by one for every executable statement encountered on the same source line.

Prototype

int dwarf_srcfrag_given_line_stmt (  
Dwarf_Die sf_die,  
Dwarf_Unsigned line_no,  
Dwarf_Unsigned stmt_no,  
Dwarf_SrcFrag* ret_sfrag,  
Dwarf_Error* error);

Parameters

sf_die
   Input. DIE containing the DW_AT_IBM_src_attr attribute.

line_no
   Input. Source line number.

stmt_no
   Input. Executable statement number, which restarts from 1 at the beginning of each line and increments by one for every executable statement encountered on the same source line.

ret_sfrag
   Output. Source fragment objects marked with DW_IST_executable on the given line and statement number.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

DW_DLV_OK
   The source fragment object with DW_IST_executable matching the given line number and statement number is returned.

DW_DLV_NO_ENTRY
   • No source fragment object is found within the .debug_srcattr section.
   • No source fragment object is associated with the given line number and statement number.

DW_DLV_ERROR
   Returned if either of the following conditions apply:
   • The given die is NULL.
   • The given die does not contain CU context information.
   • The given die is corrupted. Cannot determine which debug section the die belongs to.
   • Cannot locate a DWARF debug instance associated with the given die.
   • Cannot locate the .debug_srcattr section, or the .debug_srcattr section is empty.
   • The given ret_sfragbuf or ret_sfragcount is NULL.
   • No current source attribute table is defined.
   • The length of the encoded text in .debug_srcattr is too large.
• An error is encountered when decoding the source attribute program state
machine.
• The .debug_srcattr version is not supported.
• Cannot allocate memory to store the decoded source attribute information.

Cleanup

The source fragment object returned by this API is a persistent copy and is
associated with the owning compilation unit. It can only be deallocated using one
of the following calls:
• dwarf_srcfrag_xref_dealloc()
• dwarf_finish()

dwarf_srcfrag_line operation

The dwarf_srcfrag_line operation retrieves the line number associated with the
source fragment object.

Prototype

\[
\text{int dwarf_srcfrag_line(}
\text{Dwarf_SrcFrag srcfrag,}
\text{Dwarf_Unsigned* ret_line,}
\text{Dwarf_Error* error);}\]

Parameters

srcfrag
Input. Input source fragment object.

ret_line
Output. Line number associated with the given source fragment object.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

\text{DW_DLV_OK}
The line number associated with the source fragment object is returned.

\text{DW_DLV_NO_ENTRY}
Never returned.

\text{DW_DLV_ERROR}
Returned if either of the following conditions apply:
• The given srcfrag is NULL.
• The given ret_line is NULL.

dwarf_srcfrag_column operation

The dwarf_srcfrag_column operation retrieves the column number associated with
the source fragment object. If the column information is unavailable, column value
of -1 is returned.

Prototype

\[
\text{int dwarf_srcfrag_column(}
\text{Dwarf_SrcFrag srcfrag,}
\text{Dwarf_Signed* ret_column,}
\text{Dwarf_Error* error);}\]
Parameters

srcfrag
   Input. Input source fragment object.

ret_column
   Output. Column number associated with the given source fragment object.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

DW_DLV_OK
   The column number associated with the source fragment object is returned.

DW_DLV_NO_ENTRY
   Never returned.

DW_DLV_ERROR
   Returned if either of the following conditions apply:
   - The given srcfrag is NULL.
   - The given ret_column is NULL.

dwarf_srcfrag_altline operation

The dwarf_srcfrag_altline operation retrieves the alternative line number associated with the source fragment object.

Prototype

int dwarf_srcfrag_altline(
   Dwarf_SrcFrag srcfrag,
   Dwarf_Unsigned* ret_altline,
   Dwarf_Error* error);

Parameters

srcfrag
   Input. Input source fragment object.

ret_altline
   Output. Alternative line number associated with the given source fragment object.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

DW_DLV_OK
   The alternative line number associated with the source fragment object is returned.

DW_DLV_NO_ENTRY
   Never returned.

DW_DLV_ERROR
   Returned if either of the following conditions apply:
   - The given srcfrag is NULL.
   - The given ret_altline is NULL.
**dwarf_srcfrag_typeflag operation**

The `dwarf_srcfrag_typeflag` operation retrieves the type flag associated with the source fragment object. The supported type flags are listed in `Dwarf_IBM_srcattr_type`.

**Prototype**

```c
int dwarf_srcfrag_typeflag(
    Dwarf_SrcFrag srcfrag,
    Dwarf_Flag* ret_typeflag,
    Dwarf_Error* error);
```

**Parameters**

`srcfrag`
Input. Input source fragment object.

`ret_typeflag`
Output. Source type flag associated with the given source fragment object.

`error`
Input/output. This accepts or returns the `Dwarf_Error` object.

**Return values**

- **DW_DLV_OK**
  The source type flag associated with the source fragment object is returned.

- **DW_DLV_NO_ENTRY**
  Never returned.

- **DW_DLV_ERROR**
  Returned if either of the following conditions apply:
  - The given `srcfrag` is NULL.
  - The given `ret_typeflag` is NULL.

**dwarf_srcfrag_xreflist operation**

The `dwarf_srcfrag_xreflist` operation retrieves the `DW_TAG_IBM_xreflist` DIE associated with the source fragment object.

**Prototype**

```c
int dwarf_srcfrag_xreflist(
    Dwarf_SrcFrag srcfrag,
    Dwarf_Die* ret_die,
    Dwarf_Error* error);
```

**Parameters**

`srcfrag`
Input. Input source fragment object.

`ret_die`
Output. The `DW_TAG_IBM_xreflist` DIE associated with the given source fragment object.

`error`
Input/output. This accepts or returns the `Dwarf_Error` object.
Return values

**DW_DLV_OK**
- The DW_TAG IBM_xreflist DIE associated with the given source fragment object is returned.

**DW_DLV_NO_ENTRY**
- No DW_TAG IBM_xreflist DIE is associated with the given source fragment object.

**DW_DLV_ERROR**
- Returned if either of the following conditions apply:
  - The given srcfrag is NULL.
  - The given ret_die is NULL.
  - There is cross reference information available, but the corresponding .debug_xref section is not found.
  - The DW_TAG IBM_xreflist DIE does not contain CU context information.

Cleanup

The DW_TAG IBM_xreflist DIE returned by this API is owned by the source fragment object. You cannot deallocate the returned list directly, but the source fragment object can be deallocated using dwarf_srcfrag_xref_dealloc().

dwarf_srcfrag_list_tags operation

The dwarf_srcfrag_list_tags operation looks at all the children DIEs under the DW_TAG IBM_xreflist DIE associated with the given source fragment object, and returns a list of unique TAGs used by the children DIEs.

Prototype

```
int dwarf_srcfrag_list_tags(
    Dwarf_SrcFrag srcfrag,
    Dwarf_Tag** ret_taglist,
    Dwarf_Unsigned* ret_n_taglist,
    Dwarf_Error* error);
```

Parameters

**srcfrag**
- Input. Source fragment object.

**ret_taglist**
- Output. An array of DIE TAG values associated with the given source fragment object.

**ret_n_taglist**
- Output. Number of DIE TAG values in the returned array of ret_taglist.

**error**
- Input/output. This accepts or returns the Dwarf_Error object.

Return values

**DW_DLV_OK**
- The list of unique TAG value is returned.

**DW_DLV_NO_ENTRY**
- No DW_TAG IBM_xreflist DIE is associated with the given source fragment object.
**DW_DLV_ERROR**

Returned if either of the following conditions apply:

- The given srcfrag is NULL.
- The given ret_dies or ret_n_dies is NULL.
- There is cross reference information available, but the corresponding .debug_xref section is not found.
- The DW_TAG_IBM_xreflist DIE does not contain CU context information.
- Can not allocate memory required to store the returned DW_TAG_IBM_xreflist_item DIEs in the persistent information.

**Cleanup**

The list of DIEs returned by this API is owned by the source fragment object. You can not deallocate the returned list directly, but the source fragment object can be deallocated using dwarf_srcfrag_xref_dealloc().

**dwarf_srcfrag_list_items operation**

The dwarf_srcfrag_list_items operation retrieves all the children DIEs of the given TAG value under the DW_TAG_IBM_xreflist DIE associated with the given source fragment object.

**Prototype**

```c
int dwarf_srcfrag_list_items(
    Dwarf_SrcFrag srcfrag,
    Dwarf_Half tag,
    Dwarf_Die** ret_dies,
    DwarfUnsigned* ret_n_dies,
    Dwarf_Error* error);
```

**Parameters**

- `srcfrag`
  
  Input. Input source fragment object.

- `tag`
  
  Input. The given tag value.

- `ret_dies`
  
  Output. An array of DIEs (with the given tag) associated with the given source fragment object.

- `ret_n_dies`
  
  Output. Number of DIEs in the returned array of `ret_dies`.

- `error`
  
  Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

- `DW_DLV_OK`
  
  The list of children DIEs of the given TAG value for the source fragment object is returned.

- `DW_DLV_NO_ENTRY`
  
  - No DW_TAG_IBM_xreflist DIE is associated with the given source fragment object.
  - The DW_TAG_IBM_xreflist DIE does not have any children DIE matching the given tag.
**DW_DLV_ERROR**

Returned if either of the following conditions apply:

- The given `srcfrag` is NULL.
- The given `ret_dies` or `ret_n_dies` is NULL.
- There is cross reference information available, but the corresponding `.debug_xref` section is not found.
- The `DW_TAG_IBM_xreflist` DIE does not contain CU context information.
- Cannot allocate memory required to store the returned `DW_TAG_IBM_xreflist_item` DIEs in the persistent information.

**Cleanup**

The list of DIEs returned by this API is owned by the source fragment object. You cannot deallocate the returned list directly, but the source fragment object can be deallocated using `dwarf_srcfrag_xref_dealloc()`.

**dwarf_srcfrag_xref_dealloc operation**

The `dwarf_srcfrag_xref_dealloc` operation deallocates internal storage held by a source fragment object to keep track of information about `DW_TAG_IBM_xreflist` DIE. If this API succeeds, it invalidates all returned object(s) from these calls: `dwarf_srcfrag_xreflist()`, `dwarf_srcfrag_list_tags()`, or `dwarf_srcfrag_list_items()`. If you are holding the returned object from these calls, do not make use of them after calling this API:

**Prototype**

```c
int dwarf_srcfrag_xref_dealloc(     
    Dwarf_SrcFrag srcfrag, 
    Dwarf_Error* error);
```

**Parameters**

- `srcfrag`
  - Input. Input source fragment object.

- `error`
  - Input/output. This accepts or returns the `Dwarf_Error` object.

**Return values**

- **DW_DLV_OK**
  - All internal storage held by the input source fragment object is deallocated.

- **DW_DLV_NO_ENTRY**
  - Never

- **DW_DLV_ERROR**
  - The given `srcfrag` is NULL.

**Producer operations**

The operations in this section create content in the `.debug_srcattr` debug section.

**dwarf_srcattr_table operation**

On first invocation of this API, `DW_TAG_IBM_src_attr` attribute is added to the given `DW_TAG_IBM_src_file` DIE. The value of the attribute contains the offset in
.debug_srcattr containing the source attribute program. All subsequent producer APIs that adds row to a source attribute matrix will be added to this source attribute program until this API is called again with a different DW_TAG_IBM_src_file DIE.

Prototype

```c
int dwarf_srcattr_table(
    Dwarf_P_Debug dbg,
    Dwarf_P_Die srcdie
    Dwarf_Error* error);
```

Parameters

dbg  
Input. This accepts the Dwarf_P_Debug object.

srcdie  
Input. DIE to receive the DW_AT_IBM_src_text attribute. This should be a DW_TAG_IBM_src_file DIE.

error  
Input/output. This accepts or returns the Dwarf_Error object.

Return values

DW_DLV_OK  
All future .debug_srcattr matrix row additions will be applied to the source attribute program associated with the given source DIE.

DW_DLV_NO_ENTRY  
Never returned.

DW_DLV_ERROR  
Returned if either of the following conditions apply:

- dbg is NULL.
- The Dwarf_P_Debug object contains invalid version information.
- srcdie is NULL.
- Cannot find the .debug_srcfiles section.
- Not enough memory to allocate internal objects.

dwarf_add_srcattr_entry operation

The dwarf_add_srcattr_entry operation adds a row into the source attribute matrix. The owner of the source attribute program is specified by the previous dwarf_srcattr_table() call. If a row has already been created with the same line_no and col_no, the existing source fragment object will be returned with the typeflag attribute merged with the existing entry. Additional information can be appended to the row via the returned source fragment object (Dwarf_P_SrcFrag). The rows entered into the source attribute matrix are always sorted using line_no first, then col_no.

Prototype

```c
int dwarf_add_srcattr_entry(
    Dwarf_P_Debug dbg,
    Dwarf_Unsigned line_no,
    Dwarf_Signed col_no,
    Dwarf_Flag typeflag,
    Dwarf_P_SrcFrag* ret_srcfrag,
    Dwarf_Error* error);
```
Parameters

dbg
Input. This accepts the Dwarf_P_Debug object.

line_no
Input. An unsigned integer indicating a source line number where the source statement begins. Lines are numbered beginning at 1.

col_no
Input. A signed integer indicating a column number where the source statement begins. Columns are numbered beginning at 1. The value -1 indicates that this field is not used.

typeflag
Input. A flag indicating source type as defined in Dwarf_IBM_srcattr_type. The value 0 indicates that this field is not used.

ret_srcfrag
Output. Returned source fragment object representing this source attribute matrix row.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

DW_DLV_OK
A row has been entered successfully into the current source attribute program.

DW_DLV_NO_ENTRY
Never returned.

