

z/OS
Version 2 Release 4

*Common Debug Architecture User's
Guide*



Note

Before using this information and the product it supports, read the information in [“Notices” on page 63.](#)

This edition applies to Version 2 Release 4 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 introduces the user to Common Debug Architecture (CDA), which is part of the IBM® z/OS® Run-Time Library Extensions element. This document first provides a high-level overview of CDA. The document then illustrates how to use the CDA libraries and utilities, through explanations and examples that build on each other. Finally, it shows an example implementation, using the utilities that are shipped with CDA.

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.

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 XL C/C++ or Enterprise COBOL compilers on the z/OS operating system. The libraries provided by CDA allow applications to create or query DWARF debugging information from ELF object files on the z/OS operating system.

Purpose

This document is provided as 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 z/OS Language Environment® (LE)
- z/OS UNIX System Services (z/OS UNIX) shell

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 1. CDA, DWARF, ELF, and other related publications

| Document title and number | Key sections/chapters in the document |
|---|---|
| <i>z/OS Common Debug Architecture Library Reference</i> | The reference for IBM's <code>libddpi</code> library. It includes: <ul style="list-style-type: none">• General discussion of CDA• APIs with operations that access or modify information about stacks, processes, operating systems, machine state, storage, and formatting. |
| <i>DWARF/ELF Extensions Library Reference</i> | The reference for IBM extensions to the <code>libdwarf</code> and <code>libelf</code> libraries. It includes: <ul style="list-style-type: none">• Extensions to <code>libdwarf</code> consumer APIs (Chapters 2 through 8)• Extensions to <code>libdwarf</code> producer APIs (Chapters 9 through 19)• Extensions to <code>libelf</code> APIs and utilities (Chapter 20) This document discusses only these extensions, and does not provide a detailed explanation of DWARF and ELF. |
| <i>System V Application Binary Interface Standard</i> | The Draft April 24, 2001 version of the ELF standard. |
| <i>ELF Application Binary Interface Supplement</i> | The Draft April 24, 2001 version of the ELF standard supplement. |
| <i>DWARF Debugging Information Format, Version 3</i> | The Draft 8 (November 19, 2001) version of the DWARF standard. This document is available on the web. |
| <i>Consumer Library Interface to DWARF</i> | The revision 1.48, March 31, 2002, version of the <code>libdwarf</code> consumer library. |
| <i>Producer Library Interface to DWARF</i> | The revision 1.18, January 10, 2002, version of the <code>libdwarf</code> producer library. |
| <i>MIPS Extensions to DWARF Version 2.0</i> | The revision 1.17, August 29, 2001, version of the MIPS extension to DWARF. |

Table 1. CDA, DWARF, ELF, and other related publications (continued)

| Document title and number | Key sections/chapters in the document |
|---|---|
| <i>z/OS XL C/C++ User's Guide</i> | <p>Guidance information for:</p> <ul style="list-style-type: none"> • 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) • Diagnosing problems • Cataloged procedures and REXX EXECs supplied by IBM |
| <i>z/OS XL C/C++ Programming Guide</i> | <p>Guidance information for:</p> <ul style="list-style-type: none"> • 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 |
| <i>z/OS Enterprise COBOL Programming Guide, SC14-7382</i> | <p>Guidance information for:</p> <ul style="list-style-type: none"> • 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 <p>See Enterprise COBOL for z/OS documentation library (www.ibm.com/support/docview.wss?uid=swg27036733).</p> |

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

| Tasks | Documents |
|---|---|
| Coding programs | <ul style="list-style-type: none">• <i>DWARF/ELF Extensions Library Reference</i>, SC09-7655• <i>z/OS Common Debug Architecture Library Reference</i>, SC09-7654• <i>z/OS Common Debug Architecture User's Guide</i>, SC09-7653• <i>DWARF Debugging Information Format</i>• <i>Consumer Library Interface to DWARF</i>• <i>Producer Library Interface to DWARF</i>• <i>MIPS Extensions to DWARF Version 2.0</i> |
| Compiling, binding, and running programs | <ul style="list-style-type: none">• <i>z/OS XL C/C++ User's Guide</i>, SC09-4767• <i>z/OS XL C/C++ Programming Guide</i>, SC09-4765• <i>z/OS Enterprise COBOL Programming Guide</i>, SC14-7382 |
| General discussion of CDA | <ul style="list-style-type: none">• <i>z/OS Common Debug Architecture User's Guide</i>, SC09-7653• <i>z/OS Common Debug Architecture Library Reference</i>, SC09-7654 |
| Environment and application APIs (objects and operations) | <ul style="list-style-type: none">• <i>z/OS Common Debug Architecture Library Reference</i>, SC09-7654 |
| A guide to using the libraries | <ul style="list-style-type: none">• <i>z/OS Common Debug Architecture Library Reference</i>, SC09-7654 |
| Examples of producer and consumer programs | <ul style="list-style-type: none">• <i>z/OS Common Debug Architecture User's Guide</i>, SC09-7653 |

Softcopy documents

The following information describes where you can find softcopy documents.

The IBM z/OS Common Debug Architecture publications are supplied in PDF format and available for download at [z/OS XL C/C++ documentation library \(www.ibm.com/software/awdtools/czos/library\)](http://www.ibm.com/software/awdtools/czos/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 [Adobe website \(www.adobe.com\)](http://www.adobe.com).

Softcopy examples

The example shown in “Initializing the libddpi environment” on page 46, described in Chapter 5, “Using consumer and producer functions,” on page 45, is available in the directory `/usr/lpp/cbc1lib/source`.

Where to find more information

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

How to send your comments

Your feedback is important in helping to provide accurate and high-quality information. If you have any comments about this document or the IBM documentation, send your comments by e-mail to: compinfo@cn.ibm.com

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” on page 1](#)
- [“Executable and Linking Format \(ELF\) application binary interfaces \(ABIs\)” on page 1](#)

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.

CDA libraries and utilities

CDA comprises three libraries and two utilities.

The libraries are:

- `libelf`, header files are available in either:
`/usr/lpp/cbclib/include/libelf(elf_repl.h, libelf.h, sys_elf.h)`
`CEE.SCEEH.H(ELF@REPL, LIBELF, SYS@ELF)`
- `libdwarf`, header files are available in either:
`/usr/lpp/cbclib/include/libdwarf(dwarf.h, libdwarf.h)`
`CEE.SCEEH.H(DWARF, LIBDWARF)`
- `libddpi`, header files are available in either:
`/usr/lpp/cbclib/include/libddpi(libddpi.h)`
`CEE.SCEEH.H(LIBDDPI)`

The utilities are:

- `isdcnvt`
- `dwarfdump`

To ensure compatibility, the `libdwarf` and `libelf` libraries are packaged together in a single DLL. There are 3 versions:

- 31-bit NOXPLINK
- 31-bit XPLINK
- 64-bit

The `libddpi` library is available as a dynamic linking library. There are 3 versions available:

- 31-bit NOXPLINK DLL
- 31-bit XPLINK DLL
- 64-bit DLL

Regardless of whether a 64-bit or 31-bit version of a library is used, the created information is binary-equivalent. For example, a producer can use a 31-bit version of `libdwarf` and `libelf` to create the debug information and a consumer program can use a 64-bit version of `libdwarf`, `libelf` and `libddpi` to read the debug information.

libelf

The `libelf` APIs are used to create the ELF descriptor. The descriptor is then used by other APIs to read from, and write to, the ELF object file.

`libelf` is packaged as part of a dynamic link library (DLL). The XPLINK versions are packaged as part of `CEE.SCEERUN2`. The NOXPLINK version is packaged as part of `CEE.SCEERUN`.

- For 64-bit applications, `libelf` is shipped in the `CDAEQED` DLL as part of `CEE.SCEERUN2`.
- For 31-bit XPLINK applications, `libelf` is shipped in the `CDAEED` DLL as part of `CEE.SCEERUN2`.
- For 31-bit NOXPLINK applications, `libelf` is shipped in the `CDAEED` DLL as part of `CEE.SCEERUN`.

When compiling an application that uses the `libelf` library, you must include `libelf.h` which is located in the `/usr/lpp/cbclib/include/libelf` directory.

Optionally, you can bind the module with an appropriate side deck:

- For 64-bit applications:
 - Bind with `CEE.SCEELIB(CDAEQED)` if you are using an IBM MVS™ file system

- Bind with `/usr/lpp/cbclib/lib/libelfdwarf64.x` if you are using a hierarchical file system
- For 31-bit applications on an MVS file system:
 - Bind with `CEE.SCEELIB(CDAEED)` if you are using XPLINK version of DLL.
 - Bind with `CEE.SCEELIB(CDAEEDE)` if you are using NOXPLINK version of DLL.
- For 31-bit applications on a z/OS UNIX file system:
 - Bind with `/usr/lpp/cbclib/lib/libelfdwarf32.x` if you are using XPLINK version of DLL.
 - Bind with `/usr/lpp/cbclib/lib/libelfdwarf32e.x` if you are using NOXPLINK version of DLL.

Note: IBM has extended the `libelf` library to support C/C++ on the z/OS operating system. These extensions enable the `libelf` library to be used in various environments without additional extensions. The generic interfaces provided by `libelf` are defined as part of the UNIX System V Release 4 ABI. For descriptions of the interfaces supported by `libelf`, refer to the following documents:

- *System V Application Binary Interface Standard*
- *DWARF/ELF Extensions Library Reference*

libdwarf

The `libdwarf` APIs:

- Create or read ELF objects that include DWARF debugging information
- Read GOFF program objects that include DWARF debugging information

`libdwarf` is packaged as a dynamic link library (DLL). The XPLINK versions are packaged as part of `CEE.SCEERUN2`. The NOXPLINK version is packaged as part of `CEE.SCEERUN`:

- For XPLINK applications, `libdwarf` is shipped in the `CDAEED` DLL.
- For NOXPLINK applications, `libdwarf` is shipped in the `CDAEEDE` DLL.

When compiling an application that uses the `libdwarf` library, you must include both `libdwarf.h` and `dwarf.h` (which are located in the `/usr/lpp/cbclib/include/libdwarf` directory). You can optionally bind the module with an appropriate side deck:

- For 64-bit applications:
 - Bind with `CEE.SCEELIB(CDAEQED)` if you are using an MVS file system.
 - Bind with `/usr/lpp/cbclib/lib/libelfdwarf64.x` if you are using a hierarchical file system.
- For 31-bit applications:
 - If you are using an MVS file system:
 - Bind with `CEE.SCEELIB(CDAEED)` if you are using XPLINK version of DLL.
 - Bind with `CEE.SCEELIB(CDAEEDE)` if you are using NOXPLINK version of DLL.
 - If you are using z/OS UNIX file systems:
 - Bind with `/usr/lpp/cbclib/lib/libelfdwarf32.x` if you are using XPLINK version of DLL.
 - Bind with `/usr/lpp/cbclib/lib/libelfdwarf32e.x` if you are using NOXPLINK version of DLL.

Note: IBM has extended the `libdwarf` library to support C/C++ and COBOL on the z/OS operating system. The IBM extensions to `libdwarf` provide:

- Improved speed and memory utilization
- Support for the IBM Enterprise COBOL languages

For information that is specific to these extensions, see *DWARF/ELF Extensions Library Reference*.

libddpi

The Debug Data Program Information library (`libddpi`) provides a repository for gathering information about a program module. A debugger or other program analysis application can use the repository to collect and query information from the program module.

`libddpi`:

- Supports conversion of non-DWARF C/C++ debugging information to the DWARF format. For example, the `libddpi` library is used to convert In Store Debug (ISD) information.
- Puts an environmental context around the DWARF information for both the producer APIs and the consumer APIs. For library reference information on `libddpi`, see *Common Debug Architecture Library Reference*.

The `libddpi` library is packaged as the static library `libddpi.a` in the `/usr/lpp/cbclib/lib` directory. This directory contains both the 31-bit and 64-bit versions of the library.

The `libddpi` library is also packaged as a dynamic link library (DLL). The NOXPLINK version is packaged as part of CEE.SCEERUN. Both the 31-bit XPLINK version and the 64-bit XPLINK version are packaged as part of CEE.SCEERUN2:

- For 64-bit applications, `libddpi` is shipped in the CDAEQDPI DLL.
- For 31-bit XPLINK applications, `libddpi` is shipped in the CDAEDPI DLL.
- For 31-bit NOXPLINK applications, `libddpi` is shipped in the CDAEDPIE DLL.

When creating or compiling an application that uses `libddpi`, you must include `libddpi.h` in your source code. The `libddpi.h` file is located in the `/usr/lpp/cbclib/include/libddpi/` directory.

Optionally, you can bind the module with an appropriate side deck.

For 64-bit applications:

- Bind with CEE.SCEELIB(CDAEQDPI) if you are using an MVS file system
- Bind with `/usr/lpp/cbclib/lib/libddpi64.x` if you are using a hierarchical file system.

For 31-bit applications:

- If you are using an MVS file system:
 - Bind with CEE.SCEELIB(CDAEDPI) if you are using XPLINK version of DLL.
 - Bind with CEE.SCEELIB(CDAEDPIE) if you are using NOXPLINK version of DLL.
- If you are using z/OS UNIX file system:
 - Bind with `/usr/lpp/cbclib/lib/libddpi32.x` if you are using XPLINK version of DLL.
 - Bind with `/usr/lpp/cbclib/lib/libddpi32e.x` if you are using NOXPLINK version of DLL.

The main groups of APIs in `libddpi` are described in the following table:

| API groups | Description |
|--|--|
| CDA application model APIs: <ul style="list-style-type: none"> • Ddpi_Init and Ddpi_Finish APIs • Ddpi_Error APIs • Processing storage deallocation APIs • Ddpi_Addr APIs • Ddpi_Elf loading API • Ddpi_Info APIs • Ddpi_Space APIs • Ddpi_Process APIs • Ddpi_Thread APIs • Ddpi_Lock APIs • Ddpi_Mutex APIs • Ddpi_Cond APIs • Ddpi_Module APIs • Ddpi_Access APIs • Ddpi_Elf APIs • Ddpi_Class APIs • Ddpi_Section APIs • Ddpi_EntryPt APIs | This group of consumer and producer APIs allows developers to model applications they are analyzing and to use those models to keep track of debugging information. |
| CDA APIs that support use of the module map: <ul style="list-style-type: none"> • Ddpi_Function APIs • Ddpi_Variable APIs • Ddpi_Type APIs • Ddpi_Source APIs | The operations in this group: <ul style="list-style-type: none"> • Find and extract information about a specific function, including static functions. Each Ddpi_Function object is owned by a Ddpi_Elf object. A ddpi_function operation queries one or more Ddpi_Function objects and extracts information about the specific function. • Provide information about global variables. Each Ddpi_Variable object is owned by a Ddpi_Elf object. • Provide information about external types. Each Ddpi_Type object is owned by a Ddpi_Elf object. • Provide information about source files. Each Ddpi_Source object is owned by a Ddpi_Elf object. |
| System-dependent APIs | This group provides system-specific helper APIs. |
| System-independent APIs | This group provides generic common helper APIs. |
| DWARF-expression APIs | This group provides a DWARF expression evaluator which assists with the evaluation of some of the DWARF opcodes. |

| API groups | Description |
|------------|---|
| Utilities | <p>This group:</p> <ul style="list-style-type: none"> • Helps convert ISD debugging information into DWARF debugging information. • supports the integrity of the program analysis application build. |

isdcnvt

Note: isdcnvt cannot be used to convert 64-bit objects. Debug information for 64-bit XL C/C++ applications is available only in DWARF format.

isdcnvt is a stand-alone utility that converts objects with In Store Debug (ISD) information into an ELF object file with DWARF debugging information. In other words, isdcnvt accepts objects with ISD C/C++ debugging information and generates an ELF object file containing debugging information in the DWARF format. It is shipped in the /usr/lpp/cbclib/bin/isdcnvt directory.

