

libdwarf

Generated by Doxygen 1.8.17

1 A Consumer Library Interface to DWARF	1
1.1 THIS IS A DRAFT	1
1.2 Introduction	2
1.3 Thread Safety	2
1.4 Error Handling in libdwarf	2
1.4.1 Error Handling at initialization	3
1.4.2 Error Handling Everywhere	3
1.5 Line Table Registers	4
1.6 Reading Special Sections Independently	4
1.7 Special Frame Registers	5
1.8 .debug_pubnames etc DWARF2-DWARF4	6
1.9 Reading DWARF with no object file present	6
1.10 Section Groups. Debug Fission. COMDAT groups	8
1.11 Recent Changes	9
2 JIT and special case DWARF	11
2.1 Reading DWARF not in an object file	11
2.1.1 Describing the Interface	13
2.1.2 Describing A Section	13
2.1.3 Function Pointers	14
3 dwarf.h	17
4 libdwarf.h	19
5 checkexamples.c	21
6 Module Index	23
6.1 Modules	23
7 Data Structure Index	25
7.1 Data Structures	25
8 File Index	27
8.1 File List	27
9 Module Documentation	29
9.1 Basic Library Datatypes Group	29
9.1.1 Detailed Description	29
9.1.2 Typedef Documentation	29
9.1.2.1 Dwarf_Unsigned	29
9.1.2.2 Dwarf_Signed	29
9.1.2.3 Dwarf_Off	30
9.1.2.4 Dwarf_Addr	30
9.1.2.5 Dwarf_Bool	30

9.1.2.6 Dwarf_Half	30
9.1.2.7 Dwarf_Small	30
9.1.2.8 Dwarf_Ptr	30
9.2 Enumerators	31
9.2.1 Detailed Description	31
9.2.2 Enumeration Type Documentation	31
9.2.2.1 Dwarf_Ranges_Entry_Type	31
9.2.2.2 Dwarf_Form_Class	31
9.3 Defined and Opaque Structs Group	32
9.3.1 Detailed Description	33
9.3.2 Typedef Documentation	33
9.3.2.1 Dwarf_Form_Data16	33
9.3.2.2 Dwarf_Sig8	33
9.3.2.3 Dwarf_Block	33
9.3.2.4 Dwarf_Locdesc_c	34
9.3.2.5 Dwarf_Loc_Head_c	34
9.3.2.6 Dwarf_Dsc_Head	34
9.3.2.7 Dwarf_Frame_Instr_Head	34
9.3.2.8 dwarf_printf_callback_function_type	34
9.3.2.9 Dwarf_Cmdline_Options	34
9.3.2.10 Dwarf_Str_Offsets_Table	34
9.3.2.11 Dwarf_Ranges	35
9.3.2.12 Dwarf_Regtable_Entry3	35
9.3.2.13 Dwarf_Regtable3	36
9.3.2.14 Dwarf_Error	36
9.3.2.15 Dwarf_Debug	36
9.3.2.16 Dwarf_Die	36
9.3.2.17 Dwarf_Line	36
9.3.2.18 Dwarf_Global	37
9.3.2.19 Dwarf_Type	37
9.3.2.20 Dwarf_Attribute	37
9.3.2.21 Dwarf_Abbrev	37
9.3.2.22 Dwarf_Fde	37
9.3.2.23 Dwarf_Cie	37
9.3.2.24 Dwarf_Arange	37
9.3.2.25 Dwarf_Gdbindex	38
9.3.2.26 Dwarf_Xu_Index_Header	38
9.3.2.27 Dwarf_Line_Context	38
9.3.2.28 Dwarf_Macro_Context	38
9.3.2.29 Dwarf_Dnames_Head	38
9.3.2.30 Dwarf_Handler	38
9.3.2.31 Dwarf_Rnglists_Head	38

9.3.2.32 Dwarf_Obj_Access_Interface_a	38
9.3.2.33 Dwarf_Obj_Access_Methods_a	38
9.3.2.34 Dwarf_Obj_Access_Section_a	38
9.4 Default frame #define values	39
9.4.1 Detailed Description	39
9.5 DW_DLA #define values	40
9.5.1 Detailed Description	40
9.6 DW_DLE #define Error Numbers	41
9.6.1 Detailed Description	50
9.6.2 Macro Definition Documentation	50
9.6.2.1 DW_DLE_LAST	50
9.7 Libdwarf Initialization Functions	51
9.7.1 Detailed Description	51
9.7.2 Initialization And Finish Operations	51
9.7.3 Function Documentation	51
9.7.3.1 dwarf_init_path()	51
9.7.3.2 dwarf_init_path_dl()	52
9.7.3.3 dwarf_init_b()	53
9.7.3.4 dwarf_finish()	54
9.7.3.5 dwarf_object_init_b()	54
9.7.3.6 dwarf_object_finish()	55
9.7.3.7 dwarf_set_tied_dbg()	55
9.7.3.8 dwarf_get_tied_dbg()	56
9.8 CU Data-Compilation Unit (CU) Access	57
9.8.1 Detailed Description	57
9.8.2 Function Documentation	57
9.8.2.1 dwarf_next_cu_header_d()	58
9.8.2.2 dwarf_siblingof_b()	58
9.8.2.3 dwarf_cu_header_basics()	59
9.8.2.4 dwarf_child()	60
9.8.2.5 dwarf_dealloc_die()	60
9.8.2.6 dwarf_die_from_hash_signature()	61
9.8.2.7 dwarf_offdie_b()	61
9.8.2.8 dwarf_find_die_given_sig8()	62
9.8.2.9 dwarf_get_die_infotypes_flag()	62
9.9 CU Data-Debugging Information Entry Access	64
9.9.1 Detailed Description	65
9.9.2 Function Documentation	65
9.9.2.1 dwarf_die_abbrev_global_offset()	65
9.9.2.2 dwarf_tag()	66
9.9.2.3 dwarf_dieoffset()	66
9.9.2.4 dwarf_debug_addr_index_to_addr()	67

9.9.2.5 dwarf_addr_form_is_indexed()	67
9.9.2.6 dwarf_CU_dieoffset_given_die()	67
9.9.2.7 dwarf_get_cu_die_offset_given_cu_header_offset_b()	68
9.9.2.8 dwarf_die_CU_offset()	68
9.9.2.9 dwarf_die_CU_offset_range()	69
9.9.2.10 dwarf_attr()	69
9.9.2.11 dwarf_die_text()	70
9.9.2.12 dwarf_diename()	70
9.9.2.13 dwarf_die_abbrev_code()	71
9.9.2.14 dwarf_die_abbrev_children_flag()	71
9.9.2.15 dwarf_validate_die_sibling()	72
9.9.2.16 dwarf_hasattr()	72
9.9.2.17 dwarf_offset_list()	72
9.9.2.18 dwarf_get_die_address_size()	73
9.9.2.19 dwarf_die_offsets()	73
9.9.2.20 dwarf_get_version_of_die()	74
9.9.2.21 dwarf_lowpc()	74
9.9.2.22 dwarf_highpc_b()	75
9.9.2.23 dwarf_dietype_offset()	75
9.9.2.24 dwarf_bytesize()	76
9.9.2.25 dwarf_bitsize()	76
9.9.2.26 dwarf_bitoffset()	77
9.9.2.27 dwarf_srclang()	77
9.9.2.28 dwarf_arrayorder()	78
9.10 CU Data-Attribute and Attribute-Form Details	79
9.10.1 Detailed Description	80
9.10.2 Function Documentation	80
9.10.2.1 dwarf_attrlist()	80
9.10.2.2 dwarf_hasform()	81
9.10.2.3 dwarf_whatform()	81
9.10.2.4 dwarf_whatform_direct()	82
9.10.2.5 dwarf_whatattr()	82
9.10.2.6 dwarf_formref()	83
9.10.2.7 dwarf_global_formref_b()	83
9.10.2.8 dwarf_global_formref()	84
9.10.2.9 dwarf_formsig8()	84
9.10.2.10 dwarf_formsig8_const()	85
9.10.2.11 dwarf_formaddr()	85
9.10.2.12 dwarf_get_debug_addr_index()	86
9.10.2.13 dwarf_formflag()	86
9.10.2.14 dwarf_formudata()	87
9.10.2.15 dwarf_formsdata()	87

9.10.2.16 dwarf_formdata16()	88
9.10.2.17 dwarf_formblock()	88
9.10.2.18 dwarf_formstring()	89
9.10.2.19 dwarf_get_debug_str_index()	89
9.10.2.20 dwarf_formexprloc()	90
9.10.2.21 dwarf_get_form_class()	90
9.10.2.22 dwarf_attr_offset()	91
9.10.2.23 dwarf_uncompress_integer_block_a()	91
9.10.2.24 dwarf_dealloc_uncompressed_block()	91
9.10.2.25 dwarf_convert_to_global_offset()	92
9.10.2.26 dwarf_dealloc_attribute()	92
9.10.2.27 dwarf_discr_list()	93
9.10.2.28 dwarf_discr_entry_u()	93
9.10.2.29 dwarf_discr_entry_s()	94
9.11 CU Data-Line Table For a CU	95
9.11.1 Detailed Description	96
9.11.2 Function Documentation	97
9.11.2.1 dwarf_srcfiles()	97
9.11.2.2 dwarf_srclines_b()	97
9.11.2.3 dwarf_srclines_from_linecontext()	98
9.11.2.4 dwarf_srclines_two_level_from_linecontext()	98
9.11.2.5 dwarf_srclines_dealloc_b()	99
9.11.2.6 dwarf_srclines_table_offset()	99
9.11.2.7 dwarf_srclines_comp_dir()	100
9.11.2.8 dwarf_srclines_subprog_count()	100
9.11.2.9 dwarf_srclines_subprog_data()	100
9.11.2.10 dwarf_srclines_files_indexes()	101
9.11.2.11 dwarf_srclines_files_data_b()	102
9.11.2.12 dwarf_srclines_include_dir_count()	103
9.11.2.13 dwarf_srclines_include_dir_data()	103
9.11.2.14 dwarf_srclines_version()	104
9.11.2.15 dwarf_linebeginstatement()	104
9.11.2.16 dwarf_lineendsequence()	105
9.11.2.17 dwarf_lineno()	105
9.11.2.18 dwarf_line_srcfileno()	106
9.11.2.19 dwarf_line_is_addr_set()	106
9.11.2.20 dwarf_lineaddr()	107
9.11.2.21 dwarf_lineoff_b()	107
9.11.2.22 dwarf_linesrc()	107
9.11.2.23 dwarf_lineblock()	108
9.11.2.24 dwarf_prologue_end_etc()	108
9.11.2.25 dwarf_check_lineheader_b()	109

9.11.2.26 dwarf_print_lines()	110
9.11.2.27 dwarf_register_printf_callback()	110
9.12 CU Data-Ranges data DW_AT_ranges	112
9.12.1 Detailed Description	112
9.12.2 Function Documentation	112
9.12.2.1 dwarf_get_ranges_b()	112
9.12.2.2 dwarf_dealloc_ranges()	113
9.13 CU Data Rnglists .debug_rnglists DWARF5	114
9.13.1 Detailed Description	114
9.13.2 Function Documentation	114
9.13.2.1 dwarf_rnglists_get_rle_head()	115
9.13.2.2 dwarf_get_rnglists_entry_fields_a()	115
9.13.2.3 dwarf_dealloc_rnglists_head()	116
9.13.2.4 dwarf_load_rnglists()	116
9.13.2.5 dwarf_get_rnglist_offset_index_value()	117
9.13.2.6 dwarf_get_rnglist_head_basics()	118
9.13.2.7 dwarf_get_rnglist_context_basics()	118
9.13.2.8 dwarf_get_rnglist_rle()	119
9.14 CU Data- Data Locations DWARF2-DWARF5	120
9.14.1 Detailed Description	121
9.14.2 Function Documentation	121
9.14.2.1 dwarf_get_loclist_c()	121
9.14.2.2 dwarf_get_loclist_head_kind()	122
9.14.2.3 dwarf_get_locdesc_entry_d()	122
9.14.2.4 dwarf_get_location_op_value_d()	123
9.14.2.5 dwarf_loclist_from_expr_c()	124
9.14.2.6 dwarf_loc_head_c_dealloc()	125
9.14.2.7 dwarf_load_loclists()	125
9.14.2.8 dwarf_get_loclist_offset_index_value()	125
9.14.2.9 dwarf_get_loclist_head_basics()	126
9.14.2.10 dwarf_get_loclist_context_basics()	127
9.14.2.11 dwarf_get_loclist_lle()	127
9.15 CU Data-Macro .debug_macro DWARF5 data access	128
9.15.1 Detailed Description	128
9.15.2 Function Documentation	128
9.15.2.1 dwarf_get_macro_context()	129
9.15.2.2 dwarf_get_macro_context_by_offset()	129
9.15.2.3 dwarf_macro_context_total_length()	130
9.15.2.4 dwarf_dealloc_macro_context()	130
9.15.2.5 dwarf_macro_context_head()	131
9.15.2.6 dwarf_macro_operands_table()	131
9.15.2.7 dwarf_get_macro_op()	132

9.15.2.8 dwarf_get_macro_defundef()	132
9.15.2.9 dwarf_get_macro_startend_file()	133
9.15.2.10 dwarf_get_macro_import()	134
9.16 CU Data-Macinfo DWARF2-4 data access	135
9.16.1 Detailed Description	135
9.16.2 Function Documentation	135
9.16.2.1 dwarf_find_macro_value_start()	135
9.16.2.2 dwarf_get_macro_details()	136
9.17 Frame .debug_frame and .eh_frame Access	137
9.17.1 Detailed Description	138
9.17.2 Function Documentation	138
9.17.2.1 dwarf_get_fde_list()	139
9.17.2.2 dwarf_get_fde_list_eh()	139
9.17.2.3 dwarf_dealloc_fde_cie_list()	140
9.17.2.4 dwarf_get_fde_range()	140
9.17.2.5 dwarf_get_fde_exception_info()	141
9.17.2.6 dwarf_get_cie_of_fde()	141
9.17.2.7 dwarf_get_cie_info_b()	141
9.17.2.8 dwarf_get_cie_index()	143
9.17.2.9 dwarf_get_fde_instr_bytes()	143
9.17.2.10 dwarf_get_fde_info_for_all_regs3()	144
9.17.2.11 dwarf_get_fde_info_for_reg3_b()	145
9.17.2.12 dwarf_get_fde_info_for_cfa_reg3_b()	146
9.17.2.13 dwarf_get_fde_for_die()	146
9.17.2.14 dwarf_get_fde_n()	146
9.17.2.15 dwarf_get_fde_at_pc()	147
9.17.2.16 dwarf_get_cie_augmentation_data()	147
9.17.2.17 dwarf_get_fde_augmentation_data()	148
9.17.2.18 dwarf_expand_frame_instructions()	148
9.17.2.19 dwarf_get_frame_instruction()	149
9.17.2.20 dwarf_get_frame_instruction_a()	150
9.17.2.21 dwarf_dealloc_frame_instr_head()	151
9.17.2.22 dwarf_fde_section_offset()	151
9.17.2.23 dwarf_cie_section_offset()	152
9.17.2.24 dwarf_set_frame_rule_table_size()	152
9.17.2.25 dwarf_set_frame_rule_initial_value()	152
9.17.2.26 dwarf_set_frame_cfa_value()	153
9.17.2.27 dwarf_set_frame_same_value()	153
9.17.2.28 dwarf_set_frame_undefined_value()	154
9.18 Abbreviations .debug_abbrev Section Details	155
9.18.1 Detailed Description	155
9.18.2 Function Documentation	155

9.18.2.1 dwarf_get_abbrev()	155
9.18.2.2 dwarf_get_abbrev_tag()	156
9.18.2.3 dwarf_get_abbrev_code()	156
9.18.2.4 dwarf_get_abbrev_children_flag()	157
9.18.2.5 dwarf_get_abbrev_entry_b()	157
9.19 String Section .debug_str Details	159
9.19.1 Detailed Description	159
9.19.2 Function Documentation	159
9.19.2.1 dwarf_get_str()	159
9.20 Str_Offsets section details	160
9.20.1 Detailed Description	160
9.20.2 Function Documentation	160
9.20.2.1 dwarf_open_str_offsets_table_access()	160
9.20.2.2 dwarf_close_str_offsets_table_access()	161
9.20.2.3 dwarf_next_str_offsets_table()	161
9.20.2.4 dwarf_str_offsets_value_by_index()	162
9.20.2.5 dwarf_str_offsets_statistics()	163
9.21 Dwarf_Error Functions	164
9.21.1 Detailed Description	164
9.21.2 Function Documentation	164
9.21.2.1 dwarf_errno()	164
9.21.2.2 dwarf_errmsg()	165
9.21.2.3 dwarf_errmsg_by_number()	165
9.21.2.4 dwarf_error_creation()	165
9.21.2.5 dwarf_dealloc_error()	166
9.22 Generic dwarf_dealloc Function	167
9.22.1 Detailed Description	167
9.22.2 Function Documentation	167
9.22.2.1 dwarf_dealloc()	167
9.23 Access to Section .debug_sup	169
9.23.1 Detailed Description	169
9.23.2 Function Documentation	169
9.23.2.1 dwarf_get_debug_sup()	169
9.24 Fast Access-Access to .debug_names DWARF5	170
9.24.1 Detailed Description	170
9.24.2 Function Documentation	170
9.24.2.1 dwarf_dnames_header()	171
9.24.2.2 dwarf_dealloc_dnames()	172
9.24.2.3 dwarf_dnames_sizes()	172
9.24.2.4 dwarf_dnames_cu_table()	173
9.24.2.5 dwarf_dnames_bucket()	173
9.24.2.6 dwarf_dnames_name()	174

9.25 Fast Access-Access to a CU given a code address	175
9.25.1 Detailed Description	175
9.25.2 Function Documentation	175
9.25.2.1 dwarf_get_aranges()	175
9.25.2.2 dwarf_get_arange()	176
9.25.2.3 dwarf_get_cu_die_offset()	176
9.25.2.4 dwarf_get_arange_cu_header_offset()	177
9.25.2.5 dwarf_get_arange_info_b()	177
9.26 Fast Access-Access to .debug_pubnames and more.	179
9.26.1 Detailed Description	180
9.26.2 Function Documentation	180
9.26.2.1 dwarf_get_globals()	180
9.26.2.2 dwarf_globals_dealloc()	181
9.26.2.3 dwarf_globname()	181
9.26.2.4 dwarf_global_die_offset()	182
9.26.2.5 dwarf_global_cu_offset()	182
9.26.2.6 dwarf_global_name_offsets()	182
9.26.2.7 dwarf_get_pubtypes()	183
9.26.2.8 dwarf_get_funcs()	183
9.26.2.9 dwarf_get_types()	184
9.26.2.10 dwarf_get_vars()	184
9.26.2.11 dwarf_get_weeks()	184
9.26.2.12 dwarf_return_empty_pubnames()	185
9.27 Fast Access-Access GNU .debug_gnu_pubnames	186
9.27.1 Detailed Description	186
9.28 Fast Access-Gdb Index	187
9.28.1 Detailed Description	188
9.28.2 Function Documentation	188
9.28.2.1 dwarf_gdbindex_header()	188
9.28.2.2 dwarf_gdbindex_free()	189
9.28.2.3 dwarf_gdbindex_culist_array()	189
9.28.2.4 dwarf_gdbindex_culist_entry()	189
9.28.2.5 dwarf_gdbindex_types_culist_array()	190
9.28.2.6 dwarf_gdbindex_types_culist_entry()	190
9.28.2.7 dwarf_gdbindex_addressarea()	191
9.28.2.8 dwarf_gdbindex_addressarea_entry()	191
9.28.2.9 dwarf_gdbindex_symboltable_array()	192
9.28.2.10 dwarf_gdbindex_symboltable_entry()	192
9.28.2.11 dwarf_gdbindex_cuvector_length()	193
9.28.2.12 dwarf_gdbindex_cuvector_inner_attributes()	193
9.28.2.13 dwarf_gdbindex_cuvector_instance_expand_value()	194
9.28.2.14 dwarf_gdbindex_string_by_offset()	194

9.29 Fast Access-Split Dwarf (Debug Fission)	196
9.29.1 Detailed Description	196
9.29.2 Function Documentation	196
9.29.2.1 dwarf_get_xu_index_header()	196
9.29.2.2 dwarf_xu_header_free()	197
9.29.2.3 dwarf_get_xu_index_section_type()	197
9.29.2.4 dwarf_get_xu_hash_entry()	198
9.29.2.5 dwarf_get_xu_section_names()	198
9.29.2.6 dwarf_get_xu_section_offset()	199
9.29.2.7 dwarf_get_debugfission_for_die()	200
9.29.2.8 dwarf_get_debugfission_for_key()	200
9.30 Access GNU .gnu_debuglink, build-id.	201
9.30.1 Detailed Description	201
9.30.2 Function Documentation	201
9.30.2.1 dwarf_gnu_debuglink()	201
9.30.2.2 dwarf_add_debuglink_global_path()	202
9.30.2.3 dwarf_crc32()	203
9.30.2.4 dwarf_basic_crc32()	204
9.31 Harmless Error recording	205
9.31.1 Detailed Description	205
9.31.2 Function Documentation	205
9.31.2.1 dwarf_get_harmless_error_list()	205
9.31.2.2 dwarf_set_harmless_error_list_size()	206
9.31.2.3 dwarf_insert_harmless_error()	206
9.32 Names DW_TAG_member etc as strings	208
9.32.1 Detailed Description	209
9.32.2 Function Documentation	210
9.32.2.1 dwarf_get_GNUKIND_name()	210
9.32.2.2 dwarf_get_EH_name()	210
9.32.2.3 dwarf_get_FRAME_name()	210
9.32.2.4 dwarf_get_GNUIVIS_name()	210
9.32.2.5 dwarf_get_LLEX_name()	211
9.32.2.6 dwarf_get_MACINFO_name()	211
9.32.2.7 dwarf_get_MACRO_name()	211
9.32.2.8 dwarf_get_FORM_CLASS_name()	211
9.33 Object Sections Data	212
9.33.1 Detailed Description	213
9.33.2 Function Documentation	213
9.33.2.1 dwarf_get_die_section_name()	213
9.33.2.2 dwarf_get_die_section_name_b()	214
9.33.2.3 dwarf_get_real_section_name()	214
9.33.2.4 dwarf_get_frame_section_name()	215

9.33.2.5 dwarf_get_frame_section_name_eh_gnu()	215
9.33.2.6 dwarf_get_offset_size()	215
9.33.2.7 dwarf_get_address_size()	216
9.33.2.8 dwarf_get_line_section_name_from_die()	216
9.33.2.9 dwarf_get_section_info_by_name()	216
9.33.2.10 dwarf_get_section_info_by_index()	217
9.33.2.11 dwarf_get_section_max_offsets_d()	217
9.34 Section Groups Objectfile Data	219
9.34.1 Detailed Description	219
9.34.2 Function Documentation	219
9.34.2.1 dwarf_sec_group_sizes()	219
9.34.2.2 dwarf_sec_group_map()	220
9.35 LEB Encode and Decode	221
9.35.1 Detailed Description	221
9.36 Miscellaneous Functions	222
9.36.1 Detailed Description	222
9.36.2 Function Documentation	222
9.36.2.1 dwarf_package_version()	222
9.36.2.2 dwarf_set_stringcheck()	222
9.36.2.3 dwarf_set_reloc_application()	223
9.36.2.4 dwarf_record_cmdline_options()	223
9.36.2.5 dwarf_set_de_alloc_flag()	224
9.36.2.6 dwarf_set_default_address_size()	224
9.37 Determine Object Type of a File	226
9.37.1 Detailed Description	226
9.38 Example of dwarf_init_path	227
9.39 Example of dwarf_init_path_dl	228
9.40 Example of dwarf_attrlist	229
9.41 Attaching a tied dbg	230
9.42 Detaching a tied dbg	231
9.43 Examining Section Group data	232
9.44 Example dwarf_siblingofb call	233
9.45 Example dwarf_child call	234
9.46 Example dwarf_offdie_b call	235
9.47 Example dwarf_offset_given_die	236
9.48 Example calling dwarf_attrlist	237
9.49 Example using dwarf_offset_list	238
9.50 Documenting Form_Block	239
9.51 Example using dwarf_discr_list	240
9.52 Example_loclistcv5	242
9.53 Example_locexproc	243
9.54 Examplelea	244

9.55 Example of dwarf_srclines_b etc	245
9.56 Example of dwarf_srclines_b use	248
9.57 Example of dwarf_srcfiles use	249
9.58 Example of dwarf_get_globals use	250
9.59 Example of dwarf_get_pubtypes use	251
9.60 Example of dwarf_get_weakens use	252
9.61 Example of dwarf_get_funcs use	253
9.62 Example of dwarf_get_types use	254
9.63 An example reading .debug_macro	255
9.64 Example of reading .debug_macinfo	257
9.65 Example of opening fde, cie lists.	258
9.66 Access to .eh_frame section	259
9.67 Examples	260
9.68 Example of string offsets access	261
9.69 Example of aranges access	263
9.70 Example getting ranges data	264
9.71 Example getting gdbindex data	265
9.72 Example getting gdbindex addressarea	266
9.73 Example getting gdbindex symbol table	267
9.74 Example getting cu and tu Debug Fission data	268
9.75 Example getting Debug Fission hash slots	269
9.76 Example getting Debug Fission data	270
9.77 Examplezb	271
9.78 Example using GNU debuglink	272
9.79 Example accessing rnglist	273
9.80 Example accessing rnglist	274
9.81 Jitreader Demonstrating DWARF without a file.	275
9.82 A simple report on section groups.	280
10 Data Structure Documentation	283
10.1 Dwarf_Block_s Struct Reference	283
10.2 Dwarf_Cmdline_Options_s Struct Reference	283
10.3 Dwarf_Debug_Fission_Per_CU_s Struct Reference	283
10.4 Dwarf_Form_Data16_s Struct Reference	284
10.5 Dwarf_Macro_Details_s Struct Reference	284
10.5.1 Detailed Description	284
10.6 Dwarf_Obj_Access_Interface_a_s Struct Reference	284
10.7 Dwarf_Obj_Access_Methods_a_s Struct Reference	285
10.7.1 Detailed Description	285
10.8 Dwarf_Obj_Access_Section_a_s Struct Reference	285
10.9 Dwarf_Printf_Callback_Info_s Struct Reference	286
10.10 Dwarf_Ranges_s Struct Reference	286

10.11 Dwarf_Regtable3_s Struct Reference	286
10.12 Dwarf_Regtable_Entry3_s Struct Reference	287
10.13 Dwarf_Sig8_s Struct Reference	287
11 File Documentation	289
11.1 /home/davea/dwarf/code/src/bin/dwarfexample/jitreader.c File Reference	289
11.2 /home/davea/dwarf/code/src/bin/dwarfexample/showsectiongroups.c File Reference	289
Index	291

Chapter 1

A Consumer Library Interface to DWARF

Author

David Anderson

Copyright

This work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

Date

2022-02-23 0.3.4 For Release

1.1 THIS IS A DRAFT

THIS DOCUMENT IS A DRAFT! SUGGESTIONS FOR IMPROVEMENT ARE WELCOME.

Your thoughts on the document?

A) Are the section and subsection titles on Main Page meaningful to you?

B) Are the titles on the Modules page meaningful to you? meaningful to you?