DW_DLV_ERROR
Returned if either of the following conditions apply:
- dbg is NULL.
- The Dwarf_P_Debug object contains invalid version information.
- The value of line_no is not valid.
- Given ret_srcfrag is NULL.
- No current source attribute table is defined.
- Memory is not enough to allocate returned source fragment object.

dwarf_add_srcattr_xrefitem operation

The dwarf_add_srcattr_xrefitem operation adds a DIE to the given source fragment object. The input DIE must not have a parent DIE. The parent DIE is created during creation of the .debug_srcattr section, and the parent DIE will have the DW_TAG_IBM_xreflist tag. All the DIEs added to the input source fragment object are written into the .debug_xref section under a common DW_TAG_IBM_xreflist DIE.

Prototype

int dwarf_add_srcattr_xrefitem(
    Dwarf_P_Debug      dbg,
    Dwarf_P_SrcFrag    srcfrag,
    Dwarf_P_Die        xrefitem,
    Dwarf_Error*       error);
**Parameters**

**dbg**
Input. This accepts the Dwarf_P_Debug object.

**srcfragment**
Input. A source fragment object that is obtained from the dwarf_add_srcattr_entry call.

**xrefitem**
Input. DIE containing information about the source fragment object.

**error**
Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

**DW_DLV_OK**
The cross reference DIE is now associated with the given source fragment object.

**DW_DLV_NO_ENTRY**
Never returned.

**DW_DLV_ERROR**
Returned if either of the following conditions apply:
- dbg is NULL.
- The Dwarf_P_Debug object contains invalid version information.
- Given srcfragment is NULL.
- Given xrefitem is NULL.
- No current source attribute table is defined.

**dwarf_add_srcattr_altline operation**
The dwarf_add_srcattr_altline operation adds an alternate line number to the given source fragment object.

**Prototype**

```
int dwarf_add_srcattr_altline(
    Dwarf_P_Debug dbg,
    Dwarf_P_SrcFrag srcfragment,
    Dwarf_Unsigned altline_no,
    Dwarf_Error* error);
```

**Parameters**

**dbg**
Input. This accepts the Dwarf_P_Debug object.

**srcfragment**
Input. A source fragment object that is obtained from the dwarf_add_srcattr_entry call.

**altline_no**
Input. An alternate line number for the source fragment object.

**error**
Input/output. This accepts or returns the Dwarf_Error object.
Return values

**DW_DLV_OK**
The alternate line number is now associated with the given source fragment object.

**DW_DLV_NO_ENTRY**
Never returned.

**DW_DLV_ERROR**
Returned if either of the following conditions apply:
- `dbg` is NULL.
- The Dwarf_P_Debug object contains invalid version information.
- The given `srcfrag` is NULL.
- No current source attribute table is defined.

**dwarf_add_srcattr_relstmtno operation**
The `dwarf_add_srcattr_relstmtno` operation adds a relative statement number to the given source fragment object.

**Prototype**

```c
int dwarf_add_srcattr_relstmtno(
    Dwarf_P_Debug dbg,
    Dwarf_P_SrcFrag srcfrag,
    Dwarf_Unsigned relstmtno,
    Dwarf_Error* error);
```

**Parameters**

- **dbg**
  Input. This accepts the Dwarf_P_Debug object.

- **srcfrag**
  Input. A source fragment object that is obtained from the `dwarf_add_srcattr_entry` call.

- **relstmtno**
  Input. A relative statement number for the source fragment object.

- **error**
  Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

**DW_DLV_OK**
The relative statement number is now associated with the given source fragment object.

**DW_DLV_NO_ENTRY**
Never returned.

**DW_DLV_ERROR**
Returned if either of the following conditions apply:
- `dbg` is NULL.
- The Dwarf_P_Debug object contains invalid version information.
- The given `srcfrag` is NULL.
- No current source attribute table is defined.
Chapter 10. DWARF expressions

The IBM extensions to DWARF expressions allow the DWARF expression evaluator to resolve generic expressions, in addition to those that specify a location or value. Because standard DWARF consumer operations do not cause an exception on overflow or underflow, this extension provides a DWARF stack-entity type for these expression operations. This means that floating point operations that cause exceptions will return error information.

In this document:
- DWARF operations are always discussed in terms of their effect on the DWARF stack machine.
- The input is discussed in terms of a stream of DWARF operations with their operands.

For specific information about standard DWARF expressions, refer to section 2.5 in *DWARF Debugging Information Format, V4.*

Defaults and general rules

The following defaults and general rules are associated with the addition of types to the stack machine:
- The default for arithmetic operations is unsigned 64-bit arithmetic.
- If a float or complex type is specified without a given size, then the element size defaults to 8 bytes.
- Bitwise operations on floating point types are not allowed.
- Const operations default to the type of the constant they are loading, when given in the op.

Operators

This section include operators that are introduced by the IBM extensions to DWARF expressions.

**DW_OP_IBM_conv**

The `DW_OP_IBM_conv` operation takes the next item on the stack and converts it from one type to another.

`DW_OP_IBM_conv` also takes a variable number of operands that are associated with the acquired stack item.

Notes:
- The first set of operands indicates the type of the value on the stack (the from type operand).
- The second set of operands indicates the new type (the to type operand).
- Both types will be encoded using the minimum amount of information required to define the type.
• The first element of the type description is an unsigned byte indicating the base type encoding; this is the same encoding that is used on the DW_AT_encoding attribute.

• The number of additional parameters expected is dependent on the base type.

**Example**

The code to convert a C unsigned short to an IEEE floating-point long double is:
```
DW_OP_IBM_conv DW_ATE_unsigned 2 DW_ATE_float 16
```

**Parameters**

*Table 5. DW_OP_IBM_conv parameters*

<table>
<thead>
<tr>
<th>Base type encoding</th>
<th>Additional parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW_ATE_signed_char</td>
<td>No additional parameters.</td>
</tr>
<tr>
<td>DW_ATE_unsigned_char</td>
<td></td>
</tr>
<tr>
<td>DW_ATE_address</td>
<td>Container size</td>
</tr>
<tr>
<td>DW_ATE_boolean</td>
<td>A 2-byte unsigned integer indicating the physical size of the type expressed in bytes. A value of 0xFFFF indicates a LEB128 value. An error will occur if 0xFFFF is given with a floating-point, Boolean or address type.</td>
</tr>
<tr>
<td>DW_ATE_unsigned</td>
<td></td>
</tr>
<tr>
<td>DW_ATE_signed</td>
<td></td>
</tr>
<tr>
<td>DW_ATE_float</td>
<td></td>
</tr>
<tr>
<td>DW_ATE_IBM_float_hex</td>
<td></td>
</tr>
</tbody>
</table>
Table 5. DW_OP_IBM_conv parameters (continued)

<table>
<thead>
<tr>
<th>Base type encoding</th>
<th>Additional parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW_ATE_numeric_string</td>
<td></td>
</tr>
<tr>
<td>DW_ATE_signed_fixed</td>
<td>decimal sign a 1 byte value indicating the decimal sign encoding; this is the same encoding that is used on the DW_AT_decimal_sign attribute. If this does not apply, the value is zero.</td>
</tr>
<tr>
<td>DW_ATE_unsigned_fixed</td>
<td></td>
</tr>
<tr>
<td>DW_ATE_packed_decimal</td>
<td>digit count a 1 byte unsigned value indicating the number of digits in an instance of the type.</td>
</tr>
<tr>
<td>DW_ATEIBM_numeric_string_national</td>
<td>decimal scale a 1 byte signed value indicating the exponent of the base ten scale factor to be applied to an instance of the type. A scale of zero put the decimal point immediately to the right of the least significant digit. Positive scale moves the decimal point immediately to the right and implies that additional zero digits on the right are not stored in an instance of the type. Negative scale moves the decimal point to the left; if the absolute value of the scale is larger than the digit count, this implies additional zero digits on the left are not stored in an instance of the type.</td>
</tr>
<tr>
<td></td>
<td>container size a LEB128 value indicating the physical size of the type expressed in bytes.</td>
</tr>
</tbody>
</table>

**DW_OP_IBM_builtin**

The DW_OP_IBM_builtin operation takes one unsigned-byte operand which indicates what kind of built-in function will occur.

**Note:** The DW_OP_IBM prefix indicates that an operation is a built-in function.
# Built-in functions

## Table 6. DW_OP_IBM_builtin functions

<table>
<thead>
<tr>
<th>Sub Op</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW_SubOP_builtin_strlen (0x01)</td>
<td>This Sub Op treats the top item on the stack as a machine address (Dwarf_Addr) that refers to user storage. It then references the memory at that address and counts the number of bytes before a byte that contains the value 0x00 is encountered. Like strlen in the C library, the value 0x00 is not included in the count. The count is then placed on the stack as an 8-byte unsigned integer. A prefix operation DW_OP_IBM_prefix can be used to say that the address comes from local rather than user storage.</td>
</tr>
</tbody>
</table>
| DW_SubOP_builtin_substr (0x02) | This Sub Op takes the top three items from the stack:  
  - A machine address (Dwarf_Addr) that refers to user storage  
  - An 8-byte signed integer (Dwarf_Signed) that is the starting offset from the address  
  - A signed 8-byte integer indicating the requested length of the substring  
  
  If the substring has a negative length, then the substring length will extend until a byte containing the value 0x00 is encountered. The 0x00 byte will be part of the substring.  
  
  The expression evaluator then allocates local memory space long enough for the given substring, and copies the string into the storage.  
  
  Finally, the evaluator returns the address of the space on the stack as a Dwarf_Addr machine address. The allocated space will be in the local address space. A prefix operation DW_OP_IBM_prefix can be used to say that the address comes from local rather than user storage. |
| DW_SubOP_builtin_strcat (0x03) | This Sub Op takes the top two items on the stack:  
  - A machine address (Dwarf_Addr) that refers to user storage  
  - An 8-byte signed integer (Dwarf_Signed) that is the starting offset from the address  

  DW_SubOP_builtin_strcat treats them as machine addresses (Dwarf_Addr) in user storage. The API then behaves exactly like strcat in the ISO C library. The machine address of the local buffer is placed on the stack. A prefix operation DW_OP_IBM_prefix can be used to say that the incoming addresses come from local rather than user storage. |
**Table 6. DW_OP_IBM_builtin functions (continued)**

<table>
<thead>
<tr>
<th>Sub Op</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW_SubOP_builtin_pow (0x04)</td>
<td>This Sub_op uses the top two values from the stack:</td>
</tr>
<tr>
<td></td>
<td>• The base</td>
</tr>
<tr>
<td></td>
<td>• The exponent</td>
</tr>
<tr>
<td></td>
<td>The compiler returns the result of the base exponent to the stack. The result is in the same type as the base item unless a DW_OP_IBM_prefix is used.</td>
</tr>
</tbody>
</table>

**DW_OP_IBM_prefix**

The DW_OP_IBM_prefix operation allows the standard DWARF Expression Operations to encode items like long double float arithmetic.

DW_OP_IBM_prefix passes additional information to be used while the evaluator interprets the expression. DW_OP_IBM_prefix applies to the the next opcode that is a non-DW_OP_IBM_prefix opcode.

DW_OP_IBM_prefix takes at least two operands:

• The prefix type is a single unsigned byte that indicates the type of information is being provided
• Additional operands, with the number and size of each dependent on the prefix type

**Additional parameters**

The following table describes the currently supported prefix types and the operands that each requires.

**Table 7. DW_OP_IBM_prefix additional parameters**

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW_SubOP_prefix_type(0x01)</td>
<td>This prefix has one additional parameter:</td>
</tr>
<tr>
<td></td>
<td><strong>Type</strong> A single unsigned byte indicating the DWARF base-type encoding. The following may not be specified on this prefix type: DW_ATE_complex, DW_OP_IBM_user, DW_ATE IBM_complex_hex, DW_ATE IBM_packed_decimal and DW_ATE IBM_zoned_decimal</td>
</tr>
<tr>
<td></td>
<td><strong>Example</strong>: The following code would do an IEEE floating point add and uses the default floating point size:</td>
</tr>
<tr>
<td></td>
<td>DW_OP_IBM_prefix, DW_SubOP_prefix_type, DW_AT_float, DW_OP_plus</td>
</tr>
</tbody>
</table>
Table 7. DW_OP_IBM_prefix additional parameters (continued)

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW_SubOP_prefix_size(0x02)</td>
<td>This prefix has one additional parameter: Size Two unsigned bytes indicating the size of the type that is either the default or previously specified. A value of 0xFFFF indicates a LEB128 value. An error will occur if 0xFFFF is given with a floating point type. DW_OP_IBM_user, DW_ATE_complex, DW_ATE_IBM_complex_hex, DW_ATE_IBM_packed_decimal and DW_ATE_IBM_zoned_decimal may not be specified on this prefix type.</td>
</tr>
</tbody>
</table>

**Example:** The following code would do a HEX long-double floating-point add:

```
DW_OP_IBM_prefix
DW_SubOP_prefix_type
DW_AT_IBM_float_hex
DW_OP_IBM_prefix
DW_SubOP_prefix_size 16
DW_OP_plus
```
Table 7. DW_OP_IBM_prefix additional parameters (continued)

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
</table>
| DW_SubOP_prefix_kind(0x3) | This is a compressed prefix that passes all the type and size information at one time. It can be used for any type. The third and fourth parameters will normally be 0 for the basic types such as char or float. This prefix must be used for complex numbers, packed-decimal number, zoned decimal numbers, and user types. For user types, the sizes of the fields remain the same but their meanings are user defined.  

**Type** A 1-byte unsigned integer indicating the type. It uses the DW_AT_encoding types provided by DWARF. A 0xFFFF value indicates a LEB128 value. An error will occur if 0xFFFF is given with a floating point, Boolean or address type.  

**Physical Size** A 2-byte unsigned integer indicating the complete physical size of the instance in bytes. For a complex number this should include all parts. For a packed/zoned decimal number it should include the sign bits and any padding.  

**Logical Size/Element Size** A 1-byte unsigned integer. For a complex number this is the size of each element. For a packed or zoned decimal number this is the number of digits. For any other type this should be 0x00.  

**Decimal Places/Memory Space** A 1-byte unsigned integer describing the number of digits after the implied period in a packed or zoned decimal number. For any other type, this should be 0x00. If this value is non-zero on an object of type DW_ATE_address, the address is in the local address space.  