This converter supports debugging information generated by the TEST option for XL C/C++ compilers. For more information, see [“CDA limitations”](#) on page 7.

The following restrictions apply to the isdcnvt utility:

- Debugging information cannot be converted if the compilation unit (CU) has only line number information. This occurs if the GONUMBER and NOTEST compiler options are used.
- CUs cannot be converted if they have data only and do not contain any functions.

The required ISD information is generated by the IBM XL C/C++ compiler TEST option.

For more information on isdcnvt, see "Conversion APIs" in *Common Debug Architecture Library Reference*.

dwarfdump

The dwarfdump utility displays the debugging information of an ELF object file or GOFF program objects in user-readable form. It is shipped in the /usr/lpp/cbclib/bin directory.

dwarfdump works on DWARF objects nested within an ELF container or GOFF program objects. It can be used to validate the work of a developer who is accessing and manipulating DWARF debugging information.

The **dwarfdump** utility is available on both the IBM z/OS UNIX System Services and on IBM MVS.

On UNIX Systems Services,

```
dwarfdump [-options] inputfile
```

On MVS, use the following JCL to run the dwarfdump utility:

```
//DWFUMP EXEC PGM=CDADUMP, REGION=0M
//          PARM='<options>'
//SYSIN    DD DISP=SHR,DSN=HLW.DBG(INPUTFN)
//STEPLIB  DD DSN=CEE.SCEERUN2,DISP=SHR
//SYSOUT   DD SYSOUT=*
//SYSPRINT DD SYSOUT=*
```

For a list of supported options or help information for **dwarfdump**, run **dwarfdump -h**.

Changes for CDA

The `libdwarf` library has been changed to support DWARF in GOFF program objects such as those produced by Enterprise COBOL compiler. For more information on consuming DWARF in GOFF program object, refer to “Reading DWARF data from a GOFF program object file” on page 14.

CDA libraries shipped with IBM z/OS now include a large number of new APIs. For a list of those APIs as well as some deprecated APIs, refer to the *Changes to DWARF/ELF library extensions* in the *CDA DWARF/ELF Library Reference*.

CDA requirements and recommendations

The CDA libraries are compiled with the z/OS XL C/C++ compiler.

To provide flexibility for developers who want to use the CDA application model, many `libddpi` objects have a variable-length user area. This allows the developers to store their own extra information in the `libddpi` model.

When you use CDA libraries, be aware of the following requirements and recommendations:

- To ensure the best possible application performance, run applications with the `HEAPPOOLS(on)` runtime option.
 - For 31-bit applications, you must specify the `HEAPPOOLS(on)` option in a pragma or `CEEUOPT`.
 - For 64-bit applications, the `HEAPPOOLS(on)` option is the default.
- Notice the code set in which strings are accepted and returned. By default, most character strings accepted and returned by the CDA libraries are encoded in the ISO8859-1 code set. You can use code set conversion operations to change the code set. For more information about these operations, see *Common Debug Architecture Library Reference*, SC09-7654. For more information about the z/OS XL C/C++ compiler options, see *z/OS XL C/C++ User's Guide*, SC09-4767.

CDA limitations

When you use CDA libraries, be aware of the following limitations:

- Conversion support for ISD debugging information is available only for 31-bit object files, modules or program objects built with:
 - IBM C/C++ for MVS/ESA V3R2
 - Any release of z/OS XL C/C++

This support is not intended to work with debugging information generated by the IBM C/370 or IBM AD/Cycle C/370 compilers.

The CDA converter will be updated to match the `TEST` option support for the version of z/OS with which it is shipping. However, a lower-level CDA converter might not be able to properly convert the debugging data generated by the `TEST` option on a newer level of the z/OS C/C++ compiler.

If you bind your application with the CDA sidedeck on a newer level of z/OS, you will not be able to run the application on an older level of z/OS, because there might be some new APIs that are missing in the older level of z/OS. If you want your application to run on an older level of z/OS:

- use `dlopen()`, `dlsym()` to explicitly load the CDA DLL and API.
- make sure you only use those CDA APIs that are available on the older level of z/OS.
- You must gather information and call the appropriate `libddpi` interface to generate objects (such as `Ddpi_Space` and `Ddpi_Process`) that can be used to model the behavior of an application under analysis. Although the `libddpi` library contains these objects, they are not created automatically when the application triggers an event.

Note: These `libddpi` objects were created to:

- Provide a structured information repository in a common format
- Allow CDA to use expanded queries across a whole application, whether or not the application information is in an ELF object file, or has been modelled using `libddpi` elements such as `Ddpi_Section`

Chapter 2. Overview of reading and writing CDA debugging information

This information discusses how the `libelf`, `libdwarf`, and `libddpi` libraries work together to access and use debugging information.

Reading and writing CDA debugging information

Note: This information requires that you are familiar with the concepts in Chapter 1, “About Common Debug Architecture,” on page 1 and the DWARF format. For more information about Debug Information Entries (DIEs) and their structure, see *DWARF Debugging Information Format*.

The information is divided up into the following sections:

| Section | Description |
|---|--|
| “Creating an ELF descriptor” on page 9 | This section explains how <code>libelf</code> uses a file handle and creates an ELF descriptor. An ELF descriptor can be created for reading or writing. |
| “Writing DWARF data to the ELF object file” on page 12 | This section explains how <code>libelf</code> and <code>libdwarf</code> add DWARF debugging information to the ELF object file. |
| “Reading DWARF data from a GOFF program object file” on page 14 | This section explains how <code>libdwarf</code> reads DWARF debugging information from a GOFF program object file. |
| “Reading DWARF data from an ELF object file with <code>libelf</code> and <code>libdwarf</code>” on page 15 | This section explains how <code>libelf</code> and <code>libdwarf</code> reads the DWARF debugging information from the ELF object file. |
| “Reading DWARF data from an executable module with <code>libelf</code>, <code>libdwarf</code>, and <code>libddpi</code>” on page 17 | This section explains how <code>libelf</code> , <code>libdwarf</code> , and <code>libddpi</code> can work together to read DWARF debugging information from an executable module produced by the z/OS XL C/C++ compiler. |
| “Accessing debugging information from a z/OS XL C/C++ compiler executable module” on page 20 | This section explains how to read other debugging information from an executable module produced by the z/OS XL C/C++ compiler. |

Creating an ELF descriptor

Producer and consumer operations use ELF descriptors to access ELF object files. The following diagram shows how an application uses the `libelf` library to create an ELF descriptor:

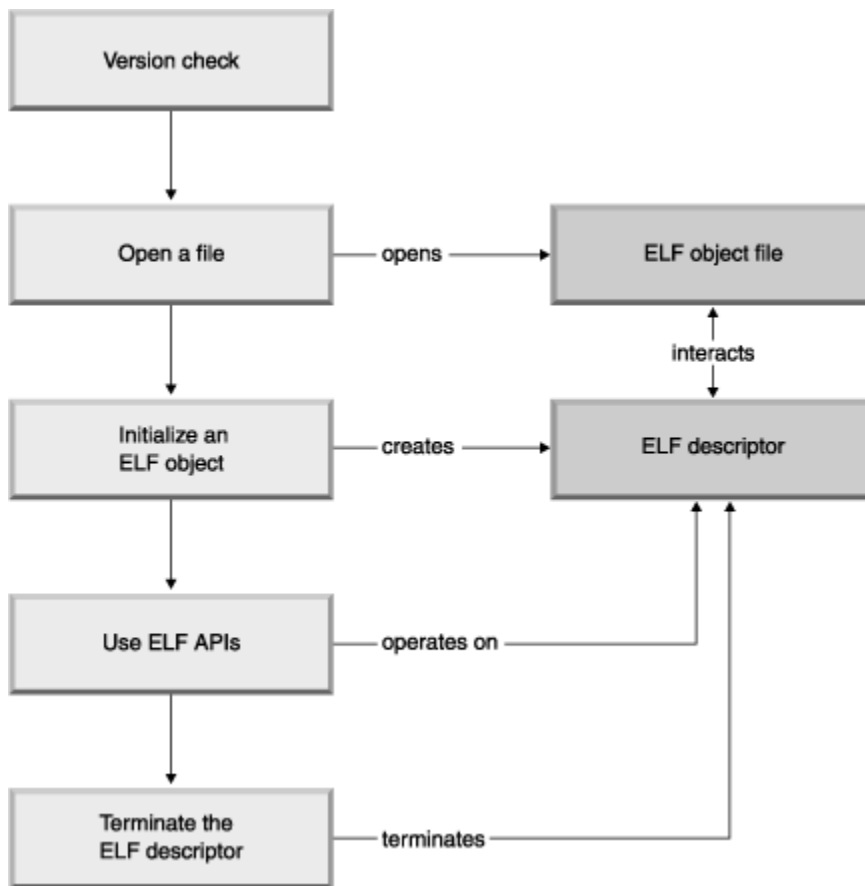


Figure 1. Creation of an ELF descriptor

Table 3 on page 11 describes how producer or consumer operations create an ELF descriptor with calls to libelf operations.

Table 3. Stages to create an ELF descriptor with calls to libelf operations

| Stage | Description |
|------------------------------|--|
| Version check | <p>Since libelf is packaged as a DLL, this step will check the version. It is good practice to validate that the correct version of the DLL exists. For example:</p> <pre> #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 #if 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_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 */ } dlclose(cdadll); #endif </pre> <p>It is mandatory to perform a verification of the ELF version before using the other functions offered by libelf. For example:</p> <pre> #include <dll.h> { /* Verify existence of libelf DLL */ dllhandle* dll_handle = dllload ("CDAEED"); if (dll_handle == NULL) { /* DLL not found, verify CEE.SCEERUN2 is in your STEPLIB */ } /* Verify that the current version of the ELF DLL meets or exceeds the minimum required version */ if (elf_dll_version (LIBELF_DLL_VERSION) != 0) { /* DLL version mismatch. - verify that "libelf.h" comes from: "/usr/lpp/cbclib/include/libelf" - verify CEE.SCEERUN2 is the first dataset on your STEPLIB - verify you have the latest service level of CDA libraries */ } } </pre> |
| Version check (continued) | <p>It is mandatory to perform a verification of the ELF version before using the other operations offered by libelf. For example:</p> <pre> /* Verify that the current version of the ELF DLL meets or exceeds the minimum required version */ elf_version (EV_NONE); if (elf_version(EV_CURRENT) == EV_NONE) { /* libelf is out of date */ } </pre> |

| Table 3. Stages to create an ELF descriptor with calls to libelf operations (continued) | |
|---|--|
| Stage | Description |
| Open a file | The producer or consumer operations create a file handle for the ELF object file. This file handle is used to create an ELF descriptor. Consult <i>z/OS XL C/C++ Run-Time Library Reference</i> for more information on opening files and creating file handles. |
| Initialize ELF descriptor | <p>An ELF descriptor is required before you can call any other libelf operations. The file handle is used to initialize libelf and create an ELF descriptor for the ELF object file. The libelf operation that will create the ELF descriptor is determined by the operation that creates the file handle. For example, if the fopen operation creates the file handle, the elf_begin_b operation is used. The following code demonstrates how to use the file pointer obtained from fopen to create the ELF descriptor:</p> <pre>Elf* elf; /* ELF descriptor */ FILE* fp; /* File pointer */ /* Open test.dbg for reading */ fp = fopen ("test.dbg", "rb"); /* Create ELF descriptor for reading */ elf = elf_begin_b (fp, ELF_C_READ, NULL);</pre> |
| Operate on the descriptor | After the ELF descriptor is initialized, you can call any libelf operations. For example, elf_getscn returns an ELF section, and elf_kind describes that section. |
| Terminate ELF descriptor | <p>When the debugging information is no longer needed, the descriptor is terminated by the elf_end operation.</p> <p>Note:</p> <p>If you are using the libdwarf library, you must terminate its objects before you terminate the ELF descriptor. Close the file handle after the ELF descriptor is terminated.</p> |

Writing DWARF data to the ELF object file

Once an ELF descriptor has been created, a producer application can use it to write DWARF debugging information to the ELF object file. This section discusses how a producer application writes to an ELF object file using the libelf and libdwarf libraries.

The following diagram shows an overview of the process.

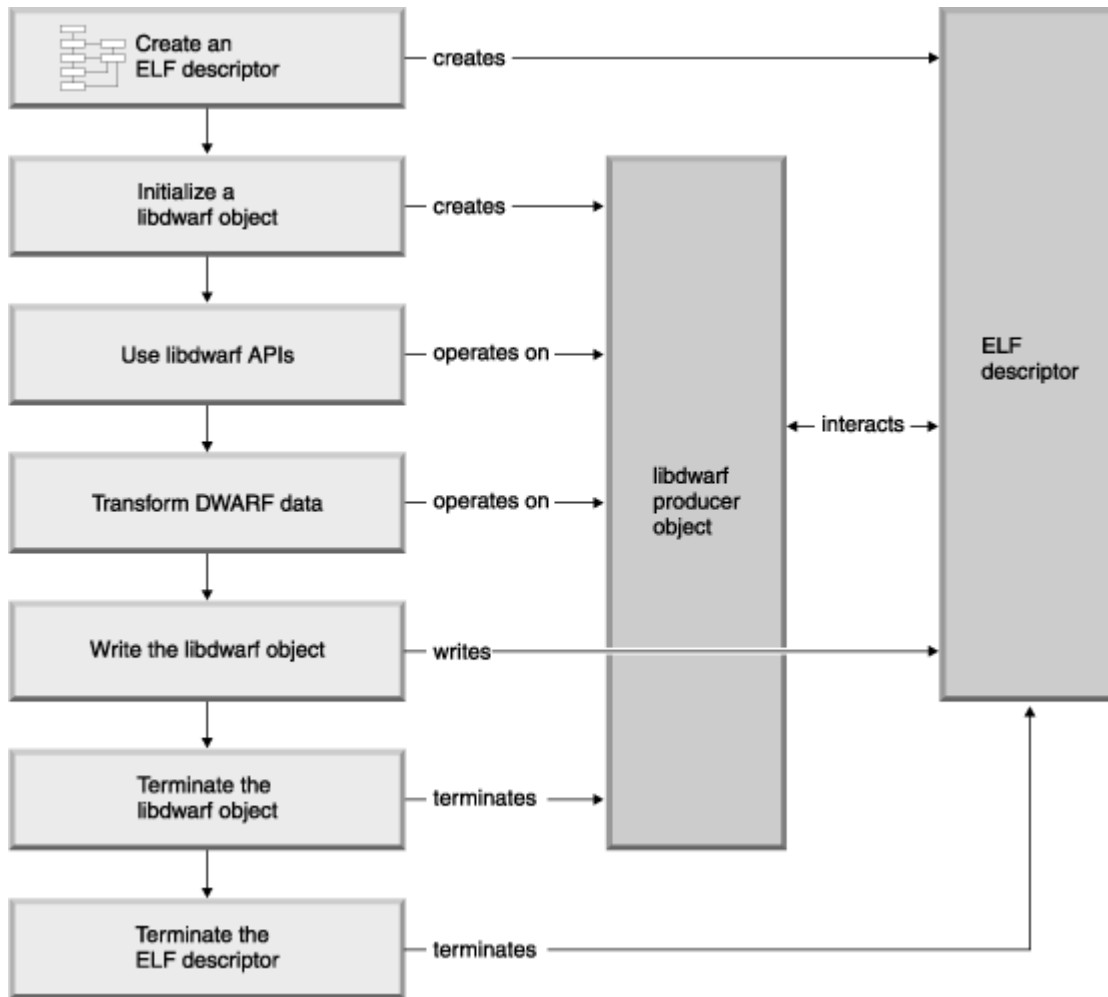


Figure 2. Write to an ELF object file

The following stages show how a producer application writes to an ELF object file with calls to `libelf` and `libdwf` operations.

