## **A Consumer Library Interface to DWARF**

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#### 1. INTRODUCTION

This document describes an interface to *libdwarf*, a library of functions to provide access to DWARF debugging information records, DWARF line number information, DWARF address range and global names information, weak names information, DWARF frame description information, DWARF static function names, DWARF static variables, and DWARF type information.

The document has long mentioned the "Unix International Programming Languages Special Interest Group" (PLSIG), under whose auspices the DWARF committee was formed around 1991. "Unix International" was disbanded in the 1990s and no longer exists.

The DWARF committee published DWARF2 July 27, 1993.

In the mid 1990s this document and the library it describes (which the committee never endorsed, having decided not to endorse or approve any particular library interface) was made available on the internet by Silicon Graphics, Inc.

In 2005 the DWARF committee began an affiliation with FreeStandards.org. In 2007 FreeStandards.org merged with The Linux Foundation. The DWARF committee dropped its affiliation with FreeStandards.org in 2007 and established the dwarfstd.org website. See "http://www.dwarfstd.org" for current information on standardization activities and a copy of the standard.

# 1.1 Copyright

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# 1.2 Purpose and Scope

The purpose of this document is to document a library of functions to access DWARF debugging information. There is no effort made in this document to address the creation

of these records as those issues are addressed separately (see "A Producer Library Interface to DWARF").

Additionally, the focus of this document is the functional interface, and as such, implementation as well as optimization issues are intentionally ignored.

## 1.3 Document History

A document was written about 1991 which had similar layout and interfaces. Written by people from Hal Corporation, That document described a library for reading DWARF1. The authors distributed paper copies to the committee with the clearly expressed intent to propose the document as a supported interface definition. The committee decided not to pursue a library definition.

SGI wrote the document you are now reading in 1993 with a similar layout and content and organization, but it was complete document rewrite with the intent to read DWARF2 (the DWARF version then in existence). The intent was (and is) to also cover future revisions of DWARF. All the function interfaces were changed in 1994 to uniformly return a simple integer success-code (see DW\_DLV\_OK etc), generally following the recommendations in the chapter titled "Candy Machine Interfaces" of "Writing Solid Code", a book by Steve Maguire (published by Microsoft Press).

#### 1.4 Definitions

DWARF debugging information entries (DIEs) are the segments of information placed in the .debug\_\* sections by compilers, assemblers, and linkage editors that, in conjunction with line number entries, are necessary for symbolic source-level debugging. Refer to the latest "DWARF Debugging Information Format" from www.dwarfstd.org for a more complete description of these entries.

In June 2021 the document was substantially revised to remove obsolete API functions. The obsolete functions could not function properly with DWARF5.

This document adopts all the terms and definitions in "DWARF Debugging Information Format" versions 2,3,4, and 5. It originally focused on the implementation at Silicon Graphics, Inc., but now attempts to be more generally useful.

#### 1.5 Overview

document.

The remaining sections of this document describe the proposed interface to libdwarf, first by describing the purpose of additional types defined by the interface, followed by descriptions of the available operations. This document assumes you are thoroughly familiar with the information contained in the *DWARF Debugging Information Format* 

We separate the functions into several categories to emphasize that not all consumers want to use all the functions. We call the categories Debugger, Internal-level, High-level, and Miscellaneous not because one is more important than another but as a way of making the rather large set of function calls easier to understand.

Unless otherwise specified, all functions and structures should be taken as being designed for Debugger consumers.

The Debugger Interface of this library is intended to be used by debuggers. The interface is low-level (close to dwarf) but suppresses irrelevant detail. A debugger will want to absorb all of some sections at startup and will want to see little or nothing of some sections except at need. And even then will probably want to absorb only the information in a single compilation unit at a time. A debugger does not care about implementation details of the library.

The Internal-level Interface is for a DWARF prettyprinter and checker. A thorough prettyprinter will want to know all kinds of internal things (like actual FORM numbers and actual offsets) so it can check for appropriate structure in the DWARF data and print (on request) all that internal information for human users and libdwarf authors and compiler-writers. Calls in this interface provide data a debugger does not normally care about.

The High-level Interface is for higher level access (it is not really a high level interface!). Programs such as disassemblers will want to be able to display relevant information about functions and line numbers without having to invest too much effort in looking at DWARF.

The miscellaneous interface is just what is left over: the error handler functions.

The following is a brief mention of the changes in libdwarf from the final non-semantic-version libdwarf: libdwarf 20210528

# 1.6 Items Changed

Comparing libdwarf-0.3.0 to libdwarf-0.2.0

The Dwarf\_Block structure bl\_data field is now type Dwarf\_Byte\_Ptr (identical to Dwarf\_Small \*) replacing Dwarf\_Ptr (void \*) to improve type checking. Other instances of Dwarf\_Ptr in public functions where altered similarly.

```
dwarf_get_fde_info_for_reg3_b() and
dwarf_get_fde_info_for_cfa_reg3_b() Dwarf_Signed arguments that have
always been unsigned by definition are now changed to type Dwarf_Unsigned.
```

dwarf\_expand\_frame\_instructions() arguments changed to make it possible to return actual frame instruction contents in a useful way. dwarf\_get\_frame\_instruction() is new and it returns details of an instruction.

dwarf\_frame\_instr\_head\_dealloc() deallocs (frees) the data in the
Dwarf\_Frame\_Instr\_Head record created by
dwarf\_expand\_frame\_instructions().

The Dwarf\_Frame\_Op type has been deleted, it only worked for DWARF2.

The pointless error argument to dwarf\_finish() has been eliminated. The function will never return DW\_DLV\_ERROR so the return value is pretty much meaningless. If the DwarfDebug passed in is NULL it returns DW\_DLV\_NO\_ENTRY, which is useless.

Comparing libdwarf-0.2.0 to libdwarf-20210528.

Some arguments to dwarf\_init\_b(), dwarf\_init\_path(), dwarf\_init\_path(), dwarf\_init\_path\_dl(), dwarf\_object\_init\_b(), and dwarf\_finish() have been removed, they were unused and unnecessary. The argument list to dwarf\_bitoffset() changed to allow use with DWARF5. Many functions that only supported DWARF before DWARF5 have been dropped in favor of functions that support all DWARF versions through DWARF5. The later versions add a \_a\_ (or \_b\_ or \_c\_ or \_d\_) to the end of the function name. In nearly all cases the current interface was already available in libdwarf-20210528 along with earlier interfaces that worked with earlier DWARF.

If dwarf\_formudata() encounters a signed form it checks the value. If the value is non-negative it returns the non-negative value, otherwise it returns an error. This means success calling dwarf\_formudata() does not prove the form is not DW\_FORM\_sdata.

The dwarf\_bitoffset () function adds an argument as the bit offset in DWARF4&5 is defined differently than that in earlier DWARF and callers need to know which definition applies.

#### 1.7 Items Removed

September 2021. Version libdwarf-0.2.0 Many obsolete functions have been removed. These functions were obsolete as they could not properly handle some features of DWARF.

# 1.8 Revision History

September 2021 Version libdwarf-0.3.0 should be the last major revision for quite a long time.

June 2021 Version libdwarf-0.1.1 The functions for initializing, dwarf\_init\_path() etc and other init functions were changed no longer have unused/unnecessary arguments so users must change their code. Many interfaces have been removed from the API in favor of new ones (most of the new ones have been present in the library for years) with improved functionality. The new ones have the same name but with a trailing \_a or \_b or the like.

## 2. Types Definitions

## 2.1 General Description

The *libdwarf.h* header file contains typedefs and preprocessor definitions of types and symbolic names used to reference objects of *libdwarf*. The types defined by typedefs contained in *libdwarf.h* all use the convention of adding <code>Dwarf\_</code> as a prefix and can be placed in three categories:

- Scalar types: The scalar types defined in *libdwarf.h* are defined primarily for notational convenience and identification. Depending on the individual definition, they are interpreted as a value, a pointer, or as a flag.
- Aggregate types: Some values can not be represented by a single scalar type; they
  must be represented by a collection of, or as a union of, scalar and/or aggregate
  types.
- Opaque types: The complete definition of these types is intentionally omitted; their use is as handles for query operations, which will yield either an instance of another opaque type to be used in another query, or an instance of a scalar or aggregate type, which is the actual result.

# 2.2 Scalar Types

The following are the defined by *libdwarf.h*:

Dwarf\_Ptr is an address for use by the host program calling the library, not for representing pc-values/addresses within the target object file. Dwarf\_Addr is for pc-values within the target object file. The sample scalar type assignments above are for a *libdwarf.h* that can read and write 32-bit or 64-bit binaries on a 32-bit or 64-bit host machine. The types must be defined appropriately for each implementation of libdwarf. A description of these scalar types in the SGI/MIPS environment is given in Figure 1.

NAME	SIZE	ALIGNMENT	PURPOSE
Dwarf_Bool	4	4	Boolean states
Dwarf_Off	8	8	Unsigned file offset
Dwarf_Unsigned	8	8	Unsigned large integer
Dwarf_Half	2	2	Unsigned medium integer
Dwarf_Small	1	1	Unsigned small integer
Dwarf_Signed	8	8	Signed large integer
Dwarf_Addr	8	8	Program address
			(target program)
Dwarf_Ptr	4 8	4 8	Dwarf section pointer
			(host program)
Dwarf_Handler	4 8	4 8	Pointer to
	•	·	error handler function

Figure 1. Scalar Types

## 2.3 Aggregate Types

The following aggregate types are defined by libdwarf.h: Dwarf\_Locdesc\_c, Dwarf\_Regtable\_Entry3, Dwarf\_Block, Dwarf\_Regtable3, Dwarf Form data16, Dwarf Ranges, Dwarf Sig8, Dwarf\_Obj\_Access\_Section\_a\_s, Dwarf\_Obj\_Access\_Methods\_a\_s, Dwarf\_Obj\_Access\_Interface\_a\_s, Dwarf\_Macro\_Details\_s, Dwarf\_Printf\_Callback\_Info\_s, Dwarf\_Debug\_Fission\_Per\_CU\_s, Dwarf\_Cmdline\_Options, While most of libdwarf acts on or returns simple values or opaque pointer types, this small set of structures seems useful. Yet, at the same time, these public structures are inflexible as any change in format or content breaks binary (and possibly source in some cases) compatibility.

ld\_s field points to an array of Dwarf\_Loc records.

#### 2.3.1 Data Block

The Dwarf\_Block type is used to contain the value of something describing a block of bytes. The FORM whose form is sometimes DW\_FORM\_block1, DW\_FORM\_block2, DW\_FORM\_block4, DW\_FORM\_block8, or DW\_FORM\_block. In the case it holds a location expression bl\_from\_loclist and bl\_section\_offset may be set.

In some cases its intended use is to just provide a single field value for a block of data (such as a Dwarf\_Expression in a set of Frame instructions) so bl\_from\_loclist and bl\_section\_offset will be zero.

```
typedef struct {
    Dwarf_Unsigned bl_len;
    Dwarf_Small * bl_data;
    Dwarf_Small bl_from_loclist;
    Dwarf_Unsigned bl_section_offset;
} Dwarf_Block;
```

The bl\_len field contains the length in bytes of the data pointed to by the bl\_data field.

The bl\_data field contains a pointer to the uninterpreted data. The data pointed to by bl\_data is not necessarily at any useful alignment.

#### 2.3.2 Frame Operation Codes: DWARF 3 (for DWARF2 and later )

This interface was intended to be adequate for DWARF3 and for DWARF2 (and DWARF4) but was never implemented.

#### 2.3.3 Frame Regtable3: DWARF2 and later

This interface is adequate for DWARF2 and later versions. It is new in libdwarf as of April 2006. The default configure of libdwarf inserts DW\_FRAME\_CFA\_COL3 as the default CFA column. Or add a call dwarf\_set\_frame\_cfa\_value(dbg,DW\_FRAME\_CFA\_COL3) after your dwarf\_init\_b() call, this call replaces the default libdwarf-compile-time value with DW\_FRAME\_CFA\_COL3.

The Dwarf\_Regtable3 type is used to contain the register-restore information for all registers at a given PC value. Normally used by debuggers.

```
typedef struct Dwarf_Regtable_Entry3_s {
                        dw_offset_relevant;
    Dwarf_Small
    Dwarf_Small
                        dw_value_type;
    Dwarf_Half
                        dw_regnum;
    Dwarf_Unsigned
                        dw_offset_or_block_len;
    Dwarf Ptr
                        dw_block_ptr;
}Dwarf_Regtable_Entry3;
typedef struct Dwarf_Regtable3_s {
    struct Dwarf_Regtable_Entry3_s rt3_cfa_rule;
    Dwarf Half
                                      rt3_req_table_size;
    struct Dwarf_Regtable_Entry3_s * rt3_rules;
} Dwarf_Regtable3;
```

The array is indexed by register number. The field values for each index are described

next. For clarity we describe the field values for index rules[M] (M being any legal array element index). (DW\_FRAME\_CFA\_COL3 DW\_FRAME\_SAME\_VAL, DW\_FRAME\_UNDEFINED\_VAL are not legal array indexes, nor is any index < 0 or >= rt3\_reg\_table\_size); The caller of routines using this struct must create data space for rt3\_reg\_table\_size entries of struct Dwarf\_Regtable\_Entry3\_s and arrange that rt3\_rules points to that space and that rt3\_reg\_table\_size is set correctly. The caller need not (but may) initialize the contents of the rt3\_cfa\_rule or the rt3\_rules array. The following applies to each rt3\_rules rule M:

dw\_regnum is the register number applicable. If dw\_regnum is DW\_FRAME\_UNDEFINED\_VAL, then the register I has undefined value. If dw\_regnum is DW\_FRAME\_SAME\_VAL, then the register I has the same value as in the previous frame.

If dw\_regnum is neither of these two, then the following apply:

dw\_value\_type determines the meaning of the other fields. It is one of
DW\_EXPR\_OFFSET (0), DW\_EXPR\_VAL\_OFFSET(1),
DW\_EXPR\_EXPRESSION(2) or DW\_EXPR\_VAL\_EXPRESSION(3).

If dw\_value\_type is DW\_EXPR\_OFFSET (0) then this is as in DWARF2 and the offset(N) rule or the register(R) rule of the DWARF3 and DWARF2 document applies. The value is either:

If dw\_offset\_relevant is non-zero, then dw\_regnum is effectively ignored but must be identical to DW\_FRAME\_CFA\_COL3 (and the dw\_offset value applies. The value of register M is therefore the value of CFA plus the value of dw\_offset. The result of the calculation is the address in memory where the value of register M resides. This is the offset(N) rule of the DWARF2 and DWARF3 documents.

dw\_offset\_relevant is zero it indicates the dw\_offset field is not meaningful. The value of register M is the value currently in register dw\_regnum (the value DW\_FRAME\_CFA\_COL3 must not appear, only real registers). This is the register(R) rule of the DWARF3 spec.

If dw\_value\_type is DW\_EXPR\_OFFSET (1) then this is the the val\_offset(N) rule of the DWARF3 spec applies. The calculation is identical to that of DW\_EXPR\_OFFSET (0) but the value is interpreted as the value of register M (rather than the address where register M's value is stored).

If dw\_value\_type is DW\_EXPR\_EXPRESSION (2) then this is the the expression(E) rule of the DWARF3 document.

dw\_offset\_or\_block\_len is the length in bytes of the inmemory block pointed at by dw\_block\_ptr. dw\_block\_ptr is a DWARF expression. Evaluate that expression and the result is the address where the previous value of register M is found.

If dw\_value\_type is DW\_EXPR\_VAL\_EXPRESSION (3) then this is the the val\_expression(E) rule of the DWARF3 spec.

dw\_offset\_or\_block\_len is the length in bytes of the inmemory block pointed at by dw\_block\_ptr. dw\_block\_ptr is a DWARF expression. Evaluate that expression and the result is the previous value of register M.

The rule rt3\_cfa\_rule is the current value of the CFA. It is interpreted exactly like any register M rule (as described just above) except that dw\_regnum cannot be CW\_FRAME\_CFA\_REG3 or DW\_FRAME\_UNDEFINED\_VAL or DW\_FRAME\_SAME\_VAL but must be a real register number.

#### 2.3.4 Macro Details Record

The Dwarf\_Macro\_Details type gives information about a single entry in the .debug.macinfo section (DWARF2, DWARF3, and DWARF4). It is not useful for DWARF 5 .debug\_macro section data.

dmd\_offset is the byte offset, within the .debug\_macinfo section, of this macro information.

dmd\_type is the type code of this macro info entry (or 0, the type code indicating that this is the end of macro information entries for a compilation unit. See DW\_MACINFO\_define, etc in the DWARF document.

dmd\_lineno is the line number where this entry was found, or 0 if there is no applicable line number.

dmd\_fileindex is the file index of the file involved. This is only guaranteed meaningful on a DW\_MACINFO\_start\_file dmd\_type. Set to -1 if unknown (see the functional interface for more details).

dmd\_macro is the applicable string. For a DW\_MACINFO\_define this is the macro name and value. For a DW\_MACINFO\_undef, or this is the macro name. For a DW\_MACINFO\_vendor\_ext this is the vendor-defined string value. For other dmd\_types this is 0.

## 2.4 Opaque Types

The opaque types declared in *libdwarf.h* are used as descriptors for queries against DWARF information stored in various debugging sections. Each time an instance of an opaque type is returned as a result of a *libdwarf* operation (Dwarf\_Debug excepted), it should be freed, using dwarf\_dealloc() when it is no longer of use (read the following documentation for details, as in at least one case there is a special routine provided for deallocation and dwarf\_dealloc() is not directly called: see dwarf\_srclines\_b()). Some functions return a number of instances of an opaque type in a block, by means of a pointer to the block and a count of the number of opaque descriptors in the block: see the function description for deallocation rules for such functions. The list of opaque types defined in *libdwarf.h* that are pertinent to the Consumer Library, and their intended use is described below. This is not a full list of the opaque types, see libdwarf.h for the full list.

```
typedef struct Dwarf_Debug_s* Dwarf_Debug;
```

An instance of the Dwarf\_Debug type is created as a result of a successful call to dwarf\_init\_b(), or dwarf\_elf\_init\_b(), and is used as a descriptor for subsequent access to most libdwarf functions on that object. The storage pointed to by this descriptor should be not be freed, using the dwarf\_dealloc() function. Instead free it with dwarf\_finish().

```
typedef struct Dwarf_Die_s* Dwarf_Die;
```

An instance of a Dwarf\_Die type is returned from a successful call to the dwarf\_siblingof(), dwarf\_child, or dwarf\_offdie\_b() function, and is used as a descriptor for queries about information related to that DIE. The storage pointed to by this descriptor should be freed, using dwarf\_dealloc() with the allocation type DW\_DLA\_DIE when no longer needed, or, preferably, call dwarf\_dealloc\_die() instead.

```
typedef struct Dwarf_Line_s* Dwarf_Line;
```

Instances of Dwarf\_Line type are returned from a successful call to the dwarf\_srclines\_from\_linecontext() function, and are used as descriptors for queries about source lines. The storage pointed to by these descriptors should be freed using dwarf\_srclines\_dealloc\_b(line\_context,error). when no longer needed.

```
typedef struct Dwarf_Global_s* Dwarf_Global;
```

Instances of Dwarf\_Global type are returned from a successful call to the dwarf\_get\_globals() function, and are used as descriptors for queries about global names (pubnames).

typedef struct Dwarf\_Weak\_s\* Dwarf\_Weak;

Instances of Dwarf\_Weak type are returned from a successful call to the SGI-specific dwarf\_get\_weaks() function, and are used as descriptors for queries about weak names. The storage pointed to by these descriptors should be individually freed, using dwarf\_dealloc() with the allocation type DW\_DLA\_WEAK\_CONTEXT (or DW\_DLA\_WEAK, an older name, supported for compatibility) when no longer needed.

typedef struct Dwarf\_Func\_s\* Dwarf\_Func;

Instances of Dwarf\_Func type are returned from a successful call to the SGI-specific dwarf\_get\_funcs() function, and are used as descriptors for queries about static function names.

typedef struct Dwarf\_Type\_s\* Dwarf\_Type;

Instances of Dwarf\_Type type are returned from a successful call to the SGI-specific dwarf\_get\_types() function, and are used as descriptors for queries about user defined types.

typedef struct Dwarf\_Var\_s\* Dwarf\_Var;

Instances of Dwarf\_Var type are returned from a successful call to the SGI-specific dwarf\_get\_vars() function, and are used as descriptors for queries about static variables.

typedef struct Dwarf\_Error\_s\* Dwarf\_Error;

This descriptor points to a structure that provides detailed information about errors detected by libdwarf. Users typically provide a location for libdwarf to store this descriptor for the user to obtain more information about the error. The storage pointed to by this descriptor should be freed, using dwarf\_dealloc\_error(). See functions dwarf\_errno() and dwarf\_errmsg() which give access to the useful data about an error.

typedef struct Dwarf\_Attribute\_s\* Dwarf\_Attribute;

Instances of Dwarf\_Attribute type are returned from a successful call to the dwarf\_attrlist(), or dwarf\_attr() functions, and are used as descriptors for queries about attribute values. The storage pointed to by this descriptor should be individually freed, using dwarf\_dealloc() with the allocation type DW\_DLA\_ATTR when no longer needed, or call dwarf\_dealloc\_attribute() instead.

typedef struct Dwarf\_Abbrev\_s\* Dwarf\_Abbrev;

An instance of a Dwarf\_Abbrev type is returned from a successful call to

dwarf\_get\_abbrev(), and is used as a descriptor for queries about abbreviations in the .debug\_abbrev section. The storage pointed to by this descriptor should be freed, using dwarf\_dealloc() with the allocation type DW\_DLA\_ABBREV when no longer needed.

typedef struct Dwarf\_Fde\_s\* Dwarf\_Fde;

Instances of Dwarf\_Fde type are returned from a successful call to the dwarf\_get\_fde\_list(), dwarf\_get\_fde\_for\_die(), or dwarf\_get\_fde\_at\_pc() functions, and are used as descriptors for queries about frames descriptors.

typedef struct Dwarf\_Cie\_s\* Dwarf\_Cie;

Instances of Dwarf\_Cie type are returned from a successful call to the dwarf\_get\_fde\_list() function, and are used as descriptors for queries about information that is common to several frames.

typedef struct Dwarf\_Arange\_s\* Dwarf\_Arange;

Instances of Dwarf\_Arange type are returned from successful calls to the dwarf\_get\_aranges(), or dwarf\_get\_arange() functions, and are used as descriptors for queries about address ranges. The storage pointed to by this descriptor should be individually freed, using dwarf\_dealloc() with the allocation type DW\_DLA\_ARANGE when no longer needed.

typedef struct Dwarf\_Gdbindex\_s\* Dwarf\_Gdbindex;

Instances of Dwarf\_Gdbindex type are returned from successful calls to the dwarf\_gdbindex\_header() function and are used to extract information from a .gdb\_index section. This section is a gcc/gdb extension and is designed to allow a debugger fast access to data in .debug\_info. The storage pointed to by this descriptor should be freed using a call to dwarf\_gdbindex\_free() with a valid Dwarf\_Gdbindex pointer as the argument.

typedef struct Dwarf\_Xu\_Index\_Header\_s\* Dwarf\_Xu\_Index\_header;

Instances of Dwarf\_Xu\_Index\_Header\_s type are returned from successful calls to the dwarf\_get\_xu\_index\_header() function and are used to extract information from a .debug\_cu\_index or .debug\_tu\_index section. These sections are used to make possible access to .dwo sections gathered into a .dwp object as part of the DebugFission (ie Split Dwarf) project allowing separation of an executable from most of its DWARF debugging information. As of May 2015 these sections are accepted into DWARF5 but the standard has not been released. The storage pointed to by this descriptor should be freed using a call to dwarf\_xh\_header\_free() with a valid Dwarf XuIndexHeader pointer as the argument.

```
typedef struct Dwarf_Line_Context_s * Dwarf_Line_Context;
```

dwarf\_srclines\_b() returns a Dwarf\_Line\_Context through an argument and the new structure pointer lets us access line header information conveniently.

```
typedef struct Dwarf_Locdesc_c_s * Dwarf_Locdesc_c;
typedef struct Dwarf_Loc_Head_c_s * Dwarf_Loc_Head_c;
```

Dwarf\_Loc\* are involved in the DWARF5 interfaces to location lists. The new interfaces are all functional and contents of the above types are not exposed.

```
typedef struct Dwarf_Macro_Context_s * Dwarf_Macro_Context; dwarf_get_macro_context() and dwarf_get_macro_context_by_offset() return a Dwarf_Line_Context through an argument and the new structure pointer lets us access macro data from the .debug_macro section.
```

```
typedef struct Dwarf_Dsc_Head_s * Dwarf_Dsc_Head;
```

dwarf\_discr\_list () returns a Dwarf\_Dsc\_Head through an argument and the new structure pointer lets us access macro data from a DW\_AT\_discr\_list attribute.

# 3. UTF-8 strings

libdwarf is defined, at various points, to return string pointers or to copy strings into string areas you define. DWARF allows the use of DW\_AT\_use\_UTF8 (DWARF3 and later) DW\_ATE\_UTF (DWARF4 and later) to specify that the strings returned are actually in UTF-8 format. What this means is that if UTF-8 is specified on a particular object it is up to callers that wish to print all the characters properly to use language-appropriate functions to print Unicode strings appropriately. All ASCII characters in the strings will print properly whether printed as wide characters or not. The methods to convert UTF-8 strings so they will print correctly for all such strings is beyond the scope of this document, but dwarfdump does such conversions when printing strings.

If UTF-8 is not specified then one is probably safe in assuming the strings are iso\_8859-15 and normal C printf() will work fine..

In either case one should be wary of corrupted (accidentally or intentionally) strings with ASCII control characters in the text. Such can cause bad effects if simply printed to a device (such as a terminal).

# 4. Error Handling

The method for detection and disposition of error conditions that arise during access of debugging information via *libdwarf* is consistent across all *libdwarf* functions that are capable of producing an error. This section describes the method used by *libdwarf* in

notifying client programs of error conditions.

Most functions within *libdwarf* accept as an argument a pointer to a <code>Dwarf\_Error</code> descriptor where a <code>Dwarf\_Error</code> descriptor is stored if an error is detected by the function. Routines in the client program that provide this argument can query the <code>Dwarf\_Error</code> descriptor to determine the nature of the error and perform appropriate processing. The intent is that clients do the appropriate processing immediately on encountering an error and then the client calls <code>dwarf\_dealloc\_error</code> to free the <code>Dwarf\_Error</code> descriptor (at which point the client should zero that descriptor as the non-zero value is stale).

We think the following is appropriate as a general outline. See dwarfdump source for many examples of both of the following incomplete examples. The very few functions not following this general call/return plan are specifically documented.

```
int example_codea{Dwarf_Debug dbg,Dwarf_Die indie,
   int is_info, Dwarf_Die *sibdie, Dwarf_Error *err)
{
    int res = 0;
   const char *secname = 0;
   res = dwarf_siblingof_b(dbq,indie,is_info,sibdie,
       err);
    if (res == DW DLV ERROR) {
        return res; /*Let higher level decide what to do
            and it will eventually need to do
            dwarf_dealloc_error() appropriately,
            the sibdie argument is not touched
            or used by the called function */
    } else if (res == DW_DLV_NO_ENTRY) {
        return res; /* No sibdie created. Nothing done,
            the sibdie argument is not touched
            or used by the called function */
        sibdie created. The function stored
        a DIE pointer (pointing to a created
        DIE record) through the sibdie pointer.
        Caller should eventually
        do dwarf_dealloc_die() appropriately. */
   return DW_DLV_OK;
```

In a case where it is ok to suppress the error as being unimporant, this is an outline, not a useful function.

```
int example_codeb{Dwarf_Debug dbg, const char **sec_name,
    int is info)
{
   Dwarf\_Error e = 0;
    int res = 0;
    res = dwarf_get_die_section_name(dbg,is_info,
        sec_name, &e);
    if (res == DW DLV ERROR) {
        dwarf_dealloc_error(e);
        e = 0;
        return res; /*let higher level decide what to do,
           Nothing allocated in the call still exists. */
    } if (res == DW DLV NO ENTRY) {
    }
    . . .
}
```

In the rare case where the malloc arena is exhausted when trying to create a Dwarf\_Error descriptor a pointer to a statically allocated descriptor will be returned. This static descriptor is new in December 2014. A call to dwarf\_dealloc() to free the statically allocated descriptor is harmless (it sets the error value in the descriptor to DW\_DLE\_FAILSAFE\_ERRVAL). The possible conflation of errors when the arena is exhausted (and a dwarf\_error descriptor is saved past the next reader call in any thread) is considered better than having <code>libdwarf</code> call abort () (as earlier <code>libdwarf</code> did).

We strongly suggest most applications calling *libdwarf* follow the suggestion above (passing a valid Dwarf\_Error address in the last argument when calling *libdwarf* where there are such Dwarf\_Error arguments) there are other approaches described just below that might be worth considering in small simple applications as they reduce the Dwarf\_Error argument to just passing 0 (null pointer)..

The cases that arise when passing a null for the Dwarf\_Error and where there is an error detected are A) with an error handler function libdwarf will call that function and on return to *libdwarf*, *libdwarf* will return DW\_DLV\_ERROR to the original client call.. or B) with no error handler function (see below) libdwarf will, as of July 2021, return a DW\_DLV\_ERROR to the caller and and print a message with the word 'libdwarf' and error number on stderr.

A. For the error-handler case a client program can specify a function to be invoked upon detection of an error at the time the library is initialized (see dwarf\_init\_b() or dwarf\_init\_path() for example). When a *libdwarf* routine detects an error, this function is called with two arguments: a code indicating the nature of the error and a pointer provided by the client at initialization (again see dwarf\_init\_b() or dwarf\_init\_path()). This pointer argument can be used to relay information between the error handler and other routines of the client program. When the client error function returns

libdwarf returns DW\_DLV\_ERROR.

B. In the final case, where *libdwarf* functions are not provided a pointer to a Dwarf\_Error descriptor, and no error handling function was provided at initialization, *libdwarf* functions return DW\_DLV\_ERROR with while printing a short message with the error number on stderr.

Before March 2016 *libdwarf* gave up when there was no error handling by emitting a short message on stderr and calling abort (3C). It no longer aborts.

The following lists the processing steps taken upon detection of an error:

- Check the error argument; if not a NULL pointer, allocate and initialize a
  Dwarf\_Error descriptor with information describing the error, place this
  descriptor in the area pointed to by error, and return a value indicating an error
  condition.
- 2. If an errhand argument was provided to dwarf\_init\_b() at initialization, call errhand() passing it the error descriptor and the value of the errarg argument provided to dwarf\_init\_b(). If the error handling function returns, return DW\_DLV\_ERROR indicating an error condition.
- 3. If neither the error argument nor an errhand argument was provided the function which got the error simply returns DW\_DLV\_ERROR with no indication of what the error is.

In all cases, it is clear from the value returned from a function that an error occurred in executing the function, since DW\_DLV\_ERROR is returned.

As can be seen from the above steps, the client program can provide an error handler at initialization, and still provide an error argument to *libdwarf* functions when it is not desired to have the error handler invoked.

If a libdwarf function is called with invalid arguments, the behavior is undefined. In particular, supplying a NULL pointer to a libdwarf function (except where explicitly permitted), or pointers to invalid addresses or uninitialized data causes undefined behavior; the return value in such cases is undefined, and the function may fail to invoke the caller supplied error handler or to return a meaningful error number.

Some errors are so inconsequential that it does not warrant rejecting an object or returning an error. Examples would be a frame length not being a multiple of an address-size, an arange in .debug\_aranges has some padding bytes, or a relocation could not be completed. To make it possible for a client to report such errors the function dwarf\_get\_harmless\_error\_list returns strings with error text in them. This function may be ignored if client code does not want to bother with such error reporting.

#### 4.1 Returned values in the functional interface

Values returned by libdwarf functions to indicate success and errors are enumerated in Figure 2. The DW\_DLV\_NO\_ENTRY case is useful for functions need to indicate that while there was no data to return there was no error either. For example, dwarf\_siblingof() may return DW\_DLV\_NO\_ENTRY to indicate that there was no sibling to return.

SYMBOLIC NAME	VALUE	MEANING
DW_DLV_ERROR	1	Error
DW_DLV_OK	0	Successful call
DW_DLV_NO_ENTRY	-1	No applicable value

Figure 2. Error Indications

Each function in the interface that returns a value returns one of the integers in the above figure.

If DW\_DLV\_ERROR is returned and a pointer to a Dwarf\_Error pointer is passed to the function, then a Dwarf\_Error handle is returned through the pointer. No other pointer value in the interface returns a value. After the Dwarf\_Error is no longer of interest, a dwarf\_dealloc(dbg,dw\_err,DW\_DLA\_ERROR) on the error pointer is appropriate to free any space used by the error information.

If DW\_DLV\_NO\_ENTRY is returned no pointer value in the interface returns a value.

If DW\_DLV\_OK is returned, the Dwarf\_Error pointer, if supplied, is not touched, but any other values to be returned through pointers are returned. In this case calls (depending on the exact function returning the error) to dwarf\_dealloc() may be appropriate once the particular pointer returned is no longer of interest.

Pointers passed to allow values to be returned through them are uniformly the last pointers in each argument list.

All the interface functions are defined from the point of view of the writer-of-the-library (as is traditional for UN\*X library documentation), not from the point of view of the user of the library. The caller might code:

and this document refers to the function as returning the value through \*err or \*return\_lineoff or uses the phrase "returns in the location pointed to by err". Sometimes other similar phrases are used.

## 5. Memory Management

Several of the functions that comprise *libdwarf* return pointers (opaque descriptors) to structures that have been dynamically allocated by the library. To manage dynamic memory the function <code>dwarf\_dealloc()</code> is provided to free storage allocated as a result of a call to a *libdwarf* function. Some additional functions (described later) are provided to free storage in particular circumstances. This section describes the general strategy that should be taken by a client program in managing dynamic storage.

By default libdwarf tracks its allocations and dwarf\_finish() cleans up allocations where dwarf\_dealloc() was not called. See dwarf\_set\_de\_alloc\_flag() below.

## 5.1 Read-only Properties

All pointers (opaque descriptors) returned by or as a result of a *libdwarf Consumer Library* call should be assumed to point to read-only memory. The results are undefined for *libdwarf* clients that attempt to write to a region pointed to by a value returned by a *libdwarf Consumer Library* call.

# **5.2 Storage Deallocation**

See the section "Returned values in the functional interface", above, for the general rules where calls to dwarf\_dealloc() are appropriate.

As of May 2020 there are additional dealloc calls which enable type-checking the calls: dwarf\_dealloc\_error(), dwarf\_dealloc\_die(), and dwarf\_dealloc\_attribute().

#### 5.2.1 dwarf\_dealloc()

The first prototype is the generic one that can dealloc any of the libdwarf types, such as DW\_DLA\_DIE etc.. This has the disadvantages that the space\_to\_dealloc argument cannot be type checked and the appropriate\_dla\_name is a simple integer, hence not meaningfully checkable either.

Whenever possible, use a type-safe deallocation call (for several types that is the only documented deallocation call) and for <code>Dwarf\_Die Dwarf\_Attribute</code> or <code>Dwarf\_Error</code> use the following dealloc functions instead of this one. The use of this form remains fully supported,

```
void dwarf_dealloc(Dwarf_Debug dbg,
     void *space_to_dealloc,
     int appropriate_dla_name);
```

# Figure 3. Example\_dwarf\_dealloc() void exampledealloc(Dwarf\_Debug dbg,Dwarf\_Die somedie) { dwarf\_dealloc(dbg,somedie,DW\_DLA\_DIE); }

## **5.2.2** dwarf\_dealloc\_die()

The second prototype is only to dealloc a Dwarf\_Die. Any call to this is typechecked.

```
void dwarf_dealloc_die(Dwarf_Die mydie);
```

```
Figure 4. Example_dwarf_dealloc_die()
void exampledeallocdie(Dwarf_Die somedie)
{
        dwarf_dealloc_die(somedie);
}
```

## **5.2.3** dwarf\_dealloc\_attribute()

The second prototype is only to dealloc a Dwarf\_Attribute. These arise from calls from dwarf\_attrlist() Any call to this is typechecked.

```
Pwarf_Die mydie);

Figure 5. Example_dwarf_dealloc_attribute()

void exampledeallocattr(Dwarf_Attribute attr)
{
    dwarf_dealloc_attribute(attr);'
}
```

void dwarf\_dealloc\_error(Dwarf\_Debug dbg,

#### **5.2.4** dwarf\_dealloc\_error()

The second prototype is only to dealloc a Dwarf\_Error. These arise when some libdwarf call returns DW\_DLV\_ERROR. Any call to this is typechecked.

# Figure 6. Example\_dwarf\_dealloc\_error() void exampledeallocerror(Dwarf\_Debug dbg,Dwarf\_Error err) { dwarf\_dealloc\_error(dbg,err); }

See also Errors Returned from dwarf\_init\* calls (below).

In some cases the pointers returned by a *libdwarf* call are pointers to data which is not freeable. The library knows from the allocation type provided to it whether the space is freeable or not and will not free inappropriately when dwarf\_dealloc() is called. So it is vital that dwarf\_dealloc() be called with the proper allocation type.

For all storage allocated by *libdwarf*, the client can free the storage for reuse by calling dwarf\_dealloc(), providing it with the Dwarf\_Debug descriptor specifying the object for which the storage was allocated, a pointer to the area to be free-ed, and an identifier that specifies what the pointer points to (the allocation type). For example, to free a Dwarf\_Die die belonging the the object represented by Dwarf\_Debug dbg, allocated by a call to dwarf\_siblingof(), the call to dwarf\_dealloc() would be:

```
dwarf_dealloc(dbg, die, DW_DLA_DIE);
or, preferably,
dwarf_dealloc_die(die);
```

To free storage allocated in the form of a list of pointers (opaque descriptors), each member of the list should be deallocated, followed by deallocation of the actual list itself. The following code fragment uses an invocation of dwarf\_attrlist() as an example to illustrate a technique that can be used to free storage from any *libdwarf* routine that returns a list:

### **Figure 7.** Example 1 dwarf\_attrlist()

```
void example1(Dwarf Debug dbg, Dwarf Die somedie)
    Dwarf_Signed atcount = 0;
    Dwarf_Attribute *atlist = 0;
    Dwarf_Error error = 0;
    Dwarf\_Signed i = 0;
    int errv = 0;
    errv = dwarf_attrlist(somedie, &atlist,&atcount, &error);
    if (errv == DW DLV OK) {
        for (i = 0; i < atcount; ++i) {
            /* use atlist[i] */
            dwarf_dealloc_attribute(atlist[i]);
            /* This original form still works.
            dwarf_dealloc(dbg, atlist[i], DW_DLA_ATTR);
        }
        dwarf_dealloc(dbg, atlist, DW_DLA_LIST);
    }
}
```

dwarf\_finish() will deallocate all dynamic storage associated with an instance of a Dwarf\_Debug type. In particular, it will deallocate all dynamically allocated space associated with the Dwarf\_Debug descriptor, and finally make the descriptor invalid.

#### 5.2.5 Errors Returned from dwarf\_init\* calls

These errors are almost always due to fuzzing objects, injecting random values into objects. Rarely seen in any valid object file. See "https://en.wikipedia.org/wiki/Fuzzing"

A Dwarf\_Error returned from any dwarf\_init\*() should be dealt with like any other error. We start with an example of how to deal with this class of errors. See just below the example for a further discussion.

```
void exampleinitfail(const char *path,
  char *true_pathbuf,
  unsigned tpathlen,
  unsigned groupnumber)
  Dwarf_Handler errhand = 0;
  Dwarf_Ptr errarg = 0;
  Dwarf_Error error = 0;
  Dwarf_Debug dbg = 0;
  const char *reserved1 = 0;
  Dwarf Unsigned reserved2 = 0;
  Dwarf_Unsigned reserved3 = 0;
  int res = 0;
  res = dwarf_init_path(path,true_pathbuf,
    tpathlen, group number, errhand,
    errarg,&dbg,reserved1,reserved2,
    &reserved3,
    &error);
  /* Preferred version */
  if (res == DW_DLV_ERROR) {
    /* Valid call even though dbg is null! */
    dwarf_dealloc(dbg,error,DW_DLA_ERROR);
    /* Simpler newer form in
       this comment, but use the
       older form above for compatibility
       with older libdwarf.
       dwarf_dealloc_error(dbg,error);
       With libdwarf before September 2020
       these dealloc calls will leave
       a few bytes allocated.
    /* The orginal recommendation to call
       free(error) in this case is still
       valid though it will not necessarily
       free every byte allocated with
       September 2020 and later libdwarf. */
  /* Horrible messy alternative, best effort
    if dwarf_package_version exists
    (function created in October 2019
    package version 20191106). */
  if (res == DW_DLV_ERROR) {
    const char *ver = dwarf package version();
    int cmpres = 0;
    cmpres = strcmp(ver, "20200822");
```

```
if (cmpres > 0) {
     dwarf_dealloc_error(dbg,error);
} else {
     free(error);
}
}
```

If your application needs to be absolutely sure not even a single byte leaks from a failed libdwarf init function call the only sure approach is to ensure you use a September 2020 (version 20200908) or later libdwarf. Versions between 20191104 and 20200908 have no available function that will guarantee freeing these last few bytes.

If your application does not care if a failed libdwarf init function leaks a few bytes then the September 2020 advice of calling dwarf\_dealloc(dbg,error,DW\_DLA\_ERROR) is best, as though leaks a few bytes with libdwarf before September 2020.

If your application is using 20191104 or earlier libdwarf the choice of free(error) will avoid a leak from a failed dwarf init call, though changing to a more recent libdwarf will then make a few bytes leak quite possible until the application is changed to use the dwarf\_dealloc call.

## 5.2.6 Error DW\_DLA error free types

The codes that identify the storage pointed to in calls to dwarf\_dealloc() are described in figure 8.

IDENTIFIER	USED TO FREE
DW_DLA_STRING	char*
DW_DLA_LOC	Dwarf_Loc
DW_DLA_LOCDESC	Dwarf_Locdesc
DW_DLA_ELLIST	Dwarf_Ellist (not used)
DW_DLA_BOUNDS	Dwarf_Bounds (not used)
DW_DLA_BLOCK	Dwarf_Block
DW_DLA_DEBUG	Dwarf_Debug (do not use)
DW_DLA_DIE	Dwarf_Die
DW_DLA_LINE	Dwarf_Line
DW_DLA_ATTR	Dwarf_Attribute
DW_DLA_TYPE	Dwarf_Type (not used)
DW_DLA_SUBSCR	Dwarf_Subscr (not used)
DW_DLA_GLOBAL	Dwarf_Global
DW_DLA_ERROR	Dwarf_Error
DW_DLA_LIST	a list of opaque descriptors
DW_DLA_LINEBUF	Dwarf_Line* (not used)
DW_DLA_ARANGE	Dwarf_Arange
DW_DLA_ABBREV	Dwarf_Abbrev
DW_DLA_FRAME_OP	Dwarf_Frame_Op
DW_DLA_CIE	Dwarf_Cie
DW_DLA_FDE	Dwarf_Fde
DW_DLA_LOC_BLOCK	Dwarf_Loc Block
DW_DLA_FRAME_BLOCK	Dwarf_Frame Block (not used)
DW_DLA_FUNC	Dwarf_Func
DW_DLA_TYPENAME	Dwarf_Type
DW_DLA_VAR	Dwarf_Var
DW_DLA_WEAK	Dwarf_Weak
DW_DLA_ADDR	Dwarf_Addr
DW_DLA_RANGES	Dwarf_Ranges
DW_DLA_GNU_INDEX_HEAD	.debug_gnu_type/pubnames
DW_DLA_RNGLISTS_HEAD	.debug_rnglists
DW_DLA_DGBINDEX	Dwarf_Gdbindex
DW_DLA_XU_INDEX	Dwarf_Xu_Index_Header
DW_DLA_LOC_BLOCK_C	Dwarf_Loc_c
DW_DLA_LOCDESC_C	Dwarf_Locdesc_c
DW_DLA_LOC_HEAD_C	Dwarf_Loc_Head_c
DW_DLA_MACRO_CONTEXT	Dwarf_Macro_Context
DW_DLA_DSC_HEAD	Dwarf_Dsc_Head
DW_DLA_DNAMES_HEAD	Dwarf_Dnames_Head
DW_DLA_STR_OFFSETS	Dwarf_Str_Offsets_Table

Figure 8. Allocation/Deallocation Identifiers

#### 6. Functional Interface

This section describes the functions available in the *libdwarf* library. Each function description includes its definition, followed by one or more paragraph describing the function's operation.

The following sections describe these functions.

## **6.1 Initialization Operations**

These functions are concerned with preparing an object file for subsequent access by the functions in <code>libdwarf</code> and with releasing allocated resources when access is complete. <code>dwarf\_init\_path()</code> or <code>dwarf\_init\_path\_dl()</code> are the initialization functions to use if one actually has a path (if you just have an open fd or open libelf handle you cannot use the <code>\_path\_</code> versions that's fine). These both allow libdwarf to attempt to follow <code>GNU debuglink</code> hints in a specially produced executable/shared-object to find the object file with the <code>DWARF</code> sections to match the executable(or shared-object). For non-debuglink executables these two functions behave identically.

GNU debuglink is completely different than and separate from Split Dwarf and MacOS dSYM. it would seem unlikely that these could be combined in any single executable/shared-object. All are intended to have DWARF fully available but not taking space in the executable/shared object. See https://sourceware.org/gdb/onlinedocs/gdb/Separate-Debug-Files.html for information on debuglink and the related build-id.

dwarf\_init\_path() provides no way to add extra global paths to debuglink searches. But dwarf\_init\_path\_dl() has 2 extra arguments to make adding extra paths easy.

libdwarf lets one access the executable's section .eh\_frame with frame/backtrace information by turning off recognition of GNU debuglink in the Dwarf\_Debug being opened by passing in true\_path\_out\_buffer true\_path\_bufferlen as zero.

## 6.1.1 dwarf\_init\_path()

```
int dwarf_init_path(
    const char *
                      path,
    char *
                      true_path_out_buffer,
                      true_path_bufferlen,
    unsigned
    unsigned
                      groupnumber,
    Dwarf_Handler
                      errhand,
    Dwarf_Ptr
                      errarg,
    Dwarf_Debug*
                      dbg,
    const char *
                      reserved1,
    Dwarf_Unsigned * reserved2,
    Dwarf Unsigned * reserved3,
    Dwarf_Error*
                       error);
```

On success the function returns DW\_DLV\_OK, and returns a pointer to an initialized Dwarf\_Debug through the dbg argument. All this work identically across all supported object file types.

If DW\_DLV\_NO\_ENTRY is returned there is no such file and nothing else is done or returned.

If DW\_DLV\_ERROR is returned a Dwarf\_Error is returned through the error pointer. and nothing else is done or returned.

Now we turn to the arguments.

Pass in the name of the object file via the path argument.

For MacOS pass in a pointer to true\_path\_out\_buffer big pointing to a buffer large enough to hold the passed-in path if that were doubled plus adding 100 characters. Then pass that length in the true\_path\_bufferlen argument. If a file is found (the dSYM path or if not that the original path) the final path is copied into true\_path\_out\_buffer. In any case, This is harmless with non-MacOS executables, but for non-MacOS non GNU\_debuglink objects true\_path\_out\_buffer will just match path.

For Elf executables/shared-objects using GNU\_debuglink The same considerations apply: pass in a pointer to true\_path\_out\_buffer big pointing to a buffer large enough to hold the passed-in path if that were doubled plus adding 100 characters (a heuristic) (the 100 is arbitrary: GNU\_debuglink paths can be long but not likely longer than this suggested size.

When you know you won't be reading MacOS executables and won't be accessing GNU\_debuglink executables special treatment by passing 0 as arguments to true\_path\_out\_buffer and true\_path\_bufferlen. If those are zero the MacOS/GNU\_debuglink special processing will not occur.

The groupnumber argument indicates which group is to be accessed. Group one is normal dwarf sections such as .debug\_info. Group two is DWARF5 dwo split-dwarf dwarf sections such as .debug\_info.dwo.