**Example:** A long-double floating-point add could also be expressed as:  

```
DW_OP_IBM_prefix  
DW_SubOP_prefix_kind  
DW_ATE_float 16 0 0  
DW_OP_PLUS
```

**Example:** Similarly, a HEX floating-point double complex number add would be:  

```
DW_OP_IBM_prefix  
DW_SubOP_prefix_kind  
DW_ATE_IBM_complex_hex 16 8 0  
DW_OP_PLUS
```

| DW_SubOP_prefix_local_storage (0x04) | This prefix means that the address referenced by the following op is in local storage rather than user storage. There are no additional parameters. |
**DW_OP_IBM_logical_and**

The `DW_OP_IBM_logical_and` operation takes the top two items on the stack and performs a logical `and` like in the ISO C library.

That is, it will place:
- An 8-byte integer 1 on the stack if both of the given stack values are not zero (in the appropriate type)
- An 8-byte integer 0 on the stack if either or both of the given stack entries are equal to zero

If the stack values are floating point, then they are first compared to a floating-point 0.

**DW_OP_IBM_logical_or**

The `DW_OP_IBM_logical_or` operation takes the top two items on the stack and performs a logical `or` like in the ISO C library.

That is, it will place:
- An 8-byte integer 1 on the stack if either of the given stack values are not zero
- An 8-byte integer 0 on the stack if both of the given stack entries are equal to zero

If the stack values are floating point, then they are first compared to a floating-point 0.

**DW_OP_IBM_logical_not**

The `DW_OP_IBM_logical_not` operation takes the top two items on the stack and performs a logical `not` like in the ISO C library.

That is, it will place:
- An 8-byte integer 1 on the stack if the given stack value is equal to zero (in the appropriate type)
- An 8-byte integer 0 on the stack if the given stack value is not equal to zero

If the stack values are floating point, then they are first compared to a floating-point 0.

**DW_OP_IBM_user**

The `DW_OP_IBM_user` operation indicates if the operation is a user-supplied function.

It takes a single unsigned byte to indicate which user operation is processed. User-supplied functions can either be unary or binary, depending on the type of function used to supply the function pointer. Unary functions use the top item on the stack, and binary functions use the top two items on the stack.

**DW_OP_IBM_conjugate**

The `DW_OP_IBM_conjugate` operation takes the top item on the stack and performs a complex conjugate operation. That is, it will reverses the sign of the imaginary part of the complex number and place the result on the stack.

**DW_OP_IBM_wsa_addr**

The `DW_OP_IBM_wsa_addr` operation takes no operand and pushes the WSA address on top of the stack.
The DW_OP_IBM_loadmod_addr operation takes no operand and pushes the start of the loadmodule address on top of the stack.

Location expression operations

The operations in this section are introduced by the IBM extensions to DWARF expressions.

**dwarf_loclist_n operation**

The dwarf_loclist_n operation decodes location list or location expression of a given attribute. It returns the location expressions as a list of Dwarf_Locdesc objects.

**Prototype**

```c
int dwarf_loclist_n(
    Dwarf_Attribute attr,
    Dwarf_Locdesc*** ret_llbuf,
    Dwarf_Signed * ret_listlen,
    Dwarf_Error* error);
```

**Parameters**

- **attr**
  - Input. DWARF attribute holding a location list or location expression.

- **ret_llbuf**
  - Output. An array of Dwarf_Locdesc* objects.

- **ret_listlen**
  - Output. Number of Dwarf_Locdesc* objects in the array.

- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

- **DW_DLV_OK**
  - An array of Dwarf_Locdesc* object is returned.

- **DW_DLV_NO_ENTRY**
  - Never returned.

- **DW_DLV_ERROR**
  - Returned if either of the following conditions apply:
    - The given attr is NULL.
    - The given ret_llbuf or ret_listlen is NULL.
    - The form of the attribute is not supported.
    - Unable to allocate memory for creating internal objects.

**Cleanups**

```c
Dwarf_Locdesc** loclist;
Dwarf_Signed  loclist_n;

dwarf_loclist_n (attr, &loclist, &loclist_n, &err);
for (i=0; i<loclist_n; i++) {
    dwarf_dealloc (dbg, loclist[i]->ld_s, DW_DLA_LOC_BLOCK);
```
dwarf_dealloc (dbg, loclist[i], DW_DLA_LOCDESC);
}
dwarf_dealloc (dbg, loclist, DW_DLA_LIST);

dwarf_get_loc_list_given_offset operation

The dwarf_get_loc_list_given_offset operation decodes location list given an offset within .debug_loc. The offset must point to the beginning of a location list. The order of expression locations returned is in the same order as the encoded information in .debug_loc.

Prototype

int dwarf_get_loc_list_given_offset (  
    Dwarf_Debug       dbg,  
    Dwarf_Off         offset,  
    Dwarf_Locdesc***  ret_llbuf,  
    Dwarf_Signed*     ret_listlen,  
    Dwarf_Off*        ret_nextoff,  
    Dwarf_Error*      error);

Parameters

dbg
    Input. libdwarf consumer instance.

offset
    Input. The offset to the beginning of the location list.

ret_llbuf
    Output. An array of Dwarf_Locdesc* objects.

ret_listlen
    Output. Number of Dwarf_Locdesc* objects in the array.

ret_nextoff
    Output. The offset to the beginning of the next location list. This field can be NULL, in which case, this value will not be used.

error
    Input/output. This accepts or returns the Dwarf_Error object.

Return values

DW_DLV_OK
    An array of Dwarf_Locdesc* object is returned.

DW_DLV_NO_ENTRY
    • .debug_loc debug section does not exist or is empty.
    • .debug_info debug section does not exist or is empty.

DW_DLV_ERROR
    Returned if either of the following conditions apply:
    • The given dbg is NULL.
    • Unable to determine the offset of the next location list entry.
    • Unable to allocate memory for creating internal objects.

Cleanups

Dwarf_Locdesc** loclist;
Dwarf_Signed   loclist_n;

dwarf_get_loc_list_given_offset (dbg, offset, &loclist, &loclist_n, NULL, &err);
for (i=0; i<loclist_n; i++) {
    dwarf_dealloc (dbg, loclist[i]->ld_s, DW_DLA_LOC_BLOCK);
    dwarf_dealloc (dbg, loclist[i], DW_DLA_LOCDESC);
}

dwarf_dealloc (dbg, loclist, DW_DLA_LIST);
Chapter 11. DWARF library debugging facilities

These consumer APIs can be used when debugging a DWARF application.

Machine-register name API

These APIs provide specific information about a register used within the location expression.

Debug sections

IBM has created an extension to the DWARF sections and Debug Information Entries (DIEs). Only the .debug_info section describes the contents and usage of a machine register.

DW_FRAME_390_REG_type object

The machine registers are accessed through the DW_FRAME_390_REG_type data structure. This type is transparent, machine-dependent and describes the z/OS CPU-register assignments.

Type definition

typedef enum {
    DW_FRAME_390_gpr0 = 0,
    DW_FRAME_390_gpr1 = 1,
    DW_FRAME_390_gpr2 = 2,
    DW_FRAME_390_gpr3 = 3,
    DW_FRAME_390_gpr4 = 4,
    DW_FRAME_390_gpr5 = 5,
    DW_FRAME_390_gpr6 = 6,
    DW_FRAME_390_gpr7 = 7,
    DW_FRAME_390_gpr8 = 8,
    DW_FRAME_390_gpr9 = 9,
    DW_FRAME_390_gpr10 = 10,
    DW_FRAME_390_gpr11 = 11,
    DW_FRAME_390_gpr12 = 12,
    DW_FRAME_390_gpr13 = 13,
    DW_FRAME_390_gpr14 = 14,
    DW_FRAME_390_gpr15 = 15,
    DW_FRAME_390_fpr0 = 16,
    DW_FRAME_390_vr0 = 16,
    DW_FRAME_390_fpr2 = 17,
    DW_FRAME_390_vr2 = 17,
    DW_FRAME_390_fpr4 = 18,
    DW_FRAME_390_vr4 = 18,
    DW_FRAME_390_fpr6 = 19,
    DW_FRAME_390_vr6 = 19,
    DW_FRAME_390_fpr1 = 20,
    DW_FRAME_390_vr1 = 20,
    DW_FRAME_390_fpr3 = 21,
    DW_FRAME_390_vr3 = 21,
    DW_FRAME_390_fpr5 = 22,
    DW_FRAME_390_vr5 = 22,
    DW_FRAME_390_fpr7 = 23,
    DW_FRAME_390_vr7 = 23,
    DW_FRAME_390_fpr8 = 24,
    DW_FRAME_390_vr8 = 24,
    DW_FRAME_390_fpr10 = 25,
    DW_FRAME_390_vr10 = 25,
    DW_FRAME_390_fpr12 = 26,
}
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW_FRAME_390_vr12</td>
<td>26</td>
</tr>
<tr>
<td>DW_FRAME_390_fpr14</td>
<td>27</td>
</tr>
<tr>
<td>DW_FRAME_390_vr14</td>
<td>27</td>
</tr>
<tr>
<td>DW_FRAME_390_fpr9</td>
<td>28</td>
</tr>
<tr>
<td>DW_FRAME_390_vr9</td>
<td>28</td>
</tr>
<tr>
<td>DW_FRAME_390_fpr11</td>
<td>29</td>
</tr>
<tr>
<td>DW_FRAME_390_vr11</td>
<td>29</td>
</tr>
<tr>
<td>DW_FRAME_390_fpr13</td>
<td>30</td>
</tr>
<tr>
<td>DW_FRAME_390_vr13</td>
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</tr>
<tr>
<td>DW_FRAME_390_fpr15</td>
<td>31</td>
</tr>
<tr>
<td>DW_FRAME_390_vr15</td>
<td>31</td>
</tr>
<tr>
<td>DW_FRAME_390_cr0</td>
<td>32</td>
</tr>
<tr>
<td>DW_FRAME_390_cr1</td>
<td>33</td>
</tr>
<tr>
<td>DW_FRAME_390_cr2</td>
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<td>DW_FRAME_390_cr3</td>
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</tr>
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<td>DW_FRAME_390_cr4</td>
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<td>DW_FRAME_390_cr11</td>
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</tr>
<tr>
<td>DW_FRAME_390_cr12</td>
<td>44</td>
</tr>
<tr>
<td>DW_FRAME_390_cr13</td>
<td>45</td>
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<tr>
<td>DW_FRAME_390_cr14</td>
<td>46</td>
</tr>
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<td>DW_FRAME_390_cr15</td>
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</tr>
<tr>
<td>DW_FRAME_390_ar0</td>
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</tr>
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<td>DW_FRAME_390_ar4</td>
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<td>DW_FRAME_390_ar11</td>
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<td>DW_FRAME_390_ar13</td>
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<tr>
<td>DW_FRAME_390_ar14</td>
<td>62</td>
</tr>
<tr>
<td>DW_FRAME_390_ar15</td>
<td>63</td>
</tr>
<tr>
<td>DW_FRAME_390_PSW_mask</td>
<td>64</td>
</tr>
<tr>
<td>DW_FRAME_390_PSW_address</td>
<td>65</td>
</tr>
<tr>
<td>DW_FRAME_390_CEESTART</td>
<td>66</td>
</tr>
<tr>
<td>DW_FRAME_390_WS_address</td>
<td>67</td>
</tr>
<tr>
<td>DW_FRAME_390_loadmodule</td>
<td>68</td>
</tr>
<tr>
<td>DW_FRAME_390_LAST_REG_NUM</td>
<td>69</td>
</tr>
</tbody>
</table>

z/OS: DWARF/ELF Extensions Library Reference
Members

The members of DW_FRAME_390_REG_type are organized as follows:

- **DW_FRAME_390_gpr0 to DW_FRAME_390_gpr15**: General-purpose registers.
- **DW_FRAME_390_fpr0 to DW_FRAME_390_fpr15**: Floating-point registers.
- **DW_FRAME_390_cr0 to DW_FRAME_390_cr15**: Control registers.
- **DW_FRAME_390_ar0 to DW_FRAME_390_ar15**: Address registers.
- **DW_FRAME_390_PSW_mask**: PSW mask.
- **DW_FRAME_390_PSW_address**: PSW address.
- **DW_FRAME_390_WSA_address**: WSA address.
- **DW_FRAME_390_loadmodule to DW_FRAME_390_CEESTART**: Load-module address.
- **DW_FRAME_390_vr0 to DW_FRAME_390_vr31**: Vector registers.
- **DW_FRAME_390_LAST_REG_NUM**: The number of columns in the Frame Table.

**dwarf_register_name operation**

The dwarf_register_name operation queries the name of the given machine register.

**Prototype**

```c
int dwarf_register_name(
    Dwarf_Debug dbg,
    Dwarf_Signed reg,
    char** ret_name,
    Dwarf_Error* error);
```

**Parameters**

- **dbg**: Input. This accepts a libdwarf consumer object.
- **reg**: Input. This accepts the machine-register number.
- **ret_name**: Output. This returns the register name.
- **error**: Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

The dwarf_register_name operation returns DW_DLV_NO_ENTRY if `reg` is not a valid register number.
Relocation type name consumer API

This API provides specific information about a relocation type.

Relocation macros

The following relocation macros are defined for the z/OS operating system.

- **R_390_NONE**
  - Value = 0. No relocation.

- **R_390_8**
  - Value = 1. Direct 8-bit.

- **R_390_12**
  - Value = 2. Direct 12-bit.

- **R_390_16**
  - Value = 3. Direct 16-bit.

- **R_390_32**

- **R_390_PC32**
  - Value = 5. PC-relative 32-bit.

- **R_390_GOT12**
  - Value = 6. 12-bit GOT entry.

- **R_390_GOT32**
  - Value = 7. 32-bit GOT entry.

- **R_390_PLT32**
  - Value = 8. 32-bit PLT entry.

- **R_390_COPY**
  - Value = 9. Copy symbol at run time.

- **R_390_GLOB_DAT**
  - Value = 10. Create GOT entry.