| Stage | Description |
|--------------------------|---|
| Create an ELF descriptor | Create an ELF descriptor for writing. This descriptor will be used to write DWARF debugging information into the ELF object file. For more information, see “Creating an ELF descriptor” on page 9. |

| Stage | Description |
|-------------------------------|---|
| Initialize a libdwarf object | <p>Initialize the Dwarf_P_Debug producer object. The object is initialized using the ELF descriptor. An ELF header (ehdr) is then created and used to complete the initialization.</p> <p>The following code demonstrates how to initialize the DWARF producer object:</p> <pre> Dwarf_P_Debug dbg; /* Producer DWARF object */ /* Initialize libdwarf producer instance */ flag = DW_DLC_WRITE DW_DLC_SIZE_32 DW_DLC_ISA_ELF_HDR DW_DLC_STREAM_RELOCATIONS; dbg = dwarf_producer_init_b(flag, /* callback function for creating ELF section*/ section_creation_func, /* error handling callback function*/ error_handling_func, /* arguments to be passed into error_handling_func*/ "error arguments", &dwarf_error); </pre> <p>Note: The ehdr is extracted from the descriptor. An update to the header will update the descriptor.</p> <pre> /* Create the ELF header */ ehdr = elf32_newehdr(elf); /* Initialize the ELF header */ ehdr->e_type = ET_REL; ehdr->e_machine = EM_S390; ehdr->e_version = EV_CURRENT; dwarf_producer_target(dbg, elf, &dwarf_error); </pre> |
| Use libdwarf APIs | libdwarf producer operations are called to add DWARF debugging information to the ELF object file. For example, dwarf_add_line_entry will add one line-number statement to the line number program matrix. dwarf_new_die will create a new DIE with a given DIE tag. |
| Transform DWARF data | dwarf_transform_to_disk_form must be called to format the DWARF debugging information before it can be written to the file. That is, the debugging information in the Dwarf_P_Debug object must conform to the actual binary representation of the ELF object file. |
| Write the libdwarf object | The data is written to the ELF object file by calling dwarf_producer_write_elf. libdwarf interacts with libelf to write all the gathered debug sections to the ELF object file that is managed by the ELF descriptor. |
| Terminate the libdwarf object | dwarf_producer_finish is called to terminate the Dwarf_P_Debug object. |
| Terminate the ELF descriptor | The ELF descriptor is terminated with elf_end. |

Reading DWARF data from a GOFF program object file

DWARF information can be embedded within a GOFF program object file such as that created with the Enterprise COBOL compiler. This section discusses how consumer operations read from a GOFF program object file using libdwarf library.

The following diagram shows an overview of the process.

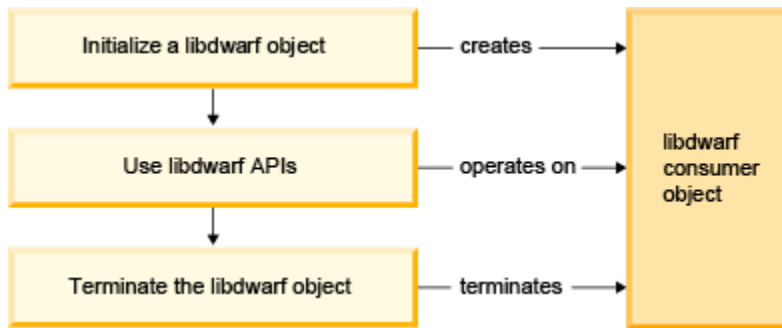


Figure 3. Read from a from a GOFF program object file

The following table shows the stages of reading from a GOFF program object file with calls to libdwarf operations..

Figure 4. Read from a GOFF program object file

| Stage | Description |
|-------------------------------|--|
| Initialize a libdwarf object | Initialize the Dwarf_Debug consumer object by calling dwarf_goff_init_with_PO_filename with the filename of the GOFF program object file. libdwarf sets up the consumer libdwarf object to load debugging information from the GOFF program object. |
| Use libdwarf APIs | libdwarf operations are called to retrieve DWARF data. For example, dwarf_get_globals retrieves the list of global symbol entries, and dwarf_get_dies returns a list of DIES in a section that match the given name. |
| Terminate the libdwarf object | dwarf_producer_finish is called to terminate the Dwarf_P_Debug object. |

Reading DWARF data from an ELF object file with libelf and libdwarf

Once a descriptor has been created, consumer operations can use it to read the DWARF debugging information from the ELF object file. This section discusses how consumer operations read from an ELF object file using the libelf and libdwarf libraries.

The following diagram shows an overview of the process.

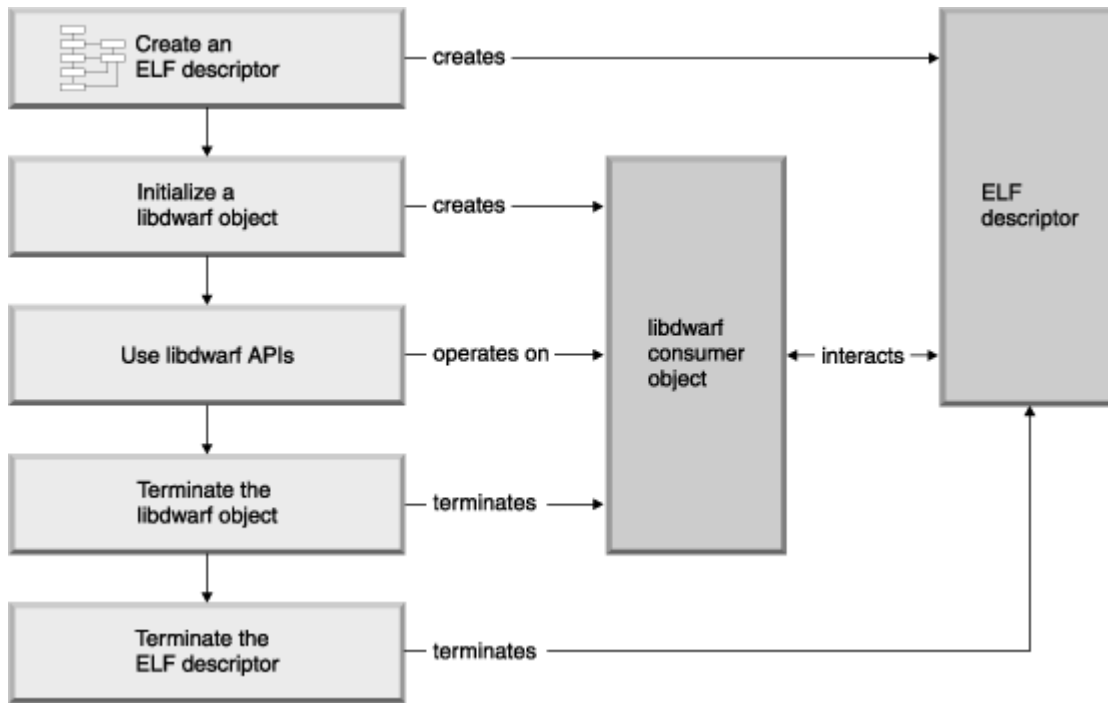


Figure 5. Read from an ELF object file with libelf and libdwarf

The following table shows the stages of reading from an ELF descriptor with calls to libelf and libdwarf operations.

| Stage | Description |
|-------------------------------|---|
| Create an ELF descriptor | Create an ELF descriptor for reading. This descriptor will be used to access the DWARF debugging information in the ELF object file. For more information, see “Creating an ELF descriptor” on page 9 . |
| Initialize a libdwarf object | Initialize the Dwarf_Debug consumer object by calling dwarf_elf_init, using the ELF descriptor. libdwarf sets up the consumer libdwarf object to be able to load debugging information from the ELF descriptor. |
| Use libdwarf APIs | libdwarf operations are called to retrieve the DWARF data. For example, dwarf_get_globals will retrieve the list of global symbol entries, and dwarf_get_dies_given_name will return a list of DIEs in a section that match the given name. |
| Terminate the libdwarf object | dwarf_finish is called to terminate the Dwarf_Debug object. |
| Terminate the ELF descriptor | The ELF descriptor is terminated with elf_end. |

Reading DWARF data from an executable module with libelf, libdwarf, and libddpi

Once a descriptor has been created, consumer operations can use it to read the DWARF debugging information from the ELF object file. This section discusses how consumer operations reads from an ELF object file using the `libelf`, `libdwarf`, and `libddpi` libraries.

Note: The concepts in this section are based on [“Reading DWARF data from an ELF object file with libelf and libdwarf”](#) on page 15.

The following diagram shows an overview of the process.

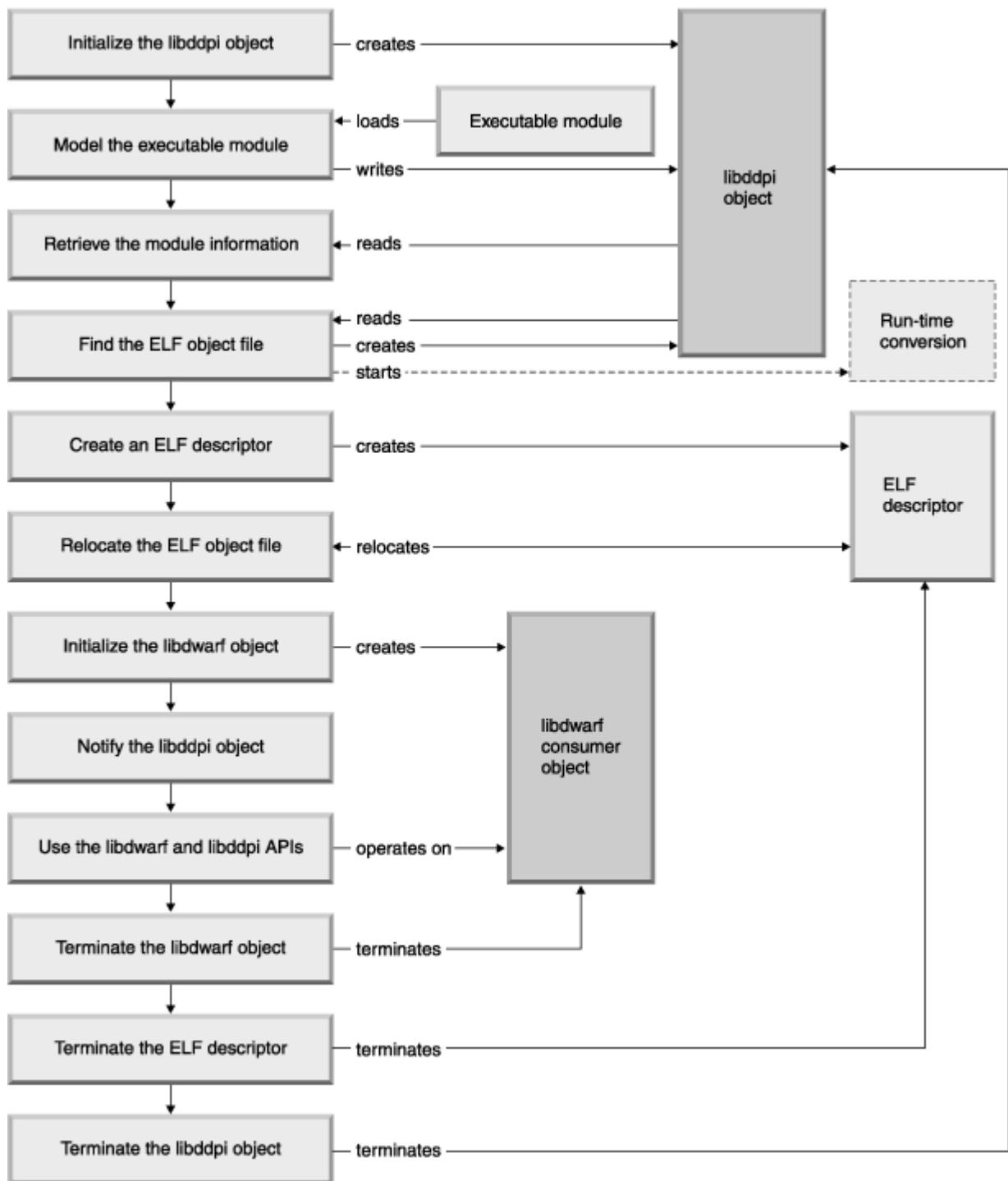


Figure 6. Read from an ELF object file with `libelf`, `libdwarf`, and `libddpi`

The following stages show how consumer operations read from an ELF object file using the `libelf`, `libdwarf`, and `libddpi` libraries.

| Stage | Description |
|------------------------------|--|
| Initialize libddpi object. | <p>To validate the version of libddpi, use the following code:</p> <pre> #define _UNIX03_SOURCE #include <dlfcn.h> /* dlopen, dlsym */ #include "libddpi.h" void *cdadll; unsigned int (*version_chk)(unsigned int); unsigned int dll_version; #ifdef _LP64 #define __CDA_DDPI "CDAEQDPI" #else #define __CDA_DDPI "CDAEDPI" #endif #if LIBDDPI_IS_DLL cdadll = dlopen(__CDA_DDPI, RTLD_LOCAL RTLD_LAZY); if (cdadll == NULL) { /* libddpi DLL not found */ } } </dlfcn.h> version_chk = (unsigned int (*)(unsigned int)) dlsym(cdadll, "ddpi_dll_version"); if (version_chk == NULL) { /* Version API not found, should NEVER happen */ } dll_version = version_chk (LIBDDPI_DLL_VERSION); if (dll_version != 0) { /* Incompatible DLL version */ } dlclose(cdadll); #endif </pre> <p>Call ddpi_init to create a Ddpi_Info object. Ddpi_Info is a starting point that tracks:</p> <ul style="list-style-type: none"> • The objects that model the application environment • The ELF object(s) • The DWARF object(s) |
| Model the executable module. | <p>Use libddpi operations to retrieve information from the executable module. For example:</p> <ul style="list-style-type: none"> • ddpi_space_create represents the address space in which the executable module resides • ddpi_storagelocn_create provides access to user storage • ddpi_module_create represents the actual executable module • ddpi_entrypt_create represents the entry point of the executable module |
| Retrieve module information. | <p>Call ddpi_module_extract_C_CPP_information. This operation identifies all the compilation units (CU) in the executable module, then creates a Ddpi_Elf object to represent each CU. Each object holds the necessary information to load the DWARF debugging information that is in the CU.</p> |

| Stage | Description |
|--|---|
| Find ELF object file. | Call <code>ddpi_elf_get_elf_file_name</code> to search for the name of an ELF object file. If the file name can not be found it returns <code>DW_DLV_NO_ENTRY</code> , which indicates that this CU is not compiled with the <code>DEBUG (FORMAT (DWARF))</code> option. The debugging information may need to be converted to DWARF before calling any other CDA-compliant APIs. For more information, see “Accessing debugging information from a z/OS XL C/C++ compiler executable module” on page 20. |
| Create ELF descriptor. | Open the ELF object file for reading and create an ELF descriptor. This descriptor will be used to access the DWARF debugging information in the ELF object file. For more information, see “Creating an ELF descriptor” on page 9 |
| Relocate ELF object file. | Call <code>ddpi_elf_load_cu</code> to relocate the ELF object file. This ensures that the addresses within the file are the same as the addresses within the executable module. For more information, see “Steps for creating the debug_ppa section” on page 41. |
| Initialize the <code>libdwarf</code> object | Initialize the <code>Dwarf_Debug</code> consumer object by calling <code>dwarf_elf_init</code> and using the ELF descriptor. |
| Notify <code>libddpi</code> object about <code>libdwarf</code> object. | Call <code>ddpi_access_set_debug</code> to let the <code>Ddpi_Info</code> object know about the newly created DWARF consumer object. This is done only once per module/program object. |
| Use <code>libdwarf</code> and <code>libddpi</code> operations. | <code>libdwarf</code> operations are called to retrieve the DWARF data. For example, <code>dwarf_get_globals</code> will retrieve the list of global symbol entries, and <code>ddpi_module_get_major_name</code> will retrieve the major name from the given <code>Ddpi_Module</code> object. |
| Terminate the <code>libdwarf</code> object. | <code>dwarf_finish</code> is called to terminate the <code>Dwarf_Debug</code> object. |
| Terminate ELF descriptor. | The ELF descriptor is terminated with <code>elf_end</code> . |
| Terminate the <code>libddpi</code> objects. | <code>ddpi_finish</code> is called to terminate the <code>Ddpi_Info</code> object. |

Accessing debugging information from a z/OS XL C/C++ compiler executable module

This information discusses how `libddpi` set up access to the debugging information in an executable module. Debugging information can be produced in many ways, including:

- DWARF debugging information generated by IBM z/OS XL C/C++ compile.
- ISD debugging information generated by IBM z/OS XL C/C++ compiler.
- DWARF debugging information generated by IBM Enterprise COBOL compiler.
- Debugging information generated by another compiler

The libddpi operations have been created specifically to set up access to executable modules created with the IBM z/OS XL C/C++ compiler. Accordingly, most of this information discusses how to use these functions.