Groups three and higher are for COMDAT groups. If an object file has only sections from one of the groups then passing zero will access that group. Otherwise passing zero will access only group one.

See dwarf\_sec\_group\_sizes() and dwarf\_sec\_group\_map() for more group information.

Typically pass in DW\_GROUPNUMBER\_ANY to groupnumber. Non-elf objects do not use this field.

The errhand argument is a pointer to a function that will be invoked whenever an error is detected as a result of a *libdwarf* operation. The errarg argument is passed as an argument to the errhand function.

dbg is used to return an initialized Dwarf\_Debug pointer.

reserved1, reserved2, and reserved3 are currently unused, pass 0 in to all three.

Pass in a pointer to a Dwarf\_Error to the error argument if you wish libdwarf to return an error code.

## **6.1.2** dwarf\_init\_path\_dl()

```
int dwarf_init_path_dl(
   const char * path,
   char *
                    true_path_out_buffer,
                   true_path_bufferlen,
   unsigned
   unsigned
                    groupnumber,
                   errhand,
   Dwarf_Handler
Dwarf_Ptr
                    errarq,
                 ** global_paths,
   char
                   global_paths_count
   unsigned int
   Dwarf_Debug*
                     dbg,
   const char *
                     reserved1,
   Dwarf_Unsigned * reserved2,
   Dwarf_Unsigned * reserved3,
   Dwarf Error*
                   * error);
```

This function is identical to dwarf\_init\_path() in every respect except if you know that you must use special paths to find the GNU debuglink target file with DWARF information.

global\_paths allows you to specify such paths. Pass in global\_paths as a pointer to an array of pointer-to-char, each pointing to a global path string. Pass in global\_paths\_count with the number of entries in the pointer array. Pass both as zero if there are no debuglink global paths other than the default standard /usr/lib/debug.

#### **6.1.3 dwarf\_init\_b()**

```
int dwarf_init_b(int fd,
    unsigned group_number,
    Dwarf_Handler errhand,
    Dwarf_Ptr errarg,
    Dwarf_Debug * dbg,
    Dwarf_Error *error)
```

When it returns DW\_DLV\_OK, the function dwarf\_init\_b() returns through dbg a Dwarf\_Debug descriptor that represents a handle for accessing debugging records associated with the open file descriptor fd. DW\_DLV\_NO\_ENTRY is returned if the object does not contain DWARF debugging information. DW\_DLV\_ERROR is returned if an error occurred.

The groupnumber argument indicates which group is to be accessed Group one is normal dwarf sections such as .debug\_info. Group two is DWARF5 dwo split-dwarf dwarf sections such as .debug\_info.dwo. If you don't know specific value, use DW\_GROUPNUMBER\_ANY and it will work for you in almost all cases.

Groups three and higher are for COMDAT groups. If an object file has only sections from one of the groups then passing zero will access that group. Otherwise passing zero will access only group one.

See dwarf\_sec\_group\_sizes() and dwarf\_sec\_group\_map() for more group information.

The errhand argument is a pointer to a function that will be invoked whenever an error is detected as a result of a *libdwarf* operation. The errarg argument is passed as an argument to the errhand function.

The file descriptor associated with the fd argument must refer to an ordinary file (i.e. not a pipe, socket, device, /proc entry, etc.), be opened with the at least as much permission as specified by the access argument, and cannot be closed or used as an argument to any system calls by the client until after dwarf\_finish() is called. The seek position of the file associated with fd is undefined upon return of dwarf\_init\_b().

Historical Note: With SGI IRIX, by default it was allowed that the app close() fd immediately after calling dwarf\_init\_b(), but that is not a portable approach (that it worked was an accidental side effect of the fact that SGI IRIX used ELF\_C\_READ\_MMAP in its hidden internals) The portable approach is to consider that fd must be left open till after the corresponding dwarf\_finish() call has returned.

Since dwarf\_init\_b() uses the same error handling processing as other *libdwarf* functions (see *Error Handling* above), client programs will generally supply an error parameter to bypass the default actions during initialization unless the default actions are appropriate.

#### **6.1.4** dwarf\_set\_de\_alloc\_flag()

```
int dwarf_set_de_alloc_flag(
    int v)
```

dwarf\_set\_de\_alloc\_flag() sets and returns a flag value applying to the current running instance of libdwarf. It's action sets an internal value, and that value should be set/changed (if you wish to do that) before any other libdwarf calls.

The flag setting is global in libdwarf, it is not a per open Dwarf\_Debug. The call can be made before or after opening a Dwarf\_Debug, but for maximum time savings call this before opening a Dwarf\_Debug.

By default libdwarf keeps track of all its internal allocations. So if the documentation here says you should do dwarf\_dealloc() calls (or other calls documented here for specific functions) and you omit some or all of them then calling dwarf\_finish() will clean up all those allocations left undone.

If you call dwarf\_set\_de\_alloc\_flag(0) then libdwarf will not keep track of allocations so your code must do all dwarf\_dealloc() calls as defined below.

If you call dwarf\_set\_de\_alloc\_flag(1) that sets/restores the setting to its default value so from that point all new internal allocations will be tracked and dwarf\_finish() can clean the new ones up.

The return value of dwarf\_set\_de\_alloc\_flag() is the previous value of the internal flag: One (1) is the default, meaning record allocations. Zero (0) is the other possible value, meaning do not record libdwarf allocations.

It is best to ignore this call unless you have gigantic DWARF sections and you need whatever percent speed improvement from libdwarf that you can get. If you do use it then by all means use tools such as cc --fsanitize... or valgrind to ensure there are no leaks in your application (at least given your test cases).

The function name echos the spelling of a libdwarf-internal field in struct Dwarf\_Debug\_s named de\_alloc\_tree.

#### **6.1.5** Dwarf\_Handler function

This is an example of a valid error handler function. A pointer to this (or another like it) may be passed to dwarf\_elf\_init\_b() or dwarf\_init\_b().

This will only be called if an error is detected inside libdwarf and the Dwarf\_Error argument passed to libdwarf is NULL. A Dwarf\_Error will be created with the error

number assigned by the library and passed to the error handler.

The second argument is a copy of the value passed in to dwarf\_elf\_init\_b() as the errarg() argument. Typically the init function would be passed a pointer to an application-created struct containing the data the application needs to do what it wants to do in the error handler.

In a language with exceptions or exception-like features an exception could be thrown here. Or the application could simply give up and call exit() as in the sample given above.

## **6.1.6** dwarf\_set\_tied\_dbg()

```
int dwarf_set_tied_dbg(
    Dwarf_Debug dbg,
    Dwarf_Debug tieddbg,
    Dwarf_Error *error)
```

The function enables cross-object access of DWARF data. If a DWARF5 Package object has DW\_FORM\_addrx or DW\_FORM\_GNU\_addr\_index or one of the other indexed forms in DWARF5 in an address attribute one needs both the Package file and the executable to extract the actual address with dwarf\_formaddr(). The utility function dwarf\_addr\_form\_is\_indexed(form) is a handy way to know if an address form is indexed. One does a normal dwarf\_init\_b() on each object and then tie the two together with a call such as:

Figure 9. Example2 dwarf\_set\_died\_dbg()
void example2 (Dwarf\_Debug dbg, Dwarf\_Debug tieddbg)
{
 Dwarf\_Error error = 0;
 int res = 0;

 /\* Do the dwarf\_init\_b()
 calls to set
 dbg, tieddbg at this point. Then: \*/
 res = dwarf\_set\_tied\_dbg(dbg,tieddbg,&error);
 if (res != DW\_DLV\_OK) {
 /\* Something went wrong\*/
 }
}

When done with both dbg and tieddbg do the normal finishing operations on both in any order.

It is possible to undo the tieing operation with

**Figure 10.** Example 3 dwarf\_set\_tied\_dbg() obsolete

```
void example3(Dwarf_Debug dbg)
{
    Dwarf_Error error = 0;
    int res = 0;
    res = dwarf_set_tied_dbg(dbg,NULL,&error);
    if (res != DW_DLV_OK) {
        /* Something went wrong*/
    }
}
```

It is not necessary to undo the tieing operation before finishing on the dbg and tieddbg.

#### **6.1.7** dwarf\_get\_tied\_dbg()

```
int dwarf_get_tied_dbg(
   Dwarf_Debug /*dbg*/,
   Dwarf_Debug * /*tieddbg_out*/,
   Dwarf_Error * /*error*/)
```

dwarf\_get\_tied\_dbg returns DW\_DLV\_OK and sets tieddbg\_out to the pointer to the 'tied' Dwarf\_Debug. If there is no 'tied' object tieddbg\_out is set to NULL.

On error it returns DW\_DLV\_ERROR.

It never returns DW\_DLV\_NO\_ENTRY.

#### 6.1.8 dwarf\_finish()

```
int dwarf_finish(Dwarf_Debug dbg)
```

The function releases all *Libdwarf* internal resources associated with the descriptor dbg, and invalidates dbg. It returns DW\_DLV\_OK for a successful operation. It returns DW\_DLV\_NO\_ENTRY if the passed in argument is NULL.

Before version 0.2.0, September 2021, there was an error argument passed in, which was pointless as DW\_DLV\_ERROR was never returned by the function.

#### **6.1.9** dwarf\_set\_stringcheck()

The function sets a global flag and returns the previous value of the global flag.

If the stringcheck global flag is zero (the default) libdwarf does string length validity checks (the checks do slow libdwarf down very slightly). If the stringcheck global flag is non-zero libdwarf does not do string length validity checks.

The global flag is really just 8 bits long, upperbits are not noticed or recorded.

#### **6.1.10** dwarf\_set\_reloc\_application()

The function sets a global flag and returns the previous value of the global flag.

If the reloc\_application global flag is non-zero (the default) then the applicable .rela section (if one exists) will be processed and applied to any DWARF section when it is read in. If the reloc\_application global flag is zero no such relocation-application is attempted.

Not all machine types (elf header e\_machine) or all relocations are supported, but then very few relocation types apply to DWARF debug sections.

The global flag is really just 8 bits long, upperbits are not noticed or recorded.

It seems unlikely anyone will need to call this function.

#### **6.1.11** dwarf\_record\_cmdline\_options()

```
int dwarf_record_cmdline_options(
    Dwarf_Cmdline_Options options)
```

The function copies a Dwarf\_Cmdline\_Options structure from consumer code to libdwarf.

The structure is defined in libdwarf.h.

The initial version of this structure has a single field <code>check\_verbose\_mode</code> which, if non-zero, tells libdwarf to print some detailed messages to <code>stdout</code> in case certain errors are detected.

The default for this value is FALSE (0) so the extra messages are off by default.

## **6.1.12** dwarf\_object\_init\_b()

```
int dwarf_object_init_b(
    Dwarf_Obj_Access_Interface* obj,
    Dwarf_Handler errhand,
    Dwarf_Ptr errarg,
    unsigned groupnumber,
    Dwarf_Debug* dbg,
    Dwarf_Error* error)
```

The function enables access to non-Elf object files by allowing the caller to then provide function pointers to code (user-written, not part of libdwarf) that will look, to libdwarf, as if libdwarf was reading Elf.

See int dwarf\_init\_b() for additional information on the arguments passed in (the obj argument here is a set of function pointers and describing how to access non-Elf files is beyond the scope of this document.

As a hint, note that the source files with dwarf\_elf\_init\_file\_ownership() (dwarf\_original\_elf\_init.c) and dwarf\_elf\_object\_access\_init() (dwarf\_elf\_access.c) are the only sources that would need replacement for a different object format. The replacement would need to emulate certain conventions of Elf objects, (mainly that section index 0 is an empty section) but the rest of libdwarf uses what these two source files set up without knowing how to operate on Elf.

Writing the functions needed to support non-Elf will require study of Elf and of the object format involved. The topic is beyond the scope of this document.

#### **6.1.13** dwarf\_get\_real\_section\_name()

```
int dwarf_get_real_section_name( Dwarf_Debug dbg,
    const char * std_section_name,
    const char ** actual_sec_name_out,
    Dwarf_Small * marked_compressed,
    Dwarf_Small * marked_zlib_compressed,
    Dwarf_Small * marked_shf_compressed,
    Dwarf_Unsigned * compressed_length,
    Dwarf_Unsigned * uncompressed_length,
    Dwarf_Error * error);
```

Elf sections are sometimes compressed to reduce the disk footprint of the sections. It's sometimes interesting to library users what the real name was in the object file and whether it was compressed. Libdwarf uncompresses such sections automatically. It's not usually necessary to know the true name or anything about compression.

The caller passes in a Dwarf\_Debug pointer and a standard section name such as ".debug\_info". On success the function returns (through the other arguments) the true section name and a flag which, if non-zero means the section was compressed and a flag which, if non-zero means the section flag SHF\_COMPRESSED set. The caller must ensure that the memory pointed to by actual\_sec\_name\_out, marked\_zcompressed, and marked\_zlib\_compressed, marked\_shf\_compressed, compressed\_length, uncompressed\_length, is zero at the point of call.

The flag \*marked\_compressed, if non-zero, means the section name started with .zdebug (indicating compression was done).

The flag marked\_zlib\_compressed, if non-zero means the initial bytes of the section starte with the ASCII characters ZLIB and the section was compressed.

The flag marked\_shf\_compressed if non-zero means the Elf section sh\_flag SHF\_COMPRESSED is set and the section was compressed. The flag value in an elf section header is  $(1 \le 1)$  (0x800).

The value compressed\_length is passed back through the pointer if and only if the section is compressed and the pointer is non-null.

The value uncompressed\_length is passed back through the pointer if and only if the section is compressed and the pointer is non-null.

If the section name passed in is not used by libdwarf for this object file the function returns DW\_DLV\_NO\_ENTRY

On error the function returns DW\_DLV\_ERROR.

The string pointed to by \*actual\_sec\_name\_out must not be free()d.

## **6.1.14** dwarf\_package\_version()

```
const char * dwarf_package_version(void);
```

The package version is set in config.h (from its value in configure.ac and in CMakeLists.txt in the source tree) at the build time of the library. A pointer to a static string is returned by this function. The format is standard ISO date format. For example "20180718". It's not entirely clear how this actually helps. But there is a request for this and we provide it as of 23 October 2019.

# **6.2** Object Type Detectors

These are used by libdwarf and may be of use generally. They have no connection to any Dwarf\_Debug data as you see from the arguments passed in.

## **6.2.1** dwarf\_object\_detector\_path\_b()

This returns basic object file information and make it possible to resolve GNU debuglink paths to a file with DWARF.

On success the function returns DW\_DLV\_OK, and returns various data through the arguments (described just below). This works identically across all supported object file types.

If DW\_DLV\_NO\_ENTRY is returned there is no such file and nothing else is done or returned.

If DW\_DLV\_ERROR is returned a Dwarf\_Error is returned through the error pointer. and nothing else is done or returned.

Now we turn to the arguments.

The required arguments are path, ftype, endian, offsetsize, and filesize. All others should be passed as 0 unless GNU debuglink processing is needed. See below.

Pass in the name of the object file via the path argument.

For ftype, endian, and filesize pass pointers. ftype will be returned as one of the DW\_TYPE\* values (see libdwarf.h). endian will be returned as one of the DW\_END\_ values, (see dwarf.h). offsetsize will be returned as 32 or 64 as found in the object file header(s). The meaning of offsetsize may differ depending on the particular object format. filesize will be returned as the size of the file found in bytes.

Now we turn to the arguments involved in GNU debuglink processing: outpath, outpath\_len, gl\_pathnames, gl\_pathcount, and pathsource. Usually one will pass all these as 0 and avoid special processing.

To outpath pass in a pointer big enough to hold the passed-in path if that were doubled plus adding 100 characters. (that is a rather arbitrary size request, a larger value might be better in some circumstances) Then pass that length in the outpath\_len argument. The path will be copied to outpath. If a GNU debuglink file is found the path to that file will be copied to outpath.

To pathsource pass in a pointer to an unsigned char containing the value DW\_PATHSOURCE\_basic. If a debuglink file is found outpath will be set to the debuglink target file and \*pathsource will be set to DW\_PATHSOURCE\_debuglink.

The ftype pointer argument returns DW\_FTYPE\_ELF, DW\_FTYPE\_MACH\_O, DW\_FTYPE\_PE, DW\_FTYPE\_ARCHIVE or DW\_FTYPE\_UNKNOWN to the caller. The DW\_FTYPE\_ARCHIVE value says nothing whatever about the contents of the archive.

The endian pointer argument returns DW\_END\_big, DW\_END\_little, or DW\_END\_unknown to the caller.

The offsetsize pointer argument returns a size value from the object file. If the object file uses 32-bit offsets it returns 32, and if 64-bit offsets it returns 64. Each object type uses such values but the meanings vary between object types.

The filesize pointer argument returns the size, in bytes, of the object file. This is essentially useless for DW\_FTYPE\_ARCHIVE files.

The gl\_pathnames and gl\_pathcount arguments provide a way to give the GNU debuglink logic additional directories beyond the standard location to search for object files. gl\_pathnames must, if non-zero, point to an array of pointers to character strings with file paths to search. gl\_pathcount must contain the number of such paths in the pathname array.

The errode pointer argument returns (if and only if DW\_DLV\_ERROR is returned by the function) an integer error code. At this time there is no handy function to turn that error code into a string. In the libdwarf source you will find that code in the DW\_DLE\_\* error list.

#### 6.2.2 dwarf\_object\_detector\_path\_dSYM()

This returns basic object file data and makes it possible to resolve MacOS paths and return the path to the MacOS dSYM object file with DWARF if one exists.

On success the function returns DW\_DLV\_OK, and returns various data through the arguments (described just below). This works identically across all supported object file types.

If DW\_DLV\_NO\_ENTRY is returned there is no such file and nothing else is done or returned.

If DW\_DLV\_ERROR is returned a Dwarf\_Error is returned through the error pointer. and nothing else is done or returned.

Now we turn to the arguments.

The required arguments are path ftype endian offsetsize and filesize. All others should be passed as 0 unless MacOS dSYM processing is needed. See below.

Pass in the name of the object file via the path argument.

For ftype, endian, offsetsize, and filesize pass pointers. ftype will be returned as one of the DW\_TYPE\* values (see libdwarf.h). endian will be returned as one of the DW\_END\_\* values, (see dwarf.h). filesize will be returned as the size of the file found in bytes. offsetsize will be returned as the a value of 32 or 64 as defined by the object format, but the meaning may vary by object format.

Now we turn to the arguments involved in MacOS dSYM processing: outpath, outpath\_len, gl\_pathnames, gl\_pathcount, and pathsource. Usually one will pass all these as 0 and avoid special processing.

For MacOS dSym processing the gl\_pathnames and gl\_pathcount are not used, so pass them as 0.

To outpath pass in a pointer big enough to hold the passed-in path if that were doubled plus adding 100 characters. Then pass that length in the outpath\_len argument. The path will be copied to outpath. For MacOS dSYM object files the final outpath of the dSYM file (with MacOS conventional directories added) is copied into outpath. Where the MacOS local directory tree is missing or incomplete outpath will be left as a zero-length string.

The errode pointer argument returns (if and only if DW\_DLV\_ERROR is returned by the function) an integer error code. At this time there is no handy function to turn that error code into a string. In the libdwarf source you will find that code in the DW\_DLE\_\* error list.

### **6.2.3** dwarf\_object\_detector\_fd()

```
int dwarf_object_detector_fd(int fd,
    unsigned *ftype,
    unsigned *endian,
    unsigned *offsetsize,
    Dwarf_Unsigned *filesize,
    int * errcode);

dwarf_object_detector_fd() is the same as
dwarf_object_detector_path() except that no path strings apply to
dwarf_object_detector_fd().
```

# **6.3 Section Group Operations**

The section group data is essential information when processing an object with COMDAT section group DWARF sections or with both split-dwarf (.dwo sections) and non-split dwarf sections.

It relies on Elf section groups, whereas some compilers rely instead on relocation information to identify section groups. These relocation-specified groupings are not understood at this time.

A standard DWARF2 or DWARF3 or DWARF4 object (Old Standard Object, or OSO) will not contain any of those new sections. The DWARF4 standard, Appendix E.1 "Using Compilation Units" offers an overview of COMDAT section groups. libdwarf assigns the group number one(1) to OSO DWARF. Any sections that are split dwarf (section name ending in .dwo or one of the two special DWP index sections) are assigned group number two(2) by libdwarf. COMDAT section groups are assigned groups numbers 3 and higher as needed.

The COMDAT section group uses are not well defined, but popular compilations systems are using such sections. There is no meaningful documentation that we can find (so far) on how the COMDAT section groups are used, so libdwarf is based on observations of

what compilers generate.

#### **6.3.1** dwarf\_sec\_group\_map()

```
int dwarf_sec_group_map(
   Dwarf_Debug dbg,
   Dwarf_Unsigned map_entry_count,
   Dwarf_Unsigned * group_numbers_array,
   Dwarf_Unsigned * section_numbers_array,
   const char ** sec_names_array,
   Dwarf_Error * error)
```

The function may be called on any open Dwarf\_Debug.

The caller must allocate map\_entry\_count arrays used in the following three arguments the and pass the appropriate pointer into the function as well as passing in map\_entry\_count itself.

The map entries returned cover all the DWARF related sections in the object though the selected\_group value will dictate which of the sections in the Dwarf\_Debug will actually be accessed via the usual libdwarf functions. That is, only sections in the selected group may be directly accessed though libdwarf may indirectly access sections in section group one(1) so relevant details can be accessed, such as abbreviation tables etc. Describing the details of this access outside the current selected\_group goes beyond what this document covers (as of this writing).

It returns DW\_DLV\_OK on success and sets values into the user-allocated array elements (sorted by section number):

```
group_numbers_array[0]... group_numbers_array[map_entry_count-1]
section_numbers_array[0]... section_numbers_array[map_entry_count-1]
sec_names_array[0]... sec_names_array[map_entry_count-1]
```

group\_numbers\_array[0] for example is set to a group number. One(1), or two(2) or if there are COMDAT groups it will be three(3) or higher.

section\_numbers\_array[0] for example is set to a valid Elf section number relevant to DWARF (each section number shown will be greater than zero).

sec\_names\_array[0] for example is set to a pointer to a string containing the Elf section name of the Elf section number in sections\_number\_array[0].

On error the function will return DW\_DLV\_ERROR or DW\_DLV\_NO\_ENTRY which indicates a serious problem with this object.

Here is an example of use of these functions.

```
void examplesecgroup(Dwarf_Debug dbg)
    int res = 0;
    Dwarf_Unsigned section_count = 0;
    Dwarf_Unsigned group_count;
    Dwarf_Unsigned selected_group = 0;
    Dwarf_Unsigned group_map_entry_count = 0;
    Dwarf_Unsigned *sec_nums = 0;
    Dwarf_Unsigned *group_nums = 0;
    const char ** sec_names = 0;
    Dwarf Error = 0;
    Dwarf\_Unsigned i = 0;
    res = dwarf_sec_group_sizes(dbg, &section_count,
        &group_count, &selected_group, &group_map_entry_count,
        &error);
    if(res != DW_DLV_OK) {
        /* Something is badly wrong*/
        return;
    }
    /*
       In an object without split-dwarf sections
        or COMDAT sections we now have
        selected_group == 1. */
    sec_nums = calloc(group_map_entry_count, sizeof(Dwarf_Unsigned));
    if(!sec nums) {
        /* FAIL. out of memory */
        return;
    group_nums = calloc(group_map_entry_count, sizeof(Dwarf_Unsigned));
    if(!group_nums) {
        free(group_nums);
        /* FAIL. out of memory */
        return;
    }
    sec_names = calloc(group_map_entry_count, sizeof(char*));
    if(!sec_names) {
        free(group_nums);
        free(sec_nums);
        /* FAIL. out of memory */
        return;
    }
    res = dwarf_sec_group_map(dbg,group_map_entry_count,
        group_nums, sec_nums, sec_names, &error);
    if(res != DW_DLV_OK) {
```

```
/* FAIL. Something badly wrong. */
}
for( i = 0; i < group_map_entry_count; ++i) {
    /* Now do something with
        group_nums[i],sec_nums[i],sec_names[i] */
}
free(group_nums);
free(sec_nums);
/* The strings are in Elf data.
    Do not free() the strings themselves.*/
free(sec_names);
}</pre>
```

### **6.4 Section size operations**

These operations are informative but not normally needed.

#### 6.4.1 dwarf\_get\_section\_max\_offsets\_d()

```
int dwarf_get_section_max_offsets_d(Dwarf_debug dbg,
    Dwarf_Unsigned * debug_info_size,
    Dwarf_Unsigned * debug_abbrev_size,
    Dwarf_Unsigned * debug_line_size,
    Dwarf_Unsigned * debug_loc_size,
    Dwarf_Unsigned * debug_aranges_size,
    Dwarf_Unsigned * debug_macinfo_size,
    Dwarf_Unsigned * debug_pubnames_size,
    Dwarf_Unsigned * debug_str_size,
    Dwarf_Unsigned * debug_frame_size,
    Dwarf_Unsigned * debug_ranges_size,
    Dwarf_Unsigned * debug_typenames_size;
    Dwarf_Unsigned * debug_types_size;
    Dwarf_Unsigned * debug_macro_size,
    Dwarf_Unsigned * debug_str_offsets_size,
    Dwarf_Unsigned * debug_sup_size,
    Dwarf_Unsigned * debug_cu_index_size,
    Dwarf_Unsigned * debug_tu_index_size,
    Dwarf_Unsigned * debug_names_size,
    Dwarf_Unsigned * debug_loclists_size,
    Dwarf_Unsigned * debug_rnglists_size);
```

The function reports on the section sizes by pushing section size values back through the pointers. Null arguments are safe to pass in.

#### **6.5 Printf Callbacks**

This is new in August 2013.

The dwarf\_print\_lines() function is intended as a helper to programs like dwarfdump and show some line internal details in a way only the internals of libdwarf can show them. But using printf directly in libdwarf means the caller has limited control of where the output appears. So now the 'printf' output is passed back to the caller through a callback function whose implementation is provided by the caller.

Any code calling libdwarf can ignore the functions described in this section completely. If the functions are ignored the messages (if any) from libdwarf will simply not appear anywhere.

The libdwarf.h header file defines struct Dwarf\_Printf\_Callback\_Info\_s and dwarf\_register\_printf\_callback for those libdwarf callers wishing to implement the callback. In this section we describe how one uses that interface. The applications dwarfdump and dwarfdump2 are examples of how these may be used.

### 6.5.1 dwarf\_register\_printf\_callback

```
struct Dwarf_Printf_Callback_Info_s
   dwarf_register_printf_callback(Dwarf_Debug dbg,
   struct Dwarf_Printf_Callback_Info_s * newvalues);
```

The dwarf\_register\_printf\_callback() function can only be called after the Dwarf\_Debug instance has been initialized, the call makes no sense at other times. The function returns the current value of the structure. If newvalues is non-null then the passed-in values are used to initialize the libdwarf internal callback data (the values returned are the values before the newvalues are recorded). If newvalues is null no change is made to the libdwarf internal callback data.

## **6.5.2** Dwarf\_Printf\_Callback\_Info\_s

First we describe the fields as applicable in setting up for a call to dwarf\_register\_printf\_callback().

The field dp\_user\_pointer is remembered by libdwarf and passed back in any call libdwarf makes to the user's callback function. It is otherwise ignored by libdwarf.

The field dp\_fptr is either NULL or a pointer to a user-implemented function.

If the field dp\_buffer\_user\_provided is non-zero then dp\_buffer\_len and dp\_buffer must be set by the user and libdwarf will use that buffer without doing any malloc of space. If the field dp\_buffer\_user\_provided is zero then the input fields dp\_buffer\_len and dp\_buffer are ignored by libdwarf and space is malloc'd as needed.

The field dp\_reserved is ignored, it is reserved for future use.

When the structure is returned by dwarf\_register\_printf\_callback() the values of the fields before the dwarf\_register\_printf\_callback() call are returned.

# 6.5.3 dwarf\_printf\_callback\_function\_type

Any application using the callbacks needs to use the function dwarf\_register\_printf\_callback() and supply a function matching the above function prototype from libdwarf.h.

# 6.5.4 Example of printf callback use in a C++ application using libdwarf

```
struct Dwarf_Printf_Callback_Info_s printfcallbackdata;
   memset(&printfcallbackdata,0,sizeof(printfcallbackdata));
   printfcallbackdata.dp_fptr = printf_callback_for_libdwarf;
   dwarf_register_printf_callback(dbg,&printfcallbackdata);

Assuming the user implements something
like the following function in her application:

void
printf_callback_for_libdwarf(void *userdata,const char *data)
{
    cout << data;
}</pre>
```

It is crucial that the user's callback function copies or prints the data immediately. Once the user callback function returns the data pointer may change or become stale without warning.

### **6.6 Debugging Information Entry Delivery Operations**

These functions are concerned with accessing debugging information entries, whether from a .debug\_info, .debug\_types, .debug\_info.dwo, or .debug\_types.dwo.

Since all such sections use similar formats, one set of functions suffices.

# **6.6.1** dwarf\_get\_die\_section\_name()

```
int
dwarf_get_die_section_name(Dwarf_Debug dbg,
   Dwarf_Bool is_info,
   const char ** sec_name,
   Dwarf_Error * error);
```

The function lets consumers access the object section name when no specific DIE is at hand. This is useful for applications wanting to print the name, but of course the object section name is not really a part of the DWARF information. Most applications will probably not call this function. It can be called at any time after the Dwarf\_Debug initialization is done. See also dwarf\_get\_die\_section\_name\_b().

The function operates on the either the .debug\_info[.dwo] section (if is\_info is non-zero) or .debug\_types[.dwo] section (if is\_info is zero).

If the function succeeds, \*sec\_name is set to a pointer to a string with the object section name and the function returns DW\_DLV\_OK. Do not free the string whose pointer is returned. For non-Elf objects it is possible the string pointer returned will be NULL or will point to an empty string. It is up to the calling application to recognize this possibility and deal with it appropriately.

If the section does not exist the function returns DW\_DLV\_NO\_ENTRY.

If there is an internal error detected the function returns DW\_DLV\_ERROR and sets the \*error pointer.

### **6.6.2** dwarf\_get\_die\_section\_name\_b()

```
int
dwarf_get_die_section_name_b(Dwarf_Die die,
  const char ** sec_name,
  Dwarf Error * error);
```

dwarf\_get\_die\_section\_name\_b() lets consumers access the object section name when one has a DIE. This is useful for applications wanting to print the name, but of course the object section name is not really a part of the DWARF information. Most applications will probably not call this function. It can be called at any time after the Dwarf\_Debug initialization is done. See also dwarf\_get\_die\_section\_name().

If the function succeeds, \*sec\_name is set to a pointer to a string with the object section name and the function returns DW\_DLV\_OK. Do not free the string whose pointer is returned. For non-Elf objects it is possible the string pointer returned will be NULL or will point to an empty string. It is up to the calling application to recognize this possibility and deal with it appropriately.

If the section does not exist the function returns DW\_DLV\_NO\_ENTRY.

If there is an internal error detected the function returns DW\_DLV\_ERROR and sets the \*error pointer.

#### 6.6.3 dwarf next cu header d()

```
int dwarf_next_cu_header_d(
    Dwarf_debug dbg,
    Dwarf_Bool is_info,
    Dwarf_Unsigned *cu_header_length,
    Dwarf_Half
                  *version_stamp,
    Dwarf_Unsigned *abbrev_offset,
    Dwarf_Half
                   *address_size,
                   *offset_size,
    Dwarf Half
    Dwarf Half
                   *extension_size,
    Dwarf_Sig8
                   *signature,
    Dwarf_Unsigned *typeoffset
    Dwarf_Unsigned *next_cu_header,
    Dwarf_Half
                   *header_cu_type,
    Dwarf_Error
                   *error);
```

The function operates on the either the .debug\_info section (if is\_info is non-zero) or

.debug\_types section (if is\_info is zero). Only DWARF4 allows a .debug\_types section.

The function returns DW\_DLV\_ERROR if it fails, and DW\_DLV\_OK if it succeeds. It returns DW\_DLV\_NO\_ENTRY when there are no more compilation units in the object file

If it succeeds, \*next\_cu\_header is set to the offset in the .debug\_info section of the next compilation-unit header if it succeeds. On reading the last compilation-unit header in the .debug\_info section it contains the size of the .debug\_info or debug\_types section.

Beginning 22 April 2019 next\_cu\_header and indeed all the arguments following is\_info may be passed as NULL (0) if one is not interested in the value.

The next call to dwarf\_next\_cu\_header\_d() returns DW\_DLV\_NO\_ENTRY without reading a compilation-unit or setting \*next\_cu\_header. Subsequent calls to dwarf\_next\_cu\_header() repeat the cycle by reading the first compilation-unit and so on.

The other values returned through pointers are the values in the compilation-unit header.

cu\_header\_length returns the length in bytes of the compilation unit header.

version\_stamp returns the section version, which would be (for .debug\_info) 2 for DWARF2, 3 for DWARF3, 4 for DWARF4, or 5 for DWARF5...

abbrev\_offset returns the .debug\_abbrev section offset of the abbreviations for this compilation unit.

address\_size returns the size of an address in this compilation unit. Which is usually 4 or 8.

offset\_size returns the size in bytes of an offset for the compilation unit. The offset size is 4 for 32bit dwarf and 8 for 64bit dwarf. This is the offset size in dwarf data, not the address size inside the executable code. The offset size can be 4 even if embedded in a 64bit elf file (which is normal for 64bit elf), and can be 8 even in a 32bit elf file (which probably will never be seen in practice).

The extension\_size pointer is only relevant if the offset\_size pointer returns 8. The value is not normally useful but is returned through the pointer for completeness. The pointer extension\_size returns 0 if the CU is MIPS/IRIX non-standard 64bit dwarf (MIPS/IRIX 64bit dwarf was created years before DWARF3 defined 64bit dwarf) and returns 4 if the dwarf uses the standard 64bit extension (the 4 is the size in bytes of the 0xffffffff in the initial length field which indicates the following 8 bytes in the debug\_info section are the real length). See the DWARF3 or DWARF4 standard, section 7.4.

The signature pointer is only relevant if

the CU has a type signature, and if relevant the 8 byte type signature of the .debug\_types CU header is assigned through the pointer.

The typeoffset pointer is only relevant the CU has a type signature if relevant the local offset within the CU of the type offset the .debug\_types entry represents is assigned through the pointer. The typeoffset matters because a DW\_AT\_type

referencing the type unit may reference an inner type, such as a C++ class in a C++ namespace, but the type itself has the enclosing namespace in the .debug\_type type\_unit.

The header\_cu\_type pointer is applicable to all CU headers. The value returned through the pointer is either DW\_UT\_compile DW\_UT\_partial DW\_UT\_type and identifies the header type of this CU. In DWARF4 a DW\_UT\_type will be in .debug\_types, but in DWARF5 these compilation units are in .debug\_info and the Debug Fission (ie Split Dwarf) .debug\_info.dwo sections .

### **6.6.4** dwarf\_siblingof\_b()

```
int dwarf_siblingof_b(
    Dwarf_Debug dbg,
    Dwarf_Die die,
    Dwarf_Bool is_info,
    Dwarf_Die *return_sib,
    Dwarf_Error *error)
```

The function returns DW\_DLV\_ERROR and sets the error pointer on error. If there is no sibling it returns DW\_DLV\_NO\_ENTRY. When it succeeds, dwarf\_siblingof\_b() returns DW\_DLV\_OK and sets \*return\_sib to the Dwarf\_Die descriptor of the sibling of die.

If is\_info is non-zero then the die is assumed to refer to a .debug\_info DIE. If is\_info is zero then the die is assumed to refer to a .debug\_types DIE. Note that the first call (the call that gets the compilation-unit DIE in a compilation unit) passes in a NULL die so having the caller pass in is\_info is essential. And if die is non-NULL it is still essential for the call to pass in is\_info set properly to reflect the section the DIE came from. The function dwarf\_get\_die\_infotypes\_flag() is of interest as it returns the proper is\_info value from any non-NULL die pointer.

If die is *NULL*, the Dwarf\_Die descriptor of the first die in the compilation-unit is returned. This die has the DW\_TAG\_compile\_unit, DW\_TAG\_partial\_unit, or DW\_TAG\_type\_unit tag.

**Figure 11.** Example4 dwarf\_siblingof\_b()

```
void example4(Dwarf_Debug dbg,Dwarf_Die in_die,Dwarf_Bool is_info)
    Dwarf_Die return_sib = 0;
    Dwarf_Error error = 0;
    int res = 0;
    /* in_die might be NULL or a valid Dwarf_Die */
    res = dwarf_siblingof_b(dbg,in_die,is_info,&return_sib, &error);
    if (res == DW_DLV_OK) {
        /* Use return_sib here. */
        dwarf dealloc die (return sib);
            This original form still works.
            dwarf_dealloc(dbg, return_sib, DW_DLA_DIE);
        */
        /* return_sib is no longer usable for anything, we
            ensure we do not use it accidentally with: */
        return sib = 0;
    }
}
```

### 6.6.5 dwarf\_child()

```
int dwarf_child(
    Dwarf_Die die,
    Dwarf_Die *return_kid,
    Dwarf_Error *error)
```

The function returns DW\_DLV\_ERROR and sets the error die on error. If there is no child it returns DW\_DLV\_NO\_ENTRY. When it succeeds, dwarf\_child() returns DW\_DLV\_OK and sets \*return\_kid to the Dwarf\_Die descriptor of the first child of die. The function dwarf\_siblingof() can be used with the return value of dwarf\_child() to access the other children of die.

Figure 12. Example 5 dwarf\_child()

```
void example5(Dwarf_Die in_die)
    Dwarf_Die return_kid = 0;
    Dwarf Error error = 0;
    int res = 0;
    res = dwarf_child(in_die,&return_kid, &error);
    if (res == DW_DLV_OK) {
        /* Use return_kid here. */
        dwarf_dealloc_die(return_kid);
            The original form of dealloc still works
            dwarf_dealloc(dbg, return_kid, DW_DLA_DIE);
            */
            return_die is no longer usable for anything, we
            ensure we do not use it accidentally with: */
        return_kid = 0;
    }
}
```

## **6.6.6** dwarf\_offdie\_b()

```
int dwarf_offdie_b(
    Dwarf_Debug dbg,
    Dwarf_Off offset,
    Dwarf_Bool is_info,
    Dwarf_Die *return_die,
    Dwarf Error *error)
```

The function returns DW\_DLV\_ERROR and sets the error die on error. When it succeeds, dwarf\_offdie\_b() returns DW\_DLV\_OK and sets \*return\_die to the the Dwarf\_Die descriptor of the debugging information entry at offset in the section containing debugging information entries i.e the .debug\_info section. A return of DW\_DLV\_NO\_ENTRY means that the offset in the section is of a byte containing all 0 bits, indicating that there is no abbreviation code. Meaning this 'die offset' is not the offset of a real die, but is instead an offset of a null die, a padding die, or of some random zero byte: this should not be returned in normal use.

It is the user's responsibility to make sure that offset is the start of a valid debugging information entry. The result of passing it an invalid offset could be chaos.

If is\_info is non-zero the offset must refer to a .debug\_info section offset. If is\_info zero the offset must refer to a .debug\_types section offset. Error returns or misleading values may result if the is\_info flag or the offset value are incorrect.

**Figure 13.** Example 6 dwarf\_offdie\_b()

```
void example6(Dwarf_Debug dbg,Dwarf_Off die_offset,Dwarf_Bool is_info)
    Dwarf_Error error = 0;
    Dwarf_Die return_die = 0;
    int res = 0;
    res = dwarf_offdie_b(dbg,die_offset,is_info,&return_die, &error);
    if (res == DW_DLV_OK) {
        /* Use return_die here. */
        dwarf_dealloc_die(return_die);
            The original form still works:
            dwarf_dealloc(dbg, return_die, DW_DLA_DIE);
        */
            return_die is no longer usable for anything, we
            ensure we do not use it accidentally with: */
        return_die = 0;
    } else {
        /*
            res could be NO ENTRY or ERROR, so no
            dealloc necessary. */
    }
}
```

### **6.6.7** dwarf\_validate\_die\_sibling()

```
int validate_die_sibling(
    Dwarf_Die sibling,
    Dwarf_Off *offset)
```

When used correctly in a depth-first walk of a DIE tree this function validates that any DW\_AT\_sibling attribute gives the same offset as the direct tree walk. That is the only purpose of this function.

The function returns DW\_DLV\_OK if the last die processed in a depth-first DIE tree walk was the same offset as generated by a call to dwarf\_siblingof(). Meaning that the DW\_AT\_sibling attribute value, if any, was correct.

If the conditions are not met then DW\_DLV\_ERROR is returned and \*offset is set to the offset in the .debug\_info section of the last DIE processed. If the application prints the offset a knowledgeable user may be able to figure out what the compiler did wrong.

# **6.7 Debugging Information Entry Query Operations**

These queries return specific information about debugging information entries or a descriptor that can be used on subsequent queries when given a Dwarf\_Die descriptor. Note that some operations are specific to debugging information entries that are represented by a Dwarf\_Die descriptor of a specific type. For example, not all

debugging information entries contain an attribute having a name, so consequently, a call to dwarf\_diename() using a Dwarf\_Die descriptor that does not have a name attribute will return DW\_DLV\_NO\_ENTRY. This is not an error, i.e. calling a function that needs a specific attribute is not an error for a die that does not contain that specific attribute.

There are several methods that can be used to obtain the value of an attribute in a given die:

- Call dwarf\_hasattr() to determine if the debugging information entry has the attribute of interest prior to issuing the query for information about the attribute.
- 2. Supply an error argument, and check its value after the call to a query indicates an unsuccessful return, to determine the nature of the problem. The error argument will indicate whether an error occurred, or the specific attribute needed was missing in that die.
- 3. Arrange to have an error handling function invoked upon detection of an error (see dwarf\_init\_b()).
- 4. Call dwarf\_attrlist() and iterate through the returned list of attributes, dealing with each one as appropriate.

# 6.7.1 dwarf\_get\_die\_infotypes\_flag()

```
Dwarf_Bool dwarf_get_die_infotypes_flag(Dwarf_Die die)
```

The function returns the section flag indicating which section the DIE originates from. If the returned value is non-zero the DIE originates from the .debug\_info section. If the returned value is zero the DIE originates from the .debug\_types section.

#### **6.7.2** dwarf\_cu\_header\_basics()

```
int dwarf_cu_header_basics(Dwarf_Die die
   Dwarf_Half *version,
   Dwarf_Bool *is_info,
   Dwarf_Bool *is_dwo,
   Dwarf_Half *offset_size,
   Dwarf_Half *address_size,
   Dwarf_Half *extension_size,
   Dwarf_Sig8 **signature,
   Dwarf_Off *offset_of_length,
   Dwarf_Unsigned *total_byte_length,
   Dwarf_Error *error)
```

On success, the function cu\_header\_basics() various data items from the CU header and the CU die passed in. Any return-value pointer may be passed in as NULL, indicating that the value is not needed.

Summing offset\_size and extension\_size gives the length of the CU length field, which is immediately followed by the CU header.

is\_dwo field will surely always be 0 as dwo/dwp .debug\_info cannot be skeleton CUs.

The signature value is returned if there a signature in the DWARF5 CU header or the CU die.

The offset\_of\_length returned is the offset of the first byte of the length field of the CU.

The total\_byte\_Length returned is the length of data in the CU counting from the first byte at offset\_of\_length.

#### **6.7.3** dwarf\_tag()

```
int dwarf_tag(
    Dwarf_Die die,
    Dwarf_Half *tagval,
    Dwarf_Error *error)
```

The function returns the tag of die through the pointer tagval if it succeeds. It returns DW\_DLV\_OK if it succeeds. It returns DW\_DLV\_ERROR on error.

#### **6.7.4** dwarf\_dieoffset()

```
int dwarf_dieoffset(
    Dwarf_Die die,
    Dwarf_Off * return_offset,
    Dwarf_Error *error)
```

When it succeeds, the function dwarf\_dieoffset() returns DW\_DLV\_OK and sets \*return\_offset to the position of die in the section containing debugging information entries (the return\_offset is a section-relative offset). In other words, it sets return\_offset to the offset of the start of the debugging information entry described by die in the section containing dies i.e .debug\_info. It returns DW\_DLV\_ERROR on error.

#### 6.7.5 dwarf\_addr\_form\_is\_indexed()

dwarf\_addr\_form\_is\_indexed(form) is a utility function to make it simple to determine if a form is one of the indexed forms (there are several such in DWARF5). See DWARF5 section 7.5.5 Classes and Forms for more information.

int dwarf\_addr\_form\_is\_indexed(Dwarf\_Half form);

It returns TRUE if the form is one of the indexed address forms (such as DW\_FORM\_addrx1) and FALSE otherwise.

### 6.7.6 dwarf\_debug\_addr\_index\_to\_addr()

```
int dwarf_debug_addr_index_to_addr(Dwarf_Die /*die*/,
   Dwarf_Unsigned index,
   Dwarf_Addr * return_addr,
   Dwarf Error * error);
```

Attributes with form DW\_FORM\_addrx, the operation DW\_OP\_addrx, or certain of the split-dwarf location list entries give an index value to a machine address in the .debug\_addr section (which is always in .debug\_addr even when the form/operation are in a split dwarf .dwo section).

On successful return this function turns such an index into a target address value through the pointer return\_addr.

If there is an error this may return DW\_ DW\_DLV\_ERROR and it will have returned an error through \*error.

If there is no available .debug\_addr section this may return DW\_DLV\_NO\_ENTRY.

## 6.7.7 dwarf\_die\_CU\_offset()

```
int dwarf_die_CU_offset(
    Dwarf_Die die,
    Dwarf_Off *return_offset,
    Dwarf_Error *error)
```

The function is similar to dwarf\_dieoffset(), except that it puts the offset of the DIE represented by the Dwarf\_Die die, from the start of the compilation-unit that it belongs to rather than the start of .debug\_info (the return\_offset is a CU-relative offset).

#### 6.7.8 dwarf\_die\_offsets()

```
int dwarf_die_offsets(
    Dwarf_Die die,
    Dwarf_Off *global_off,
    Dwarf_Off *cu_off,
    Dwarf_Error *error)
```

The function is a combination of dwarf\_dieoffset() and dwarf\_die\_cu\_offset() in that it returns both the global .debug\_info offset and the CU-relative offset of the die in a single call.

### **6.7.9** dwarf\_CU\_dieoffset\_given\_die()

```
int dwarf_CU_dieoffset_given_die(
    Dwarf_Die given_die,
    Dwarf_Off *return_offset,
    Dwarf_Error *error)
```

The function is similar to dwarf\_die\_CU\_offset(), except that it puts the global offset of the CU DIE owning given\_die of .debug\_info (the return\_offset is a global section offset).

This is useful when processing a DIE tree and encountering an error or other surprise in a DIE, as the return\_offset can be passed to dwarf\_offdie\_b() to return a pointer to the CU die of the CU owning the given\_die passed to dwarf\_CU\_dieoffset\_given\_die(). The consumer can extract information from the CU die and the given\_die (in the normal way) and print it.

An example (a snippet) of code using this function follows. It assumes that in\_die is a DIE in .debug\_info that, for some reason, you have decided needs CU context printed (assuming print\_die\_data does some reasonable printing).

**Figure 14.** Example 7 dwarf\_CU\_dieoffset\_given\_die()

```
void example7(Dwarf_Debug dbg, Dwarf_Die in_die,Dwarf_Bool is_info)
    int res = 0;
    Dwarf_Off cudieoff = 0;
    Dwarf_Die cudie = 0;
    Dwarf_Error error = 0;
    res = dwarf_CU_dieoffset_given_die(in_die, &cudieoff, &error);
    if(res != DW_DLV_OK) {
        /* FAIL */
        return;
    }
    res = dwarf_offdie_b(dbg,cudieoff,is_info,&cudie,&error);
    if(res != DW_DLV_OK) {
        /* FAIL */
        return;
    }
    /* do something with cu_die */
    dwarf dealloc die (cudie);
    /* The original form still works.
        dwarf_dealloc(dbg,cudie, DW_DLA_DIE);
    */
}
y
```

### 6.7.10 dwarf\_die\_CU\_offset\_range()

```
int dwarf_die_CU_offset_range(
    Dwarf_Die die,
    Dwarf_Off *cu_global_offset,
    Dwarf_Off *cu_length,
    Dwarf_Error *error)
```

The function dwarf\_die\_CU\_offset\_range() returns the offset of the beginning of the CU and the length of the CU. The offset and length are of the entire CU that this DIE is a part of. It is used by dwarfdump (for example) to check the validity of offsets. Most applications will have no reason to call this function.