Anything else you find misleading or confusing? Thanks in advance for any suggestions.

1.2 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. In addition the library provides access to several object sections (created by compiler writers and for debuggers) related to debugging but not mentioned in any DWARF standard.

The document has long mentioned the "Unix International Programming Languages Special Interest Group" (PL↔SIG), 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.

1.3 Thread Safety

Libdwarf can safely open multiple Dwarf_Debug pointers simultaneously but all such Dwarf_Debug pointers must be opened within the same thread. And all libdwarf calls must be made from within that single (same) thread.

1.4 Error Handling in libdwarf

Essentially every libdwarf call could involve dealing with an error (possibly data corruption in the object file). Here we explain the two main approaches the library provides (though we think only one of them is truly appropriate except in toy programs).

A) The suggested approach is to define a Dwarf_Error

```
Dwarf_Error error = 0;
```

Then, in every call where there is a Dwarf_Error argument pass its address

```
int res = dwarf_tag(die,DW_TAG_compile_unit,&error);
```

The possible return values to res are, in general:

```
DW_DLV_OK
DW_DLV_NO_ENTRY
DW_DLV_ERROR
```

If DW_DLV_ERROR is returned then error is set (by the library) to a pointer to important details about the error. If DW_DLV_NO_ENTRY or DW_DLV_OK is returned the error argument is ignored by the library.

Some functions cannot possibly return some of these three values. As defined later for each function.

With this approach the

B) An alternative (not recommended) approach is to simply pass NULL to the error argument.

```
int res = dwarf_tag(die,DW_TAG_compile_unit,NULL);
```

If your initialization provided an 'errhand' function pointer argument (see below) the library will call errhand if an error is encountered. (Your errhand function could simply exit if you so choose.)

The library will then return DW_DLV_ERROR, though you will have no way to identify what the error was. Could be a malloc fail or data corruption or an invalid argument to the call, or something else.

That is the whole picture. The library never calls exit() under any circumstances.

1.4.1 Error Handling at initialization

Each initialization call (for example)

```
dwarf_init_path(args...)
```

has two arguments that appear nowhere else in the library.

```
Dwarf_Handler dw_errhand
Dwarf_Ptr dw_errarg
```

If you use the suggested A) approach just pass NULL to both those arguments.

Note that `dw_errarg` is a pointer so one could create a struct with data of interest and use that pointer as the `dw_errarg`. Or one could put an integer in there or simply NULL, it just depends what you want to do in the `Dwarf_Handler` function you write.

If you wish to provide a `dw_errhand`, define a function (this first example is not a good choice)

```
void bad_dw_errhandler(Dwarf_Error error,Dwarf_Ptr ptr)
{
    printf("ERROR Exit on %lx due to error 0x%lx %s\n",
        (unsigned long)ptr,
        (unsigned long)dwarf_errno(error),
        dwarf_errmsg(error));
    exit(1)
}
```

and pass `bad_dw_errhandler` (as a function pointer, no parentheses The `Dwarf_Ptr` argument is the value you passed in as `dw_errarg`, and can be anything. By doing an `exit()` you guarantee that your application abruptly stops. This is only acceptable to toy or practice programs.

A better `dw_errhand` function is

```
void my_dw_errhandler(Dwarf_Error error,Dwarf_Ptr ptr)
{
    /* Clearly one could write to a log file or do
       whatever the application finds useful. */
    printf("ERROR on %lx due to error 0x%lx %s\n",
        (unsigned long)ptr,
        (unsigned long)dwarf_errno(error),
        dwarf_errmsg(error));
}
```

because it returns. The `DW_DLV_ERROR` code is returned from libdwwarf and your code can do what it likes with the error situation.

```
Dwarf_Ptr x = address of some struct I want in the errhandler;
res = dwarf_init_path(...,my_dw_errhandler,x,... );
if (res == ...)
```

If you do not wish to provide a `dw_errhand`, just pass both arguments as NULL.

1.4.2 Error Handling Everywhere

So let us examine a case where anything could happen. And here we are taking the recommended method of using a non-null `dwarf_Error*`:

```
int func(Dwarf_Dbg dbg,Dwarf_Die die, Dwarf_Error* error) {
    Dwarf_Die newdie = 0;
    res = dwarf_siblingof_b(die,&newdie,error);
    if (res != DW_DLV_OK) {
        return res;
    }
    /* Do something with newdie. */
    dwarf_dealloc_die(newdie);
    newdie = 0;
}
```

If `res == DW_DLV_OK`, then `newdie` is a DIE pointer and when appropriate we should do `dwarf_dealloc_die(newdie)`

If `res == DW_DLV_NO_ENTRY`, then `newdie` is not set and there is no error. In this case it means `die` was the last of a siblinglist. The exact meaning of course depends on the call.

If `res == DW_DLV_ERROR` then something really bad happened. The only way to know what is to examine the `*error` as in

```
int ev = dwarf_errno(*error);
or
char * msg = dwarf_errmsg(*error);
or both and report that somehow.
```

If it's a decently large program then you want to free any local memory and return `res`. If a small and unimportant program print something and exit.

If you want to discard the error report then

```
dwarf_dealloc_error(dbg, *error);
*error = 0;
return DW_DLV_OK;
/* or DW_DLV_NO_ENTRY */
```

That's all there is to it.

1.5 Line Table Registers

Line Table Registers

Please refer to the DWARF5 Standard for details. The line table registers are named in Section 6.2.2 State Machine Registers and are not much changed from DWARF2.

Certain functions on `Dwarf_Line` data return values for these 'registers' as these are the data available for debuggers and other tools to relate code addresses to source file locations.

```
address
op_index
file
line
column
is_stmt
basic_block
end_sequence
prologue_end
epilogue_begin
isa
discriminator
```

1.6 Reading Special Sections Independently

Reading a particular set of special sections

DWARF defines (in each version of DWARF) sections which have a somewhat special character.

These are referenced from compilation units and other places and the Standard does not forbid blocks of random bytes at the start or end or between the areas referenced from elsewhere.

Sometimes compilers (or linkers) leave trash behind as a result of optimizations. If there is a lot of space wasted that way it is quality of implementation issue. But usually the wasted space, if any, is small.

Compiler writers or others may be interested in looking at these sections independently so `libdw` provides functions that allow reading the sections without reference to what references them.

[Abbreviations can be read independently](#)

[Strings can be read independently](#)

[String Offsets can be read independently](#)

Those functions allow starting at byte 0 of the section and provide a length so you can calculate the next section offset to call or refer to.

Usually that works fine. But if there is some random data somewhere outside of referenced areas the reader function may fail, returning `DW_DLV_ERROR`. Such an error is neither a compiler bug nor a `libdw` bug.

1.7 Special Frame Registers

In dealing with `.debug_frame` or `.eh_frame` there are a few related values that must be set unless one has relatively few registers in the target ABI (anything under 188 registers, see [dwarf.h](#) `DW_FRAME_LAST_REG_NUM` for this default).

The requirements stem from the design of the section. See the DWARF5 Standard for details.

Keep in mind that register values correspond to columns in the theoretical fully complete table of a row per pc and a column per register.

There is no time or space penalty in setting `Undefined_Value`, `Same_Value`, and `CFA_Column` much larger than the `Table_Size`.

Here are the five values.

Table_Size: This sets the number of columns in the theoretical table. It starts at `DW_FRAME_LAST_REG_NUM` which defaults to 188. This is the only value you might need to change, given the defaults of the others are set reasonably large by default.

Undefined_Value: A register number that means the register value is undefined. For example due to a call clobbering the register. `DW_FRAME_UNDEFINED_VAL` defaults to 12288. There no such column in the table.

Same_Value: A register number that means the register value is the same as the value at the call. Nothing can have clobbered it. `DW_FRAME_SAME_VAL` defaults to 12289. There no such column in the table.

Initial_Value: The value must be either `DW_FRAME_UNDEFINED_VAL` or `DW_FRAME_SAME_VAL` to represent how most registers are to be thought of at a function call. This is a property of the ABI and instruction set. Specific frame instructions in the CIE or FDE will override this for registers not matching this value.

CFA_Column: A number for the CFA. Defined so we can use a register number to refer to it. `DW_FRAME_CFA_COL` defaults to 12290. There no such column in the table. See [libdwarf.h](#) struct member `rt3_cfa_rule` or function `dwarf_get_fde_info_for_cfa_reg3_b`.

A set of functions allow these to be changed at runtime. The set should be called (if needed) immediately after initializing a `Dwarf_Debug` and before any other calls on that `Dwarf_Debug`. If just one value (for example, `Table_Size`) needs altering, then just call that single function.

For the library accessing frame data to work properly there are certain invariants that must be true once the set of functions have been called.

REQUIRED:

```
Table_Size      > the number of registers in the ABI.
Undefined_Value != Same_Value
CFA_Column      != Undefined_value
CFA_Column      != Same_value
Initial_Value   == Same_Value ||
    (Initial_Value == Undefined_value)
Undefined_Value > Table_Size
Same_Value      > Table_Size
CFA_Column      > Table_Size
```

1.8 .debug_pubnames etc DWARF2-DWARF4

Each section consists of a header for a specific compilation unit (CU) followed by an a set of tuples, each tuple consisting of an offset of a compilation unit followed by a null-terminated namestring. The tuple set is ended by a 0,0 pair. Then followed with the data for the next CU and so on.

The function set provided for each such section allows one to print all the section data as it literally appears in the section (with headers and tuples) or to treat it as a single array with CU data columns.

Each has a set of 6 functions.

Section	typename	Standard	main function
.debug_pubnames	Dwarf_Global	DWARF2-DWARF4	dwarf_get_globals
.debug_pubtypes	Dwarf_Type	DWARF3,DWARF4	dwarf_get_pubtypes

The following four were defined in SGI/IRIX compilers in the 1990s but never part of the DWARF standard.

It not likely you will encounter these.

.debug_funcs	Dwarf_Func	None	dwarf_get_funcs
.debug_typenames	Dwarf_Type	None	dwarf_get_types
.debug_vars	Dwarf_Var	None	dwarf_get_vars
.debug_weak	Dwarf_Weak	None	dwarf_get_weak

1.9 Reading DWARF with no object file present

This most commonly happens with just-in-time compilation, and someone working on the code wants do debug this on-the-fly code in a situation where nothing can be written to disc, but DWARF can be constructed in memory.

For a simple example of this

See also

[Jitreader Demonstrating DWARF without a file.](#)

But the libdwarf feature can be used in a wide variety of ways.

For example, the DWARF data could be kept in simple files of bytes on the internet. Or on the local net. Or if files can be written locally each section could be kept in a simple stream of bytes in the local file system.

Another example is a non-standard file system, or file format, with the intent of obfuscating the file or the DWARF.

For this to work the code generator must generate standard DWARF.

Overall the idea is a simple one: You write a small handful of functions and supply function pointers and code implementing the functions. These are part of your application or library, not part of libdwarf.

You set up a little bit of data with that code (all described below) and then you have essentially written the dwarf↔_init_path equivalent and you can access compilation units, line tables etc and the standard libdwarf function calls simply work.

Data you need to create involves these types. What follows describes how to fill them in and how to make them work for you.

```
typedef struct Dwarf_Obj_Access_Interface_a_s
Dwarf_Obj_Access_Interface_a;
struct Dwarf_Obj_Access_Interface_a_s {
    void*          ai_object;
    const Dwarf_Obj_Access_Methods_a *ai_methods;
};
typedef struct Dwarf_Obj_Access_Methods_a_s
Dwarf_Obj_Access_Methods_a
struct Dwarf_Obj_Access_Methods_a_s {
```

```

int      (*om_get_section_info)(void* obj,
    Dwarf_Half section_index,
    Dwarf_Obj_Access_Section_a* return_section,
    int* error);
Dwarf_Small      (*om_get_byte_order)(void* obj);
Dwarf_Small      (*om_get_length_size)(void* obj);
Dwarf_Small      (*om_get_pointer_size)(void* obj);
Dwarf_Unsigned   (*om_get_filesize)(void* obj);
Dwarf_Unsigned   (*om_get_section_count)(void* obj);
int      (*om_load_section)(void* obj,
    Dwarf_Half section_index,
    Dwarf_Small** return_data, int* error);
int      (*om_relocate_a_section)(void* obj,
    Dwarf_Half section_index,
    Dwarf_Debug dbg,
    int* error);
};
typedef struct Dwarf_Obj_Access_Section_a_s
    Dwarf_Obj_Access_Section_a
struct Dwarf_Obj_Access_Section_a_s {
    const char*    as_name;
    Dwarf_Unsigned as_type;
    Dwarf_Unsigned as_flags;
    Dwarf_Addr     as_addr;
    Dwarf_Unsigned as_offset;
    Dwarf_Unsigned as_size;
    Dwarf_Unsigned as_link;
    Dwarf_Unsigned as_info;
    Dwarf_Unsigned as_addralign;
    Dwarf_Unsigned as_entsize;
};

```

Dwarf_Obj_Access_Section_a: Your implementation of a **om_get_section_info** must simply fill in a few fields (leaving most zero) for libdwarf. The fields here are standard Elf, but for most you can just use the value zero. We assume here you will not be doing relocations at runtime.

as_name: Here you set a section name via the pointer. The section names must be names as defined in the DWARF standard, so if such do not appear in your data you have to create the strings yourself.

as_type: Just fill in zero.

as_flags: Just fill in zero.

as_addr: Fill in the address, in local memory, where the bytes of the section are.

as_offset: Just fill in zero.

as_size: Fill in the size, in bytes, of the section you are telling libdwarf about.

as_link: Just fill in zero.

as_info: Just fill in zero.

as_addralign: Just fill in zero.

as_entsize: Just fill in one.

Dwarf_Obj_Access_Methods_a_s: The functions we need to access object data from libdwarf are declared here.

In these function pointer declarations 'void *obj' is intended to be a pointer (the object field in Dwarf_Obj_Access_↵_Interface_s) that hides the library-specific and object-specific data that makes it possible to handle multiple object formats and multiple libraries. It's not required that one handles multiple such in a single libdwarf archive/shared-library (but not ruled out either). See dwarf_elf_object_access_internals_t and dwarf_elf_access.c for an example.

Usually the struct is statically defined and the function pointers are set at compile time.

The om_get_filesize member is new September 4, 2021. Its position is NOT at the end of the list. The member names all now have om_ prefix.

1.10 Section Groups. Debug Fission. COMDAT groups

A simple executable or shared object is unlikely to have any section groups, and in that case what follows is irrelevant and unimportant.

COMDAT groups enable compilers and linkers to work together to eliminate blocks of duplicate DWARF and duplicate CODE.

Debug Fission allows compilers and linkers to separate large amounts of DWARF from the executable, shrinking disk space needed in the executable while allowing full debugging (which also applies to shared objects).

See the DWARF5 Standard, Section E.1 Using Compilation Units page 364.

To name such groups (defined later here) we add the following defines to [libdwarf.h](#) (the standard does not specify how to do any of this).

```
/* These support opening DWARF5 split dwarf objects and
   Elf SHT_GROUP blocks of DWARF sections. */
#define DW_GROUPNUMBER_ANY 0
#define DW_GROUPNUMBER_BASE 1
#define DW_GROUPNUMBER_DWO 2
```

The DW_GROUPNUMBER_ are used in libdwarf functions [dwarf_init_path\(\)](#), [dwarf_init_path_dli\(\)](#) and [dwarf_init_b\(\)](#). In all those cases unless you know there is any complexity in your object file, pass in DW_GROUPNUMBER_ANY.

To see section groups usage, see the example source:

See also

[A simple report on section groups.](#)

[Examining Section Group data](#)

The function interface declarations:

See also

[dwarf_sec_group_sizes](#)

[dwarf_sec_group_map](#)

If an object file has multiple groups libdwarf will not reveal contents of the other groups. One must pass in another groupnumber to [dwarf_init_path](#), meaning init a new Dwarf_Debug, to get libdwarf to access that group.

When opening a Dwarf_Debug the following applies:

If DW_GROUPNUMBER_ANY is passed in libdwarf will choose either of DW_GROUPNUMBER_BASE(1) or DW_GROUPNUMBER_DWO (2) depending on the object content. If both groups one and two are in the object libdwarf will chose DW_GROUPNUMBER_BASE.

If DW_GROUPNUMBER_BASE is passed in libdwarf will choose it if non-split DWARF is in the object, else the init call will return DW_DLV_NO_ENTRY.

If DW_GROUPNUMBER_DWO is passed in libdwarf will choose it if .dwo sections are in the object, else the init will call return DW_DLV_NO_ENTRY.

If a groupnumber greater than two is passed in libdwarf simply accepts it, whether any sections corresponding to that groupnumber exist or not.

For information on groups "dwarfdump -i" on an object file will show all section group information **unless** the object file is a simple standard object with no .dwo sections and no COMDAT groups (in which case the output will be silent on groups). Look for **Section Groups data** in the dwarfdump output. The groups information will be appearing very early in the dwarfdump output.

Sections that are part of an Elf COMDAT GROUP are assigned a group number > 2 . There can be many such COMDAT groups in an object file (but none in an executable or shared object). Each such COMDAT group will have a small set of sections in it and each section in such a group will be assigned the same group number by libdwarf.

Sections that are in a .dwp .dwo object file are assigned to DW_GROUPNUMBER_DWO,

Sections not part of a .dwp package file or a .dwo section, or a COMDAT group are assigned DW_GROUPNUMBER_BASE.

At least one compiler relies on relocations to identify COMDAT groups, but do not document this publicly so we ignore such.

For information on groups "dwarfdump -i" on an object file will show all section group information **unless** the object file is a simple standard object with no .dwo sections and no COMDAT groups (in which case the output will be silent on groups). Look for **Section Groups data** in the dwarfdump output. The groups information will be appearing very early in the dwarfdump output.

Sections that are part of an Elf COMDAT GROUP are assigned a group number > 2 . There can be many such COMDAT groups in an object file (but none in an executable or shared object). Each such COMDAT group will have a small set of sections in it and each section in such a group will be assigned the same group number by libdwarf.

Sections that are in a .dwp .dwo object file are assigned to DW_GROUPNUMBER_DWO,

Sections not part of a .dwp package file or a .dwo section, or a COMDAT group are assigned DW_GROUPNUMBER_BASE.

At least one compiler relies on relocations to identify COMDAT groups, but do not document this publicly so we ignore such.

Popular compilers and tools are using such sections. There is no detailed 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.

1.11 Recent Changes

We list these with newest first.

Changes 0.3.3 to 0.3.4 Replaced the groff -mm based libdwarf.pdf with a libdwarf.pdf generated by doxygen and latex.

Added support for the meson build system.

Updated an include in libdwarfp source files. Improved doxygen documentation of libdwarf. Now 'make check -j8' and the like works correctly. Fixed a bug where reading a PE (Windows) object could fail for certain section virtual size values. Added initializers to two uninitialized local variables in dwarfdump source so a compiler warning cannot not kill a -enable-wall build.

Added [src/bin/dwarfexample/showsectiongroups.c](#) so it is easy to see what groups are present in an object without all the other dwarfdump output.

Changes 20210528 to 0.3.3 (28 January 2022) There were major revisions in going from date versioning to Semantic Versioning. Many functions were deleted and various functions changed their list of arguments. Many many filenames changed. Include lists were simplified. Far too much changed to list here.

Chapter 2

JIT and special case DWARF

html 2

2.1 Reading DWARF not in an object file

If the DWARF you work with is in standard object files (Elf, PE, MacOS) then you can ignore this section entirely. All that this section describes is used, but it's already done for you in functions in the library:

See also

[dwarf_init_path](#) [dwarf_init_path_dl](#)
[dwarf_init_b](#) and
[dwarf_finish](#) .

This section describes how to use calls

See also

[dwarf_object_init_b](#)
[dwarf_object_finish](#) .

These functions are useful if someone is doing just-in-time compilation, and someone working on the code wants to debug this on-the-fly code in a situation where nothing can be written to disc, but DWARF can be constructed in memory.

For a simple example of this with DWARF in local arrays

See also

[Jitreader Demonstrating DWARF without a file.](#)

But the libdwarf feature can be useful in a variety of circumstances.

For example, the DWARF data were kept in simple files of bytes on the internet. Or on the local net. Or if files can be written locally each section could be kept in a simple stream of bytes in the local file system.

Another example is a non-standard file system, or file format, with the intent of obfuscating the file or the DWARF.

For this to work the code generator must generate standard DWARF.

Overall the idea is a simple one: You write a small handful of functions and supply function pointers and code implementing the functions. These are part of your application or library, not part of libdwarf. Your code accesses the data in whatever way applies and you write code that provides the interfaces so standard libdwarf can access your DWARF content.

You set up a little bit of data with that code (described below) and then you have essentially written the dwarf_↔init_path equivalent and you can access compilation units, line tables etc and the standard libdwarf function calls simply work.

Data you need to create involves the following types. What follows describes how to fill them in and how to make them work for you.

```
typedef struct Dwarf_Obj_Access_Interface_a_s
Dwarf_Obj_Access_Interface_a;
struct Dwarf_Obj_Access_Interface_a_s {
    void *ai_object;
    const Dwarf_Obj_Access_Methods_a *ai_methods;
};
typedef struct Dwarf_Obj_Access_Methods_a_s
Dwarf_Obj_Access_Methods_a
struct Dwarf_Obj_Access_Methods_a_s {
    int (*om_get_section_info)(void* obj,
        Dwarf_Half section_index,
        Dwarf_Obj_Access_Section_a* return_section,
        int * error);
    Dwarf_Small (*om_get_byte_order)(void* obj);
    Dwarf_Small (*om_get_length_size)(void* obj);
    Dwarf_Small (*om_get_pointer_size)(void* obj);
    Dwarf_Unsigned (*om_get_filesize)(void* obj);
    Dwarf_Unsigned (*om_get_section_count)(void* obj);
    int (*om_load_section)(void* obj,
        Dwarf_Half section_index,
        Dwarf_Small** return_data,
        int * error);
    int (*om_relocate_a_section)(void* obj,
        Dwarf_Half section_index,
        Dwarf_Debug dbg,
        int *error);
};
typedef struct Dwarf_Obj_Access_Section_a_s
Dwarf_Obj_Access_Section_a
struct Dwarf_Obj_Access_Section_a_s {
    const char* as_name;
    Dwarf_Unsigned as_type;
    Dwarf_Unsigned as_flags;
    Dwarf_Addr as_addr;
    Dwarf_Unsigned as_offset;
    Dwarf_Unsigned as_size;
    Dwarf_Unsigned as_link;
    Dwarf_Unsigned as_info;
    Dwarf_Unsigned as_addralign;
    Dwarf_Unsigned as_entrysize;
};
```

2.1.1 Describing the Interface

struct struct Dwarf_Obj_Access_Interface_a_s

Your code must create and fill in this struct's two pointer members. Libdwarf needs these to access your DWARF data. You pass a pointer to this filled-in struct to **dwarf_object_init_b**. When it is time to conclude all access to the created Dwarf_Debug call **dwarf_object_finish**. Any allocations you made in setting these things up you must then free after calling **dwarf_object_finish**.

ai_object

Allocate a local struct (libdwarf will not touch this struct and will not know anything of its contents). You will need one of these for each Dwarf_Debug you open. Put a pointer to this into ai_object. Then fill in all the data you need to access information you will pass back via the ai_methods functions. In the description of the methods functions described later here, this pointer is named **obj**.

ai_methods

Usually you allocate a static structure and fill it in with function pointers (to functions you write). Then put a pointer to the static structure into this field.

2.1.2 Describing A Section

Dwarf_Obj_Access_Section_a:

The set of fields here is a set that is sufficient to describe a single object section to libdwarf. Your implementation of a **om_get_section_info** must simply fill in a few fields (leaving most zero) for libdwarf for the section indexed. The fields here are standard Elf, and for most you can just fill in the value zero. For section index zero as_name should be set to an empty string (see below about section index numbers).

as_name: Here you set a section name via the pointer. The section names must be names as defined in the DWARF standard, so if such do not appear in your data you have to create the strings yourself.

as_type: Just fill in zero.

as_flags: Just fill in zero.

as_addr: Fill in the address, in local memory, where the bytes of the section are.

as_offset: Just fill in zero.

as_size: Fill in the size, in bytes, of the section you are telling libdwarf about.

as_link: Just fill in zero.

as_info: Just fill in zero.

as_addralign: Just fill in zero.

as_entsize: Just fill in one.

2.1.3 Function Pointers

struct Dwarf_Obj_Access_Methods_a_s:

The functions libdwarf needs to access object data are declared here. Usually the struct is statically defined and the function pointers are set at compile time. You must implement these functions based on your knowledge of how the actual data is represented and where to get it.

Each has a first-parameter of **obj** which is a struct you define to hold data you need to implement this set of functions. You refer to it When libdwarf calls your set of functions (these described now) it passes the **ai_object** pointer you provided to these functions as **obj** parameter .

This is the final part of your work for libdwarf. In the source file with your code you will be allocating data, making a provision for an array (real or conceptual) for per-section data, and returning values libdwarf needs. Note that the section array should include an index zero with all zero field values. That means interesting fields start with index one. This special case of index zero Elf is required and matches the standard Elf object format.

Notice that the **error** argument, where applicable, is an **int*** . Error codes passed back are DW_DLE codes and **dwarf_errmsg_by_number** may be used (by your code) to get the standard error string for that error.

om_get_section_info

Get address, size, and name info about a section.

Parameters

obj - Your data
 section_index - Zero-based index.
 return_section - Pointer to a structure in which section info will be placed. Caller must provide a valid pointer to a structure area. The structure's contents will be overwritten by the call to get_section_info.
 error - A pointer to an integer in which an error code may be stored.

Return

DW_DLV_OK - Everything ok.
 DW_DLV_ERROR - Error occurred. Use 'error' to determine the libdwarf defined error.
 DW_DLV_NO_ENTRY - No such section.

om_get_byte_order

This retrieves data you put into your **ai_object** struct that you filled out.

Get from your @b ai_object whether the object file represented by this interface is big-endian (DW_END_big) or little endian (DW_END_little).

Parameters

obj - Your data

Return

Endianness of object, DW_END_big or DW_END_little.

om_get_length_size

This retrieves data you put into your **ai_object** struct that you filled out.

Get the size of a length field in the underlying object file. libdwarf currently supports * 4 and 8 byte sizes, but may support larger in the future.

Perhaps the **return** type should be an enumeration?

Parameters

obj - Your data

Return

Size of length. Cannot fail.

om_get_pointer_size

This retrieves data you put into your **ai_object** struct that you filled out.

Get the size of a pointer field in the underlying object file.

libdwarf currently supports 4 and 8 byte sizes.

Perhaps the **return** type should be an enumeration?

Return

Size of pointer. Cannot fail. */

om_get_filesize

This retrieves data you put into your **ai_object** struct that you filled out.

Parameters
 obj - Your data
 Return
 Must **return** a value at least as large as any section libdwarf might read. Returns a value that is a sanity check on offsets libdwarf reads **for this** DWARF set. It need not be a tight bound.

om_get_section_count

This retrieves data you put into your **ai_object** struct that you filled out.

Get the number of sections in the **object** file, including the index zero section with no content.

Parameters
 obj - Your data
 Return
 Number of sections.

om_load_section

This retrieves data you put into your **ai_object** struct that you filled out.

Get a pointer to an array of bytes that are the section content.