The libddpi operations do not support GOFF program objects such as those in executable modules created with the IBM Enterprise COBOL compiler. For information on processing these executable modules, see [“Reading DWARF data from a GOFF program object file” on page 14](#)

Note: If a module has been created with another compiler, more development must be done to take the place of these operations. For more information, see [“Accessing other debugging information” on page 22](#).

Accessing z/OS XL C/C++ debugging information

This section applies to all modules/program objects that have been compiled with the z/OS XL C and C++ compilers. These modules contain information that allows libddpi operations to gain access to the relevant debugging information.

The `ddpi_module_extract_C_CPP_information` operation can determine if the executable module is made up of z/OS XL C/C++ compilation units (CUs). If so, the operation:

- Identifies all the C/C++ CUs within the module and creates a `Ddpi_Elf` object for each CU.
- Locates the ELF object file for each CU.

The recommended method for creating DWARF debugging information for a module/program object is by compiling it with the z/OS XL C/C++ `DEBUG` compiler option. This creates CU objects, each with its own ELF object file. Each CU object contains the name and location of the corresponding ELF object file and an MD5 signature.

Note: For more information about the `DEBUG` option, refer to the *z/OS XL C/C++ User's Guide*.

If a CU object was created with the `DEBUG` compiler option, the `ddpi_elf_get_elf_file_name` operation can retrieve the name and location of the corresponding ELF object file, otherwise, it returns `DW_DLV_NO_ENTRY`.

If the location of the ELF object file cannot be determined, you must provide the location of an ELF object file if it exists, or initialize a conversion process. For more information, see [“Accessing ISD debugging information generated by the z/OS XL C/C++ compiler” on page 21](#).

Finally, the addresses within the ELF object file must be relocated to match the loaded executable module. The `ddpi_elf_load_cu` operation:

- Verifies the contents of the ELF object file by making sure that the MD5 signature within the CU object and the ELF object file is the same
- Relocates the ELF object file using the data found within the `.debug_ppa` section

Note: For more information about the using the `.debug_ppa` section for relocations, see [“Steps for creating the `debug_ppa` section” on page 41](#).

Accessing ISD debugging information generated by the z/OS XL C/C++ compiler

CDA defines consumer functions (operations) that process DWARF debugging information. If the debugging information is in a non-DWARF format, it has to be converted before it can be used by the CDA libraries.

ISD information is created by compiling with the IBM z/OS XL C/C++ compiler with the `TEST` compiler option. Unlike the `DEBUG` compiler option, the `TEST` compiler option does not create an ELF object file. To use ISD information, it must be converted to an ELF object file.

There are two methods that can be used to convert ISD information:

- `isdcnvt` utility

This stand-alone utility extracts ISD information from within CU object files and converts it to the DWARF format in an ELF object file. You can use this to create all the ELF object files for the CU objects

that must be created before you can debug information within the CU objects. Because the location of the ELF object file is not recorded within the CU object file, it is your responsibility to locate the converted ELF object file when accessing debug information in these CU objects.

Note: For more information about the `isdcnvt` utility, see [Chapter 6, “In Storage Debug \(ISD\) Information Conversion Utility,”](#) on page 49.

- `libddpi` conversion operations

The `ddpi_convert_c_cpp_isdobj` and `ddpi_fp_convert_c_cpp_isdobj` operations can be called by any `libddpi` user during run time to convert CU objects containing ISD information into DWARF format. If you are converting a CU object that is part of a loaded executable module, it is not necessary to relocate the resulting ELF object file.

Note: This method affects runtime performance. For more information see *z/OS Common Debug Architecture Library Reference*.

Accessing other debugging information

Extraction is started by calling the `ddpi_module_extract_C_CPP_information` operation. If the executable module was not compiled with the IBM z/OS XL C/C++ compiler, then the format of the debugging information will be unknown to the CDA libraries. You must create your own conversion process in order to use the CDA libraries. That is, you will be responsible for identifying the CUs within the executable module, and adding the necessary information within the `Ddpi_Elf` objects. For more information on how to create a converter application, see [Chapter 4, “Using producer APIs,”](#) on page 41.

Chapter 3. Using consumer functions

This topic explains how to create a CDA-compliant consumer application that uses the `libelf` and/or `libdwarf` libraries. It provides an example of the basic structure for an application that reads ELF object files and an application that reads GOFF program object files.

Creating a CDA-compliant consumer application

Note: This information requires that you are familiar with the DWARF format. For more information about DIEs and their structure, see *DWARF/ELF Extensions Library Reference*.

DWARF information can be embedded within an ELF object file. ELF object files are created by the `isdcnvt` utility, or by the `DEBUG` option of the z/OS XL C/C++ compiler. This process is discussed in the following three sections:

- [“Initializing libelf” on page 23](#)
- [“Initializing libdwarf” on page 24](#)
- [“Steps to relocate addresses within an ELF file” on page 25](#)
- [“Consuming DWARF data” on page 37](#)
- [“Terminating libdwarf” on page 38](#)
- [“Terminating libelf” on page 39](#)

DWARF information can also be embedded within a GOFF program object file. GOFF files are created by the `TEST` option of the z/OS Enterprise COBOL compiler. This process is discussed in the following three sections:

- [“Initializing libdwarf” on page 24](#)
- [“Consuming DWARF data” on page 37](#)
- [“Terminating libdwarf” on page 38](#)

Initializing libelf

This topic describes how the consumer application initializes `libelf` to process the information within an ELF object file.

Steps to initialize libelf

1. Identify the ELF object file containing the data to be used.
2. Create an ELF descriptor to represent the data in the file.

The application uses the `elf_begin` operation to create an ELF descriptor. This operation requires a file descriptor for the ELF object file. For example, the application is given the name of the file from a command line parameter. It then acquires the descriptor with the following code:

```
fd = open(opts.file_name, O_RDONLY);
```

Then validate the `libelf` interface, using the following code:

```
elf_version(EV_NONE);
if (elf_version(EV_CURRENT) == EV_NONE) {
    /* libelf interface is out of date */
}
```

Then create an ELF descriptor with the given ELF object file, using the following code:

```
Elf_Cmd cmd = ELF_C_READ;
Elf *elf;
elf = elf_begin(fd, cmd, NULL);
```

Note: Other operations that can be used are `elf_begin_b` and `elf_begin_c`. Consult the `libelf` documentation for details on using these operations.

To determine if the input ELF object file is a well-formed ELF object file, use the `elf_getident` operations. For example:

```
char *ehdr_ident = NULL;
ehdr_ident = elf_getident(elf, NULL);
if (ehdr_ident[0] == '\x7f' &&
    ehdr_ident[1] == '\x45' && // 'E'
    ehdr_ident[2] == '\x4C' && // 'L'
    ehdr_ident[3] == '\x46') { // 'F'
    /* This is a valid ELF object file */
}
```

To determine if the ELF descriptor represents a 32-bit ELF object or a 64-bit ELF object. It uses the `elf32_getehdr` and `elf64_getehdr` operations. For example:

```
Elf32_Ehdr *eh32;
Elf64_Ehdr *eh64;
eh32 = elf32_getehdr(elf);
eh64 = elf64_getehdr(elf);
```

After this sequence the ELF descriptor has been identified as:

- 32 bit if `eh32` is not NULL
- 64 bit if `eh32` is NULL, and `eh64` is not NULL
- Unknown if `eh32` and `eh64` are both NULL

If the processing was successful, then `elf` contains the ELF descriptor object which is used to interact with `libdwarf`.

Initializing libdwarf

This topic describes how the consumer application initializes `libdwarf` to process the information within an ELF object file or GOFF program object file.

Steps to initialize libdwarf for an ELF object file

If the object format ELF, and the ELF descriptor object is available, use the `dwarf_elf_init` operation to initialize the `libdwarf` object. For example:

```
Dwarf_Error err;
Dwarf_Debug dbg;
int rc;
rc = dwarf_elf_init(elf, DW_DLC_READ, NULL, NULL, &dbg, &err);
```

It is important to check the return code to ensure that the processing succeeded. `dwarf_elf_init` returns `DW_DLV_OK` on successful completion. It returns `DW_DLV_ERROR` if an error occurs. `dwarf_elf_init` returns `DW_DLV_NO_ENTRY` if the ELF descriptor does not contain DWARF data.

If the processing was successful, then `dbg` contains the `Dwarf_Debug` object which is used to interact with `libdwarf`.

Note: Other operations that can be used are `dwarf_elf_init_b`. Consult the `libdwarf` documentation for details on using these operations.

Steps to initialize libdwarf for an GOFF program object

If reading a GOFF program object, use the `dwarf_goff_init_with_PO_filename` operation to initialize the libdwarf object. For example:

```
Dwarf_Error err;
Dwarf_Debug dbg;
int rc;
rc = dwarf_goff_init_with_PO_filename (file_name, NULL, NULL, 0, &dbg, &err);
```

It is important to check the return code to ensure that the processing succeeded. `dwarf_elf_init` returns `DW_DLV_OK` on successful completion. It returns `DW_DLV_ERROR` if an error occurs. `dwarf_elf_init` returns `DW_DLV_NO_ENTRY` if the ELF descriptor does not contain DWARF data. `dwarf_goff_init_with_PO_filename` returns `DW_DLV_NO_ENTRY` if the GOFF program object file does not contain DWARF data.

Unlike ELF object, when handling GOFF program object, the relocation logic is handled by the libdwarf initialization processing.

Note: Other operations that can be used are `dwarf_goff_init_with_csvquery_token`. Consult the libdwarf documentation for details on using these operations.

Steps to relocate addresses within an ELF file

This information provides code examples that demonstrate how to use `libelf` operations to relocate addresses within the ELF file.

Before you begin

Before you can run [“elfload.c”](#) on page 26, you must provide the `reloc_adj` array, which is the relocation array that contains adjustments that need to be made to each relocation entry.

About this task

Procedure

1. Compile `elfload.c`:

```
c89 -qxplink -qlanglvl=extended
-I/usr/lpp/cbclib/include
elfload.c
/usr/lpp/cbclib/lib/libelfdwarf32.x
-o elfload
```

2. Run `elfload.o`, using the following command: `elfload`

What to do next

The return code should be 0. The generated debug file `mytest.dbg` should have the following `.symtab` entries:

```
Sect 20 .symtab symtab off=0x2559 0x26a9 size=336 addr=0x0 align=1 flag=0x0 [---] esize=16 info=21
link=19
```

```
String table = ".strtab"
```

```
Sym 0: value= 0x0000, size= 0 sect= undef, type= none, bind= local, name=
```

```
Sym 1: value= 0x0000, size= 0 sect= abs, type= file, bind= local,
name= /c390/cbc/zosdev/nightly/libmd5/src/md5.c
```

```
Sym 2: value= 0x37b8, size= 0 sect= .text, type= none, bind= local,
name= .ppa2_b_3C2C968222FFB7242B5253006501F60F
```

```
Sym 3: value= 0x0000, size= 1 sect= .debug_info, type= sect, bind= local, name=
```

Example: Relocating addresses within an ELF file

This example that demonstrates how to use `libelf` operations to relocate addresses within the ELF file.

For the task steps, see [“Steps to relocate addresses within an ELF file” on page 25.](#)

In `elfload.c`, the following variables are hardcoded:

- In `main`, the name of the test subject `.dbg` file (`mytest.dbg`).
- In `main`, the MD5 signature found in the `.dbg` file (variable `md5`).
- In `relocate_elf_load_cu()`, the target relocation address (variable `reloc_adj`) contains the address delta to be applied to target address.

elfload.c

```
#include <stdlib.h>
#include "libelf/libelf.h"

/*****
 Structure used to keep track of information within ELF
 *****/
typedef unsigned long long int uint64;
typedef signed long long int int64;
typedef char bool;

/* ELF symbol details
*/
typedef struct ElfSymbol_s {
    char* es_name; /* ELF symbol: name */
    uint64 es_value; /* value */
    uint64 es_size; /* size */
    unsigned char es_type; /* type */
    unsigned char es_bind; /* bind */
    unsigned char es_other; /* other */
    int64 es_shndx; /* ELF section index */
} *ElfSymbol;

/* ELF file details
*/
typedef struct ElfDetails_s {
    Elf* ed_elf; /* ->ELF instance for CU */
    bool ed_is_64bit; /* 64-bit: true */
    /* 32-bit: false */

    /* ELF Section details
    */
    Elf_Scn** ed_elf_scns; /* List of ->ELF scn objects */
    char** ed_scn_names; /* List of ELF section names */
    int64* ed_infos; /* List of section sh_info values */
    char** ed_datas; /* List of ->section data buffer */
    uint64* ed_data_sizes; /* List of length of section data */
    int64 ed_n_elf_scns; /* Number of ELF sections */

    int64 ed_text_idx; /* .text section index */
    int64 ed_symtab_idx; /* .symtab section index */
    int64 ed_strtab_idx; /* .strtab section index */
    int64 ed_shstrtab_idx; /* .shstrtab section index */

    /* ELF Symbol details
    */
    ElfSymbol ed_symbols; /* List of ->ELF symbol info */
    uint64 ed_n_symbols; /* Number of ELF symbols */
} *ElfDetails;

/*--< Local Routines >-----*/

/* Examine ELF descriptor and find out all information necessary
for relocating the .dbg.
All information are stored in 'ret_details'.
'ret_details' is deallocated with _load_elf_term
*/
static int
_load_elf_file_details(
    Elf* elf, /* ->ELF instance for CU */
    ElfDetails* ret_details); /* ->returned ELF file details */

/* Terminate ELF loader processing, release resources
```

```

*/
static int
_load_elf_term(
    ElfDetails      details);          /* ELF file details          I*/

/* Load 64-bit ELF symbol table
*/
static int
_load_elf64_symbol_table(
    ElfDetails      details);          /* ELF file details          I*/

/* Load 32-bit ELF symbol table
*/
static int
_load_elf32_symbol_table(
    ElfDetails      details);          /* ELF file details          I*/

/* Given the 16 byte raw MD5 signature, verify that it matches the loaded
.dbg file
*/
static int
_validate_MD5_signature(
    ElfDetails      details,           /* ELF file details          I*/
    unsigned char    digest[16]);      /* PPA2 MD5 signature        I*/

/* Relocate the ELF sections based on the information in 'reloc_adj'
*/
static int
_relocate_elf_sections(
    ElfDetails      details,           /* ELF file details          I*/
    int64*          reloc_adj);        /* Adjustment array          I*/

/*--< Relocation main routines >-----*/
int
relocate_elf_load_cu(
    Elf*            elf,               /* ->ELF instance for CU    IO*/
    unsigned char    md5_sig[16]);     /* MD5 signature            I*/

/*--< FUNCTION IMPLEMENTATION >-----*/
int main ()
{
    Elf* elf;
    FILE *fp;
    int rc;
    unsigned char md5[16] = { 0x3C, 0x2C, 0x96, 0x82,
                             0x22, 0xFF, 0xB7, 0x24,
                             0x2B, 0x52, 0x53, 0x00,
                             0x65, 0x01, 0xF6, 0x0F };

    elf_version (EV_CURRENT);

    fp = fopen ("mytest.dbg", "rb");
    elf = elf_begin_b (fp, ELF_C_READ, NULL);

    rc = relocate_elf_load_cu (elf, md5);
    printf ("rc should be zero: %d\n", rc);

    elf_end(elf);
}

#pragma convert ("ISO8859-1")
/* Load ELF file and relocate .text to given address(es)
*/
int
relocate_elf_load_cu(
    Elf*            elf,               /* ->ELF instance for CU    IO*/
    unsigned char    md5_sig[16]) {   /* MD5 signature            I*/
    ElfDetails      details;
    int64*          reloc_adj;         /* An array keeping track of
                                     address adjustment needed for
                                     each .text symid          */

    int            i;
    int            rc;

    /* Load ELF file section and symbol tables */
    rc = _load_elf_file_details(elf, &details);
    if (rc) return rc;

    /* Validate MD5 signature */
    rc = _validate_MD5_signature(details, md5_sig);
    if (rc) return rc;