## 6.7.11 dwarf\_diename()

```
int dwarf_diename(
    Dwarf_Die die,
    char ** return_name,
    Dwarf_Error *error)
```

When it succeeds, the function dwarf\_diename() returns DW\_DLV\_OK and sets \*return\_name to a pointer to a null-terminated string of characters that represents the name attribute (DW\_AT\_name) of die.

The storage pointed to by a successful return of dwarf\_diename() should not be freed as the text is a string in static memory (for some error cases) or a string residing in a DWARF data section.

Up to March 2020 this document said that dwarf\_dealloc with DW\_DLA\_STRING should be applied to the string returned through the pointer. That was always incorrect. However, doing the dwarf\_dealloc(dbg,xxx,DW\_DLA\_STRING) that was previously called for does not result in any error (dwarf\_dealloc avoids freeing strings like this).

It returns DW\_DLV\_NO\_ENTRY if die does not have a name attribute. It returns DW\_DLV\_ERROR if an error occurred.

#### 6.7.12 dwarf\_die\_text()

```
int dwarf_die_text(
    Dwarf_Die die,
    Dwarf_Half attrnum,
    char ** return_name,
    Dwarf_Error *error)
```

When it succeeds, the function dwarf\_die\_text() returns DW\_DLV\_OK and sets \*return\_name to a pointer to a null-terminated string of characters that represents a string-value attribute of die if an attribute attrnum is present.

The storage pointed to by a successful return of dwarf\_die\_text() must never be

freed, the string is in the DWARF data and is not dynamically allocated.

As of March 2020 the description here has been corrected. dwarf\_dealloc() should never have been applied to a string returned by dwarf\_die\_text().

It returns DW\_DLV\_NO\_ENTRY if die does not have the attribute attrnum. It returns DW DLV ERROR if an error occurred.

#### 6.7.13 dwarf\_die\_abbrev\_code()

```
int dwarf_die_abbrev_code( Dwarf_Die die)
```

The function returns the abbreviation code of the DIE. That is, it returns the abbreviation "index" into the abbreviation table for the compilation unit of which the DIE is a part. It cannot fail. No errors are possible. The pointer die() must not be NULL.

#### 6.7.14 dwarf\_die\_abbrev\_children\_flag()

The function returns the has-children flag of the die passed in through the \*has\_child passed in and returns DW\_DLV\_OK on success. A non-zero value of \*has\_child means the die has children.

On failure it returns DW\_DLV\_ERROR.

The function was developed to let consumer code do better error reporting in some circumstances, it is not generally needed.

#### **6.7.15** dwarf\_die\_abbrev\_global\_offset()

The function allows more detailed printing of abbreviation data. It is handy for analyzing abbreviations but is not normally needed by applications. The function first appears in March 2016.

On success the function returns DW\_DLV\_OK and sets \*abbrev\_offset to the global offset in the .debug\_abbrev section of the abbreviation. It also sets \*abbrev\_count to the number of attribute/form pairs in the abbreviation entry. It is possible, though unusual, for the count to be zero (meaning there is abbreviation instance and a TAG instance which have no attributes).

On failure it returns DW DLV ERROR and sets \*error

It should never return DW\_DLV\_NO\_ENTRY, but callers should allow for that possibility...

### **6.7.16** dwarf\_get\_version\_of\_die()

```
int dwarf_get_version_of_die(Dwarf_Die die,
    Dwarf_Half *version,
    Dwarf_Half *offset_size)
```

The function returns the CU context version through \*version and the CU context offset-size through \*offset\_size and returns DW\_DLV\_OK on success.

In case of error, the only errors possible involve an inappropriate NULL die pointer so no Dwarf\_Debug pointer is available. Therefore setting a Dwarf\_Error would not be very meaningful (there is no Dwarf\_Debug to attach it to). The function returns DW\_DLV\_ERROR on error.

The values returned through the pointers are the values two arguments to dwarf\_get\_form\_class() requires.

#### **6.7.17** dwarf\_attrlist()

```
int dwarf_attrlist(
    Dwarf_Die die,
    Dwarf_Attribute** attrbuf,
    Dwarf_Signed *attrcount,
    Dwarf_Error *error)
```

When it returns DW\_DLV\_OK, the function dwarf\_attrlist() sets attrbuf to point to an array of Dwarf\_Attribute descriptors corresponding to each of the attributes in die, and returns the number of elements in the array through attrcount. DW\_DLV\_NO\_ENTRY is returned if the count is zero (no attrbuf is allocated in this case). DW\_DLV\_ERROR is returned on error. On a successful return from dwarf\_attrlist(), each of the Dwarf\_Attribute descriptors should be individually freed using dwarf\_dealloc() with the allocation type DW\_DLA\_ATTR, followed by free-ing the list pointed to by \*attrbuf using dwarf\_dealloc() with the allocation type DW\_DLA\_LIST, when no longer of interest (see dwarf\_dealloc()).

Freeing the attrlist:

**Figure 15.** Example8 dwarf\_attrlist() free

```
void example8(Dwarf_Debug dbg, Dwarf_Die somedie)
       Dwarf_Signed atcount = 0;
       Dwarf_Attribute *atlist = 0;
       Dwarf_Error error = 0;
       int errv = 0;
       errv = dwarf_attrlist(somedie, &atlist,&atcount, &error);
       if (errv == DW_DLV_OK) {
           Dwarf_Signed i = 0;
            for (i = 0; i < atcount; ++i) {
                /* use atlist[i] */
                dwarf_dealloc_attribute(atlist[i]);
                    The original form still works.
                    dwarf_dealloc(dbg, atlist[i], DW_DLA_ATTR);
                */
            }
           dwarf_dealloc(dbg, atlist, DW_DLA_LIST);
       }
   }
6.7.18 dwarf_hasattr()
int dwarf_hasattr(
    Dwarf_Die die,
    Dwarf_Half attr,
    Dwarf_Bool *return_bool,
```

When it succeeds, the function dwarf\_hasattr() returns DW\_DLV\_OK and sets \*return\_bool to non-zero if die has the attribute attr and zero otherwise. If it fails, it returns DW\_DLV\_ERROR.

#### **6.7.19** dwarf\_attr()

```
int dwarf_attr(
    Dwarf_Die die,
    Dwarf_Half attr,
    Dwarf_Attribute *return_attr,
    Dwarf_Error *error)
```

Dwarf\_Error \*error)

When it returns DW\_DLV\_OK, the function dwarf\_attr() sets \*return\_attr to the Dwarf\_Attribute descriptor of die having the attribute attr. When one no longer needs the attribute call dwarf\_dealloc\_attribute (return\_attr).

It returns DW\_DLV\_NO\_ENTRY if attr is not contained in die.

It returns DW\_DLV\_ERROR and sets the \*error argument if an error occurred.

### **6.7.20** dwarf\_lowpc()

The function dwarf\_lowpc() returns DW\_DLV\_OK and sets \*return\_lowpc to the low program counter value associated with the die descriptor if die represents a debugging information entry with the DW\_AT\_low\_pc attribute. It returns DW\_DLV\_NO\_ENTRY if die does not have this attribute. It returns DW\_DLV\_ERROR if an error occurred.

#### **6.7.21** dwarf\_highpc\_b()

The function dwarf\_highpc\_b() returns DW\_DLV\_OK and sets \*return\_highpc to the value of the DW\_AT\_high\_pc attribute.

It also sets \*return\_form to the FORM of the attribute. Beginning 22 April 2019 return\_form will not be used to return the form class if return\_form is null. Be cautious using a null argument unless you know that only a suitably recent version of libdwarf will be used.

It sets \*return\_class to the form class of the attribute. Beginning 22 April 2019 return\_class will not be used to return the form class if return\_class is null. Be cautious using a null argument unless you know that only a suitably recent version of libdwarf will be used.

If the form class returned is DW\_FORM\_CLASS\_ADDRESS the return\_highpc is an actual pc address (1 higher than the address of the last pc in the address range).. If the form class returned is DW\_FORM\_CLASS\_CONSTANT the return\_highpc is an offset from the value of the DIE's low PC address (see DWARF4 section 2.17.2 Contiguous Address Range).

It returns DW\_DLV\_NO\_ENTRY if die does not have the DW\_AT\_high\_pc attribute.

It returns DW\_DLV\_ERROR if an error occurred.

#### **6.7.22** dwarf\_dietype\_offset()

```
int dwarf_dietype_offset(Dwarf_Die /*die*/,
    Dwarf_Off * /*return_off*/,
    Dwarf_Error * /*error*/);
```

On success the function dwarf\_dietype\_offset () returns the section global offset referred to by DW\_AT\_type attribute of die. The Attribute used is DW\_AT\_type so unless the form is DW\_FORM\_reg\_sig8 (which is not handled here by libdwarf at this time) the offset is in the same section as 'die'.

DW\_DLV\_NO\_ENTRY is returned and \*return\_off is set to zero if the die has no DW\_AT\_type attribute.

DW\_DLV\_ERROR is returned and \*return\_off is set to zero if an error is detected.

This feature was introduced in February 2016.

### 6.7.23 dwarf\_offset\_list()

On success The function dwarf\_offset\_list() returns DW\_DLV\_OK and sets \*offbuf to point to an array of the offsets of the direct children of the die at offset. It sets \*offcnt to point to the count of entries in the offset array

In case of error it returns DW\_DLV\_OK.

It does not return DW\_DLV\_NO\_ENTRY but callers should allow for that possibility anyway.

This feature was introduced in March 2016.

Freeing the offset list is done as follows.:

**Figure 16.** Exampleoffset\_list dwarf\_offset\_list() free

```
void exampleoffset_list(Dwarf_Debug dbg, Dwarf_Off dieoffset,
    Dwarf_Bool is_info)
{
    Dwarf_Unsigned offcnt = 0;
    Dwarf_Off *offbuf = 0;
    Dwarf_Error error = 0;
    int errv = 0;
    errv = dwarf_offset_list(dbg,dieoffset, is_info,
        &offbuf, &offcnt, &error);
    if (errv == DW_DLV_OK) {
        Dwarf_Unsigned i = 0;
        for (i = 0; i < offcnt; ++i) {
            /* use offbuf[i] */
        dwarf_dealloc(dbg, offbuf, DW_DLA_LIST);
    }
}
```

# 6.7.24 dwarf\_bytesize()

```
Dwarf_Signed dwarf_bytesize(
    Dwarf_Die die,
    Dwarf_Unsigned *return_size,
    Dwarf_Error *error)
```

When it succeeds, dwarf\_bytesize() returns DW\_DLV\_OK and sets \*return\_size to the number of bytes needed to contain an instance of the aggregate debugging information entry represented by die. It returns DW\_DLV\_NO\_ENTRY if die does not contain the byte size attribute DW\_AT\_byte\_size. It returns DW\_DLV\_ERROR if an error occurred.

#### 6.7.25 dwarf\_bitsize()

```
int dwarf_bitsize(
    Dwarf_Die die,
    Dwarf_Unsigned *return_size,
    Dwarf Error *error)
```

When it succeeds, dwarf\_bitsize() returns DW\_DLV\_OK and sets \*return\_size to the number of bits occupied by the bit field value that is an attribute of the given die. It returns DW\_DLV\_NO\_ENTRY if die does not contain the bit size attribute DW\_AT\_bit\_size. It returns DW\_DLV\_ERROR if an error occurred.

#### **6.7.26** dwarf\_bitoffset()

```
int dwarf_bitoffset(Dwarf_Die die,
    Dwarf_Half *attrnum,
    Dwarf_Unsigned *return_size,
    Dwarf_Error *error)
```

When it succeeds, dwarf\_bitoffset() returns DW\_DLV\_OK and sets \*return\_size to the number of bits to the left of the most significant bit of the bit field value. This bit offset is not necessarily the net bit offset within the structure or class, since DW\_AT\_data\_member\_location may give a byte offset to this DIE and the bit offset returned through the pointer does not include the bits in the byte offset.

The attrnum argument returns the actual attribute number that applies to the bit offset. When the value is from DW\_AT\_bitoffset the meaning is as defined in DWARF2 and DWARF3. When the value is from DW\_AT\_data\_bit\_offset the meaning is as defined in DWARF4 and DWARF5.

It returns DW\_DLV\_NO\_ENTRY if die does not contain the bit offset attribute DW\_AT\_bit\_offset. It returns DW\_DLV\_ERROR if an error occurred.

### 6.7.27 dwarf\_srclang()

```
int dwarf_srclang(
    Dwarf_Die die,
    Dwarf_Unsigned *return_lang,
    Dwarf Error *error)
```

When it succeeds, dwarf\_srclang() returns DW\_DLV\_OK and sets \*return\_lang to a code indicating the source language of the compilation unit represented by the descriptor die. It returns DW\_DLV\_NO\_ENTRY if die does not represent a source file debugging information entry (i.e. contain the attribute DW\_AT\_language). It returns DW\_DLV\_ERROR if an error occurred.

### **6.7.28** dwarf\_arrayorder()

```
int dwarf_arrayorder(
   Dwarf_Die die,
   Dwarf_Unsigned *return_order,
   Dwarf_Error *error)
```

When it succeeds, dwarf\_arrayorder() returns DW\_DLV\_OK and sets \*return\_order a code indicating the ordering of the array represented by the descriptor die.

It returns DW\_DLV\_NO\_ENTRY if die does not contain the array order attribute DW\_AT\_ordering.

It returns DW\_DLV\_ERROR if an error occurred.

### **6.8 Attribute Queries**

Based on the attributes form, these operations are concerned with returning uninterpreted attribute data. Since it is not always obvious from the return value of these functions if an error occurred, one should always supply an error parameter or have arranged to have an error handling function invoked (see dwarf\_init\_b()) to determine the validity of the returned value and the nature of any errors that may have occurred.

A Dwarf\_Attribute descriptor describes an attribute of a specific die. Thus, each Dwarf\_Attribute descriptor is implicitly associated with a specific die.

#### 6.8.1 dwarf\_hasform()

```
int dwarf_hasform(
    Dwarf_Attribute attr,
    Dwarf_Half form,
    Dwarf_Bool *return_hasform,
    Dwarf_Error *error)
```

The function dwarf\_hasform() returns DW\_DLV\_OK and and puts a *non-zero* value in the \*return\_hasform boolean if the attribute represented by the Dwarf\_Attribute descriptor attr has the attribute form form. If the attribute does not have that form *zero* is put into \*return\_hasform. DW\_DLV\_ERROR is returned on error.

#### **6.8.2** dwarf\_whatform()

```
int dwarf_whatform(
    Dwarf_Attribute attr,
    Dwarf_Half *return_form,
    Dwarf_Error *error)
```

When it succeeds, dwarf\_whatform() returns DW\_DLV\_OK and sets \*return\_form to the attribute form code of the attribute represented by the Dwarf\_Attribute descriptor attr. It returns DW\_DLV\_ERROR on error.

An attribute using DW\_FORM\_indirect effectively has two forms. This function returns the 'final' form for DW\_FORM\_indirect, not the DW\_FORM\_indirect itself. This function is what most applications will want to call.

#### **6.8.3** dwarf\_whatform\_direct()

```
int dwarf_whatform_direct(
    Dwarf_Attribute attr,
    Dwarf_Half *return_form,
    Dwarf_Error *error)
```

When it succeeds, dwarf\_whatform\_direct() returns DW\_DLV\_OK and sets

\*return\_form to the attribute form code of the attribute represented by the Dwarf\_Attribute descriptor attr. It returns DW\_DLV\_ERROR on error. An attribute using DW\_FORM\_indirect effectively has two forms. This returns the form 'directly' in the initial form field. That is, it returns the 'initial' form of the attribute.

So when the form field is DW\_FORM\_indirect this call returns the DW\_FORM\_indirect form, which is sometimes useful for dump utilities.

It is confusing that the \_direct() function returns DW\_FORM\_indirect if an indirect form is involved. Just think of this as returning the initial form the first form value seen for the attribute, which is also the final form unless the initial form is DW\_FORM\_indirect.

#### **6.8.4** dwarf\_whatattr()

```
int dwarf_whatattr(
    Dwarf_Attribute attr,
    Dwarf_Half *return_attr,
    Dwarf Error *error)
```

When it succeeds, dwarf\_whatattr() returns DW\_DLV\_OK and sets \*return\_attr to the attribute code represented by the Dwarf\_Attribute descriptor attr. It returns DW\_DLV\_ERROR on error.

### 6.8.5 dwarf formref()

```
int dwarf_formref(
    Dwarf_Attribute attr,
    Dwarf_Off *return_offset,
    Dwarf_Error *error)
```

When it succeeds, dwarf\_formref() returns DW\_DLV\_OK and sets \*return\_offset to the CU-relative offset represented by the descriptor attr if the form of the attribute belongs to the REFERENCE class. attr must be a CU-local reference, not form DW\_FORM\_ref\_addr and not DW\_FORM\_sec\_offset. It is an error for the form to not belong to the REFERENCE class. It returns DW\_DLV\_ERROR on error.

Beginning November 2010: All DW\_DLV\_ERROR returns set \*return\_offset. Most errors set \*return\_offset to zero, but for error DW\_DLE\_ATTR\_FORM\_OFFSET\_BAD the function sets \*return\_offset to the invalid offset (which allows the caller to print a more detailed error message).

See also dwarf\_global\_formref below.

#### **6.8.6** dwarf\_global\_formref()

```
int dwarf_global_formref(
    Dwarf_Attribute attr,
    Dwarf_Off *return_offset,
    Dwarf Error *error)
```

When it succeeds, dwarf\_global\_formref() returns DW\_DLV\_OK and sets \*return\_offset to the section-relative offset represented by the descriptor attr if the form of the attribute belongs to the REFERENCE or other section-references classes.

attr can be any legal REFERENCE class form plus DW\_FORM\_ref\_addr or DW\_FORM\_sec\_offset. It is an error for the form to not belong to one of the reference classes. It returns DW\_DLV\_ERROR on error. See also dwarf\_formref above.

The caller must determine which section the offset returned applies to. The function dwarf\_get\_form\_class() is useful to determine the applicable section.

The function converts CU relative offsets from forms such as DW\_FORM\_ref4 into global section offsets.

### **6.8.7** dwarf\_convert\_to\_global\_offset()

When it succeeds, dwarf\_convert\_to\_global\_offset() returns DW\_DLV\_OK and sets \*return\_offset to the section-relative offset represented by the cu-relative offset offset if the form of the attribute belongs to the REFERENCE class. attr must be a CU-local reference (DWARF class REFERENCE) or form DW\_FORM\_ref\_addr and the attr must be directly relevant for the calculated \*return\_offset to mean anything.

The function returns DW\_DLV\_ERROR on error.

The function is not strictly necessary but may be a convenience for attribute printing in case of error.

#### **6.8.8** dwarf\_formaddr()

When it succeeds, dwarf\_formaddr() returns DW\_DLV\_OK and sets \*return\_addr to the address represented by the descriptor attr if the form of the attribute belongs to the ADDRESS class. It is an error for the form to not belong to this class. It returns DW\_DLV\_ERROR on error.

One possible error that can arise (in a .dwo object file or a .dwp package file) is DW\_DLE\_MISSING\_NEEDED\_DEBUG\_ADDR\_SECTION. Such an error means that the .dwo or .dwp file is missing the .debug\_addr section. When opening a .dwo object file or a .dwp package file one should also open the corresponding executable and use dwarf\_set\_tied\_dbg() to associate the objects before calling dwarf\_formaddr().

```
H 3 "dwarf_get_debug_addr_index()"
```

dwarf\_get\_debug\_addr\_index() is only valid on attributes with form
DW\_FORM\_GNU\_addr\_index or DW\_FORM\_addrx.

The function makes it possible to print the index from a dwarf dumper program.

When it succeeds, dwarf\_get\_debug\_addr\_index() returns DW\_DLV\_OK and sets \*return\_index to the attribute's index (into the .debug\_addr section).

It returns DW\_DLV\_ERROR on error.

#### 6.8.9 dwarf\_get\_debug\_str\_index()

For an attribute with form DW\_FORM\_strx or DW\_FORM\_GNU\_str\_index this function retrieves the index (which refers to a .debug\_str\_offsets section in this .dwo).

If successful, the function dwarf\_get\_debug\_str\_index() returns DW\_DLV\_OK and returns the index through the return\_index() pointer.

If the passed in attribute does not have this form or there is no valid compilation unit context for the attribute the function returns DW\_DLV\_ERROR.

DW\_DLV\_NO\_ENTRY is not returned.

### **6.8.10** dwarf\_formflag()

```
int dwarf_formflag(
    Dwarf_Attribute attr,
    Dwarf_Bool * return_bool,
    Dwarf_Error *error)
```

When it succeeds, dwarf\_formflag() returns DW\_DLV\_OK and sets \*return\_bool to the (one unsigned byte) flag value. Any non-zero value means true. A zero value means false.

Before 29 November 2012 this would only return 1 or zero through the pointer, but that was always a strange thing to do. The DWARF specification has always been clear that any non-zero value means true. The function should report the value found truthfully, and now it does.

It returns DW\_DLV\_ERROR on error or if the attr does not have form flag.

#### **6.8.11 dwarf formudata()**

```
int dwarf_formudata(
    Dwarf_Attribute attr,
    Dwarf_Unsigned * return_uvalue,
    Dwarf_Error * error)
```

The function <code>dwarf\_formudata()</code> returns <code>DW\_DLV\_OK</code> and sets <code>\*return\_uvalue</code> to the <code>Dwarf\_Unsigned</code> value of the attribute represented by the descriptor <code>attr</code> if the form of the attribute belongs to the <code>CONSTANT</code> class and and the value is non-negative (if the form is <code>DW\_FORM\_sdata</code> for example, but the value is non-negative, the non-negative value is returned).

If the data is definitely a signed type, the form will be DW\_FORM\_sdata.

It is an error for the form to not belong to this class or (in case the FORM is a signed form) for the value to be negative. It returns DW\_DLV\_ERROR on error.

The function never returns DW\_DLV\_NO\_ENTRY.

For DWARF2 and DWARF3, DW\_FORM\_data4 and DW\_FORM\_data8 are possibly class CONSTANT, and for DWARF4 and later they are definitely class CONSTANT.

#### **6.8.12** dwarf\_formsdata()

```
int dwarf_formsdata(
    Dwarf_Attribute attr,
    Dwarf_Signed * return_svalue,
    Dwarf_Error *error)
```

The function dwarf\_formsdata() returns DW\_DLV\_OK and sets \*return\_svalue to the Dwarf\_Signed value of the attribute represented by the descriptor attr if the form of the attribute belongs to the CONSTANT class. It is an error for the form to not belong to this class. If the size of the data attribute referenced is smaller than the size of the Dwarf\_Signed type, its value is sign extended. It returns DW\_DLV\_ERROR on error.

Never returns DW\_DLV\_NO\_ENTRY.

For DWARF2 and DWARF3, DW\_FORM\_data4 and DW\_FORM\_data8 are possibly class CONSTANT, and for DWARF4 and later they are definitely class CONSTANT.

#### 6.8.13 dwarf\_formblock()

```
int dwarf_formblock(
    Dwarf_Attribute attr,
    Dwarf_Block ** return_block,
    Dwarf_Error * error)
```

The function dwarf\_formblock() returns DW\_DLV\_OK and sets \*return\_block to a pointer to a Dwarf\_Block structure containing the value of the attribute represented by the descriptor attr if the form of the attribute belongs to the BLOCK class. It is an error for the form to not belong to this class. The storage pointed to by a successful return of dwarf\_formblock() should be freed using the allocation type DW\_DLA\_BLOCK, when no longer of interest (see dwarf\_dealloc()). It returns DW\_DLV\_ERROR on error.

# **6.8.14** dwarf\_formstring()

The function dwarf\_formstring() returns DW\_DLV\_OK and sets \*return\_string to a pointer to a null-terminated string containing the value of the attribute represented by the descriptor attr if the form of the attribute belongs to the STRING class. It is an error for the form to not belong to this class.

The storage pointed to by a successful return of dwarf\_formstring() should not be freed. The pointer points into existing DWARF memory and the pointer becomes stale/invalid after a call to dwarf\_finish. dwarf\_formstring() returns DW\_DLV\_ERROR on error.

#### 6.8.15 dwarf\_formsig8()

The function dwarf\_formsig8() returns DW\_DLV\_OK and copies the 8 byte signature to a Dwarf\_Sig8 structure provided by the caller if the form of the attribute is of form DW\_FORM\_ref\_sig8 (a member of the REFERENCE class). It is an error for the form to be anything but DW\_FORM\_ref\_sig8. It returns DW\_DLV\_ERROR on error.

This form is used to refer to a type unit.

#### **6.8.16** dwarf\_formexprloc()

The function dwarf\_formexprloc() returns DW\_DLV\_OK and sets the two values thru the pointers to the length and bytes of the DW\_FORM\_exprloc entry if the form of the attribute is of form DW\_FORM\_experloc.

It is an error for the form to be anything but DW\_FORM\_exprloc. It returns DW DLV ERROR on error.

On success the value set through the return\_exprlen pointer is the length of the location expression. On success the value set through the block\_ptr pointer is a pointer to the bytes of the location expression itself.

#### 6.8.17 dwarf\_get\_form\_class()

```
enum Dwarf_Form_Class dwarf_get_form_class(
    Dwarf_Half dwversion,
    Dwarf_Half attrnum,
    Dwarf_Half offset_size,
    Dwarf Half form)
```

The function is just for the convenience of libdwarf clients that might wish to categorize the FORM of a particular attribute. The DWARF specification divides FORMs into classes in Chapter 7 and this function figures out the correct class for a form.

The dwversion passed in shall be the dwarf version of the compilation unit involved (2 for DWARF2, 3 for DWARF3, 4 for DWARF 4). The attrnum passed in shall be the attribute number of the attribute involved (for example, DW\_AT\_name). The offset\_size passed in shall be the length of an offset in the current compilation unit (4 for 32bit dwarf or 8 for 64bit dwarf). The form passed in shall be the attribute form number. If form DW\_FORM\_indirect is passed in DW\_FORM\_CLASS\_UNKNOWN will be returned as this form has no defined 'class'.

When it returns DW\_FORM\_CLASS\_UNKNOWN the function is simply saying it could not determine the correct class given the arguments presented. Some user-defined attributes might have this problem.

The function dwarf\_get\_version\_of\_die() may be helpful in filling out arguments for a call to dwarf\_get\_form\_class().

#### 6.8.18 dwarf\_discr\_list()

```
int dwarf_discr_list(
   Dwarf_Debug dbg,
   Dwarf_Small * blockpointer,
   Dwarf_Unsigned blocklen,
   Dwarf_Dsc_Head * dsc_head_out,
   Dwarf_Unsigned * dsc_array_length_out,
   Dwarf_Error * error)
   Dwarf_Error *error)
```

When it succeeds, dwarf\_discr\_list() returns DW\_DLV\_OK and sets \*dsc\_head\_out to a pointer to the discriminant information for the discriminant list and sets \*dsc\_array\_length\_out to the count of discriminant entries. The only current applicability is the block value of a DW\_AT\_discr\_list attribute.

Those values are useful for calls to dwarf\_discr\_entry\_u() or dwarf\_discr\_entry\_s() to get the actual discriminant values. See the example below. It returns DW\_DLV\_NO\_ENTRY if the block is empty. It returns DW\_DLV\_ERROR if an error occurred.

When the call was successful and the Dwarf\_Dsc\_Head is no longer needed, call dwarf\_dealloc() to free all the space related to this.

```
void example_discr_list(Dwarf_Debug dbg,
  Dwarf Die die,
  Dwarf_Attribute attr,
  Dwarf_Half attrnum,
  Dwarf_Bool isunsigned,
  Dwarf_Half theform,
  Dwarf_Error *err)
  /* The example here assumes that
    attribute attr is a DW_AT_discr_list.
    isunsigned should be set from the signedness
    of the parent of 'die' per DWARF rules for
    DW AT discr list. */
  enum Dwarf_Form_Class fc = DW_FORM_CLASS_UNKNOWN;
  Dwarf_Half version = 0;
  Dwarf_Half offset_size = 0;
  int wres = 0;
  wres = dwarf_get_version_of_die(die,&version,&offset_size);
  if (wres != DW DLV OK) {
    /* FAIL */
    return;
  fc = dwarf_get_form_class(version,attrnum,offset_size,theform);
  if (fc == DW_FORM_CLASS_BLOCK) {
    int fres = 0;
    Dwarf_Block *tempb = 0;
    fres = dwarf_formblock(attr, &tempb, err);
    if (fres == DW_DLV_OK) {
      Dwarf_Dsc_Head h = 0;
      Dwarf_Unsigned u = 0;
      Dwarf_Unsigned arraycount = 0;
      int sres = 0;
      sres = dwarf discr list(dbg,
         (Dwarf_Small *)tempb->bl_data,
         tempb->bl_len,
         &h,&arraycount,err);
      if (sres == DW_DLV_NO_ENTRY) {
         /* Nothing here. */
         dwarf_dealloc(dbg, tempb, DW_DLA_BLOCK);
         return;
      if (sres == DW_DLV_ERROR) {
         /* FAIL . */
         dwarf_dealloc(dbg, tempb, DW_DLA_BLOCK);
```

```
return;
for(u = 0; u < arraycount; u++) {
  int u2res = 0;
  Dwarf_Half dtype = 0;
  Dwarf_Signed dlow = 0;
  Dwarf_Signed dhigh = 0;
  Dwarf_Unsigned ulow = 0;
  Dwarf_Unsigned uhigh = 0;
  if (isunsigned) {
   u2res = dwarf\_discr\_entry\_u(h,u,
     &dtype,&ulow,&uhigh,err);
  } else {
   u2res = dwarf_discr_entry_s(h,u,
     &dtype,&dlow,&dhigh,err);
  if( u2res == DW_DLV_ERROR) {
    /* Something wrong */
    dwarf_dealloc(dbg,h,DW_DLA_DSC_HEAD);
    dwarf_dealloc(dbg, tempb, DW_DLA_BLOCK);
    return;
  if( u2res == DW_DLV_NO_ENTRY) {
    /* Impossible. u < arraycount. */
    dwarf_dealloc(dbg,h,DW_DLA_DSC_HEAD);
    dwarf_dealloc(dbg, tempb, DW_DLA_BLOCK);
    return;
  /* Do something with dtype, and whichever
    of ulow, uhigh,dlow,dhigh got set.
    Probably save the values somewhere.
    Simple casting of dlow to ulow (or vice versa)
    will not get the right value due to the nature
    of LEB values. Similarly for uhigh, dhigh.
    One must use the right call.
     */
dwarf_dealloc(dbg,h,DW_DLA_DSC_HEAD);
dwarf_dealloc(dbg, tempb, DW_DLA_BLOCK);
```

}

#### **6.8.19** dwarf\_discr\_entry\_u()

```
int dwarf_discr_entry_u(
    Dwarf_Dsc_Head dsc_head,
    Dwarf_Unsigned dsc_array_index,
    Dwarf_Half *dsc_type,
    Dwarf_Unsigned *dsc_low,
    Dwarf_Unsigned *dsc_high,
    Dwarf_Error *error)
```

When it succeeds, dwarf\_discr\_entry\_u() returns DW\_DLV\_OK and sets \*dsc\_type, \*dsc\_low, and \*dsc\_high to the discriminant values for that index. Valid dsc\_array\_index values are zero to (dsc\_array\_length\_out -1) from a dwarf\_discr\_list() call.

If \*dsc\_type is DW\_DSC\_label \*dsc\_low is set to the discriminant value and \*dsc\_high is set to zero.

If \*dsc\_type is DW\_DSC\_range \*dsc\_low is set to the low end of the discriminant range and and \*dsc\_high is set to the high end of the discriminant range.

Due to the nature of the LEB numbers in the discriminant representation in DWARF one must call the correct one of dwarf\_discr\_entry\_u() or dwarf\_discr\_entry\_s() based on whether the discriminant is signed or unsigned. Casting an unsigned to signed is not always going to get the right value.

If dsc\_array\_index is outside the range of valid indexes the function returns DW\_DLV\_NO\_ENTRY. On error it returns DW\_DLV\_ERROR and sets \*error to an error pointer.

# **6.8.20** dwarf\_discr\_entry\_s()

```
int dwarf_discr_entry_s(
    Dwarf_Dsc_Head dsc_head,
    Dwarf_Unsigned dsc_array_index,
    Dwarf_Half *dsc_type,
    Dwarf_Signed *dsc_low,
    Dwarf_Signed *dsc_high,
    Dwarf Error *error)
```

This is identical to dwarf\_discr\_entry\_u() except that the discriminant values are signed values in this interface. Callers must check the discriminant type and call the correct function.

# 6.9 Location List Operations, Raw .debug\_loclists

This set of interfaces is to read the (entire) .debug\_loclists section without reference to any DIE. As such these can only present the raw data from the file. There is

no way in these interfaces to get actual addresses. These might be of interest if you want to know exactly what the compiler output in the .debug\_loclists section. "dwarfdump ----print-raw-loclists" (try adding -v or -vvv) makes these calls.

Here is an example using all the following calls.

Figure 17. Example Raw Loclist

```
int example_raw_loclist(Dwarf_Debug dbg,Dwarf_Error *error)
   Dwarf_Unsigned count = 0;
    int res = 0;
   Dwarf\_Unsigned i = 0;
   res = dwarf_load_loclists(dbg,&count,error);
    if (res != DW_DLV_OK) {
        return res;
    }
    for (i = 0 ; i < count ; ++i) {
        Dwarf_Unsigned header_offset = 0;
        Dwarf Small offset size = 0;
       Dwarf_Small extension_size = 0;
        unsigned version = 0; /* 5 */
        Dwarf_Small address_size = 0;
        Dwarf_Small segment_selector_size = 0;
        Dwarf_Unsigned offset_entry_count = 0;
        Dwarf_Unsigned offset_of_offset_array = 0;
        Dwarf_Unsigned offset_of_first_locentry = 0;
        Dwarf_Unsigned offset_past_last_loceentry = 0;
        res = dwarf_get_loclist_context_basics(dbg,i,
            &header_offset,&offset_size,&extension_size,
            &version, &address_size, &segment_selector_size,
            &offset_entry_count,&offset_of_offset_array,
            &offset_of_first_locentry,
            &offset_past_last_locentry,error);
        if (res != DW_DLV_OK) {
            return res;
        }
        {
            Dwarf\_Unsigned e = 0;
            unsigned colmax = 4;
            unsigned col = 0;
            Dwarf_Unsigned global_offset_of_value = 0;
            for ( ; e < offset_entry_count; ++e) {</pre>
                Dwarf_Unsigned value = 0;
                int resc = 0;
                resc = dwarf_get_loclist_offset_index_value(dbg,
                    i,e,&value,
                    &global_offset_of_value, error);
                if (resc != DW_DLV_OK) {
                    return resc;
```

```
/* Do something */
                 col++;
                 if (col == colmax) {
                     col = 0;
                 }
            }
        }
        {
            Dwarf_Unsigned curoffset = offset_of_first_loceentry;
            Dwarf_Unsigned endoffset = offset_past_last_loceentry;
            int rese = 0;
            Dwarf_Unsigned ct = 0;
            for ( ; curoffset < endoffset; ++ct ) {</pre>
                 unsigned entrylen = 0;
                 unsigned code = 0;
                 Dwarf\_Unsigned v1 = 0;
                 Dwarf_Unsigned v2 = 0;
                 rese = dwarf_get_loclist_lle(dbg,i,
                     curoffset, endoffset,
                     &entrylen,
                     &code, &v1, &v2, error);
                 if (rese != DW_DLV_OK) {
                     return rese;
                 }
                 curoffset += entrylen;
                 if (curoffset > endoffset) {
                     return DW_DLV_ERROR;
                 }
            }
        }
    return DW_DLV_OK;
}
```

## 6.9.1 dwarf\_load\_loclists()

```
int dwarf_load_loclists(
    Dwarf_Debug dbg,
    Dwarf_Unsigned *loclists_count,
    Dwarf_Error *error)
```

On a successful call to dwarf\_load\_loclists() the function returns DW\_DLV\_OK,

sets \*loclists\_count (if and only if loclists\_count is non-null) to the number of distinct section contents that exist. A small amount of data for each Location List Table (DWARF5 section 7.29) is recorded in dbg as a side effect. Normally libdwarf will have already called this, but if an application never requests any .debug\_info data the section might not be loaded. If the section is loaded this returns very quickly and will set \*loclists\_count just as described in this paragraph.

If there is no .debug\_loclists section in the object file this function returns DW\_DLV\_NO\_ENTRY.

If something is malformed it returns DW\_DLV\_ERROR and sets \*error to the applicable error pointer describing the problem.

There is no dealloc call. Calling dwarf\_finish() releases the modest amount of memory recorded for this section as a side effect.

### **6.9.2** dwarf\_get\_loclist\_context\_basics()

```
int dwarf_get_loclist_context_basics(Dwarf_Debug dbg,
   Dwarf_Unsigned context_index,
   Dwarf_Unsigned * header_offset,
                  * offset_size,
   Dwarf_Small
   Dwarf Small
                  * extension size,
                  * version, /* 5 */
   unsigned
   Dwarf_Small
                  * address_size,
               * segment_selector_size,
   Dwarf_Small
   Dwarf_Unsigned * offset_entry_count,
   Dwarf_Unsigned * offset_of_offset_array,
   Dwarf_Unsigned * offset_of_first_locentry,
   Dwarf_Unsigned * offset_past_last_locentry,
   Dwarf Error * /*err*/);
```

On success this returns DW\_DLV\_OK and returns values through the pointer arguments (other than dbg or error)

A call to dwarf\_load\_loclists() that succeeds gets you the count of contexts and dwarf\_get\_loclist\_context\_basics() for any " $i \ge 0$  and  $i \le 0$  and  $i \le 0$  the context values relevant to .debug\_loclists.

Any of the pointer-arguments for returning context values can be passed in as 0 (in which case they will be skipped).

You will want \*offset\_entry\_count so you can call dwarf\_get\_loclist\_offset\_index\_value() usefully.

If the context\_index passed in is out of range the function returns DW\_DLV\_NO\_ENTRY

At the present time DW\_DLV\_ERROR is never returned.

### 6.9.3 dwarf\_get\_loclist\_offset\_index\_value()

```
int dwarf_get_loclist_offset_index_value(Dwarf_Debug dbg,
    Dwarf_Unsigned context_index,
    Dwarf_Unsigned offsetentry_index,
    Dwarf_Unsigned * offset_value_out,
    Dwarf_Unsigned * global_offset_value_out,
    Dwarf_Error *error)
```

On success dwarf\_get\_loclist\_offset\_index\_value() returns DW\_DLV\_OK, sets \* offset\_value\_out to the value in the Range List Table offset array, and sets \* global\_offset\_value\_out to the section offset (in .debug\_addr) of the offset value.

Pass in context\_index exactly as the same field passed to dwarf\_get\_loclist\_context\_basics().

Pass in offset\_entry\_index based on the return field offset\_entry\_count from dwarf\_get\_loclist\_context\_basics(), meaning for that context\_index an offset\_entry\_index >=0 and < offset\_entry\_count.

Pass in offset\_entry\_count exactly as the same field passed to dwarf\_get\_loclist\_context\_basics().

If one of the indexes passed in is out of range DW\_DLV\_NO\_ENTRY will be returned and no return arguments touched.

If there is some corruption of DWARF5 data then DW\_DLV\_ERROR might be returned and \*error set to the error details.

### 6.9.4 dwarf\_get\_loclist\_lle()

```
int dwarf_get_loclist_lle(
    Dwarf_Debug dbg,
    Dwarf_Unsigned contextnumber,
    Dwarf_Unsigned entry_offset,
    Dwarf_Unsigned endoffset,
    unsigned *entrylen,
    unsigned *entry_kind,
    Dwarf_Unsigned *entry_operand1,
    Dwarf_Unsigned *entry_operand2,
    Dwarf_Unsigned *expr_ops_blocksize,
    Dwarf_Unsigned *expr_ops_offset,
    Dwarf_Small **expr_opsdata,
    Dwarf_Error *error)
```

On success it returns a single DW\_RLE\* record (see dwarf.h) fields.

contextnumber is the number of the current loclist context.

entry\_offset is the section offset (section-global offset) of the next record.

endoffset is one past the last entry in this rle context.

\*entrylen returns the length in the .debug\_loclists section of the particular record returned. It's used to increment to the next record within this loclist context.

\*entrykind returns is the DW\_RLE\* number.

Some record kinds have 1 or 0 operands, most have two operands (the records describing ranges).

\*expr\_ops\_blocksize returns the size, in bytes, of the Dwarf Expression (some operations have no Dwarf Expression and those that do can have a zero length blocksize.

\*expr\_ops\_offset returns the offset (in the .debug\_loclists section) of the first byte of the Dwarf Expression.

\*expr\_opsdata returns a pointer to the bytes of the Dwarf Expression.

If the contextnumber is out of range it will return DW\_DLV\_NO\_ENTRY.

If the .debug\_loclists section is malformed or the entry\_offset is incorrect it may return DW\_DLV\_ERROR.

# 6.10 Location List operations .debug\_loc & .debug\_loclists

These operations apply to the .debug\_loc section in DWARF2, DWARF3, DWARF4, and DWARF5 object files. Earlier versions still work as well as ever, but they only deal with, at most, DWARF2, DWARF3, and DWARF4.

# **6.10.1** dwarf\_get\_loclist\_c()

```
int dwarf_get_loclist_c(Dwarf_Attribute attr,
   Dwarf_Loc_Head_c * loclist_head,
   Dwarf_Unsigned * locCount,
   Dwarf_Error * error);
```

This function returns a pointer that is, in turn, used to make possible calls to return the details of the location list.

The incoming argument attr should have one of the FORMs of a location expression or location list.

On success this returns DW\_DLV\_OK and sets \*loclist\_head to a pointer used in further calls (see the example and descriptions that follow it). locCount is set to the number of entries in the location list (or if the FORM is of a location expression the locCount will be set to one). At this point one cannot yet tell if it was a location list or a location expression (see . dwarf\_get\_locdesc\_entry\_d{}).

In case of error DW\_DLV\_ERROR is returned and  $\star error$  is set to an error designation. A return of DW\_DLV\_NO\_ENTRY may be possible but is a bit odd.

```
void example_loclistcv5(Dwarf_Debug dbg,Dwarf_Attribute someattr)
    Dwarf_Unsigned lcount = 0;
    Dwarf_Loc_Head_c loclist_head = 0;
    Dwarf_Error error = 0;
    int lres = 0;
    lres = dwarf_get_loclist_c(someattr, &loclist_head,
        &lcount, &error);
    if (lres == DW_DLV_OK) {
        Dwarf\_Unsigned i = 0;
            Before any return remember to call
            dwarf_loc_head_c_dealloc(loclist_head); */
        for (i = 0; i < lcount; ++i) {
            Dwarf_Small loclist_lkind = 0;
            Dwarf_Small lle_value = 0;
            Dwarf_Unsigned rawval1 = 0;
            Dwarf\_Unsigned\ rawval2 = 0;
            Dwarf_Bool debug_addr_unavailable = FALSE;
            Dwarf_Addr lopc = 0;
            Dwarf_Addr hipc = 0;
            Dwarf_Unsigned loclist_expr_op_count = 0;
            Dwarf_Locdesc_c locdesc_entry = 0;
            Dwarf_Unsigned expression_offset = 0;
            Dwarf_Unsigned locdesc_offset = 0;
            lres = dwarf_get_locdesc_entry_d(loclist_head,
                i,
                &lle_value,
                &rawvall, &rawval2,
                &debug_addr_unavailable,
                &lopc, &hipc,
                &loclist_expr_op_count,
                &locdesc_entry,
                &loclist_lkind,
                &expression_offset,
                &locdesc_offset,
                &error);
            if (lres == DW_DLV_OK) {
                Dwarf\_Unsigned j = 0;
                int opres = 0;
                Dwarf\_Small op = 0;
                for (j = 0; j < loclist_expr_op_count; ++j) {</pre>
                    Dwarf_Unsigned raw1 = 0;
```

Dwarf\_Unsigned raw2 = 0;

```
Dwarf_Unsigned raw3 = 0;
                Dwarf_Unsigned opd1 = 0;
                Dwarf\_Unsigned opd2 = 0;
                Dwarf\_Unsigned opd3 = 0;
                Dwarf_Unsigned offsetforbranch = 0;
                opres = dwarf_get_location_op_value_d(
                     locdesc_entry,
                     j,&op,
                     &opd1, &opd2, &opd3,
                     &raw1, &raw2, &raw3,
                     &offsetforbranch,
                     &error);
                if (opres == DW_DLV_OK) {
                     /* Do something with the operators.
                        Usually you want to use opd1,2,3
                        as appropriate. Calculations
                        involving base addresses etc
                        have already been incorporated
                        in opd1,2,3.
                                      * /
                } else {
                     dwarf_dealloc_error(dbg,error);
                     dwarf_loc_head_c_dealloc(loclist_head);
                     /*Something is wrong. */
                    return;
                }
            }
        } else {
            /* Something is wrong. Do something. */
            dwarf_loc_head_c_dealloc(loclist_head);
            dwarf_dealloc_error(dbg,error);
            return;
        }
    }
}
    Always call dwarf_loc_head_c_dealloc()
    to free all the memory associated with loclist_head.
if (error) {
    dwarf_dealloc_error(dbg,error);
}
dwarf_loc_head_c_dealloc(loclist_head);
loclist_head = 0;
return;
```

}

### **6.10.2** dwarf\_get\_locdesc\_entry\_d()

Earlier versions of this work with earlier versions of DWARF. This works with all DWARF from DWARF2 on.

```
int dwarf_get_locdesc_entry_d(Dwarf_Loc_Head_c /*loclist_head*/,
   Dwarf_Unsigned
                     index,
   Dwarf_Small
                  *lle_value_out,
   Dwarf_Addr
                  *rawval1_out,
   Dwarf Addr
                  *rawval2 out,
   Dwarf_Bool
                  *debug_addr_unavailable,
   Dwarf_Addr
                  *lopc_out,
   Dwarf Addr
                  *hipc_out,
   Dwarf_Unsigned *loc_expr_op_count_out,
   Dwarf_Locdesc_c *locentry_out,
   Dwarf Small
                  *loclist kind,
   Dwarf_Unsigned *expression_offset_out,
   Dwarf_Unsigned *locdesc_offset_out,
   Dwarf Error
                  *error);
```

This function returns overall information about a location list or location description. Details about location operators are retrieved by a call to dwarf\_get\_location\_op\_value\_d() (described below). In case of success DW\_DLV\_OK is returned and arguments are set through the pointers to return values to the caller. Now we describe each argument.

```
*loclist_kind returns DW_LKIND_expression, DW_LKIND_loclist, DW_LKIND_GNU_exp_list, or DW_LKIND_loclists.
```

DW\_LKIND\_expression means the 'list' is really just a location expression. The only entry is with index zero. In this case \*lle\_value\_out will have the value DW\_LLE\_start\_end.

DW\_LKIND\_loclist, means the list is from DWARF2, DWARF3, or DWARF4. The \*lle\_value\_out value has been synthesized as if it were a DWARF5 expression.

DW\_LKIND\_GNU\_exp\_list, means the list is from a DWARF4 .debug\_loc.dwo object section. It is an experimental version from before DWARF5 was published. The \*lle\_value\_out is DW\_LLEX\_start\_end\_entry (or one of the other DW\_LLEX values).