- **R_390_JMP_SLOT**
  - Value = 11. Create PLT entry.

- **R_390_RELATIVE**
  - Value = 12. Adjust by program base.

- **R_390_GOTOFF**
  - Value = 13. 32-bit offset to GOT.

- **R_390_GOTPC**
  - Value = 14. 32-bit PC-relative offset to GOT.

- **R_390_GOT16**
  - Value = 15. 16-bit GOT entry.

- **R_390_PC16**
  - Value = 16. PC-relative 16-bit.

- **R_390_PC16DBL**
  - Value = 17. PC-relative 16-bit redirected to 1.

- **R_390_PLT16DBL**
  - Value = 18. 16-bit redirected to 1 PLT entry.
**dwarf_reloc_type_name operation**

The `dwarf_reloc_type_name` operation queries the name of the given relocation type.

**Prototype**

```c
int dwarf_reloc_type_name(
    Dwarf_Debug dbg,
    Dwarf_Signed reloc_type,
    char** ret_name,
    Dwarf_Error* error);
```

**Parameters**

- `dbg`
  - Input. This accepts a libdwarf consumer object.

- `reloc_type`
  - Input. This accepts one of the relocation macros, as defined in "Relocation macros" on page 156.

- `ret_name`
  - Output. This returns the relocation-type name.

- `error`
  - Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

The `dwarf_reloc_type_name` operation returns DW_DLV_NO_ENTRY if `reloc_type` is not a valid relocation type.

**Utility consumer operations**

These utilities assist in debugging a program-analysis tool that is being developed.
dwarf_build_version operation

This operation displays the build ID of the dwarf library. Every release/PTF of the dwarf library will have an unique build ID. This information is useful for providing service information to IBM customer support. Calling this function will emit the build ID string (encoded in ISO8859-1) to stdout.

Prototype

```
char*
dwarf_build_version (void);
```

Return values

Returns build ID of the dwarf library. The returned string is encoded in ISO8859-1.

Example

```
/* Compile this code with ASCII option */
printf("Library(dwarf) Level(%s)\n", dwarf_build_version());
```

dwarf_show_error operation

If the user error handler is responsible for the error display, then the dwarf_show_error operation enables or disables the verbose display.

The verbose display is disabled by default. Enabling the display will send the message number, text and any available traceback to STDERR.

Prototype

```
int dwarf_show_error (Dwarf_Debug dbg,
                     Dwarf_Bool new_show,
                     Dwarf_Bool* ret_prev_show,
                     Dwarf_Error* error);
```

Parameters

dbg
Input. This accepts a libdwarf consumer object.

new_show
Input. This accepts the Boolean value that will enable or disable the verbose error display.

ret_prev_show
Output. This returns the previous Boolean value replaced by the new_show value.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_show_error operation never returns DW_DLV_NO_ENTRY.

Memory allocation

There is no storage to deallocate.
**dwarf_set_stringcheck operation**

The `dwarf_set_stringcheck` operation enables or disables the `libdwarf` internal string checks.

This API must be called before a `Dwarf_Debug` object is created for it to have an effect.

Internal string checks ensure that the string literals have a proper length and are within the bounds of the debug section. String checks are done when `libdwarf` operations retrieve string literals from the debug information. By default, string checks are enabled. This is the safest way to run your application. If disabled, then performance will improve.

The previous setting is returned when the operation has finished.

**Prototype**

```c
int dwarf_set_stringcheck(
    int stringcheck);
```

**Parameters**

`stringcheck`

Input. This accepts 0 to enable the checks, and 1 to disable them.

**Return values**

The `dwarf_set_stringcheck` operation never returns `DW_DLV_NO_ENTRY`.

**Memory allocation**

There is no storage to deallocate.
Chapter 12. Producer APIs for standard DWARF sections

These are IBM’s extended producer operations for the standard DWARF sections.

Initialization and termination producer operations

The operations that create, terminate, and specify the codeset of DWARF producer objects.

**dwarf_producer_target operation**

This operation sets up the size of the pointers and relocation types within the producer DWARF object using the information provided in the ELF file header.

**Prototype**

```c
int dwarf_producer_target(
    Dwarf_P_Debug dbg,
    Elf* elfptr,
    Dwarf_Error* error);
```

**Parameters**

**dbg**

Input. This accepts a libdwarf producer object.

**elfptr**

Input. This accepts an ELF descriptor.

**error**

Input/Output. This accepts or returns the Dwarf_Error object.

**Return values**

**DW_DLV_OK**

Returned upon successful completion of the operation.

**DW_DLV_NO_ENTRY**

Never returned.

**DW_DLV_ERROR**

Returned if:

- `dbg` is NULL
- `elfptr` is NULL
- Header information within the given ELF descriptor is corrupt

**dwarf_producer_write_elf operation**

This operation writes the contents of the ELF descriptor to the side file.

This content includes:

- The ELF file header, section headers and section data
- Generated ELF sections
- Sections, such as .debug_info, generated via libdwarf operations

The section data is retrieved via the `dwarf_get_section_bytes` operation, which also sets the final section data length. The data must be in the exact order of the

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ELF-section index values. These values are assigned by calls to the callback function passed to either the dwarf_producer_init or dwarf_producer_init_b operation.

User ELF sections, such as .text and .data, are not generated via libdwarf operations. The section header must be complete, and include the section data length. user_elf_data may be NULL if all the user sections are SHT_NOBITS. ELF-section index values will follow those in the generated list.

Prototype

```c
int dwarf_producer_write_elf(
    Dwarf_P_Debug dbg,
    Elf* elfptr,
    int n_gend_scns,
    Elf_Scn ** gend_elf_scns,
    char ** gend_elf_names,
    int n_user_scns,
    Elf_Scn ** user_elf_scns,
    char ** user_elf_names,
    char ** user_elf_data,
    Dwarf_Error* error);
```

Parameters

dbg
   Input. This accepts a libdwarf producer object.

elfptr
   Input. This accepts the ELF descriptor.

n_gend_scns
   Input. This accepts the number of generated ELF sections.

gend_elf_scns,
   Input. This accepts the generated ELF sections.

gend_elf_names
   Input. This accepts the name of the generated ELF section.

n_user_scns
   Input. This accepts the number of user ELF sections.

user_elf_scns
   Input. This accepts the user ELF section.

user_elf_names
   Input. This accepts the name of the user ELF section.

user_elf_data
   Input. This accepts the section data of the user ELF section.

error
   Input/Output. This accepts or returns the Dwarf_Error object.

Return values

DW_DLV_OK
   Returned upon successful completion of the operation.

DW_DLV_NO_ENTRY
   Never returned.

DW_DLV_ERROR
   Returned if:
• dbg is NULL.
• elfptr is NULL.

dwarf_p_set_codeset operation

This operation specifies the code set for all the strings (character arrays) that will be passed into the libdwarf producer operations.

Prototype

```
int dwarf_p_set_codeset(
   Dwarf_P_Debug dbg,
   const __ccsid_t codeset_id,
   __ccsid_t* prev_cs_id,
   Dwarf_Error* error);
```

Parameters

- `dbg`  
  Input. This accepts the Dwarf_P_Debug object.

- `codeset_id`  
  This accepts the codeset for all the strings that will be passed into the libdwarf producer operations. You can obtain this ID by calling __toCcsid(). For more information on the __toCcsid() function, see the library functions in z/OS C/C++ Run-Time Library Reference. For a list of codesets that are supported, see z/OS C/C++ Programming Guide.

- `prev_cs_id`  
  Output. This returns the code set that was specified in the last call to this operation. If the operation is called for the first time, this returns ISO8859-1, which is the default code set. If you specify NULL, then the previously specified codeset will not be returned.

- `error`  
  Input/Output. This accepts and returns the Ddpi_Error object. This is a required parameter that handles error information generated by the producer or consumer application. If error is not NULL, then error information will be stored in the given object. If error is NULL, then the libdppi error process will look for an error-handling callback function that was specified by the ddpi_init operation. If no callback function was specified, then the error process will abort.

Return values

- **DW_DLV_OK**  
  Returned upon successful completion of the operation.

- **DW_DLV_NO_ENTRY**  
  Never returned.

- **DW_DLV_ERROR**  
  Returned if:
  • dbg is NULL.
  • codeset_id is invalid.
  • dwarf_p_set_codeset is unable to convert the specified codeset to an internal codeset.
dwarf_error-information producer operations

This section discusses the set of operations that manipulate the error objects for producers.

**dwarf_p_seterrhand operation**

The `dwarf_p_seterrhand` operation assigns a new error handler to the producer error object.

**Prototype**

```c
Dwarf_Handler dwarf_p_seterrhand(
    Dwarf_P_Debug dbg,
    Dwarf_Handler   errhand);
```

**Parameters**

- **dbg**
  Input. This accepts a `libdwarf` producer object.

- **errhand**
  Input. This accepts the error handler or NULL.

**Return values**

- **DW_DLV_OK**
  Returned upon successful completion of the operation.

- **DW_DLV_NO_ENTRY**
  Never returned.

- **DW_DLV_ERROR**
  Returned if `dbg` is NULL.

**dwarf_p_seterrarg operation**

The `dwarf_p_seterrarg` operation assigns a new error argument to the producer error object.

**Prototype**

```c
Dwarf_Ptr dwarf_p_seterrarg(
    Dwarf_P_Debug dbg,
    Dwarf_Ptr       errarg);
```

**Parameters**

- **dbg**
  Input. This accepts a `libdwarf` producer object.

- **errarg**
  Input. This accepts the error invocation-ID argument.

**Return values**

- **DW_DLV_OK**
  Returned with the previous error argument upon successful completion of the operation.

- **DW_DLV_NO_ENTRY**
  Never returned.
**DW_DLV_ERROR**
Returned if dbg is NULL.

**dwarf_p_show_error operation**
The `dwarf_p_show_error` operation enables or disables the verbose error display.

The default is false, when the user error handler is responsible for the error display. When set to true, messages are sent to STDERR when an error is detected, showing the message number, text and available traceback.

**Prototype**
```c
int dwarf_p_show_error(
    Dwarf_P_Debug dbg,
    Dwarf_Bool new_show,
    Dwarf_Bool* ret_prev_show,
    Dwarf_Error* error);
```

**Parameters**
- **dbg**
  Input. This accepts a `libdwarf` producer object.
- **new_show**
  Input. This accepts the flag that indicates whether or not to display the error.
- **ret_prev_show**
  Input. This accepts the flag that indicates whether or not to display the previous setting that is returned.
- **error**
  Input/Output. This accepts or returns the `Dwarf_Error` object.

**Return values**
- **DW_DLV_OK**
  Returned upon successful completion of the operation.
- **DW_DLV_NO_ENTRY**
  Never returned.
- **DW_DLV_ERROR**
  Returned if:
  - dbg is NULL.
  - ret_prev_show is NULL.
Chapter 13. Debug-section creation and termination operations

These APIs deal with creating and terminating debug sections within the ELF object.

**dwarf_add_section_to_debug operation**

The `dwarf_add_section_to_debug` operation creates a new debug section on an initial call.

If a section already exists, then `dwarf_add_section_to_debug` creates a separate instance of the section (with a separate unit header).

**Prototype**

```c
int dwarf_add_section_to_debug(
    Dwarf_P_Debug dbg,
    char * section_name,
    Dwarf_P_Section* ret_section,
    Dwarf_Error* error);
```

**Parameters**

**dbg**

Input. This accepts a libdwarf producer object.

**section_name**

Input. This accepts the debug section name.

**ret_section**

Output. This returns the Dwarf_P_Section.

**error**

Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

**DW_DLV_OK**

Returned upon successful completion of the operation.

**DW_DLV_NO_ENTRY**

Never returned.

**DW_DLV_ERROR**

Returned if:
- `dbg` is NULL
- Debug section name is NULL
- Returned section object is NULL

**dwarf_section_finish operation**

The `dwarf_section_finish` operation completes a debug section, after which no more information can be added.
Prototype:

```c
int dwarf_section_finish(
    Dwarf_P_Debug dbg,
    Dwarf_P_Section section,
    Dwarf_Error* error);
```

Parameters:

- **dbg**
  - Input. This accepts a libdwarf producer object.

- **section**
  - Input. This accepts the Dwarf_P_Section.

- **error**
  - Input/output. This accepts or returns the Dwarf_Error object.

Return values:

- **DW_DLV_OK**
  - Returned upon successful completion of the operation.

- **DW_DLV_NO_ENTRY**
  - Never returned.

- **DW_DLV_ERROR**
  - Returned if:
    - dbg is NULL
    - section object given is NULL
    - section object given has been completed before (in other words, dwarf_section_finish has been called before for this object)
Chapter 14. ELF section operations

These operations are used for creating and querying information on other sections in ELF that are not part of the debug section. Examples of these sections are .strtab (string table) and .symtab (symbol table).

dwarf_elf_create_string operation

The dwarf_elf_create_string operation creates an entry in the .strtab section.

Only one entry is created for a given string, therefore this operation can be used to look up the index of a given string.

Prototype

```c
int dwarf_elf_create_string(
    Dwarf_P_Debug dbg,
    char* string,
    Dwarf_Unsigned* ret_elf_stridx,
    Dwarf_Error* error);
```

Parameters

dbg
  Input. This accepts a libdwarf producer object.

string
  Input. This accepts the ELF string (NULL terminated).

ret_elf_stridx
  Output. This returns the ELF strtab index.

error
  Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_elf_create_string operation returns:

- DW_DLV_OK if successful
- DW_DLV_ERROR if:
  - dbg is NULL
  - string is NULL
  - Returned parameter is NULL

dwarf_elf_create_string never returns DW_DLV_NO_ENTRY.

dwarf_elf_create_symbol operation

The dwarf_elf_create_symbol operation creates an ELF symbol in .symtab.