```

```

/* TO BE FILLED IN: create reloc_adj array */
/* This will relocate 0x37b8 to 0xDEADBEEF */
reloc_adj = (int64*) calloc (sizeof(int64), details->ed_n_symbols);
reloc_adj[2] = 0xDEADBEEF;

/* Relocate the ELF sections based on the current section origins */
rc = _relocate_elf_sections(details, reloc_adj);
if (rc) return rc;

/* Processing complete. Remove temporary tables */
rc = _load_elf_term(details);
if (rc) return rc;

/* Terminate reloc_adj */
free (reloc_adj);

return 0;
}

/* Load ELF file section and symbol tables
*/
static int
_load_elf_file_details(
    Elf* elf, /* ->ELF instance for CU I*/
    ElfDetails* ret_details) { /* ->returned ELF file details O*/

    ElfDetails details;

    char* ehdr_ident;

    Elf32_Ehdr* ehdr32;
    Elf64_Ehdr* ehdr64;

    Elf32_Shdr* shdr32;
    Elf64_Shdr* shdr64;

    Elf_Scn* scn;

    Elf_Data* data;

    char* scn_name;

    Elf_Scn** section_list;
    char** name_list;
    char** data_list;
    uint64* data_size_list;
    int64* info_list;

    int64 scn_idx,
          n_elf_scns,
          shstrtab_idx;

    int rc,
        is_64bit,
        elf_machine;

    /* Determine if 64-bit or 32-bit ELF file */
    if ((ehdr_ident = elf_getident(elf, NULL)) == NULL) {
        return -1; /* ERROR */
    }
    is_64bit = (ehdr_ident[EI_CLASS] == ELFCLASS64);

    /* Access the ELF file header */
    if (is_64bit) {
        if ((ehdr64 = elf64_getehdr(elf)) == NULL) {
            return -1; /* ERROR */
        }
        elf_machine = ehdr64->e_machine;
        n_elf_scns = ehdr64->e_shnum + 1; /* Allow for section 0 */
        shstrtab_idx = ehdr64->e_shstrndx;
    }
    else {
        if ((ehdr32 = elf32_getehdr(elf)) == NULL) {
            return -1; /* ERROR */
        }
        elf_machine = ehdr32->e_machine;
        n_elf_scns = ehdr32->e_shnum + 1; /* Allow for section 0 */
        shstrtab_idx = ehdr32->e_shstrndx;
    }

    /* Validate machine type */
    if (elf_machine != EM_S390) {

```

```

    return -1; /* ERROR */
}

/* Allocate the new ElfDetails object */
if (n_elf_scns == 0) {
    return -1; /* ERROR */
}

details = (ElfDetails) calloc (sizeof(struct ElfDetails_s), 1);
if (details == NULL) {
    return -2; /* out of memory */
}

/* Initialize the new object */
details->ed_elf = elf;
details->ed_n_elf_scns = n_elf_scns;
details->ed_shstrtab_idx = shstrtab_idx;

if (is_64bit) {
    details->ed_is_64bit = 1;
}

/* Allocate list object (array of Dwarf_Ptr) for the ELF sections */
section_list = (Elf_Scn**) calloc (sizeof(Elf_Scn*), n_elf_scns);
if (section_list == NULL) {
    return -2; /* out of memory */
}
details->ed_elf_scns = section_list;

/* Allocate list object (array of char*) for the ELF section names */
name_list = (char**) calloc (sizeof(char*), n_elf_scns);
if (name_list == NULL) {
    return -2; /* out of memory */
}
details->ed_scn_names = name_list;

/* Allocate list object (array of Dwarf_Ptr) for section data addrs */
data_list = (char**) calloc (sizeof(char*), n_elf_scns);
if (data_list == NULL) {
    return -2; /* out of memory */
}
details->ed_datas = data_list;

/* Allocate addr object (array of uint64) for section data lengths */
data_size_list = (uint64*) calloc (sizeof(uint64), n_elf_scns);
if (data_size_list == NULL) {
    return -2; /* out of memory */
}
details->ed_data_sizes = data_size_list;

/* Allocate addr object (array of int64) for section sh_info */
info_list = (int64*) calloc (sizeof(int64), n_elf_scns);
if (info_list == NULL) {
    return -2; /* out of memory */
}
details->ed_infos = info_list;

/* Populate the ELF section lists */
scn_idx = 0;
scn = NULL;
while ((scn = elf_nextscn(elf,scn)) != NULL) {

    /* Save ELF section for section symbol lookup */
    scn_idx = elf_ndxscn(scn);
    if (scn_idx < n_elf_scns) {
        section_list[scn_idx] = scn;
    }
    else {
        return -1; /* ERROR */
    }

    /* Process ELF section header */
    if (is_64bit) {
        if ((shdr64 = elf64_getshdr(scn)) == NULL) {
            return -1; /* ERROR */
        }
    }

    /* Get section name */
    if ((scn_name = elf_strptr(elf,
                               shstrtab_idx,
                               shdr64->sh_name)) == NULL) {
        return -1; /* ERROR */
    }
}

```

```

    }

    info_list[scn_idx] = shdr64->sh_info;
}
else {
    if ((shdr32 = elf32_getshdr(scn)) == NULL) {
        return -1; /* ERROR */
    }

    /* Get section name */
    if ((scn_name = elf_strptr(elf,
                               shstrtab_idx,
                               shdr32->sh_name)) == NULL) {
        return -1; /* ERROR */
    }

    info_list[scn_idx] = shdr32->sh_info;
}

/* Note ELF Section names */
name_list[scn_idx] = scn_name;

/* Note index of ELF .text, .symtab, .strtab and .shstrtab sections */
if (strcmp(scn_name, ".text") == 0) {
    /* Validate .text is z/OS DWARF in ELF packing */
    if (is_64bit) {
        if (shdr64->sh_type != SHT_NOBITS) {
            return -1; /* ERROR */
        }
    }
    else {
        if (shdr32->sh_type != SHT_NOBITS) {
            return -1; /* ERROR */
        }
    }

    /* Validate there is only 1 .text section */
    if (details->ed_text_idx != 0) {
        return -1; /* ERROR */
    }
    details->ed_text_idx = scn_idx;
}

else if (strcmp(scn_name, ".symtab") == 0) {
    /* Validate there is only 1 .symtab section */
    if (details->ed_symtab_idx != 0) {
        return -1; /* ERROR */
    }
    details->ed_symtab_idx = scn_idx;
}

else if (strcmp(scn_name, ".strtab") == 0) {
    /* Validate there is only 1 .strtab section */
    if (details->ed_strtab_idx != 0) {
        return -1; /* ERROR */
    }
    details->ed_strtab_idx = scn_idx;
}

else if (strcmp(scn_name, ".shstrtab") == 0) {
    /* Validate there is only 1 .shstrtab section */
    if (details->ed_shstrtab_idx != scn_idx) {
        return -1; /* ERROR */
    }
}

/* Prepare to read ELF section Data */
if ((data = elf_getdata(scn, 0)) != NULL) {
    data_list[scn_idx] = data->d_buf;
    data_size_list[scn_idx] = data->d_size;
}

}

/* Ensure the file has all required sections */
if ((details->ed_text_idx == 0) ||
    (details->ed_symtab_idx == 0) ||
    (details->ed_strtab_idx == 0) ||
    (details->ed_shstrtab_idx == 0)) {
    return -1; /* ERROR */
}

/* Create the symbol table from the ELF .symtab section */

```



```

    if (details->ed_is_64bit) {
        rc = _load_elf64_symbol_table(details);
    }
    else {
        rc = _load_elf32_symbol_table(details);
    }
    if (rc) return rc;

    /* Return the ElfDetails object to the caller */
    *ret_details = details;

    return 0;
}

/* Terminate ELF loader processing, release resources
*/
static int
_load_elf_term(
    ElfDetails      details) {          /* ELF file details          I*/

    /* Delete the resources for this ElfDetails object */
    if (details->ed_elf_scns != NULL) {
        free (details->ed_elf_scns);
    }

    if (details->ed_datas != NULL) {
        free (details->ed_datas);
    }

    if (details->ed_data_sizes != NULL) {
        free (details->ed_data_sizes);
    }

    if (details->ed_symbols != NULL) {
        free (details->ed_symbols);
    }

    free (details);

    return 0;
}

/* Load 64-bit ELF symbol table
*/
static int
_load_elf64_symbol_table(
    ElfDetails      details) {          /* ELF file details          I*/
    Elf*            elf;

    Elf64_Shdr*     shdr64;
    Elf64_Sym*       symtab;

    ElfSymbol        symbols,
                    cur_sym;

    uint64           link,
                    shstrtab_idx;

    uint64           n_symbols,
                    i;

    elf = details->ed_elf;
    if (elf == NULL) {
        return -1; /* ERROR */
    }

    shstrtab_idx = details->ed_shstrtab_idx;

    /* Allocate the array of ElfSymbol objects */
    n_symbols = (details->ed_data_sizes[details->ed_symtab_idx]) /
                sizeof(Elf64_Sym);

    if (n_symbols == 0) {
        return -1; /* ERROR */
    }

    symbols = (ElfSymbol) calloc (sizeof(struct ElfSymbol_s), n_symbols);
    if (symbols == NULL) {
        return -2; /* Out of memory */
    }
    details->ed_symbols = symbols;
    details->ed_n_symbols = n_symbols;

    /* Process the 64-bit .symtab section */

```

```

cur_sym = symbols;
symtab = (Elf64_Sym*)(details->ed_datas[details->ed_symtab_idx]);
link = details->ed_strtab_idx;
for (i = 0;
     i < n_symbols;
     i++, cur_sym++, symtab++) {
    cur_sym->es_value = symtab->st_value;
    cur_sym->es_size = symtab->st_size;
    cur_sym->es_type = ELF64_ST_TYPE(symtab->st_info);
    cur_sym->es_bind = ELF64_ST_BIND(symtab->st_info);
    cur_sym->es_other = symtab->st_other;
    cur_sym->es_shndx = symtab->st_shndx;

    if (symtab->st_name == 0) {
        if (cur_sym->es_type == STT_SECTION) {
            if (cur_sym->es_shndx == SHN_UNDEF) {
                cur_sym->es_name = "undef";
            }
            else if (cur_sym->es_shndx == SHN_ABS) {
                cur_sym->es_name = "abs";
            }
            else if (cur_sym->es_shndx == SHN_COMMON) {
                cur_sym->es_name = "common";
            }
            else if (cur_sym->es_shndx < details->ed_n_elf_scns) {
                /* Get ELF section header */
                shdr64 = elf64_getshdr(details->ed_elf_scns[cur_sym->es_shndx]);
                if (shdr64 == NULL) {
                    return -1; /* ERROR */
                }

                /* Get ELF section name */
                cur_sym->es_name = elf_strptr(details->ed_elf,
                                              shstrtab_idx,
                                              shdr64->sh_name);
            }
            else {
                cur_sym->es_name = "<Unknown section="">";
            }
        }
        else {
            /* Not section... note NULL */
            cur_sym->es_name = "<NULL>";
        }
    }
    else {
        cur_sym->es_name = elf_strptr(details->ed_elf,
                                      link,
                                      symtab->st_name);
    }

    if (cur_sym->es_name == NULL) {
        return -1; /* ERROR */
    }
}

return 0;
}

/* Load 32-bit ELF symbol table
*/
static int
_load_elf32_symbol_table(
    ElfDetails details) { /* ELF file details I*/
    Elf* elf;

    Elf32_Shdr* shdr32;
    Elf32_Sym* symtab;

    ElfSymbol symbols,
               cur_sym;

    uint64 link,
           shstrtab_idx;

    uint64 n_symbols,
           i;

    elf = details->ed_elf;
    if (elf == NULL) {
        return -1; /* ERROR */
    }
}

```

```

shstrtab_idx = details->ed_shstrtab_idx;

/* Allocate the array of ElfSymbol objects */
n_symbols = (details->ed_data_sizes[details->ed_symtab_idx]) /
            sizeof(Elf32_Sym);

if (n_symbols == 0) {
    return -1; /* ERROR */
}

symbols = (ElfSymbol) calloc (sizeof(struct ElfSymbol_s), n_symbols);
if (symbols == NULL) {
    return -2; /* Out of memory */
}
details->ed_symbols = symbols;
details->ed_n_symbols = n_symbols;

/* Process the 32-bit .symtab section */
cur_sym = symbols;
symtab = (Elf32_Sym*)(details->ed_datas[details->ed_symtab_idx]);
link = details->ed_strtab_idx;
for (i = 0;
     i < n_symbols;
     i++, cur_sym++, symtab++) {
    cur_sym->es_value = symtab->st_value;
    cur_sym->es_size = symtab->st_size;
    cur_sym->es_type = ELF32_ST_TYPE(symtab->st_info);
    cur_sym->es_bind = ELF32_ST_BIND(symtab->st_info);
    cur_sym->es_other = symtab->st_other;
    cur_sym->es_shndx = symtab->st_shndx;

    if (symtab->st_name == 0) {
        if (cur_sym->es_type == STT_SECTION) {
            if (cur_sym->es_shndx == SHN_UNDEF) {
                cur_sym->es_name = "undef";
            }
            else if (cur_sym->es_shndx == SHN_ABS) {
                cur_sym->es_name = "abs";
            }
            else if (cur_sym->es_shndx == SHN_COMMON) {
                cur_sym->es_name = "common";
            }
            else if (cur_sym->es_shndx < details->ed_n_elf_scns) {
                /* Get ELF section header */
                shdr32 = elf32_getshdr(details->ed_elf_scns[cur_sym->es_shndx]);
                if (shdr32 == NULL) {
                    return -1; /* ERROR */
                }

                /* Get ELF section name */
                cur_sym->es_name = elf_strptr(details->ed_elf,
                                             shstrtab_idx,
                                             shdr32->sh_name);
            }
            else {
                cur_sym->es_name = "<Unknown section="">";
            }
        }
        else {
            /* Not section... note NULL */
            cur_sym->es_name = "<NULL>";
        }
    }
    else {
        cur_sym->es_name = elf_strptr(details->ed_elf,
                                     link,
                                     symtab->st_name);
    }

    if (cur_sym->es_name == NULL) {
        return -1; /* ERROR */
    }
}

return 0;
}

/* Given the 16 byte raw MD5 signature, verify that it matches the loaded
.dbg file
*/
static int
_validate_MD5_signature(