DW\_LKIND\_loclists means this is a DWARF5 loclist, so DW\_LLE\_start\_end is an example of one possible \*lle\_value\_out values. In addition, if \*debug\_addr\_unavailable is set it means the \*lopc\_out and \*hipc\_out could not be correctly set (so are meaningless) because the .debug\_addr section is missing. Very likely the .debug\_addr section is in the executable and that file needs to be opened and attached to the current Dwarf\_Debug with dwarf\_set\_tied\_dbg().

\*rawvall\_out returns the value of the first operand in the location list entry. Uninterpreted. Useful for reporting or for those wishing to do their own calculation of lopc.

\*rawval2\_out returns the value of the second operand in the location list entry. Uninterpreted. Useful for reporting or for those wishing to do their own calculation of hipc.

The argument loc\_expr\_op\_count\_out returns the number of operators in the location expression involved (which may be zero).

The argument locentry\_out returns an identifier used in calls to dwarf\_get\_location\_op\_value\_d().

The argument expression\_offset\_out returns the offset (in the .debug\_loc(.dso) or .debug\_info(.dwo) of the location expression itself (possibly useful for debugging).

The argument locdesc\_offset\_out returns the offset (in the section involved (see loclist\_kind) of the location list entry itself (possibly useful for debugging).

In case of error DW\_DLV\_ERROR is returned and \*error is set to an error designation.

A return of DW\_DLV\_NO\_ENTRY may be possible but is a bit odd.

## **6.10.3** dwarf\_get\_loclist\_head\_kind()

```
int dwarf_get_loclist_head_kind(
    Dwarf_Loclists_Head head,
    unsigned int * kind,
    Dwarf Error *error)
```

Though one should test the return code, at present this always returns DW\_DLV\_OK, and sets \*kind to one of DW\_LKIND\_expression, DW\_LKIND\_loclist, DW\_LKIND\_GNU\_exp\_list, DW\_LKIND\_loclists, or DW\_LKIND\_unknown, for this head.

At the present time neither DW\_DLV\_ERROR nor DW\_DLV\_NO\_ENTRY is returned.

### **6.10.4** dwarf\_get\_location\_op\_value\_d()

```
int dwarf_get_location_op_value_d(Dwarf_Locdesc_c locdesc,
    Dwarf_Unsigned index,
    Dwarf_Small * atom_out,
    Dwarf_Unsigned * operand1,
    Dwarf_Unsigned * operand2,
    Dwarf_Unsigned * operand3,
    Dwarf_Unsigned * rawop1,
    Dwarf_Unsigned * rawop2,
    Dwarf_Unsigned * rawop3,
    Dwarf_Unsigned * offset_for_branch,
    Dwarf_Error* error);
```

On success The function dwarf\_get\_location\_op\_value\_d() returns the information for the single operator number index from the location expression locdesc. It sets the following values.

atom\_out is set to the applicable operator code, for example DW\_OP\_reg5.

operand1, operand2, and operand3 are set to the operator operands as applicable (see DWARF documents on the operands for each operator). All additions of base fields, if any, have been done already. operand3 is new as of DWARF5.

In some cases operand3 is actually a pointer into section data in memory and operand2 has the length of the data at operand3. Callers must extract the bytes and deal with endianness issues of the extracted value.

rawop1, rawop2, and rawop3 are set to the operator operands as applicable (see DWARF documents on the operands for each operator) before any base values were added in.. As for the previous, sometimes dealing with rawop3 means interpreting it as a pointer and doing a dereference.

More on the pointer values in Dwarf\_Unsigned: When a DWARF operand is not of a size fixed by dwarf or whose type is unknown, or is possibly too large for a dwarf stack entry, libdwarf will insert a pointer (to memory in the dwarf data somewhere) as the operand value. DW\_OP\_implicit\_value operand 2, DW\_OP\_[GNU\_]entry\_value operand 2, and DW\_OP\_[GNU\_]const\_type operand 3 are instances of this. The problem with the values is that libdwarf is unclear what the type of the value is so we pass the problem to you, the callers!

offset\_for\_branch is set to the offset (in bytes) in this expression of this operator. The value makes it possible for callers to implement the operator branch operators.

In case of an error, the function returns  $DW\_DLV\_ERROR$  and sets \*error to an error value.

DW\_DLV\_NO\_ENTRY is probably not a possible return value, but please test for it anyway.

## 6.10.5 dwarf\_loclist\_from\_expr\_c()

This is the recommended current interface. It uses the Dwarf\_Loc\_Head\_c opaque struct pointer to hold the information for detailed printing using dwarf\_get\_locdesc\_entry\_d()

Frame operators such as DW\_CFA\_def\_cfa\_expression have a location expression and the location\_expression is accessed with this function.

On success it returns DW\_DLV\_OK and sets the two return arguments (explained a few lines later here).

The expression\_in argument must contain a valid pointer to location expression bytes. The expression\_length argument must contain the length of that location expression in bytes.

The address\_size argument must contain the size of an address on the target machine for this expression (normally 4 or 8). The offset\_size argument must contain the size of an offset in the expression (normally 4, sometimes 8). The dwarf\_version argument must contain the dwarf\_version of the expression (2,3,4, or 5).

The returned value \*loc\_head is used to actually access the location expression details (see the example following).

The returned value \*listlen is the number of location expressions (ie 1) in the location list (for uniformity of access we make it look like a single-entry location list).

On error the function returns DW\_DLV\_ERROR and sets \*error to reflect the error.

A return of DW\_DLV\_NO\_ENTRY is probably impossible, but callers should assume it is possible. No return arguments are set in this case.

```
void
example_locexprc(Dwarf_Debug dbg,Dwarf_Ptr expr_bytes,
  Dwarf_Unsigned expr_len,
  Dwarf_Half addr_size,
  Dwarf_Half offset_size,
  Dwarf_Half version)
{
  Dwarf_Loc_Head_c head = 0;
  Dwarf_Locdesc_c locentry = 0;
  int res2 = 0;
  Dwarf_Unsigned rawlopc = 0;
  Dwarf_Unsigned rawhipc = 0;
  Dwarf_Bool debug_addr_unavailable = FALSE;
  Dwarf_Unsigned lopc = 0;
  Dwarf_Unsigned hipc = 0;
  Dwarf_Unsigned ulistlen = 0;
  Dwarf_Unsigned ulocentry_count = 0;
  Dwarf_Unsigned section_offset = 0;
  Dwarf_Unsigned locdesc_offset = 0;
  Dwarf Small lle value = 0;
  Dwarf_Small loclist_source = 0;
  Dwarf_Unsigned i = 0;
  Dwarf_Error error = 0;
  res2 = dwarf_loclist_from_expr_c(dbg,
    expr_bytes,expr_len,
    addr_size,
    offset_size,
    version,
    &head,
    &ulistlen,
    &error);
  if(res2 == DW_DLV_NO_ENTRY) {
    return;
  if(res2 == DW_DLV_ERROR) {
    return;
  /* These are a location expression, not loclist.
    So we just need the 0th entry. */
  res2 = dwarf_get_locdesc_entry_d(head,
    0, /* Data from 0th LocDesc */
    &lle_value,
    &rawlopc,&rawhipc,
    &debug_addr_unavailable,
    &lope, &hipe,
```

```
&ulocentry_count,
  &locentry,
  &loclist_source,
  &section_offset,
  &locdesc_offset,
  &error);
if (res2 == DW_DLV_ERROR) {
  dwarf_loc_head_c_dealloc(head);
  return;
} else if (res2 == DW_DLV_NO_ENTRY) {
  dwarf_loc_head_c_dealloc(head);
  return;
/* ASSERT: ulistlen == 1 */
for (i = 0; i \le ulocentry\_count; ++i) {
  Dwarf_Small op = 0;
  Dwarf Unsigned opd1 = 0;
  Dwarf_Unsigned opd2 = 0;
  Dwarf_Unsigned opd3 = 0;
  Dwarf_Unsigned rawop1 = 0;
  Dwarf_Unsigned rawop2 = 0;
  Dwarf_Unsigned rawop3 = 0;
  Dwarf Unsigned offsetforbranch = 0;
  res2 = dwarf_get_location_op_value_d(locentry,
    i, &op,&opd1,&opd2,&opd3,
    &rawop1,&rawop2,&rawop3,&offsetforbranch,
    &error);
  /* Do something with the expression operator and operands */
  if (res2 != DW_DLV_OK) {
    dwarf_loc_head_c_dealloc(head);
    return;
  }
dwarf loc head c dealloc(head);
```

### **6.10.6** dwarf\_loc\_head\_c\_dealloc()

void dwarf loc head c dealloc(Dwarf Loc Head c loclist head);

This function takes care of all the details so one does not have to \_dwarf\_dealloc() the pieces individually, though code that continues to do the pieces individually still works.

This function frees all the memory associated with the loclist\_head. There is no return value. It's good practice to set loclist\_head. to zero immediately after the call, as the pointer is stale at that point.

# **6.11 Line Number Operations**

These functions are concerned with accessing line number entries, mapping debugging information entry objects to their corresponding source lines, and providing a mechanism for obtaining information about line number entries. Although, the interface talks of "lines" what is really meant is "statements". In case there is more than one statement on the same line, there will be at least one descriptor per statement, all with the same line number. If column number is also being represented they will have the column numbers of the start of the statements also represented.

There can also be more than one Dwarf\_Line per statement. For example, if a file is preprocessed by a language translator, this could result in translator output showing 2 or more sets of line numbers per translated line of output.

```
The current set of line functions is dwarf_srclines_b() with dwarf_srclines_from_linecontext() and dwarf_srclines_dealloc_b(). These functions provide for handling both DWARF2 through DWARF5 details and give access to line header information even if there are no lines in a particular compilation unit's line table.
```

## **6.11.1** Get A Set of Lines (including skeleton line tables)

This set of functions works on any DWARF version. DWARF2,3,4,5 and the DWARF4 based experimental two-level line tables are all supported.

The interfaces support reading GNU two-level line tables. The format of such tables is a topic beyond the scope of this document.

## **6.11.2** dwarf\_srclines\_b()

This is the

dwarf\_srclines\_b() takes a single argument as input, a pointer to a compilation-unit (CU) DIE. The other arguments are used to return values to the caller. On success DW\_DLV\_OK is returned and values are returned through the pointers. If there is no line table DW\_DLV\_NO\_ENTRY is returned and no values are returned though the pointers. If DW\_DLV\_ERROR is returned the involved is returned through the error pointer.

The values returned on success are:

\*version\_out() is set to the version number from the line table header for this CU. The experimental two-level line table value is 0xf006. Standard numbers are 2,3,4 and 5.

\*is\_single\_table() is set to non-zero if the line table is an ordinary single line table. If the line table is anything else (either a line table header with no lines or an experimental two-level line table) it is set to zero.

\*context\_out() is set to an opaque pointer to a Dwarf\_Line\_Context record which in turn is used to get other data from this line table. See below.

See \*dwarf\_srclines\_dealloc\_b() for examples showing correct use.

# **6.11.3** dwarf\_get\_line\_section\_name()

\*dwarf\_get\_line\_section\_name() retrieves the object file section name of the applicable line section. Do not free the string whose pointer is returned.

If the section does not exist the function returns DW\_DLV\_NO\_ENTRY.

If there is an internal error detected the function returns DW\_DLV\_ERROR and sets the \*error pointer.

# **6.11.4** dwarf\_get\_line\_section\_name\_from\_die()

\*dwarf\_get\_line\_section\_name\_from\_die() retrieves the object file section name of the applicable line section. This is useful for applications wanting to print the name, but of course the object section name is not really a part of the DWARF information. Most applications will probably not call this function. It can be called at any time after the Dwarf\_Debug initialization is done.

If the function succeeds, \*sec\_name is set to a pointer to a string with the object section name and the function returns DW\_DLV\_OK. Do not free the string whose pointer is returned. For non-Elf objects it is possible the string pointer returned will be NULL or will point to an empty string. It is up to the calling application to recognize this possibility and deal with it appropriately.

If the section does not exist the function returns DW\_DLV\_NO\_ENTRY.

If there is an internal error detected the function returns DW\_DLV\_ERROR and sets the \*error pointer.

### **6.11.5** dwarf\_srclines\_from\_linecontext()

\*dwarf\_srclines\_from\_linecontext() gives access to the line tables. On success it returns DW\_DLV\_OK and passes back line tables through the pointers.

Though DW\_DLV\_OK will not be returned callers should assume it is possible.

On error DW\_DLV\_ERROR is returned and the error code set through the error pointer.

#### On success:

- \*linebuf is set to an array of Dwarf\_Line pointers.
- \*linecount is set to the number of pointers in the array.

### **6.11.6** dwarf\_srclines\_two\_levelfrom\_linecontext()

\*dwarf\_srclines\_two\_levelfrom\_linecontext() gives access to the line tables. On success it returns DW\_DLV\_OK and passes back line tables through the pointers.

Though DW\_DLV\_OK will not be returned callers should assume it is possible.

On error DW\_DLV\_ERROR is returned and the error code set through the error pointer.

#### On success:

- \*linebuf is set to an array of Dwarf\_Line pointers.
- \*linecount is set to the number of pointers in the array.

If one is not intending that the experimental two-level line tables are of interest then pass NULL for \*linebuf\_actuals and \*linecount\_actuals. The NULL pointers notify the library that the second table is not to be passed back.

If a line table is actually a two-level tables \*linebuf is set to point to an array of Logicals lines. \*linecount is set to the number of Logicals. \*linebuf\_actuals is set to point to an array of Actuals lines. \*linecount\_actuals is set to the number of Actuals.

# **6.11.7** dwarf\_srclines\_dealloc\_b()

This does a complete deallocation of the memory of the Dwarf\_Line\_Context and the Dwarf\_Line array (or arrays) that came from the Dwarf\_Line\_Context. On return you should set any local pointers to these buffers to NULL as a reminder that any use of the local pointers would be to stale memory.

**Figure 18.** Examplec dwarf\_srclines\_b()

```
void examplec(Dwarf_Die cu_die)
    /* EXAMPLE: DWARF5 style access. */
    Dwarf Line *linebuf = 0;
    Dwarf_Signed linecount = 0;
    Dwarf_Line *linebuf_actuals = 0;
    Dwarf_Signed linecount_actuals = 0;
    Dwarf_Line_Context line_context = 0;
    Dwarf_Signed linecount_total = 0;
    Dwarf_Small table_count = 0;
    Dwarf Unsigned lineversion = 0;
    Dwarf_Error err = 0;
    int sres = 0;
    /* ... */
    /* we use 'return' here to signify we can do nothing more
        at this point in the code. */
    sres = dwarf_srclines_b(cu_die, &lineversion,
        &table_count, &line_context, &err);
    if (sres != DW_DLV_OK) {
           Handle the DW_DLV_NO_ENTRY or DW_DLV_ERROR
            No memory was allocated so there nothing
            to dealloc. */
        return;
    }
    if (table_count == 0) {
        /* A line table with no actual lines.
            This occurs in a DWARF5 or DWARF5
            DW_TAG_type_unit
            as such has no lines of code
            but needs data for
            DW_AT_decl_file attributes. */
        dwarf_srclines_dealloc_b(line_context);
        /* All the memory is released, the line_context
            and linebuf zeroed now
            as a reminder they are stale. */
        linebuf = 0;
        line_context = 0;
    } else if (table_count == 1) {
        Dwarf\_Signed i = 0;
        Dwarf_Signed\ baseindex = 0;
        Dwarf_Signed file_count = 0;
        Dwarf_Signed endindex = 0;
        /* Standard dwarf 2,3,4, or 5 line table */
        /*
            Do something. */
```

```
/* First let us index through all the files listed
    in the line table header. */
sres = dwarf_srclines_files_indexes(line_context,
    &baseindex, &file_count, &endindex, &err);
if (sres != DW_DLV_OK) {
    /* Something badly wrong! */
    return;
/* Works for DWARF2,3,4 (one-based index)
    and DWARF5 (zero-based index) */
for (i = baseindex; i < endindex; i++) {</pre>
   Dwarf_Unsigned dirindex = 0;
    Dwarf Unsigned modtime = 0;
   Dwarf_Unsigned flength = 0;
   Dwarf_Form_Data16 *md5data = 0;
    int vres = 0;
   const char *name = 0;
   vres = dwarf_srclines_files_data_b(line_context,i,
        &name, &dirindex, &modtime, &flength,
        &md5data, &err);
    if (vres != DW DLV OK) {
        /* something very wrong. */
        return;
    /* Do something. */
}
/* For this case where we have a line table we will likely
   wish to get the line details: */
sres = dwarf_srclines_from_linecontext(line_context,
    &linebuf, &linecount,
    &err);
if (sres != DW DLV OK) {
    /* Error. Clean up the context information. */
    dwarf_srclines_dealloc_b(line_context);
    return;
/* The lines are normal line table lines. */
for (i = 0; i < linecount; ++i) {
    /* use linebuf[i] */
dwarf srclines dealloc b(line context);
/* All the memory is released, the line_context
    and linebuf zeroed now as a reminder they are stale */
```

```
linebuf = 0;
    line context = 0;
    linecount = 0;
} else {
   Dwarf\_Signed i = 0;
    /* ASSERT: table_count == 2,
        Experimental two-level line table. Version 0xf006
        We do not define the meaning of this non-standard
        set of tables here. */
    /* For 'something C' (two-level line tables)
        one codes something like this
        Note that we do not define the meaning
        or use of two-level line
        tables as these are experimental, not standard DWARF. */
    sres = dwarf_srclines_two_level_from_linecontext(
        line_context,
        &linebuf, &linecount,
        &linebuf_actuals, &linecount_actuals,
        &err);
    if (sres == DW_DLV_OK) {
        for (i = 0; i < linecount; ++i) {
            /* Use linebuf[i], these are
                the 'logicals' entries. */
        for (i = 0; i < linecount_actuals; ++i) {</pre>
           /* Use linebuf_actuals[i],
                these are the actuals entries */
        dwarf_srclines_dealloc_b(line_context);
        line_context = 0;
        linebuf = 0;
        linecount = 0;
        linebuf_actuals = 0;
        linecount actuals = 0;
    } else if (sres == DW_DLV_NO_ENTRY) {
        /* This should be impossible, but do something. */
        /* Then Free the line_context */
        dwarf_srclines_dealloc_b(line_context);
        line_context = 0;
        linebuf = 0;
        linecount = 0;
        linebuf_actuals = 0;
        linecount_actuals = 0;
    } else {
        /* ERROR, show the error or something.
```

```
Free the line_context. */
    dwarf_srclines_dealloc_b(line_context);
    line_context = 0;
    linebuf = 0;
    linecount = 0;
    linebuf_actuals = 0;
    linecount_actuals = 0;
}
```

# **6.12** Line Context Details (DWARF5 style)

New in October 2015. When a Dwarf\_Line\_Context has been returned by dwarf\_srclines\_b() that line context data's details can be retrieved with the following set of calls.

### **6.12.1** dwarf\_srclines\_table\_offset()

On success, this function returns the offset (in the object file line section) of the actual line data (i.e. after the line header for this compilation unit) through the offset pointer. The offset is probably only of interest when printing detailed information about a line table header.

In case of error, DW\_DLV\_ERROR is returned and the error is set through the error pointer. DW\_DLV\_NO\_ENTRY will not be returned.

#### **6.12.2 dwarf srclines version()**

On success DW\_DLV\_OK is returned and the line table version number is returned through the version pointer.

In case of error, DW\_DLV\_ERROR is returned and the error is set through the error pointer. DW\_DLV\_NO\_ENTRY will not be returned.

### **6.12.3** dwarf\_srclines\_comp\_dir()

On success this returns a pointer to the compilation directory string for this line table in \*compilation\_directory. That compilation string may be NULL or the empty string. The string pointer is valid until the line\_context has been deallocated.

In case of error, DW\_DLV\_ERROR is returned and the error is set through the error pointer. DW\_DLV\_NO\_ENTRY will not be returned.

### **6.12.4** dwarf\_srclines\_files\_indexes()

```
int dwarf_srclines_files_indexes(Dwarf_Line_Context line_context,
    Dwarf_Signed * baseindex,
    Dwarf_Signed * count,
    Dwarf_Signed * endindex,
    Dwarf_Error * error);
```

With DWARF5 the base file number index in the line table changed from zero (DWARF2,3,4) to one (DWARF5). See Figure "Examplec dwarf\_srclines\_b()" above for use of this function in accessing file names.

The base index of files in the files list of a line table header will be returned through baseindex.

The number of files in the files list of a line table header will be returned through count.

The end index of files in the files list of a line table header will be returned through endindex.

In case of error, DW\_DLV\_ERROR is returned and the error is set through the error pointer. DW\_DLV\_NO\_ENTRY will not be returned.

### 6.12.5 dwarf\_srclines\_files\_data\_b()

This supplants dwarf\_srclines\_files\_data() as of March 2018 to allow access to the md5 value in DWARF5.

```
int dwarf_srclines_files_data_b(Dwarf_Line_Context line_context,
    Dwarf_Signed index,
    const char ** name,
    Dwarf_Unsigned * directory_index,
    Dwarf_Unsigned * last_mod_time,
    Dwarf_Unsigned * file_length,
    Dwarf_Form_Data16 ** md5_value,
    Dwarf_Error * error);
```

On success, data about a single file in the files list will be returned through the pointers. See DWARF documentation for the meaning of these fields. count. Valid index.

values are 1 through count, reflecting the way the table is defined by DWARF2,3,4. For a dwarf5 line table index values 0...count-1 are legal. This is certainly awkward.

If md5\_value is non-null it is used to pass a back a pointer to a Dwarf\_Form\_Data16 md5 value if the md5 value is present. Otherwise a zero value is passed back to indicate there was no such field. The 16-byte value pointed to is inside the line\_context, so if you want to keep the value you should probably copy it to storage you control.

This returns the raw files data from the line table header.

In case of error, DW\_DLV\_ERROR is returned and the error is set through the error pointer. DW\_DLV\_NO\_ENTRY will not be returned.

### **6.12.6** dwarf\_srclines\_include\_dir\_count()

```
int dwarf_srclines_include_dir_count(Dwarf_Line_Context
    line_context,
    Dwarf_Signed * count,
    Dwarf_Error * error);
```

On success, the number of files in the includes list of a line table header will be returned through count.

Valid index. values are 1 through count, reflecting the way the table is defined by DWARF 2,3 and 4. For a dwarf5 line table index values 0...count-1 are legal. This is certainly awkward.

In case of error, DW\_DLV\_ERROR is returned and the error is set through the error pointer. DW\_DLV\_NO\_ENTRY will not be returned.

#### **6.12.7** dwarf\_srclines\_include\_dir\_data()

```
int dwarf_srclines_include_dir_data(Dwarf_Line_Context line_context,
    Dwarf_Signed index,
    const char ** name,
    Dwarf_Error * error);
```

On success, data about a single file in the include files list will be returned through the pointers. See DWARF documentation for the meaning of these fields.

Valid index. values are 1 through count, reflecting the way the table is defined by DWARF.

In case of error, DW\_DLV\_ERROR is returned and the error is set through the error pointer. DW\_DLV\_NO\_ENTRY will not be returned.

### **6.12.8** dwarf\_srclines\_subprog\_count()

```
int dwarf_srclines_subprog_count(Dwarf_Line_Context
line_context,
    Dwarf_Signed * count,
    Dwarf_Error * error); This is only useful with experimental two-level
```

line tables.

### **6.12.9** dwarf\_srclines\_subprog\_data()

```
int dwarf_srclines_subprog_data(Dwarf_Line_Context
line_context,
    Dwarf_Signed index,
    const char ** name,
    Dwarf_Unsigned * decl_file,
    Dwarf_Unsigned * decl_line,
    Dwarf_Error * error); This is only useful with experimental two-level
line tables.
```

#### **6.13** Get the set of Source File Names

The function returns the names of the source files that have contributed to the compilation-unit represented by the given DIE. Only the source files named in the statement program prologue (which in current DWARF standards is referred to as the Line Table Header) are returned.

### 6.13.1 dwarf srcfiles()

This works for for all line tables. However indexing is different in DWARF5 than in other versions of dwarf. To understand the DWARF5 version look at the following which explains a contradiction in the DWARF5 document and how libdwarf (and at least some compilers) resolve it. Join the next two strings together with no spaces to recreate the web reference.

If the applicable file name in the line table Statement Program Prolog does not start with a '/' character the string in DW\_AT\_comp\_dir (if applicable and present) and the applicable directory name from the line Statement Program Prolog is prepended to the file name in the line table Statement Program Prolog to make a full path.

For all versions of dwarf this function and dwarf\_linesrc() prepend the value of DW\_AT\_co prepend the value of DW\_AT\_comp\_dir to the name created from the line table header file names and directory names if the line table header name(s) are not full paths.mp\_dir to the name created from the line table header file names and directory names if the line table header name(s) are not full paths.

http://wiki.dwarfstd.org/index.php?title =DWARF5\_Line\_Table\_File\_Numbers

It may help understand the file tables and dwarf\_srcfiles() to use dwarfdump. The dwarfdump utility program now will print the dwarf\_srcfiles() values in addition to the compilation unit DIE and the line table header details (and much more) if one does "dwarfdump -vvv -i -l <objfilename>" or "dwarfdump -vvv -a <objfilename>" for example. Since the output can be large, with your editor focus on lines beginning with "COMPILE\_UNIT" (do not type the quotes) to quickly get to the CU die and the line table for that CU as those tend to be far apart in the output.

DWARF5: DW\_MACRO\_start\_file, DW\_LNS\_set\_file, DW\_AT\_decl\_file, DW\_AT\_call\_file, and the line table state machine file numbers begin at zero. To index srcfiles use the values directly with no subtraction.

DWARF2-4 and experimental line table: DW\_MACINFO\_start\_file, DW\_LNS\_set\_file, DW\_AT\_decl\_file, and line table state machine file numbers begin at one. In all these the value of 0 means there is no source file or source file name. To index the srcfiles array subtract one from the DW\_AT\_decl\_file (etc) file number.

When it succeeds dwarf\_srcfiles() returns DW\_DLV\_OK and puts the number of source files named in the statement program prologue indicated by the given die into \*srccount. Source files defined in the statement program are ignored. The given die should have the tag DW\_TAG\_compile\_unit, DW\_TAG\_partial\_unit, or DW\_TAG\_type\_unit The location pointed to by srcfiles is set to point to a list of pointers to null-terminated strings that name the source files.

On a successful return from <code>dwarf\_srcfiles()</code> each of the strings returned should be individually freed using <code>dwarf\_dealloc()</code> with the allocation type <code>DW\_DLA\_STRING</code> when no longer of interest. This should be followed by free-ing the list using <code>dwarf\_dealloc()</code> with the allocation type <code>DW\_DLA\_LIST</code>. It returns <code>DW\_DLV\_ERROR</code> on error. It returns <code>DW\_DLV\_NO\_ENTRY</code> if there is no corresponding statement program (i.e., if there is no line information).

**Figure 19.** Exampled dwarf\_srcfiles()

```
void examplee(Dwarf_Debug dbg,Dwarf_Die somedie)
{
    Dwarf_Signed count = 0;
    char **srcfiles = 0;
    Dwarf_Signed i = 0;
    Dwarf_Error error = 0;
    int res = 0;

    res = dwarf_srcfiles(somedie, &srcfiles,&count,&error);
    if (res == DW_DLV_OK) {
        for (i = 0; i < count; ++i) {
            /* use srcfiles[i] */
            dwarf_dealloc(dbg, srcfiles[i], DW_DLA_STRING);
        }
        dwarf_dealloc(dbg, srcfiles, DW_DLA_LIST);
    }
}</pre>
```

## 6.14 Get Information About a Single Line Table Line

The following functions can be used on the Dwarf\_Line descriptors returned by dwarf\_srclines\_b() or dwarf\_srclines\_from\_linecontext() to obtain information about the source lines.

### **6.14.1** dwarf\_linebeginstatement()

```
int dwarf_linebeginstatement(
    Dwarf_Line line,
    Dwarf_Bool *return_bool,
    Dwarf_Error *error)
```

The function dwarf\_linebeginstatement() returns DW\_DLV\_OK and sets \*return\_bool to non-zero (if line represents a line number entry that is marked as beginning a statement). or zero ((if line represents a line number entry that is not marked as beginning a statement). It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

### **6.14.2** dwarf\_lineendsequence()

```
int dwarf_lineendsequence(
    Dwarf_Line line,
    Dwarf_Bool *return_bool,
    Dwarf_Error *error)
```

The function dwarf\_lineendsequence() returns DW\_DLV\_OK and sets \*return\_bool non-zero (in which case line represents a line number entry that is marked as ending a text sequence) or zero (in which case line represents a line number entry that is not marked as ending a text sequence). A line number entry that is marked as ending a text sequence is an entry with an address one beyond the highest address used by the current sequence of line table entries (that is, the table entry is a DW\_LNE\_end\_sequence entry (see the DWARF specification)).

The function dwarf\_lineendsequence() returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

#### 6.14.3 dwarf\_lineno()

```
int dwarf_lineno(
   Dwarf_Line line,
   Dwarf_Unsigned * returned_lineno,
   Dwarf_Error * error)
```

The function dwarf\_lineno() returns DW\_DLV\_OK and sets \*return\_lineno to the source statement line number corresponding to the descriptor line. It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

### **6.14.4** dwarf\_line\_srcfileno()

```
int dwarf_line_srcfileno(
   Dwarf_Line line,
   Dwarf_Unsigned * returned_fileno,
   Dwarf_Error * error)
```

The function dwarf\_line\_srcfileno() returns DW\_DLV\_OK and sets \*returned\_fileno to the source statement line number corresponding to the descriptor file number.

DWARF2-4 and experimental: When the number returned through \*returned fileno is zero it means the file name is unknown (see the DWARF2/3 line table specification). When the number returned through \*returned\_fileno is non-zero it is a file number: subtract 1 from this file number to get an index into the array of strings returned by dwarf\_srcfiles() (verify the resulting index is in range for the array of strings before indexing into the array of strings). The file number may exceed the size of the array of strings returned by dwarf\_srcfiles() because dwarf\_srcfiles() does not return files names defined with DW\_DLE\_define\_file operator.

DWARF5: To index into the array of strings returned by dwarf\_srcfiles() use the number returned through \*returned\_fileno.

The function dwarf\_line\_srcfileno() returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

#### **6.14.5** dwarf\_lineaddr()

```
int dwarf_lineaddr(
    Dwarf_Line line,
    Dwarf_Addr *return_lineaddr,
    Dwarf Error *error)
```

The function dwarf\_lineaddr() returns DW\_DLV\_OK and sets \*return\_lineaddr to the address associated with the descriptor line. It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

### 6.14.6 dwarf\_lineoff\_b()

```
int dwarf_lineoff_b(
    Dwarf_Line line,
    Dwarf_Unsigned * return_lineoff,
    Dwarf_Error *error)
```

The function dwarf\_lineoff\_b() returns the unsigned column number of the declaration within the line through the pointer return\_lineoff().

Per the standard (all versions) a column number of zero means column unknown. Actual columns start with 1 (one). Any non-zero value comes from the attribute

DW\_AT\_decl\_column while zero could be from DW\_AT\_decl\_column or could mean DW\_AT\_decl\_column is missing (the attribute is very often missing).

It returns DW\_DLV\_OK unless the line or return\_lineoff() field is NULL, in which case it returns DW\_DLV\_ERROR and sets the error DIE.

### **6.14.7** dwarf\_linesrc()

```
int dwarf_linesrc(
    Dwarf_Line line,
    char ** return_linesrc,
    Dwarf Error *error)
```

The function dwarf\_linesrc() returns DW\_DLV\_OK and sets \*return\_linesrc to a pointer to a null-terminated string of characters that represents the name of the source-file where line occurs. It returns DW DLV ERROR on error.

If the applicable file name in the line table Statement Program Prolog does not start with a '/' character the string in DW\_AT\_comp\_dir (if applicable and present) or the applicable directory name from the line Statement Program Prolog is prepended to the file name in the line table Statement Program Prolog to make a full path.

The storage pointed to by a successful return of dwarf\_linesrc() should be freed using dwarf\_dealloc() with the allocation type DW\_DLA\_STRING when no longer of interest. It never returns DW\_DLV\_NO\_ENTRY.

### **6.14.8** dwarf\_lineblock()

```
int dwarf_lineblock(
   Dwarf_Line line,
   Dwarf_Bool *return_bool,
   Dwarf_Error *error)
```

The function dwarf\_lineblock() returns DW\_DLV\_OK and sets \*return\_linesrc to non-zero (i.e. true)(if the line is marked as beginning a basic block) or zero (i.e. false) (if the line is marked as not beginning a basic block). It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

# 6.14.9 dwarf\_is\_addr\_set()

```
int dwarf_line_is_addr_set(
    Dwarf_Line line,
    Dwarf_Bool *return_bool,
    Dwarf_Error *error)
```

The function dwarf\_line\_is\_addr\_set() returns DW\_DLV\_OK and sets \*return\_bool to non-zero (i.e. true)(if the line is marked as being a DW\_LNE\_set\_address operation) or zero (i.e. false) (if the line is marked as not being a DW\_LNE\_set\_address operation). It returns DW\_DLV\_ERROR on error. It never returns

```
DW_DLV_NO_ENTRY.
```

This is intended to allow consumers to do a more useful job printing and analyzing DWARF data, it is not strictly necessary.

### 6.14.10 dwarf\_prologue\_end\_etc()

The function dwarf\_prologue\_end\_etc() returns DW\_DLV\_OK and sets the returned fields to values currently set. While it is pretty safe to assume that the isa and discriminator values returned are very small integers, there is no restriction in the standard. It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

This function is new in December 2011.

# 6.15 Accelerated Access By Name operations

These operations operate on the .debug\_pubnames section as well as all the other sections with this specific format and purpose:

```
.debug_pubtypes,
```

.debug\_typenames,

.debug\_varnames,

.debug\_funcnames,

and .debug\_weaknames. The first in the list is generic DWARF 2,3,4. The second in the list is generic DWARF 3,4. The rest are SGI specific and rarely used.

The interface types are Dwarf\_Global Dwarf\_Type,Dwarf\_Weak,Dwarf\_Func, and Dwarf\_Var. Only Dwarf\_Global is a real type. The others are opaque pointers with no actual definition or instantiation and can be converted to Dwarf\_Global with a simple cast.

In hindsight it would have been simpler to write a single set of interfaces for Accelerated Access By Name.

# **6.15.1** Fine Tuning Accelerated Access

By default the various dwarf\_get\*() functions here return an array of pointers to opaque records with a .debug\_info DIE offset and a string (the fields are accessible by function calls). While the actual .debug\_pubnames (etc) section contains CU-local DIE offsets for the named things the accelerated access functions below return a .debug\_info (or

.debug\_types) global section offset.

#### 6.15.1.1 dwarf\_return\_empty\_pubnames

New March 2019. Mostly special for dwarfdump. If called with a flag value of one (1) it tells libdwarf, for any pubnames(etc) section list returned to add to the list an entry with a global-DIE-offset of zero (0) for any section Compilation Unit entry with no pubnames(etc) name(ie, an empty list for the Compilation Unit).

If called with a value of zero(0) (zero is the default set by any dwarf\_init\*() call) it causes such empty lists to be omitted from the array of pointers returned, which is the standard behavior of libdwarf since libdwarf was first written.

Since zero is never a valid DIE offset in .debug\_info (or .debug\_types) consumers requesting such can detect the special Dwarf\_Global entries.

#### For example, calling

dwarf\_global\_name\_offsets() on one of the special global records sets \*die\_offset to 0, \*return\_name to a pointer to an empty string, and \*cu\_offset to the offset of the compilation unit die in the .debug\_info (or .debug\_types if applicable) section.

Callers should pass in one (1) or zero(0), no other value. On success it returns DW\_DLV\_OK. On failure it returns DW\_DLV\_ERROR;

The assumption is that programs calling this with value one (1) will be calling dwarf\_get\_globals\_header() to retrieve the relevant pubnames(etc) section Compilation Unit header.

#### 6.15.1.2 dwarf\_get\_globals\_header

New February 2019. For more complete dwarfdump printing. For each CU represented in .debug\_pubnames, etc, there is a .debug\_pubnames header. For any given Dwarf\_Global this returns the content of the applicable header.

This allows dwarfdump, or any DWARF dumper, to print pubnames(etc) specific CU header data.

On success it returns DW\_DLV\_OK and it returns the header data (and calculated values) though the pointers. Casting Dwarf\_Type (etc) to Dwarf\_Global for a call to this function allows this to be used for any of these accelerated-access types.

#### **6.15.2** Accelerated Access Pubnames

#### 6.15.2.1 dwarf\_get\_globals()

This is .debug\_pubnames and is standard DWARF2, DWARF3, and DWARF4.

```
int dwarf_get_globals(
    Dwarf_Debug dbg,
    Dwarf_Global **globals,
    Dwarf_Signed * return_count,
    Dwarf_Error *error)
```

The function dwarf\_get\_globals() returns DW\_DLV\_OK and sets \*return\_count to the count of pubnames represented in the section containing pubnames i.e. .debug\_pubnames. It also stores at \*globals, a pointer to a list of Dwarf\_Global descriptors, one for each of the pubnames in the .debug\_pubnames section. The returned results are for the entire section.

It returns DW\_DLV\_ERROR on error. It returns DW\_DLV\_NO\_ENTRY if the .debug\_pubnames section does not exist.

On a successful return from dwarf\_get\_globals(), the Dwarf\_Global descriptors should be freed using dwarf\_globals\_dealloc(). dwarf\_globals\_dealloc() is new as of July 15, 2005 and is the preferred approach to freeing this memory..

Global names refer exclusively to names and offsets in the .debug\_info section. See section 6.1.1 "Lookup by Name" in the dwarf standard.

**Figure 20.** Examplef dwarf\_get\_globals()

```
void examplef(Dwarf_Debug dbg)
{
    Dwarf_Signed count = 0;
    Dwarf_Global *globs = 0;
    Dwarf_Signed i = 0;
    Dwarf_Error error = 0;
    int res = 0;

    res = dwarf_get_globals(dbg, &globs,&count, &error);
    if (res == DW_DLV_OK) {
        for (i = 0; i < count; ++i) {
            /* use globs[i] */
        }
        dwarf_globals_dealloc(dbg, globs, count);
    }
}</pre>
```

#### 6.15.2.2 dwarf\_globname()

The function dwarf\_globname() returns DW\_DLV\_OK and sets \*return\_name to a pointer to a null-terminated string that names the pubname represented by the Dwarf\_Global descriptor, global.

The string returned should not be freed.

It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

#### 6.15.2.3 dwarf\_global\_die\_offset()

```
int dwarf_global_die_offset(
    Dwarf_Global global,
    Dwarf_Off *return_offset,
    Dwarf_Error *error)
```

The function dwarf\_global\_die\_offset() returns DW\_DLV\_OK and sets \*return\_offset to the offset in the section containing DIEs, i.e. .debug\_info, of the DIE representing the pubname that is described by the Dwarf\_Global descriptor, glob. It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

#### 6.15.2.4 dwarf\_global\_cu\_offset()

```
int dwarf_global_cu_offset(
    Dwarf_Global global,
    Dwarf_Off *return_offset,
    Dwarf_Error *error)
```

The function dwarf\_global\_cu\_offset() returns DW\_DLV\_OK and sets \*return\_offset to the offset in the section containing DIEs, i.e. .debug\_info, of the compilation-unit header of the compilation-unit that contains the pubname described by the Dwarf\_Global descriptor, global. It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

#### 6.15.2.5 dwarf\_get\_cu\_die\_offset\_given\_cu\_header\_offset\_b()

The function dwarf\_get\_cu\_die\_offset\_given\_cu\_header\_offset() returns DW\_DLV\_OK and sets \*out\_cu\_die\_offset to the offset of the compilation-unit DIE given the offset in\_cu\_header\_offset of a compilation-unit header. It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

If is\_info is non-zero the in\_cu\_header\_offset must refer to a .debug\_info section offset. If is\_info zero the in\_cu\_header\_offset must refer to a .debug\_types section offset. Chaos may result if the is\_info flag is incorrect.

This effectively turns a compilation-unit-header offset into a compilation-unit DIE offset (by adding the size of the applicable CU header). This function is also sometimes useful with the dwarf\_weak\_cu\_offset(), dwarf\_func\_cu\_offset(), dwarf\_type\_cu\_offset(), and int dwarf\_var\_cu\_offset() functions, though for those functions the data is only in .debug\_info by definition.

#### 6.15.2.6 dwarf\_global\_name\_offsets()

The function dwarf\_global\_name\_offsets() returns DW\_DLV\_OK and sets \*return\_name to a pointer to a null-terminated string that gives the name of the pubname described by the Dwarf\_Global descriptor global.

The string returned should not be freed.

It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY. It also returns in the locations pointed to by die\_offset, and cu\_offset, the global offset of the DIE representing the pubname, and the offset of the DIE representing the compilation-unit containing the pubname, respectively.

If a portion of .debug\_pubnames ( or .debug\_types etc) represents a compilation unit with no names there is a .debug\_pubnames header there with no content. In that case a single Dwarf\_Global record is created with the value of \*die\_offset zero and the name-pointer returned points to the empty string. A zero is never a valid DIE offset, so zero always means this is an uninteresting (Dwarf\_Global).

### **6.15.3** Accelerated Access Pubtypes

Section ".debug\_pubtypes" is in DWARF3 and DWARF4. The type in calls is Dwarf\_Type. These functions operate on the .debug\_pubtypes section of the debugging information. The .debug\_pubtypes section contains the names of file-scope user-defined types, the offsets of the DIEs that represent the definitions of those types, and the offsets of the compilation-units that contain the definitions of those types.

#### 6.15.3.1 dwarf\_get\_pubtypes()

This is standard DWARF3 and DWARF4.

```
int dwarf_get_pubtypes(
    Dwarf_Debug dbg,
    Dwarf_Type **types,
    Dwarf Signed *typecount,
    Dwarf_Error *error)
```

The function operates as described in dwarf\_get\_globals dwarf\_get\_globals above.

Global type names refer exclusively to names and offsets in the .debug\_info section. See section 6.1.1 "Lookup by Name" in the dwarf standard. The Descriptor should be freed using freed using dwarf\_pubtypes\_dealloc().

#### **6.15.3.2** dwarf pubtypename()

```
int dwarf_pubtypename(
       Dwarf_Type type,
       char **return_name,
       Dwarf_Error *error)
```

The function operates as described in dwarf\_globalname() above.

#### **6.15.3.3** dwarf\_pubtype\_type\_die\_offset()

The function operates as described in dwarf\_global\_type\_die\_offset() above.

### 6.15.3.4 dwarf\_pubtype\_cu\_offset()

The function operates as described in dwarf\_global\_cu\_offset () above.

### 6.15.3.5 dwarf\_pubtype\_name\_offsets()

```
int dwarf_pubtype_name_offsets(
    Dwarf_Type type,
    char ** returned_name,
    Dwarf_Off * die_offset,
    Dwarf_Off * cu_offset,
    Dwarf_Error *error)
```

The function operates as described in dwarf\_global\_name\_offsets() above.

## **6.15.4** Accelerated Access Weaknames

This section is SGI specific and is not part of standard DWARF.

These functions operate on the .debug\_varnames section of the debugging information. The .debug\_varnames section contains the names of file-scope static variables, the offsets of the DIEs that represent the definitions of those variables, and the offsets of the compilation-units that contain the definitions of those variables.

These operations operate on the .debug\_weaknames section of the debugging information.

## **6.15.4.1** dwarf\_get\_weaks()

```
int dwarf_get_weaks(
    Dwarf_Debug dbg,
    Dwarf_Weak **weaks,
    Dwarf_Signed *weak_count,
    Dwarf_Error *error)
```

The function operates as described in dwarf\_get\_globals above. Descriptors

should be freed using dwarf\_weaks\_dealloc().

### 6.15.4.2 dwarf\_weakname()

```
int dwarf_weakname(
   Dwarf_Weak weak,
   char ** return_name,
   Dwarf_Error *error)
```

The function operates as described in dwarf\_globalname above.

## 6.15.4.3 dwarf\_weak\_die\_offset()

```
int dwarf_weak_die_offset(
    Dwarf_Weak weak,
    Dwarf_Off *return_offset,
    Dwarf_Error *error)
```

The function operates as described in dwarf\_global\_die\_offset above.

### 6.15.4.4 dwarf\_weak\_cu\_offset()

```
int dwarf_weak_cu_offset(
    Dwarf_Weak weak,
    Dwarf_Off *return_offset,
    Dwarf_Error *error)
```

The function operates as described in dwarf\_global\_cu\_offset above.

## 6.15.4.5 dwarf\_weak\_name\_offsets()

```
int dwarf_weak_name_offsets(
    Dwarf_Weak weak,
    char ** weak_name,
    Dwarf_Off *die_offset,
    Dwarf_Off *cu_offset,
    Dwarf_Error *error)
```

The function operates as described in dwarf\_global\_name\_offsets above.

#### 6.15.5

### **6.15.6** Accelerated Access Functions (static functions)

This section is SGI specific and is not part of standard DWARF.

These function operate on the .debug\_funcnames section of the debugging information. The .debug\_funcnames section contains the names of static functions defined in the object, the offsets of the DIEs that represent the definitions of the corresponding functions, and the offsets of the start of the compilation-units that contain the definitions of those functions.

### **6.15.6.1** dwarf\_get\_funcs()

```
int dwarf_get_funcs(
        Dwarf_Debug dbg,
        Dwarf_Func **funcs,
        Dwarf_Signed *func_count,
        Dwarf_Error *error)
```

The function operates as described in dwarf\_get\_globals above. Descriptors should be freed using dwarf\_funcs\_dealloc().

## 6.15.6.2 dwarf\_funcname()

```
int dwarf_funcname(
        Dwarf_Func func,
        char ** return name,
        Dwarf Error *error)
```

The function operates as described in dwarf\_globalname above.

## 6.15.6.3 dwarf\_func\_die\_offset()

```
int dwarf func die offset (
    Dwarf_Func func,
    Dwarf_Off *return_offset,
    Dwarf Error *error)
```

The function operates as described in dwarf\_global\_die\_offset above.

### **6.15.6.4** dwarf\_func\_cu\_offset()

```
int dwarf_func_cu_offset(
    Dwarf_Func func,
    Dwarf_Off *return_offset,
    Dwarf_Error *error)
```

The function operates as described in dwarf\_global\_cu\_offset above.

### **6.15.6.5** dwarf\_func\_name\_offsets()

```
int dwarf_func_name_offsets(
    Dwarf_Func func,
    char **func name,
    Dwarf_Off *die_offset,
    Dwarf_Off *cu_offset,
    Dwarf_Error *error)
```

The function operates as described in dwarf\_global\_name\_offsets above.

# **6.15.7** Accelerated Access Typenames

Section "debug\_typenames" is SGI specific and is not part of standard DWARF. (However, an identical section is part of DWARF version 3 named ".debug\_pubtypes", see dwarf\_get\_pubtypes() above.)

These functions operate on the .debug\_typenames section of the debugging information. The .debug\_typenames section contains the names of file-scope user-defined types, the offsets of the DIEs that represent the definitions of those types, and the offsets of the compilation-units that contain the definitions of those types.

## **6.15.7.1 dwarf\_get\_types()**

```
int dwarf_get_types(
        Dwarf_Debug dbg,
        Dwarf_Type **types,
        Dwarf_Signed *typecount,
        Dwarf_Error *error)
```

The function operates as described in dwarf\_get\_globals above. Descriptors should be freed using dwarf\_types\_dealloc().

### 6.15.7.2 dwarf\_typename()

```
int dwarf_typename(
       Dwarf_Type type,
       char **return_name,
       Dwarf_Error *error)
```

The function operates as described in dwarf globalname above.

### 6.15.7.3 dwarf type die offset()

```
int dwarf_type_die_offset(
        Dwarf_Type type,
        Dwarf_Off *return_offset,
        Dwarf Error *error)
```

The function operates as described in dwarf\_global\_die\_offset above.

### 6.15.7.4 dwarf\_type\_cu\_offset()

```
int dwarf_type_cu_offset(
        Dwarf_Type type,
        Dwarf_Off *return_offset,
        Dwarf_Error *error)
```

The function operates as described in dwarf\_global\_cu\_offset above.