Get a pointer to an array of bytes that represent the section.
 Parameters
 obj - Your data
 section_index - Zero-based section index.
 return_data - Place the address of **this** section content into *return_data .
 error - Pointer to an integer **for** returning libdwarf-defined error numbers.
 Return
 DW_DLV_OK - No error.
 DW_DLV_ERROR - Error. Use 'error' to indicate a libdwarf-defined error number.
 DW_DLV_NO_ENTRY - No such section. */

om_relocate_a_section

Leave **this** pointer NULL.
 If relocations are required it is probably simpler **for** you **do** to them yourself in your implementation of @b om_load_section .
 Any relocations **this function** pointer is to use must be in standard Elf relocation (32 or 64 bit) form and must be in an appropriately named Elf relocation section.
 Parameters
 obj - Your data
 section_index - Zero-based index of the section to be relocated.
 error - Pointer to an integer **for** returning libdwarf-defined error numbers.
 Return
 DW_DLV_OK - No error.
 DW_DLV_ERROR - Error. Use 'error' to indicate a libdwarf-defined error number.
 DW_DLV_NO_ENTRY - No such section.

Chapter 3

dwarf.h

[dwarf.h](#) contains all the identifiers such as `DW_TAG_compile_unit` etc from the various versions of the DWARF Standard beginning with DWARF2 and containing all later Dwarf Standard identifiers.

In addition, it contains all user-defined identifiers that we have been able to find.

All identifiers here are C defines with the prefix `"DW_"`.

Chapter 4

libdwarf.h

[libdwarf.h](#) contains all the type declarations and function declarations needed to use the library. It is essential that coders include [dwarf.h](#) before including [libdwarf.h](#).

All identifiers here in the public namespace begin with DW_ or Dwarf_ or dwarf_ . All function argument names declared here begin with dw_ .

Chapter 5

checkexamples.c

[checkexamples.c](#) contains what user code should be, hence the code typed here is PUBLIC DOMAIN.

It need not be compiled routinely nor should it ever be executed.

To verify syntatic correctness compile with

```
cc -c -Wall -O0 -Wpointer-arith \ -Wdeclaration-after-statement \ -Wextra -Wcomment -Wformat -Wpedantic -  
Wuninitialized \ -Wno-long-long -Wshadow -Wbad-function-cast \ -Wmissing-parameter-type -Wnested-externs \  
-I../src/lib/libdwarf checkexamples.c
```


Chapter 6

Module Index

6.1 Modules

Here is a list of all modules:

Basic Library Datatypes Group	29
Enumerators	31
Defined and Opaque Structs Group	32
Default frame #define values	39
DW_DLA #define values	40
DW_DLE #define Error Numbers	41
Libdwarf Initialization Functions	51
CU Data-Compilation Unit (CU) Access	57
CU Data-Debugging Information Entry Access	64
CU Data-Attribute and Attribute-Form Details	79
CU Data-Line Table For a CU	95
CU Data-Ranges data DW_AT_ranges	112
CU Data Rnglists .debug_rnglists DWARF5	114
CU Data- Data Locations DWARF2-DWARF5	120
CU Data-Macro .debug_macro DWARF5 data access	128
CU Data-Macinfo DWARF2-4 data access	135
Frame .debug_frame and .eh_frame Access	137
Abbreviations .debug_abbrev Section Details	155
String Section .debug_str Details	159
Str_Offsets section details	160
Dwarf_Error Functions	164
Generic dwarf_dealloc Function	167
Access to Section .debug_sup	169
Fast Access-Access to .debug_names DWARF5	170
Fast Access-Access to a CU given a code address	175
Fast Access-Access to .debug_pubnames and more.	179
Fast Access-Access GNU .debug_gnu_pubnames	186
Fast Access-Gdb Index	187
Fast Access-Split Dwarf (Debug Fission)	196
Access GNU .gnu_debuglink, build-id.	201
Harmless Error recording	205
Names DW_TAG_member etc as strings	208
Object Sections Data	212
Section Groups Objectfile Data	219
LEB Encode and Decode	221

Miscellaneous Functions	222
Determine Object Type of a File	226
Example of dwarf_init_path	227
Example of dwarf_init_path_dl	228
Example of dwarf_attrlist	229
Attaching a tied dbg	230
Detaching a tied dbg	231
Examining Section Group data	232
Example dwarf_siblingofb call	233
Example dwarf_child call	234
Example dwarf_offdie_b call	235
Example dwarf_offset_given_die	236
Example calling dwarf_attrlist	237
Example using dwarf_offset_list	238
Documenting Form_Block	239
Example using dwarf_discr_list	240
Example_loclistcv5	242
Example_locexprc	243
Examplelea	244
Example of dwarf_srclines_b etc	245
Example of dwarf_srclines_b use	248
Example of dwarf_srcfiles use	249
Example of dwarf_get_globals use	250
Example of dwarf_get_pubtypes use	251
Example of dwarf_get_weakes use	252
Example of dwarf_get_funcs use	253
Example of dwarf_get_types use	254
An example reading .debug_macro	255
Example of reading .debug_macinfo	257
Example of opening fde, cie lists.	258
Access to .eh_frame section	259
Examples	260
Example of string offsets access	261
Example of aranges access	263
Example getting ranges data	264
Example getting gdbindex data	265
Example getting gdbindex addressarea	266
Example getting gdbindex symbol table	267
Example getting cu and tu Debug Fission data	268
Example getting Debug Fission hash slots	269
Example getting Debug Fission data	270
Examplezb	271
Example using GNU debuglink	272
Example accessing rnglist	273
Example accessing rnglist	274
Jitreader Demonstrating DWARF without a file.	275
A simple report on section groups.	280

Chapter 7

Data Structure Index

7.1 Data Structures

Here are the data structures with brief descriptions:

Dwarf_Block_s	283
Dwarf_Cmdline_Options_s	283
Dwarf_Debug_Fission_Per_CU_s	283
Dwarf_Form_Data16_s	284
Dwarf_Macro_Details_s	284
Dwarf_Obj_Access_Interface_a_s	284
Dwarf_Obj_Access_Methods_a_s	285
Dwarf_Obj_Access_Section_a_s	285
Dwarf_Printf_Callback_Info_s	286
Dwarf_Ranges_s	286
Dwarf_Regtable3_s	286
Dwarf_Regtable_Entry3_s	287
Dwarf_Sig8_s	287

Chapter 8

File Index

8.1 File List

Here is a list of all documented files with brief descriptions:

checkexamples.c	21
/home/davea/dwarf/code/src/bin/dwarfexample/ jitreader.c	289
/home/davea/dwarf/code/src/bin/dwarfexample/ showsectiongroups.c	289
/home/davea/dwarf/code/src/lib/libdwarf/ dwarf.h	17
/home/davea/dwarf/code/src/lib/libdwarf/ libdwarf.h	19

Chapter 9

Module Documentation

9.1 Basic Library Datatypes Group

Typedefs

- typedef unsigned long long [Dwarf_Unsigned](#)
- typedef signed long long [Dwarf_Signed](#)
- typedef unsigned long long [Dwarf_Off](#)
- typedef unsigned long long [Dwarf_Addr](#)
- typedef int [Dwarf_Bool](#)
- typedef unsigned short [Dwarf_Half](#)
- typedef unsigned char [Dwarf_Small](#)
- typedef void * [Dwarf_Ptr](#)

9.1.1 Detailed Description

9.1.2 Typedef Documentation

9.1.2.1 Dwarf_Unsigned

[Dwarf_Unsigned](#)

The basic unsigned data type. Intended to be an unsigned 64bit value.

9.1.2.2 Dwarf_Signed

[Dwarf_Signed](#)

The basic signed data type. Intended to be a signed 64bit value.

9.1.2.3 Dwarf_Off

`Dwarf_Off`

Used for offsets. It should be same size as Dwarf_Unsigned.

9.1.2.4 Dwarf_Addr

`Dwarf_Addr`

Used when a data item is a an address represented in DWARF. 64 bits. Must be as large as the largest object address size.

9.1.2.5 Dwarf_Bool

`Dwarf_Bool`

A TRUE(non-zero)/FALSE(zero) data item.

9.1.2.6 Dwarf_Half

`Dwarf_Half`

Many libdwarf values (attribute codes, for example) are defined by the standard to be 16 bits, and this datatype reflects that (the type must be at least 16 bits wide).

9.1.2.7 Dwarf_Small

`Dwarf_Small`

Used for small unsigned integers and used as Dwarf_Small* for pointers and it supports pointer addition and subtraction conveniently.

9.1.2.8 Dwarf_Ptr

`Dwarf_Ptr`

A generic pointer type. It uses void * so it cannot be added-to or subtracted-from.

9.2 Enumerators

Enumerations

- enum `Dwarf_Ranges_Entry_Type` { `DW_RANGES_ENTRY`, `DW_RANGES_ADDRESS_SELECTION`, `DW_RANGES_END` }
- enum `Dwarf_Form_Class` {
`DW_FORM_CLASS_UNKNOWN` = 0, `DW_FORM_CLASS_ADDRESS` = 1, `DW_FORM_CLASS_BLOCK`
= 2, `DW_FORM_CLASS_CONSTANT` = 3,
`DW_FORM_CLASS_EXPRLOC` = 4, `DW_FORM_CLASS_FLAG` = 5, `DW_FORM_CLASS_LINEPTR` = 6,
`DW_FORM_CLASS_LOCLISTPTR` = 7,
`DW_FORM_CLASS_MACPTR` = 8, `DW_FORM_CLASS_RANGELISTPTR` = 9, `DW_FORM_CLASS_REFERENCE` = 10,
`DW_FORM_CLASS_STRING` = 11,
`DW_FORM_CLASS_FRAMEPTR` = 12, `DW_FORM_CLASS_MACROPTR` = 13, `DW_FORM_CLASS_ADDRPTR` = 14,
`DW_FORM_CLASS_LOCLIST` = 15,
`DW_FORM_CLASS_LOCLISTSPTR` = 16, `DW_FORM_CLASS_RNGLIST` = 17, `DW_FORM_CLASS_RNGLISTSPTR` = 18,
`DW_FORM_CLASS_STROFFSETSPTR` = 19 }

9.2.1 Detailed Description

9.2.2 Enumeration Type Documentation

9.2.2.1 Dwarf_Ranges_Entry_Type

```
enum Dwarf_Ranges_Entry_Type
```

The `dwr_addr1/addr2` data is either an offset (`DW_RANGES_ENTRY`) or an address (`dwr_addr2` in `DW_RANGES_ADDRESS_SELECTION`) or both are zero (`DW_RANGES_END`). For DWARF5 each table starts with a header followed by range list entries defined as here. `Dwarf_Ranges*` apply to DWARF2,3, and 4. Not to DWARF5 (the data is different and in a new DWARF5 section).

9.2.2.2 Dwarf_Form_Class

```
enum Dwarf_Form_Class
```

The dwarf specification separates FORMs into different classes. To do the separation properly requires 4 pieces of data as of DWARF4 (thus the function arguments listed here). The DWARF4 specification class definition suffices to describe all DWARF versions. See section 7.5.4, Attribute Encodings. A return of `DW_FORM_CLASS_UNKNOWN` means we could not properly figure out what form-class it is.

`DW_FORM_CLASS_FRAMEPTR` is MIPS/IRIX only, and refers to the `DW_AT_MIPS_fde` attribute (a reference to the `.debug_frame` section).

DWARF5: `DW_FORM_CLASS_LOCLISTSPTR` is like `DW_FORM_CLASS_LOCLIST` except that `LOCLISTSPTR` is always a section offset, never an index, and `LOCLISTSPTR` is only referenced by `DW_AT_loclists_base`. Note `DW_FORM_CLASS_LOCLISTSPTR` spelling to distinguish from `DW_FORM_CLASS_LOCLISTPTR`.

DWARF5: `DW_FORM_CLASS_RNGLISTSPTR` is like `DW_FORM_CLASS_RNGLIST` except that `RNGLISTSPTR` is always a section offset, never an index. `DW_FORM_CLASS_RNGLISTSPTR` is only referenced by `DW_AT_rnglists_base`.

9.3 Defined and Opaque Structs Group

Data Structures

- struct [Dwarf_Form_Data16_s](#)
- struct [Dwarf_Sig8_s](#)
- struct [Dwarf_Block_s](#)
- struct [Dwarf_Printf_Callback_Info_s](#)
- struct [Dwarf_Cmdline_Options_s](#)
- struct [Dwarf_Ranges_s](#)
- struct [Dwarf_Regtable_Entry3_s](#)
- struct [Dwarf_Regtable3_s](#)
- struct [Dwarf_Macro_Details_s](#)
- struct [Dwarf_Obj_Access_Section_a_s](#)
- struct [Dwarf_Obj_Access_Methods_a_s](#)
- struct [Dwarf_Obj_Access_Interface_a_s](#)
- struct [Dwarf_Debug_Fission_Per_CU_s](#)

Typedefs

- typedef struct [Dwarf_Form_Data16_s](#) [Dwarf_Form_Data16](#)
- typedef struct [Dwarf_Sig8_s](#) [Dwarf_Sig8](#)
- typedef struct [Dwarf_Block_s](#) [Dwarf_Block](#)
- typedef struct [Dwarf_Locdesc_c_s](#) * [Dwarf_Locdesc_c](#)
- typedef struct [Dwarf_Loc_Head_c_s](#) * [Dwarf_Loc_Head_c](#)
- typedef struct [Dwarf_Gnu_Index_Head_s](#) * [Dwarf_Gnu_Index_Head](#)
- typedef struct [Dwarf_Dsc_Head_s](#) * [Dwarf_Dsc_Head](#)
- typedef struct [Dwarf_Frame_Instr_Head_s](#) * [Dwarf_Frame_Instr_Head](#)
- typedef void(* [dwarf_printf_callback_function_type](#)) (void *, const char *)
- typedef struct [Dwarf_Cmdline_Options_s](#) [Dwarf_Cmdline_Options](#)
- typedef struct [Dwarf_Str_Offsets_Table_s](#) * [Dwarf_Str_Offsets_Table](#)
- typedef struct [Dwarf_Ranges_s](#) [Dwarf_Ranges](#)
- typedef struct [Dwarf_Regtable_Entry3_s](#) [Dwarf_Regtable_Entry3](#)
- typedef struct [Dwarf_Regtable3_s](#) [Dwarf_Regtable3](#)
- typedef struct [Dwarf_Error_s](#) * [Dwarf_Error](#)
- typedef struct [Dwarf_Debug_s](#) * [Dwarf_Debug](#)
- typedef struct [Dwarf_Die_s](#) * [Dwarf_Die](#)
- typedef struct [Dwarf_Line_s](#) * [Dwarf_Line](#)
- typedef struct [Dwarf_Global_s](#) * [Dwarf_Global](#)
- typedef struct [Dwarf_Type_s](#) * [Dwarf_Type](#)
- typedef struct [Dwarf_Func_s](#) * [Dwarf_Func](#)
- typedef struct [Dwarf_Var_s](#) * [Dwarf_Var](#)
- typedef struct [Dwarf_Weak_s](#) * [Dwarf_Weak](#)
- typedef struct [Dwarf_Attribute_s](#) * [Dwarf_Attribute](#)
- typedef struct [Dwarf_Abbrev_s](#) * [Dwarf_Abbrev](#)
- typedef struct [Dwarf_Fde_s](#) * [Dwarf_Fde](#)
- typedef struct [Dwarf_Cie_s](#) * [Dwarf_Cie](#)
- typedef struct [Dwarf_Arange_s](#) * [Dwarf_Arange](#)
- typedef struct [Dwarf_Gdbindex_s](#) * [Dwarf_Gdbindex](#)
- typedef struct [Dwarf_Xu_Index_Header_s](#) * [Dwarf_Xu_Index_Header](#)
- typedef struct [Dwarf_Line_Context_s](#) * [Dwarf_Line_Context](#)
- typedef struct [Dwarf_Macro_Context_s](#) * [Dwarf_Macro_Context](#)
- typedef struct [Dwarf_Dnames_Head_s](#) * [Dwarf_Dnames_Head](#)

- typedef void(* [Dwarf_Handler](#)) ([Dwarf_Error](#) dw_error, [Dwarf_Ptr](#) dw_errarg)
- typedef struct Dwarf_Rnglists_Head_s * [Dwarf_Rnglists_Head](#)
- typedef struct [Dwarf_Macro_Details_s](#) **Dwarf_Macro_Details**
- typedef struct [Dwarf_Debug_Fission_Per_CU_s](#) **Dwarf_Debug_Fission_Per_CU**
- typedef struct [Dwarf_Obj_Access_Interface_a_s](#) [Dwarf_Obj_Access_Interface_a](#)
- typedef struct [Dwarf_Obj_Access_Methods_a_s](#) [Dwarf_Obj_Access_Methods_a](#)
- typedef struct [Dwarf_Obj_Access_Section_a_s](#) [Dwarf_Obj_Access_Section_a](#)

9.3.1 Detailed Description

9.3.2 Typedef Documentation

9.3.2.1 Dwarf_Form_Data16

[Dwarf_Form_Data16](#)

a container for a DW_FORM_data16 data item. We have no integer types suitable so this special struct is used instead. It is up to consumers/producers to deal with the contents.

9.3.2.2 Dwarf_Sig8

[Dwarf_Sig8](#)

Used for signatures where ever they appear. It is not a string, it is 8 bytes of a signature one would use to find a type unit.

See also

[dwarf_formsig8](#)

9.3.2.3 Dwarf_Block

[Dwarf_Block](#)

Used to hold uninterpreted blocks of data. bl_data refers to on an uninterpreted block of data Used with certain location information functions, a frame expression function, expanded frame instructions, and DW_FORM_block functions.

See also

[dwarf_formblock](#)

[Documenting Form_Block](#)

9.3.2.4 Dwarf_Locdesc_c

[Dwarf_Locdesc_c](#)

Provides access to Dwarf_Locdesc_c, a single location description

9.3.2.5 Dwarf_Loc_Head_c

[Dwarf_Loc_Head_c](#)

provides access to any sort of location description for DWARF2,3,4, or 5.

9.3.2.6 Dwarf_Dsc_Head

[Dwarf_Dsc_Head](#)

Access to DW_AT_discr_list array of discriminant values.

9.3.2.7 Dwarf_Frame_Instr_Head

[Dwarf_Frame_Instr_Head](#)

The basis for access to DWARF frame instructions (FDE or CIE) in full detail.

9.3.2.8 dwarf_printf_callback_function_type

[dwarf_printf_callback_function_type](#)

Used as a function pointer to a user-written callback function.

9.3.2.9 Dwarf_Cmdline_Options

[Dwarf_Cmdline_Options](#)

check_verbose_mode defaults to FALSE. If a libdwarf-calling program sets this TRUE it means some errors in Line Table headers get a much more detailed description of the error which is reported the caller via printf↵_callback() function (the caller can do something with the message). Or the libdwarf calling code can call [dwarf_record_cmdline_options\(\)](#) to set the new value.

9.3.2.10 Dwarf_Str_Offsets_Table

[Dwarf_Str_Offsets_Table](#)

Provides an access to the .debug_str_offsets section independently of other DWARF sections. Mainly of use in examining the .debug_str_offsets section content for problems.

9.3.2.11 Dwarf_Ranges

[Dwarf_Ranges](#)

Details of of non-contiguous address ranges of DIEs for DWARF2, DWARF3, and DWARF4. Sufficient for older dwarf.

9.3.2.12 Dwarf_Regtable_Entry3

[Dwarf_Regtable_Entry3](#)

For each index *i* (naming a hardware register with dwarf number *i*) the following is true and defines the value of that register:

```
If dw_regnum is Register DW_FRAME_UNDEFINED_VAL
    it is not DWARF register number but
    a place holder indicating the register
    has no defined value.
If dw_regnum is Register DW_FRAME_SAME_VAL
    it is not DWARF register number but
    a place holder indicating the register has the same
    value in the previous frame.

    DW_FRAME_UNDEFINED_VAL, DW_FRAME_SAME_VAL and
    DW_FRAME_CFA_COL are only present at libdwarf runtime.
    Never on disk.
    DW_FRAME_* Values present on disk are in dwarf.h
    Because DW_FRAME_SAME_VAL and DW_FRAME_UNDEFINED_VAL
    and DW_FRAME_CFA_COL are definable at runtime
    consider the names symbolic in this comment,
    not absolute.

Otherwise: the register number is a DWARF register number
    (see ABI documents for how this translates to hardware/
    software register numbers in the machine hardware)
    and the following applies:

In a cfa-defining entry (rt3_cfa_rule) the regnum is the
CFA 'register number'. Which is some 'normal' register,
not DW_FRAME_CFA_COL, nor DW_FRAME_SAME_VAL, nor
DW_FRAME_UNDEFINED_VAL.

If dw_value_type == DW_EXPR_OFFSET (the only
possible case for dwarf2):
    If dw_offset_relevant is non-zero, then
        the value is stored at at the address
        CFA+N where N is a signed offset.
        dw_regnum is the cfa register rule which means
        one ignores dw_regnum and uses the CFA appropriately.
        So dw_offset is a signed value, really,
        and must be printed/evaluated as such.
        Rule: Offset(N)
    If dw_offset_relevant is zero, then the
        value of the register
        is the value of (DWARF) register number dw_regnum.
        Rule: register(R)
If dw_value_type == DW_EXPR_VAL_OFFSET
    the value of this register is CFA +N where
    N is a signed offset.
    dw_regnum is the cfa register rule which means
    one ignores dw_regnum and uses the CFA appropriately.
    Rule: val_offset(N)
If dw_value_type == DW_EXPR_EXPRESSION
    The value of the register is the value at the address
    computed by evaluating the DWARF expression E.
    Rule: expression(E)
    The expression E byte stream is pointed to by
```

```

    block.bl_data.
    The expression length in bytes is given by
    block.bl_len.
If dw_value_type == DW_EXPR_VAL_EXPRESSION
    The value of the register is the value
    computed by evaluating the DWARF expression E.
    Rule: val_expression(E)
    The expression E byte stream is pointed to
    by block.bl_data.
    The expression length in bytes is given by
    block.bl_len.
Other values of dw_value_type are an error.

```

9.3.2.13 Dwarf_Regtable3

[Dwarf_Regtable3](#)

This struct provides a way for applications to select the number of frame registers and to select names for them.

rt3_rules and rt3_reg_table_size must be filled in before calling libdwarf. Filled in with a pointer to an array (pointer and array set up by the calling application) of rt3_reg_table_size [Dwarf_Regtable_Entry3_s](#) structs. libdwarf does not allocate or deallocate space for the rules, you must do so. libdwarf will initialize the contents rules array, you do not need to do so (though if you choose to initialize the array somehow that is ok: libdwarf will overwrite your initializations with its own).

9.3.2.14 Dwarf_Error

[Dwarf_Error](#)

&error is used in most calls to return error details when the call returns DW_DLV_ERROR.

9.3.2.15 Dwarf_Debug

[Dwarf_Debug](#)

An open Dwarf_Debug points to data that libdwarf maintains to support libdwarf calls.

9.3.2.16 Dwarf_Die

[Dwarf_Die](#)

Used to reference a DWARF Debugging Information Entry.

9.3.2.17 Dwarf_Line

[Dwarf_Line](#)

Used to reference a line reference from the .debug_line section.

9.3.2.18 Dwarf_Global

`Dwarf_Global`

Used to reference a reference to an entry in the `.debug_pubnames` section.

9.3.2.19 Dwarf_Type

`Dwarf_Type`

Used to reference a reference to an entry in the `.debug_pubtypes` section (as well as the SGI-only extension `.debug_types`).

9.3.2.20 Dwarf_Attribute

`Dwarf_Attribute`

Used to reference a `Dwarf_Die` attribute

9.3.2.21 Dwarf_Abbrev

`Dwarf_Abbrev`

Used to reference a `Dwarf_Abbrev`, though usually such are handled transparently in the library

9.3.2.22 Dwarf_Fde

`Dwarf_Fde`

Used to reference `.debug_frame` or `.eh_frame` FDE.

9.3.2.23 Dwarf_Cie

`Dwarf_Cie`

Used to reference `.debug_frame` or `.eh_frame` CIE.

9.3.2.24 Dwarf_Arange

`Dwarf_Arange`

Used to reference a code address range in a section such as `.debug_info`.

9.3.2.25 Dwarf_Gdbindex

[Dwarf_Gdbindex](#)

Used to reference .gdb_index section data which is a fast-access section by and for gdb.

9.3.2.26 Dwarf_Xu_Index_Header

[Dwarf_Xu_Index_Header](#)

Used to reference .debug_cu_index or .debug_tu_index sections in a split-dwarf package file.

9.3.2.27 Dwarf_Line_Context

[Dwarf_Line_Context](#)

Used as the general reference line data (.debug_line).

9.3.2.28 Dwarf_Macro_Context

[Dwarf_Macro_Context](#)

Used as the general reference to DWARF5 .debug_macro data.

9.3.2.29 Dwarf_Dnames_Head

[Dwarf_Dnames_Head](#)

Used as the general reference to the DWARF5 .debug_names section.

9.3.2.30 Dwarf_Handler

[Dwarf_Handler](#)

Used in rare cases (mainly tiny programs) with [dwarf_init_path\(\)](#) etc initialization calls.

9.3.2.31 Dwarf_Rnglists_Head

```
typedef struct Dwarf_Rnglists_Head_s * Dwarf_Rnglists_Head
```

Used for access to a set of DWARF5 debug_rnglists entries.

9.3.2.32 Dwarf_Obj_Access_Interface_a

[Dwarf_Obj_Access_Interface_a](#)

Used for access to and settint up special data allowing access to DWARF even with no object files present

9.3.2.33 Dwarf_Obj_Access_Methods_a

[Dwarf_Obj_Access_Methods_a](#)

Used for access to and settint up special data allowing access to DWARF even with no object files present

9.3.2.34 Dwarf_Obj_Access_Section_a

[Dwarf_Obj_Access_Section_a](#)

Used for access to and settint up special data allowing access to DWARF even with no object files present

9.4 Default frame #define values

Macros

- #define **DW_DLX_NO_EH_OFFSET** (-1LL)
- #define **DW_DLX_NO_EH_OFFSET** (-1LL)
- #define **DW_DLX_EH_OFFSET_UNAVAILABLE** (-2LL)
- #define **DW_DLX_EH_OFFSET_UNAVAILABLE** (-2LL)
- #define **DW_CIE_AUGMENTER_STRING_V0** "z"
- #define **DW_CIE_AUGMENTER_STRING_V0** "z"
- #define **DW_REG_TABLE_SIZE** DW_FRAME_LAST_REG_NUM
- #define **DW_FRAME_REG_INITIAL_VALUE** DW_FRAME_SAME_VAL
- #define **DW_EXPR_OFFSET** 0 /* offset is from CFA reg */
- #define **DW_EXPR_VAL_OFFSET** 1
- #define **DW_EXPR_EXPRESSION** 2
- #define **DW_EXPR_VAL_EXPRESSION** 3

9.4.1 Detailed Description

9.5 DW_DLA #define values

These identify the various allocate/dealloc types. The allocation happens within libdwarf, and the deallocation is usually done by user code.