```

```

    ElfDetails      details,          /* ELF file details      I*/
    unsigned char   digest[16]) {    /* PPA2 MD5 signature    I*/
ElfSymbol          symbols,
                  cur_sym;

    unsigned char   md5_chars[32+1];
    unsigned char*   sym_name;

    uint64          n_symbols,
                  i,
                  pos;

    symbols = details->ed_symbols;
    n_symbols = details->ed_n_symbols;
    if ((symbols == NULL) ||
        (n_symbols == 0)) {
        return -1; /* ERROR */
    }

    /* Generate text for MD5 signature portion of symbol */
    for (i = 0, pos = 0; i < 16; i++) {
        const char * convstring = "0123456789ABCDEF";
        char        top_nibble,
                  bottom_nibble;

        top_nibble = digest[i] >> 4;
        bottom_nibble = digest[i] & 0x0F;
        md5_chars[pos] = convstring[top_nibble];
        pos++;
        md5_chars[pos] = convstring[bottom_nibble];
        pos++;
    }
    md5_chars[pos] = 0x00;

    /* Scan the symbol table for the first symbol in .text that resemble MD5 signature */
    for (i = 0, cur_sym = symbols;
         i < n_symbols;
         i++, cur_sym++) {
        const int sym_name_len = strlen(cur_sym->es_name);
        sym_name = cur_sym->es_name;
        if (cur_sym->es_shndx == details->ed_text_idx &&
            sym_name_len >= 32 &&
            !strcmp(sym_name+sym_name_len-32, md5_chars)) {
            /* matching MD5 signature found */
            return 0;
        }
    }

    /* MD5 signature not found */
    return -1;
}

/* Relocate the ELF sections based on the relocation adjustments array
'reloc_adj' is an array containing adjustments that needs to be
made to each corresponding relocation entry.
For example:
Typical .symtab entries:
Sym 2: value= 0x000, ..., name= .MD5_3FD489E1D88CB743682E3A44875A1765
Sym 3: value= 0x010, ..., name= func1
Sym 4: value= 0x020, ..., name= func2
Sym 5: value= 0x050, ..., name= func3
If all relocation base on sym 2, and it needs to adjust to 0xDEADBEEF, then
'reloc_adj' would contain:
{ 0, 0, 0xDEADBEEF, 0, 0, 0 }
  ^-- index 2 correspond to sym 2
*/
static int
_relocate_elf_sections(
    ElfDetails      details,          /* ELF file details      I*/
    int64*          reloc_adj) {     /* .text relocation adjustments I*/
ElfSymbol          symbols,
                  cur_sym;

    uint64          reloc_offset;
    uint64          reloc_sym;
    int64           reloc_scn;

    char**          scn_names;
    int64*          infos;

    unsigned int     reloc_type;

```

```

char*          scn_name,
*             relscn_name,
*             sym_name,
*             reloc_scn_name,
*             reloc_name;

char**         datas;
uint64*        data_sizes;

int64          relscn_idx;

char*          reloc_data;
char*          relscn_data;
uint64         reloc_data_size,
               reloc_data_off,
               relscn_data_size;

int64          n_elf_scns,
               change;

uint64         n_symbols,
               i;

n_elf_scns     = details->ed_n_elf_scns;
n_symbols      = details->ed_n_symbols;
scn_names      = details->ed_scn_names;
symbols        = details->ed_symbols;
datas          = details->ed_datas;
data_sizes     = details->ed_data_sizes;
infos          = details->ed_infos;

if ((n_symbols == 0) ||
    (n_elf_scns == 0) ||
    (scn_names == NULL) ||
    (symbols == NULL) ||
    (datas == NULL) ||
    (data_sizes == NULL)) {
    return -1; /* ERROR */
}

/* Scan section lists, processing SHT_REL-format relocation sections */
for (i = 1;
     i < n_elf_scns;
     i++) {

    /* Check for ELF SHT_REL-format section */
    scn_name = scn_names[i];
    if (strcmp(scn_name, ".rel.",5) == 0) {

        /* Access relocation section info */
        reloc_data = datas[i];
        reloc_data_size = data_sizes[i];

        /* Access data section info */
        relscn_idx = infos[i];
        relscn_name = scn_names[relscn_idx];
        relscn_data = datas[relscn_idx];
        relscn_data_size = data_sizes[relscn_idx];

        if (details->ed_is_64bit) {
            /* Relocate all R_390_64 type relocation entries */
            for (reloc_data_off = 0;
                 reloc_data_off < reloc_data_size;
                 reloc_data_off += sizeof(Elf64_Rel)) {
                Elf64_Rel* p = (Elf64_Rel*)(reloc_data + reloc_data_off);

                reloc_offset = p->r_offset;

                reloc_sym = ELF64_R_SYM(p->r_info);
                if (reloc_sym >= n_symbols) {
                    return -1; /* ERROR */
                }

                cur_sym = symbols + reloc_sym;
                reloc_scn = cur_sym->es_shndx;
                if (reloc_scn >= n_elf_scns) {
                    return -1; /* ERROR */
                }

                reloc_type = ELF64_R_TYPE(p->r_info);
                switch (reloc_type) {

```

```

    case R_390_NONE :
        /* No adjustment required... likely DWARF info */
        break;

    case R_390_32 : {
        /* Check for relocation adjustment */
        signed int* relscn_ptr;
        signed int relc_item;

        change = reloc_adj[reloc_sym];
        if (change != 0) {
            relscn_ptr = (signed int*)(relscn_data + reloc_offset);
            relc_item = *relscn_ptr;
            *relscn_ptr = relc_item + change;
        }
    }
    break;

    case R_390_64 : {
        /* Check for relocation adjustment */
        int64* relscn_ptr;
        int64 relc_item;

        change = reloc_adj[reloc_sym];
        if (change != 0) {
            relscn_ptr = (int64*)(relscn_data + reloc_offset);
            relc_item = *relscn_ptr;
            *relscn_ptr = relc_item + change;
        }
    }
    break;

    default :
        return -1; /* ERROR */
}
}
}

else {
    /* Relocate all R_390_32 type relocation entries */
    for (reloc_data_off = 0;
         reloc_data_off < reloc_data_size;
         reloc_data_off += sizeof(Elf32_Rel)) {
        Elf32_Rel* p = (Elf32_Rel*)(reloc_data + reloc_data_off);

        reloc_offset = p->r_offset;

        reloc_sym = ELF32_R_SYM(p->r_info);
        if (reloc_sym >= n_symbols) {
            return -1; /* ERROR */
        }

        cur_sym = symbols + reloc_sym;
        fflush(NULL);
        reloc_scn = cur_sym->es_shndx;
        if (reloc_scn >= n_elf_scns) {
            return -1; /* ERROR */
        }

        reloc_type = ELF32_R_TYPE(p->r_info);
        switch (reloc_type) {

            case R_390_NONE :
                /* No adjustment required... likely DWARF info */
                break;

            case R_390_32 : {
                /* Check for relocation adjustment */
                signed int* relscn_ptr;
                signed int relc_item;

                change = reloc_adj[reloc_sym];
                if (change != 0) {
                    relscn_ptr = (signed int*)(relscn_data + reloc_offset);
                    relc_item = *relscn_ptr;
                    *relscn_ptr = relc_item + change;
                }
            }
            break;

            case R_390_64 : {
                /* Check for relocation adjustment */

```

```

        int64* relscn_ptr;
        int64  reloc_item;

        change = reloc_adj[reloc_sym];
        if (change != 0) {
            relscn_ptr = (int64*)(relscn_data + reloc_offset);
            reloc_item = *relscn_ptr;
            *relscn_ptr = reloc_item + change;
        }
    }
    break;

default :
    return -1; /* ERROR */
}
}
}
}
}
return 0;
}
#pragma convert (0)

```

Consuming DWARF data

Once a `Dwarf_Debug` object has been created, its data may be used by the program analysis application. This information discusses how the application uses `libdwarf` operations to extract information from its DWARF objects. That is, it describes how a consumer function in the application can:

- Traverse the Debug Information Entry (DIE) hierarchy.
- Access information contained in DIEs.

Traversing the DIE hierarchy

This information describes how a program analysis application traverses the DIE hierarchy in the `.debug_ppa` section. The steps are the same for any function that traverses any DWARF DIE section.

The first step is to obtain a `Dwarf_Section` object representing the `.debug_ppa` section. For example:

```

dwarf_debug_section(dbg,
                    DW_SECTION_DEBUG_PPA,
                    DW_SECTION_IS_DEBUG_DATA,
                    &section, &err);

```

Now that the application has the `.debug_ppa` section, it will step through all the unit headers with the following code:

```

/* Loop until it returns 0 */
unit_offset = 0;
while( (nres = dwarf_next_unit_header(dbg,
                                     section,
                                     &unit_header_length,
                                     &version_stamp,
                                     &abbrev_offset,
                                     &address_size,
                                     &next_unit_offset,
                                     &err)
    ) == DW_DLV_OK ) {
    /* Process this unit header. */
    unit_offset = next_unit_offset;
}

```

For each iteration of the above loop, the application obtains the root DIE of that unit by using the following call:

```

dwarf_rootof(section, unit_offset, &root_die, &err);

```

Once the application has the root DIE, it can traverse all children of the root DIE by using the `dwarf_child` operation as follows:

```
dwarf_child(in_die, &child, &err);
```

The `in_die` variable is the root DIE. The program analysis application continues processing children until the above `dwarf_child` operation returns `DW_DLV_NOENTRY` (indicating that it has reached the bottom of the hierarchy).

The program analysis application now proceeds to traverse the siblings of the root DIE by using the `dwarf_siblingof` operation. For example:

```
dwarf_siblingof(dbg, in_die, &sibling, &err);
```

Accessing information in a DIE

This information lists the `libdwarf` operations used by application to access data within a DIE.

| Table 4. DIE access operations | |
|--|--|
| Call | Description |
| <code>dwarf_tag(die, &tag, &err);</code> | This call retrieves the TAG of a DIE. |
| <code>dwarf_diename(dbg, &tagname, &err);</code> | This call retrieves the name of a TAG. |
| <code>dwarf_dieoffset(die, &overall_offset, &err);</code> | This call retrieves the overall offset of a DIE. |
| <code>dwarf_die_CU_offset(die, &offset, &err);</code> | This call retrieves the offset of a DIE within a given compilation unit. |
| <code>dwarf_attrlist(die, &atlist, &atcnt, &err);</code> | This call retrieves a list of the attributes for a DIE. |
| <code>dwarf_formudata(attrib, &val, &err);</code> | This call retrieves the unsigned value of a given attribute. |
| <code>dwarf_whatform(attrib, &theform, &err);</code> | This call retrieves the form of a given attribute. |

Terminating libdwarf

This information discusses how the program analysis application terminates its interaction with `libdwarf`.

The program analysis application terminates the `Dwarf_Debug` object with the following code:

```
dwarf_finish(dbg, &err);
```


Terminating libelf

This information discusses how the program analysis application terminates its interaction with `libelf`.

When the `Dwarf_Debug` object has been terminated, the program analysis application terminates the ELF descriptor with the following code:

```
elf_end(elf);
```

Chapter 4. Using producer APIs

This information explains how to create a producer application that writes debugging information into DWARF format. For this example, only the `libelf` and `libdwarf` libraries are used.

Creating a producer application

Note: This information requires that you are familiar with the DWARF format. For more information about DIEs and their structure, see *DWARF/ELF Extensions Library Reference*.

The discussion is divided into the following topics:

- “Steps for creating a line-number table” on page 41
- “Steps for creating the `debug_ppa` section” on page 41
- “Steps for adding symbolic information to `.debug_info` section ” on page 42

Steps for creating a line-number table

About this task

Before you begin: Create a CU DIE to hold the line number table information.

Complete the following steps to create a line-number table.

Procedure

1. Create a `.debug_line` section by calling `dwarf_add_section_to_debug`.
2. There is typically one line number table per compilation unit. To create such a line number table:
 - a.
 - b. Call `dwarf_global_linetable` to indicate that you want to create a line number table for the CU DIE.
 - c. Call `dwarf_lne_set_address` to set the relative address at the beginning of the block of lines.
 - d. Call `dwarf_add_line_entry` or `dwarf_add_line_entry_b` for each of the line-number entries.
 - e. Call `dwarf_lne_end_sequence` to set the address at the end of the block of lines.

Results

Once the DWARF file is finalized, a `DW_AT_stmt_list` attribute will be appended to the CU DIE, indicating the location of the line number table. .

Steps for creating the `debug_ppa` section

About this task

The `.debug_ppa` section provides access to key control blocks within a compilation unit. Both the C/C++ compiler and the Enterprise COBOL compiler generate PPA1 and PPA2 control blocks within the compilation unit. This debug section reflect the location of these control blocks, as well as providing a way to query a list of external entry points of a given compilation unit.

Procedure

1. Create a `.debug_ppa` section by calling `dwarf_add_section_to_debug`.
2. Create a PPA2 DIE and add it to the `.debug_ppa` section by calling `dwarf_add_die_to_debug_section`.
3. The location of the PPA2 block is indicated on the PPA2 DIE using the attribute `DW_AT_low_pc`. Create this attribute by calling `dwarf_add_AT_targ_address`.
4. The location of the CU DIE within `.debug_info` section is indicated on the PPA2 DIE using the attribute `DW_AT_IBM_ppa_owner`. Create this attribute by calling `dwarf_add_AT_reference_with_reloc`.
5. Optionally, create an MD5 signature on the PPA2 DIE using the attribute `DW_AT_name`.
This can be useful if the generated DWARF is in a separate file because it provides a way to ensure that the DWARF information matches that found in the object file. Create this attribute by calling `dwarf_add_AT_name`.
6. Create a PPA1 DIE and add it as a children of the PPA2 DIE by calling `dwarf_new_die 2`.
Each PPA1 block within the compilation unit is represented by a `DW_TAG_IBM_ppa1` DIE: 1
7. The location of the PPA1 block is indicated on the PPA1 DIE using the attribute `DW_AT_low_pc`. Create this attribute by calling `dwarf_add_AT_targ_address`.
8. The location of the corresponding subprogram DIE within `.debug_info` section is indicated on the PPA1 DIE using the attribute `DW_AT_IBM_ppa_owner`. Create this attribute by calling `dwarf_add_AT_reference_with_reloc`.

Results

The `.debug_ppa` section is complete.

Steps for adding symbolic information to `.debug_info` section

About this task

All symbol and type information is captured in `.debug_info` section. The root DIE in `.debug_info` is a CU DIE, that is, `DW_TAG_compile_unit`. Any symbol or type defined in the file scope will be children of the CU DIE. Any local symbol or type defined in a function/block scope will be children of the corresponding function/block DIE.