### 6.15.7.5 dwarf type name offsets()

```
int dwarf_type_name_offsets(
       Dwarf_Type type,
       char ** returned_name,
       Dwarf_Off * die_offset,
       Dwarf_Off * cu_offset,
       Dwarf Error *error)
```

The function operates as described in dwarf\_global\_name\_offsets above.

### 6.15.8 Accelerated Access varnames

This section is SGI specific and is not part of standard DWARF.

These functions operate on the .debug\_varnames section of the debugging information. The .debug\_varnames section contains the names of file-scope static variables, the offsets of the DIEs that represent the definitions of those variables, and the offsets of the compilation-units that contain the definitions of those variables.

# **6.15.8.1** dwarf\_get\_vars()

```
int dwarf_get_vars(
        Dwarf_Debug dbg,
        Dwarf_Var **vars,
        Dwarf_Signed *var_count,
        Dwarf Error *error)
```

The function operates as described in dwarf\_get\_globals above. Descriptors should be freed using dwarf\_vars\_dealloc().

### **6.15.8.2** dwarf varname()

```
int dwarf_varname(
       Dwarf_Var var,
       char ** returned_name,
       Dwarf_Error *error)
```

The function operates as described in dwarf\_globalname above.

### 6.15.8.3 dwarf\_var\_die\_offset()

```
int dwarf_var_die_offset(
       Dwarf_Var var,
       Dwarf_Off
                   *returned_offset,
       Dwarf_Error *error)
```

The function operates as described in dwarf\_global\_die\_offset above.

### 6.15.8.4 dwarf var cu offset()

```
int dwarf_var_cu_offset(
        Dwarf_Var var,
        Dwarf Off *returned offset,
        Dwarf_Error *error)
```

The function operates as described in dwarf\_global\_cu\_offset above.

### 6.15.8.5 dwarf\_var\_name\_offsets()

```
int dwarf_var_name_offsets(
   Dwarf_Var var,
   char
          **returned_name,
   Dwarf_Off *die_offset,
   Dwarf_Off *cu_offset,
   Dwarf_Error *error)
```

The function operates as described in dwarf global name offsets above.

# 6.16 Names Fast Access (DWARF5) .debug\_names

The section .debug\_names section is new in DWARF5 so a new set of functions is defined to access this section. This section replaces .debug pubnames and . debug\_pubtypes as those older sections were not found to be useful in practice.

The intent is that many compilation units (likely that of an entire program or shared object) will be placed in a single name table that will be the entire content of .debug\_names, nothing in the DWARF5 standard in sections 6.1 and 6.1.1 insists there is only one name table in the .debug\_names section.

Within a particular name table, Each name encoded is a separate row.

A name table is a space-efficient encoding of a table of names with columns of

- The name (string) of the item (for the row).
- An optional hashed value of the name.
- The string offset (which leads to the name in .debug\_str)
- An index to the entry pool
- The abbreviation code (always non-zero) and a zero-terminated array of abbreviation entries (the same format as in .debug\_abbrev).

The field referred to below (name\_table\_count\_out) restricts valid name table numbers to 0 to (name\_table\_count\_out-1);

See also Names Fast Access .debug\_gnu\_pubnames

## **6.16.1** dwarf\_dnames\_header()

```
int dwarf_dnames_header(Dwarf_Debug dbg,
    Dwarf_Off starting_offset,
    Dwarf_Dnames_Head * dn_out,
    Dwarf_Off * offset_of_next_table,
    Dwarf_Error * error);
```

The function dwarf\_dnames\_header() allocates an opaque data structure used in all the other dnames calls and allows access to a single .debug\_names table. Normally there is only one such table in the section, but there could be more than one.

To access all .debug\_names tables in the section do

```
void examfuncdname(Dwarf_Debug dbg)
{
  Dwarf_Dnames_Head dn = 0;
  Dwarf_Off starting_offset = 0;
  Dwarf_Off next_offset = 0;
  Dwarf_Error error = 0;
  int res = DW_DLV_OK;
  while (res == DW_DLV_OK) {
    res = dwarf dnames header(dbg, starting offset,
       &dn,&next_offset,&error);
    if (res == DW_DLV_NO_ENTRY) {
      /* All processed. */
      return;
    if (res == DW_DLV_ERROR) {
      /* corrupt data. give up, or do something
         with the error record. */
      return:
    /* Use the dn record to do dwarf_dnames calls */
    /* clean up */
    dwarf_dealloc_dnames(dn);
    dn = 0;
    starting_offset = next_offset;
  }
  return;
```

On success the function returns DW\_DLV\_OK and returns a pointer to the Head structure through dn\_out and returns the section offset of the next table.

It returns DW\_DLV\_NO\_ENTRY if there is record with that offset in the .debug\_names section.

It returns DW\_DLV\_ERROR if there is an internal error such as data corruption in the section and if a Dwarf\_Error\* is passed in returns information on the error through that pointer.

# **6.16.2** dwarf\_dnames\_sizes()

```
int dwarf_dnames_sizes(Dwarf_Dnames_Head dn,
  /* The counts are entry counts, not byte sizes. */
  Dwarf_Unsigned * comp_unit_count,
  Dwarf_Unsigned * local_type_unit_count,
  Dwarf_Unsigned * foreign_type_unit_count,
  Dwarf_Unsigned * bucket_count,
  /* name_count gives the size of
      the string_offsets and entry_offsets arrays,
      and if hashes present, the size of the
      hash_table array. */
  Dwarf_Unsigned * name_count,
  /* The following are all counted in bytes.
      indextable_overall_length is the
      length of all the data in the
       specific name table. */
  Dwarf_Unsigned * indextable_overall_length,
  Dwarf_Unsigned * entry_pool_size, /* aka abbrev table*/
  Dwarf_Unsigned * augmentation_string_size,
  char
                ** augmentation_string,
  Dwarf_Insigned * section_size,
  Dwarf Half
                * table version,
  Dwarf Error *
                   error*/)
```

Given a properly created head dn this Allows access to fields in a .debug\_names table.

We will not describe the fields in detail here. See the DWARF5 standard and dwarfdump for the motivation of this function.

# **6.16.3** dwarf\_dnames\_cu\_entry()

```
int dwarf_dnames_cu_entry(Dwarf_Dnames_Head dn,
   Dwarf_Unsigned cu_index_number,
   Dwarf_Unsigned * offset_count,
   Dwarf_Unsigned * offset,
   Dwarf_Error * error)
```

Given a properly created head dn this Allows access to fields in name table entry for one or more compilation units in a single name\_index\_number name table.

We will not describe the fields in detail here. See the DWARF5 standard and dwarfdump for the motivation of this function.

# **6.16.4** dwarf\_dnames\_local\_tu\_entry()

The same as dwarf\_dnames\_cu\_entry() but referencing type unit fields.

# **6.16.5** dwarf\_dnames\_foreign\_tu\_entry()

Allows retrieving the data for foreign type-unit entries.

# **6.16.6** dwarf\_dnames\_bucket()

Allows retrieving the data for hash buckets.

# **6.16.7** dwarf\_dnames\_name()

```
int dwarf_dnames_bucket(
  Dwarf Dnames Head dn,
  Dwarf_Unsigned
                       index_number,
  Dwarf_Unsigned
                       name_entry,
  Dwarf_Unsigned
                     * names_count,
  Dwarf_Sig8
                     * signature,
  Dwarf_Unsigned
                    * offset_to_debug_str,
  Dwarf_Unsigned
                     * offset_in_entrypool,
  Dwarf_Error *
                       error)
```

Allows retrieving the data about names and signatures.

# **6.16.8** dwarf\_dnames\_abbrev\_by\_index()

```
int dwarf_dnames_abbrev_by_index(
   Dwarf_Dnames_Head dn,
   Dwarf_Unsigned
                       name_table_number,
   Dwarf_Unsigned
                       abbrev_entry,
   Dwarf_Unsigned
                     * abbrev_code,
   Dwarf_Unsigned
                     * tag,
   Dwarf_Unsigned
                    * number_of_abbrev,
                     * number_of_attr_form_entries,
   Dwarf_Unsigned
   Dwarf_Error *
                       error)
```

Allows retrieving the abbreviations from a portion of the section by index.

## 6.16.9 dwarf\_dnames\_abbrev\_form\_by\_index()

Allows retrieving the abbreviations from a portion of the section by index.

## 6.16.10 dwarf\_dnames\_abbrev\_by\_code()

Allows retrieving the abbreviations from a portion of the section by abbrev-code.

## **6.16.11** dwarf\_dnames\_entrypool()

```
int dwarf_dnames_entrypool(
   Dwarf_Dnames_Head dn,
   Dwarf_Unsigned
                       name_table_number,
   Dwarf_Unsigned
                       offset_in_entrypool,
   Dwarf_Unsigned
                     * abbrev_code,
                   * tag,
   Dwarf_Unsigned
                     * value_count,
   Dwarf_Unsigned
                    * index_of_abbrev,
   Dwarf_Unsigned
   Dwarf_Unsigned
                     * offset_of_initial_value,
   Dwarf Error *
                       error)
```

Allows retrieving the data from a portion of the entrypool by index and offset.

# **6.16.12** dwarf\_dnames\_entrypool\_values()

```
int dwarf_dnames_entrypool_values(
   Dwarf_Dnames_Head dn,
   Dwarf_Unsigned
                       name_table_number,
   Dwarf_Unsigned
                       index_of_abbrev,
   Dwarf_Unsigned
                       offset_in_entrypool_of_values,
   Dwarf_Unsigned
                     * array_dw_idx_number,
   Dwarf_Unsigned
                     * array_form,
   Dwarf_Unsigned
                    * array_of_offsets,
   Dwarf_Sig8
                     * array_of_signatures,
   Dwarf_Error *
                       error)
```

Allows retrieving detailed data from a portion of the entrypool by index and offset.

# 6.17 Names Fast Access .debug\_gnu\_pubnames

The sections .debug\_gnu\_pubnames and .debug\_gnu\_pubtypes are non-standard sections emitted by gcc and clang with DWARF5. Typically they will be in the skeleton executable and the split dwarf section .debug\_info.dwo will have the actual DWARF the offsets refer to, These sections would normally be read once by a program

wanting them and filed in an internal format and then the program would do the cleanup dwarf\_gnu\_index\_dealloc().

Each section is divided into what we term blocks here and within each block there is an array of entries. The functions below enable access.

## 6.17.1 dwarf\_get\_gnu\_index\_head()

```
int dwarf_get_gnu_index_head(
   Dwarf_Debug dbg,
   /* The following arg false to select gnu_pubtypes */
   Dwarf Bool
                        for_qdb_pubnames ,
   Dwarf_Gnu_Index_Head * head,
   Dwarf_Unsigned * index_block_count,
   Dwarf_Error * error);
```

This creates an open header to use in subsequent data access. Free the memory associated with this by calling dwarf\_gnu\_index\_dealloc(head).

The field index\_block\_count is set through the pointer to the number of blocks in the section. Call dwarf\_get\_gnu\_index\_block () and pass in valid block number (zero through index\_block\_count-1) to get block information.

If the section does not exist or is empty it returns DW\_DLV\_NO\_ENTRY and does nothing else.

If there is data corruption or some serious error it returns DW\_DLV\_ERROR and sets the error pointer with information about the error.

## **6.17.2** dwarf\_gnu\_index\_dealloc()

```
void dwarf_gnu_index_dealloc(
    Dwarf_Gnu_Index_Head index_head);
```

This frees all data associated with the section.

# 6.17.3 dwarf\_get\_gnu\_index\_block()

```
int dwarf_get_gnu_index_block(
   Dwarf_Gnu_Index_Head head,
   Dwarf_Unsigned blocknumber,
   Dwarf_Unsigned * block_length,
   Dwarf_Half * version ,
   Dwarf_Unsigned * offset_into_debug_info,
   Dwarf_Unsigned * size_of_debug_info_area,
   Dwarf_Unsigned * count_of_index_entries,
   Dwarf_Error * error);
```

On success this returns DW\_DLV\_OK and fills in the various fields through the pointers. If the pointer to a field is null the function ignores that field.

The field block\_length has the byte length of the block (with its entries).

The field version has the version number. Currently it must be 2.

The field offsetinto\_debug\_info is the offset (in some .debug\_info or .debug\_info.owo section) of a Compilation Unit Header.

The field size\_of\_debug\_info\_area is the size of the referenced compilation unit.

The field count\_of\_index\_entries is the number of entries attached to the block. See dwarf\_get\_gnu\_index\_block\_entry().

If the block number is outside the valid range (zero through index\_block\_count -1) it returns DW\_DLV\_NO\_ENTRY and does nothing.

If there is data corruption or some serious error it returns DW\_DLV\_ERROR and sets the error pointer with information about the error.

## **6.17.4** dwarf\_get\_gnu\_index\_block\_entry()

```
int dwarf_get_gnu_index_block_entry(
   Dwarf_Gnu_Index_Head head,
   Dwarf_Unsigned blocknumber,
   Dwarf_Unsigned entrynumber,
   Dwarf_Unsigned * offset_in_debug_info
   const char ** name,
   unsigned char * flagbyte,
   unsigned char * staticorglobal,
   unsigned char * typeofentry,
   Dwarf_Error * error);
```

If either blocknumber or entrynumber is outside the range of valid values it returns DW\_DLV\_NO\_ENTRY and does nothing.

On success it returns DW\_DLV\_OK and sets information about each entry through the pointers. Any pointers pased in as NULL are ignored.

The field offset\_in\_debug\_info has the offset of DIE in a .debug\_info section.

The field name has a pointer to the name of the variable or function that the DIE refers to.

The field flagbyte has the entire 8 bits of a byte that has two useful fields. The next two fields are those useful fields.

The field staticorglobal has an integer 0 if the DIE involved describes a global (externally-visible) name. It has an integer 1 if the name refers to a static (file-local) DIE.

The field typeofentry has a small integer describing the type. Zero means the type is "none". One means the type is "type". Two means the type is "variable". Three means the type is "function". Four means the type is "other". Any other value has, apparently, no assigned meaning.

If there is data corruption or some serious error it returns DW\_DLV\_ERROR and sets the error pointer with information about the error.

# 6.18 Macro Information Operations (DWARF4, DWARF5)

This section refers to DWARF4 and later macro information from the .debug\_macro section (for DWARF 4 some producers generated .debug\_macro before its formal standardization in DWARF 5). While standard operations are supported there is as yet no support for implementation-defined extensions. Once someone has defined such things it will make sense to design an interface for extensions.

# 6.18.1 Getting access

The opaque struct pointer Dwarf\_Macro\_Context is allocated by either dwarf\_get\_macro\_context() or dwarf\_get\_macro\_context\_by\_offset() and once the context is no longer needed one frees up all its storage by dwarf\_dealloc\_macro\_context().

#### **6.18.1.1** dwarf\_get\_macro\_context()

Given a Compilation Unit (CU) die, on success dwarf\_get\_macro\_context() opens a Dwarf\_Macro\_Context and returns a pointer to it and some data from the macro unit for that CU. The Dwarf\_Macro\_Context is used to get at the details of the macros.

The value version\_out is set to the DWARF version number of the macro data. Version 5 means DWARF5 version information. Version 4 means the DWARF5 format macro data is present as an extension of DWARF4.

The value macro\_unit\_offset\_out is set to the offset in the .debug\_macro section of the first byte of macro data for this CU.

Macro unit is defined in the DWARF5 standard, Section 6.3 Macro Information on page 165.

The value macro\_ops\_count\_out is set to the number of macro entries in the macro data data for this CU. The count includes the final zero entry (which is not really a macro, it is a terminator, a zero byte ending the macro unit).

The value macro\_ops\_data\_length\_out is set to the number of bytes of data in the set of ops (not including macro\_unit header bytes). See dwarf\_macro\_context\_total\_length() to get the macro unit total length.

If DW\_DLV\_NO\_ENTRY is returned the CU has no macro data attribute or there is no .debug\_macro section present.

On error DW\_DLV\_ERROR is returned and the error details are returned through the pointer error.

### 6.18.1.2 dwarf\_get\_macro\_context\_by\_offset()

Given a Compilation Unit (CU) die and the offset of an imported macro unit dwarf\_get\_macro\_context\_by\_offset() opens a Dwarf\_Macro\_Context and returns a pointer to it and some data from the macro unit for that CU on success.

On success the function produces the same output values as

```
dwarf_get_macro_context().
```

If DW\_DLV\_NO\_ENTRY is returned there is no .debug\_macro section present.

On error DW\_DLV\_ERROR is returned and the error details are returned through the pointer error.

### **6.18.1.3** dwarf\_macro\_context\_total\_length()

```
int dwarf_macro_context_total_length(
    Dwarf_Macro_Context macro_context,
    Dwarf_Unsigned *total_length,
    Dwarf_Error * error);
```

New in December, 2020, dwarf\_macro\_context\_total\_length() because callers of dwarf\_get\_macro\_context[\_by\_offset]() sometimes want to know the length of macro ops plus the length of the DWARF5-style header.

On success function returns DW\_DLV\_OK and sets \*total\_length to the total length of the DWARF5-style macro unit.

It never returns DW\_DLV\_NO\_ENTRY.

If the macro\_context argument is NULL or invalid it returns DW\_DLV\_ERROR. and sets \*error to an appropriate error value.

#### 6.18.1.4 dwarf\_dealloc\_macro\_context()

```
void dwarf_dealloc_macro_context(Dwarf_Macro_Context
    macro_context);
```

The function dwarf\_dealloc\_macro\_context() cleans up memory allocated by a successful call to dwarf\_get\_macro\_context() or dwarf\_get\_macro\_context\_by\_offset().

**Figure 21.** Examplep5 dwarf\_dealloc\_macro\_context()

```
/* This builds an list or some other data structure
    (not defined) to give an import somewhere to list
    the import offset and then later to enquire
    if the list has unexamined offsets.
    A candidate set of hypothetical functions that
    callers would write:
    has_unchecked_import_in_list()
    get_next_import_from_list()
    mark_this_offset_as_examined(macro_unit_offset);
    add_offset_to_list(offset);
* /
void examplep5(Dwarf_Debug dbg, Dwarf_Die cu_die)
    int lres = 0;
    Dwarf_Unsigned version = 0;
    Dwarf_Macro_Context macro_context = 0;
    Dwarf_Unsigned macro_unit_offset = 0;
    Dwarf_Unsigned number_of_ops = 0;
    Dwarf_Unsigned ops_total_byte_len = 0;
    Dwarf_Bool is_primary = TRUE;
    unsigned k = 0;
    Dwarf\_Error err = 0;
    for(;;) {
        if (is_primary) {
            lres = dwarf_get_macro_context(cu_die,
                &version, &macro_context,
                &macro_unit_offset,
                &number_of_ops,
                &ops_total_byte_len,
                &err);
            is_primary = FALSE;
        } else {
            if (has_unchecked_import_in_list()) {
                macro_unit_offset = get_next_import_from_list();
            } else {
                /* We are done */
                break;
            lres = dwarf_get_macro_context_by_offset(cu_die,
                macro_unit_offset,
                &version,
                &macro_context,
                &number_of_ops,
                &ops_total_byte_len,
                &err);
```

```
mark_this_offset_as_examined(macro_unit_offset);
}
if (lres == DW_DLV_ERROR) {
   /* Something is wrong. */
    return;
if (lres == DW_DLV_NO_ENTRY) {
   /* We are done. */
   break;
/* lres == DW_DLV_OK) */
for (k = 0; k < number_of_ops; ++k) {
    Dwarf_Unsigned section_offset = 0;
   Dwarf_Half
                  macro_operator = 0;
    Dwarf_Half
                  forms\_count = 0;
    const Dwarf_Small *formcode_array = 0;
   Dwarf_Unsigned line_number = 0;
    Dwarf\_Unsigned index = 0;
    Dwarf_Unsigned offset =0;
    const char * macro_string =0;
    int lres = 0;
    lres = dwarf_get_macro_op(macro_context,
        k, &section_offset,&macro_operator,
        &forms_count, &formcode_array, &err);
    if (lres != DW_DLV_OK) {
        print_error(dbg,
            "ERROR from dwarf_get_macro_op()",
            lres,err);
        dwarf_dealloc_macro_context(macro_context);
        return;
    }
    switch(macro_operator) {
    case 0:
       /* Nothing to do. This
            sigifies it is the end-marker,
            standing in for the 0 byte
            at the end of his macro group. */
        break;
    case DW_MACRO_end_file:
        /* Do something */
        break;
    case DW_MACRO_define:
    case DW_MACRO_undef:
    case DW_MACRO_define_strp:
```

```
case DW_MACRO_undef_strp:
case DW_MACRO_define_strx:
case DW_MACRO_undef_strx:
case DW_MACRO_define_sup:
case DW_MACRO_undef_sup: {
    lres = dwarf_get_macro_defundef(macro_context,
        k,
        &line_number,
        &index,
        &offset,
        &forms count,
        &macro_string,
        &err);
    if (lres != DW_DLV_OK) {
        print_error(dbg,
            "ERROR from sup dwarf_get_macro_defundef()",
            lres,err);
        dwarf_dealloc_macro_context(macro_context);
        return;
    /* do something */
    }
    break;
case DW_MACRO_start_file: {
    lres = dwarf_get_macro_startend_file(macro_context,
        k,&line number,
        &index,
        &macro_string, &err);
    if (lres != DW_DLV_OK) {
        print_error(dbg,
            "ERROR from dwarf_get_macro_"
            "startend_file()(sup)",
            lres, err);
        dwarf_dealloc_macro_context(macro_context);
        return;
    }
    /* do something */
    break;
case DW_MACRO_import: {
    lres = dwarf_get_macro_import(macro_context,
        k, &offset, &err);
    if (lres != DW_DLV_OK) {
        print_error(dbg,
            "ERROR from dwarf_get_macro_import()(sup)",
            lres,err);
```

```
dwarf_dealloc_macro_context(macro_context);
                    return;
                }
                add_offset_to_list(offset);
                break;
            case DW_MACRO_import_sup: {
                lres = dwarf_get_macro_import(macro_context,
                    k, &offset, &err);
                if (lres != DW_DLV_OK) {
                    print_error(dbg,
                         "ERROR from dwarf_get_macro_import()(sup)",
                         lres, err);
                    dwarf_dealloc_macro_context(macro_context);
                    return;
                /* do something */
                break;
            }
        }
        dwarf_dealloc_macro_context(macro_context);
        macro_context = 0;
    }
}
```

# **6.18.2** Getting Macro Unit Header Data

### **6.18.2.1** dwarf\_macro\_context\_head()

```
int dwarf_macro_context_head(Dwarf_Macro_Context
   macro_context,
    Dwarf_Half
                   * version,
    Dwarf_Unsigned * mac_offset,
    Dwarf_Unsigned * mac_len,
    Dwarf_Unsigned * mac_header_len,
    unsigned
                  * flags,
    Dwarf_Bool
                 * has_line_offset,
    Dwarf_Unsigned * line_offset,
    Dwarf_Bool
                  * has_offset_size_64,
    Dwarf Bool
                  * has_operands_table,
    Dwarf_Half
                   * opcode_count,
    Dwarf_Error
                  * error);
```

Given a Dwarf\_Macro\_Context pointer this function returns the basic fields of a

macro unit header (Macro Information Header) on success.

The value version is set to the DWARF version number of the macro unit header. Version 5 means DWARF5 version information. Version 4 means the DWARF5 format macro data is present as an extension of DWARF4.

The value mac\_offset is set to the offset in the .debug\_macro section of the first byte of macro data for this CU.

The value mac\_len is set to the number of bytes of data in the macro unit, including the macro unit header.

The value mac\_header\_len is set to the number of bytes in the macro unit header (not a field that is generally useful).

The value flags is set to the value of the flags field of the macro unit header.

The value has\_line\_offset is set to non-zero if the debug\_line\_offset\_flag bit is set in the flags field of the macro unit header. If has\_line\_offset is set then line\_offset is set to the value of the debug\_line\_offset field in the macro unit header. If has\_line\_offset is not set there is no debug\_line\_offset field present in the macro unit header.

The value has\_offset\_size\_64 is set non-zero if the offset\_size\_flag bit is set in the flags field of the macro unit header and in this case offset fields in this macro unit are 64 bits. If has\_offset\_size\_64 is not set then offset fields in this macro unit are 32 bits.

The value has\_operands\_table is set to non-zero if the opcod\_operands\_table\_flag bit is set in the flags field of the macro unit header.

If has\_operands\_table is set non-zero then The value opcode\_count is set to the number of opcodes in the macro unit header opcode\_operands\_table. See dwarf\_get\_macro\_op().

DW\_DLV\_NO\_ENTRY is not returned.

On error DW\_DLV\_ERROR is returned and the error details are returned through the pointer error.

### **6.18.2.2** dwarf\_macro\_operands\_table()

```
int dwarf_macro_operands_table(Dwarf_Macro_Context
    macro_context,
    Dwarf_Half index, /* 0 to opcode_count -1 */
    Dwarf_Half * opcode_number,
    Dwarf_Half * operand_count,
    const Dwarf_Small ** operand_array,
    Dwarf_Error * error);
```

dwarf\_macro\_operands\_table() is used to index through the operands table in a macro unit header if the operands table exists in the macro unit header. The operands

table provides the mechanism for implementations to add extensions to the macro operations while allowing clients to skip macro operations the client code does not recognize.

The macro\_context field passed in identifies the macro unit involved. The index field passed in identifies which macro operand to look at. Valid index values are zero through the opcode\_count-1 (returned by dwarf\_macro\_context\_head()).

The opcode\_number value returned through the pointer is the the macro operation code. The operation code could be one of the standard codes or if there are user extensions there would be an extension code in the DW\_MACRO\_lo\_user to DW\_MACRO\_hi\_user range.

The operand\_count returned is the number of form codes in the form codes array of unsigned bytes operand\_array.

```
DW DLV NO ENTRY is not returned.
```

On error DW\_DLV\_ERROR is returned and the error details are returned through the pointer error.

# 6.18.3 Getting Individual Macro Operations Data

#### 6.18.3.1 dwarf\_get\_macro\_op()

Use dwarf\_get\_macro\_op() to access the macro operations of this macro unit.

The macro\_context field passed in identifies the macro unit involved. The op\_number field passed in identifies which macro operand to look at. Valid index values are zero through macro\_ops\_count\_out-1 (field returned by dwarf\_get\_macro\_context() or dwarf\_get\_macro\_context\_by\_offset())

On success the function returns values through the pointers.

If macro\_operator returned is zero that means this is a placeholder for the null byte at the end of this array of macros. The other pointer values returned are also zero in this case.

The op\_start\_section\_offset returned is useful for debugging but otherwise is not normally useful. It is the byte offset of the beginning of this macro operator's data.

The macro\_operator returned is one of the defined macro operations such as DW\_MACRO\_define. This is the field you will use to choose what call to use to get the data for a macro operator. For example, for DW\_MACRO\_undef one would call dwarf\_get\_macro\_defundef() (see below) to get the details about the undefine.

The forms\_count returned is useful for debugging but otherwise is not normally useful. It is the number of bytes of form numbers in the formcode\_array of this macro operator's applicable forms.

```
DW_DLV_NO_ENTRY is not returned.
```

On error DW\_DLV\_ERROR is returned and the error details are returned through the pointer error.

### **6.18.3.2** dwarf\_get\_macro\_defundef()

```
int dwarf_get_macro_defundef(Dwarf_Macro_Context
    macro_context,
    Dwarf_Unsigned op_number,
    Dwarf_Unsigned * line_number,
    Dwarf_Unsigned * index,
    Dwarf_Unsigned * offset,
    Dwarf_Half * forms_count,
    const char ** macro_string,
    Dwarf_Error * error);
```

Call dwarf\_get\_macro\_defundef for any of the macro define/undefine operators. Which fields are set through the pointers depends on the particular operator.

The macro\_context field passed in identifies the macro unit involved. The op\_number field passed in identifies which macro operand to look at. Valid index values are zero through macro\_ops\_count\_out-1 (field returned by dwarf\_get\_macro\_context() or dwarf\_get\_macro\_context\_by\_offset()).

The line\_number field is set with the source line number of the macro.

The index field only set meaningfully if the macro operator is DW\_MACRO\_define\_strx or DW\_MACRO\_undef\_strx. If set it is an index into an array of offsets in the .debug\_str\_offsets section.

The offset field only set meaningfully if the macro operator is DW\_MACRO\_define\_strx, DW\_MACRO\_undef\_strx DW\_MACRO\_define\_strp, or DW\_MACRO\_undef\_strp If set it is an offset of a string in the .debug\_str section.

The forms\_count is set to the number of forms that apply to the macro operator.

The macro\_string pointer is used to return a pointer to the macro string. If the actual string cannot be found (as when section with the string is in a different object, see set\_tied\_dbg()) the string returned may be "<:No string available>" or

"<.debug\_str\_offsets not available>" (without the quotes).

The function returns DW\_DLV\_NO\_ENTRY if the macro operation is not one of the define/undef operations.

On error DW\_DLV\_ERROR is returned and the error details are returned through the pointer error.

### 6.18.3.3 dwarf\_get\_macro\_startend\_file()

Call dwarf\_get\_macro\_startend\_file for operators DW\_MACRO\_start\_file or DW\_MACRO\_end\_file.

The macro context field passed in identifies the macro unit involved.

The op\_number field passed in identifies which macro operand to look at. Valid index values are zero through macro\_ops\_count\_out-1 (field returned by dwarf\_get\_macro\_context() or dwarf\_get\_macro\_context\_by\_offset())

For DW\_MACRO\_end\_file none of the following fields are set on successful return, they are only set for. DW\_MACRO\_start\_file

The line\_number field is set with the source line number of the macro.

The name\_index\_to\_line\_tab field is set with the index into the file name table of the line table section. For DWARF2, DWARF3, DWARF4 line tables the index value assumes DWARF2 line table header rules (identical to DWARF3, DWARF4 line table header rules). For DWARF5 the index value assumes DWARF5 line table header rules. The src\_file\_name is set with the source file name. If the index seems wrong or the line table is unavailable the name returned is "<no-source-file-name-available>");

The function returns DW\_DLV\_NO\_ENTRY if the macro operation is not one of the start/end operations.

On error DW\_DLV\_ERROR is returned and the error details are returned through the pointer error.

### 6.18.3.4 dwarf\_get\_macro\_import()

```
int dwarf_get_macro_import(Dwarf_Macro_Context macro_context,
    Dwarf_Unsigned op_number,
    Dwarf_Unsigned * target_offset,
    Dwarf Error * error);
```

Call dwarf\_get\_macro\_import for operators DW\_MACRO\_import or DW\_MACRO\_import\_sup.

The macro\_context field passed in identifies the macro unit involved. The op\_number field passed in identifies which macro operand to look at. Valid index values are zero through macro\_ops\_count\_out-1 (field returned by dwarf\_get\_macro\_context() or dwarf\_get\_macro\_context\_by\_offset())

On success the target\_offset field is set to the offset in the referenced section. For DW\_MACRO\_import the referenced section is the same section as the macro operation referenced here. For DW\_MACRO\_import\_sup the referenced section is in a supplementary object.

The function returns DW\_DLV\_NO\_ENTRY if the macro operation is not one of the import operations.

On error DW\_DLV\_ERROR is returned and the error details are returned through the pointer error.

# 6.19 Macro Information Operations (DWARF2, DWARF3, DWARF4)

This section refers to DWARF2,DWARF3,and DWARF4 macro information from the .debug\_macinfo section. These do not apply to DWARF5 macro data.

# **6.19.1 General Macro Operations**

## **6.19.1.1** dwarf\_find\_macro\_value\_start()

```
char *dwarf_find_macro_value_start(char * macro_string);
```

Given a macro string in the standard form defined in the DWARF document ("name <space> value" or "name(args) <space> value") this returns a pointer to the first byte of the macro value. It does not alter the string pointed to by macro\_string or copy the string: it returns a pointer into the string whose address was passed in.

# **6.19.2** Debugger Interface Macro Operations

Macro information is accessed from the .debug\_info section via the DW\_AT\_macro\_info attribute (whose value is an offset into .debug\_macinfo).

No Functions yet defined.

## **6.19.3** Low Level Macro Information Operations

### **6.19.3.1** dwarf\_get\_macro\_details()

dwarf\_get\_macro\_details() returns DW\_DLV\_OK and sets entry\_count to the number of details records returned through the details pointer. The data returned through details should be freed by a call to dwarf\_dealloc() with the allocation type DW\_DLA\_STRING. If DW\_DLV\_OK is returned, the entry\_count will be at least 1, since a compilation unit with macro information but no macros will have at least one macro data byte of 0.

dwarf\_get\_macro\_details() begins at the macro\_offset offset you supply and ends at the end of a compilation unit or at maximum\_count detail records (whichever comes first). If maximum\_count is 0, it is treated as if it were the maximum possible unsigned integer.

dwarf\_get\_macro\_details() attempts to set dmd\_fileindex to the correct file in every details record. If it is unable to do so (or whenever the current file index is unknown, it sets dmd\_fileindex to -1.

dwarf\_get\_macro\_details() returns DW\_DLV\_ERROR on error. It returns DW\_DLV\_NO\_ENTRY if there is no more macro information at that macro\_offset. If macro\_offset is passed in as 0, a DW\_DLV\_NO\_ENTRY return means there is no macro information.

**Figure 22.** Examplep2 dwarf\_get\_macro\_details()

```
void examplep2(Dwarf_Debug dbg, Dwarf_Off cur_off)
    Dwarf_Error error = 0;
    Dwarf_Signed count = 0;
    Dwarf_Macro_Details *maclist = 0;
    Dwarf\_Signed i = 0;
    Dwarf_Unsigned max = 500000; /* sanity limit */
    int errv = 0;
        Given an offset from a compilation unit,
        start at that offset (from DW AT macroinfo)
        and get its macro details. */
    errv = dwarf_get_macro_details(dbg, cur_off, max,
        &count, &maclist, &error);
    if (errv == DW_DLV_OK) {
        for (i = 0; i < count; ++i) {
            Dwarf_Macro_Details * mentry = maclist +i;
            /* example of use */
            Dwarf_Signed lineno = mentry->dmd_lineno;
            functionusingsigned(lineno);
        dwarf_dealloc(dbg, maclist, DW_DLA_STRING);
    /* Loop through all the compilation units macro info from zero.
        This is not guaranteed to work because DWARF does not
        guarantee every byte in the section is meaningful:
        there can be garbage between the macro info
        for CUs. But this loop will sometimes work.
    */
    cur\_off = 0;
    while((errv = dwarf_get_macro_details(dbg, cur_off, max,
        &count,&maclist,&error)) == DW_DLV_OK) {
        for (i = 0; i < count; ++i) {
            Dwarf_Macro_Details * mentry = maclist +i;
            /* example of use */
            Dwarf_Signed lineno = mentry->dmd_lineno;
            functionusingsigned(lineno);
        cur_off = maclist[count-1].dmd_offset + 1;
        dwarf_dealloc(dbg, maclist, DW_DLA_STRING);
}
```

# **6.20** Low Level Frame Operations

These functions provide information about stack frames to be used to perform stack traces. The information is an abstraction of a table with a row per instruction and a column per register and a column for the canonical frame address (CFA, which corresponds to the notion of a frame pointer), as well as a column for the return address.

The new interface set of dwarf\_get\_fde\_info\_for\_reg3(), dwarf\_get\_fde\_info\_for\_cfa\_reg3\_b(), dwarf\_set\_frame\_rule\_table\_size(), dwarf\_set\_frame\_undefined\_value(), and dwarf\_set\_frame\_rule\_initial\_value() is more flexible and will work, one hopes, for all architectures in use.

We say that DW\_FRAME\_CFA\_COL3, DW\_FRAME\_UNDEFINED\_VAL, and DW\_FRAME\_SAME\_VAL are synthetic column numbers, not columns in the actual tables. These columns may be user-chosen by calls of dwarf\_set\_frame\_cfa\_value() dwarf\_set\_frame\_undefined\_value(), and dwarf\_set\_frame\_same\_value() respectively.

Each cell in the table contains one of the following:

- 1. A register + offset(a)(b)
- 2. A register(c)(d)
- 3. A marker (DW\_FRAME\_UNDEFINED\_VAL) meaning register value undefined
- 4. A marker (DW\_FRAME\_SAME\_VAL) meaning register value same as in caller

The CFA is separately accessible and not part of the table. The 'rule number' for the CFA is a number outside the table. So the CFA is a marker, not a register number. See DW\_FRAME\_CFA\_COL3 in libdwarf.h and dwarf\_get\_fde\_info\_for\_cfa\_reg3\_b() and dwarf\_set\_frame\_rule\_cfa\_value().

- (b) When the column is not DW\_FRAME\_CFA\_COL3, the 'register' will and must be DW\_FRAME\_CFA\_COL3(COL), implying that to get the final location for the column one must add the offset here plus the DW\_FRAME\_CFA\_COL3 rule value.
- (c) When the column is DW\_FRAME\_CFA\_COL3, then the 'register' number is (must be) a real hardware register. (This paragraph does not apply to the April 2006 new interface). If it were DW\_FRAME\_UNDEFINED\_VAL or DW\_FRAME\_SAME\_VAL it would be a marker, not a register number.
- (d) When the column is not DW\_FRAME\_CFA\_COL3, the register may be a hardware register. It will not be DW\_FRAME\_CFA\_COL3.

There is no 'column' for DW\_FRAME\_UNDEFINED\_VAL or DW\_FRAME\_SAME\_VAL. Nor for DW\_FRAME\_CFA\_COL3.

Figure 23. Frame Information Special Values any architecture

The following table shows more general special cell values. These values mean that the cell register-number refers to the cfa-register or undefined-value or same-value respectively, rather than referring to a register in the table. The generality arises from making DW\_FRAME\_CFA\_COL3 be outside the set of registers and making the cfa rule accessible from outside the rule-table.

NAME	value	PURPOSE
DW_FRAME_UNDEFINED_VAL	1034	means undefined
		value. Not a column or register value
DW_FRAME_SAME_VAL	1035	means 'same value' as
		caller had. Not a column or
		register value
DW_FRAME_CFA_COL3	1436	means 'cfa register'
		is referred to, not a real register, not
		a column, but the cfa (the cfa does have
		a value, but in the DWARF3 libdwarf interface
		it does not have a 'real register number').

# **6.20.1** dwarf\_get\_frame\_section\_name()

```
int dwarf_get_frame_section_name(Dwarf_Debug dbg,
   const char ** sec_name,
   Dwarf_Error *error)
```

dwarf\_get\_string\_section\_name() lets consumers access the object string section name. This is useful for applications wanting to print the name, but of course the object section name is not really a part of the DWARF information. Most applications will probably not call this function. It can be called at any time after the Dwarf\_Debug initialization is done. See also dwarf\_get\_frame\_section\_name\_eh\_gnu().

The function dwarf\_get\_frame\_section\_name() operates on the the .debug\_frame section.

If the function succeeds, \*sec\_name is set to a pointer to a string with the object section name and the function returns DW\_DLV\_OK. Do not free the string whose pointer is returned. For non-Elf objects it is possible the string pointer returned will be NULL or will point to an empty string. It is up to the calling application to recognize this possibility and deal with it appropriately.

If the section does not exist the function returns DW\_DLV\_NO\_ENTRY.

If there is an internal error detected the function returns DW\_DLV\_ERROR and sets the \*error pointer.

# **6.20.2** dwarf\_get\_frame\_section\_name\_eh\_gnu()

```
int dwarf_get_frame_section_name_eh_gnu(Dwarf_Debug dbg
    const char ** sec_name,
    Dwarf_Error *error)
```

dwarf\_get\_frame\_section\_name\_eh\_gnu() lets consumers access the object string section name. This is useful for applications wanting to print the name, but of course the object section name is not really a part of the DWARF information. Most applications will probably not call this function. It can be called at any time after the Dwarf\_Debug initialization is done. See also dwarf\_get\_frame\_section\_name().

The function dwarf\_get\_frame\_section\_name\_eh\_ghu() operates on the the .eh\_frame section.

If the function succeeds, \*sec\_name is set to a pointer to a string with the object section name and the function returns DW\_DLV\_OK. Do not free the string whose pointer is returned. For non-Elf objects it is possible the string pointer returned will be NULL or will point to an empty string. It is up to the calling application to recognize this possibility and deal with it appropriately.

If the section does not exist the function returns DW\_DLV\_NO\_ENTRY.

If there is an internal error detected the function returns DW\_DLV\_ERROR and sets the \*error pointer.

# **6.20.3** dwarf\_get\_fde\_list()

dwarf\_get\_fde\_list() stores a pointer to a list of Dwarf\_Cie descriptors in \*cie\_data, and the count of the number of descriptors in \*cie\_element\_count. There is a descriptor for each CIE in the .debug\_frame section. Similarly, it stores a pointer to a list of Dwarf\_Fde descriptors in \*fde\_data, and the count of the number of descriptors in \*fde\_element\_count. There is one descriptor per FDE in the .debug\_frame section. dwarf\_get\_fde\_list() returns DW\_DLV\_ERROR on error. It returns DW\_DLV\_NO\_ENTRY if it cannot find frame entries. It returns DW\_DLV\_OK on a successful return.

On successful return, structures pointed to by a descriptor should be freed using dwarf\_fde\_cie\_list\_dealloc(). This dealloc approach is new as of July 15, 2005.

**Figure 24.** Exampleq dwarf\_get\_fde\_list()

The following code is deprecated as of July 15, 2005 as it does not free all relevant memory. This approach still works as well as it ever did.

Figure 25. Exampleqb dwarf\_get\_fde\_list() obsolete

```
/* OBSOLETE EXAMPLE */
void exampleqb(Dwarf_Debug dbg)
    Dwarf_Cie *cie_data = 0;
    Dwarf_Signed cie_count = 0;
    Dwarf_Fde *fde_data = 0;
    Dwarf_Signed fde_count = 0;
    Dwarf_Error error = 0;
    Dwarf_Signed i = 0;
    int fres = 0;
    fres = dwarf_get_fde_list(dbg,&cie_data,&cie_count,
        &fde_data, &fde_count, &error);
    if (fres == DW_DLV_OK) {
        for (i = 0; i < cie_count; ++i) {
            /* use cie[i] */
            dwarf_dealloc(dbg, cie_data[i], DW_DLA_CIE);
        for (i = 0; i < fde_count; ++i) {
            /* use fde[i] */
            dwarf_dealloc(dbg, fde_data[i], DW_DLA_FDE);
        dwarf_dealloc(dbg, cie_data, DW_DLA_LIST);
        dwarf_dealloc(dbg, fde_data, DW_DLA_LIST);
    }
}
```

## 6.20.4 dwarf\_get\_fde\_list\_eh()

dwarf\_get\_fde\_list\_eh() is identical to dwarf\_get\_fde\_list() except that dwarf\_get\_fde\_list\_eh() reads the GNU gcc section named .eh\_frame (C++ exception handling information).

dwarf\_get\_fde\_list\_eh() stores a pointer to a list of Dwarf\_Cie descriptors in \*cie\_data, and the count of the number of descriptors in \*cie\_element\_count. There is a descriptor for each CIE in the .debug\_frame section. Similarly, it stores a pointer to a list of Dwarf\_Fde descriptors in \*fde\_data, and the count of the number of descriptors in \*fde\_element\_count. There is one descriptor per FDE in the

.debug\_frame section. dwarf\_get\_fde\_list() returns DW\_DLV\_ERROR on error. It returns DW\_DLV\_NO\_ENTRY if it cannot find exception handling entries. It returns DW\_DLV\_OK on a successful return.

On successful return, structures pointed to by a descriptor should be freed using dwarf\_fde\_cie\_list\_dealloc(). This dealloc approach is new as of July 15, 2005.

**Figure 26.** Exampler dwarf\_get\_fde\_list\_eh()

```
void exampler(Dwarf_Debug dbg,Dwarf_Addr mypcval)
    /*
        Given a pc value
        for a function find the FDE and CIE data for
        the function.
        Example shows basic access to FDE/CIE plus
        one way to access details given a PC value.
        dwarf_get_fde_n() allows accessing all FDE/CIE
        data so one could build up an application-specific
        table of information if that is more useful. */
    Dwarf Signed count = 0;
    Dwarf_Cie *cie_data = 0;
    Dwarf_Signed cie_count = 0;
    Dwarf_Fde *fde_data = 0;
    Dwarf_Signed fde_count = 0;
    Dwarf_Error error = 0;
    int fres = 0;
    fres = dwarf_get_fde_list_eh(dbg,&cie_data,&cie_count,
        &fde_data, &fde_count, &error);
    if (fres == DW_DLV_OK) {
        Dwarf_Fde myfde = 0;
        Dwarf_Addr low_pc = 0;
        Dwarf_Addr high_pc = 0;
        fres = dwarf_get_fde_at_pc(fde_data,mypcval,
            &myfde, &low_pc, &high_pc,
            &error);
        if (fres == DW_DLV_OK) {
            Dwarf_Cie mycie = 0;
            fres = dwarf_get_cie_of_fde (myfde, &mycie, &error);
            if (fres == DW_DLV_OK) {
                /* Now we can access a range of information
                    about the fde and cie applicable. */
            }
        dwarf_fde_cie_list_dealloc(dbg, cie_data, cie_count,
            fde_data, fde_count);
    /* ERROR or NO ENTRY. Do something */
}
```

## 6.20.5 dwarf\_get\_cie\_of\_fde()

dwarf\_get\_cie\_of\_fde() stores a Dwarf\_Cie into the Dwarf\_Cie that cie\_returned points at.

If one has called dwarf\_get\_fde\_list() must avoid dwarf\_dealloc-ing the FDEs and the CIEs for those FDEs individually (see its documentation here). Failing to observe this restriction will cause the FDE(s) not dealloc'd to become invalid: an FDE contains (hidden in it) a CIE pointer which will be be invalid (stale, pointing to freed memory) if the CIE is dealloc'd. The invalid CIE pointer internal to the FDE cannot be detected as invalid by libdwarf. If one later passes an FDE with a stale internal CIE pointer to one of the routines taking an FDE as input the result will be failure of the call (returning DW\_DLV\_ERROR) at best and it is possible a coredump or worse will happen (eventually).

dwarf\_get\_cie\_of\_fde() returns DW\_DLV\_OK if it is successful (it will be unless fde is the NULL pointer). It returns DW\_DLV\_ERROR if the fde is invalid (NULL).

Each Dwarf\_Fde descriptor describes information about the frame for a particular subroutine or function.

int dwarf\_get\_fde\_for\_die is SGI/MIPS specific.

# 6.20.6 dwarf\_get\_fde\_for\_die()

When it succeeds, dwarf\_get\_fde\_for\_die() returns DW\_DLV\_OK and sets \*return\_fde to a Dwarf\_Fde descriptor representing frame information for the given die. It looks for the DW\_AT\_MIPS\_fde attribute in the given die. If it finds it, is uses the value of the attribute as the offset in the .debug\_frame section where the FDE begins. If there is no DW\_AT\_MIPS\_fde it returns DW\_DLV\_NO\_ENTRY. If there is an error it returns DW\_DLV\_ERROR.

# 6.20.7 dwarf\_get\_fde\_range()

On success, dwarf\_get\_fde\_range() returns DW\_DLV\_OK.

The location pointed to by low\_pc is set to the low pc value for this function.

The location pointed to by func\_length is set to the length of the function in bytes. This is essentially the length of the text section for the function.

The location pointed to by fde\_bytes is set to the address where the FDE begins in the .debug\_frame section.

The location pointed to by fde\_byte\_length is set to the length in bytes of the portion of .debug\_frame for this FDE. This is the same as the value returned by dwarf\_get\_fde\_range.

The location pointed to by cie\_offset is set to the offset in the .debug\_frame section of the CIE used by this FDE.

The location pointed to by cie\_index is set to the index of the CIE used by this FDE. The index is the index of the CIE in the list pointed to by cie\_data as set by the function dwarf\_get\_fde\_list(). However, if the function dwarf\_get\_fde\_for\_die() was used to obtain the given fde, this index may not be correct.

The location pointed to by fde\_offset is set to the offset of the start of this FDE in the .debug\_frame section.

dwarf\_get\_fde\_range() returns DW\_DLV\_ERROR on error.