Macros

- #define **DW_DLA_STRING** 0x01 /* char* */
- #define **DW_DLA_LOC** 0x02 /* Dwarf_Loc */
- #define **DW_DLA_LOCDISC** 0x03 /* Dwarf_Locdesc */
- #define **DW_DLA_ELLIST** 0x04 /* Dwarf_Ellist (not used)*/
- #define **DW_DLA_BOUNDS** 0x05 /* Dwarf_Bounds (not used) */
- #define **DW_DLA_BLOCK** 0x06 /* [Dwarf_Block](#) */
- #define **DW_DLA_DEBUG** 0x07 /* [Dwarf_Debug](#) */
- #define **DW_DLA_DIE** 0x08 /* [Dwarf_Die](#) */
- #define **DW_DLA_LINE** 0x09 /* [Dwarf_Line](#) */
- #define **DW_DLA_ATTR** 0x0a /* [Dwarf_Attribute](#) */
- #define **DW_DLA_TYPE** 0x0b /* [Dwarf_Type](#) (not used) */
- #define **DW_DLA_SUBSCR** 0x0c /* Dwarf_Subscr (not used) */
- #define **DW_DLA_GLOBAL** 0x0d /* [Dwarf_Global](#) */
- #define **DW_DLA_ERROR** 0x0e /* [Dwarf_Error](#) */
- #define **DW_DLA_LIST** 0x0f /* a list */
- #define **DW_DLA_LINEBUF** 0x10 /* [Dwarf_Line*](#) (not used) */
- #define **DW_DLA_ARANGE** 0x11 /* [Dwarf_Arange](#) */
- #define **DW_DLA_ABBREV** 0x12 /* [Dwarf_Abbrev](#) */
- #define **DW_DLA_FRAME_INSTR_HEAD** 0x13 /* [Dwarf_Frame_Instr_Head](#) */
- #define **DW_DLA_CIE** 0x14 /* [Dwarf_Cie](#) */
- #define **DW_DLA_FDE** 0x15 /* [Dwarf_Fde](#) */
- #define **DW_DLA_LOC_BLOCK** 0x16 /* Dwarf_Loc */
- #define **DW_DLA_FRAME_OP** 0x17 /* Dwarf_Frame_Op (not used) */
- #define **DW_DLA_FUNC** 0x18 /* Dwarf_Func */
- #define **DW_DLA_TYPENAME** 0x19 /* [Dwarf_Type](#) */
- #define **DW_DLA_VAR** 0x1a /* Dwarf_Var */
- #define **DW_DLA_WEAK** 0x1b /* Dwarf_Weak */
- #define **DW_DLA_ADDR** 0x1c /* [Dwarf_Addr](#) sized entries */
- #define **DW_DLA_RANGES** 0x1d /* [Dwarf_Ranges](#) */
- #define **DW_DLA_GNU_INDEX_HEAD** 0x35
- #define **DW_DLA_RNGLISTS_HEAD** 0x36 /* .debug_rnglists DW5 */
- #define **DW_DLA_GDBINDEX** 0x37 /* [Dwarf_Gdbindex](#) */
- #define **DW_DLA_XU_INDEX** 0x38 /* [Dwarf_Xu_Index_Header](#) */
- #define **DW_DLA_LOC_BLOCK_C** 0x39 /* Dwarf_Loc_c */
- #define **DW_DLA_LOCDISC_C** 0x3a /* [Dwarf_Locdesc_c](#) */
- #define **DW_DLA_LOC_HEAD_C** 0x3b /* [Dwarf_Loc_Head_c](#) */
- #define **DW_DLA_MACRO_CONTEXT** 0x3c /* [Dwarf_Macro_Context](#) */
- #define **DW_DLA_DSC_HEAD** 0x3e /* [Dwarf_Dsc_Head](#) */
- #define **DW_DLA_DNAMES_HEAD** 0x3f /* [Dwarf_Dnames_Head](#) */
- #define **DW_DLA_STR_OFFSETS** 0x40

9.5.1 Detailed Description

These identify the various allocate/dealloc types. The allocation happens within libdwarf, and the deallocation is usually done by user code.

9.6 DW_DLE #define Error Numbers

These identify the various error codes that have been used. Not all of them are still use. We do not recycle obsolete codes into new uses. The codes 1 through 22 are historic and it is unlikely they are used anywhere in the library.

Macros

- `#define DW_DLE_NE 0 /* no error */`
- `#define DW_DLE_VMM 1 /* dwarf format/library version mismatch */`
- `#define DW_DLE_MAP 2 /* memory map failure */`
- `#define DW_DLE_LEE 3 /* libelf error */`
- `#define DW_DLE_NDS 4 /* no debug section */`
- `#define DW_DLE_NLS 5 /* no line section */`
- `#define DW_DLE_ID 6 /* invalid descriptor for query */`
- `#define DW_DLE_IOF 7 /* I/O failure */`
- `#define DW_DLE_MAF 8 /* memory allocation failure */`
- `#define DW_DLE_IA 9 /* invalid argument */`
- `#define DW_DLE_MDE 10 /* mangled debugging entry */`
- `#define DW_DLE_MLE 11 /* mangled line number entry */`
- `#define DW_DLE_FNO 12 /* file not open */`
- `#define DW_DLE_FNR 13 /* file not a regular file */`
- `#define DW_DLE_FWA 14 /* file open with wrong access */`
- `#define DW_DLE_NOB 15 /* not an object file */`
- `#define DW_DLE_MOF 16 /* mangled object file header */`
- `#define DW_DLE_EOLL 17 /* end of location list entries */`
- `#define DW_DLE_NOLL 18 /* no location list section */`
- `#define DW_DLE_BADOFF 19 /* Invalid offset */`
- `#define DW_DLE_EOS 20 /* end of section */`
- `#define DW_DLE_ATRUNC 21 /* abbreviations section appears truncated */`
- `#define DW_DLE_BADBITC 22 /* Address size passed to dwarf bad */`
- `#define DW_DLE_DBG_ALLOC 23`
- `#define DW_DLE_FSTAT_ERROR 24`
- `#define DW_DLE_FSTAT_MODE_ERROR 25`
- `#define DW_DLE_INIT_ACCESS_WRONG 26`
- `#define DW_DLE_ELF_BEGIN_ERROR 27`
- `#define DW_DLE_ELF_GETEHDR_ERROR 28`
- `#define DW_DLE_ELF_GETSHDR_ERROR 29`
- `#define DW_DLE_ELF_STRPTR_ERROR 30`
- `#define DW_DLE_DEBUG_INFO_DUPLICATE 31`
- `#define DW_DLE_DEBUG_INFO_NULL 32`
- `#define DW_DLE_DEBUG_ABBREV_DUPLICATE 33`
- `#define DW_DLE_DEBUG_ABBREV_NULL 34`
- `#define DW_DLE_DEBUG_ARANGES_DUPLICATE 35`
- `#define DW_DLE_DEBUG_ARANGES_NULL 36`
- `#define DW_DLE_DEBUG_LINE_DUPLICATE 37`
- `#define DW_DLE_DEBUG_LINE_NULL 38`
- `#define DW_DLE_DEBUG_LOC_DUPLICATE 39`
- `#define DW_DLE_DEBUG_LOC_NULL 40`
- `#define DW_DLE_DEBUG_MACINFO_DUPLICATE 41`
- `#define DW_DLE_DEBUG_MACINFO_NULL 42`
- `#define DW_DLE_DEBUG_PUBNAMES_DUPLICATE 43`
- `#define DW_DLE_DEBUG_PUBNAMES_NULL 44`
- `#define DW_DLE_DEBUG_STR_DUPLICATE 45`

- `#define DW_DLE_DEBUG_STR_NULL` 46
- `#define DW_DLE_CU_LENGTH_ERROR` 47
- `#define DW_DLE_VERSION_STAMP_ERROR` 48
- `#define DW_DLE_ABBREV_OFFSET_ERROR` 49
- `#define DW_DLE_ADDRESS_SIZE_ERROR` 50
- `#define DW_DLE_DEBUG_INFO_PTR_NULL` 51
- `#define DW_DLE_DIE_NULL` 52
- `#define DW_DLE_STRING_OFFSET_BAD` 53
- `#define DW_DLE_DEBUG_LINE_LENGTH_BAD` 54
- `#define DW_DLE_LINE_PROLOG_LENGTH_BAD` 55
- `#define DW_DLE_LINE_NUM_OPERANDS_BAD` 56
- `#define DW_DLE_LINE_SET_ADDR_ERROR` 57
- `#define DW_DLE_LINE_EXT_OPCODE_BAD` 58
- `#define DW_DLE_DWARF_LINE_NULL` 59
- `#define DW_DLE_INCL_DIR_NUM_BAD` 60
- `#define DW_DLE_LINE_FILE_NUM_BAD` 61
- `#define DW_DLE_ALLOC_FAIL` 62
- `#define DW_DLE_NO_CALLBACK_FUNC` 63
- `#define DW_DLE_SECT_ALLOC` 64
- `#define DW_DLE_FILE_ENTRY_ALLOC` 65
- `#define DW_DLE_LINE_ALLOC` 66
- `#define DW_DLE_FPGM_ALLOC` 67
- `#define DW_DLE_INCDIR_ALLOC` 68
- `#define DW_DLE_STRING_ALLOC` 69
- `#define DW_DLE_CHUNK_ALLOC` 70
- `#define DW_DLE_BYTEOFF_ERR` 71
- `#define DW_DLE_CIE_ALLOC` 72
- `#define DW_DLE_FDE_ALLOC` 73
- `#define DW_DLE_REGNO_OVFL` 74
- `#define DW_DLE_CIE_OFFS_ALLOC` 75
- `#define DW_DLE_WRONG_ADDRESS` 76
- `#define DW_DLE_EXTRA_NEIGHBORS` 77
- `#define DW_DLE_WRONG_TAG` 78
- `#define DW_DLE_DIE_ALLOC` 79
- `#define DW_DLE_PARENT_EXISTS` 80
- `#define DW_DLE_DBG_NULL` 81
- `#define DW_DLE_DEBUGLINE_ERROR` 82
- `#define DW_DLE_DEBUGFRAME_ERROR` 83
- `#define DW_DLE_DEBUGINFO_ERROR` 84
- `#define DW_DLE_ATTR_ALLOC` 85
- `#define DW_DLE_ABBREV_ALLOC` 86
- `#define DW_DLE_OFFSET_UFLW` 87
- `#define DW_DLE_ELF_SECT_ERR` 88
- `#define DW_DLE_DEBUG_FRAME_LENGTH_BAD` 89
- `#define DW_DLE_FRAME_VERSION_BAD` 90
- `#define DW_DLE_CIE_RET_ADDR_REG_ERROR` 91
- `#define DW_DLE_FDE_NULL` 92
- `#define DW_DLE_FDE_DBG_NULL` 93
- `#define DW_DLE_CIE_NULL` 94
- `#define DW_DLE_CIE_DBG_NULL` 95
- `#define DW_DLE_FRAME_TABLE_COL_BAD` 96
- `#define DW_DLE_PC_NOT_IN_FDE_RANGE` 97
- `#define DW_DLE_CIE_INSTR_EXEC_ERROR` 98
- `#define DW_DLE_FRAME_INSTR_EXEC_ERROR` 99
- `#define DW_DLE_FDE_PTR_NULL` 100

- #define DW_DLE_RET_OP_LIST_NULL 101
- #define DW_DLE_LINE_CONTEXT_NULL 102
- #define DW_DLE_DBG_NO_CU_CONTEXT 103
- #define DW_DLE_DIE_NO_CU_CONTEXT 104
- #define DW_DLE_FIRST_DIE_NOT_CU 105
- #define DW_DLE_NEXT_DIE_PTR_NULL 106
- #define DW_DLE_DEBUG_FRAME_DUPLICATE 107
- #define DW_DLE_DEBUG_FRAME_NULL 108
- #define DW_DLE_ABBREV_DECODE_ERROR 109
- #define DW_DLE_DWARF_ABBREV_NULL 110
- #define DW_DLE_ATTR_NULL 111
- #define DW_DLE_DIE_BAD 112
- #define DW_DLE_DIE_ABBREV_BAD 113
- #define DW_DLE_ATTR_FORM_BAD 114
- #define DW_DLE_ATTR_NO_CU_CONTEXT 115
- #define DW_DLE_ATTR_FORM_SIZE_BAD 116
- #define DW_DLE_ATTR_DBG_NULL 117
- #define DW_DLE_BAD_REF_FORM 118
- #define DW_DLE_ATTR_FORM_OFFSET_BAD 119
- #define DW_DLE_LINE_OFFSET_BAD 120
- #define DW_DLE_DEBUG_STR_OFFSET_BAD 121
- #define DW_DLE_STRING_PTR_NULL 122
- #define DW_DLE_PUBNAMES_VERSION_ERROR 123
- #define DW_DLE_PUBNAMES_LENGTH_BAD 124
- #define DW_DLE_GLOBAL_NULL 125
- #define DW_DLE_GLOBAL_CONTEXT_NULL 126
- #define DW_DLE_DIR_INDEX_BAD 127
- #define DW_DLE_LOC_EXPR_BAD 128
- #define DW_DLE_DIE_LOC_EXPR_BAD 129
- #define DW_DLE_ADDR_ALLOC 130
- #define DW_DLE_OFFSET_BAD 131
- #define DW_DLE_MAKE_CU_CONTEXT_FAIL 132
- #define DW_DLE_REL_ALLOC 133
- #define DW_DLE_ARANGE_OFFSET_BAD 134
- #define DW_DLE_SEGMENT_SIZE_BAD 135
- #define DW_DLE_ARANGE_LENGTH_BAD 136
- #define DW_DLE_ARANGE_DECODE_ERROR 137
- #define DW_DLE_ARANGES_NULL 138
- #define DW_DLE_ARANGE_NULL 139
- #define DW_DLE_NO_FILE_NAME 140
- #define DW_DLE_NO_COMP_DIR 141
- #define DW_DLE_CU_ADDRESS_SIZE_BAD 142
- #define DW_DLE_INPUT_ATTR_BAD 143
- #define DW_DLE_EXPR_NULL 144
- #define DW_DLE_BAD_EXPR_OPCODE 145
- #define DW_DLE_EXPR_LENGTH_BAD 146
- #define DW_DLE_MULTIPLE_RELOC_IN_EXPR 147
- #define DW_DLE_ELF_GETIDENT_ERROR 148
- #define DW_DLE_NO_AT_MIPS_FDE 149
- #define DW_DLE_NO_CIE_FOR_FDE 150
- #define DW_DLE_DIE_ABBREV_LIST_NULL 151
- #define DW_DLE_DEBUG_FUNCNAMES_DUPLICATE 152
- #define DW_DLE_DEBUG_FUNCNAMES_NULL 153
- #define DW_DLE_DEBUG_FUNCNAMES_VERSION_ERROR 154
- #define DW_DLE_DEBUG_FUNCNAMES_LENGTH_BAD 155

- `#define DW_DLE_FUNC_NULL` 156
- `#define DW_DLE_FUNC_CONTEXT_NULL` 157
- `#define DW_DLE_DEBUG_TYPENAMES_DUPLICATE` 158
- `#define DW_DLE_DEBUG_TYPENAMES_NULL` 159
- `#define DW_DLE_DEBUG_TYPENAMES_VERSION_ERROR` 160
- `#define DW_DLE_DEBUG_TYPENAMES_LENGTH_BAD` 161
- `#define DW_DLE_TYPE_NULL` 162
- `#define DW_DLE_TYPE_CONTEXT_NULL` 163
- `#define DW_DLE_DEBUG_VARNAMEES_DUPLICATE` 164
- `#define DW_DLE_DEBUG_VARNAMEES_NULL` 165
- `#define DW_DLE_DEBUG_VARNAMEES_VERSION_ERROR` 166
- `#define DW_DLE_DEBUG_VARNAMEES_LENGTH_BAD` 167
- `#define DW_DLE_VAR_NULL` 168
- `#define DW_DLE_VAR_CONTEXT_NULL` 169
- `#define DW_DLE_DEBUG_WEAKNAMEES_DUPLICATE` 170
- `#define DW_DLE_DEBUG_WEAKNAMEES_NULL` 171
- `#define DW_DLE_DEBUG_WEAKNAMEES_VERSION_ERROR` 172
- `#define DW_DLE_DEBUG_WEAKNAMEES_LENGTH_BAD` 173
- `#define DW_DLE_WEAK_NULL` 174
- `#define DW_DLE_WEAK_CONTEXT_NULL` 175
- `#define DW_DLE_LOCDISC_COUNT_WRONG` 176
- `#define DW_DLE_MACINFO_STRING_NULL` 177
- `#define DW_DLE_MACINFO_STRING_EMPTY` 178
- `#define DW_DLE_MACINFO_INTERNAL_ERROR_SPACE` 179
- `#define DW_DLE_MACINFO_MALLOC_FAIL` 180
- `#define DW_DLE_DEBUGMACINFO_ERROR` 181
- `#define DW_DLE_DEBUG_MACRO_LENGTH_BAD` 182
- `#define DW_DLE_DEBUG_MACRO_MAX_BAD` 183
- `#define DW_DLE_DEBUG_MACRO_INTERNAL_ERR` 184
- `#define DW_DLE_DEBUG_MACRO_MALLOC_SPACE` 185
- `#define DW_DLE_DEBUG_MACRO_INCONSISTENT` 186
- `#define DW_DLE_DF_NO_CIE_AUGMENTATION` 187
- `#define DW_DLE_DF_REG_NUM_TOO_HIGH` 188
- `#define DW_DLE_DF_MAKE_INSTR_NO_INIT` 189
- `#define DW_DLE_DF_NEW_LOC_LESS_OLD_LOC` 190
- `#define DW_DLE_DF_POP_EMPTY_STACK` 191
- `#define DW_DLE_DF_ALLOC_FAIL` 192
- `#define DW_DLE_DF_FRAME_DECODING_ERROR` 193
- `#define DW_DLE_DEBUG_LOC_SECTION_SHORT` 194
- `#define DW_DLE_FRAME_AUGMENTATION_UNKNOWN` 195
- `#define DW_DLE_PUBTYPE_CONTEXT` 196 /* Unused. */
- `#define DW_DLE_DEBUG_PUBTYPES_LENGTH_BAD` 197
- `#define DW_DLE_DEBUG_PUBTYPES_VERSION_ERROR` 198
- `#define DW_DLE_DEBUG_PUBTYPES_DUPLICATE` 199
- `#define DW_DLE_FRAME_CIE_DECODE_ERROR` 200
- `#define DW_DLE_FRAME_REGISTER_UNREPRESENTABLE` 201
- `#define DW_DLE_FRAME_REGISTER_COUNT_MISMATCH` 202
- `#define DW_DLE_LINK_LOOP` 203
- `#define DW_DLE_STRP_OFFSET_BAD` 204
- `#define DW_DLE_DEBUG_RANGES_DUPLICATE` 205
- `#define DW_DLE_DEBUG_RANGES_OFFSET_BAD` 206
- `#define DW_DLE_DEBUG_RANGES_MISSING_END` 207
- `#define DW_DLE_DEBUG_RANGES_OUT_OF_MEM` 208
- `#define DW_DLE_DEBUG_SYMTAB_ERR` 209
- `#define DW_DLE_DEBUG_STRTAB_ERR` 210

- `#define DW_DLE_RELOC_MISMATCH_INDEX 211`
- `#define DW_DLE_RELOC_MISMATCH_RELOC_INDEX 212`
- `#define DW_DLE_RELOC_MISMATCH_STRTAB_INDEX 213`
- `#define DW_DLE_RELOC_SECTION_MISMATCH 214`
- `#define DW_DLE_RELOC_SECTION_MISSING_INDEX 215`
- `#define DW_DLE_RELOC_SECTION_LENGTH_ODD 216`
- `#define DW_DLE_RELOC_SECTION_PTR_NULL 217`
- `#define DW_DLE_RELOC_SECTION_MALLOC_FAIL 218`
- `#define DW_DLE_NO_ELF64_SUPPORT 219`
- `#define DW_DLE_MISSING_ELF64_SUPPORT 220`
- `#define DW_DLE_ORPHAN_FDE 221`
- `#define DW_DLE_DUPLICATE_INST_BLOCK 222`
- `#define DW_DLE_BAD_REF_SIG8_FORM 223`
- `#define DW_DLE_ATTR_EXPRLOC_FORM_BAD 224`
- `#define DW_DLE_FORM_SEC_OFFSET_LENGTH_BAD 225`
- `#define DW_DLE_NOT_REF_FORM 226`
- `#define DW_DLE_DEBUG_FRAME_LENGTH_NOT_MULTIPLE 227`
- `#define DW_DLE_REF_SIG8_NOT_HANDLED 228`
- `#define DW_DLE_DEBUG_FRAME_POSSIBLE_ADDRESS_BOTCH 229`
- `#define DW_DLE_LOC_BAD_TERMINATION 230`
- `#define DW_DLE_SYMTAB_SECTION_LENGTH_ODD 231`
- `#define DW_DLE_RELOC_SECTION_SYMBOL_INDEX_BAD 232`
- `#define DW_DLE_RELOC_SECTION_RELOC_TARGET_SIZE_UNKNOWN 233`
- `#define DW_DLE_SYMTAB_SECTION_ENTRYSIZE_ZERO 234`
- `#define DW_DLE_LINE_NUMBER_HEADER_ERROR 235`
- `#define DW_DLE_DEBUG_TYPES_NULL 236`
- `#define DW_DLE_DEBUG_TYPES_DUPLICATE 237`
- `#define DW_DLE_DEBUG_TYPES_ONLY_DWARF4 238`
- `#define DW_DLE_DEBUG_TYPEOFFSET_BAD 239`
- `#define DW_DLE_GNU_OPCODE_ERROR 240`
- `#define DW_DLE_DEBUGPUBTYPES_ERROR 241`
- `#define DW_DLE_AT_FIXUP_NULL 242`
- `#define DW_DLE_AT_FIXUP_DUP 243`
- `#define DW_DLE_BAD_ABINAME 244`
- `#define DW_DLE_TOO_MANY_DEBUG 245`
- `#define DW_DLE_DEBUG_STR_OFFSETS_DUPLICATE 246`
- `#define DW_DLE_SECTION_DUPLICATION 247`
- `#define DW_DLE_SECTION_ERROR 248`
- `#define DW_DLE_DEBUG_ADDR_DUPLICATE 249`
- `#define DW_DLE_DEBUG_CU_UNAVAILABLE_FOR_FORM 250`
- `#define DW_DLE_DEBUG_FORM_HANDLING_INCOMPLETE 251`
- `#define DW_DLE_NEXT_DIE_PAST_END 252`
- `#define DW_DLE_NEXT_DIE_WRONG_FORM 253`
- `#define DW_DLE_NEXT_DIE_NO_ABBREV_LIST 254`
- `#define DW_DLE_NESTED_FORM_INDIRECT_ERROR 255`
- `#define DW_DLE_CU_DIE_NO_ABBREV_LIST 256`
- `#define DW_DLE_MISSING_NEEDED_DEBUG_ADDR_SECTION 257`
- `#define DW_DLE_ATTR_FORM_NOT_ADDR_INDEX 258`
- `#define DW_DLE_ATTR_FORM_NOT_STR_INDEX 259`
- `#define DW_DLE_DUPLICATE_GDB_INDEX 260`
- `#define DW_DLE_ERRONEOUS_GDB_INDEX_SECTION 261`
- `#define DW_DLE_GDB_INDEX_COUNT_ERROR 262`
- `#define DW_DLE_GDB_INDEX_COUNT_ADDR_ERROR 263`
- `#define DW_DLE_GDB_INDEX_INDEX_ERROR 264`
- `#define DW_DLE_GDB_INDEX_CUVEC_ERROR 265`

- `#define DW_DLE_DUPLICATE_CU_INDEX` 266
- `#define DW_DLE_DUPLICATE_TU_INDEX` 267
- `#define DW_DLE_XU_TYPE_ARG_ERROR` 268
- `#define DW_DLE_XU_IMPOSSIBLE_ERROR` 269
- `#define DW_DLE_XU_NAME_COL_ERROR` 270
- `#define DW_DLE_XU_HASH_ROW_ERROR` 271
- `#define DW_DLE_XU_HASH_INDEX_ERROR` 272
- `#define DW_DLE_FAILSAFE_ERRVAL` 273
- `#define DW_DLE_ARANGE_ERROR` 274
- `#define DW_DLE_PUBNAMES_ERROR` 275
- `#define DW_DLE_FUNCNAMES_ERROR` 276
- `#define DW_DLE_TYPENAMES_ERROR` 277
- `#define DW_DLE_VARNAME_ERROR` 278
- `#define DW_DLE_WEAKNAMES_ERROR` 279
- `#define DW_DLE_RELOCS_ERROR` 280
- `#define DW_DLE_ATTR_OUTSIDE_SECTION` 281
- `#define DW_DLE_FISSION_INDEX_WRONG` 282
- `#define DW_DLE_FISSION_VERSION_ERROR` 283
- `#define DW_DLE_NEXT_DIE_LOW_ERROR` 284
- `#define DW_DLE_CU_UT_TYPE_ERROR` 285
- `#define DW_DLE_NO_SUCH_SIGNATURE_FOUND` 286
- `#define DW_DLE_SIGNATURE_SECTION_NUMBER_WRONG` 287
- `#define DW_DLE_ATTR_FORM_NOT_DATA8` 288
- `#define DW_DLE_SIG_TYPE_WRONG_STRING` 289
- `#define DW_DLE_MISSING_REQUIRED_TU_OFFSET_HASH` 290
- `#define DW_DLE_MISSING_REQUIRED_CU_OFFSET_HASH` 291
- `#define DW_DLE_DWP_MISSING_DWO_ID` 292
- `#define DW_DLE_DWP_SIBLING_ERROR` 293
- `#define DW_DLE_DEBUG_FISSION_INCOMPLETE` 294
- `#define DW_DLE_FISSION_SECNUM_ERR` 295
- `#define DW_DLE_DEBUG_MACRO_DUPLICATE` 296
- `#define DW_DLE_DEBUG_NAMES_DUPLICATE` 297
- `#define DW_DLE_DEBUG_LINE_STR_DUPLICATE` 298
- `#define DW_DLE_DEBUG_SUP_DUPLICATE` 299
- `#define DW_DLE_NO_SIGNATURE_TO_LOOKUP` 300
- `#define DW_DLE_NO_TIED_ADDR_AVAILABLE` 301
- `#define DW_DLE_NO_TIED_SIG_AVAILABLE` 302
- `#define DW_DLE_STRING_NOT_TERMINATED` 303
- `#define DW_DLE_BAD_LINE_TABLE_OPERATION` 304
- `#define DW_DLE_LINE_CONTEXT_BOTCH` 305
- `#define DW_DLE_LINE_CONTEXT_INDEX_WRONG` 306
- `#define DW_DLE_NO_TIED_STRING_AVAILABLE` 307
- `#define DW_DLE_NO_TIED_FILE_AVAILABLE` 308
- `#define DW_DLE_CU_TYPE_MISSING` 309
- `#define DW_DLE_LLE_CODE_UNKNOWN` 310
- `#define DW_DLE_LOCLIST_INTERFACE_ERROR` 311
- `#define DW_DLE_LOCLIST_INDEX_ERROR` 312
- `#define DW_DLE_INTERFACE_NOT_SUPPORTED` 313
- `#define DW_DLE_ZDEBUG_REQUIRES_ZLIB` 314
- `#define DW_DLE_ZDEBUG_INPUT_FORMAT_ODD` 315
- `#define DW_DLE_ZLIB_BUF_ERROR` 316
- `#define DW_DLE_ZLIB_DATA_ERROR` 317
- `#define DW_DLE_MACRO_OFFSET_BAD` 318
- `#define DW_DLE_MACRO_OPCODE_BAD` 319
- `#define DW_DLE_MACRO_OPCODE_FORM_BAD` 320