Prototype

```c
int dwarf_elf_create_symbol(
    Dwarf_P_Debug dbg,
    char* sym_name,
    Dwarf.Addr sym_value,
```
Dwarf_Unsigned sym_size,
unsigned char sym_type,
unsigned char sym_bind,
unsigned char sym_other,
Dwarf_Signed sym_shndx,
Dwarf_Unsigned* ret_elf_symidx,
Dwarf_Error* error);

Parameters

dbg
Input. This accepts a libdwarf producer object.

sym_name
Input. This accepts the ELF symbol name.

sym_value
Input. This accepts the ELF symbol value.

sym_size
Input. This accepts the ELF symbol size.

sym_type
Input. This accepts the ELF symbol type.

sym_bind
Input. This accepts the ELF symbol bind.

sym_other
Input. This accepts the ELF symbol other.

sym_shndx
Input. This accepts the ELF section idx.

ret_elf_symidx
Output. This returns the ELF .symtab index.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_elf_create_symbol operation returns:
• DW_DLV_OK if successful
• DW_DLV_ERROR if:
  – dbg is NULL
  – sym_name is NULL
  – Returned parameter is NULL

dwarf_elf_create_symbol never returns DW_DLV_NO_ENTRY.

dwarf_elf_producer_symbol_index_list operation

The dwarf_elf_producer_symbol_index_list operation retrieves the ELF symbol table-entry index, given a symbol name.
Prototype

```c
int dwarf_elf_producer_symbol_index_list(
    Dwarf_P_Debug dbg,
    char* sym_name,
    Dwarf_Unsigned** ret_elf_symlist,
    Dwarf_Unsigned* ret_elf_symcnt,
    Dwarf_Error* error);
```

Parameters

dbg
   Input. This accepts a libdwarf producer object.

sym_name
   Input. This accepts the ELF symbol name.

ret_elf_symlist
   Output. This returns a list of ELF symbol indexes for the given name.

ret_elf_symcnt
   Output. This returns the number of ELF symbol indexes in the list.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

The `dwarf_elf_producer_symbol_index_list` operation returns:
- DW_DLV_OK if successful
- DW_DLV_ERROR if:
  - dbg is NULL
  - sym_name is NULL
  - Returned parameters are NULL

`dwarf_elf_producer_symbol_index_list` returns DW_DLV_NO_ENTRY if either .symtab is not found or if sym_name is not found in .symtab.

Memory allocation

You can deallocate the parameters as required.

Example: The following example is a code fragment that deallocates the ret_elf_symlist parameter:
```c
if (dwarf_elf_producer_symbol_index_list(dbg, ..., &ret_elf_symlist,
    &ret_elf_symcnt, &err)
    == DW_DLV_OK)
{ dwarf_p_dealloc (dbg, ret_elf_symlist, DW_DLA_LIST); }
```

dwarf_elf_producer_string operation

The `dwarf_elf_producer_string` operation retrieves the ELF string table entry data for a given .strtab index.

Prototype

```c
int dwarf_elf_producer_string(
    Dwarf_P_Debug dbg,
    Dwarf_Unsigned elf_stridx,
    char** ret_str_name,
    Dwarf_Error* error);
```
Parameters

dbg
Input. This accepts a libdwarf producer object.

elf_stridx
Input. This accepts the ELF strtab index.

ret_str_name
Output. This returns the ELF string name.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_elf_producer_string operation returns:
• DW_DLV_OK if successful
• DW_DLV_ERROR if:
  – dbg is NULL
  – Returned parameter is NULL

dwarf_elf_producer_string returns DW_DLV_NO_ENTRY if either .symtab is not found or if elf_stridx is out of bounds.

dwarf_elf_producer_symbol operation

The dwarf_elf_producer_symbol operation retrieves the ELF symbol for a given .strtab index.

Prototype

int dwarf_elf_producer_symbol(
    Dwarf_P_Debug dbg,
    Dwarf_Unsigned elf_symidx,
    char** ret_sym_name,
    Dwarf_Addr* ret_sym_value,
    Dwarf_Unsigned* ret_sym_size,
    unsigned char* ret_sym_type,
    unsigned char* ret_sym_bind,
    unsigned char* ret_sym_other,
    Dwarf_Signed* ret_sym_shndx,
    Dwarf_Error* error);

Parameters

dbg
Input. This accepts a libdwarf producer object.

elf_symidx
Input. This accepts the ELF symbol table (.symtab) index.

ret_sym_name
Output. This returns the ELF symbol name.

ret_sym_value
Output. This returns the ELF symbol value.

ret_sym_size
Output. This returns the ELF symbol size.
ret_sym_type
   Output. This returns the ELF symbol type.

ret_sym_bind
   Output. This returns the ELF symbol bind.

ret_sym_other
   Output. This returns the ELF symbol other.

ret_sym_shndx
   Output. This returns the ELF section idx.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_elf_producer_string operation returns:
• DW_DLV_OK if successful
• DW_DLV_ERROR if:
  – dbg is NULL
  – Returned parameter is NULL

The dwarf_elf_producer_symbol returns DW_DLV_NO_ENTRY if either .symtab is not found or if elf_symidx is out of bounds.

dwarf_elf_create_section_hdr_string operation

The dwarf_elf_create_section_hdr_string operation creates an entry in the ELF section-header string table (.shstrtab).

Only one entry is created for each given string. Therefore, it can also be used to look up the index of a given string.

Prototype

```c
int dwarf_elf_create_section_hdr_string(
   Dwarf_P_Debug   dbg,
   char*           string,
   Dwarf_Unsigned* ret_elf_hstridx,
   Dwarf_Error*    error);
```

Parameters

dbg
   Input. This accepts a libdwarf producer object.

string
   Input. This accepts the ELF string (NULL terminated).

ret_elf_hstridx
   Output. This returns the ELF shstrtab index.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_elf_create_section_hdr_string API returns:
• DW_DLV_OK if successful
• DW_DLV_ERROR if:
  – dbg is NULL
  – string is NULL
  – Returned parameter is NULL.

The dwarf_elf_producer_section_hdr_string operation retrieves the entry data in
the string table of the ELF section header, by index.

Prototype

```c
int dwarf_elf_producer_section_hdr_string(
    Dwarf_P_Debug dbg,
    DwarfUnsigned elf_hstridx,
    char** ret_str_name,
    Dwarf_Error* error);
```

Parameters

**dbg**
- Input. This accepts a libdwarf producer object.

**elf_hstridx**
- This accepts the ELF shstrtab index.

**ret_str_name**
- Output. This returns the ELF string name.

**error**
- Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_elf_producer_section_hdr_string API returns:

• DW_DLV_OK if successful
• DW_DLV_ERROR if:
  – dbg is NULL
  – Returned parameter is NULL

dwarf_elf_producer_section_hdr_string returns DW_DLV_NO_ENTRY if either .symtab
is not found or if elf_hstridx is out of bounds.
Chapter 15. DIE creation and modification operations

These operations are used to create DIEs in DIE sections, and to add attributes of different forms to the DIEs.

**dwarf_add_die_to_debug_section operation**

The `dwarf_add_die_to_debug_section` operation attaches a DIE in an arbitrary DIE-format debug section as root.

**Prototype**

```c
int dwarf_add_die_to_debug_section(
    Dwarf_P_Debug dbg,
    Dwarf_P_Section section,
    Dwarf_P_Die first_die,
    Dwarf_Error* error);
```

**Parameters**

- **dbg**
  - Input. This accepts a libdwarf producer object.

- **section**
  - Input. This accepts the owning `Dwarf_P_Section`.

- **first_die**
  - Input. This accepts the first (root) DIE in the section.

- **error**
  - Input/output. This accepts or returns the `Dwarf_Error` object.

**Return values**

The `dwarf_add_die_to_debug_section` operation returns:

- **DW_DLV_OK** if successful
- **DW_DLV_ERROR** if:
  - `dbg` is NULL
  - `section` object is NULL
  - `section` object has been completed
  - Given root DIE is NULL
  - The tag of the root DIE does not match `DW_TAG_compile_unit` or `DW_TAG_partial_unit`

`dwarf_add_die_to_debug_section` never returns **DW_DLV_NO_ENTRY**.

**dwarf_add_AT_block_const_attr operation**

The `dwarf_add_AT_block_const_attr` operation adds an arbitrary attribute to the specified DIE and encodes the value using the form of block class.

**Prototype**

```c
Dwarf_P_Attribute dwarf_add_AT_block_const_attr(
    Dwarf_P_Die owner_die,
    Dwarf_P_Die owner_die,
```
Dwarf_Half  attr,
Dwarf_Unsigned  block_size,
Dwarf_Ptr  block_data,
Dwarf_Error*  error);

Parameters

ownerdie
  Input. This accepts the DIE that receives the given attribute.

attr
  Input. This accepts the attribute name.

block_size
  Input. This accepts the block data in a fixed sized buffer.

block_data
  Input. This accepts the length of block data buffer.

error
  Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_add_AT_block_const_attr operation returns the Dwarf_P_Attribute descriptor for attr on success, and DW_DLV_BADADDR if:

- The ownerdie object is NULL
- The ownerdie object does not have a valid producer debug instance
- The memory to allocate internal objects is not adequate

dwarf_add_AT_const_value_block operation

The dwarf_add_AT_const_value_block operation adds the DW_AT_const_value attribute to the specified DIE and encodes the value using the form of block class.

Prototype

Dwarf_P_Attribute  dwarf_add_AT_const_value_block(
  Dwarf_P_Die  ownerdie,
  Dwarf_Unsigned  block_size,
  Dwarf_Ptr  block_data,
  Dwarf_Error*  error);

Parameters

ownerdie
  Input. This accepts the DIE that receives the given attribute.

block_size
  Input. This accepts the constant value data in a fixed-size buffer.

block_data
  Input. This accepts the length of constant value data buffer.

error
  Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_add_AT_const_value_block operation returns the Dwarf_P_Attribute descriptor for attr on success, and DW_DLV_BADADDR if:
The ownerdie object is NULL
The ownerdie object does not have a valid producer debug instance
The memory to allocate internal objects is not adequate

**dwarf_add_AT_reference__noninfo_with_reloc operation**

The `dwarf_add_AT_reference_noninfo_with_reloc` operation adds references to DIE that does not belong to the `.debug_info` section.

This type of reference (`DW_FORM_sec_offset`) is an offset from the beginning of the debug section of other DIEs. The offset field is 4 bytes for 32-bit objects, and 8 bytes for 64-bit objects.

**Prototype**

```c
Dwarf_P_Attribute dwarf_add_AT_reference_noninfo_with_reloc (  
    Dwarf_P_Debug dbg,  
    Dwarf_P_Die ownerdie,  
    Dwarf_Half attr,  
    Dwarf_P_Die otherdie,  
    Dwarf_Error* error);
```

**Parameters**

- **dbg**
  Input. This accept the `Dwarf_P_Debug` object.

- **ownerdie**
  Input. DIE to receive the given attribute.

- **attr**
  Input. DIE attribute name.

- **otherdie**
  Input. DIE being referenced by this attribute.

- **error**
  Input/output. This accepts or returns the `Dwarf_Error` object.

**Return values**

The `dwarf_add_AT_reference_noninfo_with_reloc` operation returns a valid `Dwarf_P_Attribute` DIE attribute on success, and `DW_DLV_BADADDR` if:
- `dbg` is NULL.
- The `Dwarf_P_Debug` object contains invalid version information.
- The given `ownerdie` or `otherdie` is NULL.
- Attribute does not allow the use of `DW_FORM_sec_offset`.
- There is not enough memory to allocate internal objects.

**dwarf_add_AT_unsigned_LEB128 operation**

The `dwarf_add_AT_unsigned_LEB128` operation adds an unsigned LEB128 number of form `DW_FORM_udata` for a given attribute.
Prototype

Dwarf_P_Attribute dwarf_add_AT_unsigned_LEB128 (  
    Dwarf_P_Die    ownerdie,  
    Dwarf_Half    attribute,  
    Dwarf_Signed  unsigned_value,  
    Dwarf_Error*  error);

Parameters

dbg
    Input. This accepts a libdwarf producer object.

ownerdie
    Input. This accepts the owning DIE.

attribute
    Input. This accepts the DIE attribute.

unsigned_value
    Input. This accepts a constant value.

error
    Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_add_AT_unsigned_LEB128 operation returns the Dwarf_P_Attribute descriptor for attribute on success, and DW_DLV_BADADDR if ownerdie is NULL.

dwarf_add_AT_noninfo_offset operation

The dwarf_add_AT_noninfo_offset operation adds an offset in a section other than .debug_info or .debug_str (that is, DW_FORM_sec_offset).

The offset field is 4 bytes for 32-bit objects, and 8-bytes for 64-bit objects.

Prototype

Dwarf_P_Attribute dwarf_add_AT_noninfo_offset (  
    Dwarf_P_Debug    dbg,  
    Dwarf_P_Die    ownerdie,  
    Dwarf_Half    attr,  
    Dwarf_Unsigned  offset,  
    Dwarf_Error*  error);

Parameters

dbg
    Input. This accept the Dwarf_P_Debug object.

ownerdie
    Input. DIE to receive the given attribute.

attr
    Input. DIE attribute name.

offset
    Input. Section offset in a section other than .debug_info or .debug_str.

error
    Input/output. This accepts or returns the Dwarf_Error object.
Return values

The dwarf_add_AT_noninfo_offset operation returns a valid Dwarf_P_Attribute DIE attribute on success, and DW_DLV_BADADDR if:
- dbg is NULL.
- The Dwarf_P_Debug object contains invalid version information.
- The given ownerdie is NULL.
- Attribute does not allow the use of DW_FORM_sec_offset.
- There is not enough memory to allocate internal objects.
- There is not enough memory to allocate space to hold offset.

dwarf_die_merge operation

The dwarf_die_merge operation merges the attributes from die_b to die_a.

If the two DIEs are identical, no merge will take place. If usetag_b is true, the tag of die_a will be replaced with the tag of die_b. If usepar_b is true, die_a will inherit the parent of die_b.

