NAME

dwarf_next_cu_header, dwarf_next_cu_header_b, dwarf_next_cu_header_c - step through compilation
units in a DWARF debug context

LIBRARY

DWARF Access Library (libdwarf, -ldwarf)

SYNOPSIS

#include <libdwarf.h>

int

dwarf_next_cu_header(Dwarf_Debug dbg, Dwarf_Unsigned *cu_length, Dwarf_Half *cu_version,
 Dwarf_Off *cu_abbrev_offset, Dwarf_Half *cu_pointer_size, Dwarf_Unsigned *cu_next_offset,
 Dwarf_Error *err);

int

dwarf_next_cu_header_b(Dwarf_Debug dbg, Dwarf_Unsigned *cu_length, Dwarf_Half *cu_version,
 Dwarf_Off *cu_abbrev_offset, Dwarf_Half *cu_pointer_size, Dwarf_Half *cu_offset_size,
 Dwarf_Half *cu_extension_size, Dwarf_Unsigned *cu_next_offset, Dwarf_Error *err);

int

dwarf_next_cu_header_c(Dwarf_Debug dbg, Dwarf_Bool is_info, Dwarf_Unsigned *cu_length,
 Dwarf_Half *cu_version, Dwarf_Off *cu_abbrev_offset, Dwarf_Half *cu_pointer_size,
 Dwarf_Half *cu_offset_size, Dwarf_Half *cu_extension_size, Dwarf_Sig8 *type_signature,
 Dwarf_Unsigned *type_offset, Dwarf_Unsigned *cu_next_offset, Dwarf_Error *err);

DESCRIPTION

These functions are used to step through compilation or type units associated with a DWARF debug context, optionally returning information about the unit.

Function <code>dwarf_next_cu_header_c()</code> is the API recommended for new application code. Function <code>dwarf_next_cu_header()</code> and <code>dwarf_next_cu_header_b()</code> can only operate on compilation units associated with the ".debug_info" section. They are less general than function <code>dwarf_next_cu_header_c()</code>, and are deprecated for use by new application code.

Argument *dbg* should reference a DWARF debug context allocated using dwarf_init(3). If argument *is_info* is set to 1, the function returns information for compilation units found in the ".debug_info" section. If argument *is_info* is set to 0, the function returns information for type units found in the ".debug_types" sections. Argument *cu_length* should point to a location that will be set to the length of the compilation or type unit. Argument *cu_version* should point to a location that will be set to the

version number for the compilation or type unit. Argument <code>cu_abbrev_offset</code> should point to a location that will be set to the starting offset (in the ".debug_abbrev" section) of the set of debugging information entry abbreviations associated with this compilation or type unit. Argument <code>cu_pointer_size</code> should point to a location that will be set to the size in bytes of an address for the machine architecture of the underlying object being debugged. Argument <code>cu_offset_size</code> should point to a location that will be set to the size in bytes for a DWARF offset in the compilation or type unit. Argument <code>cu_extension_size</code> is only needed for processing MIPS/IRIX objects that use a non-standard DWARF format. It should point to a location that will be set to 4 for normal objects and to 0 for non-standard ones. Argument <code>type_signature</code> and <code>type_offset</code> is only needed for processing type units. Argument <code>type_signature</code> should point to a location that will be set to the 64-bit unique signature of the type described in the type unit. Argument <code>type_offset</code> should point to a location that will be set to the offset of the debugging information entry that describes the type. Argument <code>cu_next_offset</code> should point to a location that will be set to the offset of the next compilation unit header in the ".debug_info" section, or the offset of the next type unit header in the ".debug_info" section, or the offset of the next type unit header in the ".debug_info" section, or the offset of the next type unit header in the ".debug_info" section, or the offset of the next type unit header in the ".debug_info" section, or the offset of the next type unit header in the ".debug_info" section, or the offset of the next type unit header in the ".debug_info" section hat will hold an error descriptor in case of an error.

Function **dwarf_next_cu_header_b**() is identical to function **dwarf_next_cu_header_c**() except that it does not provide arguments *is_info*, *type_signature* and *type_offset*.

Function **dwarf_next_cu_header**() is identical to function **dwarf_next_cu_header_b**() except that it does not provide arguments *cu_offset_size* and *cu_extension_size*.

A value of NULL may be used for any of the arguments cu_length , $cu_version$, cu_abbrev_offset , $cu_pointer_size$, cu_offset_size , $cu_extension_size$, $type_signature$, $type_offset$, cu_next_offset and err if the caller is not interested in the respective value.

Iterating Through Compilation Units in a Debug Context

The first call to function **dwarf_next_cu_header_c**() for a given debug context with argument *is_info* set to 1 will return information about the first compilation unit in the ".debug_info" section. Subsequent calls to the function will iterate through the remaining compilation units in the section. On stepping past the last compilation unit in the section, function **dwarf_next_cu_header_c**() returns DW_DLV_NO_ENTRY and resets its internal state. The next call to the function will restart from the first compilation unit in the section.

Iterating Through Type Units in a Debug Context

When a DWARF debug context is allocated using dwarf_init(3), an internal pointer associated with the context will point to the first ".debug_types" section found in the debug object. The first call to function **dwarf_next_cu_header_c**() for the debug context with argument *is_info* set to 0 will return information about the first type unit in that ".debug_types" section. Subsequent calls to the function will iterate through the remaining type units in the section. On stepping past the last type unit in the debug context,

function **dwarf_next_cu_header_c()** returns DW_DLV_NO_ENTRY and resets its internal state. The next call to the function will restart from the first type unit in the ".debug_types" section.

If the debug object contains multiple ".debug_types" sections, the function <code>dwarf_next_types_section()</code> can be called to move the internal pointer to the next ".debug_types" section. As a result, subsequent calls of the function <code>dwarf_next_cu_header_c()</code> will operate on the new ".debug_types" section. Function <code>dwarf_next_types_section()</code> returns <code>DW_DLV_NO_ENTRY</code> when there are no more ".debug_types" sections left in the debug object.

RETURN VALUES

On success, these functions return DW_DLV_OK. In case of an error, they return DW_DLV_ERROR and set argument *err*. When there are no more compilation units left to traverse, they return DW DLV NO ENTRY.

ERRORS

These functions can fail with the following error:

[DW_DLE_ARGUMENT] Argument dbg was NULL.

SEE ALSO

dwarf(3), dwarf_get_cu_die_offset_given_cu_header_offset(3), dwarf_init(3), dwarf_next_types_section(3), dwarf_siblingof(3)