- #define DW_DLE_UNKNOWN_FORM 321
- #define DW_DLE_BAD_MACRO_HEADER_POINTER 322
- #define DW_DLE_BAD_MACRO_INDEX 323
- #define DW_DLE_MACRO_OP_UNHANDLED 324
- #define DW_DLE_MACRO_PAST_END 325
- #define DW_DLE_LINE_STRP_OFFSET_BAD 326
- #define DW_DLE_STRING_FORM_IMPROPER 327
- #define DW_DLE_ELF_FLAGS_NOT_AVAILABLE 328
- #define DW_DLE_LEB_IMPROPER 329
- #define DW_DLE_DEBUG_LINE_RANGE_ZERO 330
- #define DW_DLE_READ_LITTLEENDIAN_ERROR 331
- #define DW_DLE_READ_BIGENDIAN_ERROR 332
- #define DW_DLE_RELOC_INVALID 333
- #define DW_DLE_INFO_HEADER_ERROR 334
- #define DW_DLE_ARANGES_HEADER_ERROR 335
- #define DW_DLE_LINE_OFFSET_WRONG_FORM 336
- #define DW_DLE_FORM_BLOCK_LENGTH_ERROR 337
- #define DW_DLE_ZLIB_SECTION_SHORT 338
- #define DW_DLE_CIE_INSTR_PTR_ERROR 339
- #define DW_DLE_FDE_INSTR_PTR_ERROR 340
- #define DW_DLE_FISSION_ADDITION_ERROR 341
- #define DW_DLE_HEADER_LEN_BIGGER_THAN_SECSIZE 342
- #define DW_DLE_LOCEXPR_OFF_SECTION_END 343
- #define DW_DLE_POINTER_SECTION_UNKNOWN 344
- #define DW_DLE_ERRONEOUS_XU_INDEX_SECTION 345
- #define DW_DLE_DIRECTORY_FORMAT_COUNT_VS_DIRECTORIES_MISMATCH 346
- #define DW_DLE_COMPRESSED_EMPTY_SECTION 347
- #define DW_DLE_SIZE_WRAPAROUND 348
- #define DW_DLE_ILLOGICAL_TSEARCH 349
- #define DW_DLE_BAD_STRING_FORM 350
- #define DW_DLE_DEBUGSTR_ERROR 351
- #define DW_DLE_DEBUGSTR_UNEXPECTED_REL 352
- #define DW_DLE_DISCR_ARRAY_ERROR 353
- #define DW_DLE_LEB_OUT_ERROR 354
- #define DW_DLE_SIBLING_LIST_IMPROPER 355
- #define DW_DLE_LOCLIST_OFFSET_BAD 356
- #define DW_DLE_LINE_TABLE_BAD 357
- #define DW_DLE_DEBUG_LOCIISTS_DUPLICATE 358
- #define DW_DLE_DEBUG_RNGLISTS_DUPLICATE 359
- #define DW_DLE_ABBREV_OFF_END 360
- #define DW_DLE_FORM_STRING_BAD_STRING 361
- #define DW_DLE_AUGMENTATION_STRING_OFF_END 362
- #define DW_DLE_STRING_OFF_END_PUBNAMES_LIKE 363
- #define DW_DLE_LINE_STRING_BAD 364
- #define DW_DLE_DEFINE_FILE_STRING_BAD 365
- #define DW_DLE_MACRO_STRING_BAD 366
- #define DW_DLE_MACINFO_STRING_BAD 367
- #define DW_DLE_ZLIB_UNCOMPRESS_ERROR 368
- #define DW_DLE_IMPROPER_DWO_ID 369
- #define DW_DLE_GROUPNUMBER_ERROR 370
- #define DW_DLE_ADDRESS_SIZE_ZERO 371
- #define DW_DLE_DEBUG_NAMES_HEADER_ERROR 372
- #define DW_DLE_DEBUG_NAMES_AUG_STRING_ERROR 373
- #define DW_DLE_DEBUG_NAMES_PAD_NON_ZERO 374
- #define DW_DLE_DEBUG_NAMES_OFF_END 375

- `#define DW_DLE_DEBUG_NAMES_ABBREV_OVERFLOW` 376
- `#define DW_DLE_DEBUG_NAMES_ABBREV_CORRUPTION` 377
- `#define DW_DLE_DEBUG_NAMES_NULL_POINTER` 378
- `#define DW_DLE_DEBUG_NAMES_BAD_INDEX_ARG` 379
- `#define DW_DLE_DEBUG_NAMES_ENTRYPOOL_OFFSET` 380
- `#define DW_DLE_DEBUG_NAMES_UNHANDLED_FORM` 381
- `#define DW_DLE_LNCT_CODE_UNKNOWN` 382
- `#define DW_DLE_LNCT_FORM_CODE_NOT_HANDLED` 383
- `#define DW_DLE_LINE_HEADER_LENGTH_BOTCH` 384
- `#define DW_DLE_STRING_HASHTAB_IDENTITY_ERROR` 385
- `#define DW_DLE_UNIT_TYPE_NOT_HANDLED` 386
- `#define DW_DLE_GROUP_MAP_ALLOC` 387
- `#define DW_DLE_GROUP_MAP_DUPLICATE` 388
- `#define DW_DLE_GROUP_COUNT_ERROR` 389
- `#define DW_DLE_GROUP_INTERNAL_ERROR` 390
- `#define DW_DLE_GROUP_LOAD_ERROR` 391
- `#define DW_DLE_GROUP_LOAD_READ_ERROR` 392
- `#define DW_DLE_AUG_DATA_LENGTH_BAD` 393
- `#define DW_DLE_ABBREV_MISSING` 394
- `#define DW_DLE_NO_TAG_FOR_DIE` 395
- `#define DW_DLE_LOWPC_WRONG_CLASS` 396
- `#define DW_DLE_HIGHPC_WRONG_FORM` 397
- `#define DW_DLE_STR_OFFSETS_BASE_WRONG_FORM` 398
- `#define DW_DLE_DATA16_OUTSIDE_SECTION` 399
- `#define DW_DLE_LNCT_MD5_WRONG_FORM` 400
- `#define DW_DLE_LINE_HEADER_CORRUPT` 401
- `#define DW_DLE_STR_OFFSETS_NULLARGUMENT` 402
- `#define DW_DLE_STR_OFFSETS_NULL_DBG` 403
- `#define DW_DLE_STR_OFFSETS_NO_MAGIC` 404
- `#define DW_DLE_STR_OFFSETS_ARRAY_SIZE` 405
- `#define DW_DLE_STR_OFFSETS_VERSION_WRONG` 406
- `#define DW_DLE_STR_OFFSETS_ARRAY_INDEX_WRONG` 407
- `#define DW_DLE_STR_OFFSETS_EXTRA_BYTES` 408
- `#define DW_DLE_DUP_ATTR_ON_DIE` 409
- `#define DW_DLE_SECTION_NAME_BIG` 410
- `#define DW_DLE_FILE_UNAVAILABLE` 411
- `#define DW_DLE_FILE_WRONG_TYPE` 412
- `#define DW_DLE_SIBLING_OFFSET_WRONG` 413
- `#define DW_DLE_OPEN_FAIL` 414
- `#define DW_DLE_OFFSET_SIZE` 415
- `#define DW_DLE_MACH_O_SEGOFFSET_BAD` 416
- `#define DW_DLE_FILE_OFFSET_BAD` 417
- `#define DW_DLE_SEEK_ERROR` 418
- `#define DW_DLE_READ_ERROR` 419
- `#define DW_DLE_ELF_CLASS_BAD` 420
- `#define DW_DLE_ELF_ENDIAN_BAD` 421
- `#define DW_DLE_ELF_VERSION_BAD` 422
- `#define DW_DLE_FILE_TOO_SMALL` 423
- `#define DW_DLE_PATH_SIZE_TOO_SMALL` 424
- `#define DW_DLE_BAD_TYPE_SIZE` 425
- `#define DW_DLE_PE_SIZE_SMALL` 426
- `#define DW_DLE_PE_OFFSET_BAD` 427
- `#define DW_DLE_PE_STRING_TOO_LONG` 428
- `#define DW_DLE_IMAGE_FILE_UNKNOWN_TYPE` 429
- `#define DW_DLE_LINE_TABLE_LINENO_ERROR` 430

- `#define DW_DLE_PRODUCER_CODE_NOT_AVAILABLE` 431
- `#define DW_DLE_NO_ELF_SUPPORT` 432
- `#define DW_DLE_NO_STREAM_RELOC_SUPPORT` 433
- `#define DW_DLE_RETURN_EMPTY_PUBNAMES_ERROR` 434
- `#define DW_DLE_SECTION_SIZE_ERROR` 435
- `#define DW_DLE_INTERNAL_NULL_POINTER` 436
- `#define DW_DLE_SECTION_STRING_OFFSET_BAD` 437
- `#define DW_DLE_SECTION_INDEX_BAD` 438
- `#define DW_DLE_INTEGER_TOO_SMALL` 439
- `#define DW_DLE_ELF_SECTION_LINK_ERROR` 440
- `#define DW_DLE_ELF_SECTION_GROUP_ERROR` 441
- `#define DW_DLE_ELF_SECTION_COUNT_MISMATCH` 442
- `#define DW_DLE_ELF_STRING_SECTION_MISSING` 443
- `#define DW_DLE_SEEK_OFF_END` 444
- `#define DW_DLE_READ_OFF_END` 445
- `#define DW_DLE_ELF_SECTION_ERROR` 446
- `#define DW_DLE_ELF_STRING_SECTION_ERROR` 447
- `#define DW_DLE_MIXING_SPLIT_DWARF_VERSIONS` 448
- `#define DW_DLE_TAG_CORRUPT` 449
- `#define DW_DLE_FORM_CORRUPT` 450
- `#define DW_DLE_ATTR_CORRUPT` 451
- `#define DW_DLE_ABBREV_ATTR_DUPLICATION` 452
- `#define DW_DLE_DWP_SIGNATURE_MISMATCH` 453
- `#define DW_DLE_CU_UT_TYPE_VALUE` 454
- `#define DW_DLE_DUPLICATE_GNU_DEBUGLINK` 455
- `#define DW_DLE_CORRUPT_GNU_DEBUGLINK` 456
- `#define DW_DLE_CORRUPT_NOTE_GNU_DEBUGID` 457
- `#define DW_DLE_CORRUPT_GNU_DEBUGID_SIZE` 458
- `#define DW_DLE_CORRUPT_GNU_DEBUGID_STRING` 459
- `#define DW_DLE_HEX_STRING_ERROR` 460
- `#define DW_DLE_DECIMAL_STRING_ERROR` 461
- `#define DW_DLE_PRO_INIT_EXTRAS_UNKNOWN` 462
- `#define DW_DLE_PRO_INIT_EXTRAS_ERR` 463
- `#define DW_DLE_NULL_ARGS_DWARF_ADD_PATH` 464
- `#define DW_DLE_DWARF_INIT_DBG_NULL` 465
- `#define DW_DLE_ELF_RELOC_SECTION_ERROR` 466
- `#define DW_DLE_USER_DECLARED_ERROR` 467
- `#define DW_DLE_RNGLISTS_ERROR` 468
- `#define DW_DLE_LOCLISTS_ERROR` 469
- `#define DW_DLE_SECTION_SIZE_OR_OFFSET_LARGE` 470
- `#define DW_DLE_GDBINDEX_STRING_ERROR` 471
- `#define DW_DLE_GNU_PUBNAMES_ERROR` 472
- `#define DW_DLE_GNU_PUBTYPES_ERROR` 473
- `#define DW_DLE_DUPLICATE_GNU_DEBUG_PUBNAMES` 474
- `#define DW_DLE_DUPLICATE_GNU_DEBUG_PUBTYPES` 475
- `#define DW_DLE_DEBUG_SUP_STRING_ERROR` 476
- `#define DW_DLE_DEBUG_SUP_ERROR` 477
- `#define DW_DLE_LOCATION_ERROR` 478
- `#define DW_DLE_DEBUGLINK_PATH_SHORT` 479
- `#define DW_DLE_SIGNATURE_MISMATCH` 480
- `#define DW_DLE_MACRO_VERSION_ERROR` 481
- `#define DW_DLE_NEGATIVE_SIZE` 482
- `#define DW_DLE_UDATA_VALUE_NEGATIVE` 483
- `#define DW_DLE_DEBUG_NAMES_ERROR` 484
- `#define DW_DLE_CFA_INSTRUCTION_ERROR` 485

- `#define DW_DLE_MACHO_CORRUPT_HEADER` 486
- `#define DW_DLE_MACHO_CORRUPT_COMMAND` 487
- `#define DW_DLE_MACHO_CORRUPT_SECTIONDETAILS` 488
- `#define DW_DLE_RELOCATION_SECTION_SIZE_ERROR` 489
- `#define DW_DLE_SYMBOL_SECTION_SIZE_ERROR` 490
- `#define DW_DLE_PE_SECTION_SIZE_ERROR` 491
- `#define DW_DLE_LAST` 491
- `#define DW_DLE_LO_USER` 0x10000

9.6.1 Detailed Description

These identify the various error codes that have been used. Not all of them are still use. We do not recycle obsolete codes into new uses. The codes 1 through 22 are historic and it is unlikely they are used anywhere in the library.

9.6.2 Macro Definition Documentation

9.6.2.1 DW_DLE_LAST

```
#define DW_DLE_LAST 491
```

Note

DW_DLE_LAST MUST EQUAL LAST ERROR NUMBER

9.7 Libdwarf Initialization Functions

Opening and closing libdwarf on object files.

Functions

- int `dwarf_init_path` (const char *dw_path, char *dw_true_path_out_buffer, unsigned int dw_true_path_bufferlen, unsigned int dw_groupnumber, Dwarf_Handler dw_errhand, Dwarf_Ptr dw_errarg, Dwarf_Debug *dw_dbg, Dwarf_Error *dw_error)
Initialization based on path, the most common initialization.
- int `dwarf_init_path_dl` (const char *dw_path, char *dw_true_path_out_buffer, unsigned int dw_true_path_bufferlen, unsigned int dw_groupnumber, Dwarf_Handler dw_errhand, Dwarf_Ptr dw_errarg, Dwarf_Debug *dw_dbg, char **dw_dl_path_array, unsigned int dw_dl_path_array_size, unsigned char *dw_dl_path_source, Dwarf_Error *dw_error)
Initialization following GNU debuglink section data.
- int `dwarf_init_b` (int dw_fd, unsigned int dw_groupnumber, Dwarf_Handler dw_errhand, Dwarf_Ptr dw_errarg, Dwarf_Debug *dw_dbg, Dwarf_Error *dw_error)
Initialization based on Unix/Linux (etc) path This version allows specifying any number of debuglink global paths to search on for debuglink targets.
- int `dwarf_finish` (Dwarf_Debug dw_dbg)
Close the initialized dw_dbg and free all data libdwarf has for this dw_dbg.
- int `dwarf_object_init_b` (Dwarf_Obj_Access_Interface_a *dw_obj, Dwarf_Handler dw_errhand, Dwarf_Ptr dw_errarg, unsigned int dw_groupnumber, Dwarf_Debug *dw_dbg, Dwarf_Error *dw_error)
Used to access DWARF information in memory or in an object format unknown to libdwarf.
- int `dwarf_object_finish` (Dwarf_Debug dw_dbg)
Used to close the object_init dw_dbg.
- int `dwarf_set_tied_dbg` (Dwarf_Debug dw_basedbg, Dwarf_Debug dw_tied_dbg, Dwarf_Error *dw_error)
Use with split dwarf.
- int `dwarf_get_tied_dbg` (Dwarf_Debug dw_dbg, Dwarf_Debug *dw_tieddbg_out, Dwarf_Error *dw_error)
Use with split dwarf.

9.7.1 Detailed Description

Opening and closing libdwarf on object files.

9.7.2 Initialization And Finish Operations

9.7.3 Function Documentation

9.7.3.1 dwarf_init_path()

```
int dwarf_init_path (
    const char * dw_path,
    char * dw_true_path_out_buffer,
    unsigned int dw_true_path_bufferlen,
    unsigned int dw_groupnumber,
    Dwarf_Handler dw_errhand,
    Dwarf_Ptr dw_errarg,
    Dwarf_Debug * dw_dbg,
    Dwarf_Error * dw_error )
```

Initialization based on path, the most common initialization.

Parameters

<i>dw_path</i>	Pass in the path to the object file to open.
<i>dw_true_path_out_buffer</i>	Pass in NULL or the name of a string buffer (The buffer should be initialized with an initial NUL byte) The returned string will be null-terminated. The path actually used is copied to true_path_out. If true_path_buffer len is zero or true_path_out_buffer is zero then the Special MacOS processing will not occur, nor will the GNU_debuglink processing occur. In case GNU debuglink data was followed or MacOS dSYM applies the true_path_out will not match path. So consider the value put in true_path_out the actual file name.
<i>dw_true_path_bufferlen</i>	Pass in the length in bytes of the buffer.
<i>dw_groupnumber</i>	The value passed in should be DW_GROUPNUMBER_ANY unless one wishes to other than a standard group.
<i>dw_errhand</i>	Pass in NULL unless one wishes libdwarf to call this error handling function (which you must write) instead of passing meaningful values to the dw_error argument.
<i>dw_errarg</i>	If dw_errhand is non-null, then this value (a pointer or integer that means something to you) is passed to the dw_errhand function in case that is helpful to you.
<i>dw_dbg</i>	On success, *dw_dbg is set to a pointer to a new Dwarf_Debug structure to be used in calls to libdwarf functions.
<i>dw_error</i>	In case return is DW_DLV_ERROR dw_error is set to point to the error details.

Returns

DW_DLV_OK etc.

See also

[dwarf_init_path_dl](#) [dwarf_init_b](#)

[Example of dwarf_init_path](#)

9.7.3.2 dwarf_init_path_dl()

```
int dwarf_init_path_dl (
    const char * dw_path,
    char * dw_true_path_out_buffer,
    unsigned int dw_true_path_bufferlen,
    unsigned int dw_groupnumber,
    Dwarf_Handler dw_errhand,
    Dwarf_Ptr dw_errarg,
    Dwarf_Debug * dw_dbg,
    char ** dw_dl_path_array,
    unsigned int dw_dl_path_array_size,
    unsigned char * dw_dl_path_source,
    Dwarf_Error * dw_error )
```

Initialization following GNU debuglink section data.

Sets the true-path with DWARF if there is appropriate debuglink data available.

Parameters

<i>dw_path</i>	Pass in the path to the object file to open.
<i>dw_true_path_out_buffer</i>	Pass in NULL or the name of a string buffer.
<i>dw_true_path_bufferlen</i>	Pass in the length in bytes of the buffer.
<i>dw_groupnumber</i>	The value passed in should be DW_GROUPNUMBER_ANY unless one wishes to other than a standard group.
<i>dw_errhand</i>	Pass in NULL, normally. If non-null one wishes libdwarf to call this error handling function (which you must write) instead of passing meaningful values to the <i>dw_error</i> argument.
<i>dw_errarg</i>	Pass in NULL, normally. If <i>dw_errhand</i> is non-null, then this value (a pointer or integer that means something to you) is passed to the <i>dw_errhand</i> function in case that is helpful to you.
<i>dw_dbg</i>	On success, <i>*dw_dbg</i> is set to a pointer to a new Dwarf_Debug structure to be used in calls to libdwarf functions.
<i>dw_dl_path_array</i>	debuglink processing allows a user-specified set of file paths and this argument allows one to specify these.
<i>dw_dl_path_array_size</i>	Specify the size of the <i>dw_dl_path_array</i> .
<i>dw_dl_path_source</i>	returns DW_PATHSOURCE_basic or other such value so the caller can know how the true-path was resolved.
<i>dw_error</i>	In case return is DW_DLV_ERROR <i>dw_error</i> is set to point to the error details.

Returns

DW_DLV_OK etc.

See also

[Example of dwarf_init_path_dl](#)

9.7.3.3 dwarf_init_b()

```
int dwarf_init_b (
    int dw_fd,
    unsigned int dw_groupnumber,
    Dwarf_Handler dw_errhand,
    Dwarf_Ptr dw_errarg,
    Dwarf_Debug * dw_dbg,
    Dwarf_Error * dw_error )
```

Initialization based on Unix/Linux (etc) path This version allows specifying any number of debuglink global paths to search on for debuglink targets.

Parameters

<i>dw_fd</i>	An open Unix/Linux/etc fd on the object file.
<i>dw_groupnumber</i>	The value passed in should be DW_GROUPNUMBER_ANY unless one wishes to other than a standard group.
<i>dw_errhand</i>	Pass in NULL unless one wishes libdwarf to call this error handling function (which you must write) instead of passing meaningful values to the <i>dw_error</i> argument.
<i>dw_errarg</i>	If <i>dw_errhand</i> is non-null, then this value (a pointer or integer that means something to you) is passed to the <i>dw_errhand</i> function in case that is helpful to you.
<i>dw_dbg</i>	On success, <i>*dw_dbg</i> is set to a pointer to a new Dwarf_Debug structure to be used in calls to libdwarf functions.
<i>dw_error</i>	In case return is DW_DLV_ERROR <i>dw_error</i> is set to point to the error details.

Returns

DW_DLV_OK etc.

9.7.3.4 dwarf_finish()

```
int dwarf_finish (
    Dwarf_Debug dw_dbg )
```

Close the initialized dw_dbg and free all data libdwarf has for this dw_dbg.

Parameters

<i>dw_dbg</i>	Close the dbg.
---------------	----------------

Returns

May return DW_DLV_ERROR if something is very wrong: no further information is available.. May return DW_DLV_NO_ENTRY but no further information is available. Normally returns DW_DLV_OK.

9.7.3.5 dwarf_object_init_b()

```
int dwarf_object_init_b (
    Dwarf_Obj_Access_Interface_a * dw_obj,
    Dwarf_Handler dw_errhand,
    Dwarf_Ptr dw_errarg,
    unsigned int dw_groupnumber,
    Dwarf_Debug * dw_dbg,
    Dwarf_Error * dw_error )
```

Used to access DWARF information in memory or in an object format unknown to libdwarf.

See also

[Jitreader Demonstrating DWARF without a file.](#)

and

See also

dw_noobject Reading DWARF not in object file

Parameters

<i>dw_obj</i>	A data structure filled out by the caller so libdwarf can access DWARF data not in a supported object file format.
<i>dw_errhand</i>	Pass in NULL normally.
<i>dw_errarg</i>	Pass in NULL normally.
<i>dw_groupnumber</i>	The value passed in should be DW_GROUPNUMBER_ANY unless one wishes to other than a standard group (quite unlikely for this interface).
<i>dw_dbg</i>	On success, *dw_dbg is set to a pointer to a new Dwarf_Debug structure to be used in calls to libdwarf functions.

Returns

The usual value: DW_DLV_OK etc.

9.7.3.6 dwarf_object_finish()

```
int dwarf_object_finish (
    Dwarf_Debug dw_dbg )
```

Used to close the object_init dw_dbg.

Close the dw_dbg opened by [dwarf_object_init_b\(\)](#).

Parameters

<i>dw_dbg</i>	Must be an open Dwarf_Debug opened by dwarf_object_init_b() . The init call dw_obj data is not freed by the call to dwarf_object_finish.
---------------	--

Returns

The return value DW_DLV_OK etc is pretty useless, there is not much you can do with it.

9.7.3.7 dwarf_set_tied_dbg()

```
int dwarf_set_tied_dbg (
    Dwarf_Debug dw_basedbg,
    Dwarf_Debug dw_tied_dbg,
    Dwarf_Error * dw_error )
```

Use with split dwarf.

Parameters

<i>dw_basedbg</i>	Pass in an open dbg, on an object file with (normally) lots of DWARF..
<i>dw_tied_dbg</i>	Pass in an open dbg on an executable which has minimal DWARF to save space in the executable.
<i>dw_error</i>	In case return is DW_DLV_ERROR dw_error is set to point to the error details.

Returns

DW_DLV_OK etc.

See also

[Attaching a tied dbg](#)

[Detaching a tied dbg](#)

9.7.3.8 dwarf_get_tied_dbg()

```
int dwarf_get_tied_dbg (
    Dwarf_Debug dw_dbg,
    Dwarf_Debug * dw_tieddbg_out,
    Dwarf_Error * dw_error )
```

Use with split dwarf.

Given a base Dwarf_Debug this returns the tied Dwarf_Debug. Unlikely anyone uses this call as you had the tied and base dbg when calling [dwarf_set_tied_dbg\(\)](#).

9.8 CU Data-Compilation Unit (CU) Access

Access to each CU sequentially.

Functions

- int `dwarf_next_cu_header_d` (`Dwarf_Debug` dw_dbg, `Dwarf_Bool` dw_is_info, `Dwarf_Unsigned` *dw_cu_header_length, `Dwarf_Half` *dw_version_stamp, `Dwarf_Off` *dw_abbrev_offset, `Dwarf_Half` *dw_address_size, `Dwarf_Half` *dw_length_size, `Dwarf_Half` *dw_extension_size, `Dwarf_Sig8` *dw_type_signature, `Dwarf_Unsigned` *dw_typeoffset, `Dwarf_Unsigned` *dw_next_cu_header_offset, `Dwarf_Half` *dw_header_cu_type, `Dwarf_Error` *dw_error)
Returns information on the next CU header.
- int `dwarf_siblingof_b` (`Dwarf_Debug` dw_dbg, `Dwarf_Die` dw_die, `Dwarf_Bool` dw_is_info, `Dwarf_Die` *dw_return_siblingdie, `Dwarf_Error` *dw_error)
Retrieve the first DIE or the next sibling.
- int `dwarf_cu_header_basics` (`Dwarf_Die` dw_die, `Dwarf_Half` *dw_version, `Dwarf_Bool` *dw_is_info, `Dwarf_Bool` *dw_is_dwo, `Dwarf_Half` *dw_offset_size, `Dwarf_Half` *dw_address_size, `Dwarf_Half` *dw_extension_size, `Dwarf_Sig8` **dw_signature, `Dwarf_Off` *dw_offset_of_length, `Dwarf_Unsigned` *dw_total_byte_length, `Dwarf_Error` *dw_error)
Some CU-relative facts.
- int `dwarf_child` (`Dwarf_Die` dw_die, `Dwarf_Die` *dw_return_childdie, `Dwarf_Error` *dw_error)
Get the child DIE, if any. The child may be the first of a list of sibling DIEs.
- void `dwarf_dealloc_die` (`Dwarf_Die` dw_die)
Deallocate (free) a DIE.
- int `dwarf_die_from_hash_signature` (`Dwarf_Debug` dw_dbg, `Dwarf_Sig8` *dw_hash_sig, const char *dw_sig_type, `Dwarf_Die` *dw_returned_CU_die, `Dwarf_Error` *dw_error)
Given a has signature, retrieve the applicable CU die.
- int `dwarf_offdie_b` (`Dwarf_Debug` dw_dbg, `Dwarf_Off` dw_offset, `Dwarf_Bool` dw_is_info, `Dwarf_Die` *dw_return_die, `Dwarf_Error` *dw_error)
Finding die given global (not CU-relative) offset.
- int `dwarf_find_die_given_sig8` (`Dwarf_Debug` dw_dbg, `Dwarf_Sig8` *dw_ref, `Dwarf_Die` *dw_die_out, `Dwarf_Bool` *dw_is_info, `Dwarf_Error` *dw_error)
Retrieves a DIE from a DW_UT_split_type or DW_UT_type CU.
- `Dwarf_Bool` `dwarf_get_die_infotypes_flag` (`Dwarf_Die` dw_die)
Returns the is_info flag.