Prototype

Dwarf_P_Die dwarf_die_merge (Dwarf_P_Die die_a, Dwarf_P_Die die_b, Dwarf_Bool usetag_b, Dwarf_Bool usepar_b, Dwarf_Error* error);

Parameters

die_a
  Input. The target DIE.

die_b
  Input. The source DIE.

usetag_b
  Input. Inherit TAG value from source DIE?

usepar_b
  Input. Attach target DIE to the parent of the source DIE?

error
  Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_die_merge operation returns the target DIE on success, and DW_DLV_BADADDR if dbg is NULL.
Chapter 16. Line-number program (.debug_line) producer operations

These operations create and add information to a line-number program.

**dwarf_add_line_entry_b operation**

The `dwarf_add_line_entry_b` operation creates a line-number program and is an alternative method to `dwarf_add_line_entry`. `dwarf_add_line_entry_b` supports compact-flag representation, source view, and sub-line extensions.

**Prototype**

```c
int dwarf_add_line_entry_b(
    Dwarf_P_Debug dbg,
    Dwarf_Unsigned file_index,
    Dwarf_Addr code_address,
    Dwarf_Unsigned lineno,
    Dwarf_Unsigned sublineno,
    Dwarf_Signed column_number,
    Dwarf_Unsigned view_index,
    Dwarf_Flag line_std_flags,
    Dwarf_Flag line_sys_flags,
    Dwarf_Error* error);
```

**Parameters**

`dbg`

Input. This accepts a `libdwarf` producer object.

`file_index`

Input. This accepts the index of source-file entries. The entries are from calls to the `dwarf_add_file_decl`, `dwarf_add_line_file_decl` and `dwarf_add_global_file_decl` APIs.

`code_address`

Input. This accepts the program address.

`lineno`

Input. This accepts the source-file line number.

`sublineno`

Input. This accepts the source-file subline number or 0.

`column_number`

Input. This accepts the source-file column number or 0.

`view_index`

Input. This accepts the source-file view index or 0.

`line_std_flags`

Input. This accepts the standard line-table flags.

`line_sys_flags`

Input. This accepts the system line-table flags.

`error`

Input/output. This accepts or returns the `Dwarf_Error` object.
Return values

The dwarf_add_line_entry_b operation returns 0 on success and DW_DLV_ERROR if:
- `dbg` is NULL
- `.debug_line` section does not exist

`dwarf_add_line_entry_b` never returns DW_DLV_NO_ENTRY.

dwarf_add_lne_file_decl operation

The dwarf_add_lne_file_decl operation adds a source file declaration.

It results in a DW_LNE_define_file opcode in the body of the current line-number program. `dwarf_add_lne_file_decl` must be called after all files in the header of the current line-number program have been declared through the `dwarf_add_file_decl` operation.

Prototype

```c
int dwarf_add_lne_file_decl(
    Dwarf_P_Debug dbg,
    char* name,
    Dwarf_Unsigned dir_index,
    Dwarf_Unsigned time_last_modified,
    Dwarf_Unsigned length,
    Dwarf_Unsigned* ret_src_idx,
    Dwarf_Error* error);
```

Parameters

`dbg`
- Input. This accepts a libdwarf producer object.

`name`
- Input. This accepts the source-file name.

`dir_index`
- Input. This accepts the source-directory index.

`time_last_modified`
- Input. This accepts the source-file time stamp.

`length`
- Input. This accepts the source-file size.

`ret_src_idx`
- Output. This returns the source-file index.

`error`
- Input/output. This accepts or returns the Dwarf_Error object.

Return values

The `dwarf_add_lne_file_decl` operation returns:
- DW_DLV_OK if successful
- DW_DLV_ERROR if:
  - `dbg` is NULL
  - Return parameter is NULL
  - `.debug_line` section does not exist
The dwarf_add_global_file_decl operation adds a global source-file declaration.

It results in a DW_LINE_IBM_define_global_file opcode in the body of the current line-number program. dwarf_add_global_file_decl must be called after all files in the header of the current line-number program have been declared through the dwarf_add_file_dec operation, and after any files in the body of the current line-number program have been declared through the dwarf_add_lne_file_decl operation.

Prototype

```c
int dwarf_add_global_file_decl(
    Dwarf_P_Debug dbg,
    Dwarf_P_Die src_die,
    Dwarf_Unsigned * ret_src_idx,
    Dwarf_Error* error);
```

Parameters

dbg
Input. This accepts a libdwarf producer object.

src_die
Input. This accepts the source-file DIE object in the .debug_srcfiles section.

ret_src_idx
Output. This returns the source-file index.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_add_global_file_decl operation returns:
- DW_DLV_OK if successful
- DW_DLV_ERROR if:
  - dbg is NULL
  - Return parameter is NULL
  - .debug_line section does not exist

Dwarf_add_lne_file_decl never returns DW_DLV_NO_ENTRY.

dwarf_line_set_default_isa operation

The dwarf_line_set_default_isa operation sets the default instruction set architecture (ISA).

Prototype

```c
int dwarf_line_set_default_isa(
    Dwarf_P_Debug dbg,
    Dwarf_Unsigned isa,
    Dwarf_Error* error);
```
Parameters

dbg
Input. This accepts a libdwarf producer object.

isa
Output. This returns the default ISA value.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_line_set_default_isa operation returns:
• DW_DLV_OK if successful
• DW_DLV_ERROR if dbg is NULL

Dwarf_line_set_default_isa never returns DW_DLV_NO_ENTRY.

Dwarf_line_set_isa operation

The dwarf_line_set_isa operation sets the current instruction set architecture (ISA).

Prototype

int dwarf_line_set_isa(
    Dwarf_P_Debug dbg,
    Dwarf_Unsigned isa,
    Dwarf_Error* error);

Parameters

dbg
Input. This accepts a libdwarf producer object.

isa
Output. This returns the new ISA value.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_line_set_isa operation returns:
• DW_DLV_OK if successful
• DW_DLV_ERROR if dbg is NULL

Dwarf_line_set_isa never returns DW_DLV_NO_ENTRY.

Dwarf_global_linetable operation

The dwarf_global_linetable operation switches to global line number table.

All subsequent line-number information is placed in the statement program associated with the CU DIE.
Prototype

```c
int dwarf_global_linetable(
    Dwarf_P_Debug dbg,
    Dwarf_Error* error);
```

Parameters

dbg
   Input. This accepts a libdwarf producer object.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

The `dwarf_global_linetable` operation returns:
- `DW_DLV_OK` if successful
- `DW_DLV_ERROR` if:
  - `dbg` is NULL
  - `.debug_info` does not exist

`dwarf_global_linetable` never returns `DW_DLV_NO_ENTRY`.

dwarf_subprogram_linetable operation

The `dwarf_subprogram_linetable` operation switches to the subprogram line-number table, which is created on the first call.

All subsequent line-number information is placed in the statement program associated with the subprogram DIE.

Prototype

```c
int dwarf_subprogram_linetable(
    Dwarf_P_Debug dbg,
    Dwarf_P_Die subpgm_die,
    Dwarf_Error* error);
```

Parameters

dbg
   Input. This accepts a libdwarf producer object.

subpgm_die
   Input. This accepts the subprogram DIE object in the .debug_info section.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

The `dwarf_subprogram_linetable` operation returns:
- `DW_DLV_OK` if successful
- `DW_DLV_ERROR` if:
  - `dbg` is NULL
  - `.debug_info` does not exist
  - `subpgm_die` does not exist

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dwarf_subprogram_linetable never returns DW_DLV_NO_ENTRY.
Chapter 17. Location-expression producer APIs

These APIs deal with creation of DWARF location expressions.

**dwarf_add_expr_reg operation**

The `dwarf_add_expr_reg` operation takes a given pseudo register and pushes the appropriate `DW_OP_reg` opcode on the given location expression.

**Prototype**

```c
Dwarf_Unsigned dwarf_add_expr_reg(
    Dwarf_P_Expr expr,
    Dwarf_Unsigned reg,
    Dwarf_Error* error);
```

**Parameters**

- `dbg`
  - Input. This accepts a `libdwarf` producer object.
- `expr`
  - Input. This accepts the location expression.
- `reg`
  - Input. This accepts the pseudo register. It must be of the type `DW_FRAME_MIPS_REG_type` or `DW_FRAME_390_REG_type`.
- `error`
  - Input/output. This accepts or returns the `Dwarf_Error` object.

**Return values**

The `dwarf_add_expr_reg` operation returns the number of bytes in the byte stream for the `expr` currently generated. It returns `DW_DLV_NOCOUNT` if:
- `expr` is `NULL`
- `reg` is out of bounds

**dwarf_add_expr_breg operation**

The `dwarf_add_expr_breg` operation takes a given pseudo register and a given offset and pushes the appropriate `DW_OP_breg` opcode on the given location expression.

**Prototype**

```c
Dwarf_Unsigned dwarf_add_expr_breg(
    Dwarf_P_Expr expr,
    Dwarf_Unsigned reg,
    Dwarf_Signed offset,
    Dwarf_Error* error);
```

**Parameters**

- `dbg`
  - Input. This accepts a `libdwarf` producer object.
**expr**
Input. This accepts the location expression.

**reg**
Input. This accepts the pseudo register. It must be of the type `DW_FRAME_MIPS_REG_type` or `DW_FRAME_390_REG_type`.

**offset**
Input. This accepts the offset from the register.

**error**
Input/output. This accepts or returns the `Dwarf_Error` object.

**Return values**

The `dwarf_add_expr_breg` operation returns the number of bytes in the byte stream for the `expr` currently generated. It returns `DW_DLV_NOCOUNT` if:
- `expr` is `NULL`
- `reg` is out of bounds

---

**dwarf_add_conv_expr operation**

The `dwarf_add_conv_expr` operation pushes a type conversion opcode on the location expression `expr`. The meaning of `val1`, `val2`, and `val3` depends on the encoding of the type.

**Prototype**

```c
Dwarf_Unsigned dwarf_add_conv_expr (  
  Dwarf_P_Expr       expr,  
  Dwarf_Small        opcode,  
  Dwarf_Small        f_encoding,  
  Dwarf_Unsigned     f_size,  
  Dwarf_Small        f_val1,  
  Dwarf_Small        f_val2,  
  Dwarf_Small        f_val3,  
  Dwarf_Small        t_encoding,  
  Dwarf_Unsigned     t_size,  
  Dwarf_Small        t_val1,  
  Dwarf_Small        t_val2,  
  Dwarf_Small        t_val3,  
  Dwarf_Error        *error);  
```

**Parameters**

**expr**
Input. This accepts the `Dwarf_P_Expr` location expression object.

**opcode**
Input. This accepts a DWARF expression type conversion operator.

**f_encoding**
Input. This contains the DWARF basetype encoding attribute value for the `from` operand of the type conversion.

**f_size**
Input. This contains the size of the `from` operand of the type conversion in bytes.

**f_val1**
Input. The first value for describing the `from` operand of the type conversion.
f_val2
- Input. The second value for describing the from operand of the type conversion.

f_val3
- Input. The third value for describing the from operand of the type conversion.

t_encoding
- Input. This contains the DWARF basetype encoding attribute value for the to operand of the type conversion.

t_size
- Input. This contains the size of the to operand of the type conversion in bytes.

t_val1
- Input. The first value for describing the to operand of the type conversion.

t_val2
- Input. The second value for describing the to operand of the type conversion.

t_val3
- Input. The third value for describing the to operand of the type conversion.

error
- Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_add_conv_expr operation returns the next available byte for pushing operators in the input location expression object. It returns DW_DLV_NOCOUNT if:
- expr is NULL.
- expr does not contain a valid producer debug instance.
- The size of type conversion operands cannot be encoded.
- The opcode value is not supported.
- The total length of the location expression exceeded program limit.

dwarf_add_expr_ref operation

The dwarf_add_expr_ref operation pushes opcode that takes a DIE as operand on the location expression expr.

Prototype

Dwarf_Unsigned dwarf_add_expr_ref (  
    Dwarf_P_Expr expr,  
    Dwarf_Small opcode,  
    Dwarf_P_Die die,  
    Dwarf_Error *error);

Parameters

expr
- Input. This accepts the Dwarf_P_Expr location expression object.

opcode
- Input. This accepts a DWARF expression operator that takes a DIE as an operand.

die
- Input. The referenced DIE.
error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_add_expr_ref operation returns the next available byte for pushing operators in the input location expression object. It returns DW_DLV_NOCOUNT if:
- expr is NULL.
- expr does not contain a valid producer debug instance.
- There is not enough memory to allocate internal objects.
- The opcode value is not supported.

---

dwarf_add_loc_list_entry operation

The dwarf_add_loc_list_entry operation adds a location list entry into the .debug_loc section.

Prototype

```c
int dwarf_add_loc_list_entry (  
    Dwarf_P_Debug     dbg,  
    Dwarf_Addr        begin_addr,  
    Dwarf_Addr        end_addr,  
    Dwarf_P_Expr      loc_expr,  
    Dwarf_Off*        ret_sec_off,  
    Dwarf_Error*      error);  
```

Parameters

dbg
Input. This accepts the Dwarf_P_Debug object.

begin_addr
Input. The start address to which loc_expr is valid.

dwarf
Input. The end address to which loc_expr becomes invalid.

loc_expr
Input. The location expression that is valid within the given address range.

ret_sec_offset
Output. The .debug_loc section offset that points to the beginning of this location list entry. If NULL, this field is not used.

error
Input/output. This accepts or returns the Dwarf_Error object.

Return values

**DW_DLV_OK**
- The operation is successful. If ret_sec_off is not NULL, it will contain the .debug_loc section offset that points to the beginning of this location list entry.

**DW_DLV_NO_ENTRY**
- Never returned.

**DW_DLV_ERROR**
- Returned if either of the following conditions apply:
  - dbg is NULL.
  - The Dwarf_P_Debug object contains invalid version information.
There is not enough memory to allocate internal objects.

**dwarf_add_loc_list_base_address_entry operation**

The `dwarf_add_loc_list_base_address_entry` operation adds a base address selection entry into the `.debug_loc` section.