# **6.20.8** dwarf\_get\_cie\_info\_b()

```
int dwarf_get_cie_info_b(
    Dwarf Cie
                    cie,
    Dwarf_Unsigned *bytes_in_cie,
    Dwarf_Small
                   *version,
    char
                  **augmenter,
    Dwarf_Unsigned *code_alignment_factor,
    Dwarf_Signed *data_alignment_factor,
    Dwarf Half
                   *return_address_register_rule,
    Dwarf_Ptr
                   *initial_instructions,
    Dwarf_Unsigned *initial_instructions_length,
    Dwarf Half
                   *offset size,
    Dwarf_Error
                   *error);
```

dwarf\_get\_cie\_info\_b() is primarily for Internal-level Interface consumers. If successful, it returns DW\_DLV\_OK and sets \*bytes\_in\_cie to the number of bytes in the portion of the frames section for the CIE represented by the given Dwarf\_Cie descriptor, cie. The other fields are directly taken from the cie and returned, via the pointers to the caller. It returns DW\_DLV\_ERROR on error.

### 6.20.9 dwarf\_get\_cie\_index()

On success, dwarf\_get\_cie\_index() returns DW\_DLV\_OK. On error this function returns DW\_DLV\_ERROR.

The location pointed to by cie\_index is set to the index of the CIE of this FDE. The index is the index of the CIE in the list pointed to by cie\_data as set by the function dwarf\_get\_fde\_list().

So one must have used dwarf\_get\_fde\_list() or dwarf\_get\_fde\_list\_eh() to get a cie list before this is meaningful.

This function is occasionally useful, but is little used.

## **6.20.10** dwarf\_get\_fde\_instr\_bytes()

```
int dwarf_get_fde_instr_bytes(
    Dwarf_Fde fde,
    Dwarf_Ptr *outinstrs,
    Dwarf_Unsigned *outlen,
    Dwarf_Error *error);
dwarf_get_fde_instr_bytes() returns DW_DLV_OK and sets *outinstrs to
```

a pointer to a set of bytes which are the actual frame instructions for this fde. It also sets \*outlen to the length, in bytes, of the frame instructions. It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY. The intent is to allow low-level consumers like a dwarf-dumper to print the bytes in some fashion. The memory pointed to by outinstrs must not be changed and there is nothing to free.

### **6.20.11** dwarf\_fde\_section\_offset()

```
int dwarf_fde_section_offset(
   Dwarf_Debug /*dbg*/,
   Dwarf_Fde /*in_fde*/,
   Dwarf_Off * /*fde_off*/,
   Dwarf_Off * /*cie_off*/,
   Dwarf_Error *error);
```

On success dwarf\_fde\_section\_offset () returns the .dwarf\_line section offset of the fde passed in and also the offset of its CIE.

It returns DW\_DLV\_ERROR if there is an error.

It returns DW\_DLV\_ERROR if there is an error.

It is intended to be used by applications like dwarfdump when such want to print the offsets of CIEs and FDEs.

#### **6.20.12** dwarf\_cie\_section\_offset()

```
int dwarf_cie_section_offset(
   Dwarf_Debug /*dbg*/,
   Dwarf_Cie /*in_cie*/,
   Dwarf_Off * /*cie_off*/,
   Dwarf_Error * /*err*/);
   Dwarf_Error *error);
```

On success dwarf\_cie\_section\_offset() returns the .dwarf\_line section offset of the cie passed in.

It returns DW\_DLV\_ERROR if there is an error.

It is intended to be used by applications like dwarfdump when such want to print the offsets of CIEs.

### **6.20.13** dwarf\_set\_frame\_rule\_table\_size()

This allows consumers to set the size of the (internal to libdwarf) rule table when using the 'reg3' interfaces (these interfaces are strongly preferred over the older 'reg' interfaces). It should be at least as large as the number of real registers in the ABI which is to be read in for the dwarf\_get\_fde\_info\_for\_reg3\_b() or

dwarf\_get\_fde\_info\_for\_all\_regs3() functions to work properly.

The frame rule table size must be less than the marker values DW\_FRAME\_UNDEFINED\_VAL, DW\_FRAME\_SAME\_VAL, DW\_FRAME\_CFA\_COL3 (dwarf\_set\_frame\_rule\_undefined\_value() dwarf\_set\_frame\_same\_value() dwarf\_set\_frame\_cfa\_value() effectively set these markers so the frame rule table size can actually be any value regardless of the macro values in libdwarf.h as long as the table size does not overlap these markers).

dwarf\_set\_frame\_rule\_table\_size() sets the value value as the size of libdwarf-internal rules tables of dbg.

The function returns the previous value of the rules table size setting (taken from the dbg structure).

### **6.20.14** dwarf\_set\_frame\_rule\_initial\_value()

This allows consumers to set the initial value for rows in the frame tables. By default it is taken from libdwarf.h and is DW\_FRAME\_REG\_INITIAL\_VALUE (which itself is DW\_FRAME\_SAME\_VAL or DW\_FRAME\_UNDEFINED\_VAL). MIPS/IRIX default is DW\_FRAME\_SAME\_VAL. Consumer code should set this architectures appropriately and for many (but probably not MIPS) DW\_FRAME\_UNDEFINED\_VAL is an appropriate setting. Note: an earlier spelling of dwarf\_set\_frame\_rule\_inital\_value() is still supported as an interface, but please change to use the new correctly spelled name.

dwarf\_set\_frame\_rule\_initial\_value() sets the value value as the initial value for this dbg when initializing rules tables.

The function returns the previous value of initial value (taken from the dbg structure).

#### 6.20.15 dwarf set default address size()

This allows consumers to set a default address size. When one has an object where the default address\_size does not match the frame address size where there is no debug\_info available to get a frame-specific address-size, this function is useful. For example, if an Elf64 object has a .debug\_frame whose real address\_size is 4 (32 bits). This a very rare situation.

dwarf\_set\_default\_address\_size() sets the value value as the default address size for this activation of the reader, but only if value is greater than zero (otherwise the default address size is not changed).

The function returns the previous value of the default address size (taken from the dbg structure).

### **6.20.16** dwarf\_get\_fde\_info\_for\_reg3\_b()

This interface is suitable for DWARF2 and later. It returns the values for a particular real register (Not for the CFA virtual register, see dwarf\_get\_fde\_info\_for\_cfa\_reg3\_b() below). If the application is going to retrieve the value for more than a few table\_column values at this pc\_requested (by calling this function multiple times) it is much more efficient to call dwarf\_get\_fde\_info\_for\_all\_regs3() (in spite of the additional setup that requires of the caller).

```
int dwarf_get_fde_info_for_reg3_b(
    Dwarf_Fde fde,
    Dwarf_Half table_column,
    Dwarf_Addr pc_requested,
    Dwarf_Small *value_type,
    Dwarf_Signed *offset_relevant,
    Dwarf_Signed *register_num,
    Dwarf_Signed *offset_or_block_len,
    Dwarf_Ptr *block_ptr,
    Dwarf_Addr *row_pc,
    Dwarf_Bool *has_more_rows,
    Dwarf_Addr *subsequent_pc,
    Dwarf_Error *error);
```

if \*value\_type has the value DW\_EXPR\_OFFSET (0) then:

It sets \*offset\_relevant to non-zero if the offset is relevant for the row specified by pc\_requested and column specified by table\_column or, for the FDE specified by fde. In this case the \*register\_num will be set to DW\_FRAME\_CFA\_COL3 (. This is an offset(N) rule as specified in the DWARF3/2 documents.

Adding the value of \*offset\_or\_block\_len to the value of the CFA register gives the address of a location holding the previous value of register table\_column.

If offset is not relevant for this rule, \*offset\_relevant is set to zero. \*register num will be set to the number of the real register holding the value of the table\_column register. This is the register(R) rule as specified in DWARF3/2 documents.

The intent is to return the rule for the given pc value and register. The location pointed to by register\_num is set to the register value for the rule. The location pointed to by offset is set to the offset value for the rule. Since more than one pc value will have rows with identical entries, the user may want to know the earliest pc value after which the rules for all the columns remained unchanged. Recall that in the virtual table that the frame information represents there may be one or more table rows with identical data (each such table row at a different pc value). Given a pc\_requested which refers to a pc in such a group of identical rows, the location pointed to by row\_pc is set to the lowest pc value within the group of identical rows.

## If \*value\_type has the value DW\_EXPR\_VAL\_OFFSET (1) then:

This will be a val\_offset(N) rule as specified in the DWARF3/2 documents so \*offset\_relevant will be non zero.

The calculation is identical to the DW\_EXPR\_OFFSET (0) calculation with \*offset relevant non-zero, but the value resulting is the actual table\_column value (rather than the address where the value may be found).

#### If \*value\_type has the value DW\_EXPR\_EXPRESSION (1) then:

\*offset\_or\_block\_len is set to the length in bytes of a block of memory with a DWARF expression in the block. \*block\_ptr is set to point at the block of memory. The consumer code should evaluate the block as a DWARF-expression. The result is the address where the previous value of the register may be found. This is a DWARF3/2 expression(E) rule.

#### If \*value\_type has the value DW\_EXPR\_VAL\_EXPRESSION (1) then:

The calculation is exactly as for DW\_EXPR\_EXPRESSION (1) but the result of the DWARF-expression evaluation is the value of the table\_column (not the address of the value). This is a DWARF3/2 val\_expression(E) rule.

Arguments has\_more\_rows and subsequent\_pc which allow the caller to know if there are more rows in the frame table and what the next pc value in the frame table for this fde is. The two new arguments may be passed in as NULL if their values are not needed by the caller.

### 6.20.17 dwarf\_get\_fde\_info\_for\_cfa\_reg3\_b()

```
int dwarf_get_fde_info_for_cfa_reg3_b(Dwarf_Fde fde,
    Dwarf Addr
                         pc_requested,
    Dwarf_Small *
                         value_type,
    Dwarf_Signed*
                         offset_relevant,
    Dwarf_Signed*
                         register_num,
                         offset_or_block_len,
    Dwarf_Signed*
    Dwarf_Ptr
                         block_ptr ,
    Dwarf Addr
                         row_pc_out,
    Dwarf_Bool
                         has_more_rows,
    Dwarf_Addr *
                         subsequent_pc,
    Dwarf Error *
                         error)
```

For a tool just wanting the frame information for a single pc\_value this interface is no more useful or efficient than dwarf\_get\_fde\_info\_for\_cfa\_reg3\_b().

The essential difference is that when using dwarf\_get\_fde\_info\_for\_cfa\_reg3\_b() for all pc values for a function the caller has no idea what is the next pc value that might have new frame data and iterating through pc values (calling dwarf\_get\_fde\_info\_for\_cfa\_reg3\_b() on each) is a waste of cpu cycles. With dwarf\_get\_fde\_info\_for\_cfa\_reg3\_b() the has\_more\_rows and subsequent\_pc arguments let the caller know whether there are further rows and if so at what pc value.

If has\_more\_rows is non-null then 1 is returned through the pointer if, for the pc\_requested there is frame data for addresses after pc\_requested in the frame. And if there are no more rows in the frame data then 0 is set through the has\_more\_rows pointer.

If subsequent\_pc is non-null then the pc-value which has the next frame operator is returned through the pointer. If no more rows are present zero is returned through the pointer, but please use has\_more\_rows to determine if there are more rows.

### 6.20.18 dwarf\_get\_fde\_info\_for\_all\_regs3()

```
int dwarf_get_fde_info_for_all_regs3(
    Dwarf_Fde fde,
    Dwarf_Addr pc_requested,
    Dwarf_Regtable3 *reg_table,
    Dwarf_Addr *row_pc,
    Dwarf Error *error)
```

dwarf\_get\_fde\_info\_for\_all\_regs3() returns DW\_DLV\_OK and sets \*reg\_table for the row specified by pc\_requested for the FDE specified by fde. The intent is to return the rules for decoding all the registers, given a pc value. reg\_table is an array of rules, the array size specified by the caller. plus a rule for the CFA. The rule for the cfa returned in \*reg\_table defines the CFA value at pc\_requested The rule for each register contains several values that enable the

consumer to determine the previous value of the register (see the earlier documentation of Dwarf\_Regtable3). dwarf\_get\_fde\_info\_for\_reg3() and the Dwarf\_Regtable3 documentation above for a description of the values for each row.

dwarf\_get\_fde\_info\_for\_all\_regs3 returns DW\_DLV\_ERROR if there is an error.

It is up to the caller to allocate space for \*reg\_table and initialize it properly.

### **6.20.19** dwarf\_get\_fde\_n()

```
int dwarf_get_fde_n(
   Dwarf_Fde *fde_data,
   Dwarf_Unsigned fde_index,
   Dwarf_Fde *returned_fde
   Dwarf Error *error)
```

dwarf\_get\_fde\_n() returns DW\_DLV\_OK and sets returned\_fde to the Dwarf\_Fde descriptor whose index is fde\_index in the table of Dwarf\_Fde descriptors pointed to by fde\_data. The index starts with 0. The table pointed to by fde\_data is required to contain at least one entry. If the table has no entries at all the error checks may refer to uninitialized memory. Returns DW\_DLV\_NO\_ENTRY if the index does not exist in the table of Dwarf\_Fde descriptors. Returns DW\_DLV\_ERROR if there is an error. This function cannot be used unless the block of Dwarf\_Fde descriptors has been created by a call to dwarf\_get\_fde\_list().

## 6.20.20 dwarf\_get\_fde\_at\_pc()

dwarf\_get\_fde\_at\_pc() returns DW\_DLV\_OK and sets returned\_fde to a Dwarf\_Fde descriptor for a function which contains the pc value specified by pc\_of\_interest. In addition, it sets the locations pointed to by lope and hipe to the low address and the high address covered by this FDE, respectively. The table pointed to by fde\_data is required to contain at least one entry. If the table has no entries at all the error checks may refer to uninitialized memory. It returns DW\_DLV\_ERROR on error. It returns DW\_DLV\_NO\_ENTRY if pc\_of\_interest is not in any of the FDEs represented by the block of Dwarf\_Fde descriptors pointed to by fde\_data. This function cannot be used unless the block of Dwarf\_Fde descriptors has been created by

a call to dwarf\_get\_fde\_list().

### **6.20.21** dwarf\_expand\_frame\_instructions()

```
int dwarf_expand_frame_instructions(
    Dwarf_Cie cie,
    Dwarf_Ptr instruction,
    Dwarf_Unsigned i_length,
    Dwarf_Frame_Op **returned_op_list,
    Dwarf_Signed * returned_op_count,
    Dwarf_Error *error);
```

dwarf\_expand\_frame\_instructions() is a High-level interface function which expands a frame instruction byte stream into an array of Dwarf\_Frame\_Op structures. To indicate success, it returns DW\_DLV\_OK. The address where the byte stream begins is specified by instruction, and the length of the byte stream is specified by i\_length. The location pointed to by returned\_op\_list is set to point to a table of returned\_op\_count pointers to Dwarf\_Frame\_Op which contain the frame instructions in the byte stream. It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY. After a successful return, the array of structures should be freed using dwarf\_dealloc() with the allocation type DW\_DLA\_FRAME\_BLOCK (when they are no longer of interest).

Not all CIEs have the same address-size, so it is crucial that a CIE pointer to the frame's CIE be passed in.

**Figure 27.** Examples dwarf\_expand\_frame\_instructions()

```
void examples(Dwarf_Debug dbg,Dwarf_Cie cie,
    Dwarf_Ptr instruction, Dwarf_Unsigned len)
{
    Dwarf_Signed count = 0;
    Dwarf_Frame_Op *frameops = 0;
    Dwarf_Error error = 0;
    int res = 0;
    res = dwarf_expand_frame_instructions(cie,instruction,len,
        &frameops, &count, &error);
    if (res == DW DLV OK) {
        Dwarf_Signed i = 0;
        for (i = 0; i < count; ++i) {
            /* use frameops[i] */
        dwarf_dealloc(dbg, frameops, DW_DLA_FRAME_BLOCK);
    }
}
```

### **6.20.22** dwarf\_get\_fde\_exception\_info()

```
int dwarf_get_fde_exception_info(
    Dwarf_Fde fde,
    Dwarf_Signed * offset_into_exception_tables,
    Dwarf_Error * error);
```

dwarf\_get\_fde\_exception\_info() is an IRIX specific function which returns an exception table signed offset through offset\_into\_exception\_tables. The function never returns DW\_DLV\_NO\_ENTRY. If DW\_DLV\_NO\_ENTRY is NULL the function returns DW\_DLV\_ERROR. For non-IRIX objects the offset returned will always be zero. For non-C++ objects the offset returned will always be zero. The meaning of the offset and the content of the tables is not defined in this document. The applicable CIE augmentation string (see above) determines whether the value returned has meaning.

# **6.21 Location Expression Evaluation**

An "interpreter" which evaluates a location expression is required in any debugger. There is no interface defined here at this time.

One problem with defining an interface is that operations are machine dependent: they depend on the interpretation of register numbers and the methods of getting values from the environment the expression is applied to.

It would be desirable to specify an interface.

### 6.22 Abbreviations access

These are Internal-level Interface functions. Debuggers can ignore this.

### 6.22.1 dwarf\_get\_abbrev()

The function <code>dwarf\_get\_abbrev()</code> returns <code>DW\_DLV\_OK</code> and sets <code>\*returned\_abbrev</code> to <code>Dwarf\_Abbrev</code>, a descriptor for the abbreviation that begins at offset <code>\*offset</code> in the abbreviations section (i.e. debug\_abbrev) on success. The user is responsible for making sure that a valid abbreviation begins at <code>offset</code> in the abbreviations section. The location pointed to by <code>length</code> is set to the length in bytes of the abbreviation set in the abbreviations section. The location pointed to by <code>attr\_count</code> is set to the number of attributes in the abbreviation. An abbreviation entry with a length of 1 is the 0 byte of the last abbreviation entry of a compilation unit.

dwarf\_get\_abbrev() returns DW\_DLV\_NO\_ENTRY if the .debug\_abbrev section is missing or if the offset passed in is past the end of the section.

dwarf\_get\_abbrev() returns DW\_DLV\_ERROR on error. If the call succeeds, the storage pointed to by \*returned\_abbrev should be freed, using dwarf\_dealloc() with the allocation type DW\_DLA\_ABBREV when no longer needed.

# 6.22.2 dwarf\_get\_abbrev\_tag()

```
int dwarf_get_abbrev_tag(
    Dwarf_Abbrev abbrev,
    Dwarf_Half *return_tag,
    Dwarf_Error *error);
```

If successful, dwarf\_get\_abbrev\_tag() returns DW\_DLV\_OK and sets \*return\_tag to the *tag* of the given abbreviation. It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

#### 6.22.3 dwarf\_get\_abbrev\_code()

```
int dwarf_get_abbrev_code(
    Dwarf_Abbrev abbrev,
    Dwarf_Unsigned *return_code,
    Dwarf Error *error);
```

If successful, dwarf\_get\_abbrev\_code() returns DW\_DLV\_OK and sets \*return\_code to the abbreviation code of the given abbreviation. It returns DW\_DLV\_ERROR on error. It never returns DW\_DLV\_NO\_ENTRY.

### **6.22.4** dwarf\_get\_abbrev\_children\_flag()

```
int dwarf_get_abbrev_children_flag(
    Dwarf_Abbrev abbrev,
    Dwarf_Signed *returned_flag,
    Dwarf_Error *error)
```

The function dwarf\_get\_abbrev\_children\_flag() returns DW\_DLV\_OK and sets returned\_flag to DW\_children\_no (if the given abbreviation indicates that a die with that abbreviation has no children) or DW\_children\_yes (if the given abbreviation indicates that a die with that abbreviation has a child). It returns DW\_DLV\_ERROR on error.

## **6.22.5** dwarf\_get\_abbrev\_entry\_b()

```
int dwarf_get_abbrev_entry_b(Dwarf_Abbrev abbrev,
    Dwarf_Unsigned index,
    Dwarf_Bool filter_outliers,
    Dwarf_Unsigned * returned_attr_num,
    Dwarf_Unsigned * returned_form,
    Dwarf_Signed * returned_implicit_const,
    Dwarf_Off * offset,
    Dwarf_Error * error)
```

dwarf\_get\_abbrev\_entry\_b() is new in August 2019. It should be used in place of dwarf\_get\_abbrev\_entry() as dwarf\_get\_abbrev\_entry() cannot return the DWARF5 implicit const value and and dwarf\_get\_abbrev\_entry() can hide some instances of corrupt uleb abbreviation values.

While the returned\_attr\_num and and returned\_form are only correct if they each fit in a Dwarf\_Half value, we return larger values in certain cases (see next paragraph).

If filter\_outliers is passed in zero then erroneous returned\_attr\_num or and returned\_form are returned whether their values are sensible or not and DW\_DLV\_OK is the returned value. This is useful for dwarfdump as dwarfdump checks abbreviation values quite thoroughly and reports errors in detail (dwarfdump -kb).

If filter\_outliers is passed in non-zero then DW\_DLV\_OK is returned only if returned\_attr\_num and and returned\_form are both legitimate values.

If successful, dwarf\_get\_abbrev\_entry\_b() returns DW\_DLV\_OK and sets \*attr\_num to the attribute code of the attribute whose index is specified by index in the given abbreviation.

The index starts at 0.

The location pointed to by returned\_attr\_num is set to the attribute number (example: DW\_AT\_name). The location pointed to by returned\_form is set to the form of the attribute (example: DW\_FORM\_string). The location pointed to by returned\_implicit\_const is set to the implicit const value if and only if the FORM returned is DW\_FORM\_implicit\_const

The location pointed to by offset is set to the byte offset of the attribute in the abbreviations section.

The function returns DW\_DLV\_NO\_ENTRY if the index specified is outside the range of attributes in this abbreviation.

The function returns DW\_DLV\_ERROR on error and sets \*error to an error value instance.

## **6.23 String Section Operations**

The .debug\_str section contains only strings. Debuggers need never use this interface: it is only for debugging problems with the string section itself.

## **6.23.1** dwarf\_get\_string\_section\_name()

```
int dwarf_get_string_section_name(Dwarf_Debug dbg,
    const char ** sec_name,
    Dwarf_Error *error)
```

dwarf\_get\_string\_section\_name() lets consumers access the object string section name. This is useful for applications wanting to print the name, but of course the object section name is not really a part of the DWARF information. Most applications will probably not call this function. It can be called at any time after the Dwarf\_Debug initialization is done. See also dwarf\_get\_die\_section\_name\_b().

The function dwarf\_get\_string\_section\_name() operates on the the .debug\_string[.dwo] section.

If the function succeeds, \*sec\_name is set to a pointer to a string with the object section name and the function returns DW\_DLV\_OK. Do not free the string whose pointer is returned. For non-Elf objects it is possible the string pointer returned will be NULL or will point to an empty string. It is up to the calling application to recognize this possibility and deal with it appropriately.

If the section does not exist the function returns DW\_DLV\_NO\_ENTRY.

If there is an internal error detected the function returns DW\_DLV\_ERROR and sets the \*error pointer.

### **6.23.2** dwarf\_get\_str()

```
int dwarf_get_str(
   Dwarf_Debug dbg,
   Dwarf_Off offset,
   char **string,
   Dwarf_Signed *returned_str_len,
   Dwarf_Error *error)
```

The function dwarf\_get\_str() returns DW DLV OK and sets \*returned\_str\_len to the length of the string, not counting the null terminator, that begins at the offset specified by offset in the .debug\_str section. The location pointed to by string is set to a pointer to this string. The next string in the .debug\_str section begins at the previous offset + 1 + \*returned\_str\_len. A zero-length string is NOT the end of the section. If there is no .debug\_str section, DW\_DLV\_NO\_ENTRY is returned. If there is an error, DW\_DLV\_ERROR is returned. If we are at the end of the section (that is, offset is one past the end of the section) DW\_DLV\_NO\_ENTRY is returned. If the offset is some other too-large value then DW\_DLV\_ERROR is returned.

## **6.24 String Offsets Section Operations**

The .debug\_str\_offsets section contains only table arrays (with headers) and Debuggers should never need to use this interface. The normal string access functions use the section tables transparently. The functions here are only intended to allow dwarfdump (or the like) print the section completely and to help compiler developers look for bugs in the section.

**Figure 28.** examplestringoffsets dwarf\_open\_str\_offsets\_table\_access() etc

```
void examplestringoffsets(Dwarf_Debug dbg)
    int res = 0;
    Dwarf_Str_Offsets_Table sot = 0;
    Dwarf_Unsigned wasted_byte_count = 0;
    Dwarf_Unsigned table_count = 0;
    Dwarf_Error error = 0;
    res = dwarf_open_str_offsets_table_access(dbg, &sot,&error);
    if(res == DW_DLV_NO_ENTRY) {
        /* No such table */
        return;
    if(res == DW_DLV_ERROR) {
        /* Something is very wrong. Print the error? */
        return;
    for(;;) {
        Dwarf_Unsigned unit_length =0;
        Dwarf_Unsigned unit_length_offset =0;
        Dwarf_Unsigned table_start_offset =0;
        Dwarf Half
                       entry_size = 0;
        Dwarf Half
                       version =0;
        Dwarf_Half
                      padding =0;
        Dwarf_Unsigned table_value_count =0;
        Dwarf Unsigned i = 0;
        Dwarf_Unsigned table_entry_value = 0;
        res = dwarf_next_str_offsets_table(sot,
            &unit_length, &unit_length_offset,
            &table_start_offset,
            &entry_size, &version, &padding,
            &table_value_count, &error);
        if (res == DW_DLV_NO_ENTRY) {
            /* We have dealt with all tables */
            break;
        if (res == DW_DLV_ERROR) {
            /* Something badly wrong. Do something. */
            return;
            One could call dwarf_str_offsets_statistics to
            get the wasted bytes so far, but we do not do that
            in this example. */
        /* Possibly print the various table-related values
            returned just above. */
```

```
for (i=0; i < table_value_count; ++i) {</pre>
            res = dwarf_str_offsets_value_by_index(sot,i,
                &table_entry_value, &error);
            if (res != DW_DLV_OK) {
                /* Something is badly wrong. Do something. */
                return;
            }
            /* Do something with the table_entry_value
                at this index. Maybe just print it.
                It is an offset in .debug_str. */
        }
    }
    res = dwarf_str_offsets_statistics(sot, &wasted_byte_count,
        &table_count, &error);
    if (res == DW_DLV_OK) {
        /* The wasted byte count is set. Print it or something.
            One hopes zero bytes are wasted.
            Print the table count if one is interested. */
   res = dwarf_close_str_offsets_table_access(sot,&error);
    /* There is little point in checking the return value
        as little can be done about any error. */
    sot = 0;
}
```

### 6.24.1 dwarf\_open\_str\_offsets\_table\_access()

```
int dwarf_open_str_offsets_table_access(
    Dwarf_Debug dbg,
    Dwarf_Str_Offsets_Table * table_data,
    Dwarf_Error
                            * error);
```

dwarf\_open\_str\_offsets\_table\_access() creates an opaque struct and returns a pointer to it on success. That struct pointer is used in all subsequent operations on the table. Through the function dwarf\_next\_str\_offsets\_table() the caller can iterate through each of the per-CU offset tables.

If there is no such section, or if the section is empty the function returns DW DLV NO ENTRY.

If there is an error (such as out-of-memory) the function returns DW\_DLV\_ERROR and sets an error value through the error pointer.

## **6.24.2** dwarf\_close\_str\_offsets\_table\_access()

```
int
dwarf_close_str_offsets_table_access(
    Dwarf_Str_Offsets_Table table_data,
    Dwarf Error * error);
```

On success, dwarf\_close\_str\_offsets\_table\_access() frees any allocated data associated with the struct pointed to by table\_data and returns DW\_DLV\_OK. It is up to the caller to set the table\_data pointer to NULL if desired. The pointer is unusable at that point and any other calls to libdwarf using that pointer will fail.

It returns DW\_DLV\_OK on error. Any error suggests there is memory corruption or an error in the call. Something serious happened.

It never returns DW\_DLV\_NO\_ENTRY, but if it did there would be nothing the caller could do anyway..

If one forgets to call this function the memory allocated will be freed automatically by to call to dwarf finish(), as is true of all other data allocated by libdwarf.

### **6.24.3** dwarf\_next\_str\_offsets\_table()

```
int dwarf_next_str_offsets_table(
   Dwarf_Str_Offsets_Table table,
   Dwarf_Unsigned *unit_length_out,
   Dwarf_Unsigned *unit_length_offset_out,
   Dwarf_Unsigned *table_start_offset_out,
   Dwarf_Half *entry_size_out,
   Dwarf_Half *version_out,
   Dwarf_Half *padding_out,
   Dwarf_Unsigned *table_value_count_out,
   Dwarf_Error * error);
```

Each call to dwarf\_next\_str\_offsets\_table() returns the next String Offsets table in the .debug\_str\_offsets section. Typically there would be one such table for each CU in .debug\_info[.dwo] contributing to .debug\_str\_offsets. The table contains (internally, hidden) the section offset of the next table.

On success it returns DW\_DLV\_OK and sets various fields representing data about the current table (fields described below).

If there are no more tables it returns DW\_DLV\_NO\_ENTRY.

On error it returns DW\_DLV\_ERROR and passes back error details through the error pointer.

The returned values are intended to let the caller understand the table header and the table in detail. These pointers are only used if the call returned DW\_DLV\_OK.

unit\_length\_out is set to the unit\_length of a String Offsets Table Header. Which means it gives the length, in bytes, of the data following the length value that belongs to this table.

unit\_length\_offset\_out is set to the section offset of the table header.

table\_start\_offset\_out is set to the section offset of the array of offsets in this table.

entry\_size\_out is set to the size of a table entry. Which is 4 for 32-bit offsets in this table and 8 for 64-bit offsets in this table.

version\_out is set to the version number in the table header. The only current valid value is 5.

padding\_out is set to the 16-bit padding value in the table header. In a correct table header the value is zero.

table\_value\_count\_out is set to the number of entries in the array of offsets in this table. Each entry is entry\_size\_out bytes long. Use this value in calling dwarf\_str\_offsets\_value\_by\_index().

### **6.24.4** dwarf\_str\_offsets\_value\_by\_index()

```
int dwarf_str_offsets_value_by_index(
    Dwarf_Str_Offsets_Table sot,
    Dwarf_Unsigned index,
    Dwarf_Unsigned *stroffset,
    Dwarf_Error *error);
```

On success, dwarf\_str\_offsets\_value\_by\_index() returns DW\_DLV\_OK and sets the offset from the array of string offsets in the current table at the input index.

Valid index values are zero through table\_value\_count\_out - 1

A function is used instead of simply letting callers use pointers as libdwarf correctly handles endianness differences (between the system running libdwarf and the object file being inspected) so offsets can be reported properly.

DW\_DLV\_ERROR is returned on error.

DW\_DLV\_NO\_ENTRY is never returned.

#### 6.24.5 dwarf\_str\_offsets\_statistics()

```
int dwarf_str_offsets_statistics(
    Dwarf_Str_Offsets_Table table_data,
    Dwarf_Unsigned * wasted_byte_count,
    Dwarf_Unsigned * table_count,
    Dwarf_Error * error);
```

Normally called after all tables have been inspected to return (through a pointer) the count of apparently-wasted bytes in the section. It can be called at any point that the Dwarf\_Str\_Offsets\_Table pointer is valid.

On error it returns DW\_DLV\_ERROR and sets an error value through the pointer.

DW DLV NO ENTRY is never returned.

On success it returns DW\_DLV\_OK and sets values through the two pointers. Calling just after each table is accessed by dwarf\_next\_str\_offsets\_table() will reveal the sum of all wasted bytes at that point in iterating through the section.

table count is the count of table headers encountered so far.

By wasted bytes we mean bytes in between tables. libdwarf has no idea whether any apparently-valid table data is in fact useless.

## **6.25 Address Range Operations**

These functions provide information about address ranges. The content is in the .debug\_aranges section. Address ranges map ranges of pc values to the corresponding compilation-unit die that covers the address range. In the DWARF2,3.4 Standards this is described under "Accelerated Access" "Lookup by Address".

### **6.25.1** dwarf\_get\_aranges\_section\_name()

```
int dwarf_get_aranges_section_name(Dwarf_Debug dbg,
        const char ** sec_name,
        Dwarf_Error *error)
```

\*dwarf\_get\_aranges\_section\_name() retrieves the object file section name of the applicable aranges section. This is useful for applications wanting to print the name, but of course the object section name is not really a part of the DWARF information. Most applications will probably not call this function. It can be called at any time after the Dwarf\_Debug initialization is done.

If the function succeeds, \*sec\_name is set to a pointer to a string with the object section name and the function returns DW\_DLV\_OK. Do not free the string whose pointer is returned. For non-Elf objects it is possible the string pointer returned will be NULL or will point to an empty string. It is up to the calling application to recognize this possibility and deal with it appropriately.

If the section does not exist the function returns DW\_DLV\_NO\_ENTRY.

If there is an internal error detected the function returns DW\_DLV\_ERROR and sets the \*error pointer.

### 6.25.2 dwarf\_get\_aranges()

```
int dwarf_get_aranges(
        Dwarf_Debug dbg,
        Dwarf_Arange **aranges,
        Dwarf_Signed * returned_arange_count,
        Dwarf Error *error)
```

The function dwarf\_get\_aranges() returns DW\_DLV\_OK and sets \*returned\_arange\_count to the count of the number of address ranges in the .debug\_aranges section (for all compilation units). It sets \*aranges to point to a block of Dwarf\_Arange descriptors, one for each address range. It returns DW\_DLV\_ERROR on error. It returns DW\_DLV\_NO\_ENTRY if there is no .debug\_aranges section.

This not only reads all the ranges, it also reads the per-compilation-unit headers in .debug\_aranges and verifies they make sense.

**Figure 29.** Exampleu dwarf\_get\_aranges()

```
void exampleu(Dwarf_Debug dbg)
{
    Dwarf_Signed count = 0;
    Dwarf_Arange *arang = 0;
    int res = 0;
    Dwarf_Error error = 0;

    res = dwarf_get_aranges(dbg, &arang,&count, &error);
    if (res == DW_DLV_OK) {
        Dwarf_Signed i = 0;

        for (i = 0; i < count; ++i) {
            /* use arang[i] */
            dwarf_dealloc(dbg, arang[i], DW_DLA_ARANGE);
        }
        dwarf_dealloc(dbg, arang, DW_DLA_LIST);
    }
}</pre>
```

## 6.25.3 dwarf\_get\_arange()

```
int dwarf_get_arange(
    Dwarf_Arange *aranges,
    Dwarf_Unsigned arange_count,
    Dwarf_Addr address,
    Dwarf_Arange *returned_arange,
    Dwarf_Error *error);
```

The function dwarf\_get\_arange() takes as input a pointer to a block of Dwarf\_Arange pointers, and a count of the number of descriptors in the block. It then searches for the descriptor that covers the given address. If it finds one, it returns DW\_DLV\_OK and sets \*returned\_arange to the descriptor. It returns DW\_DLV\_ERROR on error. It returns DW\_DLV\_NO\_ENTRY if there is no .debug\_aranges entry covering that address.

### **6.25.4** dwarf\_get\_cu\_die\_offset()

The function dwarf\_get\_cu\_die\_offset() takes a Dwarf\_Arange descriptor as input, and if successful returns DW\_DLV\_OK and sets \*returned\_cu\_die\_offset to the offset in the .debug\_info section of the compilation-unit DIE for the compilation-unit represented by the given address range. It returns DW\_DLV\_ERROR on error.

### **6.25.5** dwarf\_get\_arange\_cu\_header\_offset()

The function dwarf\_get\_arange\_cu\_header\_offset() takes a Dwarf\_Arange descriptor as input, and if successful returns DW\_DLV\_OK and sets \*returned\_cu\_header\_offset to the offset in the .debug\_info section of the compilation-unit header for the compilation-unit represented by the given address range. It returns DW\_DLV\_ERROR on error.

This function added Rev 1.45. June, 2001.

This function is declared as 'optional' in libdwarf.h on IRIX systems so the \_MIPS\_SYMBOL\_PRESENT predicate may be used at run time to determine if the version of libdwarf linked into an application has this function.

### 6.25.6 dwarf\_get\_arange\_info\_b()

The function dwarf\_get\_arange\_info\_b() returns DW\_DLV\_OK and returns detailed information on the address range through the pointers.

segment is the segment number for segmented addresss spaces and it is only meaningful if segment\_entry\_size is non-zero.

It puts the starting value of the address range in the location pointed to by start, and the length of the address range in the location pointed to by length.

It sets the cu\_die\_offset. in the .debug\_info, section of the compilation-unit DIE for the compilation-unit represented by the address range.

It returns DW\_DLV\_ERROR on error. and sets error,

## **6.26** General Low Level Operations

This function is low-level and intended for use only by programs such as dwarf-dumpers.

### **6.26.1** dwarf\_get\_offset\_size()

```
int dwarf_get_offset_size(Dwarf_Debug dbq,
    Dwarf_Half *offset_size,
    Dwarf Error *error)
```

The function dwarf\_get\_offset\_size() returns DW\_DLV\_OK on success and sets the \*offset\_size to the size in bytes of an offset. In case of error, it returns DW\_DLV\_ERROR and does not set \*offset\_size.

The offset size returned is the overall address size, which can be misleading if different compilation units have different address sizes. Many ABIs have only a single address size per executable, but differing address sizes are becoming more common.

## **6.26.2** dwarf\_get\_address\_size()

```
int dwarf_get_address_size(Dwarf_Debug dbg,
    Dwarf_Half *addr_size,
   Dwarf Error *error)
```

The function dwarf\_get\_address\_size() returns DW\_DLV\_OK on success and sets the \*addr\_size to the size in bytes of an address. In case of error, it returns DW\_DLV\_ERROR and does not set \*addr\_size.

The address size returned is the overall address size, which can be misleading if different compilation units have different address sizes. Many ABIs have only a single address size per executable, but differing address sizes are becoming more common.

Use dwarf\_get\_die\_address\_size() instead whenever possible.

## 6.26.3 dwarf\_get\_die\_address\_size()

```
int dwarf_get_die_address_size(Dwarf_Die die,
    Dwarf_Half *addr_size,
    Dwarf_Error *error)
```

The function dwarf\_get\_die\_address\_size() returns DW\_DLV\_OK on success and sets the \*addr\_size to the size in bytes of an address. In case of error, it returns DW\_DLV\_ERROR and does not set \*addr\_size.

The address size returned is the address size of the compilation unit owning the die

This is the preferred way to get address size when the Dwarf\_Die is known.

### **6.26.4** dwarf\_decode\_leb128()

See the DWARF5 standard Section 7.6 for a general description of LEB encoded values.

```
int dwarf_decode_leb128(char* leb,
    Dwarf_Unsigned* leblen,
    Dwarf_Unsigned* outval,
    char* endptr)
```

In December 2020 this makes library decoding visible to library users for the first time.

The user should pass in leb with a pointer to the initial byte of the leb number. and pass in endptr with a pointer at least one-past the content of the leb value. Typically endptr points at an end of section (if reading object sections) or some other value representing the end of memory the function should be allowed to read.

On success the function returns DW\_DLV\_OK and sets leblen (if leblen passed in non-null) to the number of bytes read in decoding. It sets outval to the unsigned value decoded.

If the function detects it has read to the endptr it returns DW\_DLV\_ERROR.

If the function reads too many bytes without reaching a terminator or endptr it returns DW\_DLV\_ERROR on the assumption that nobody would intentionally produce wastefully long LEB data, so something is wrong.

Only the argument leblen may be passed in as NULL, the others must be valid non-null values.

There is no way for the library to determine whether the value is signed or unsigned. The caller must know and call the the correct function.

#### 6.26.5 dwarf\_decode\_signed\_leb128()

See the DWARF5 standard Section 7.6 for a general description of LEB encoded values.

```
int dwarf_decode_signed_leb128(char* leb,
    Dwarf_Unsigned* leblen,
    Dwarf_Signed* outval,
    char* endptr)
```

In December 2020 this makes library decoding visible to library users for the first time.

The user should pass in leb with a pointer to the initial byte of the leb number. and pass in endptr with a pointer at least one-past the content of the leb value. Typically endptr points at an end of section (if reading object sections) or some other value representing the end of memory the function should be allowed to read.

On success the function returns DW\_DLV\_OK and sets leblen (if leblen passed in non-null) to the number of bytes read in decoding. It sets outval to the signed value decoded.

If the function detects it has read to the endptr it returns DW\_DLV\_ERROR.

If the function reads too many bytes without reaching a terminator or endptr it returns DW\_DLV\_ERROR on the assumption that nobody would intentionally produce wastefully long LEB data, so something is wrong.

Only the argument leblen may be passed in as NULL, the others must be valid non-null values.

There is no way for the library to determine whether the value is signed or unsigned. The caller must know and call the the correct function.

# **6.27 Ranges Operations DWARF5 (.debug\_rnglists)**

These functions provide information about the address ranges indicated by a DW\_AT\_ranges attribute of a DIE. The ranges are recorded in the .debug\_rnglists section.

The section requires that each group of ranges has a header and the compilation unit may have a DW\_AT\_ranges\_base attribute that must be added to the DW\_AT\_ranges attribute value to get the true ranges offset.

(A compiler generating DW\_AT\_ranges\_base will add a relocation for that attribute value but will not have to make the DW\_AT\_ranges attributes relocatable and will thus save space in the object (ie, .o) file and save link time.)

See DWARF5 Section 2.17.3 Non-Contiguous Address Ranges and Section 7.28 Range List Table.

Section 7.28 describes the header fields for a Range List Table. There will usually be many such tables, in some sequence, in the .debug\_rnglists section. Here we call each header Dwarf\_Rnglists\_Head (a pointer to an opaque struct).

# 6.27.1 Getting rnglists data for a DIE

This set of interfaces provides access to the DWARF5 .debug\_rnglists entries for a particular DIE. Here is an example using the functions described below:

**Figure 30.** Example .debug\_rnglist for attribute

```
int example_rnglist_for_attribute(Dwarf_Attribute attr,
    Dwarf_Unsigned attrvalue, Dwarf_Error *error)
{
    /* attrvalue must be the DW_AT_ranges
        DW_FORM_rnglistx or DW_FORM_sec_offset value
        extracted from attr. */
    int res = 0;
    Dwarf\_Half theform = 0;
    Dwarf_Unsigned entries_count;
    Dwarf_Unsigned global_offset_of_rle_set;
    Dwarf_Rnglists_Head rnglhead = 0;
    Dwarf\_Unsigned i = 0;
    res = dwarf_rnglists_get_rle_head(attr,
        theform,
        attrvalue,
        &rnglhead,
        &entries_count,
        &global_offset_of_rle_set,
        error);
    if (res != DW_DLV_OK) {
        return res;
    }
    for (i = 0; i < entries\_count; ++i) {
        unsigned entrylen = 0;
        unsigned code
                             = 0;
        Dwarf_Unsigned rawlowpc = 0;
        Dwarf_Unsigned rawhighpc = 0;
        Dwarf_Unsigned lowpc = 0;
        Dwarf_Unsigned highpc = 0;
        Dwarf_Bool debug_addr_unavailable = FALSE;
           Actual addresses are most likely what one
            wants to know, not the lengths/offsets
            recorded in .debug_rnglists. */
        res = dwarf_get_rnglists_entry_fields_a(rnglhead,
            i, &entrylen, &code,
            &rawlowpc, &rawhighpc,
            &debug_addr_unavailable,
            &lowpc, &highpc, error);
        if (res != DW_DLV_OK) {
            dwarf_dealloc_rnglists_head(rnglhead);
            return res;
        if (code == DW_RLE_end_of_list) {
```

```
/* we are done */
            break;
        }
        if (code == DW_RLE_base_addressx | |
            code == DW_RLE_base_address) {
            /* We do not need to use these, they
                have been accounted for already. */
            continue;
        }
        if (debug_addr_unavailable) {
            /* lowpc and highpc are not real addresses */
            continue;
        }
            Here do something with lowpc and highpc, these
            are real addresses */
    dwarf_dealloc_rnglists_head(rnglhead);
    return DW_DLV_OK;
}
```

#### **6.27.1.1** dwarf\_rnglists\_get\_rle\_head()

This function is used to enable access to the specific set of rnglist entries applying to a specific DW\_AT\_rangees attribute.

Given a DW\_AT\_ranges Dwarf\_Attribute, the FORM from that attribute, and the value of the the attribute (which might be an index from DW\_FORM\_rnglistx or a section offset from DW\_FORM\_sec\_offset the function determines which Dwarf\_Rnglists\_Head applies and returns the pointer on success (meaning it returned . DW\_DLV\_OK). And on success it also returns the global offset of a set of rnglist entries within that particular Dwarf\_Rnglists\_Head (not needed except to show it to users) as well as the count of entries in that set (which is crucial to iterate through the rnglist entries applicable).

If not successful none of the pointers head\_out, entries\_count\_out, global\_offset will not be touched by the function.

If there is some problem with the section it will return DW\_DLV\_ERROR and return the

error informatio through. \*error.

There is, currently, no situation in which it will return DW\_DLV\_NO\_ENTRY.

See dwarf\_dealloc\_rnglists\_head() below to release the storage allocated by a successful call here.

#### **6.27.1.2** dwarf\_get\_rnglist\_head\_basics()

int dwarf\_get\_rnglist\_head\_basics(

Dwarf\_Rnglists\_Head head,

Dwarf\_Unsigned \* rle\_count,

Dwarf\_Unsigned \* rle\_version,

Dwarf\_Unsigned \* rnglists\_index\_returned,

Dwarf\_Unsigned \* bytes\_total\_in\_rle,

unsigned \* offset\_size,

unsigned \* address\_size,

unsigned \* segment\_selector\_size,

Dwarf\_Unsigned \* overall\_offset\_of\_this\_context,

Dwarf\_Unsigned \* total\_length\_of\_this\_context,

Dwarf\_Bool \* rnglists\_base\_present,

Dwarf\_Unsigned \* rnglists\_base,

Dwarf\_Bool \* rnglists\_base\_address\_present,

Dwarf\_Unsigned \* rnglists\_base\_address,

Dwarf\_Bool \* rnglists\_debug\_addr\_base\_present,

Dwarf\_Unsigned \* rnglists\_debug\_addr\_base,

Dwarf\_Error \*error)

The function dwarf\_get\_rnglist\_head\_basics() allows caller to print or display the fields of the Dwarf\_Rnglists\_Head that might be of interest for understanding the section data for that Dwarf\_Rnglists\_Head.

It is not needed to access the rangelist data. It currently returns only DW\_DLV\_OK.

## 6.27.1.3 dwarf\_get\_rnglists\_entry\_fields\_a()

```
int dwarf_get_rnglists_entry_fields_a(
    Dwarf_Rnglists_Head head,
    Dwarf_Unsigned entrynum,
    unsigned *entrylen,
    unsigned *code,
    Dwarf_Unsigned *raw1,
    Dwarf_Unsigned *raw2,
    Dwarf_Bool *debug_addr_unavailable,
    Dwarf_Unsigned *cooked1,
    Dwarf_Unsigned *cooked2,
    Dwarf Error *err)
```

This is the function to access the rnglist entries for this  $Dwarf_Rnglists_Head$  Call this with entrynum in the normal iteration "i = 0;  $i < entries_count$ ; ++i" where entries\_count was returned by  $dwarf_rnglists_get_rle_head()$  through a pointer.

On success DW\_DLV\_OK is returned and the following fields are set through the pointers.

The entrylen value returned is the length, in bytes, of the single entry's length.

The code value returned is the type of entry, DW\_RLE\_startx\_endx (see dwarf.h).

The raw1 and raw2 values returned are the actual values in the rangelist entry (address, length, or index depending). For basename entries both values are set to the single value in the entry (an address or index). For end of list entries neither value is set.

If debug\_addr\_unavailable is returns non-zero then the cooked1 and cooked2 values are not set usefully and should be ignored. The issue arises because with dwp/dwo object files the .debug\_addr section will be in the executable and if the dwarf\_set\_tied\_dbg() function was not called to enable access to .debug\_addr the 'cooked' fields cannot be calculated.