9.8.1 Detailed Description

Access to each CU sequentially.

9.8.2 Function Documentation

9.8.2.1 dwarf_next_cu_header_d()

```
int dwarf_next_cu_header_d (
    Dwarf_Debug dw_dbg,
    Dwarf_Bool dw_is_info,
    Dwarf_Unsigned * dw_cu_header_length,
    Dwarf_Half * dw_version_stamp,
    Dwarf_Off * dw_abbrev_offset,
    Dwarf_Half * dw_address_size,
    Dwarf_Half * dw_length_size,
    Dwarf_Half * dw_extension_size,
    Dwarf_Sig8 * dw_type_signature,
    Dwarf_Unsigned * dw_typeoffset,
    Dwarf_Unsigned * dw_next_cu_header_offset,
    Dwarf_Half * dw_header_cu_type,
    Dwarf_Error * dw_error )
```

Returns information on the next CU header.

The library keeps track of where it is in the object file and it knows where to find 'next'.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_is_info</i>	Pass in TRUE if reading through .debug_info Pass in FALSE if reading through DWARF4 .debug_types.
<i>dw_cu_header_length</i>	Returns the length of the just-read CU header.
<i>dw_version_stamp</i>	Returns the version number (2 to 5) of the CU header just read.
<i>dw_abbrev_offset</i>	Returns the .debug_abbrev offset from the the CU header just read.
<i>dw_address_size</i>	Returns the address size specified for this CU, usually either 4 or 8.
<i>dw_length_size</i>	Returns the offset size (the length of the size field from the header) specified for this CU, either 4 or 4.
<i>dw_extension_size</i>	If the section is standard 64bit DWARF then this value is 4. Else the value is zero.
<i>dw_type_signature</i>	If the CU is DW_UT_skeleton DW_UT_split_compile, DW_UT_split_type or DW_UT_type this is the type signature from the CU_header compiled into this field.
<i>dw_typeoffset</i>	For DW_UT_split_type or DW_UT_type this is the type offset from the CU header.
<i>dw_next_cu_header_offset</i>	The offset in the section of the next CU (unless there is a compiler bug this is rarely of interest).
<i>dw_header_cu_type</i>	Returns DW_UT_compile, or other DW_UT value.
<i>dw_error</i>	In case return is DW_DLV_ERROR dw_error is set to point to the error details.

Returns

Returns DW_DLV_OK on success. Returns DW_DLV_NO_ENTRY if all CUs have been read.

9.8.2.2 dwarf_siblingof_b()

```
int dwarf_siblingof_b (
    Dwarf_Debug dw_dbg,
```

```

Dwarf_Die dw_die,
Dwarf_Bool dw_is_info,
Dwarf_Die * dw_return_siblingdie,
Dwarf_Error * dw_error )

```

Retrieve the first DIE or the next sibling.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug one is operating on.
<i>dw_die</i>	Immediately after calling dwarf_next_cu_header_d pass in NULL to retrieve the CU DIE. Or pass in a known DIE and this will retrieve the next sibling in the chain.
<i>dw_is_info</i>	Pass TRUE or FALSE to match the applicable dwarf_next_cu_header_d call.
<i>dw_return_siblingdie</i>	The DIE returned through the pointer.
<i>dw_error</i>	The usual error information, if any.

Returns

Returns DW_DLV_OK etc.

See also

[Example dwarf_siblingofb call](#)

dwarf_get_die_infotypes

9.8.2.3 dwarf_cu_header_basics()

```

int dwarf_cu_header_basics (
    Dwarf_Die dw_die,
    Dwarf_Half * dw_version,
    Dwarf_Bool * dw_is_info,
    Dwarf_Bool * dw_is_dwo,
    Dwarf_Half * dw_offset_size,
    Dwarf_Half * dw_address_size,
    Dwarf_Half * dw_extension_size,
    Dwarf_Sig8 ** dw_signature,
    Dwarf_Off * dw_offset_of_length,
    Dwarf_Unsigned * dw_total_byte_length,
    Dwarf_Error * dw_error )

```

Some CU-relative facts.

Any Dwarf_Die will work. The values returned through the pointers are about the CU for a DIE

Parameters

<i>dw_die</i>	Some open Dwarf_Die.
<i>dw_version</i>	Returns the DWARF version: 2,4,5, or 5
<i>dw_is_info</i>	Returns non-zero if the CU is .debug_info. Returns zero if the CU is .debug_types (DWARF4).

Parameters

<i>dw_is_dwo</i>	Returns non-zero if the CU is a dwo/dwp object and zero if it is a standard object.
<i>dw_offset_size</i>	Returns offset size, 4 and 8 are possible.
<i>dw_address_size</i>	Almost always returns 4 or 8. Could be 2 in unusual circumstances.
<i>dw_extension_size</i>	The sum of <i>dw_offset_size</i> and <i>dw_extension_size</i> are the count of the initial bytes of the CU. Standard lengths are 4 and 12. For 1990's SGI objects the length could be 8.
<i>dw_signature</i>	Returns a pointer to an 8 byte signature.
<i>dw_offset_of_length</i>	Returns the section offset of the initial byte of the CU.
<i>dw_total_byte_length</i>	Returns the total length of the CU including the length field and the content of the CU.
<i>dw_error</i>	The usual Dwarf_Error*.

Returns

Returns DW_DLV_OK etc.

9.8.2.4 dwarf_child()

```
int dwarf_child (
    Dwarf_Die dw_die,
    Dwarf_Die * dw_return_chiiddie,
    Dwarf_Error * dw_error )
```

Get the child DIE, if any. The child may be the first of a list of sibling DIEs.

Parameters

<i>dw_die</i>	We will return the first child of this DIE.
<i>dw_return_chiiddie</i>	Returns the first child through the pointer. For subsequent dies siblings of the first, use dwarf_siblingof_b() .
<i>dw_error</i>	The usual Dwarf_Error*.

Returns

Returns DW_DLV_OK etc. Returns DW_DLV_NO_ENTRY if *dw_die* has no children.

See also

[Example dwarf_child call](#)

9.8.2.5 dwarf_dealloc_die()

```
void dwarf_dealloc_die (
    Dwarf_Die dw_die )
```

Deallocate (free) a DIE.

Parameters

<i>dw_die</i>	Frees (deallocs) memory associated with this Dwarf_Die.
---------------	---

9.8.2.6 dwarf_die_from_hash_signature()

```
int dwarf_die_from_hash_signature (
    Dwarf_Debug dw_dbg,
    Dwarf_Sig8 * dw_hash_sig,
    const char * dw_sig_type,
    Dwarf_Die * dw_returned_CU_die,
    Dwarf_Error * dw_error )
```

Given a has signature, retrieve the applicable CU die.

Parameters

<i>dw_dbg</i>	
<i>dw_hash_sig</i>	A pointer to an 8 byte signature to be looked up. in .debug_names.
<i>dw_sig_type</i>	Valid type requests are "cu" and "tu"
<i>dw_returned_CU_die</i>	Returns the found CU DIE if one is found.
<i>dw_error</i>	The usual Dwarf_Error*.

Returns

DW_DLX_OK means *dw_returned_CU_die* was set. DW_DLX_NO_ENTRY means the signature could not be found.

9.8.2.7 dwarf_offdie_b()

```
int dwarf_offdie_b (
    Dwarf_Debug dw_dbg,
    Dwarf_Off dw_offset,
    Dwarf_Bool dw_is_info,
    Dwarf_Die * dw_return_die,
    Dwarf_Error * dw_error )
```

Finding die given global (not CU-relative) offset.

This works whether or not the target section has had [dwarf_next_cu_header_d\(\)](#) applied, the CU the offset exists in has been seen at all, or the target offset is one libdw has seen before.

Parameters

<i>dw_dbg</i>	The applicable Dwarf_Debug
<i>dw_offset</i>	The global offset of the DIE in the appropriate section.
<i>dw_is_info</i>	Pass TRUE if the target is .debug_info, else pass FALSE if the target is .debug_types.
<i>dw_returned_die</i>	On success this returns a DIE pointer to the found DIE.
<i>dw_error</i>	The usual Dwarf_Error*.

Returns

DW_DLV_OK means `dw_returned_die` was found DW_DLV_NO_ENTRY is only possible if the offset is to a null DIE, and that is very unusual. Otherwise expect DW_DLV_ERROR.

See also

[Example dwarf_offdie_b call](#)

9.8.2.8 dwarf_find_die_given_sig8()

```
int dwarf_find_die_given_sig8 (
    Dwarf_Debug dw_dbg,
    Dwarf_Sig8 * dw_ref,
    Dwarf_Die * dw_die_out,
    Dwarf_Bool * dw_is_info,
    Dwarf_Error * dw_error )
```

Retrieves a DIE from a DW_UT_split_type or DW_UT_type CU.

returns DIE and is_info flag if it finds the referenced DW_UT_split_type or DW_UT_type CU.

Parameters

<i>dw_dbg</i>	The applicable Dwarf_Debug
<i>dw_ref</i>	A pointer to a Dwarf_Sig8 struct whose content defines what is being searched for.
<i>dw_die_out</i>	If found, this returns the found DIE itself.
<i>dw_is_info</i>	If found, this returns section (.debug_is_info or .debug_is_types).
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.8.2.9 dwarf_get_die_infotypes_flag()

```
Dwarf_Bool dwarf_get_die_infotypes_flag (
    Dwarf_Die dw_die )
```

Returns the is_info flag.

So client software knows if a DIE is in debug_info or debug_types.

Parameters

<i>dw_die</i>	The DIE being queried.
---------------	------------------------

Returns

If non-zero the flag means the DIE is in `.debug_info`. Otherwise it means the DIE is in `.debug_types`.

9.9 CU Data-Debugging Information Entry Access

This is the main interface to attributes of a DIE.

Functions

- int [dwarf_die_abbrev_global_offset](#) ([Dwarf_Die](#) dw_die, [Dwarf_Off](#) *dw_abbrev_offset, [Dwarf_Unsigned](#) *dw_abbrev_count, [Dwarf_Error](#) *dw_error)
So we can associate a DIE's abbreviations with the contents the abbreviations section. Useful for detailed printing and analysis of abbreviations.
- int [dwarf_tag](#) ([Dwarf_Die](#) dw_die, [Dwarf_Half](#) *dw_return_tag, [Dwarf_Error](#) *dw_error)
Get TAG value of DIE.
- int [dwarf_dieoffset](#) ([Dwarf_Die](#) dw_die, [Dwarf_Off](#) *dw_return_offset, [Dwarf_Error](#) *dw_error)
Returns the global section offset of the DIE.
- int [dwarf_debug_addr_index_to_addr](#) ([Dwarf_Die](#) dw_die, [Dwarf_Unsigned](#) dw_index, [Dwarf_Addr](#) *dw_return_addr, [Dwarf_Error](#) *dw_error)
Extract address given address index. DWARF5.
- [Dwarf_Bool](#) [dwarf_addr_form_is_indexed](#) (int dw_form)
Informs if a DW_FORM is an indexed form.
- int [dwarf_CU_dieoffset_given_die](#) ([Dwarf_Die](#) dw_die, [Dwarf_Off](#) *dw_return_offset, [Dwarf_Error](#) *dw_error)
Returns the CU DIE offset given any DIE.
- int [dwarf_get_cu_die_offset_given_cu_header_offset_b](#) ([Dwarf_Debug](#) dw_dbg, [Dwarf_Off](#) dw_in_cu_header_offset, [Dwarf_Bool](#) dw_is_info, [Dwarf_Off](#) *dw_out_cu_die_offset, [Dwarf_Error](#) *dw_error)
Returns the CU DIE section offset given CU header offset.
- int [dwarf_die_CU_offset](#) ([Dwarf_Die](#) dw_die, [Dwarf_Off](#) *dw_return_offset, [Dwarf_Error](#) *dw_error)
returns the CU relative offset of the DIE.
- int [dwarf_die_CU_offset_range](#) ([Dwarf_Die](#) dw_die, [Dwarf_Off](#) *dw_return_CU_header_offset, [Dwarf_Off](#) *dw_return_CU_length_bytes, [Dwarf_Error](#) *dw_error)
Returns the offset length of the entire CU of a DIE.
- int [dwarf_attr](#) ([Dwarf_Die](#) dw_die, [Dwarf_Half](#) dw_attrnum, [Dwarf_Attribute](#) *dw_returned_attr, [Dwarf_Error](#) *dw_error)
Given DIE and attribute number return a Dwarf_attribute.
- int [dwarf_die_text](#) ([Dwarf_Die](#) dw_die, [Dwarf_Half](#) dw_attrnum, char **dw_ret_name, [Dwarf_Error](#) *dw_error)
Given DIE and attribute number return a string.
- int [dwarf_diename](#) ([Dwarf_Die](#) dw_die, char **dw_diename, [Dwarf_Error](#) *dw_error)
Return the string from a DW_AT_name attribute.
- int [dwarf_die_abbrev_code](#) ([Dwarf_Die](#) dw_die)
Return the DIE abbrev code.
- int [dwarf_die_abbrev_children_flag](#) ([Dwarf_Die](#) dw_die, [Dwarf_Half](#) *dw_ab_has_child)
Returns TRUE if the DIE has children.
- int [dwarf_validate_die_sibling](#) ([Dwarf_Die](#) dw_sibling, [Dwarf_Off](#) *dw_offset)
Validate a sibling DIE.
- int [dwarf_hasattr](#) ([Dwarf_Die](#) dw_die, [Dwarf_Half](#) dw_attrnum, [Dwarf_Bool](#) *dw_returned_bool, [Dwarf_Error](#) *dw_error)
Tells whether a DIE has a particular attribute.
- int [dwarf_offset_list](#) ([Dwarf_Debug](#) dw_dbg, [Dwarf_Off](#) dw_offset, [Dwarf_Bool](#) dw_is_info, [Dwarf_Off](#) **dw_offbuf, [Dwarf_Unsigned](#) *dw_offcount, [Dwarf_Error](#) *dw_error)
Returns an array of DIE children offsets.
- int [dwarf_get_die_address_size](#) ([Dwarf_Die](#) dw_die, [Dwarf_Half](#) *dw_addr_size, [Dwarf_Error](#) *dw_error)
Get the address size applying to a DIE.

- `int dwarf_die_offsets (Dwarf_Die dw_die, Dwarf_Off *dw_global_offset, Dwarf_Off *dw_local_offset, Dwarf_Error *dw_error)`
Return section and CU-local offsets of a DIE.
- `int dwarf_get_version_of_die (Dwarf_Die dw_die, Dwarf_Half *dw_version, Dwarf_Half *dw_offset_size)`
Get the version and offset size.
- `int dwarf_lowpc (Dwarf_Die dw_die, Dwarf_Addr *dw_returned_addr, Dwarf_Error *dw_error)`
Returns the DW_AT_low_pc value.
- `int dwarf_highpc_b (Dwarf_Die dw_die, Dwarf_Addr *dw_return_addr, Dwarf_Half *dw_return_form, enum Dwarf_Form_Class *dw_return_class, Dwarf_Error *dw_error)`
Returns the DW_AT_highpc address value.
- `int dwarf_dietype_offset (Dwarf_Die dw_die, Dwarf_Off *dw_return_offset, Dwarf_Error *dw_error)`
Returns the offset from the DW_AT_type attribute.
- `int dwarf_bytesize (Dwarf_Die dw_die, Dwarf_Unsigned *dw_returned_size, Dwarf_Error *dw_error)`
Returns the value of the attribute DW_AT_byte_size.
- `int dwarf_bitsize (Dwarf_Die dw_die, Dwarf_Unsigned *dw_returned_size, Dwarf_Error *dw_error)`
Returns the value of the attribute DW_AT_bitsize.
- `int dwarf_bitoffset (Dwarf_Die dw_die, Dwarf_Half *dw_attrnum, Dwarf_Unsigned *dw_returned_offset, Dwarf_Error *dw_error)`
Returns the bit offset attribute of a DIE.
- `int dwarf_srclang (Dwarf_Die dw_die, Dwarf_Unsigned *dw_returned_lang, Dwarf_Error *dw_error)`
Returns the value of the DW_AT_language attribute.
- `int dwarf_arrayorder (Dwarf_Die dw_die, Dwarf_Unsigned *dw_returned_order, Dwarf_Error *dw_error)`
Returns the value of the DW_AT_ordering attribute.

9.9.1 Detailed Description

This is the main interface to attributes of a DIE.

9.9.2 Function Documentation

9.9.2.1 dwarf_die_abbrev_global_offset()

```
int dwarf_die_abbrev_global_offset (
    Dwarf_Die dw_die,
    Dwarf_Off * dw_abbrev_offset,
    Dwarf_Unsigned * dw_abbrev_count,
    Dwarf_Error * dw_error )
```

So we can associate a DIE's abbreviations with the contents the abbreviations section. Useful for detailed printing and analysis of abbreviations.

Parameters

<i>dw_die</i>	The DIE of interest
<i>dw_abbrev_offset</i>	On success is set to the global offset in the .debug_abbrev section of the abbreviations for the DIE.
<i>dw_abbrev_count</i>	On success is set to the count of abbreviations in the .debug_abbrev section of the abbreviations for the DIE.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.2 dwarf_tag()

```
int dwarf_tag (
    Dwarf_Die dw_die,
    Dwarf_Half * dw_return_tag,
    Dwarf_Error * dw_error )
```

Get TAG value of DIE.

Parameters

<i>dw_die</i>	The DIE of interest
<i>dw_return_tag</i>	On success, set to the DW_TAG value of the DIE.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.3 dwarf_dieoffset()

```
int dwarf_dieoffset (
    Dwarf_Die dw_die,
    Dwarf_Off * dw_return_offset,
    Dwarf_Error * dw_error )
```

Returns the global section offset of the DIE.

Parameters

<i>dw_die</i>	The DIE of interest
<i>dw_return_offset</i>	On success the offset refers to the section of the DIE itself, which may be .debug_offset or .debug_types.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.4 dwarf_debug_addr_index_to_addr()

```
int dwarf_debug_addr_index_to_addr (
    Dwarf_Die dw_die,
    Dwarf_Unsigned dw_index,
    Dwarf_Addr * dw_return_addr,
    Dwarf_Error * dw_error )
```

Extract address given address index. DWARF5.

Parameters

<i>dw_die</i>	The DIE of interest
<i>dw_index</i>	An index into .debug_addr. This will look first for .debug_addr in the dbg object DIE and if not there will look in the tied object if that is available.
<i>dw_return_addr</i>	On success the address is returned through the pointer.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.5 dwarf_addr_form_is_indexed()

```
Dwarf_Bool dwarf_addr_form_is_indexed (
    int dw_form )
```

Informs if a DW_FORM is an indexed form.

Reading a CU DIE with DW_AT_low_pc an indexed value can be problematic as several different FORMs are indexed. Some in DWARF5 others being extensions to DWARF4 and DWARF5. Indexed forms interact with DW_AT_addr_base in a DIE making this a very relevant distinction.

9.9.2.6 dwarf_CU_dieoffset_given_die()

```
int dwarf_CU_dieoffset_given_die (
    Dwarf_Die dw_die,
    Dwarf_Off * dw_return_offset,
    Dwarf_Error * dw_error )
```

Returns the CU DIE offset given any DIE.

Returns the global debug_info section offset of the CU die in the CU containing the given_die (the passed in DIE can be any DIE).

See also

[dwarf_get_cu_die_offset_given_cu_header_offset_b](#)
[Example dwarf_offset_given_die](#)

Parameters

<i>dw_die</i>	The die being queried.
<i>dw_return_offset</i>	Returns the section offset of the CU DIE for <i>dw_die</i> .
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.7 dwarf_get_cu_die_offset_given_cu_header_offset_b()

```
int dwarf_get_cu_die_offset_given_cu_header_offset_b (
    Dwarf_Debug dw_dbg,
    Dwarf_Off dw_in_cu_header_offset,
    Dwarf_Bool dw_is_info,
    Dwarf_Off * dw_out_cu_die_offset,
    Dwarf_Error * dw_error )
```

Returns the CU DIE section offset given CU header offset.

Returns the CU die global offset if one knows the CU header global offset.

See also

[dwarf_CU_dieoffset_given_die](#)

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_in_cu_header_offset</i>	The CU header offset.
<i>dw_is_info</i>	If TRUE the CU header offset is in .debug_info. Otherwise the CU header offset is in .debug_types.
<i>dw_out_cu_die_offset</i>	The CU DIE offset returned through this pointer.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.8 dwarf_die_CU_offset()

```
int dwarf_die_CU_offset (
    Dwarf_Die dw_die,
    Dwarf_Off * dw_return_offset,
    Dwarf_Error * dw_error )
```

returns the CU relative offset of the DIE.

See also

[dwarf_CU_dieoffset_given_die](#)

Parameters

<i>dw_die</i>	The DIE being queried.
<i>dw_return_offset</i>	Returns the CU relative offset of this DIE.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.9 dwarf_die_CU_offset_range()

```
int dwarf_die_CU_offset_range (
    Dwarf_Die dw_die,
    Dwarf_Off * dw_return_CU_header_offset,
    Dwarf_Off * dw_return_CU_length_bytes,
    Dwarf_Error * dw_error )
```

Returns the offset length of the entire CU of a DIE.

Parameters

<i>dw_die</i>	The DIE being queried.
<i>dw_return_CU_header_offset</i>	On success returns the section offset of the CU this DIE is in.
<i>dw_return_CU_length_bytes</i>	On success returns the CU length of the CU this DIE is in, including the CU length, header, and all DIEs.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.10 dwarf_attr()

```
int dwarf_attr (
    Dwarf_Die dw_die,
    Dwarf_Half dw_attrnum,
    Dwarf_Attribute * dw_returned_attr,
    Dwarf_Error * dw_error )
```

Given DIE and attribute number return a Dwarf_attribute.

Returns DW_DLV_NO_ENTRY if the DIE has no attribute dw_attrnum.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_attrnum</i>	An attribute number, for example DW_AT_name.
<i>dw_returned_attr</i>	On success a Dwarf_Attribute pointer is returned and it should eventually be deallocated.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.11 dwarf_die_text()

```
int dwarf_die_text (
    Dwarf_Die dw_die,
    Dwarf_Half dw_attrnum,
    char ** dw_ret_name,
    Dwarf_Error * dw_error )
```

Given DIE and attribute number return a string.

Returns DW_DLV_NO_ENTRY if the DIE has no attribute dw_attrnum.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_attrnum</i>	An attribute number, for example DW_AT_name.
<i>dw_ret_name</i>	On success a pointer to the string is returned. Do not free the string. Many attributes allow various forms that directly or indirectly contain strings and this follows all of them to their string.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.12 dwarf_diename()

```
int dwarf_diename (
    Dwarf_Die dw_die,
    char ** dw_diename,
    Dwarf_Error * dw_error )
```

Return the string from a DW_AT_name attribute.

Returns DW_DLV_NO_ENTRY if the DIE has no attribute DW_AT_name

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_diename</i>	On success a pointer to the string is returned. Do not free the string. Various forms directly or indirectly contain strings and this follows all of them to their string.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.13 dwarf_die_abbrev_code()

```
int dwarf_die_abbrev_code (
    Dwarf_Die dw_die )
```

Return the DIE abbrev code.

The Abbrev code for a DIE is an integer assigned by the compiler within a particular CU. For .debug_names abbreviations the situation is different.

Returns the abbrev code of the die. Cannot fail.

Parameters

<i>dw_die</i>	The DIE of interest.
---------------	----------------------

Returns

The abbrev code. of the DIE.

9.9.2.14 dwarf_die_abbrev_children_flag()

```
int dwarf_die_abbrev_children_flag (
    Dwarf_Die dw_die,
    Dwarf_Half * dw_ab_has_child )
```

Returns TRUE if the DIE has children.

Parameters

<i>dw_die</i>	A DIE.
<i>dw_ab_has_child</i>	Sets TRUE though the pointer if the DIE has children. Otherwise sets FALSE.

Returns

Returns TRUE if the DIE has a child DIE. Else returns FALSE.

9.9.2.15 dwarf_validate_die_sibling()

```
int dwarf_validate_die_sibling (
    Dwarf_Die dw_sibling,
    Dwarf_Off * dw_offset )
```

Validate a sibling DIE.

This is used by dwarfdump (when dwarfdump is checking for valid DWARF but it depends on the caller to have done a lot of precise setup. Ignore it. It has to change. REPLACEME

9.9.2.16 dwarf_hasattr()

```
int dwarf_hasattr (
    Dwarf_Die dw_die,
    Dwarf_Half dw_attrnum,
    Dwarf_Bool * dw_returned_bool,
    Dwarf_Error * dw_error )
```

Tells whether a DIE has a particular attribute.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_attrnum</i>	The attribute number we are asking about, DW_AT_name for example.
<i>dw_returned_bool</i>	On success is set TRUE if <i>dw_die</i> has <i>dw_attrnum</i> .
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.17 dwarf_offset_list()

```
int dwarf_offset_list (
    Dwarf_Debug dw_dbg,
    Dwarf_Off dw_offset,
    Dwarf_Bool dw_is_info,
    Dwarf_Off ** dw_offbuf,
    Dwarf_Unsigned * dw_offcount,
    Dwarf_Error * dw_error )
```

Returns an array of DIE children offsets.

Given a DIE offset and *dw_is_info*, returns an array of DIE offsets of the children of DIE.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_offset</i>	A DIE offset.
<i>dw_is_info</i>	If TRUE says to use the offset in .debug_info. Else .debug_types.
<i>dw_offbuf</i>	A pointer to an array of offsets is returned through the pointer.
<i>dw_offcount</i>	The number of elements in offbuf. IF the DIE has no children it could be zero, in which case offbuf and dw_offcount are not touched.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc. DW_DLV_NO_ENTRY means there are no children of the DIE, hence no list of child offsets.

See also

[Example using dwarf_offset_list](#)

9.9.2.18 dwarf_get_die_address_size()

```
int dwarf_get_die_address_size (
    Dwarf_Die dw_die,
    Dwarf_Half * dw_addr_size,
    Dwarf_Error * dw_error )
```

Get the address size applying to a DIE.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_addr_size</i>	On success, returns the address size that applies to dw_die. Normally 4 or 8.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.19 dwarf_die_offsets()

```
int dwarf_die_offsets (
    Dwarf_Die dw_die,
    Dwarf_Off * dw_global_offset,
    Dwarf_Off * dw_local_offset,
    Dwarf_Error * dw_error )
```

Return section and CU-local offsets of a DIE.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_global_offset</i>	On success returns the offset of the DIE in its section.
<i>dw_local_offset</i>	On success returns the offset of the DIE within its CU.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.20 dwarf_get_version_of_die()

```
int dwarf_get_version_of_die (
    Dwarf_Die dw_die,
    Dwarf_Half * dw_version,
    Dwarf_Half * dw_offset_size )
```

Get the version and offset size.

The values returned apply to the CU this DIE belongs to. This is useful as preparation for calling `dwarf_get_form_class`

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_version</i>	Returns the version of the CU this DIE is contained in. Standard version numbers are 2 through 5.
<i>dw_offset_size</i>	Returns the offset_size (4 or 8) of the CU this DIE is contained in.