**Prototype**

```c
int dwarf_add_loc_list_base_address_entry (  
    Dwarf_P_Debug    dbg,  
    Dwarf_Addr      baseaddr,  
    Dwarf_Signed    sym_index,  
    Dwarf_Off*      ret_sec_off,  
    Dwarf_Error*    error);
```

**Parameters**

- **dbg**
  - Input. This accepts the `Dwarf_P_Debug` object.

- **baseaddr**
  - Input. A relocatable address which represents the base address for the rest of the location list entries.

- **sym_index**
  - Input. An ELF symbol table index.

- **ret_sec_off**
  - Output. The `.debug_loc` section offset that points to the beginning of this location list entry. If NULL, this field is not used.

- **error**
  - Input/output. This accepts or returns the `Dwarf_Error` object.

**Return values**

- **DW_DLV_OK**
  - The operation is successful. If `ret_sec_off` is not NULL, it will contain the `.debug_loc` section offset that points to the beginning of this location list entry.

- **DW_DLV_NO_ENTRY**
  - Never returned.

- **DW_DLV_ERROR**
  - Returned if either of the following conditions apply:
    - `dbg` is NULL.
    - The `Dwarf_P_Debug` object contains invalid version information.
    - There is not enough memory to allocate internal objects.

**dwarf_add_loc_list_end_of_list_entry operation**

The `dwarf_add_loc_list_end_of_list_entry` operation adds an end-of-list entry into the `.debug_loc` section.

**Prototype**

```c
int dwarf_add_loc_list_end_of_list_entry (  
    Dwarf_P_Debug    dbg,  
    Dwarf_Error*    error);
```
Parameters

dbg
   Input. This accepts the Dwarf_P_Debug object.

ero
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

DW_DLV_OK
   The operation is successful. An end-of-list entry is added into the .debug_loc section.

DW_DLV_NO_ENTRY
   Never returned.

DW_DLV_ERROR
   Returned if either of the following conditions apply:
   • dbg is NULL.
   • The Dwarf_P_Debug object contains invalid version information.
   • There is not enough memory to allocate internal objects.
Chapter 18. Accelerated access producer operation

The APIs in this section create entries in a fast-access debug section.

**dwarf_add_pubtype operation**

The `dwarf_add_pubtype` operation defines a global type name in `.debug_pubtypes`.

**Prototype**

```c
DwarfUnsigned dwarf_add_pubtype(
    DwarfP_Debug dbg,
    DwarfP_Die die,
    char* pubtype_name,
    DwarfError* error);
```

**Parameters**

- **dbg**
  - Input. This accepts a `libdwarf` producer object.

- **die**
  - Input. This accepts a file-scoped user defined type DIE.

- **pubtype_name**
  - Input. This accepts the name of the public type.

- **error**
  - Input/output. This accepts or returns the `Dwarf_Error` object.

**Return values**

The `dwarf_add_pubtype` operation returns a non-zero value on success, and returns zero if:
- `dbg` is NULL.
- `die` is NULL.
- `pubtype_name` is NULL.
Chapter 19. Dynamic storage management operation

The operation in this section controls the dynamic storage within the libdwarf producer object.

dwarf_p_dealloc

The dwarf_p_dealloc API frees the dynamic storage pointed to by a given space address and allocated to the given Dwarf_P_Debug.

Prototype

```c
void dwarf_p_dealloc(
    Dwarf_P_Debug dbg,
    Dwarf_Ptr space,
    Dwarf_Unsigned type);
```

Parameters

dbg
Input. This accepts a libdwarf producer object.

space
Input. This accepts the storage address.

type
Input. This accepts the storage allocation type.

Return values

The dwarf_p_dealloc API does not have a return value.
Chapter 20. Range-list producer APIs

Range-list producer operations update the .debug_ranges section.

**dwarf_add_range_list_entry operation**

The dwarf_add_range_list_entry operation adds a range-list entry.

The addresses are either offset from DW_AT_low_pc of the CU, or based on a specified address-selection entry.

**Prototype**

```c
int dwarf_add_range_list_entry (  
    Dwarf_P_Debug dbg,  
    Dwarf_Addr begin_addr,  
    Dwarf_Addr end_addr,  
    Dwarf_Off* ret_sec_off,  
    Dwarf_Error* error);
```

**Parameters**

- **dbg**  
  Input. This accepts a libdwarf producer object.

- **begin_addr**  
  Input. This accepts the starting address.

- **end_addr**  
  Input. This accepts the final address.

- **ret_sec_off**  
  Output. This returns the section offset in the .debug_ranges section. This can be NULL, if the section is not needed.

- **error**  
  Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

The dwarf_add_range_list_entry operation returns:

- DW_DLV_OK if successful
- DW_DLV_ERROR if dbg is NULL

**dwarf_add_range_list_entry** never returns DW_DLV_NO_ENTRY.

**dwarf_add_base_address_entry operation**

The dwarf_add_base_address_entry operation adds a base address-selection entry.

**Prototype**

```c
int dwarf_add_base_address_entry (  
    Dwarf_P_Debug dbg,  
    Dwarf_Addr baseaddr,  
    Dwarf_Off* ret_sec_off,  
    Dwarf_Error* error);
```
Parameters

dbg
   Input. This accepts a libdwarf producer object.

baseaddr
   Input. This accepts the starting address.

ret_sec_off
   Output. This returns the section offset in the .debug_ranges section.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_add_base_address_entry operation returns:
   v DW_DLV_OK if successful
   v DW_DLV_ERROR if dbg is NULL

dwarf_add_base_address_entry never returns DW_DLV_NO_ENTRY.

dwarf_add_end_of_list_entry operation

The dwarf_add_end_of_list_entry operation adds an end-of-list entry.

Prototype

int dwarf_add_end_of_list_entry (  
   Dwarf_P_Debug       dbg,  
   Dwarf_Error*        error);  

Parameters

dbg
   Input. This accepts a libdwarf producer object.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

The dwarf_add_end_of_list_entry operation returns:
   v DW_DLV_OK if successful
   v DW_DLV_ERROR if dbg is NULL

dwarf_add_end_of_list_entry never returns DW_DLV_NO_ENTRY.
Chapter 21. Producer flag operations

These operations query and set the flags that are used by the producer operations.

dwarf_pro_flag_any_set operation

The dwarf_pro_flag_any_set operation tests whether or not any of the Dwarf_Flag index bit are set.

Prototype

```c
int dwarf_pro_flag_any_set (
    Dwarf_P_Debug dbg,
    Dwarf_Flag* flags,
    Dwarf_Bool* ret_anyset,
    Dwarf_Error* error);
```

Parameters

dbg
    Input. This accepts a libdwarf producer object.

flags
    Input/Output. This accepts or returns a Dwarf_Flag object.

ret_anyset
    Output. This returns the Boolean value which indicates whether or not any bit index is set.

error
    Input/output. This accepts or returns the Dwarf_Error object.

Return values

dwarf_pro_flag_any_set returns DW_DLV_ERROR if the returned parameter is NULL and it never returns DW_DLV_NO_ENTRY.

Memory allocation

There is no storage to deallocate.

dwarf_pro_flag_clear operation

The dwarf_pro_flag_clear operation clears the given Dwarf_Flag index bit.

Prototype

```c
int dwarf_pro_flag_clear (
    Dwarf_P_Debug dbg,
    Dwarf_Flag* flags,
    int bit_idx,
    Dwarf_Error* error);
```

Parameters

dbg
    Input. This accepts a libdwarf producer object.
flags
   Input/Output. This accepts or returns a Dwarf_Flag object.

bit_idx
   Input. This accepts the flag bit index to clear. It can be a value from 0 to 31.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

dwarf_pro_flag_clear returns DW_DLV_ERROR if the returned parameter is NULL
and it never returns DW_DLV_NO_ENTRY.

Memory allocation

There is no storage to deallocate.

**dwarf_pro_flag_complement operation**

The dwarf_pro_flag_complement operation complements the given Dwarf_Flag
index bit.

Prototype

```c
int dwarf_pro_flag_complement (  
   Dwarf_P_Debug  dbg,
   Dwarf_Flag*    flags,
   int            bit_idx,
   Dwarf_Error*   error);
```

Parameters

$dbg$
   Input. This accepts a libdwarf producer object.

$flags$
   Input/Output. This accepts or returns a Dwarf_Flag object.

$bit_idx$
   Input. This accepts the flag bit index to complement. It can be a value from 0
to 31.

$error$
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

dwarf_pro_flag_complement returns DW_DLV_ERROR if the returned parameter is
NULL and it never returns DW_DLV_NO_ENTRY.

Memory allocation

There is no storage to deallocate.

**dwarf_pro_flag_copy operation**

The dwarf_pro_flag_copy operation sets or clears the given Dwarf_Flag index bit.

The action is determined by a given Boolean value.
Prototype

```c
int dwarf_pro_flag_copy (
    Dwarf_P_Debug   dbg,
    Dwarf_Flag*     flags,
    int             bit_idx,
    Dwarf_Bool      val,
    Dwarf_Error*    error);
```

**Parameters**

**dbg**
- Input. This accepts a libdwarf producer object.

**flags**
- Input/Output. This accepts or returns a Dwarf_Flag object.

**bit_idx**
- Input. This accepts the flag bit index to set or clear. It can be a value from 0 to 31.

**val**
- Input. This accepts the Boolean value which indicates whether to set or clear the bit index.

**error**
- Input/output. This accepts or returns the Dwarf_Error object.

**Return values**

dwarf_pro_flag_copy returns DW_DLV_ERROR if the returned parameter is NULL and it never returns DW_DLV_NO_ENTRY.

**Memory allocation**

There is no storage to deallocate.

---

**dwarf_pro_flag_reset operation**

The dwarf_pro_flag_reset operation clears all the Dwarf_Flag index bits of a given libdwarf consumer object.

Prototype

```c
int dwarf_pro_flag_reset (
    Dwarf_P_Debug   dbg,
    Dwarf_Flag*     flags,
    Dwarf_Error*    error);
```

**Parameters**

**dbg**
- Input. This accepts a libdwarf producer object.

**flags**
- Input/Output. This accepts or returns a Dwarf_Flag object.

**error**
- Input/output. This accepts or returns the Dwarf_Error object.
Return values
dwarf_pro_flag_reset returns DW_DLV_ERROR if the returned parameter is NULL and it never returns DW_DLV_NO_ENTRY.

Memory allocation
There is no storage to deallocate.

dwarf_pro_flag_set operation
The dwarf_pro_flag_set operation sets the given Dwarf_Flag index bit.

Prototype
int dwarf_pro_flag_set (Dwarf_P_Debug dbg, Dwarf_Flag* flags, int bit_idx, Dwarf_Error* error);

Parameters
dbg
  Input. This accepts a libdwarf producer object.
flags
  Input/Output. This accepts or returns a Dwarf_Flag object.
bit_idx
  Input. This accepts the flag bit index to set. It can be a value from 0 to 31.
error
  Input/output. This accepts or returns the Dwarf_Error object.

Return values
dwarf_pro_flag_set returns DW_DLV_ERROR if the returned parameter is NULL and it never returns DW_DLV_NO_ENTRY.

Memory allocation
There is no storage to deallocate.

dwarf_pro_flag_test operation
The dwarf_pro_flag_test operation tests whether or not the given Dwarf_Flag index bit is set.

Prototype
int dwarf_pro_flag_test (Dwarf_P_Debug dbg, Dwarf_Flag* flags, int bit_idx, Dwarf_Bool* ret_bitset, Dwarf_Error* error);
Parameters

dbg
   Input. This accepts a libdwarf producer object.

flags
   Input/Output. This accepts or returns a Dwarf_Flag object.

bit_idx
   Input. This accepts the flag bit index to test. It can be a value from 0 to 31.

ret_bitset
   Output. This returns the Boolean value which indicates whether or not the bit index is set.

error
   Input/output. This accepts or returns the Dwarf_Error object.

Return values

dwarf_pro_flag_test returns DW_DLV_ERROR if the returned parameter is NULL and it never returns DW_DLV_NO_ENTRY.

Memory allocation

There is no storage to deallocate.
Chapter 22. IBM extensions to libelf

IBM extensions to the libelf library facilitate the creation of ELF objects for different platforms and file systems. ELF objects are used to store the DWARF debugging information.

Extensions to the libelf library are categorized as follows:

- “ELF initialization and termination APIs”
- “ELF utilities” on page 209

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ELF initialization and termination APIs

ELF initialization and termination APIs are IBM extensions to the libelf library that facilitate the creation of ELF objects for different platforms and file systems. ELF objects are used to store the DWARF debugging information.

**Elf_Alloc_Func object**

If an Elf_Mem_Image object is used to create the ELF object file, the Elf operation will use the user-specified memory deallocation function to get storage used for the ELF object file.

**Type definition**

```c
typedef void* (*Elf Alloc Func) (size_t size);
```

**Elf_Dealloc_Func object**

If an Elf_Mem_Image object is used to create the ELF object file, the Elf operation will use the user-specified memory allocation function to free storage for the ELF object file.

**Type definition**

```c
typedef void (*Elf Dealloc Func) (void* p);
```

**Elf_Mem_Image object**

An opaque datatype for accessing an ELF object file that is stored in memory.

**Type definition**

```c
typedef struct Elf_Mem_Image_s* Elf_Mem_Image;
```

**elf_begin_b operation**

The elf_begin_b operation is used to read from and write to an ELF descriptor.

`elf_begin_b` is similar to `elf_begin` except that it accesses the ELF descriptor with a file pointer returned from the fopen function.

**Prototype**

```c
Elf * elf_begin_b (  
    FILE * __fp,  
    Elf_Cmd __cmd,  
    Elf * __ref);
```
Parameters

__fp
Input. This accepts a file pointer to the ELF descriptor. The pointer is returned from the fopen function.

__cmd
Input. This accepts the ELF access mode.

__ref
Input. This accepts the return from the previous elf_begin, elf_begin_b, or elf_begin_c API.

Memory allocation

elf_end is used to terminate the ELF descriptor and deallocate the memory associated with the descriptor.

elf_begin_c operation

The elf_begin_c operation is used to initialize and obtain an ELF descriptor. elf_begin_c might read an existing file, update an existing file, or create a new file. Before the first call to the elf_begin_c operation, a program must call the elf_version operation to coordinate versions.