The cooked1 cooked2 values returned are the actual addresses in the rangelist entry, after any necessary translation of indexes and offsets and lengths. For non-basename entries these two values are the start and end addresses of the rnglist entry. If and only if debug\_addr\_unavailable returns zero. For basename entries these two values are both the basename address. For end-of-list entries neither value means anything.

If the entrynum is out of range, DW\_DLV\_NO\_ENTRY is returned.

At present DW\_DLV\_ERROR is never returned, but callers should not assume that will always be true.

#### 6.27.1.4 dwarf\_dealloc\_rnglists\_head()

```
int dwarf_dealloc_rnglists_head(Dwarf_Rnglists_Head /*head*/);
This frees the storage allocated by the dwarf_rnglists_get_rle_head() call
```

that created the Dwarf\_Rnglists\_Head pointer.

It only returns DW\_DLV\_OK.

## 6.27.2 Getting raw .debug\_rnglists entries

This set of interfaces is to read the (entire) .debug\_rnglists section without reference to any DIE. As such these can only present the raw data from the file. There is no way in these interfaces to get actual addresses. These might be of interest if you want to know exactly what the compiler output in the .debug\_rnglists section. "dwarfdump ----print-raw-rnglists" (try adding -v or -vvv) makes these calls.

Here is an example using all the following calls.

example\_rngl

**Figure 31.** Examplev dwarf\_rnglists)

```
int example_raw_rnglist(Dwarf_Debug dbg,Dwarf_Error *error)
   Dwarf_Unsigned count = 0;
    int res = 0;
   Dwarf\_Unsigned i = 0;
   res = dwarf_load_rnglists(dbg,&count,error);
    if (res != DW_DLV_OK) {
        return res;
    }
    for (i = 0 ; i < count ; ++i) {
        Dwarf_Unsigned header_offset = 0;
        Dwarf Small offset size = 0;
       Dwarf_Small extension_size = 0;
        unsigned version = 0; /* 5 */
        Dwarf_Small address_size = 0;
        Dwarf_Small segment_selector_size = 0;
        Dwarf_Unsigned offset_entry_count = 0;
        Dwarf_Unsigned offset_of_offset_array = 0;
        Dwarf_Unsigned offset_of_first_rangeentry = 0;
        Dwarf_Unsigned offset_past_last_rangeentry = 0;
        res = dwarf_get_rnglist_context_basics(dbg,i,
            &header_offset,&offset_size,&extension_size,
            &version, &address_size, &segment_selector_size,
            &offset_entry_count,&offset_of_offset_array,
            &offset_of_first_rangeentry,
            &offset_past_last_rangeentry,error);
        if (res != DW_DLV_OK) {
            return res;
        }
        {
            Dwarf\_Unsigned e = 0;
            unsigned colmax = 4;
            unsigned col = 0;
            Dwarf_Unsigned global_offset_of_value = 0;
            for ( ; e < offset_entry_count; ++e) {</pre>
                Dwarf_Unsigned value = 0;
                int resc = 0;
                resc = dwarf_get_rnglist_offset_index_value(dbg,
                    i,e,&value,
                    &global_offset_of_value, error);
                if (resc != DW_DLV_OK) {
                    return resc;
```

```
/* Do something */
                     col++;
                     if (col == colmax) {
                         col = 0;
                     }
                }
            }
            {
                Dwarf_Unsigned curoffset = offset_of_first_rangeentry;
                Dwarf_Unsigned endoffset = offset_past_last_rangeentry;
                int rese = 0;
                Dwarf_Unsigned ct = 0;
                for ( ; curoffset < endoffset; ++ct ) {</pre>
                     unsigned entrylen = 0;
                     unsigned code = 0;
                     Dwarf\_Unsigned v1 = 0;
                     Dwarf_Unsigned v2 = 0;
                     rese = dwarf_get_rnglist_rle(dbg,i,
                         curoffset, endoffset,
                         &entrylen,
                         &code, &v1, &v2, error);
                     if (rese != DW_DLV_OK) {
                         return rese;
                     }
                     curoffset += entrylen;
                     if (curoffset > endoffset) {
                         return DW_DLV_ERROR;
                     }
                }
            }
        return DW_DLV_OK;
   }
6.27.2.1 dwarf_load_rnglists()
int dwarf_load_rnglists(
    Dwarf_Debug dbg,
    Dwarf_Unsigned *rnglists_count,
    Dwarf_Error *error)
On a successful call to dwarf_load_rnglists() the function returns DW_DLV_OK,
```

sets \*rnglists\_count (if and only if rnglists\_count is non-null) to the number of distinct section contents that exist. A small amount of data for each Range Line Table is recorded in dbg as a side effect. Normally libdwarf will have already called this, but if an application never requests any .debug\_info data the section might not be loaded. If the section is loaded this returns very quickly and will set \*rnglists\_count just as described in this paragraph.

If there is no .debug\_rnglists section in the object file this function returns DW\_DLV\_NO\_ENTRY.

If something is malformed it returns DW\_DLV\_ERROR and sets \*error to the applicable error pointer describing the problem.

There is no dealloc call. Calling dwarf\_finish() releases the modest amount of memory recorded for this section as a side effect.

#### **6.27.2.2** dwarf\_get\_rnglist\_context\_basics()

```
int dwarf_get_rnglist_context_basics(Dwarf_Debug dbg,
   Dwarf_Unsigned context_index,
   Dwarf_Unsigned * header_offset,
   Dwarf Small
                 * offset size,
                  * extension_size,
   Dwarf_Small
   unsigned
                  * version, /* 5 */
   Dwarf_Small * address_size,
                 * segment_selector_size,
   Dwarf_Small
   Dwarf_Unsigned * offset_entry_count,
   Dwarf_Unsigned * offset_of_offset_array,
   Dwarf_Unsigned * offset_of_first_rangeentry,
   Dwarf_Unsigned * offset_past_last_rangeentry,
   Dwarf Error *
                    /*err*/);
```

On success this returns DW\_DLV\_OK and returns values through the pointer arguments (other than dbg or error)

A call to dwarf\_load\_rnglists() that suceeds gets you the count of contexts and dwarf\_get\_rnglist\_context\_basics() for any "i >=0 and i < count" gets you the context values relevant to .debug\_rnglists.

Any of the pointer-arguments for returning context values can be passed in as 0 (in which case they will be skipped).

You will want \*offset\_entry\_count call you can dwarf\_get\_rnglist\_offset\_index\_value() usefully.

If the context\_index passed in is out of range the function returns DW\_DLV\_NO\_ENTRY

At the present time DW\_DLV\_ERROR is never returned.

#### **6.27.2.3** dwarf\_get\_rnglist\_offset\_index\_value()

```
int dwarf_get_rnglist_offset_index_value(Dwarf_Debug dbg,
    Dwarf_Unsigned context_index,
    Dwarf_Unsigned offsetentry_index,
    Dwarf_Unsigned * offset_value_out,
    Dwarf_Unsigned * global_offset_value_out,
    Dwarf_Error *error)
```

On success dwarf\_get\_rnglist\_offset\_index\_value() returns DW\_DLV\_OK, sets \* offset\_value\_out to the value in the Range List Table offset array, and sets \* global\_offset\_value\_out to the section offset (in .debug\_addr) of the offset value.

Pass in context\_index exactly as the same field passed to dwarf\_get\_rnglist\_context\_basics().

Pass in offset\_entry\_index based on the return field offset\_entry\_count from dwarf\_get\_rnglist\_context\_basics(), meaning for that context\_index an offset\_entry\_index >=0 and < offset\_entry\_count.

Pass in offset\_entry\_count exactly as the same field passed to dwarf\_get\_rnglist\_context\_basics().

If one of the indexes passed in is out of range DW\_DLV\_NO\_ENTRY will be returned and no return arguments touched.

If there is some corruption of DWARF5 data then DW\_DLV\_ERROR might be returned and \*error set to the error details.

#### **6.27.2.4** dwarf\_get\_rnglist\_rle()

```
int dwarf_get_rnglist_rle(
    Dwarf_Debug dbg,
    Dwarf_Unsigned contextnumber,
    Dwarf_Unsigned entry_offset,
    Dwarf_Unsigned endoffset,
    unsigned *entrylen,
    unsigned *entry_kind,
    Dwarf_Unsigned *entry_operand1,
    Dwarf_Unsigned *entry_operand2,
    Dwarf Error *error)
```

On success it returns a single DW\_RLE\* record (see dwarf.h) fields.

contextnumber is the number of the current rnglist context.

 $\verb"entry_offset" is the section offset (section-global offset) of the next record.$ 

endoffset is one past the last entry in this rle context.

\*entrylen returns the length in the .debug\_rnglists section of the particular record returned. It's used to increment to the next record within this rnglist context.

\*entrykind returns is the DW\_RLE\* number.

Some record kinds have 1 or 0 operands, most have two operands (the records describing ranges).

If the contextnumber is out of range it will return DW\_DLV\_NO\_ENTRY.

If the .debug\_rnglists section is malformed or the entry\_offset is incorrect it may return DW\_DLV\_ERROR.

## **6.28** Ranges Operations DWARF3,4 (.debug\_ranges)

These functions provide information about the address ranges indicated by a DW\_AT\_ranges attribute (the ranges are recorded in the .debug\_ranges section) of a DIE. These functions apply to DWARF3 and DWARF4. Each call of dwarf\_get\_ranges\_a() or dwarf\_get\_ranges() returns a an array of Dwarf\_Ranges structs, each of which represents a single ranges entry. The struct is defined in libdwarf.h.

New in DWARF3, for DWARF3, and DWARF4 the section contains just ranges. The ranges are referenced by DW\_AT\_ranges attributes in various DIEs.

For DWARF5 the section requires that each group of ranges has a header and the compilation unit may have a DW\_AT\_ranges\_base attribute that must be added to the DW\_AT\_ranges attribute value to get the true ranges offset.

(A compiler generating DW\_AT\_ranges\_base will add a relocation for that attribute value but will not have to make the DW\_AT\_ranges attributes relocatable and will thus save space in the object (ie, .o) file and link time.)

## **6.28.1** dwarf\_get\_ranges\_section\_name()

\*dwarf\_get\_ranges\_section\_name() retrieves the object file section name of the applicable ranges section. This is useful for applications wanting to print the name, but of course the object section name is not really a part of the DWARF information. Most applications will probably not call this function. It can be called at any time after the Dwarf\_Debug initialization is done.

If the function succeeds, \*sec\_name is set to a pointer to a string with the object section name and the function returns DW\_DLV\_OK. Do not free the string whose pointer is returned. For non-Elf objects it is possible the string pointer returned will be NULL or will point to an empty string. It is up to the calling application to recognize this

possibility and deal with it appropriately.

If the section does not exist the function returns DW DLV NO ENTRY.

If there is an internal error detected the function returns DW\_DLV\_ERROR and sets the \*error pointer.

### 6.28.2 dwarf\_get\_ranges\_b()

```
int dwarf_get_ranges_b(
        Dwarf_Debug dbg,
        Dwarf_Off offset,
        Dwarf_Die die,
        Dwarf_Off *finaloffset,
        Dwarf_Ranges **ranges,
        Dwarf_Signed * returned_ranges_count,
        Dwarf_Unsigned * returned_byte_count,
        Dwarf Error *error)
```

function dwarf\_get\_ranges\_b() returns DW\_DLV\_OK \*returned\_ranges\_count to the count of the number of address ranges in the group of ranges in the .debug\_ranges section where the DW\_AT\_ranges attribute gives offset offset. This function is new as of 10 September 2020.

DWARF4 GNU split-dwarf extension ONLY: With a .dwp object and the tied (executable, a.out) involved the actual .debug\_ranges offset is determined from the DW\_AT\_GNU\_ranges\_base from the tied file and the offset from DW\_AT\_ranges in the .dwp object and returned through the finaloffset pointer. If finaloffset pointer is null the function ignores it.

If there is no use of the GNU split-dwarf extension to DWARF4 the finaloffset value returned is identical to the offset passed in. If the pointer is null it is ignored by the function.

This function is normally used when one has a DIE with the DW\_AT\_ranges attribute (whose value is the offset needed). The ranges thus apply to the DIE involved. If no DIE is available or possible pass in 0 (NULL) as the DIE pointer.

```
See also dwarf_get_aranges(),
```

The offset argument should be the value of a DW\_AT\_ranges attribute of a Debugging Information Entry.

The die argument should be the value of a Dwarf\_Die pointer of a Dwarf\_Die with the attribute containing this range set offset. Because each compilation unit has its own address\_size field this argument is necessary to to correctly read ranges. (Most executables have the same address\_size in every compilation unit, but some ABIs allow multiple address sized in an executable). If a NULL pointer is passed in libdwarf assumes a single address\_size is appropriate for all ranges records and that TIED files are not involved or available.

On success, The call sets \*ranges to point to a block of Dwarf\_Ranges structs, one for each address range. If the \*returned\_byte\_count pointer is passed as non-NULL the number of bytes that the returned ranges were taken from is returned through the pointer (for example if the returned\_ranges\_count is 2 and the pointer-size is 4, then returned\_byte\_count will be 8). If the \*returned\_byte\_count pointer is passed as NULL the parameter is ignored. The \*returned\_byte\_count is only of use to certain dumper applications, most applications will not use it. The finaloffset pointer is only of use to certain dumper applications, and if null is passed the function ignores the argument.

On error the function returns DW DLV ERROR.

It returns DW\_DLV\_NO\_ENTRY if there is no .debug\_ranges section or if offset is past the end of the .debug\_ranges section.

**Figure 32.** Example dwarf\_get\_ranges\_b()

```
void examplev (Dwarf_Debug dbg, Dwarf_Unsigned offset, Dwarf_Die die)
    Dwarf_Signed count = 0;
    Dwarf_Ranges *ranges = 0;
    Dwarf_Unsigned bytes = 0;
    Dwarf_Error error = 0;
    Dwarf_Off finaloffset = 0;
    int res = 0;
    res = dwarf_get_ranges_b(dbg,offset,die,
        &finaloffset, &ranges, &count, &bytes, &error);
    if (res == DW DLV OK) {
        Dwarf_Signed i;
        for( i = 0; i < count; ++i ) {
            Dwarf_Ranges *cur = ranges+i;
            /* Use cur. */
            functionusingrange(cur);
        dwarf_ranges_dealloc(dbg,ranges,count);
    }
}
```

## **6.28.3** dwarf\_ranges\_dealloc()

```
int dwarf_ranges_dealloc(
    Dwarf_Debug dbg,
    Dwarf_Ranges *ranges,
    Dwarf_Signed range_count,
);
```

The function dwarf\_ranges\_dealloc() takes as input a pointer to a block of Dwarf\_Ranges array and the number of structures in the block. It frees all the data in the array of structures.

## **6.29 Gdb Index operations**

These functions get access to the fast lookup tables defined by gdb and gcc and stored in the .gdb\_index section. The section is of sufficient complexity that a number of function interfaces are needed. For additional information see "https://sourceware.org/gdb/onlinedocs/gdb/" "Index-Section-Format.html#Index-Section-Format". (We split the url to two pieces so it can fit on the printed page join the pieces to make a usable url).

# **6.29.1** dwarf\_gdbindex\_header()

```
int dwarf_gdbindex_header(Dwarf_Debug dbg,
    Dwarf_Gdbindex * gdbindexptr,
```

Dwarf\_Unsigned \* version,

Dwarf\_Unsigned \* cu\_list\_offset,

Dwarf\_Unsigned \* types\_cu\_list\_offset,

Dwarf\_Unsigned \* address\_area\_offset,

Dwarf\_Unsigned \* symbol\_table\_offset,

Dwarf\_Unsigned \* constant\_pool\_offset,

Dwarf\_Unsigned \* section\_size,

Dwarf\_Unsigned \* unused\_reserved,

const char \*\* section\_name,

Dwarf\_Error \* error);

The function dwarf\_gdbindex\_header() takes as input a pointer to a Dwarf\_Debug structure and returns fields through various pointers.

If the function returns DW\_DLV\_NO\_ENTRY there is no .gdb\_index section and none of the return-pointer argument values are set.

If the function returns DW\_DLV\_ERROR error is set to indicate the specific error, but no other return-pointer arguments are touched.

If successful, the function returns DW\_DLV\_OK and other values are set. The other values are set as follows:

The field \*gdbindexptr is set to an opaque pointer to a libdwarf\_internal structure used as an argument to other .gdbindex functions below.

The remaining fields are set to values that are mostly of interest to a pretty-printer application. See the detailed layout specification for specifics. The values returned are recorded in the Dwarf\_Gdbindex opaque structure for the other gdbindex functions documented below.

The field \*version is set to the version of the gdb index header (2)...

The field \*cu\_list\_offset is set to the offset (in the .gdb\_index section) of the culist.

The field \*types\_cu\_list\_offset is set to the offset (in the .gdb\_index section) of the types-list.

The field \*address\_area\_offset is set to the offset (in the .gdb\_index section) of the address area.

The field \*symbol\_table\_offset is set to the offset (in the .gdb\_index section) of the symbol table.

The field \*constant\_pool\_offset is set to the offset (in the .gdb\_index section) of the constant pool.

The field \*section\_size is set to the length of the .gdb\_index section.

The field \*unused\_reserved is set to zero.

The field \*section\_name is set to the Elf object file section name (.gdb\_index). If a non-Elf object file has such a section the value set might be NULL or might point to an empty string (NUL terminated), so code to account for NULL or empty.

The field \*error is not set.

Here we show a use of the set of cu\_list functions (using all the functions in one example makes it rather too long).

**Figure 33.** Examplew dwarf\_get\_gdbindex\_header()

```
void examplew(Dwarf_Debug dbg
    Dwarf_Gdbindex gindexptr = 0;
    Dwarf_Unsigned version = 0;
    Dwarf_Unsigned cu_list_offset = 0;
    Dwarf_Unsigned types_cu_list_offset = 0;
    Dwarf_Unsigned address_area_offset = 0;
    Dwarf_Unsigned symbol_table_offset = 0;
    Dwarf_Unsigned constant_pool_offset = 0;
    Dwarf_Unsigned section_size = 0;
    Dwarf Unsigned reserved = 0;
    Dwarf_Error error = 0;
    const char * section_name = 0;
    int res = 0;
    res = dwarf_gdbindex_header(dbg,&gindexptr,
        &version, &cu_list_offset, &types_cu_list_offset,
        &address_area_offset, &symbol_table_offset,
        &constant_pool_offset, &section_size,
        &reserved, &section_name, &error);
    if (res == DW_DLV_NO_ENTRY) {
        return;
    } else if (res == DW_DLV_ERROR) {
        return;
    }
    {
        /* do something with the data */
        Dwarf_Unsigned length = 0;
        Dwarf_Unsigned typeslength = 0;
        Dwarf_Unsigned i = 0;
        res = dwarf_gdbindex_culist_array(gindexptr,
            &length, &error);
        /* Example actions. */
        if (res == DW_DLV_OK) {
            for(i = 0; i < length; ++i) {
                Dwarf_Unsigned cuoffset = 0;
                res = dwarf_gdbindex_culist_entry(gindexptr,
                    i, &cuoffset, &culength, &error);
                if (res == DW_DLV_OK) {
                    /* Do something with cuoffset, culength */
                }
            }
        }
        res = dwarf_gdbindex_types_culist_array(gindexptr,
            &typeslength, &error);
        if (res == DW_DLV_OK) {
            for(i = 0; i < typeslength; ++i) {
```

## **6.29.2** dwarf\_gdbindex\_culist\_array()

```
int dwarf_gdbindex_culist_array(Dwarf_Gdbindex gdbindexptr,
   Dwarf_Unsigned    * list_length,
   Dwarf_Error    * error);
```

The function takes as input valid Dwarf\_Gdbindex pointer.

While currently only DW\_DLV\_OK is returned one should test for DW\_DLV\_NO\_ENTRY and DW\_DLV\_ERROR and do something sensible if either is returned.

If successful, the function returns DW\_DLV\_OK and returns the number of entries in the culist through thelist\_length pointer.

# **6.29.3** dwarf\_gdbindex\_culist\_entry()

```
int dwarf_gdbindex_culist_entry(Dwarf_Gdbindex gdbindexptr,
   Dwarf_Unsigned entryindex,
   Dwarf_Unsigned * cu_offset,
   Dwarf_Unsigned * cu_length,
   Dwarf_Error * error);
```

The function takes as input valid Dwarf\_Gdbindex pointer and an index into the culist array. Valid indexes are 0 through list\_length -1.

If it returns DW\_DLV\_NO\_ENTRY there is a coding error. If it returns DW\_DLV\_ERROR there is an error of some kind and the error is indicated by the vale returned through the error pointer.

On success it returns DW\_DLV\_OK and returns the cu\_offset (the section global offset of the CU in .debug\_info)) and cu\_length (the length of the CU in .debug\_info) values through the pointers.

## **6.29.4** dwarf\_gdbindex\_types\_culist\_array()

The function takes as input valid Dwarf\_Gdbindex pointer.

While currently only DW\_DLV\_OK is returned one should test for DW\_DLV\_NO\_ENTRY and DW\_DLV\_ERROR and do something sensible if either is returned.

If successful, the function returns DW\_DLV\_OK and returns the number of entries in the types culist through thelist\_length

## **6.29.5** dwarf\_gdbindex\_types\_culist\_entry()

```
int dwarf_gdbindex_types_culist_entry(
    Dwarf_Gdbindex gdbindexptr,
    Dwarf_Unsigned entryindex,
    Dwarf_Unsigned * cu_offset,
    Dwarf_Unsigned * tu_offset,
    Dwarf_Unsigned * type_signature,
    Dwarf_Error * error);
```

The function takes as input valid Dwarf\_Gdbindex pointer and an index into the types culist array. Valid indexes are 0 through types\_list\_length -1.

If it returns DW\_DLV\_NO\_ENTRY there is a coding error. If it returns DW\_DLV\_ERROR there is an error of some kind. and the error is indicated by the value returned through the error pointer.

On success it returns DW\_DLV\_OK and returns the tu\_offset (the section global offset of the CU in .debug\_types)) and tu\_length (the length of the CU in .debug\_types) values through the pointers. It also returns the type signature (a 64bit value) through the type\_signature pointer.

# **6.29.6** dwarf\_gdbindex\_addressarea()

```
int dwarf_gdbindex_addressarea(Dwarf_Gdbindex /*gdbindexptr*/,
Dwarf_Unsigned */*addressarea_list_length*/,
Dwarf_Error */*error*/);
```

The function takes as input valid Dwarf\_Gdbindex pointer and returns the length of the address area through addressarea\_list\_length.

If it returns DW\_DLV\_NO\_ENTRY there is a coding error. If it returns DW\_DLV\_ERROR there is an error of some kind. and the error is indicated by the value returned through the error pointer.

If successful, the function returns DW\_DLV\_OK and returns the number of entries in the address area through the addressarea\_list\_length pointer.

### **6.29.7** dwarf\_gdbindex\_addressarea\_entry()

int dwarf\_gdbindex\_addressarea\_entry(

Dwarf\_Gdbindex gdbindexptr,

Dwarf\_Unsigned entryindex,

Dwarf\_Unsigned \* low\_address,

Dwarf\_Unsigned \* high\_address,

Dwarf\_Unsigned \* cu\_index,

Dwarf\_Error \* error);

The function takes as input valid Dwarf\_Gdbindex pointer and an index into the address area (valid indexes are zero through addressarea\_list\_length - 1.

If it returns DW\_DLV\_NO\_ENTRY there is a coding error. If it returns DW\_DLV\_ERROR there is an error of some kind. and the error is indicated by the value returned through the error pointer.

If successful, the function returns DW\_DLV\_OK and returns The low\_address high\_address and cu\_index through the pointers.

Given an open Dwarf\_Gdbindex one uses the function as follows:

**Figure 34.** Examplewgdbindex dwarf\_gdbindex\_addressarea()

```
void examplewgdbindex(Dwarf Gdbindex gdbindex)
    Dwarf_Unsigned list_len = 0;
    Dwarf\_Unsigned i = 0;
    int res = 0;
    Dwarf\_Error err = 0;
    res = dwarf_qdbindex_addressarea(qdbindex, &list_len,&err);
    if (res != DW_DLV_OK) {
        /* Something wrong, ignore the addressarea */
    }
    /* Iterate through the address area. */
    for( i = 0; i < list_len; i++) {
        Dwarf_Unsigned lowpc = 0;
        Dwarf_Unsigned highpc = 0;
        Dwarf_Unsigned cu_index = 0;
        res = dwarf_gdbindex_addressarea_entry(gdbindex,i,
            &lowpc, &highpc,
            &cu_index,
            &err);
        if (res != DW_DLV_OK) {
            /* Something wrong, ignore the addressarea */
            return;
        /* We have a valid address area entry, do something
            with it. */
    }
}
```

#### **6.29.8** dwarf\_gdbindex\_symboltable\_array()

One can look at the symboltable as a two-level table (with The outer level indexes through symbol names and the inner level indexes through all the compilation units that define that symbol (each symbol having a different number of compilation units, this is not a simple rectangular table).

The function takes as input valid Dwarf\_Gdbindex pointer.

If it returns DW\_DLV\_NO\_ENTRY there is a coding error. If it returns DW\_DLV\_ERROR there is an error of some kind. and the error is indicated by the value returned through the error pointer.

If successful, the function returns  $DW_DLV_OK$  and returns The symtab\_list\_length through the pointer.

Given a valid Dwarf\_Gdbindex pointer, one can access the entire symbol table as follows (using 'return' here to indicate we are giving up due to a problem while keeping the example code fairly short):

```
Figure 35. Examplex dwarf_gdbindex_symboltable_array()
void examplex(Dwarf_Gdbindex gdbindex)
    Dwarf_Unsigned symtab_list_length = 0;
    Dwarf\_Unsigned i = 0;
    Dwarf\_Error err = 0;
    int res = 0;
    res = dwarf_gdbindex_symboltable_array(gdbindex,
        &symtab_list_length, &err);
    if (res != DW_DLV_OK) {
        return;
    }
    for( i = 0; i < symtab_list_length; i++) {</pre>
        Dwarf_Unsigned symnameoffset = 0;
        Dwarf_Unsigned cuvecoffset = 0;
        Dwarf_Unsigned cuvec_len = 0;
        Dwarf_Unsigned ii = 0;
        const char *name = 0;
        res = dwarf_gdbindex_symboltable_entry(gdbindex,i,
            &symnameoffset, &cuvecoffset,
            &err);
        if (res != DW_DLV_OK) {
            return;
        res = dwarf_gdbindex_string_by_offset(gdbindex,
            symnameoffset, &name, &err);
        if(res != DW_DLV_OK) {
            return;
        res = dwarf_gdbindex_cuvector_length(gdbindex,
            cuvecoffset, &cuvec_len, &err);
        if( res != DW_DLV_OK) {
            return;
        for(ii = 0; ii < cuvec_len; ++ii ) {</pre>
            Dwarf_Unsigned attributes = 0;
            Dwarf_Unsigned cu_index = 0;
            Dwarf_Unsigned reserved1 = 0;
            Dwarf_Unsigned symbol_kind = 0;
            Dwarf_Unsigned is_static = 0;
            res = dwarf_gdbindex_cuvector_inner_attributes(
                gdbindex, cuvecoffset, ii,
                &attributes, &err);
            if( res != DW_DLV_OK) {
```

```
return;
}
/* 'attributes' is a value with various internal
    fields so we expand the fields. */
res = dwarf_gdbindex_cuvector_instance_expand_value(gdbindex,
    attributes, &cu_index,&reserved1,&symbol_kind, &is_static,
    &err);
if( res != DW_DLV_OK) {
    return;
}
/* Do something with the attributes. */
}
```

# **6.29.9** dwarf\_gdbindex\_symboltable\_entry()

The function takes as input valid Dwarf\_Gdbindex pointer and an entry index(valid index values being zero through symtab\_list\_length -1).

If it returns DW\_DLV\_NO\_ENTRY there is a coding error. If it returns DW\_DLV\_ERROR there is an error of some kind. and the error is indicated by the value returned through the error pointer.

If successful, the function returns DW\_DLV\_OK and returns The string\_offset and cu\_vector\_offset through the pointers. See the example above which uses this function.

## **6.29.10** dwarf\_gdbindex\_cuvector\_length()

```
int dwarf_gdbindex_cuvector_length(
    Dwarf_Gdbindex gdbindex,
    Dwarf_Unsigned cuvector_offset,
    Dwarf_Unsigned * innercount,
    Dwarf Error * error);
```

The function takes as input valid Dwarf\_Gdbindex pointer and an a cu vector offset.

If it returns DW\_DLV\_NO\_ENTRY there is a coding error. If it returns DW\_DLV\_ERROR there is an error of some kind. and the error is indicated by the value

returned through the error pointer.

If successful, the function returns DW\_DLV\_OK and returns the inner\_count through the pointer. The inner\_count is the number of compilation unit vectors for this array of vectors. See the example above which uses this function.

#### **6.29.11** dwarf\_gdbindex\_cuvector\_inner\_attributes()

The function takes as input valid Dwarf\_Gdbindex pointer and an a cu vector offset and a inner\_index (valid inner\_index values are zero through inner\_count - 1.

If it returns DW\_DLV\_NO\_ENTRY there is a coding error. If it returns DW\_DLV\_ERROR there is an error of some kind. and the error is indicated by the value returned through the error pointer.

If successful, the function returns DW\_DLV\_OK and returns The attr\_value through the pointer. The attr\_value is actually composed of several fields, see the next function which expands the value. See the example above which uses this function.

# **6.29.12** dwarf\_gdbindex\_cuvector\_instance\_expand\_value()

```
int dwarf_gdbindex_cuvector_instance_expand_value(
    Dwarf_Gdbindex gdbindex,
    Dwarf_Unsigned attr_value,
    Dwarf_Unsigned * cu_index,
    Dwarf_Unsigned * reserved1,
    Dwarf_Unsigned * symbol_kind,
    Dwarf_Unsigned * is_static,
    Dwarf_Error * error);
```

The function takes as input valid Dwarf\_Gdbindex pointer and an attr\_value.

If it returns DW\_DLV\_NO\_ENTRY there is a coding error. If it returns DW\_DLV\_ERROR there is an error of some kind. and the error is indicated by the value returned through the error pointer.

If successful, the function returns DW\_DLV\_OK and returns the following values

through the pointers:

The cu\_index field is the index in the applicable CU list of a compilation unit. For the purpose of indexing the CU list and the types CU list form a single array so the cu\_index can be indicating either list.

The symbol\_kind field is a small integer with the symbol kind( zero is reserved, one is a type, 2 is a variable or enum value, etc).

The reserved1 field should have the value zero and is the value of a bit field defined as reserved for future use.

The is\_static field is zero if the CU indexed is global and one if the CU indexed is static.

See the example above which uses this function.

# 6.29.13 dwarf\_gdbindex\_string\_by\_offset()

The function takes as input valid Dwarf\_Gdbindex pointer and a stringoffset If it returns DW\_DLV\_NO\_ENTRY there is a coding error. If it returns DW\_DLV\_ERROR there is an error of some kind. and the error is indicated by the value returned through the error pointer.

If it succeeds, the call returns a pointer to a string from the 'constant pool' through the string\_ptr. The string pointed to must never be free()d.

See the example above which uses this function.

# 6.30 GNU linking (.gnu\_debuglink, .note.gnu.build-id) operations

This section deals with the way GNU tools allow creation of DWARF separated from the executable file involved. See https://sourceware.org/gdb/onlinedocs/gdb/Separate-Debug-Files.html for more information. The function here is new in September 2019, revised in October 2020. An example of use follows the description of arguments.

These functions are concerned with finding DWARF data in a companion file. There is no Split-Dwarf involved, this is a different way of splitting DWARF out of an executable or shared object. It never applies to simple .o object files, only to executable objects (or shared libraries).

#### 6.30.1 dwarf\_gnu\_debuglink()

This returns DW\_DLV\_NO\_ENTRY if there is neither a .gnu\_debuglink object-file section nor a .note.gnu.build-id section in the object file.

If there is an error it returns DW\_DLV\_ERROR and sets \*error to point to the error value.

On success it returns DW\_DLV\_OK and sets the fields through the pointers as described below. Two fields must be free()d to avoid a memory leak. None of the other fields should be freed.

If there is a .gnu\_debuglink section the first four fields will be set.

\*debuglink\_path\_returned points to the null-terminated string in the section. Do not free this. The bytes are in the object itself and the pointer is invalid once dwarf\_finish() is run on the dbg.

\*crc\_returned points to a 4-byte CRC value. The bytes pointed to are not a string.

\*debuglink\_fullpath\_returned points to a full pathname derived from the \*debuglink\_fullpath\_returned string. And then \*debuglink\_fullpath\_strlen is set to the length of \*debuglink\_fullpath\_returned just as strlen() would count the length. Callers must free() \*debuglink fullpath returned.

If there is a .note.gnu.build-id section the buildid fields will be set through the pointers.

\*buildid\_type\_returned will be set to the value 3.

\*buildid\_owner\_name\_returned will be set to point to the null-terminated string which will be "GNU". Do not free() this. The bytes are in the object itself and the pointer is invalid once dwarf\_finish() is run on the dbg.

\*buildid\_returned will be set to point to the group of bytes of length \*buildid\_length\_returned. This is not a string and is not null-terminated. It is normally a 20-byte field to be used in its ascii-hex form. Do not free() this. The bytes are in the object itself and the pointer is invalid once dwarf\_finish() is run on the dbg.

If \*paths\_returned is passed as NULL then no paths calculation will be made and

\*paths\_count\_returned is not referenced by libdwarf.

If \*paths\_returned is passed in non-NULL then \*paths\_returned and \*paths\_count\_returned provide an array of pointers-to-strings (with the actual strings following the array) and the count of the pointers in the array. When the strings are no longer needed free() \*paths\_returned. The number of paths returned will depend on which (of the two) sections exist and on how many global paths have been set by dwarf\_add\_debuglink\_global\_path(). and defined by the rules described in the web page mentioned above. The default global path is "/usr/lib/debug" and that is set by libdwarf as paths\_returned[0].

An example of calling this function follows

# 

```
unsigned debuglink_fullpath_strlen = 0;
unsigned buildid_type = 0;
char *
        buildidowner_name = 0;
unsigned char *buildid_itself = 0;
unsigned buildid_length = 0;
char ** paths = 0;
unsigned paths_count = 0;
Dwarf_Error error = 0;
unsigned i = 0;
    This is just an example if one knows
    of another place full-DWARF objects
    may be. "/usr/lib/debug" is automatically
    set. */
res = dwarf_add_debuglink_global_path(dbg,
    "/some/path/debug", &error);
if (res != DW_DLV_OK) {
        Something is wrong, but we'll ignore
        that. */
}
res = dwarf_gnu_debuglink(dbg,
    &debuglink_path,
    &crc,
    &debuglink_fullpath,
    &debuglink_fullpath_strlen,
    &buildid_type,
    &buildidowner_name,
    &buildid_itself,
    &buildid_length,
    &paths,
    &paths_count,
    &error);
if (res == DW_DLV_ERROR) {
    /* Do something with the error */
    return;
if (res == DW_DLV_NO_ENTRY) {
    /* No such sections as .note.gnu.build-id
```

```
or .gnu_debuglink */
        return;
    }
    if (debuglink_fullpath_strlen) {
        printf("debuglink path: %s\n", debuglink_path);
        printf("crc length : %u crc: ",4);
        for (i = 0; i < 4; ++i)
           printf("%02x", crc[i]);
        }
        printf("\n");
        printf("debuglink fullpath: %s\n",debuglink_fullpath);
    }
    if(buildid_length) {
        printf("buildid type : %u\n",buildid_type);
        printf("Buildid owner : %s\n",buildidowner_name);
        printf("buildid byte count: %u\n",buildid_length);
        printf(" ");
            buildid_length should be 20. */
        for (i = 0; i < buildid_length;++i) {</pre>
           printf("%02x",buildid_itself[i]);
        printf("\n");
    printf("Possible paths count %u\n",paths_count);
    for ( ; i < paths_count; ++i ) {</pre>
         printf("%2u: %s\n",i,paths[i]);
    }
    free (debuglink_fullpath);
    free (paths);
    return;
}
```

## **6.30.2** dwarf\_add\_debuglink\_global\_path()

```
int dwarf_add_debuglink_global_path(Dwarf_Debug dbg,
    const char * path,
    Dwarf_Error* error);
```

This is unlikely to return DW\_DLV\_ERROR unless one passes in a NULL instead of an open Dwarf\_Debug. It cannot return DW\_DLV\_NO\_ENTRY.

On success it returns DW\_DLV\_OK after adding the path to the global list recorded in the Dwarf\_Debug.

#### 6.30.3 dwarf\_crc32()

```
int dwarf_crc32(Dwarf_Debug dbg,
    unsigned char * crc_buf,
    Dwarf_Error* error);
```

The caller must pass the address of a 4 byte array of unsigned char in crc\_buf. And the Dwarf\_Debug must have been opened with dwarf\_init\_path() to be useful. If the executable is named executable the file containing most of the f(CWDWARF data would often be executable.debug. This is normally called from libdwarf code on opening executable and libdwarf may call this function on executable.debug. Library users could would likely never call it.

On success it returns DW\_DLV\_OK and sets the 4 bytes pointed to by crc\_buf to the calculated CRC value.

If it returns DW\_DLV\_NO\_ENTRY or DW\_DLV\_ERROR somethine went wrong and crc\_buf is not touched.

The function was added October 2020.

## 6.30.4 dwarf\_basic\_crc32()

```
unsigned int dwarf_basic_crc32(const unsigned char *buf,
   int len,
   unsigned int init);
```

This computes the crc on buf of length len with initial value init. See libdwarf source for the details of calling this. It is not likely useful for library uses to call this directly.

The function was added October 2020.

# 6.31 DWARF5 .debug\_sup section access

The .debug\_sup section is new in DWARF5 and this function returns all the data in that section. The section enables splitting off some DWARF5 information to a separate file, enabling a debugger to find the file, and ensuring the file found actually matches. See the DWARF5 standard.

# **6.31.1** dwarf\_get\_debug\_sup()

On success it returns DW\_DLV\_OK and sets values through the pointer fields (other than error). If any of the pointer fields are NULL those pointers are ignored. There is nothing resulting from this call to free or dealloc.

The pointer values are as follows:

version is defined to be 2, and any other value is an error (libdwarf does not indicate an error).

is\_supplementary is a flag and only 0 or 1 should be present. and any other value is an error, though libdwarf does not indicate an error.

filename is a null-terminated string.

checksum\_len is the length, in bytes, of the data checksum points to.

If there is no .debug\_sup section or if that is empty DW\_DLV\_NO\_ENTRY is returned.

On error (for example, if a field runs off the end of the section due to data corruption) DW\_DLV\_ERROR is returned and \*error returns the error information as is standard in libdwarf.

# 6.32 Debug Fission (.debug\_tu\_index, .debug\_cu\_index) operations

We name things "xu" as these sections have the same format so we let "x" stand for either section. The DWARF5 standard refers to Split Dwarf while libdwarf tends to refer to this as "Fission".

These functions get access to the index functions needed to access and print the contents of an object file which is an aggregate of .dwo objects. These sections are implemented in gcc/gdb and are DWARF5. The idea is that much debug information can be separated off into individual .dwo Elf objects and then aggregated simply into a single .dwp object so the executable need not have the complete debug information in it at runtime yet allow good debugging.

For additional information, see "https://gcc.gnu.org/wiki/DebugFissionDWP", "https://gcc.gnu.org/wiki/DebugFission", and "http://www.bayarea.net/~cary/dwarf/Accelerated%20Access%20Diagram.png" and as of 17 February 2017, the DWARF5 standard.

There are FORM access functions related to Debug Fission (Split Dwarf). See dwarf\_formaddr() and dwarf\_get\_debug\_addr\_index() and dwarf\_get\_debug\_str\_index().

The FORM with the hash value (for a reference to a type unit ) is DW\_FORM\_ref\_sig8.

In a compilation unit of Debug Fission object (or a .dwp Package FIle) DW\_AT\_dwo\_id the hash is expected to be DW\_FORM\_data8.

The DWARF5 standard defines the hash as an 8 byte value which we could use Dwarf\_Unsigned. Instead (and mostly for type safety) we define the value as a structure whose type name is Dwarf\_Sig8.

To look up a name in the hash (to find which CU(s) it exists in). use  $dwarf\_get\_debugfission\_for\_key()$ , defined below.

The second group of interfaces here beginning with dwarf\_get\_xu\_index\_header() are useful if one wants to print a .debug\_tu\_index or .debug\_cu\_index section.

To access DIE, macro, etc information the support is built into DIE, Macro, etc operations so applications usually won't need to use these operations at all.

# 6.32.1 Dwarf\_Debug\_Fission\_Per\_CU

```
#define DW_FISSION_SECT_COUNT 12
struct Dwarf_Debug_Fission_Per_CU_s {
  /* Do not free the string. It contains "cu" or "tu". */
  /* If this is not set (ie, not a CU/TU in DWP Package File)
    then pcu_type will be NULL. */
  const char * pcu_type;
  /* pcu_index is the index (range 1 to N)
    into the tu/cu table of offsets and the table
    of sizes. 1 to N as the zero index is reserved
    for special purposes. Not a value one
    actually needs. */
  Dwarf Unsigned pcu index;
  Dwarf_Sig8 pcu_hash; /* 8 byte */
  /* [0] has offset and size 0.
    [1]-[8] are DW_SECT_* indexes and the
    values are the offset and size
    of the respective section contribution
    of a single .dwo object. When pcu_size[n] is
    zero the corresponding section is not present. */
  Dwarf_Unsigned pcu_offset[DW_FISSION_SECT_COUNT];
  Dwarf_Unsigned pcu_size[DW_FISSION_SECT_COUNT];
  Dwarf_Unsigned unused1;
  Dwarf_Unsigned unused2;
};
```

The structure is used to return data to callers with the data from either .debug\_tu\_index or

.debug\_cu\_index that is applicable to a single compilation unit or type unit.

Callers to the applicable functions (see below) should allocate the structure and zero all the bytes in it. The structure has a few fields that are presently unused. These are reserved for future use since it is impossible to alter the structure without breaking binary compatibility.

#### **6.32.2** dwarf\_die\_from\_hash\_signature()

```
int dwarf_die_from_hash_signature(Dwarf_Debug dbg,
   Dwarf_Sig8 * hash_sig,
   const char * sig_type,
   Dwarf_Die* returned_die,
   Dwarf_Error* error);
```

The function is the most direct way to go from the hash data from a DW\_FORM\_ref\_sig8 or a DW\_AT\_dwo\_id (form DW\_FORM\_data8) to a DIE from a .dwp package file or a .dwo object file ( .dwo access not supported yet).

The caller passes in dbg which should be Dwarf\_Debug open/initialized on a .dwp package file (or a .dwo object file).

The caller also passes in hash\_sig, a pointer to the hash signature for which the caller wishes to find a DIE.

The caller also passes in sig\_type which must contain either "tu" (identifying the hash referring to a type unit) or "cu" (identifying the hash as referring to a compilation unit).

On success the function returns DW\_DLV\_OK and sets \*returned\_die to be a pointer to a valid DIE for the compilation unit or type unit. If the type is "tu" the DIE returned is the specific type DIE that the hash refers to. If the type is "cu" the DIE returned is the compilation unit DIE of the compilation unit referred to.

When appropriate the caller should free the space of the returned DIE by a call something like

```
dwarf_dealloc(dbg,die,DW_DLA_DIE);
```

If there is no DWP Package File section or the hash cannot be found the function returns DW\_DLV\_NO\_ENTRY and leaves returned\_die untouched. Only .dwo objects and .dwp package files have the package file index sections.

If there is an error of some sort the function returns DW\_DLV\_ERROR, leaves returned\_die untouched, and sets \*error to indicate the precise error encountered.

#### **6.32.3** dwarf\_get\_debugfission\_for\_die()

```
int dwarf_get_debugfission_for_die(Dwarf_Die die,
    Dwarf_Debug_Fission_Per_CU * percu_out,
    Dwarf_Error * error);
```

The function returns the debug fission for the compilation unit the DIE is a part of. Any DIE in the compilation (or type) unit will get the same result.

On a call to this function ensure the pointed-to space is fully initialized.

On success the function returns DW\_DLV\_OK and fills in the fields of \*percu\_out for which it has data.

If there is no DWP Package File section the function returns DW\_DLV\_NO\_ENTRY and leaves \*percu\_out untouched. Only .dwp package files have the package file index sections.

If there is an error of some sort the function returns DW\_DLV\_ERROR, leaves \*percu\_out untouched, and sets \*error to indicate the precise error encountered.

# **6.32.4** dwarf\_get\_debugfission\_for\_key()

```
int dwarf_get_debugfission_for_key(Dwarf_Debug dbg,
   Dwarf_Sig8 * key,
   const char * key_type ,
   Dwarf_Debug_Fission_Per_CU * percu_out,
   Dwarf_Error * error);
```

The function returns the debug fission data for the compilation unit in a .dwp package file.

If there is no DWP Package File section the function returns DW\_DLV\_NO\_ENTRY and leaves \*percu\_out untouched. Only .dwp package files have the package file index sections.

If there is an error of some sort the function returns DW\_DLV\_ERROR, leaves \*percu\_out untouched, and sets \*error to indicate the precise error encountered.

# **6.32.5** dwarf\_get\_xu\_index\_header()

```
int dwarf_get_xu_index_header(Dwarf_Debug dbg,
  const char * section type, /* "tu" or "cu" */
  Dwarf_Xu_Index_Header *
                              xuhdr,
  Dwarf_Unsigned *
                          version_number,
  Dwarf_Unsigned *
                          offsets_count /* L*/,
  Dwarf_Unsigned *
                          units_count /* N*/,
  Dwarf_Unsigned *
                          hash_slots_count /* M*/,
  const char
                       sect name,
  Dwarf_Error *
                        err);
```

takes as input a valid Dwarf\_Debug pointer and an section\_type value, which must one of the strings tu or cu.

It returns DW\_DLV\_NO\_ENTRY if the section requested is not in the object file.

It returns DW\_DLV\_ERROR there is an error of some kind. and the error is indicated by the value returned through the error pointer.

If successful, the function returns DW\_DLV\_OK and returns the following values through the pointers:

The xuhdr field is a pointer usable in other operations (see below).

The version\_number field is a the index version number. For gcc before DWARF5 the version number is 2. For DWARF5 the version number is 5.

The offsets\_count field is a the number of columns in the table of section offsets. Sometimes known as L.

The units\_count field is a the number of compilation units or type units in the index. Sometimes known as N.

The hash\_slots\_count field is a the number of slots in the hash table. Sometimes known as M.

The sect\_name field is the name of the section in the object file. Because non-Elf objects may not use section names callers must recognize that the sect\_name may be set to NULL (zero) or to point to the empty string and this is not considered an error.

An example of initializing and disposing of a Dwarf\_Xu\_Index\_Header follows.

```
Figure 37. Exampley dwarf_get_xu_index_header()
void exampley(Dwarf_Debug dbg, const char *type)
    /* type is "tu" or "cu" */
    int res = 0;
    Dwarf_Xu_Index_Header xuhdr = 0;
    Dwarf_Unsigned version_number = 0;
    Dwarf_Unsigned offsets_count = 0; /*L */
    Dwarf_Unsigned units_count = 0; /* M */
    Dwarf_Unsigned hash_slots_count = 0; /* N */
    Dwarf_Error err = 0;
    const char * section_name = 0;
    res = dwarf_get_xu_index_header(dbg,
        type,
         &xuhdr,
        &version_number,
        &offsets_count,
         &units_count,
        &hash_slots_count,
        &section_name,
        &err);
    if (res == DW_DLV_NO_ENTRY) {
        /* No such section. */
        return;
    if (res == DW_DLV_ERROR) {
        /* Something wrong. */
        return;
    /* Do something with the xuhdr here . */
    dwarf_xu_header_free(xuhdr);
}
6.32.6 dwarf_get_xu_index_section_type()
int dwarf_get_xu_index_section_type(
 Dwarf_Xu_Index_Header xuhdr,
 const char ** typename,
 const char ** sectionname.
 Dwarf_Error * error);
```

The function takes as input a valid Dwarf\_Xu\_Index\_Header. It is only useful when one already as an open xuhdr but one does not know if this is a type unit or compilation unit index section.