9.9.2.21 dwarf_lowpc()

```
int dwarf_lowpc (
    Dwarf_Die dw_die,
    Dwarf_Addr * dw_returned_addr,
    Dwarf_Error * dw_error )
```

Returns the DW_AT_low_pc value.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_returned_addr</i>	On success returns, through the pointer, the address DW_AT_low_pc defines.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.22 dwarf_highpc_b()

```
int dwarf_highpc_b (
    Dwarf_Die dw_die,
    Dwarf_Addr * dw_return_addr,
    Dwarf_Half * dw_return_form,
    enum Dwarf_Form_Class * dw_return_class,
    Dwarf_Error * dw_error )
```

Returns the DW_AT_highpc address value.

Calculating the high pc involves several elements which we don't describe here. See the DWARF5 standard. This is accessing the DW_AT_high_pc attribute.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_return_addr</i>	On success returns the high-pc address for this DIE.
<i>dw_return_form</i>	On success returns the actual FORM for this attribute.
<i>dw_return_class</i>	On success returns the FORM CLASS for this attribute.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.23 dwarf_dietype_offset()

```
int dwarf_dietype_offset (
    Dwarf_Die dw_die,
    Dwarf_Off * dw_return_offset,
    Dwarf_Error * dw_error )
```

Returns the offset from the DW_AT_type attribute.

The offset returned is is a global offset of a type DIE. If this CU is DWARF4 the offset would be in .debug_types, otherwise it is in .debug_info.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_return_offset</i>	If successful, returns the offset through the pointer.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.24 dwarf_bytesize()

```
int dwarf_bytesize (
    Dwarf_Die dw_die,
    Dwarf_Unsigned * dw_returned_size,
    Dwarf_Error * dw_error )
```

Returns the value of the attribute DW_AT_byte_size.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_returned_size</i>	If successful, returns the size through the pointer.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.25 dwarf_bitsize()

```
int dwarf_bitsize (
    Dwarf_Die dw_die,
    Dwarf_Unsigned * dw_returned_size,
    Dwarf_Error * dw_error )
```

Returns the value of the attribute DW_AT_bitsize.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_returned_size</i>	If successful, returns the size through the pointer.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.26 dwarf_bitoffset()

```
int dwarf_bitoffset (
    Dwarf_Die dw_die,
    Dwarf_Half * dw_attrnum,
    Dwarf_Unsigned * dw_returned_offset,
    Dwarf_Error * dw_error )
```

Returns the bit offset attribute of a DIE.

If the attribute is DW_AT_data_bit_offset (DWARF4, DWARF5) the returned bit offset has one meaning. If the attribute is DW_AT_bit_offset (DWARF2, DWARF3) the meaning is quite different.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_attrnum</i>	If successful, returns the number of the attribute (DW_AT_data_bit_offset or DW_AT_bit_offset)
<i>dw_returned_offset</i>	If successful, returns the bit offset value.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.27 dwarf_srclang()

```
int dwarf_srclang (
    Dwarf_Die dw_die,
    Dwarf_Unsigned * dw_returned_lang,
    Dwarf_Error * dw_error )
```

Returns the value of the DW_AT_language attribute.

The DIE should be a CU DIE.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_returned_lang</i>	On success returns the language code (normally only found on a CU DIE). For example DW_LANG_C
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.9.2.28 dwarf_arrayorder()

```
int dwarf_arrayorder (
    Dwarf_Die dw_die,
    Dwarf_Unsigned * dw_returned_order,
    Dwarf_Error * dw_error )
```

Returns the value of the DW_AT_ordering attribute.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_returned_order</i>	On success returns the ordering value. For example DW_ORD_row_major
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.10 CU Data-Attribute and Attribute-Form Details

Access to the details of DIEs.

Functions

- int `dwarf_attrlist` (`Dwarf_Die` dw_die, `Dwarf_Attribute` **dw_attrbuf, `Dwarf_Signed` *dw_attrcount, `Dwarf_Error` *dw_error)
Gets the full list of attributes.
- int `dwarf_hasform` (`Dwarf_Attribute` dw_attr, `Dwarf_Half` dw_form, `Dwarf_Bool` *dw_returned_bool, `Dwarf_Error` *dw_error)
Sets TRUE if a Dwarf_Attribute has the indicated FORM.
- int `dwarf_whatform` (`Dwarf_Attribute` dw_attr, `Dwarf_Half` *dw_returned_final_form, `Dwarf_Error` *dw_error)
Returns the form of the Dwarf_Attribute.
- int `dwarf_whatform_direct` (`Dwarf_Attribute` dw_attr, `Dwarf_Half` *dw_returned_initial_form, `Dwarf_Error` *dw_error)
Returns the initial form of the Dwarf_Attribute.
- int `dwarf_whatattr` (`Dwarf_Attribute` dw_attr, `Dwarf_Half` *dw_returned_attrnum, `Dwarf_Error` *dw_error)
Returns the attribute number of the Dwarf_Attribute.
- int `dwarf_formref` (`Dwarf_Attribute` dw_attr, `Dwarf_Off` *dw_return_offset, `Dwarf_Bool` *dw_is_info, `Dwarf_Error` *dw_error)
Retrieve the CU-relative offset of a reference.
- int `dwarf_global_formref_b` (`Dwarf_Attribute` dw_attr, `Dwarf_Off` *dw_return_offset, `Dwarf_Bool` *dw_offset↔_is_info, `Dwarf_Error` *dw_error)
Return the section-relative offset of a Dwarf_Attribute.
- int `dwarf_global_formref` (`Dwarf_Attribute` dw_attr, `Dwarf_Off` *dw_return_offset, `Dwarf_Error` *dw_error)
Same as dwarf_global_formref_b except...
- int `dwarf_formsig8` (`Dwarf_Attribute` dw_attr, `Dwarf_Sig8` *dw_returned_sig_bytes, `Dwarf_Error` *dw_error)
Return an 8 byte reference form for DW_FORM_ref_sig8.
- int `dwarf_formsig8_const` (`Dwarf_Attribute` dw_attr, `Dwarf_Sig8` *dw_returned_sig_bytes, `Dwarf_Error` *dw↔_error)
Return an 8 byte reference form for DW_FORM_data8.
- int `dwarf_formaddr` (`Dwarf_Attribute` dw_attr, `Dwarf_Addr` *dw_returned_addr, `Dwarf_Error` *dw_error)
Return the address when the attribute has form address.
- int `dwarf_get_debug_addr_index` (`Dwarf_Attribute` dw_attr, `Dwarf_Unsigned` *dw_return_index, `Dwarf_Error` *dw_error)
Get the addr index of a Dwarf_Attribute.
- int `dwarf_formflag` (`Dwarf_Attribute` dw_attr, `Dwarf_Bool` *dw_returned_bool, `Dwarf_Error` *dw_error)
Return the flag value of a flag form.
- int `dwarf_formudata` (`Dwarf_Attribute` dw_attr, `Dwarf_Unsigned` *dw_returned_val, `Dwarf_Error` *dw_error)
Return an unsigned value.
- int `dwarf_formsdata` (`Dwarf_Attribute` dw_attr, `Dwarf_Signed` *dw_returned_val, `Dwarf_Error` *dw_error)
Return a signed value.
- int `dwarf_formdata16` (`Dwarf_Attribute` dw_attr, `Dwarf_Form_Data16` *dw_returned_val, `Dwarf_Error` *dw↔_error)
Return a 16 byte Dwarf_Form_Data16 value.
- int `dwarf_formblock` (`Dwarf_Attribute` dw_attr, `Dwarf_Block` **dw_returned_block, `Dwarf_Error` *dw_error)
Returns an allocated filled-in Form_Block.
- int `dwarf_formstring` (`Dwarf_Attribute` dw_attr, char **dw_returned_string, `Dwarf_Error` *dw_error)
Returns a pointer to a string.

- int `dwarf_get_debug_str_index` (`Dwarf_Attribute` dw_attr, `Dwarf_Unsigned` *dw_return_index, `Dwarf_Error` *dw_error)
Returns a string index.
- int `dwarf_formexprloc` (`Dwarf_Attribute` dw_attr, `Dwarf_Unsigned` *dw_return_exprlen, `Dwarf_Ptr` *dw_block_ptr, `Dwarf_Error` *dw_error)
Returns a pointer-to and length-of a block of data.
- enum `Dwarf_Form_Class` `dwarf_get_form_class` (`Dwarf_Half` dw_version, `Dwarf_Half` dw_attrnum, `Dwarf_Half` dw_offset_size, `Dwarf_Half` dw_form)
Returns the `FORM_CLASS` applicable. Four pieces of information are necessary to get the correct `FORM_CLASS`.
- int `dwarf_attr_offset` (`Dwarf_Die` dw_die, `Dwarf_Attribute` dw_attr, `Dwarf_Off` *dw_return_offset, `Dwarf_Error` *dw_error)
Returns the offset of an attribute in its section.
- int `dwarf_uncompress_integer_block_a` (`Dwarf_Debug` dw_dbg, `Dwarf_Unsigned` dw_input_length_in_bytes, void *dw_input_block, `Dwarf_Unsigned` *dw_value_count, `Dwarf_Signed` **dw_value_array, `Dwarf_Error` *dw_error)
Uncompress a block of sleb numbers It's not much of a compression so not much of an uncompression. Developed by Sun Microsystems and it is unclear if it was ever used.
- void `dwarf_dealloc_uncompressed_block` (`Dwarf_Debug` dw_dbg, void *dw_value_array)
dealloc what `dwarf_uncompress_integer_block_a` allocated
- int `dwarf_convert_to_global_offset` (`Dwarf_Attribute` dw_attr, `Dwarf_Off` dw_offset, `Dwarf_Off` *dw_return_offset, `Dwarf_Error` *dw_error)
Convert local offset to global offset.
- void `dwarf_dealloc_attribute` (`Dwarf_Attribute` dw_attr)
Dealloc a `Dwarf_Attribute` When this call returns the dw_attr is a stale pointer.
- int `dwarf_discr_list` (`Dwarf_Debug` dw_dbg, `Dwarf_Small` *dw_blockpointer, `Dwarf_Unsigned` dw_blocklen, `Dwarf_Dsc_Head` *dw_dsc_head_out, `Dwarf_Unsigned` *dw_dsc_array_length_out, `Dwarf_Error` *dw_error)
Returns an array of discriminant values.
- int `dwarf_discr_entry_u` (`Dwarf_Dsc_Head` dw_dsc, `Dwarf_Unsigned` dw_entrynum, `Dwarf_Half` *dw_out_type, `Dwarf_Unsigned` *dw_out_discr_low, `Dwarf_Unsigned` *dw_out_discr_high, `Dwarf_Error` *dw_error)
Access a single unsigned discriminant list entry.
- int `dwarf_discr_entry_s` (`Dwarf_Dsc_Head` dw_dsc, `Dwarf_Unsigned` dw_entrynum, `Dwarf_Half` *dw_out_type, `Dwarf_Signed` *dw_out_discr_low, `Dwarf_Signed` *dw_out_discr_high, `Dwarf_Error` *dw_error)
Access to a single signed discriminant list entry.

9.10.1 Detailed Description

Access to the details of DIEs.

9.10.2 Function Documentation

9.10.2.1 dwarf_attrlist()

```
int dwarf_attrlist (
    Dwarf_Die dw_die,
    Dwarf_Attribute ** dw_attrbuf,
    Dwarf_Signed * dw_attrcount,
    Dwarf_Error * dw_error )
```

Gets the full list of attributes.

Parameters

<i>dw_die</i>	The DIE from which to pull attributes.
<i>dw_attrbuf</i>	The pointer is set to point to an array of Dwarf_Attribute (pointers to attribute data). This array must eventually be deallocated.
<i>dw_attrcount</i>	The number of entries in the array of pointers. There is no null-pointer to terminate the list, use this count.
<i>dw_error</i>	A place to return error details.

Returns

If it returns DW_DLV_ERROR and dw_error is non-null it creates an Dwarf_Error and places it in this argument. Usually returns DW_DLV_OK.

See also

[Example of dwarf_attrlist](#)

[Example calling dwarf_attrlist](#)

9.10.2.2 dwarf_hasform()

```
int dwarf_hasform (
    Dwarf_Attribute dw_attr,
    Dwarf_Half dw_form,
    Dwarf_Bool * dw_returned_bool,
    Dwarf_Error * dw_error )
```

Sets TRUE of a Dwarf_Attribute has the indicated FORM.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_form</i>	The DW_FORM you are asking about, DW_FORM_strp for example.
<i>dw_returned_bool</i>	On success, sets the value to TRUE or FALSE.
<i>dw_error</i>	A place to return error details.

Returns

Returns DW_DLV_OK and sets dw_returned_bool. If attribute is passed in NULL or the attribute is badly broken the call returns DW_DLV_ERROR. Never returns DW_DLV_NO_ENTRY;

9.10.2.3 dwarf_whatform()

```
int dwarf_whatform (
    Dwarf_Attribute dw_attr,
```

```
Dwarf_Half * dw_returned_final_form,
Dwarf_Error * dw_error )
```

Returns the form of the Dwarf_Attribute.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_returned_final_form</i>	The form of the item is returned through the pointer. If the base form is DW_FORM_indirect the function resolves the final form and returns that final form.
<i>dw_error</i>	A place to return error details.

Returns

Returns DW_DLV_OK and sets dw_returned_final_form If attribute is passed in NULL or the attribute is badly broken the call returns DW_DLV_ERROR. Never returns DW_DLV_NO_ENTRY;

9.10.2.4 dwarf_whatform_direct()

```
int dwarf_whatform_direct (
    Dwarf_Attribute dw_attr,
    Dwarf_Half * dw_returned_initial_form,
    Dwarf_Error * dw_error )
```

Returns the initial form of the Dwarf_Attribute.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_returned_initial_form</i>	The form of the item is returned through the pointer. If the base form is DW_FORM_indirect the value set is DW_FORM_indirect.
<i>dw_error</i>	A place to return error details.

Returns

Returns DW_DLV_OK and sets dw_returned_initial_form. If attribute is passed in NULL or the attribute is badly broken the call returns DW_DLV_ERROR. Never returns DW_DLV_NO_ENTRY;

9.10.2.5 dwarf_whatattr()

```
int dwarf_whatattr (
    Dwarf_Attribute dw_attr,
    Dwarf_Half * dw_returned_attrnum,
    Dwarf_Error * dw_error )
```

Returns the attribute number of the Dwarf_Attribute.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_returned_attrnum</i>	The attribute number of the attribute is returned through the pointer. For example, DW_AT_name
<i>dw_error</i>	A place to return error details.

Returns

Returns DW_DLV_OK and sets *dw_returned_attrnum* If attribute is passed in NULL or the attribute is badly broken the call returns DW_DLV_ERROR. Never returns DW_DLV_NO_ENTRY;

9.10.2.6 dwarf_formref()

```
int dwarf_formref (
    Dwarf_Attribute dw_attr,
    Dwarf_Off * dw_return_offset,
    Dwarf_Bool * dw_is_info,
    Dwarf_Error * dw_error )
```

Retrieve the CU-relative offset of a reference.

The DW_FORM of the attribute must be one of a small set of local reference forms: DW_FORM_ref<n> or DW_FORM_ref_udata.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_return_offset</i>	Returns the CU-relative offset through the pointer.
<i>dw_is_info</i>	Returns a flag through the pointer. TRUE if the offset is in .debug_info, FALSE if it is in .debug_types
<i>dw_error</i>	A place to return error details.

Returns

Returns DW_DLV_OK and sets *dw_returned_attrnum* If attribute is passed in NULL or the attribute is badly broken or the FORM of this attribute is not one of the small set of local references the call returns DW_DLV_ERROR. Never returns DW_DLV_NO_ENTRY;

9.10.2.7 dwarf_global_formref_b()

```
int dwarf_global_formref_b (
    Dwarf_Attribute dw_attr,
    Dwarf_Off * dw_return_offset,
    Dwarf_Bool * dw_offset_is_info,
    Dwarf_Error * dw_error )
```

Return the section-relative offset of a Dwarf_Attribute.

The target section of the returned offset can be in various sections depending on the FORM. Only a DW_FORM_ref_sig8 can change the returned offset of a .debug_info die via a lookup into .debug_types by changing dw_offset_is_info to FALSE (DWARF4).

The caller must determine the target section from the FORM.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_return_offset</i>	Returns the CU-relative offset through the pointer.
<i>dw_offset_is_info</i>	For references to DIEs this informs whether the target DIE (the target the offset refers to) is in .debug_info or .debug_types. For non-DIE targets this field is not meaningful. Refer to the attribute FORM to determine the target section of the offset.
<i>dw_error</i>	A place to return error details.

Returns

Returns DW_DLV_OK and sets dw_return_offset and dw_offset_is_info. If attribute is passed in NULL or the attribute is badly broken or the FORM of this attribute is not one of the many reference types the call returns DW_DLV_ERROR. Never returns DW_DLV_NO_ENTRY;

9.10.2.8 dwarf_global_formref()

```
int dwarf_global_formref (
    Dwarf_Attribute dw_attr,
    Dwarf_Off * dw_return_offset,
    Dwarf_Error * dw_error )
```

Same as dwarf_global_formref_b except...

See also

[dwarf_global_formref_b](#)

This is the same, except there is no dw_offset_is_info pointer so in the case of DWARF4 and DW_FORM_ref_sig8 it is not possible to determine which section the offset applies to!

9.10.2.9 dwarf_formsig8()

```
int dwarf_formsig8 (
    Dwarf_Attribute dw_attr,
    Dwarf_Sig8 * dw_returned_sig_bytes,
    Dwarf_Error * dw_error )
```

Return an 8 byte reference form for DW_FORM_ref_sig8.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_returned_sig_bytes</i>	On success returns DW_DLV_OK and copies the 8 bytes into dw_returned_sig_bytes.
<i>dw_error</i>	A place to return error details.

Returns

On success returns DW_DLV_OK and copies the 8 bytes into dw_returned_sig_bytes. If attribute is passed in NULL or the attribute is badly broken the call returns DW_DLV_ERROR. If the dw_attr has a form other than DW_FORM_ref_sig8 the function returns DW_DLV_NO_ENTRY

9.10.2.10 dwarf_formsig8_const()

```
int dwarf_formsig8_const (
    Dwarf_Attribute dw_attr,
    Dwarf_Sig8 * dw_returned_sig_bytes,
    Dwarf_Error * dw_error )
```

Return an 8 byte reference form for DW_FORM_data8.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_returned_sig_bytes</i>	On success Returns DW_DLV_OK and copies the 8 bytes into dw_returned_sig_bytes.
<i>dw_error</i>	A place to return error details.

Returns

On success returns DW_DLV_OK and copies the 8 bytes into dw_returned_sig_bytes. If attribute is passed in NULL or the attribute is badly broken the call returns DW_DLV_ERROR. If the dw_attr has a form other than DW_FORM_data8 the function returns DW_DLV_NO_ENTRY

9.10.2.11 dwarf_formaddr()

```
int dwarf_formaddr (
    Dwarf_Attribute dw_attr,
    Dwarf_Addr * dw_returned_addr,
    Dwarf_Error * dw_error )
```

Return the address when the attribute has form address.

There are several address forms, some of them indexed.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_returned_addr</i>	On success this set through the pointer to the address in the attribute.
<i>dw_error</i>	A place to return error details.

Returns

On success returns DW_DLV_OK sets *dw_returned_addr* . If attribute is passed in NULL or the attribute is badly broken or the address cannot be retrieved the call returns DW_DLV_ERROR. Never returns DW_DLV_NO_ENTRY.

9.10.2.12 dwarf_get_debug_addr_index()

```
int dwarf_get_debug_addr_index (
    Dwarf_Attribute dw_attr,
    Dwarf_Unsigned * dw_return_index,
    Dwarf_Error * dw_error )
```

Get the addr index of a Dwarf_Attribute.

So a consumer can get the index when the object with the actual .debug_addr section is elsewhere (Debug Fission). Or if the caller just wants the index. Only call it when you know it should does have an index address FORM such as DW_FORM_addrx1 or one of the GNU address index forms.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_return_index</i>	If successful it returns the index through the pointer.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds. Never returns DW_DLV_NO_ENTRY.

9.10.2.13 dwarf_formflag()

```
int dwarf_formflag (
    Dwarf_Attribute dw_attr,
    Dwarf_Bool * dw_returned_bool,
    Dwarf_Error * dw_error )
```

Return the flag value of a flag form.

It is an error if the FORM is not a flag form.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_returned_bool</i>	Returns either TRUE or FALSE through the pointer.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds. Never returns DW_DLV_NO_ENTRY.

9.10.2.14 dwarf_formudata()

```
int dwarf_formudata (
    Dwarf_Attribute dw_attr,
    Dwarf_Unsigned * dw_returned_val,
    Dwarf_Error * dw_error )
```

Return an unsigned value.

The form can be an unsigned or signed integral type but if it is a signed type the value must be non-negative. It is an error otherwise.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_returned_val</i>	On success returns the unsigned value through the pointer.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds. Never returns DW_DLV_NO_ENTRY.

9.10.2.15 dwarf_formsdata()

```
int dwarf_formsdata (
    Dwarf_Attribute dw_attr,
    Dwarf_Signed * dw_returned_val,
    Dwarf_Error * dw_error )
```

Return a signed value.

The form must be a signed integral type. It is an error otherwise.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_returned_val</i>	On success returns the signed value through the pointer.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds. Never returns DW_DLV_NO_ENTRY.

9.10.2.16 dwarf_formdata16()

```
int dwarf_formdata16 (
    Dwarf_Attribute dw_attr,
    Dwarf_Form_Data16 * dw_returned_val,
    Dwarf_Error * dw_error )
```

Return a 16 byte Dwarf_Form_Data16 value.

We just store the bytes in a struct, we have no 16 byte integer type. It is an error if the FORM is not DW_FORM_↔data16

See also

[Dwarf_Form_Data16](#)

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_returned_val</i>	Copies the 16 byte value into the pointed to area.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds. Never returns DW_DLV_NO_ENTRY.

9.10.2.17 dwarf_formblock()

```
int dwarf_formblock (
    Dwarf_Attribute dw_attr,
    Dwarf_Block ** dw_returned_block,
    Dwarf_Error * dw_error )
```

Returns an allocated filled-in Form_Block.

It is an error if the DW_FORM in the attribute is not a block form. DW_FORM_block2 is an example of a block form.

See also

[Dwarf_Block](#)

[Example using dwarf_discr_list](#)

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_returned_block</i>	Allocates a Dwarf_Block and returns a pointer to the filled-in block.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds. Never returns DW_DLV_NO_ENTRY.

9.10.2.18 dwarf_formstring()

```
int dwarf_formstring (
    Dwarf_Attribute dw_attr,
    char ** dw_returned_string,
    Dwarf_Error * dw_error )
```

Returns a pointer to a string.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_returned_string</i>	Puts a pointer to a string in the DWARF information if the FORM of the attribute is some sort of string FORM.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.10.2.19 dwarf_get_debug_str_index()

```
int dwarf_get_debug_str_index (
    Dwarf_Attribute dw_attr,
    Dwarf_Unsigned * dw_return_index,
    Dwarf_Error * dw_error )
```

Returns a string index.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_return_index</i>	If the form is a string index form (for example DW_FORM_strx) the string index value is returned via the pointer.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds. If the attribute form is not one of the string index forms it returns DW_DLV_ERROR and sets dw_error to point to the error details.

9.10.2.20 dwarf_formexprloc()

```
int dwarf_formexprloc (
    Dwarf_Attribute dw_attr,
    Dwarf_Unsigned * dw_return_exprlen,
    Dwarf_Ptr * dw_block_ptr,
    Dwarf_Error * dw_error )
```

Returns a pointer-to and length-of a block of data.

Parameters

<i>dw_attr</i>	The Dwarf_Attribute of interest.
<i>dw_return_exprlen</i>	Returns the length in bytes of the block if it succeeds.
<i>dw_block_ptr</i>	Returns a pointer to the first byte of the block of data if it succeeds.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds. If the attribute form is not DW_FORM_exprloc it returns DW_DLV_ERROR and sets dw_error to point to the error details.

9.10.2.21 dwarf_get_form_class()

```
enum Dwarf_Form_Class dwarf_get_form_class (
    Dwarf_Half dw_version,
    Dwarf_Half dw_attrnum,
    Dwarf_Half dw_offset_size,
    Dwarf_Half dw_form )
```

Returns the FORM_CLASS applicable. Four pieces of information are necessary to get the correct FORM_CLASS.

Parameters

<i>dw_version</i>	The CU's DWARF version. Standard numbers are 2,3,4, or 5.
<i>dw_attrnum</i>	For example DW_AT_name
<i>dw_offset_size</i>	The offset size applicable to the compilation unit relevant to the attribute and form.
<i>dw_form</i>	The FORM number, for example DW_FORM_data4

Returns

Returns a form class, for example DW_FORM_CLASS_CONSTANT. The FORM_CLASS names are mentioned (for example as 'address' in Table 2.3 of DWARF5) but are not assigned formal names & numbers in the standard.

9.10.2.22 dwarf_attr_offset()

```
int dwarf_attr_offset (
    Dwarf_Die dw_die,
    Dwarf_Attribute dw_attr,
    Dwarf_Off * dw_return_offset,
    Dwarf_Error * dw_error )
```

Returns the offset of an attribute in its section.

Parameters

<i>dw_die</i>	The DIE of interest.
<i>dw_attr</i>	A Dwarf_Attribute of interest in this DIE
<i>dw_return_offset</i>	The offset is in .debug_info if the DIE is there. The offset is in .debug_types if the DIE is there.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds. DW_DLV_NO_ENTRY is impossible.

9.10.2.23 dwarf_uncompress_integer_block_a()

```
int dwarf_uncompress_integer_block_a (
    Dwarf_Debug dw_dbg,
    Dwarf_Unsigned dw_input_length_in_bytes,
    void * dw_input_block,
    Dwarf_Unsigned * dw_value_count,
    Dwarf_Signed ** dw_value_array,
    Dwarf_Error * dw_error )
```

Uncompress a block of sleb numbers It's not much of a compression so not much of an uncompression. Developed by Sun Microsystems and it is unclear if it was ever used.

See also

[dwarf_dealloc_uncompressed_block](#)

9.10.2.24 dwarf_dealloc_uncompressed_block()

```
void dwarf_dealloc_uncompressed_block (
    Dwarf_Debug dw_dbg,
    void * dw_value_array )
```

dealloc what dwarf_uncompress_integer_block_a allocated

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest
<i>dw_value_array</i>	The array was called an array of Dwarf_Signed. We dealloc all of it without needing dw_value_count.

9.10.2.25 dwarf_convert_to_global_offset()

```
int dwarf_convert_to_global_offset (
    Dwarf_Attribute dw_attr,
    Dwarf_Off dw_offset,
    Dwarf_Off * dw_return_offset,
    Dwarf_Error * dw_error )
```

Convert local offset to global offset.

Uses the DW_FORM of the attribute to determine if the dw_offset is local, and if so, adds the CU base offset to adjust dw_offset.

Parameters

<i>dw_attr</i>	The attribute the local offset was extracted from.
<i>dw_offset</i>	The global offset of the attribute.
<i>dw_return_offset</i>	The returned section (global) offset.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLX_OK if it succeeds. Returns DW_DLX_ERROR if the dw_attr form is not an offset form (for example, DW_FORM_ref_udata).