Prototype

Elf * elf_begin_c (
    ELF_Mem_Image elf_mem_image,
    Elf_Cmd cmd,
    Elf * ref);

Parameters

elf_mem_image
Input. Contains a memory image of the ELF object file.

cmd
Input. This specifies the command that obtains the ELF access mode.
  • The ELF_C_NULL command returns a NULL pointer, without opening a new descriptor.
  • The ELF_C_READ command examines the contents of the memory image. The API allocates a new ELF descriptor and prepares to process the entire ELF object file.
  • The ELF_C_RDWR command duplicates the actions of ELF_C_READ and then allows the API to update the memory image.

Note: The ELF_C_READ command gives a read-only view of the file, while the ELF_C_RDWR command lets the API read and write the file.

ref
Input. Intended for supporting archive files. Currently not supported on z/OS. User must specify NULL as input.

Return values

Returns NULL if ELF_C_NULL is specified as the command, or an error has occurred. Otherwise, returns a non-NULL ELF descriptor.
Cleanups

The `elf_end` operation is used to terminate the ELF descriptor and deallocate the memory associated with the descriptor, as shown in **Figure 1**.

```c
Elf* elf;
Elf_Mem_Image image;

// Coordinate ELF version
elf_version (EV_CURRENT);

// The ELF object is 1000 bytes long, and is stored in 'buffer'
image = elf_create_mem_image (buffer, 1000, NULL, NULL);

// Examine ELF object for reading
elf = elf_begin_c (image, ELF_C_READ, NULL);

// terminate 'elf' (optional)
elf_end(elf);

// terminate Elf_Mem_Image
elf_term_mem_image (image);
```

**Figure 1. Example: Code that terminates an ELF descriptor and deallocates memory**

**elf_create_mem_image operation**

If the ELF object is stored in memory (not in physical file), use this operation to create an Elf_Mem_Image object for reading or writing.

**Prototype**

```c
Elf_Mem_Image
elf_create_mem_image(
    char* buf,
    long length,
    Elf_Alloc_Func alloc_func,
    Elf_Dealloc_Func dealloc_func);
```

**Parameters**

- `buf`
  
  Input. Memory pointer to the start of the ELF object. Specify NULL if the purpose is to create a new ELF object in memory.

- `length`
  
  Input. Length of the ELF object. This field is ignored if the purpose is to create a new ELF object in memory.

- `alloc_func`
  
  Input. Elf operations use this memory allocation function to get storage during creation of the ELF object file. This field is ignored if the purpose is to read an ELF object.

- `dealloc_func`
  
  Input. Elf operations use this memory deallocation function to free storage during creation of the ELF object file. This field is ignored if the purpose is to read an ELF object.

**Return values**

Returns NULL if there is not enough memory to allocate the Elf_Mem_Image object. Otherwise, returns an initialized Elf_Mem_Image object.
Cleanups

*elf_term_mem_image* is used to terminate the *Elf_Mem_Image* object and deallocate the memory associated with the descriptor.

**Example**

```c
Elf* elf;
Elf_Mem_Image image;

// Coordinate ELF version
elf_version (EV_CURRENT);

// Create an Elf_Mem_Image in memory to store ELF object
image = elf_create_mem_image (NULL, 0, malloc, free);

// Create ELF object for writing
elf = elf_begin_c (image, ELF_C_WRITE, NULL);

// terminate 'elf' (optional)
elf_end(elf);

// terminate Elf_Mem_Image
elf_term_mem_image (image);
```

**elf_get_mem_image operation**

This operation retrieves the memory image from the *Elf_Mem_Image* object.

**Prototype**

```c
int elf_get_mem_image(
    Elf_Mem_Image elf_mem_image,
    char** buf,
    long* length);
```

**Parameters**

*elf_mem_image*

Input. Accepts the *Elf_Mem_Image* object containing the ELF object.

*buf*

Output. Returns a pointer to the ELF object held in memory.

*length*

Output. Returns the length of the ELF object held in memory.

**Return values**

Returns 1 if the returned parameters are NULL, or if the *Elf_Mem_Image* object is NULL. Otherwise, this returns 0.

**Cleanups**

None.

**elf_term_mem_image operation**

This operation terminates the *Elf_Mem_Image* object and deallocates the memory associated with the descriptor.
Prototype

void
elf_term_mem_image(  
   Elf_Mem_Image   elf_mem_image);

Parameters

elf_mem_image
   Input. The input Elf_Mem_Image object containing the ELF object

Return values

None.

Cleanups

None.

ELF utilities

ELF utilities manipulate ELF executable objects.

**elf_build_version operation**

This operation displays the build ID of the elf library. Every release/PTF of the elf library will have an unique build ID. This information is useful for providing service information to IBM customer support. Calling this function will emit the build ID string (encoded in ISO8859-1) to stdout.

BLD_LEVEL is an unsigned integer. elf_build_version can then query this build-level value.

Prototype

char*
elf_build_version (void);

Return values

elf_build_version only returns the build ID of the elf library. The returned string is encoded in ISO8859-1.

Example

/* Compile this code with ASCII option */
printf ("Library(elf) Level(%s)\n", elf_build_version());

**elf_dll_version operation**

This operation validates the version of the DLL, and should be used when dynamically linking to the libelf or libdwarf library. To retrieve the current library version, call the function with '-1' as an argument.

If the call is successful, '0' is returned. Otherwise, the version value LIBELF_DLL_VERSION is returned inside the DLL.

Prototype

unsigned int
elf_dll_version(  
   unsigned int   ver);
Parameters

ver

Version of current DLL, which can be obtained using the LIBELF_DLL_VERSION macro found in libelf.h.

Return values

0  The DLL version is compatible. The user code is compiled with an elf/dwarf DLL that is the same as the current one, or perhaps earlier.

Any non-zero value  The version of the elf/dwarf DLL used for building the user code, means that the user code is compiled with an elf/dwarf DLL that is more recent than the current library and is incompatible.

Example

#include
#include "libelf.h"

dllhandle *cdadll;
unsigned int (*version_chk)(unsigned int);
unsigned int dll_version;

#ifdef _LP64
#define __CDA_ELF "CDAEQED"
#else
#define __CDA_ELF "CDAEED"
#endif

#if LIBELF_IS_DLL
  cdadll = dllload(__CDA_ELF);
  if (cdadll == NULL) {
    /* elf/dwarf DLL not found */
  }
  version_chk = (unsigned int (*)(unsigned int))
               dllqueryfn(cdadll, "elf_dll_version");
  if (version_chk == NULL) {
    /* Version API not found, should NEVER happen */
  }
  dll_version = version_chk (LIBELF_DLL_VERSION);
  if (dll_version != 0) {
    /* Incompatible DLL version */
  }
#endif

#else

#endif
Appendix A. Diagnosing Problems

The following information describes how to determine the source of errors in your code.

Limitation of service

Service is limited to IBM customers through the normal service channels.

Diagnosis checklist

This checklist is designed to either solve your problem or help you gather the diagnostic information required for determining the source of the error. It can help you confirm if the suspected failure is a user error caused by incorrect usage of the libelf or libdwarf library or by an error in the logic of the routine.

Step through each of the items in the diagnosis checklist below to see if they apply to your problem:

1. If your failing application contains programs that were changed since they last ran successfully, review the output of the compile or assembly (listings) for any unresolved errors.

2. If you are an IBM customer, your installation may have received an IBM Program Temporary Fix (PTF) for the problem. Verify that you have received all issued PTFs and have installed them, so that your installation is at the most current maintenance level.

3. If you are an IBM customer, the preventive service planning (PSP) bucket, an online database available through IBM service channels, gives information about product installation problems and other problems. Check to see whether it contains information related to your problem.

4. Narrow the source of the error:
   - Verify that either the libdwarf or libelf DLL exists. You can use the following code to see if the DLL can be found during execution.

   ```c
   #define _UNIX03_SOURCE
   #include <dlfcn.h> /* dlopen,dlsym,dlclose */
   #include "libelf.h"

   void *cdadll;
   unsigned int (*version_chk)(unsigned int);
   unsigned int dll_version;

   #ifdef _LP64
   #define __CDA_ELF "CDAEQED"
   #else
   #define __CDA_ELF "CDAEED"
   #endif

   #ifdef LIBELF_IS_DLL
   cdadll = dlopen(__CDA_ELF, RTLD_LOCAL | RTLD_LAZY);
   if (cdadll == NULL) {
       /* elf/dwarf DLL not found */
   }

   version_chk = (unsigned int (*)(unsigned int))
   dlsym(cdadll, "elf_dwarf_version");
   if (version_chk == NULL) {
   ```
Verify that either the libdwarf or libdelf version is correct. You can use the following code to verify the version:

```c
if (elf_dll_version(LIBELF_DLL_VERSION) != 0) {
    /* Version mismatched */
    /* Make sure your application is compiled with the
dwarf/libelf header file that are found together
    with the DLL module */
}
```

Verify that an abend is caused by product failures and not by program errors. By reading the CEE_DUMP, you can identify if the abends happens within either the libdwarf or libdelf module. Figure 2 shows that the `dwarf_producer_init_b` API (highlighted in bold letters) is causing the abend:

5. After you identify the failure, consider writing a small test case that recreates the problem. The test case could help you determine if the error is in a user routine or in either the libdwarf or libdelf library. Do not make the test case larger than 75 lines of code. The test case is not required, but it could expedite the process of finding the problem.

If the error is not a libdwarf or libdelf library failure, refer to the diagnosis procedures for the product that failed.

6. Record the conditions and options in effect at the time the problem occurred. Compile your program with the appropriate options to obtain an assembler listing and data map. If possible, obtain the binder or linkage-editor output listing. Note any changes from the previous successful compilation or run. For an explanation of compiler options, refer to the compiler-specific programming guide.

7. If you are experiencing a no-response problem, try to force a dump, and cancel the program with the dump option.

8. Record the sequence of events that led to the error condition and any related programs or files. It is also helpful to record the service-level of the compiler associated with the failing program.

Figure 2. Example of traceback of condition processing that resulted in an unhandled condition
Appendix B. Accessibility

Accessible publications for this product are offered through .

If you experience difficulty with the accessibility of any z/OS information, send a detailed message to the or use the following mailing address.

IBM Corporation
Attention: MHVRCFS Reader Comments
Department H6MA, Building 707
2455 South Road
Poughkeepsie, NY 12601-5400
United States

Accessibility features

Accessibility features help users who have physical disabilities such as restricted mobility or limited vision use software products successfully. The accessibility features in z/OS can help users do the following tasks:

- Run assistive technology such as screen readers and screen magnifier software.
- Operate specific or equivalent features by using the keyboard.
- Customize display attributes such as color, contrast, and font size.

Consult assistive technologies

Assistive technology products such as screen readers function with the user interfaces found in z/OS. Consult the product information for the specific assistive technology product that is used to access z/OS interfaces.

Keyboard navigation of the user interface

You can access z/OS user interfaces with TSO/E or ISPF. The following information describes how to use TSO/E and ISPF, including the use of keyboard shortcuts and function keys (PF keys). Each guide includes the default settings for the PF keys.

- z/OS TSO/E Primer
- z/OS TSO/E User’s Guide
- z/OS ISPF User’s Guide Vol I

Dotted decimal syntax diagrams

Syntax diagrams are provided in dotted decimal format for users who access IBM Knowledge Center with a screen reader. In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), they can appear on the same line because they are considered a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that the screen reader is set to read out punctuation. All the syntax elements that have the same dotted decimal number (for example, all the syntax elements that have the number 3.1) are mutually
exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, it is preceded by the backslash (\) character. The * symbol is placed next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is given the format 3 \* FILE. Format 3* FILE indicates that syntax element FILE repeats. Format 3* \* FILE indicates that syntax element * FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol to provide information about the syntax elements. For example, the lines 5.1*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, it indicates a reference that is defined elsewhere. The string that follows the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 means that you must refer to separate syntax fragment OP1.

The following symbols are used next to the dotted decimal numbers.

? indicates an optional syntax element

The question mark (?) symbol indicates an optional syntax element. A dotted decimal number followed by the question mark symbol (?) indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element, (for example 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that the syntax elements NOTIFY and UPDATE are optional. That is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.

! indicates a default syntax element

The exclamation mark (!) symbol indicates a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicate that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the dotted decimal number can specify the ! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In the example, if you include the FILE keyword, but do not specify an option, the default option KEEP is applied.
default option also applies to the next higher dotted decimal number. In this example, if the FILE keyword is omitted, the default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1! (KEEP), and 2.1.1 (DELETE), the default option KEEP applies only to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.

* indicates an optional syntax element that is repeatable
The asterisk or glyph (*) symbol indicates a syntax element that can be repeated zero or more times. A dotted decimal number followed by the * symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be repeated. For example, if you hear the line 5.1* data area, you know that you can include one data area, more than one data area, or no data area. If you hear the lines 3*, 3 HOST, 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

Notes:
1. If a dotted decimal number has an asterisk (*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.
2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you can write HOST STATE, but you cannot write HOST HOST.
3. The * symbol is equivalent to a loopback line in a railroad syntax diagram.

+ indicates a syntax element that must be included
The plus (+) symbol indicates a syntax element that must be included at least once. A dotted decimal number followed by the + symbol indicates that the syntax element must be included one or more times. That is, it must be included at least once and can be repeated. For example, if you hear the line 6.1+ data area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. Similar to the * symbol, the + symbol can repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the * symbol, is equivalent to a loopback line in a railroad syntax diagram.

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**Standards**

The libddpi library supports the DWARF Version 3 and Version 4 format and ELF application binary interface (ABI).

DWARF was developed by the UNIX International Programming Languages Special Interest Group (SIG). CDA’s implementation of DWARF is based on the DWARF 4 standard.

ELF was developed as part of the System V ABI. It is copyrighted 1997, 2001, The Santa Cruz Operation, Inc. All rights reserved.
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