Procedure

1. Create a CU DIE by calling the `dwarf_new_die` operation.
The CU DIE has the tag `DW_TAG_compile_unit`, and is initially created with a NULL parent.
2. Add the CU DIE to `.debug_info` section by calling `dwarf_add_die_to_debug`.
3. Create a symbol DIE by calling the `dwarf_new_die` operation. A symbol DIE has the tag `DW_TAG_variable`. If the DIE is initially created with a NULL parent, it can become a child of any other DIE later by calling the `dwarf_die_link` operation.
4. Add applicable attributes to the symbol DIE.
Each attribute can take on one or more forms. Call the appropriate API to generate the correct form for the attribute. For example:
 - To create `DW_AT_type` of form `DW_FORM_ref*`, call `dwarf_add_AT_reference`
 - To create `DW_AT_artificial` of form `DW_FORM_flag_present`, call `dwarf_add_AT_flag`
 - To create `DW_AT_low_pc` of form `DW_FORM_addr`, call `dwarf_add_AT_targ_address`
 - To create `DW_AT_location` of form `DW_FORM_exprloc`, call `dwarf_add_AT_location_expr`. For more information, see [“Constructing DWARF expressions”](#) on page 43.

- To create DW_AT_name of form DW_FORM_string, call dwarf_add_AT_name
- To create DW_AT_decl_line of form DW_FORM_data*, call dwarf_add_AT_unsigned_const.
- dwarf_add_AT_reference_with_reloc adds a reference to a CU DIE, so that relocation entries are created.

Results

All of the information about the symbol has been added to DIEs, and the DIEs have been linked. The producer application is complete.

Adding information to accelerated access debug section

Entries can be added to the name lookup table (that is, .debug_pubnames, .debug_pubtypes) by calling dwarf_add_pubname and dwarf_add_pubtype respectively.

Entries can be added to the address lookup table (that is, .debug_aranges) by calling dwarf_add_arange.

Constructing DWARF expressions

To construct a DWARF expression, call dwarf_new_expr to get a handle on a DWARF expression object. To add operators and operands to the DWARF expression, call one or more of the following operations:

- To add an operator with no operand or an operator with operands that do not need to be relocated, call dwarf_add_expr_gen. For example DW_OP_minus with no operand or DW_OP_plus_uconst with one operand.
- To add an operator with an operand that needs to be relocated based on an ELF symbol table index, call dwarf_add_expr_addr. For example, DW_OP_addr with an address.
- To add an operator with an operand that references another DIE, call dwarf_add_expr_ref. For example, DW_OP_call with a variable DIE.
- To add a type conversion operator, call dwarf_add_conv_expr. For example, DW_OP_IBM_conv to convert packed decimal to integer.

Chapter 5. Using consumer and producer functions

This information shows how to create an application that both creates and uses DWARF debugging information. In most cases, DWARF debugging information will be produced by the z/OS XL C/C++ compiler. Therefore, most program analysis applications will need only the CDA consumer functions. However, if only ISD information is available, then the applications might need to use CDA producer functions to generate DWARF debugging information. For this reason, the sample code demonstrates the use of both CDA producer and consumer functions.

The example in this chapter uses the `libelf`, `libdwarf`, and `libddpi` libraries. It converts ISD debugging information to the DWARF format during run time by directly calling the converter function in `libddpi`. The example also shows how to use the `libdwarf` producer functions, once the DWARF debugging information becomes available. This example is not meant to be comprehensive.

Note: For more information about conversion, see [Chapter 4, “Using producer APIs,” on page 41](#) and [Chapter 6, “In Storage Debug \(ISD\) Information Conversion Utility,” on page 49](#).

The example files are delivered in the demo package, which is found in the `/usr/lpp/cbc1lib/source` directory. The package contains:

- `hello_isd.c`, a C-source file which will be compiled with the TEST compiler option
- `hello_dwarf.c`, a C source file which will be compiled with the DEBUG compiler option
- `demoa.s`, an assembler source, which implements a function to determine the size of a module loaded in storage
- `democ.c`, a C program, which demonstrates the use of functions of the CDA libraries
- `Makefile`, a makefile
- `README`, which is the basis of the content of this chapter

`hello_isd.c` and `hello_dwarf.c` create the program whose debugging information is the subject of this example. The two objects produced from these source files are linked into an HFS module (`hello`) which resides in the current directory.

`democ.c` contains the logic that demonstrates the use of the producer and consumer functions. `democ.c` will

- Load the `hello` module into storage.
- Create `libdwarf` consumer objects for all available debugging information.
- Print out the names of all global symbols found in the `hello` module.

Creating a consumer application with ISD conversion functionality

If DWARF debugging information is available then the ELF object file can be used. If ISD information is available, a program analysis application can convert it into DWARF information by using the CDA ISD converter operations. If the debugging information is in neither format, then you must supply your own converter function. This information describes how to create a consumer application with conversion functionality.

Example: Process to create a consumer application with ISD converters

For more information about the CDA ISD converter operations, see “Conversion APIs” in *Common Debug Architecture Library Reference*.

The process for creating a consumer application with ISD conversion functionality is divided into three topics:

- [“Initializing the libddpi environment” on page 46](#)

- [“Creating and using DWARF consumer objects” on page 47](#)
- [“Terminating the DWARF and ELF objects” on page 48](#)

Note: The concepts and terms used in those topics are based on explanations in [“Accessing debugging information from a z/OS XL C/C++ compiler executable module” on page 20](#).

Initializing the libddpi environment

About this task

This information explains how to create and load a module, and set up the environment in order to use the libddpi operations.

Perform the following steps to create an application that converts ISD information into an ELF descriptor, then uses that descriptor.

Procedure

1. Makefile compiles the `hello_isd.c` source file into the `hello_isd.o` object file, which contains ISD information.
The object file resides in the current directory. For more information about the required compiler options, see [“CDA requirements and recommendations” on page 7](#).
2. Makefile compiles `hello_dwarf.c` into the `hello_dwarf.o` object file and the `hello_dwarf.dbg` ELF object file.
Only `hello_dwarf.dbg` contains the DWARF debugging information. Both files reside in the current directory. For more information about the required compiler options, see [“CDA requirements and recommendations” on page 7](#).
3. Makefile links `hello_isd.o` and `hello_dwarf.o` into an HFS module (`hello`).
Makefile now runs `democ.c` which controls the rest of this process.
4. The `hello` module is loaded into storage using the BPX1LOD z/OS UNIX Kernel interface.
5. The `__lmsize` assembler function determines the size of the `hello` module loaded in storage.
This value will be used to create a `Ddpi_Space` object in step 8. `__lmsize` is implemented in the `demoa.s` assembler file.
6. operations are called to verify that the current versions of the DLLs meet or exceed the minimum required version.
These operations are:
 - `elf_build_version`
 - `dwarf_build_version`
 - `ddpi_build_version`
7. `ddpi_init` initializes the libddpi environment.
Before libddpi operations can be used, the environment must be initialized with `ddpi_init`. This creates a `Ddpi_Info` object, which holds information about the module loaded in storage.
8. `ddpi_space_create` creates a `Ddpi_Space` object which holds information about the `hello` module.
9. `ddpi_storagelocn_create` creates a storage location object (`Ddpi_StorageLocn`) which holds the storage-location information of the `hello` module.
10. `ddpi_storagelocn_get_space` obtains an associated space object from a given location object.
The information about the module is kept in the space object, so the space object is set as the module owner. In this example, the space object has just been created, and could immediately be set as the owner. However, it is more likely that ownership will be set after several objects have been created. The `Ddpi_StorageLocn` is the recommended interface to the `Ddpi_Space` object.
11. `ddpi_module_create` creates a `Ddpi_Module` object that represents the `hello` module.
12. `ddpi_class_create` creates a class object of type `Ddpi_CT_Program_code`.

This class maps the portion of memory occupied by `hello`. Certain portions of memory occupied by the module are mapped according to their use, such as program code, WSA, or heap. `ddpi_class_create` is called to create a class object that maps the storage occupied by the program code, as this is the location of the debugging information.

13. `ddpi_entrypt_create` describes the entry point of the module.

The entry point of the module is the key to finding the debugging information in the program code.

14. `ddpi_module_extract_C_CPP_information` goes through the module and identifies the CUs.

This operation creates a list of `Ddpi_Elf` objects, each representing a CU found in the module. This includes CUs that have non-DWARF debugging information.

Results

The consumer application can now start to create consumer objects.

Creating and using DWARF consumer objects

About this task

The `ddpi_module_extract_C_CPP_information` operation identifies each CU in the module. It is necessary to determine the format of the available debugging information. If DWARF debugging information is available, the ELF object file can be used. If ISD information is available, then it can be converted to DWARF using the ISD conversion operations. If the debugging information is in neither format, then you must supply your own conversion functions.

The following steps describe how to find CUs and create a `Dwarf_Debug` object for each of them.

Procedure

1. `ddpi_elf_get_elf_file_name` queries the name of an ELF object file.
If the executable module was compiled with the `DEBUG(FORMAT(DWARF))` compiler option, then an ELF object file has been created, and its name and location are stored in the CU. `ddpi_elf_get_elf_file_name` will retrieve this information. In this case, proceed to step 5.
If no file exists, the function returns `DW_DLV_NO_ENTRY`. For this example, this means that the information is in the ISD format. In general, this may not be the case, and additional logic is required to determine the kind of debugging information that is available. For more information on the possible types of debugging data, see [“Accessing debugging information from a z/OS XL C/C++ compiler executable module” on page 20](#).
2. `ddpi_elf_get_csect_addrs` retrieves the boundaries of the CU from the current ELF descriptor.
3. `ddpi_fp_convert_c_cpp_isdobj` converts the ISD debugging information.
The ISD information is converted to the DWARF format using the CU boundaries.
4. `ddpi_elf_set_source` sets the source of the ELF descriptor associated with `hello`.
The converted debugging information is kept in a temporary memory file. This can be seen as a temporary ELF object file, which will be used as the source of the ELF descriptor for the consumer process.
At this point, skip step 5 and proceed to step 6.
5. The name returned by `ddpi_elf_get_elf_file_name` is used to open the file, read the ELF information, and create an ELF descriptor.
All character strings accepted and returned by the CDA libraries are in ASCII(ISO8859-1). The file name has to be converted to EBCDIC before calling `fopen`.
6. `dwarf_elf_init_b` initializes a `libdwarf` consumer object.
Once all the CUs have been processed, a `libdwarf` consumer object (`Dwarf_Debug`) is initialized by calling `dwarf_elf_init_b`.
7. `ddpi_dealloc` frees the list of `Ddpi_Elf` objects.
The list created by `ddpi_module_extract_C_CPP_information` is no longer needed.

8. `display_global_symbols` (a `democ.c` function) retrieves and prints out the global symbols found in `hello`.

The debugging information is ready for consumption. This operation demonstrates a small subset of `libdwarf` operations that return the information to print out. More examples of DWARF operations can be found in the `dwarfdump` utility.

Terminating the DWARF and ELF objects

About this task

The main object of the example is now complete. The final steps show how to terminate the created objects.

Procedure

1. `dwarf_get_elf` returns the ELF descriptors associated with the `libdwarf` consumer object.
2. `dwarf_finish` terminates the `libdwarf` consumer object.

This function does not free all the storage used for ELF objects, which is why `dwarf_get_elf` was called before terminating the object.

3. `elf_end` terminates the ELF descriptor.
4. `ddpi_finish` releases any storage that was acquired while processing the module.

Chapter 6. In Storage Debug (ISD) Information Conversion Utility

In Storage Debug (ISD) information is produced by C/C++ compilers and other language translators to enable debugging tools to present information and aid developers in debugging. ISD information is not a programmable interface as the knowledge and understanding of the information is encapsulated in the debugging tools. This effectively limits the field of debug related tools. To remove this limitation a new form of debugging information has been introduced. The data uses the DWARF format, and is stored in ELF object files. For the convenience of the zSeries user, the debugging information can be accessed using the Common Debug Architecture (CDA) libraries and utilities. One of these utilities is the `isdcnvt` utility.

Prior to z/OS V1R6, the only method for generating debugging information was to use the TEST option to generate ISD information. As of z/OS V1R6, the DWARF debugging information is generated by using the DEBUG compiler option. However, DWARF debugging information can also be generated from ISD information by using `isdcnvt`.

The input to `isdcnvt` is an object file generated by the C/C++ compiler using the TEST or DEBUG(FORMAT(ISD)) compiler options. The utility produces a file containing the new debugging information which is suitable for use with debug tools that support ELF and DWARF interfaces, such as dbx.

The following syntax is used to invoke `isdcnvt`:

```
isdcnvt [-v] -o object_file_name
```

where:

- `-v` is an optional command line flag that produces version information for the `libelf`, `libdwarf`, and `libddpi` libraries
- *object_file_name* is the name of an object file that contains the ISD information

Object file formats supported by `isdcnvt` are OBJ, XOBJ and GOFF. Object files can have XPLINK or non-XPLINK linkage, but only object files produced by the IBM XL C/C++ compilers are currently supported.

Note: For more information about the supported compilers, see [“CDA requirements and recommendations” on page 7](#).

The output file name is based on *object_file_name*. Although the object file name can have any suffix, only the standard `.o` suffix is recognized and replaced with the standard `.dbg` suffix when constructing the output file name. All other suffixes, including no suffix at all, are kept, and the standard `.dbg` suffix is appended when constructing the output file name.

Note: This process will overwrite any existing file with the same name as the expected output file.

`isdcnvt` is a UNIX System Services utility that runs in the shell environment. It supports only zFS files for input and output. If no errors are encountered during the conversion, the utility terminates with return code zero. If an error condition is detected during the conversion, the utility returns an error code with the following format:

```
CRR
```

where

- C is a decimal digit indicating the error code
- RR is a two-digit decimal number indicating the reason code

The error codes are:

- 1 - a recoverable error condition

- 2 - an internal error that should be reported to the IBM service team.

The reason codes associated with the error code 1 are:

- 01 - empty compilation unit

This error indicates that the compilation unit contained no code sections, which is typical for data-only compilation units. If this is an expected condition, the build process can check for this return code and continue processing.

- 02 - invalid usage

This error indicates that the utility was not invoked using the correct invocation syntax. To resolve the problem, ensure that the correct invocation syntax is used.

Note: The isdcnvt utility uses the `getopt()` runtime library function, which may emit error messages.

- 03 - failed to load debug APIs

To perform the conversion, the conversion utility requires debug APIs that are loaded at initialization. The APIs are provided in the CDAEED DLL, which is found in the CEE.SCEERUN2 MVS data-set. To resolve the problem, ensure that CDAEED is found by the loader using the MVS search order. For example, ensure that CEE.SCEERUN2 is in the STEPLIB environment variable.

- 04 - compilation unit has no debugging information

This error indicates that the compilation unit did not contain any debugging information. To resolve this problem, ensure that the compilation unit is compiled with the TEST or DEBUG(FORMAT(ISD)) compiler option.

- 05 - failed to open input file

This error can occur if an invalid object file has been specified, or if it does not have sufficient read permission. To resolve the problem, ensure that a valid object file is specified and that it has sufficient read permission.

- 06 - failed to open output file

An output file for the converted debugging information could not be opened. This can be caused by conditions such as insufficient space in the file system that is hosting the current directory, or no write permission for the current directory. To resolve the problem, ensure that the file system has sufficient space (usually one third of the input file size), and that the write permission is set for the current directory.

- 07 - version mismatch

The conversion utility dynamically loads debug APIs, so the version of the utility may not match the version of the debug APIs. To resolve the problem, ensure that the correct version of the debug APIs is found by the loader using the MVS search order.

The reason code associated with the error code 2 is a two-digit decimal number providing further information that can help diagnose the problem. This error code usually indicates a problem in the conversion utility or a language translator that produced the object file. To resolve this problem, contact IBM support and provide the test case that reproduces the problem.

Chapter 7. Using the module map to improve performance

Given any program that is compiled with the DEBUG compiler option, the `dbg1d` command can create a module map for the program. The module map associates each of the compiled program's functions, global variables, external types, and source files to the `.dbg` file that contains its debugging information.