If it returns DW\_DLV\_NO\_ENTRY something is wrong (should never happen). If it returns DW\_DLV\_ERROR something is wrong and the error field is set to indicate a

specific error.

If successful, the function returns DW\_DLV\_OK and sets the following arguments through the pointers:

typename is set to the string tu or cu to indicate the index is of a type unit or a compilation unit, respectively.

sectionname is set to name of the object file section. Because non-Elf objects may not use section names callers must recognize that the sect\_name may be set to NULL (zero) or to point to the empty string and this is not considered an error.

Neither string should be free()d.

## 6.32.7 dwarf\_get\_xu\_header\_free()

void dwarf\_xu\_header\_free(Dwarf\_Xu\_Index\_Header xuhdr);

The function takes as input a valid Dwarf\_Xu\_Index\_Header and frees all the special data allocated for this access type. Once called, any pointers returned by use of the xuhdr should be considered stale and unusable.

# 6.32.8 dwarf\_get\_xu\_hash\_entry()

```
int dwarf_get_xu_hash_entry(
   Dwarf_Xu_Index_Header xuhdr,
   Dwarf_Unsigned index,
   Dwarf_Sig8 * hash_value,
   Dwarf_Unsigned * index_to_sections,
   Dwarf_Error * error);
```

The function takes as input a valid Dwarf\_Xu\_Index\_Header and an index of a hash slot entry (valid hash slot index values are zero (0) through hash\_slots\_count -1 (M-1)).

If it returns DW\_DLV\_NO\_ENTRY something is wrong

If it returns DW\_DLV\_ERROR something is wrong and the error field is set to indicate a specific error.

If successful, the function returns DW\_DLV\_OK and sets the following arguments through the pointers:

hash\_value is set to the 64bit hash of of the symbol name.

index\_to\_sections is set to the index into offset-size tables of this hash entry.

If both hash\_value and index\_to\_sections are zero (0) then the hash slot is unused. index\_to\_sections is used in calls to the function dwarf\_get\_xu\_section\_offset() as the row\_index.

An example of use follows.

```
Figure 38. Examplez dwarf_get_xu_hash_entry()
void examplez( Dwarf_Xu_Index_Header xuhdr,
    Dwarf_Unsigned hash_slots_count)
{
    /* hash_slots_count returned by
        dwarf_get_xu_index_header(), see above. */
    static Dwarf_Sig8 zerohashval;
    Dwarf\_Error err = 0;
    Dwarf\_Unsigned h = 0;
    for( h = 0; h < hash_slots_count; h++) {</pre>
        Dwarf_Sig8 hashval;
        Dwarf\_Unsigned index = 0;
        int res = 0;
        res = dwarf_get_xu_hash_entry(xuhdr,h,
            &hashval, &index, &err);
        if (res == DW_DLV_ERROR) {
            /* Oops. hash_slots_count wrong. */
            return;
        } else if (res == DW_DLV_NO_ENTRY) {
            /* Impossible */
            return;
        } else if (!memcmp(&hashval, &zerohashval,
            sizeof(Dwarf_Sig8))
            && index == 0 ) {
            /* An unused hash slot */
            continue;
        /* Here, hashval and index (a row index into
            offsets and lengths) are valid.
            But the row to be passed into
            various functions here is index-1. */
}
```

# **6.32.9** dwarf\_get\_xu\_section\_names()

```
int dwarf_get_xu_section_names(
    Dwarf_Xu_Index_Header xuhdr,
    Dwarf_Unsigned column_index,
    Dwarf_Unsigned* number,
    const char ** name,
    Dwarf Error * err);
```

The function takes as input a valid Dwarf\_Xu\_Index\_Header and a column\_index of a hash slot entry (valid column\_index values are zero (0) through offsets\_count -1 (L-1)).

If it returns DW\_DLV\_NO\_ENTRY something is wrong

If it returns DW\_DLV\_ERROR something is wrong and the error field is set to indicate a specific error.

If successful, the function returns DW\_DLV\_OK and sets the following arguments through the pointers:

number is set to a number identifying which section this column applies to. For example, if the value is DW\_SECT\_INFO (1) the column came from a .debug\_info.dwo section. See the table of DW\_SECT\_ identifiers and assigned numbers in DWARF5.

name is set to the applicable spelling of the section identifier, for example DW\_SECT\_INFO.

### **6.32.10** dwarf\_get\_xu\_section\_offset()

```
int dwarf_get_xu_section_offset(
    Dwarf_Xu_Index_Header xuhdr,
    Dwarf_Unsigned row_index,
    Dwarf_Unsigned column_index,
    Dwarf_Unsigned* sec_offset,
    Dwarf_Unsigned* sec_size,
    Dwarf_Error * error):
```

The function takes as input a valid Dwarf\_Xu\_Index\_Header and a row\_index (see dwarf\_get\_xu\_hash\_entry() above) and a column\_index.

Valid row\_index values are zero (0) through units\_count-1 (N) but one uses dwarf\_get\_xu\_hash\_entry() (above) to get row index and it returns a 1-origin index as that is what the DWARF5 standard specifies. Since a zero index from dwarf\_get\_xu\_hash\_entry() means this is not an actual entry such must be skipped.

Hence it makes (some) sense to subtract one making a zero-origin as that is the sense of all but the first row of the offsets table.

Valid column\_index values are zero (0) through offsets\_count -1 (L-1).

If it returns DW\_DLV\_NO\_ENTRY something is wrong.

If it returns DW\_DLV\_ERROR something is wrong and the error field is set to indicate a specific error.

If successful, the function returns DW\_DLV\_OK and sets the following arguments through the pointers:

sec\_offset, (base offset) is set to the base offset of the initial compilation-unit-header section taken from a .dwo object. The base offset is the data from a single section of a .dwo object.

sec\_size is set to the length of the original section taken from a .dwo object. This is the length in the applicable section in the .dwp over which the base offset applies.

An example of use of dwarf\_get\_xu\_section\_names() and dwarf\_get\_xu\_section\_offset() follows.

**Figure 39.** Exampleza dwarf\_get\_xu\_section\_names() void exampleza(Dwarf\_Xu\_Index\_Header xuhdr, Dwarf\_Unsigned offsets\_count, Dwarf\_Unsigned index ) { Dwarf\_Error err = 0;Dwarf\_Unsigned col = 0; /\* We use 'offsets\_count' returned by a dwarf\_get\_xu\_index\_header() call. We use 'index' returned by a dwarf\_get\_xu\_hash\_entry() call. \*/ for (col = 0; col < offsets\_count; col++) {</pre> Dwarf\_Unsigned off = 0;  $Dwarf\_Unsigned len = 0;$ const char \* name = 0;  $Dwarf\_Unsigned num = 0;$ int res = 0;res = dwarf\_get\_xu\_section\_names(xuhdr, col, &num, &name, &err); if (res != DW\_DLV\_OK) { break; res = dwarf\_get\_xu\_section\_offset(xuhdr, index-1, col, &off, &len, &err); if (res != DW\_DLV\_OK) { break; } /\* Here we have the DW\_SECT\_ name and number and the base offset and length of the section data applicable to the hash that got us here. Use the values.\*/ } }

# 6.33 TAG ATTR etc names as strings

These functions turn a value into a string. So applications wanting the string "DW\_TAG\_compile\_unit" given the value 0x11 (the value defined for this TAG) can do so easily.

The general form is

```
int dwarf_get_<something>_name(
    unsigned value,
    char **s_out,
);
```

If the value passed in is known, the function returns DW\_DLV\_OK and places a pointer to the appropriate string into \*s\_out. The string is in static storage and applications must never free the string.

If the value is not known, DW\_DLV\_NO\_ENTRY is returned and \*s\_out is not set. DW\_DLV\_ERROR is never returned.

Libdwarf generates these functions by reading dwarf.h, processing that the maintainers do and the generated source is part of the source repository and every release.

All these follow this pattern rigidly, so the details of each are not repeated for each function.

The choice of 'unsigned' for the value type argument (the code value) argument is somewhat arbitrary, 'int' could have been used.

The library simply assumes the value passed in is applicable. So, for example, passing a TAG value code to dwarf\_get\_ACCESS\_name() is a coding error which libdwarf will process as if it was an accessibility code value. Examples of bad and good usage are:

**Figure 40.** Examplezb dwarf\_get\_TAG\_name()

```
void examplezb(void)
    const char * out = 0;
    int res = 0;
    /* The following is wrong, do not do it! */
    res = dwarf_get_ACCESS_name(DW_TAG_entry_point,&out);
    /* Nothing one does here with 'res' or 'out'
        is meaningful. */
    /* The following is meaningful.*/
    res = dwarf_get_TAG_name(DW_TAG_entry_point, &out);
    if( res == DW_DLV_OK) {
        /* Here 'out' is a pointer one can use which
            points to the string "DW_TAG_entry_point". */
    } else {
        /* Here 'out' has not been touched, it is
            uninitialized. Do not use it. */
}
```

#### The function list is

- int dwarf\_get\_ADDR\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_ATCF\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_ADDR\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_ATCF\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_ATE\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_AT\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_CC\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_CFA\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_children\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_CHILDREN\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_DEFAULTED\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_DSC\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_DS\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_EH\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_END\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_FORM\_name(unsigned int v,char\*\*out);
- int dwarf get FORM CLASS name(enum Dwarf Form Class fc,char\*\*out);
- int dwarf\_get\_FRAME\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_GNUIKIND\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_GNUIVIS\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_ID\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_IDX\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_INL\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_ISA\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_LANG\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_LLE\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_LLEX\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_LNCT\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_LNE\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_LNS\_name(unsigned int v,char\*\*out);

- int dwarf\_get\_MACINFO\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_MACRO\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_OP\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_ORD\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_RLE\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_SECT\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_TAG\_name(unsigned int v,char\*\*out);
- int dwarf get UT name(unsigned int v,char\*\*out);
- int dwarf\_get\_VIRTUALITY\_name(unsigned int v,char\*\*out);
- int dwarf\_get\_VIS\_name(unsigned int v,char\*\*out);

# **6.34 Section Operations**

In checking DWARF in linkonce sections for correctness it has been found useful to have certain section-oriented operations when processing object files. Normally these operations are not needed or useful in a fully-linked executable or shared library.

While the code is written with Elf sections in mind, it is quite possible to process non-Elf objects with code that implements certain function pointers (see struct Dwarf\_Obj\_Access\_interface\_s).

So far no one with such non-elf code has come forward to open-source it.

#### **6.34.1** dwarf\_get\_section\_count()

```
int dwarf_get_section_count(
   Dwarf_Debug dbg)
```

Returns a count of the number of object sections found.

If there is an incomplete or damaged dbg passed in this can return -1;

### **6.34.2** dwarf\_get\_section\_info\_by\_name()

```
int dwarf_get_section_info_by_name(
   const char *section_name,
   Dwarf_Addr *section_addr,
   Dwarf_Unsigned *section_size,
   Dwarf_Error *error)
```

The function returns DW\_DLV\_OK if the section given by section\_name was seen by

libdwarf. On success it sets \*section\_addr to the virtual address assigned to the section by the linker or compiler and \*section\_size to the size of the object section.

It returns DW\_DLV\_ERROR on error.

## 6.34.3 dwarf\_get\_section\_info\_by\_index()

```
int dwarf_get_section_info_by_index(
   int section_index,
   const char **section_name,
   Dwarf_Addr *section_addr,
   Dwarf_Unsigned *section_size,
   Dwarf Error *error)
```

The function returns DW\_DLV\_OK if the section given by section\_index was seen by libdwarf. \*section\_addr to the virtual address assigned to the section by the linker or compiler and \*section\_size to the size of the object section.

No free or deallocate of information returned should be done by callers.

# **6.35** Utility Operations

These functions aid in the management of errors encountered when using functions in the *libdwarf* library and releasing memory allocated as a result of a *libdwarf* operation.

For clients that wish to encode LEB numbers two interfaces are provided to the producer code's internal LEB function.

#### **6.35.1** dwarf\_errno()

```
Dwarf_Unsigned dwarf_errno(
          Dwarf_Error error)
```

The function returns the error number corresponding to the error specified by error.

## 6.35.2 dwarf\_errmsg()

```
const char* dwarf_errmsg(
    Dwarf_Error error)
```

The function returns a pointer to a null-terminated error message string corresponding to the error specified by error. The string should not be deallocated using dwarf\_dealloc().

The string should be considered to be a temporary string. That is, the returned pointer may become stale if you do libdwarf calls on the <code>Dwarf\_Debug</code> instance other than <code>dwarf\_errmsg()</code> or <code>dwarf\_errno()</code>. So copy the errmsg string ( or print it) but do not depend on the pointer remaining valid past other libdwarf calls to the <code>Dwarf\_Debug</code> instance that detected an error.

# **6.35.3** dwarf\_errmsg\_by\_number()

```
const char* dwarf_errmsg_by_number(
    Dwarf_Unside errcode)
```

The function returns a pointer to a null-terminated error message string corresponding to the error number specified by errode. The string should not be deallocated or freed. If the errode is too large for the table of static error strings a string reflecting that fact is returned.

For some places in the code a Dwarf\_Error() is inconvenient and this function lets dwarfdump report better information in those cases.

Function new December 19, 2018.

## **6.35.4** dwarf\_set\_stringcheck()

```
int dwarf_set_stringcheck(int /*check*/))
```

The function sets the stringcheck value to the argument value. It returns the previous value of the stringcheck value.

By default all strings looked at by the library are checked to be sure they are not too long by checking the string against a bounded range of memory.

The bound can be a section length or some other well defined value. By passing in a non-zero value you are asserting all strings are always in-bounds (well-formed) and the checks are bypassed.

The current global value copied into every Dwarf\_Debug struct created by any dwarf\_init\_path() etc at the time the Dwarf\_Debug is created, and that Dwarf\_Debug setting will affect that Dwarf\_Debug until it is dwarf\_finish()ed..

Bypassing the bounds check is normally a very bad idea, though it may speed up libdwarf a little bit.

# **6.35.5** dwarf\_get\_endian\_copy\_function()

```
void (*dwarf_get_endian_copy_function(Dwarf_Debug /*dbg*/))
   (void *, const void * /*src*/, unsigned long /*srclen*/)
```

When reader client code wants to extract endian-dependent integers from dwarf and the existing interfaces won't do that (for example in printing frame instructions as done by dwarfdump) dwarf\_get\_endian\_copy\_function helps by returning the proper copy function needed, the one libdwarf itself uses. The client code needs a bit of glue to finish the job, as demonstrated by the ASNAR macro in dwarfdump/print\_frames.c

On success this returns a pointer to the correct copy function.

On failure it returns the null pointer. It's up to the client code to decide how to deal with the situation. In no reasonable case will the null pointer be returned.

New December 2018.

# 6.35.6 dwarf\_get\_harmless\_error\_list()

```
int dwarf_get_harmless_error_list(Dwarf_Debug dbg,
    unsigned count,
    const char ** errmsg_ptrs_array,
    unsigned * newerr_count);
```

The harmless errors are not denoted by error returns from the other libdwarf functions. Instead, this function returns strings of any harmless errors that have been seen in the current object. Clients never need call this, but if a client wishes to report any such errors it may call.

Only a fixed number of harmless errors are recorded. It is a circular list, so if more than the current maximum is encountered older harmless error messages are lost.

The caller passes in a pointer to an array of pointer-to-char as the argument errmsq\_ptrs\_array. The caller must provide this array, libdwarf does not provide it. The caller need not initialize the array elements.

The caller passes in the number of elements of the array of pointer-to-char thru count. Since the

If there are no unreported harmless errors the function returns DW\_DLV\_NO\_ENTRY and the function arguments are ignored. Otherwise the function returns DW\_DLV\_OK and uses the arguments.

libdwarf assigns error strings to the errmsg\_ptrs\_array. The MININUM(count-1, number of messages recorded) pointers are assigned to the array. The array is terminated with a NULL pointer. (That is, one array entry is reserved for a NULL pointer). So if count is 5 up to 4 strings may be returned through the array, and one array entry is set to NULL.

Because the list is circular and messages may have been dropped the function also returns the actual error count of harmless errors encountered through newerr\_count (unless the argument is NULL, in which case it is ignored).

Each call to this function resets the circular error buffer and the error count. So think of this call as reporting harmless errors since the last call to it.

The pointers returned through errmsg\_ptrs\_array are only valid till the next call to libdwarf. Do not save the pointers, they become invalid. Copy the strings if you wish to save them.

Calling this function neither allocates any space in memory nor frees any space in memory.

### **6.35.7** dwarf\_insert\_harmless\_error()

void dwarf\_insert\_harmless\_error(Dwarf\_Debug dbg,
 char \* newerror);

This function is used to test dwarf\_get\_harmless\_error\_list. It simply adds a harmless error string. There is little reason client code should use this function. It exists so that the harmless error functions can be easily tested for correctness and leaks.

### **6.35.8** dwarf\_set\_harmless\_error\_list\_size()

unsigned dwarf\_set\_harmless\_error\_list\_size(Dwarf\_Debug dbg, unsigned maxcount)

dwarf\_set\_harmless\_error\_list\_size returns the number of harmless error strings the library is currently set to hold. If maxcount is non-zero the library changes the maximum it will record to be maxcount.

It is extremely unwise to make maxcount large because libdwarf allocates space for maxcount strings immediately.

The set of errors enumerated in Figure 8 below were defined in Dwarf 1. These errors are not used by the libdwarf implementation for Dwarf 2 or later.

SYMBOLIC NAME	DESCRIPTION
DW_DLE_NE	No error (0)
DW_DLE_VMM	Version of DWARF information newer
	than libdwarf
DW_DLE_MAP	Memory map failure
DW_DLE_LEE	Propagation of libelf error
DW_DLE_NDS	No debug section
DW_DLE_NLS	No line section
DW_DLE_ID	Requested information not associated
	with descriptor
DW_DLE_IOF	I/O failure
DW_DLE_MAF	Memory allocation failure
DW_DLE_IA	Invalid argument
DW_DLE_MDE	Mangled debugging entry
DW_DLE_MLE	Mangled line number entry
DW_DLE_FNO	File descriptor does not refer
	to an open file
DW_DLE_FNR	File is not a regular file
DW_DLE_FWA	File is opened with wrong access
DW_DLE_NOB	File is not an object file
DW_DLE_MOF	Mangled object file header
DW_DLE_EOLL	End of location list entries
DW_DLE_NOLL	No location list section
DW_DLE_BADOFF	Invalid offset
DW_DLE_EOS	End of section
DW_DLE_ATRUNC	Abbreviations section appears
	truncated
DW_DLE_BADBITC	Address size passed to
	dwarf bad

Figure 41. Dwarf Error Codes

The set of errors returned by Libdwarf functions is listed below. The list does lengthen: the ones listed here are far from a complete list. Some of the errors are SGI specific. See libdwarf/dwarf\_errmsg\_list.h for the complete list.

## **SYMBOLIC NAME (description not shown here)** DW\_DLE\_DBG\_ALLOC DW DLE FSTAT ERROR DW\_DLE\_FSTAT\_MODE\_ERROR DW\_DLE\_INIT\_ACCESS\_WRONG DW DLE ELF BEGIN ERROR DW\_DLE\_ELF\_GETEHDR\_ERROR DW\_DLE\_ELF\_GETSHDR\_ERROR DW DLE ELF STRPTR ERROR DW\_DLE\_DEBUG\_INFO\_DUPLICATE DW\_DLE\_DEBUG\_INFO\_NULL DW DLE DEBUG ABBREV DUPLICATE DW\_DLE\_DEBUG\_ABBREV\_NULL DW\_DLE\_DEBUG\_ARANGES\_DUPLICATE DW DLE DEBUG ARANGES NULL DW\_DLE\_DEBUG\_LINE\_DUPLICATE DW\_DLE\_DEBUG\_LINE\_NULL DW DLE DEBUG LOC DUPLICATE DW\_DLE\_DEBUG\_LOC\_NULL DW\_DLE\_DEBUG\_MACINFO\_DUPLICATE DW DLE DEBUG MACINFO NULL DW\_DLE\_DEBUG\_PUBNAMES\_DUPLICATE DW\_DLE\_DEBUG\_PUBNAMES\_NULL DW\_DLE\_DEBUG\_STR\_DUPLICATE DW\_DLE\_DEBUG\_STR\_NULL DW\_DLE\_CU\_LENGTH\_ERROR DW DLE VERSION STAMP ERROR DW\_DLE\_ABBREV\_OFFSET\_ERROR DW\_DLE\_ADDRESS\_SIZE\_ERROR DW DLE DEBUG INFO PTR NULL DW\_DLE\_DIE\_NULL DW\_DLE\_STRING\_OFFSET\_BAD DW\_DLE\_DEBUG\_LINE\_LENGTH\_BAD DW\_DLE\_LINE\_PROLOG\_LENGTH\_BAD DW DLE\_LINE\_NUM\_OPERANDS\_BAD DW\_DLE\_LINE\_SET\_ADDR\_ERROR

Figure 42. Dwarf 2 and later Error Codes

This list of errors is not complete; additional errors have been added. Some of the above errors may be unused. Errors may not have the same meaning in different releases. Since most error codes are returned from only one place (or a very small number of places) in the source it is normally very useful to simply search the libdwarf source to find out where a particular error code is generated. See libdwarf/dwarf\_errmsg\_list.h for the complete message set with short descriptions.

#### 6.35.9 dwarf\_dealloc()

```
void dwarf_dealloc(
    Dwarf_Debug dbg,
    void* space,
    Dwarf_Unsigned type)
```

The function frees the dynamic storage pointed to by space, and allocated to the given Dwarf\_Debug. The argument type is an integer code that specifies the allocation type of the region pointed to by the space. Refer to section 4 for details on *libdwarf* memory management.

### **6.35.10** dwarf\_encode\_leb128()

```
int dwarf_encode_leb128(Dwarf_Unsigned val,
  int * nbytes,
  char * space,
  int splen);
```

The function encodes the value val in the caller-provided buffer that space points to. The caller-provided buffer must be at least splen bytes long.

The function returns DW\_DLV\_OK if the encoding succeeds. If splen is too small to encode the value, DW\_DLV\_ERROR will be returned.

If the call succeeds, the number of bytes of space that are used in the encoding are returned through the pointer nbytes

### **6.35.11** dwarf\_encode\_signed\_leb128()

```
int dwarf_encode_signed_leb128(Dwarf_Signed val,
  int * nbytes,
  char * space,
  int splen);
```

The function is the same as dwarf\_encode\_leb128 except that the argument val is signed.

## 6.36 Finding Memory Leaks

If you are using dwarf\_set\_de\_alloc\_flag(0) to turn off the garbage collection dwarfinish() does and you find memory leaks there are a couple specific tools provided that may ease the process of tracking down the errors you have made.

This chapter is new as of 26 March 2020.

### 6.36.1 Compiling libdwarf -DDEBUG=1

The first tool is to build libdwarf with options -g -O0 -DDEBUG=1. The -O0 is simply to help a debugger, valgrind or other too identify source lines accurately. The -DDEBUG=1 Turns on printf statements in dwarf\_alloc.c and dwarf\_error.c that emit lines like

libdwarfdetector ALLOC ret 0x... size libdwarfdetector DEALLOC ret 0x... size libdwarfdetector ALLOC creating error string libdwarfdetector DEALLOC Now destruct error string

at each point of particular interest.

The first two relate to actually malloc/free. The ret 0x... will be a hex address of the pointer your code is presented for allocations inside libdwarf.

The second two relate to allocation/free of a string in Dwarf\_Error record when an error record with variable descriptive error information is being built/freed.

### 6.36.2 Making use of the output of -DDEBUG=1

A small Python 3 program (alloctrack.py) in the libdwarf regressiontests on SourceForge.net will read through a file with libdwarfdetector lines and report on mismatches in the alloc/dealloc counts for each memory-blob libdwarf created. All other lines are skipped.

This has been found very useful.

Since the regression tests are large and you won't otherwise need them a copy of alloctrack.py follows so you need not clone the test code.

```
#!/usr/bin/env python3
# Copyright 2020 David Anderson
# This Python code is hereby placed into the public domain
# for use by anyone for any purpose.
# Useful for finding the needle of
# a single leaking allocation
# in the haystack of all the libdwarfdetector
# lines libdwarf can emit if compiled -DDEBUG=1
import sys
import os
def trackallocs(fi, valdict):
  line = 0
  while True:
    line = int(line) + 1
    try:
      recf = fi.readline()
    except EOFError:
      break
    if len(recf) < 1:
      # eof
      break
    rec = recf.strip()
    if rec.find("ALLOC") != -1:
    if rec.find("libdwarfdetector ALLOC ret 0x") != -1:
      wds = rec.split()
      off = wds[3]
      if off in valdict:
         (allo, deallo) = valdict[off]
         if int(allo) == 0:
            r = (1, deallo)
            valdict[off] = r
         else:
            print("Duplicate use of ",off,"line",line)
            r = (int(allo) + 1, deallo)
            valdict[off] = r
      else:
         allo = 1
         deallo = 0
         r = (allo, deallo)
         valdict[off] = r
      continue
    if rec.find("libdwarfdetector DEALLOC ret 0x") != -1:
      wds = rec.split()
```

```
off = wds[3]
      if off in valdict:
         (allo, deallo) = valdict[off]
         if int(deallo) == 0:
            r = (allo, 1)
            valdict[off] = r
            print("Duplicate use of ",off,"line",line)
            r = (allo, int(deallo) + 1)
            valdict[off] = r
      else:
         allo = 0
         deallo = 1
         r=(allo,deallo)
         valdict[off] = r
      continue
if __name__ == '__main__':
  if len(sys.argv) > 1:
    fname = sys.argv[1]
    try:
      file = open(fname, "r")
    except IOError as message:
      print("File could not be opened: ", fname, " ", message)
      sys.exit(1)
  else:
    file = sys.stdin
 vals = \{\}
 trackallocs (file, vals)
  for s in vals:
    (allo, deallo) = vals[s]
    if int(allo) != int(deallo):
       print("Mismatch on ",s," a vs d: ",allo,deallo)
    if int(allo) > 1:
       print("Reuse of ",s," a vs d: ",allo,deallo)
```

# CONTENTS

1.	INT.	RODUCTION	1
	1.1	Copyright	1
	1.2		1
	1.3	Document History	
	1.4	Definitions	2
	1.5	Overview	2
	1.6	Items Changed	3
	1.7	Items Removed	4
	1.8	Revision History	4
2.	Туре	es Definitions	5
	2.1	General Description	5
	2.2	Scalar Types	5
	2.3	Aggregate Types	6
		2.3.1 Data Block	6
		2.3.2 Frame Operation Codes: DWARF 3 (for DWARF2 and later	
		)	7
		2.3.3 Frame Regtable3: DWARF2 and later	7
		2.3.4 Macro Details Record	9
	2.4		10
3.	UTF	F-8 strings	13
4.	Erro	r Handling	13
••		Returned values in the functional interface	17
5.	Men	nory Management	18
		Read-only Properties	18
	5.2	Storage Deallocation	18
		5.2.1 dwarf_dealloc()	18
			19
		5.2.3 dwarf_dealloc_attribute()	19
		5.2.4 dwarf_dealloc_error()	19
			21
			23
6.	Fund	ctional Interface	25
	6.1	Initialization Operations	25
		6.1.1 dwarf_init_path()	25

	6.1.2	dwarf_init_path_dl()	27
	6.1.3	dwarf_init_b()	28
	6.1.4	dwarf_set_de_alloc_flag()	29
	6.1.5	Dwarf_Handler function	
	6.1.6	dwarf_set_tied_dbg()	30
	6.1.7	dwarf_get_tied_dbg()	31
	6.1.8	dwarf_finish()	31
	6.1.9	dwarf_set_stringcheck()	31
	6.1.10	dwarf_set_reloc_application()	32
	6.1.11	dwarf_record_cmdline_options()	32
	6.1.12		
	6.1.13	dwarf_get_real_section_name()	33
	6.1.14	dwarf_package_version()	34
6.2	Object	Type Detectors	
	6.2.1	dwarf_object_detector_path_b()	34
	6.2.2	dwarf_object_detector_path_dSYM()	36
	6.2.3	dwarf_object_detector_fd()	37
6.3	Section	Group Operations	37
	6.3.1	dwarf_sec_group_map()	38
6.4	Section	n size operations	4(
	6.4.1	dwarf_get_section_max_offsets_d()	40
6.5	Printf (	Callbacks	41
	6.5.1	= C = =	41
	6.5.2	Dwarf_Printf_Callback_Info_s	41
	6.5.3	dwarf_printf_callback_function_type	42
	6.5.4	Example of printf callback use in a C++ application using	
		libdwarf	42
6.6		ging Information Entry Delivery Operations	
	6.6.1	dwarf_get_die_section_name()	
	6.6.2	dwarf_get_die_section_name_b()	44
	6.6.3	dwarf_next_cu_header_d()	44
	6.6.4	dwarf_siblingof_b()	46
	6.6.5	dwarf_child()	47
	6.6.6	dwarf_offdie_b()	48
	6.6.7	dwarf_validate_die_sibling()	49
6.7		ging Information Entry Query Operations	49
	6.7.1	dwarf_get_die_infotypes_flag()	50
	6.7.2	dwarf_cu_header_basics()	5(
	6.7.3	dwarf_tag()	51
	6.7.4	dwarf_dieoffset()	51

	6.7.5	dwarf_addr_form_is_indexed()	51
	6.7.6	dwarf_debug_addr_index_to_addr()	52
	6.7.7	dwarf_die_CU_offset()	52
	6.7.8	dwarf_die_offsets()	52
	6.7.9	dwarf_CU_dieoffset_given_die()	53
	6.7.10	dwarf_die_CU_offset_range()	54
	6.7.11	dwarf_diename()	54
	6.7.12	dwarf_die_text()	54
	6.7.13	dwarf_die_abbrev_code()	55
	6.7.14	dwarf_die_abbrev_children_flag()	55
	6.7.15	dwarf_die_abbrev_global_offset()	55
	6.7.16	dwarf_get_version_of_die()	56
	6.7.17	dwarf_attrlist()	56
	6.7.18	dwarf_hasattr()	57
	6.7.19	dwarf_attr()	57
	6.7.20	dwarf_lowpc()	58
	6.7.21	dwarf_highpc_b()	58
	6.7.22		59
	6.7.23	dwarf_offset_list()	59
	6.7.24	dwarf_bytesize()	60
	6.7.25	dwarf_bitsize()	60
	6.7.26	dwarf_bitoffset()	61
	6.7.27	dwarf_srclang()	61
	6.7.28	dwarf_arrayorder()	61
6.8	Attribu	te Queries	62
	6.8.1	dwarf_hasform()	62
	6.8.2	dwarf_whatform()	62
	6.8.3	dwarf_whatform_direct()	62
	6.8.4	dwarf_whatattr()	63
	6.8.5	dwarf_formref()	63
	6.8.6	dwarf_global_formref()	64
	6.8.7	dwarf_convert_to_global_offset()	64
	6.8.8	dwarf_formaddr()	64
	6.8.9	dwarf_get_debug_str_index()	65
	6.8.10	dwarf_formflag()	66
	6.8.11	dwarf_formudata()	66
	6.8.12	dwarf_formsdata()	67
	6.8.13	dwarf_formblock()	67
	6.8.14	dwarf_formstring()	67
	6.8.15	dwarf_formsig8()	68

	6.8.16	dwarf_formexprloc()	68
	6.8.17	dwarf_get_form_class()	68
	6.8.18	dwarf_discr_list()	69
	6.8.19	dwarf_discr_entry_u()	72
	6.8.20	dwarf_discr_entry_s()	72
6.9	Locatio	on List Operations, Raw .debug_loclists	72
	6.9.1	dwarf_load_loclists()	75
	6.9.2	dwarf_get_loclist_context_basics()	76
	6.9.3	dwarf_get_loclist_offset_index_value()	77
	6.9.4	dwarf_get_loclist_lle()	77
6.10	Locatio	on List operations .debug_loc & .debug_loclists	78
		dwarf_get_loclist_c()	78
	6.10.2	dwarf_get_locdesc_entry_d()	82
	6.10.3	dwarf_get_loclist_head_kind()	83
		dwarf_get_location_op_value_d()	83
		dwarf_loclist_from_expr_c()	85
	6.10.6	dwarf_loc_head_c_dealloc()	87
6.11		umber Operations	88
	6.11.1	Get A Set of Lines (including skeleton line tables)	88
	6.11.2	dwarf_srclines_b()	88
		dwarf_get_line_section_name()	89
	6.11.4	dwarf_get_line_section_name_from_die()	89
	6.11.5	dwarf_srclines_from_linecontext()	90
		dwarf_srclines_two_levelfrom_linecontext()	90
		dwarf_srclines_dealloc_b()	91
6.12		ontext Details (DWARF5 style)	95
		dwarf_srclines_table_offset()	95
		dwarf_srclines_version()	95
		dwarf_srclines_comp_dir()	95
		dwarf_srclines_files_indexes()	96
		dwarf_srclines_files_data_b()	96
		dwarf_srclines_include_dir_count()	97
	6.12.7	dwarf_srclines_include_dir_data()	97
	6.12.8	dwarf_srclines_subprog_count()	97
		dwarf_srclines_subprog_data()	98
6.13	Get the	set of Source File Names	98
		dwarf_srcfiles()	98
6.14		C	100
		· · · · · · · · · · · · · · · · · · ·	100
	6.14.2	dwarf lineendsequence()	100

	6.14.3	dwarf_lineno()	100	
	6.14.4	dwarf_line_srcfileno()	101	
	6.14.5	dwarf_lineaddr()	101	
	6.14.6	dwarf_lineoff_b()	101	
	6.14.7	dwarf_linesrc()	102	
	6.14.8	dwarf_lineblock()	102	
	6.14.9	dwarf_is_addr_set()	102	
	6.14.10	) dwarf_prologue_end_etc()	103	
6.15	Accele	rated Access By Name operations	103	
	6.15.1	Fine Tuning Accelerated Access	103	
		6.15.1.1 dwarf_return_empty_pubnames	104	
		6.15.1.2 dwarf_get_globals_header	104	
	6.15.2	Accelerated Access Pubnames	105	
		6.15.2.1 dwarf_get_globals()	105	
		6.15.2.2 dwarf_globname()	106	
		6.15.2.3 dwarf_global_die_offset()	106	
		6.15.2.4 dwarf_global_cu_offset()	106	
		6.15.2.5 dwarf_get_cu_die_offset_given_cu_header_offset_b@		107
		6.15.2.6 dwarf_global_name_offsets()	107	
	6.15.3	Accelerated Access Pubtypes	108	
		6.15.3.1 dwarf_get_pubtypes()	108	
		6.15.3.2 dwarf_pubtypename()	108	
		6.15.3.3 dwarf_pubtype_type_die_offset()	108	
		6.15.3.4 dwarf_pubtype_cu_offset()	109	
		6.15.3.5 dwarf_pubtype_name_offsets()	109	
	6.15.4	Accelerated Access Weaknames	109	
		6.15.4.1 dwarf_get_weaks()	109	
		6.15.4.2 dwarf_weakname()	110	
		6.15.4.3 dwarf_weak_die_offset()	110	
		6.15.4.4 dwarf_weak_cu_offset()	110	
		6.15.4.5 dwarf_weak_name_offsets()	110	
	6.15.6	Accelerated Access Functions (static functions)	110	
		6.15.6.1 dwarf_get_funcs()	111	
		6.15.6.2 dwarf_funcname()	111	
		6.15.6.3 dwarf_func_die_offset()	111	
		6.15.6.4 dwarf_func_cu_offset()	111	
	C 15 5	6.15.6.5 dwarf_func_name_offsets()	111	
	6.15.7	Accelerated Access Typenames	112	
		6.15.7.1 dwarf_get_types()	112	
		6.15.7.2 dwarf_typename()	112	

		6.15.7.3 dwarf_type_die_offset()	112
		6.15.7.4 dwarf_type_cu_offset()	112
		6.15.7.5 dwarf_type_name_offsets()	113
	6.15.8	Accelerated Access varnames	113
		6.15.8.1 dwarf_get_vars()	113
		6.15.8.2 dwarf_varname()	113
		6.15.8.3 dwarf_var_die_offset()	113
		6.15.8.4 dwarf_var_cu_offset()	114
		6.15.8.5 dwarf_var_name_offsets()	114
6.	16 Names	Fast Access (DWARF5) .debug_names	114
	6.16.1	dwarf_dnames_header()	114
	6.16.2	dwarf_dnames_sizes()	116
	6.16.3	dwarf_dnames_cu_entry()	116
	6.16.4		117
	6.16.5	dwarf_dnames_foreign_tu_entry()	117
	6.16.6	dwarf_dnames_bucket()	117
	6.16.7		117
	6.16.8	= = = = >	118
	6.16.9	= = = = = >	118
		) dwarf_dnames_abbrev_by_code()	118
		dwarf_dnames_entrypool()	119
		2 dwarf_dnames_entrypool_values()	119
6.		Fast Access .debug_gnu_pubnames	119
		dwarf_get_gnu_index_head()	120
		dwarf_gnu_index_dealloc()	120
		dwarf_get_gnu_index_block()	120
		dwarf_get_gnu_index_block_entry()	121
6.		Information Operations (DWARF4, DWARF5)	122
	6.18.1	Getting access	122
		6.18.1.1 dwarf_get_macro_context()	122
		6.18.1.2 dwarf_get_macro_context_by_offset()	123
		6.18.1.3 dwarf_macro_context_total_length()	124
		6.18.1.4 dwarf_dealloc_macro_context()	124
	6.18.2	Getting Macro Unit Header Data	128
		6.18.2.1 dwarf_macro_context_head()	128
		6.18.2.2 dwarf_macro_operands_table()	129
	6.18.3	Getting Individual Macro Operations Data	130
		6.18.3.1 dwarf_get_macro_op()	130
		6.18.3.2 dwarf_get_macro_defundef()	131
		6.18.3.3 dwarf_get_macro_startend_file()	132

		6.18.3.4 dwarf_get_macro_import()	132
6.19	Macro 1	Information Operations (DWARF2, DWARF3,	
	DWAR!	F4)	133
	6.19.1	General Macro Operations	133
		6.19.1.1 dwarf_find_macro_value_start()	133
	6.19.2	Debugger Interface Macro Operations	133
	6.19.3	Low Level Macro Information Operations	133
		6.19.3.1 dwarf_get_macro_details()	134
6.20	Low Le	evel Frame Operations	136
	6.20.1	dwarf_get_frame_section_name()	137
	6.20.2	dwarf_get_frame_section_name_eh_gnu()	137
	6.20.3	dwarf_get_fde_list()	138
	6.20.4	dwarf_get_fde_list_eh()	140
		dwarf_get_cie_of_fde()	142
	6.20.6	dwarf_get_fde_for_die()	143
		dwarf_get_fde_range()	143
	6.20.8	dwarf_get_cie_info_b()	144
		dwarf_get_cie_index()	145
	6.20.10	dwarf_get_fde_instr_bytes()	145
		dwarf_fde_section_offset()	146
		dwarf_cie_section_offset()	146
	6.20.13	dwarf_set_frame_rule_table_size()	146
	6.20.14	dwarf_set_frame_rule_initial_value()	147
		dwarf_set_default_address_size()	147
		dwarf_get_fde_info_for_reg3_b()	148
		dwarf_get_fde_info_for_cfa_reg3_b()	149
		dwarf_get_fde_info_for_all_regs3()	150
		dwarf_get_fde_n()	151
		dwarf_get_fde_at_pc()	151
		dwarf_expand_frame_instructions()	152
		dwarf_get_fde_exception_info()	153
		n Expression Evaluation	153
6.22		iations access	154
		dwarf_get_abbrev()	154
		dwarf_get_abbrev_tag()	154
		dwarf_get_abbrev_code()	154
		dwarf_get_abbrev_children_flag()	155
		dwarf_get_abbrev_entry_b()	155
6.23		Section Operations	156
	6.23.1	dwarf get string section name()	156

	6.23.2	dwarf_get_str()
6.24		Offsets Section Operations
	6.24.1	dwarf_open_str_offsets_table_access() 159
		dwarf_close_str_offsets_table_access() 159
	6.24.3	dwarf_next_str_offsets_table() 160
	6.24.4	dwarf_str_offsets_value_by_index() 161
		dwarf_str_offsets_statistics() 161
6.25	Address	s Range Operations
	6.25.1	dwarf_get_aranges_section_name() 162
		dwarf_get_aranges() 162
		dwarf_get_arange() 163
	6.25.4	dwarf_get_cu_die_offset() 164
	6.25.5	dwarf_get_arange_cu_header_offset() 164
	6.25.6	dwarf_get_arange_info_b() 164
6.26	General	Low Level Operations
	6.26.1	dwarf_get_offset_size() 165
	6.26.2	dwarf_get_address_size()
		dwarf_get_die_address_size() 165
	6.26.4	dwarf_decode_leb128()
	6.26.5	dwarf_decode_signed_leb128() 166
6.27	Ranges	Operations DWARF5 (.debug_rnglists)
	6.27.1	Getting rnglists data for a DIE
		6.27.1.1 dwarf_rnglists_get_rle_head()
		6.27.1.2 dwarf_get_rnglist_head_basics()
		6.27.1.3 dwarf_get_rnglists_entry_fields_a() 171
		6.27.1.4 dwarf_dealloc_rnglists_head()
	6.27.2	Getting raw .debug_rnglists entries
		6.27.2.1 dwarf_load_rnglists()
		6.27.2.2 dwarf_get_rnglist_context_basics() 176
		6.27.2.3 dwarf_get_rnglist_offset_index_value() 177
		6.27.2.4 dwarf_get_rnglist_rle()
6.28	_	Operations DWARF3,4 (.debug_ranges) 178
		dwarf_get_ranges_section_name() 178
		dwarf_get_ranges_b() 179
		dwarf_ranges_dealloc()
6.29		dex operations 181
		dwarf_gdbindex_header()
		dwarf_gdbindex_culist_array()
		dwarf_gdbindex_culist_entry()
	6.29.4	dwarf_gdbindex_types_culist_array() 185

6.29.5 dwarf_gdbindex_types_culist_entry()	185
6.29.6 dwarf_gdbindex_addressarea()	
6.29.7 dwarf_gdbindex_addressarea_entry()	186
6.29.8 dwarf_gdbindex_symboltable_array()	187
6.29.9 dwarf_gdbindex_symboltable_entry()	190
6.29.10 dwarf_gdbindex_cuvector_length()	190
6.29.11 dwarf_gdbindex_cuvector_inner_attributes()	191
6.29.12 dwarf_gdbindex_cuvector_instance_expand_value()	191
6.29.13 dwarf_gdbindex_string_by_offset()	192
6.30 GNU linking (.gnu_debuglink, .note.gnu.build-id) operations	192
6.30.1 dwarf_gnu_debuglink()	193
6.30.2 dwarf_add_debuglink_global_path()	196
6.30.3 dwarf_crc32()	
6.30.4 dwarf_basic_crc32()	197
6.31 DWARF5 .debug_sup section access	197
6.31.1 dwarf_get_debug_sup()	197
6.32 Debug Fission (.debug_tu_index, .debug_cu_index) operations	198
6.32.1 Dwarf_Debug_Fission_Per_CU	199
6.32.2 dwarf_die_from_hash_signature()	200
6.32.3 dwarf_get_debugfission_for_die()	
6.32.4 dwarf_get_debugfission_for_key()	201
6.32.5 dwarf_get_xu_index_header()	
6.32.6 dwarf_get_xu_index_section_type()	203
6.32.7 dwarf_get_xu_header_free()	204
6.32.8 dwarf_get_xu_hash_entry()	
6.32.9 dwarf_get_xu_section_names()	
6.32.10 dwarf_get_xu_section_offset()	
6.33 TAG ATTR etc names as strings	
6.34 Section Operations	
6.34.1 dwarf_get_section_count()	
6.34.2 dwarf_get_section_info_by_name()	
6.34.3 dwarf_get_section_info_by_index()	
6.35 Utility Operations	
6.35.1 dwarf_errno()	
6.35.2 dwarf_errmsg()	
6.35.3 dwarf_errmsg_by_number()	
6.35.4 dwarf_set_stringcheck()	213
6.35.5 dwarf_get_endian_copy_function()	
6.35.6 dwarf_get_harmless_error_list()	
6.35.7 dwarf_insert_harmless_error()	215

	6.35.8	dwarf_set_harmless_error_list_size()	215
	6.35.9	dwarf_dealloc()	218
	6.35.10	dwarf_encode_leb128()	218
	6.35.11	dwarf_encode_signed_leb128()	218
6.36	Finding	Memory Leaks	218
	6.36.1	Compiling libdwarf -DDEBUG=1	219
	6.36.2	Making use of the output of -DDEBUG=1	219

## LIST OF FIGURES

Figure 1.	Scalar Types	21
Figure 2.	Error Indications	32
Figure 3.	Example_dwarf_dealloc()	34
Figure 4.	Example_dwarf_dealloc_die()	34
Figure 5.	Example_dwarf_dealloc_attribute()	34
Figure 6.	Example_dwarf_dealloc_error()	35
Figure 7.	Example1 dwarf_attrlist()	36
Figure 8.	Allocation/Deallocation Identifiers	39
Figure 9.	Example2 dwarf_set_died_dbg()	45
Figure 10.	Example3 dwarf_set_tied_dbg() obsolete	45
Figure 11.	Example4 dwarf_siblingof_b()	61
Figure 12.	Example5 dwarf_child()	62
Figure 13.	Example6 dwarf_offdie_b()	63
Figure 14.	Example7 dwarf_CU_dieoffset_given_die()	68
Figure 15.	Example8 dwarf_attrlist() free	71
Figure 16.	Exampleoffset_list dwarf_offset_list() free	74
Figure 17.	Example Raw Loclist	88
Figure 18.	Examplec dwarf_srclines_b()	106
Figure 19.	Exampled dwarf_srcfiles()	114
Figure 20.	Examplef dwarf_get_globals()	120
Figure 21.	Examplep5 dwarf_dealloc_macro_context()	139
Figure 22.	Examplep2 dwarf_get_macro_details()	149
Figure 23.	Frame Information Special Values any architecture	152

Figure 24.	Exampleq dwarf_get_fde_list()	153
Figure 25.	Exampleqb dwarf_get_fde_list() obsolete	154
Figure 26.	Exampler dwarf_get_fde_list_eh()	156
Figure 27.	Examples dwarf_expand_frame_instructions()	167
Figure 28.	examplestringoffsets dwarf_open_str_offsets_table_access() etc	172
Figure 29.	Exampleu dwarf_get_aranges()	178
Figure 30.	Example .debug_rnglist for attribute	184
Figure 31.	Examplev dwarf_rnglists)	188
Figure 32.	Examplev dwarf_get_ranges_b()	195
Figure 33.	Examplew dwarf_get_gdbindex_header()	197
Figure 34.	Examplewgdbindex dwarf_gdbindex_addressarea()	202
Figure 35.	Examplex dwarf_gdbindex_symboltable_array()	204
Figure 36.	Example debuglink ()	210
Figure 37.	Exampley dwarf_get_xu_index_header()	218
Figure 38.	Examplez dwarf_get_xu_hash_entry()	220
Figure 39.	Exampleza dwarf_get_xu_section_names()	223
Figure 40.	Examplezb dwarf_get_TAG_name()	224
Figure 41.	Dwarf Error Codes	231
Figure 42.	Dwarf 2 and later Error Codes	232

## **A Consumer Library Interface to DWARF**

#### David Anderson

#### **ABSTRACT**

This document describes an interface to a library of functions to access DWARF debugging information entries, DWARF line number information, and other DWARF2/3/4/5 information).

There are a few sections which are SGI-specific (those are clearly identified in the document).

Starting December 2020 we rearrange the pdf that GNU groff -mm gives us (mm is not exceptionally flexible) using tools pdftotext, pdfseparate, and pdfunite from the poppler-utils package for debian/ubuntu. We hope the new arrangement with the table of contents following this page followed by the library documentation itself makes the document easier to navigate.

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