NAME

dwarf_loclist_from_expr, dwarf_loclist_from_expr_a, dwarf_loclist_from_expr_b - translate DWARF
location expression bytes

LIBRARY

DWARF Access Library (libdwarf, -ldwarf)

SYNOPSIS

#include <libdwarf.h>

int

dwarf_loclist_from_expr(Dwarf_Debug dbg, Dwarf_Ptr bytes_in, Dwarf_Unsigned bytes_len,
 Dwarf_Locdesc **llbuf, Dwarf_Signed *listlen, Dwarf_Error *err);

int

dwarf_loclist_from_expr_a(Dwarf_Debug dbg, Dwarf_Ptr bytes_in, Dwarf_Unsigned bytes_len,
 Dwarf_Half addr_size, Dwarf_Locdesc **llbuf, Dwarf_Signed *listlen, Dwarf_Error *err);

int

dwarf_loclist_from_expr_b(Dwarf_Debug dbg, Dwarf_Ptr bytes_in, Dwarf_Unsigned bytes_len,
 Dwarf_Half addr_size, Dwarf_Half offset_size, Dwarf_Small version, Dwarf_Locdesc **llbuf,
 Dwarf_Signed *listlen, Dwarf_Error *error);

DESCRIPTION

Function **dwarf_loclist_from_expr**() translates DWARF location expression bytes into a *Dwarf_Locdesc* descriptor. The size for address related data is taken to be the default address size for the object being read.

Argument dbg should reference a DWARF debug context allocated using dwarf_init(3).

Argument bytes_in should point to an array of DWARF location expression bytes.

Argument *bytes_len* should specify the number of the location expression bytes to be translated.

Argument *llbuf* should point to a location which will be set to a pointer to a returned *Dwarf_Locdesc* descriptor.

Argument *listlen* should point to a location which will hold the number of the *Dwarf_Locdesc* descriptors returned. In this case it is always set to 1.

If argument *err* is not NULL, it will be used to store error information in case of an error.

Function **dwarf_loclist_from_expr_a()** is identical to function **dwarf_loclist_from_expr()**, except that it requires one additional argument *addr_size*, which specifies the address size to use when translating the location expression bytes.

Function **dwarf_loclist_from_expr_b**() is identical to function **dwarf_loclist_from_expr_a**() except that it requires two additional arguments for translating the location expression bytes. Argument *offset_size* specifies the offset size, and argument *version* specifies the DWARF version. These values are required to correctly translate the DW_OP_GNU_implicit_pointer opcode.

Memory Management

The memory area used for the descriptor returned in argument *llbuf* is allocated by DWARF Access Library (libdwarf, -ldwarf). When the descriptor is no longer needed, application code should use function dwarf_dealloc(3) to free the memory area in two steps:

- 1. First, the array of *Dwarf_Loc* descriptors pointed to by the *ld_s* field of the *Dwarf_Locdesc* descriptor should be deallocated using the allocation type DW_DLA_LOC_BLOCK.
- 2. Next, the application should free the *llbuf* pointer using the allocation type DW_DLA_LOCDESC.

RETURN VALUES

On success, these functions returns DW_DLV_OK. In case of an error, they return DW_DLV_ERROR and set the argument *err*.

ERRORS

These functions may fail with the following errors:

[DW_DLE_ARGUMENT]	One of the arguments dbg, bytes_in, llbuf or listlen was NULL.
[DW_DLE_ARGUMENT]	Argument bytes_len was 0.
[DW_DLE_ARGUMENT]	The value of argument <i>addr_size</i> was invalid.
[DW_DLE_LOC_EXPR_BAD]	An unknown or invalid operation was found in the location expression bytes provided in argument <i>bytes_in</i> .
[DW_DLE_MEMORY]	An out of memory condition was encountered during the execution of this function.

SEE ALSO

dwarf(3), dwarf dealloc(3), dwarf get fde info for all regs3(3), dwarf get fde info for cfa reg3(3),

dwarf_get_fde_info_for_reg3(3), dwarf_get_loclist_entry(3), dwarf_loclist_n(3)