A debugger that is written to use the module map will perform more efficiently for the following reasons:

- The start up time will be shorter, because the `.dbg` files are opened by CDA instead of the debugger. Only one `.dbg` file is loaded into memory at any given time, depending on which one is needed. The debugger also requires less memory because the entire DWARF debug instance is never loaded into memory at one time.
- Each `libdwarf` operation can complete an operation more quickly because the debugger needs to search only that information associated with the program element being debugged, instead of the entire DWARF debug instance.

Notes:

1. Debuggers that are written to use earlier versions of CDA will continue to load all of the debug side files (merged together into one large DWARF debug instance) at startup. There will be no significant change in startup time or operation execution time.
2. A debugger that can use the module map does not need to open the `.dbg` files or call the `elf_init_b()` or `dwarf_elf_init_b()` operation. CDA will do this automatically whenever it is required.
3. If using the module map, a debugger can set the DWARF error handler and error argument by calling `ddpi_info_set_dwarf_error_handler()`. This operation needs to be called only once, before the first call to any operation that returns a `Ddpi_Access` object.

Existing debuggers require considerable modification before they can make use of a module map. See [“APIs that support use of the module map” on page 51](#).

APIs that support use of the module map

The purpose of a `Ddpi_Access` object is to provide a way of accessing the DWARF debug information from DDPI. Because the debug information for each of the `Ddpi_Elf` objects can be accessed separately, each `Ddpi_Elf` object will be owned by a separate `Ddpi_Access` object. The `Ddpi_Module` object will contain the list of `Ddpi_Access` objects.

| Table 5. Debugger tasks and the operations that execute them | |
|---|---|
| Debugger task | Process |
| Look for the <code>Ddpi_Access</code> object that corresponds to a specific external type name. | <ol style="list-style-type: none">1. Call the <code>ddpi_module_list_type()</code> operation, passing in the type name, to get a list of type names in the module that match the given type name.2. Call the <code>ddpi_type_get_access()</code> operation, to retrieve the <code>Ddpi_Access</code> object for a specific external type name. |

Table 5. Debugger tasks and the operations that execute them (continued)

| Debugger task | Process |
|---|--|
| Look for the Ddpi_Access object that corresponds to a specific function. | <ol style="list-style-type: none"> 1. Call the <code>ddpi_module_list_function()</code> operation, passing in the function name, to get a list of functions in the module that match the given function name. 2. Call the <code>ddpi_function_get_access()</code> operation, to retrieve the Ddpi_Access object for a specific external function name. |
| Look for base type information for specific types that aren't in the current compilation unit. | Call the <code>ddpi_module_list_type()</code> operation, passing in the base type name. |
| Look for the Ddpi_Access object that corresponds to a specific source file. | <ol style="list-style-type: none"> 1. Call the <code>ddpi_module_list_sourcefiles()</code> operation, passing in the file name, to get a list of source files in the module that match the given file name. 2. Call the <code>ddpi_sourcefile_get_access()</code> operation to retrieve the Ddpi_Access object for the specific source file name. |
| Look for the Ddpi_Access object that corresponds to a specific global variable. | <ol style="list-style-type: none"> 1. Call the <code>ddpi_module_list_variable()</code> operation, passing in the variable name, to get a list of global variables in the module that match the given global variable name. 2. Call the <code>ddpi_variable_get_access()</code> operation to retrieve the Ddpi_Access object that corresponds to a specific global variable. |
| Look for the Ddpi_Access object that corresponds to a specific address in the loaded module (for example, when stopping at a breakpoint). | <ol style="list-style-type: none"> 1. Call the <code>ddpi_module_find_elf_given_address()</code> operation to specify the address of a breakpoint or other event. 2. Call the <code>ddpi_elf_get_owner()</code> operation to retrieve the Ddpi_Access object that is active at the step identified by the given address. |
| <p>Indicate which directories to search for .dbg or .mdbg files.</p> <p>Notes:</p> <ol style="list-style-type: none"> 1. This is necessary only if the .dbg or .mdbg files have been moved from their original location. 2. The .mdbg files are opened by <code>ddpi_module_extract_debug_info()</code>. 3. The .dbg files are opened by <code>ddpi_access_get_debug()</code> and <code>ddpi_access_get_dwarf_error()</code>, but only if their contents are not already in the .mdbg file. | Call the <code>ddpi_info_set_dbg_dirs()</code> operation before any of the .dbg or .mdbg files need to be opened. |

| Table 5. Debugger tasks and the operations that execute them (continued) | |
|---|--|
| Debugger task | Process |
| Retrieve the Dwarf_Error object from a Ddpi_Access object. Note: The debugger will need to pass a separate Dwarf_Error object to the libdwarf operations for each Dwarf_Debug instance. | Call the ddpi_access_get_dwarf_error() operation. |
| Set a DWARF error handler and error argument. | Call the ddpi_info_set_dwarf_error_handler() before the first call to any operation that returns a Ddpi_Access object. |

Sample statements that illustrate use of a module map

This topic provides some sample statements that a debugger can use to extract debugging information for the function fun from the automatically generated module map.

Before using the code in [Figure 10 on page 55](#), create the source files that it debugs, shown in [Figure 7 on page 53](#) and [Figure 8 on page 53](#).

```
/* hello.c */
int main() {
    return fun();
}
```

Figure 7. hello.c - The main module

```
/* hello2.c */
int fun() {
    int a=5;

    return a;
}
```

Figure 8. hello2.c - Declaration of the function named "fun"

| | | |
|---|----------------|-----------------|
| 1 | Ddpi_Module | module; |
| 2 | Ddpi_Error* | error; |
| 3 | Dwarf_Bool | mod_map; |
| 4 | Ddpi_Function* | function_list; |
| 5 | Dwarf_Unsigned | function_count; |
| 6 | Ddpi_Access | access; |
| 7 | Dwarf_Debug | dbg; |
| 8 | Dwarf_Error* | dwarf_error; |

Notes:

1. Each Ddpi_Module object contains the list of Ddpi_Access objects for the compilation unit (main module). The Ddpi_Module object should be created prior to execution of the code in [Figure 10 on page 55](#).
2. The Ddpi_Error object is a required parameter that handles error information generated by the producer or consumer application.
3. The Dwarf_Bool object indicates whether or not a module map was found for the main module.
4. Each Ddpi_Function object contains information about a specific function, including static functions. This object can be queried to get:
 - The fully qualified name of the function.
 - The unqualified name of the function.
 - The Ddpi_Access object that identifies the .dbg file for the function.
5. The Dwarf_Unsigned object contains the number of functions with a given name that are found.
6. The Ddpi_Access object provides a way of accessing the debugging information for the compilation unit in which the function is defined.
7. The Dwarf_Debug object contains the DWARF debugging information for the compilation unit in which the function is defined.
8. The Dwarf_Error object contains error information generated by DWARF operations.

Figure 9. Variables used in [Figure 10 on page 55](#)


```

1 /* Call the extraction function for the module */
ddpi_module_extract_debug_info(module, 0, &mod_map, error);

2 /* Locate the debugging information for the function named "fun" */
ddpi_module_list_function(module, "fun", &function_list, &function_count, error);
                                2a                                2b

3 /* Get the Ddpi_Access object for "fun" */
ddpi_function_get_access(function_list[0], &access, error);

4 /* Get the Dwarf debug instance from the Ddpi_Access object*/
ddpi_access_get_debug(access, &dbg, error);

5 /* Get the Dwarf_Error object from the Ddpi_Access object */
ddpi_access_get_dwarf_error(access, &dwarf_error, error);

/* Since "fun" is a function in hello2.c, debugging can now
   be done on any symbols in hello2.c.
*/

```

Notes:

1. Extract the debugging information from module. If the module map is found, mod_map is set.
2. Locate the debugging information for the function named "fun".
 - a. function_list should contain a single Ddpi_Function object because there is one function named "fun".
 - b. function_count should be equal to "1" because there is one function named "fun".
3. Get the Ddpi_Access object access from the first entry in function_list.
4. Get the Dwarf debug instance dbg from access.
5. Get the Dwarf_Error object error from access.

Figure 10. Statements for extraction of specific debugging information for a specific function

Appendix A. Diagnosing problems

This information tells you how to diagnose failures in the Common Debug Architecture (CDA) libraries and utilities. If you discover that the problem is a valid CDA problem, please refer to the [Software Support Handbook](http://techsupport.services.ibm.com/guides/handbook.html) (techsupport.services.ibm.com/guides/handbook.html) for information on obtaining IBM service and support.

Using the 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 to confirm if the suspected failure is caused by an error in the CDA libraries and utilities, or by incorrect usage of them.

Step through each of the items in the diagnosis checklist below to see if they apply to your problem:

- Verify that your installation is at the most current maintenance level. That is, verify that you have received all issued IBM Program Temporary Fixes (PTFs) and have installed them. Your installation may have already received a PTF that fixes the problem.
- Check if the preventive service planning (PSP) bucket contains information related to your problem. The PSP is an online database available through IBM service channels. It gives information about product installation problems and other problems.
- Verify that the appropriate header files have been included and that the include paths are specified correctly, if the error occurs during compilation. That is:
 - Include `libelf.h` if `libelf` operations are called.
 - Include `libdwarf.h` and `dwarf.h` if `libdwarf` operations are called.
 - Include `libddpi.h` if `libddpi` operations are called.
- Verify that your application is compiled with the XPLINK compiler option if it calls `libddpi` operations. If your application is not compiled with the XPLINK compiler option, you will need to specify the runtime option `XPLINK(ON)` when executing your application.
- Verify that the sidedeck is included during the link step when linking your application. The `libelf` and `libdwarf` libraries are packaged for 31-bit as a single DLL module named `CDAEED` and for 64-bit as a single DLL module named `CDAEQED`. The `libddpi` library is packaged for 31-bit as a DLL module named `CDAEDPI` and for 64-bit as a DLL module named `CDAEQDPI`.
- Verify that `CDAEED` exists during the execution of your application. You can use the following code:

Note: `CDAEED` in the code sample below is a 32-bit library. If your application is 64-bit, replace `CDAEED` with `CDAEQED`.

```
#include <dll.h>
dllhandle*dllhand;
dllhand = dllload("CDAEED");
/*CDAEED is the name of the libdwarf/libelf DLL module */
if (dllhand ==NULL){
/*libdwarf/libelf DLL not found!*/
/*make sure CDAEED can be found
either through the STEPLIB or the LIBPATH */
}
```

- Verify that you are using the correct version of `CDAEED`. (If your application uses a `libdwarf` or a `libelf` header file that is incompatible with the `CDAEED`, your application might fail.) You can use the following code:

```
if (elf_dll_version(LIBELF_DLL_VERSION)!=0) {
/*Version mismatched */
/*Make sure your application is compiled with the
libdwarf/libelf header file that are found together
```

```
with the DLL module */  
}
```

- If an abend occurs, then verify that it is caused by product failures and not by program errors. Read the CEEDUMP to determine if the abend happens within the CDA libraries or utilities. For example, the CEEDUMP would show if the exception occurred in the CDAEED load module for 31-bit or in the CDAEQED load module for 64-bit. Similarly, if the error occurred at an API entry point, then where the exception occurred would contain one or more of the keywords dwarf, elf, ddpi, dwarfdump, or isdcnvt.
- Consider writing a small test case that recreates the problem, after you identify the failure. The test case could help you determine if the error is in a user function or in CDA. 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 CDA failure, refer to the diagnosis procedures for the product that failed.

- If you are experiencing a no-response problem, try to force a dump, and cancel the program with the dump option.
- 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 CDA libraries.

The following table lists how to find the level.

| Library | API |
|----------|-------------------|
| libelf | elf_build_level |
| libdwarf | dwarf_build_level |
| libddpi | ddpi_build_level |

Avoiding installation problems

Perform the following steps to avoid or solve most installation problems:

1. Review the step-by-step installation procedure for the Run-Time Library Extensions element. This documentation is located in the z/OS Program Directory.
2. Consult the PSP bucket as described in [“Using the diagnosis checklist” on page 57](#).

If you still cannot solve the problem, develop a keyword string and contact your IBM Support Center.

You may need to reinstall CDA by using the procedure that is documented in the z/OS Program Directory. This procedure is tested for each product release and successfully installs the product.

Appendix B. Accessibility

Accessible publications for this product are offered through [IBM Knowledge Center \(www.ibm.com/support/knowledgecenter/SSLTBW/welcome\)](http://www.ibm.com/support/knowledgecenter/SSLTBW/welcome).

If you experience difficulty with the accessibility of any z/OS information, send a detailed message to the [Contact z/OS web page \(www.ibm.com/systems/z/os/zos/webqs.html\)](http://www.ibm.com/systems/z/os/zos/webqs.html) 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. A 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.

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Bibliography

This bibliography lists the publications for IBM products that are related to Common Debug Architecture. It includes publications covering the application programming task.

The bibliography is not a comprehensive list of the publications for these products, however, it should be adequate for most z/OS CDA users. Refer to *z/OS Information Roadmap, SA23-2299*, for a complete list of publications belonging to the z/OS product.

Related publications not listed in this section can be found in *z/OS DFSMS Using the New Functions, SC23-6857*, in *z/OS Collection, SK3T-4269*, or on a tape that is available with z/OS.

z/OS Runtime Library Extensions

- *DWARF/ELF Extensions Library Reference, SC14-7312*
- *z/OS Common Debug Architecture Library Reference, SC14-7311*

z/OS

- *z/OS Introduction and Release Guide, GA32-0887*
- *z/OS Planning for Installation, GA32-0890*
- *z/OS Summary of Message and Interface Changes, SA23-2300*
- *z/OS Information Roadmap, SA23-2299*

z/OS XL C/C++

- *z/OS XL C/C++ Programming Guide, SC14-7315*
- *z/OS XL C/C++ User's Guide, SC14-7307*
- *z/OS XL C/C++ Language Reference, SC14-7308*
- *z/OS XL C/C++ Messages, GC14-7305*
- *z/OS XL C/C++ Runtime Library Reference, SC14-7314*
- *z/OS XL C Curses, SA38-0690*
- *z/OS XL C/C++ Compiler and Runtime Migration Guide for the Application Programmer, GC14-7306*
- *Standard C++ Library Reference, SC14-7309*

Enterprise COBOL

Documentation for Enterprise COBOL can be found on Enterprise COBOL for z/OS documentation library (www.ibm.com/support/docview.wss?uid=swg27036733):

- *Enterprise COBOL Programming Guide, SC14-7382*
- *Enterprise COBOL Language Reference, SC14-7381*
- *Enterprise COBOL Migration Guide, GC14-7383*
- *Enterprise COBOL Customization Guide, SC14-7380*
- *Enterprise COBOL Program Directory, GI11-9180*

z/OS Language Environment

- *z/OS Language Environment Concepts Guide, SA38-0687*
- *z/OS Language Environment Customization, SA38-0685*
- *z/OS Language Environment Debugging Guide, GA32-0908*
- *z/OS Language Environment Programming Guide, SA38-0682*
- *z/OS Language Environment Programming Reference, SA38-0683*
- *z/OS Language Environment Runtime Application Migration Guide, GA32-0912*
- *z/OS Language Environment Writing ILC Applications, SA38-0684*
- *z/OS Language Environment Runtime Messages, SA38-0686*

z/Architecture®

- *z/Architecture Principles of Operations, SA22-7832* which is available at: [z/Architecture Principles of Operation \(www.ibm.com/support/docview.wss?uid=isg2b9de5f05a9d57819852571c500428f9a\)](http://www.ibm.com/support/docview.wss?uid=isg2b9de5f05a9d57819852571c500428f9a)

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