9.10.2.26 dwarf_dealloc_attribute()

```
void dwarf_dealloc_attribute (
    Dwarf_Attribute dw_attr )
```

Dealloc a Dwarf_Attribute When this call returns the dw_attr is a stale pointer.

Parameters

<i>dw_attr</i>	The attribute to dealloc.
----------------	---------------------------

9.10.2.27 dwarf_discr_list()

```
int dwarf_discr_list (
    Dwarf_Debug dw_dbg,
    Dwarf_Small * dw_blockpointer,
    Dwarf_Unsigned dw_blocklen,
    Dwarf_Dsc_Head * dw_dsc_head_out,
    Dwarf_Unsigned * dw_dsc_array_length_out,
    Dwarf_Error * dw_error )
```

Returns an array of discriminant values.

This applies if a DW_TAG_variant has one of the DW_FORM_block forms.

See also

[dwarf_formblock](#)

For an example of use and dealloc:

See also

[Example using dwarf_discr_list](#)

Parameters

<i>dw_dbg</i>	The applicable Dwarf_Debug
<i>dw_blockpointer</i>	The bl_data value from a Dwarf_Block.
<i>dw_blocklen</i>	The bl_len value from a Dwarf_Block.
<i>dw_dsc_head_out</i>	On success returns a pointer to an array of discriminant values in an opaque struct.
<i>dw_dsc_array_length_out</i>	On success returns the number of entries in the dw_dsc_head_out array.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.10.2.28 dwarf_discr_entry_u()

```
int dwarf_discr_entry_u (
    Dwarf_Dsc_Head dw_dsc,
    Dwarf_Unsigned dw_entrynum,
    Dwarf_Half * dw_out_type,
    Dwarf_Unsigned * dw_out_discr_low,
    Dwarf_Unsigned * dw_out_discr_high,
    Dwarf_Error * dw_error )
```

Access a single unsigned discriminant list entry.

It is up to the caller to know whether the discriminant values are signed or unsigned (therefore to know whether this or dwarf_discr_entry_s. should be called)

Parameters

<i>dw_dsc</i>	The Dwarf_Dsc_Head applicable.
<i>dw_entrynum</i>	Valid values are zero to dw_dsc_array_length_out-1
<i>dw_out_type</i>	On success is set to either DW_DSC_label or DW_DSC_range through the pointer.
<i>dw_out_discr_low</i>	On success set to the lowest in this discriminant range
<i>dw_out_discr_high</i>	On success set to the highest in this discriminant range
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.10.2.29 dwarf_discr_entry_s()

```
int dwarf_discr_entry_s (
    Dwarf_Dsc_Head dw_dsc,
    Dwarf_Unsigned dw_entrynum,
    Dwarf_Half * dw_out_type,
    Dwarf_Signed * dw_out_discr_low,
    Dwarf_Signed * dw_out_discr_high,
    Dwarf_Error * dw_error )
```

Access to a single signed discriminant list entry.

The same as dwarf_discr_entry_u except here the values are signed.

9.11 CU Data-Line Table For a CU

Access to all the line table details.

Functions

- int [dwarf_srcfiles](#) ([Dwarf_Die](#) dw_cu_die, char ***dw_srcfiles, [Dwarf_Signed](#) *dw_filecount, [Dwarf_Error](#) *dw_error)
The list of source files from the line table header.
- int [dwarf_srclines_b](#) ([Dwarf_Die](#) dw_cudie, [Dwarf_Unsigned](#) *dw_version_out, [Dwarf_Small](#) *dw_table_count, [Dwarf_Line_Context](#) *dw_linecontext, [Dwarf_Error](#) *dw_error)
Initialize Dwarf_Line_Context for line table access.
- int [dwarf_srclines_from_linecontext](#) ([Dwarf_Line_Context](#) dw_linecontext, [Dwarf_Line](#) **dw_linebuf, [Dwarf_Signed](#) *dw_linecount, [Dwarf_Error](#) *dw_error)
Access source lines from line context.
- int [dwarf_srclines_two_level_from_linecontext](#) ([Dwarf_Line_Context](#) dw_context, [Dwarf_Line](#) **dw_linebuf, [Dwarf_Signed](#) *dw_linecount, [Dwarf_Line](#) **dw_linebuf_actuals, [Dwarf_Signed](#) *dw_linecount_actuals, [Dwarf_Error](#) *dw_error)
Returns line table counts and data.
- void [dwarf_srclines_dealloc_b](#) ([Dwarf_Line_Context](#) dw_context)
Dealloc the memory allocated by dwarf_srclines_b.
- int [dwarf_srclines_table_offset](#) ([Dwarf_Line_Context](#) dw_context, [Dwarf_Unsigned](#) *dw_offset, [Dwarf_Error](#) *dw_error)
Srclines table offset.
- int [dwarf_srclines_comp_dir](#) ([Dwarf_Line_Context](#) dw_context, const char **dw_compilation_directory, [Dwarf_Error](#) *dw_error)
Compilation Directory name for the CU.
- int [dwarf_srclines_subprog_count](#) ([Dwarf_Line_Context](#) dw_context, [Dwarf_Signed](#) *dw_count, [Dwarf_Error](#) *dw_error)
subprog count: Part of the two-level line table extension.
- int [dwarf_srclines_subprog_data](#) ([Dwarf_Line_Context](#) dw_context, [Dwarf_Signed](#) dw_index, const char **dw_name, [Dwarf_Unsigned](#) *dw_decl_file, [Dwarf_Unsigned](#) *dw_decl_line, [Dwarf_Error](#) *dw_error)
Retrieve data from the line table subprog array.
- int [dwarf_srclines_files_indexes](#) ([Dwarf_Line_Context](#) dw_context, [Dwarf_Signed](#) *dw_baseindex, [Dwarf_Signed](#) *dw_count, [Dwarf_Signed](#) *dw_endindex, [Dwarf_Error](#) *dw_error)
Returns values easing indexing line table file numbers. Count is the real count of files array entries. Since DWARF 2,3,4 are zero origin indexes and DWARF5 and later are one origin, this function replaces dwarf_srclines_files_count().
- int [dwarf_srclines_files_data_b](#) ([Dwarf_Line_Context](#) dw_context, [Dwarf_Signed](#) dw_index_in, const char **dw_name, [Dwarf_Unsigned](#) *dw_directory_index, [Dwarf_Unsigned](#) *dw_last_mod_time, [Dwarf_Unsigned](#) *dw_file_length, [Dwarf_Form_Data16](#) **dw_md5ptr, [Dwarf_Error](#) *dw_error)
Access data for each line table file.
- int [dwarf_srclines_include_dir_count](#) ([Dwarf_Line_Context](#) dw_line_context, [Dwarf_Signed](#) *dw_count, [Dwarf_Error](#) *dw_error)
Returns the number of include directories in the Line Table.
- int [dwarf_srclines_include_dir_data](#) ([Dwarf_Line_Context](#) dw_line_context, [Dwarf_Signed](#) dw_index, const char **dw_name, [Dwarf_Error](#) *dw_error)
Returns the include directories in the Line Table.
- int [dwarf_srclines_version](#) ([Dwarf_Line_Context](#) dw_line_context, [Dwarf_Unsigned](#) *dw_version, [Dwarf_Small](#) *dw_table_count, [Dwarf_Error](#) *dw_error)
The DWARF version number of this compile-unit The .debug_lines[.dwo] t actual tables:0 (header with no lines), 1 (standard table), or 2 (experimental).

- int `dwarf_linebeginstatement` (`Dwarf_Line` dw_line, `Dwarf_Bool` *dw_returned_bool, `Dwarf_Error` *dw_error)
Read Line beginstatement register.
- int `dwarf_lineendsequence` (`Dwarf_Line` dw_line, `Dwarf_Bool` *dw_returned_bool, `Dwarf_Error` *dw_error)
Read Line endsequence register flag.
- int `dwarf_lineno` (`Dwarf_Line` dw_line, `Dwarf_Unsigned` *dw_returned_linenum, `Dwarf_Error` *dw_error)
Read Line line register.
- int `dwarf_line_srcfileno` (`Dwarf_Line` dw_line, `Dwarf_Unsigned` *dw_returned_filenum, `Dwarf_Error` *dw_error)
Read Line file register.
- int `dwarf_line_is_addr_set` (`Dwarf_Line` dw_line, `Dwarf_Bool` *dw_is_addr_set, `Dwarf_Error` *dw_error)
Is the Dwarf_Line address from DW_LNS_set_address? This is not a line register, but it is a flag set by the library in each Dwarf_Line, and it is derived from reading the line table.
- int `dwarf_lineaddr` (`Dwarf_Line` dw_line, `Dwarf_Addr` *dw_returned_addr, `Dwarf_Error` *dw_error)
Returns the address of the Dwarf_Line.
- int `dwarf_lineoff_b` (`Dwarf_Line` dw_line, `Dwarf_Unsigned` *dw_returned_lineoffset, `Dwarf_Error` *dw_error)
Returns a column number through the pointer.
- int `dwarf_linesrc` (`Dwarf_Line` dw_line, char **dw_returned_name, `Dwarf_Error` *dw_error)
Return the file name applicable to the Dwarf_Line.
- int `dwarf_lineblock` (`Dwarf_Line` dw_line, `Dwarf_Bool` *dw_returned_bool, `Dwarf_Error` *dw_error)
Returns the basic_block line register.
- int `dwarf_prologue_end_etc` (`Dwarf_Line` dw_line, `Dwarf_Bool` *dw_prologue_end, `Dwarf_Bool` *dw_epilogue_begin, `Dwarf_Unsigned` *dw_isa, `Dwarf_Unsigned` *dw_discriminator, `Dwarf_Error` *dw_error)
Returns various line table registers in one call.
- int `dwarf_linelogical` (`Dwarf_Line` dw_line, `Dwarf_Unsigned` *dw_returned_logical, `Dwarf_Error` *dw_error)
Experimental Two-level logical Row Number Experimental two level line tables. Not explained here. When reading from an actuals table, dwarf_line_logical() returns the logical row number for the line.
- int `dwarf_linecontext` (`Dwarf_Line` dw_line, `Dwarf_Unsigned` *dw_returned_context, `Dwarf_Error` *dw_error)
Experimental Two-level line tables call contexts Experimental two level line tables. Not explained here. When reading from a logicals table, dwarf_linecontext() returns the logical row number corresponding the the calling context for an inlined call.
- int `dwarf_line_subprogno` (`Dwarf_Line`, `Dwarf_Unsigned` *, `Dwarf_Error` *)
Two-level line tables get subprogram number Experimental two level line tables. Not explained here. When reading from a logicals table, dwarf_line_subprogno() returns the index in the subprograms table of the inlined subprogram.
- int `dwarf_line_subprog` (`Dwarf_Line`, char **, char **, `Dwarf_Unsigned` *, `Dwarf_Error` *)
Two-level line tables get subprog, file, line Experimental two level line tables. Not explained here. When reading from a logicals table, dwarf_line_subprog() returns the name of the inlined subprogram, its declaration filename, and its declaration line number, if available.
- int `dwarf_check_lineheader_b` (`Dwarf_Die` dw_cu_die, int *dw_errcount_out, `Dwarf_Error` *dw_error)
Lets the caller get detailed messages about some compiler errors we detect. Calls back, the caller should do something with the messages (likely just print them). The lines passed back already have newlines.
- int `dwarf_print_lines` (`Dwarf_Die` dw_cu_die, `Dwarf_Error` *dw_error, int *dw_errorcount_out)
Print line information in great detail.
- struct `Dwarf_Printf_Callback_Info_s` `dwarf_register_printf_callback` (`Dwarf_Debug` dw_dbg, struct `Dwarf_Printf_Callback_Info_s` *dw_callbackinfo)
For line details this records callback details.

9.11.1 Detailed Description

Access to all the line table details.

9.11.2 Function Documentation

9.11.2.1 dwarf_srcfiles()

```
int dwarf_srcfiles (
    Dwarf_Die dw_cu_die,
    char *** dw_srcfiles,
    Dwarf_Signed * dw_filecount,
    Dwarf_Error * dw_error )
```

The list of source files from the line table header.

Parameters

<i>dw_cu_die</i>	The CU DIE in this CU.
<i>dw_srcfiles</i>	On success allocates an array of pointers to strings and for each such, computes the fullest path possible given the CU die data for each file name listed in the line table header.
<i>dw_filecount</i>	On success returns the number of entries in the array of pointers to strings. The number returned is non-negative.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds. If there is no .debug_line[.dwo] returns DW_DLV_NO_ENTRY.

See also

[Example of dwarf_srcfiles use](#)

9.11.2.2 dwarf_srclines_b()

```
int dwarf_srclines_b (
    Dwarf_Die dw_cudie,
    Dwarf_Unsigned * dw_version_out,
    Dwarf_Small * dw_table_count,
    Dwarf_Line_Context * dw_linecontext,
    Dwarf_Error * dw_error )
```

Initialize Dwarf_Line_Context for line table access.

Returns Dwarf_Line_Context pointer, needed for access to line table data.

See also

[Example of dwarf_srclines_b use](#)

Parameters

<i>dw_cudie</i>	The Compilation Unit (CU) DIE of interest.
<i>dw_version_out</i>	The DWARF Line Table version number (Standard: 2,3,4, or 5) Version 0xf006 is an experimental (two-level) line table.
<i>dw_table_count</i>	Zero or one means this is a normal DWARF line table. Two means this is an experimental two-level line table.
<i>dw_linecontext</i>	On success sets the pointer to point to an opaque structure usable for further queries.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.3 dwarf_srclines_from_linecontext()

```
int dwarf_srclines_from_linecontext (
    Dwarf_Line_Context dw_linecontext,
    Dwarf_Line ** dw_linebuf,
    Dwarf_Signed * dw_linecount,
    Dwarf_Error * dw_error )
```

Access source lines from line context.

The access to Dwarf_Line data from a Dwarf_Line_Context on a standard line table.

Parameters

<i>dw_linecontext</i>	The line context of interest.
<i>dw_linebuf</i>	On success returns an array of pointers to Dwarf_Line.
<i>dw_linecount</i>	On success returns the count of entries in dw_linebuf. If dw_linecount is returned as zero this is a line table with no lines.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.4 dwarf_srclines_two_level_from_linecontext()

```
int dwarf_srclines_two_level_from_linecontext (
    Dwarf_Line_Context dw_context,
    Dwarf_Line ** dw_linebuf,
    Dwarf_Signed * dw_linecount,
    Dwarf_Line ** dw_linebuf_actuais,
```

```
Dwarf_Signed * dw_linecount_actuals,
Dwarf_Error * dw_error )
```

Returns line table counts and data.

Works for DWARF2,3,4,5 and for experimental two-level line tables. A single level table will have *linebuf_actuals and *linecount_actuals set to 0.

Two-level line tables are non-standard and not documented further. For standard (one-level) tables, it will return the single table through dw_linebuf, and the value returned through dw_linecount_actuals will be 0.

People not using these two-level tables should dwarf_srclines_from_linecontext instead.

9.11.2.5 dwarf_srclines_dealloc_b()

```
void dwarf_srclines_dealloc_b (
    Dwarf_Line_Context dw_context )
```

Dealloc the memory allocated by dwarf_srclines_b.

The way to deallocate (free) a Dwarf_Line_Context

Parameters

<i>dw_context</i>	The context to be deallocated (freed). On return the pointer passed in is stale and calling applications should zero the pointer.
-------------------	---

9.11.2.6 dwarf_srclines_table_offset()

```
int dwarf_srclines_table_offset (
    Dwarf_Line_Context dw_context,
    Dwarf_Unsigned * dw_offset,
    Dwarf_Error * dw_error )
```

Srclines table offset.

The offset is in the relevant .debug_line or .debug_line.dwo section (and in a split dwarf package file includes the base line table offset).

Parameters

<i>dw_context</i>	
<i>dw_offset</i>	On success returns the section offset of the dw_context.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.7 dwarf_srclines_comp_dir()

```
int dwarf_srclines_comp_dir (
    Dwarf_Line_Context dw_context,
    const char ** dw_compilation_directory,
    Dwarf_Error * dw_error )
```

Compilation Directory name for the CU.

Do not free() or dealloc the string, it is in a dwarf section.

Parameters

<i>dw_context</i>	The Line Context of interest.
<i>dw_compilation_directory</i>	On success returns a pointer to a string identifying the compilation directory of the CU.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.8 dwarf_srclines_subprog_count()

```
int dwarf_srclines_subprog_count (
    Dwarf_Line_Context dw_context,
    Dwarf_Signed * dw_count,
    Dwarf_Error * dw_error )
```

subprog count: Part of the two-level line table extension.

A non-standard table. The actual meaning of subprog count left undefined here.

Parameters

<i>dw_context</i>	The Dwarf_Line_Context of interest.
<i>dw_count</i>	On success returns the two-level line table subprogram array size in this line context.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.9 dwarf_srclines_subprog_data()

```
int dwarf_srclines_subprog_data (
    Dwarf_Line_Context dw_context,
```

```

Dwarf_Signed dw_index,
const char ** dw_name,
Dwarf_Unsigned * dw_decl_file,
Dwarf_Unsigned * dw_decl_line,
Dwarf_Error * dw_error )

```

Retrieve data from the line table subprog array.

A non-standard table. Not defined here.

Parameters

<i>dw_context</i>	The Dwarf_Line_Context of interest.
<i>dw_index</i>	The item to retrieve. Valid indexes are 1 through dw_count.
<i>dw_name</i>	On success returns a pointer to the subprog name.
<i>dw_decl_file</i>	On success returns a file number through the pointer.
<i>dw_decl_line</i>	On success returns a line number through the pointer.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.10 dwarf_srclines_files_indexes()

```

int dwarf_srclines_files_indexes (
    Dwarf_Line_Context dw_context,
    Dwarf_Signed * dw_baseindex,
    Dwarf_Signed * dw_count,
    Dwarf_Signed * dw_endindex,
    Dwarf_Error * dw_error )

```

Returns values easing indexing line table file numbers. Count is the real count of files array entries. Since DWARF 2,3,4 are zero origin indexes and DWARF5 and later are one origin, this function replaces dwarf_srclines_files_count().

Parameters

<i>dw_context</i>	The line context of interest.
<i>dw_baseindex</i>	On success returns the base index of valid file indexes. With DWARF2,3,4 the value is 1. With DWARF5 the value is 0.
<i>dw_count</i>	On success returns the real count of entries.
<i>dw_endindex</i>	On success returns value such that callers should index as dw_baseindex through dw_endindex-1.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

See also

[Example of dwarf_srclines_b etc](#)

9.11.2.11 dwarf_srclines_files_data_b()

```
int dwarf_srclines_files_data_b (
    Dwarf_Line_Context dw_context,
    Dwarf_Signed dw_index_in,
    const char ** dw_name,
    Dwarf_Unsigned * dw_directory_index,
    Dwarf_Unsigned * dw_last_mod_time,
    Dwarf_Unsigned * dw_file_length,
    Dwarf_Form_Data16 ** dw_md5ptr,
    Dwarf_Error * dw_error )
```

Access data for each line table file.

Has the md5ptr field so cases where DW_LNCT_MD5 is present can return pointer to the MD5 value. With DWARF 5 index starts with 0. dwarf_srclines_files_indexes makes indexing through the files easy.

See also

[dwarf_srclines_files_indexes](#)

[Example of dwarf_srclines_b etc](#)

Parameters

<i>dw_context</i>	The line context of interest.
<i>dw_index_in</i>	The entry of interest. Callers should index as dw_baseindex through dw_endindex-1.
<i>dw_name</i>	If dw_name non-null on success returns The file name in the line table header through the pointer.
<i>dw_directory_index</i>	If dw_directory_index non-null on success returns the directory number in the line table header through the pointer.
<i>dw_last_mod_time</i>	If dw_last_mod_time non-null on success returns the directory last modification date/time through the pointer.
<i>dw_file_length</i>	If dw_file_length non-null on success returns the file length recorded in the line table through the pointer.
<i>dw_md5ptr</i>	If dw_md5ptr non-null on success returns a pointer to the 16byte MD5 hash of the file through the pointer. If there is no md5 value present it returns 0 through the pointer.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

See also

[Example of dwarf_srclines_b etc](#)

9.11.2.12 dwarf_srclines_include_dir_count()

```
int dwarf_srclines_include_dir_count (
    Dwarf_Line_Context dw_line_context,
    Dwarf_Signed * dw_count,
    Dwarf_Error * dw_error )
```

Returns the number of include directories in the Line Table.

Parameters

<i>dw_line_context</i>	The line context of interest.
<i>dw_count</i>	On success returns the count of directories. How to use this depends on the line table version number.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

See also

[dwarf_srclines_include_dir_data](#)

9.11.2.13 dwarf_srclines_include_dir_data()

```
int dwarf_srclines_include_dir_data (
    Dwarf_Line_Context dw_line_context,
    Dwarf_Signed dw_index,
    const char ** dw_name,
    Dwarf_Error * dw_error )
```

Returns the include directories in the Line Table.

Parameters

<i>dw_line_context</i>	The line context of interest.
<i>dw_index</i>	Pass in an index to the line context list of include directories. If the line table is version 2,3, or 4, the valid indexes are 1 through dw_count. If the line table is version 5 the valid indexes are 0 through dw_count-1.
<i>dw_name</i>	On success it returns a pointer to a directory name. Do not free/deallocate the string.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

See also

[dwarf_srclines_include_dir_count](#)

9.11.2.14 dwarf_srclines_version()

```
int dwarf_srclines_version (
    Dwarf_Line_Context dw_line_context,
    Dwarf_Unsigned * dw_version,
    Dwarf_Small * dw_table_count,
    Dwarf_Error * dw_error )
```

The DWARF version number of this compile-unit The .debug_lines[.dwo] t actual tables:0 (header with no lines), 1 (standard table), or 2 (experimental).

Parameters

<i>dw_line_context</i>	The Line Context of interest.
<i>dw_version</i>	On success, returns the line table version through the pointer.
<i>dw_table_count</i>	On success, returns the tablecount through the pointer. If the table count is zero the line table is a header with no lines. If the table count is 1 this is a standard line table. If the table count is this is an experimental two-level line table.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.15 dwarf_linebeginstatement()

```
int dwarf_linebeginstatement (
    Dwarf_Line dw_line,
    Dwarf_Bool * dw_returned_bool,
    Dwarf_Error * dw_error )
```

Read Line beginstatement register.

[Link to Line Table Registers](#)

Parameters

<i>dw_line</i>	The Dwarf_Line of interest.
<i>dw_returned_bool</i>	On success it sets the value TRUE (if the dw_line has the is_stmt register set) and FALSE if is_stmt is not set.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.16 dwarf_lineendsequence()

```
int dwarf_lineendsequence (
    Dwarf_Line dw_line,
    Dwarf_Bool * dw_returned_bool,
    Dwarf_Error * dw_error )
```

Read Line endsequence register flag.

[Link to Line Table Registers](#)

Parameters

<i>dw_line</i>	The Dwarf_Line of interest.
<i>dw_returned_bool</i>	On success it sets the value TRUE (if the dw_line has the end_sequence register set) and FALSE if end_sequence is not set.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.17 dwarf_lineno()

```
int dwarf_lineno (
    Dwarf_Line dw_line,
    Dwarf_Unsigned * dw_returned_lineno,
    Dwarf_Error * dw_error )
```

Read Line line register.

[Link to Line Table Registers](#)

Parameters

<i>dw_line</i>	The Dwarf_Line of interest.
<i>dw_returned_lineno</i>	On success it sets the value to the line number from the Dwarf_Line line register
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.18 dwarf_line_srcfileno()

```
int dwarf_line_srcfileno (
    Dwarf_Line dw_line,
    Dwarf_Unsigned * dw_returned_filenum,
    Dwarf_Error * dw_error )
```

Read Line file register.

[Link to Line Table Registers](#)

Parameters

<i>dw_line</i>	The Dwarf_Line of interest.
<i>dw_returned_filenum</i>	On success it sets the value to the file number from the Dwarf_Line file register
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.19 dwarf_line_is_addr_set()

```
int dwarf_line_is_addr_set (
    Dwarf_Line dw_line,
    Dwarf_Bool * dw_is_addr_set,
    Dwarf_Error * dw_error )
```

Is the Dwarf_Line address from DW_LNS_set_address? This is not a line register, but it is a flag set by the library in each Dwarf_Line, and it is derived from reading the line table.

Parameters

<i>dw_line</i>	The Dwarf_Line of interest.
<i>dw_is_addr_set</i>	On success it sets the flag to TRUE or FALSE.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.20 dwarf_lineaddr()

```
int dwarf_lineaddr (
    Dwarf_Line dw_line,
    Dwarf_Addr * dw_returned_addr,
    Dwarf_Error * dw_error )
```

Returns the address of the Dwarf_Line.

[Link to Line Table Registers](#)

Parameters

<i>dw_line</i>	The Dwarf_Line of interest.
<i>dw_returned_addr</i>	On success it sets the value to the value of the address register in the Dwarf_Line.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.21 dwarf_lineoff_b()

```
int dwarf_lineoff_b (
    Dwarf_Line dw_line,
    Dwarf_Unsigned * dw_returned_lineoffset,
    Dwarf_Error * dw_error )
```

Returns a column number through the pointer.

[Link to Line Table Registers](#)

Parameters

<i>dw_line</i>	The Dwarf_Line of interest.
<i>dw_returned_lineoffset</i>	On success it sets the value to the column register from the Dwarf_Line.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.22 dwarf_linesrc()

```
int dwarf_linesrc (
    Dwarf_Line dw_line,
```

```
char ** dw_returned_name,
Dwarf_Error * dw_error )
```

Return the file name applicable to the Dwarf_Line.

[Link to Line Table Registers](#)

Parameters

<i>dw_line</i>	The Dwarf_Line of interest.
<i>dw_returned_name</i>	On success it reads the file register and finds the source file name from the line table header and returns a pointer to that file name string through the pointer.
<i>dw_error</i>	The usual error pointer. Do not dealloc or free the string.

Returns

DW_DLV_OK if it succeeds.

9.11.2.23 dwarf_lineblock()

```
int dwarf_lineblock (
    Dwarf_Line dw_line,
    Dwarf_Bool * dw_returned_bool,
    Dwarf_Error * dw_error )
```

Returns the basic_block line register.

[Link to Line Table Registers](#)

Parameters

<i>dw_line</i>	The Dwarf_Line of interest.
<i>dw_returned_bool</i>	On success it sets the flag to TRUE or FALSE from the basic_block register in the line table.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.24 dwarf_prologue_end_etc()

```
int dwarf_prologue_end_etc (
    Dwarf_Line dw_line,
    Dwarf_Bool * dw_prologue_end,
    Dwarf_Bool * dw_epilogue_begin,
```

```

Dwarf_Unsigned * dw_isa,
Dwarf_Unsigned * dw_discriminator,
Dwarf_Error * dw_error )

```

Returns various line table registers in one call.

[Link to Line Table Registers](#)

Parameters

<i>dw_line</i>	The Dwarf_Line of interest.
<i>dw_prologue_end</i>	On success it sets the flag to TRUE or FALSE from the prologue_end register in the line table.
<i>dw_epilogue_begin</i>	On success it sets the flag to TRUE or FALSE from the epilogue_begin register in the line table.
<i>dw_isa</i>	On success it sets the value to the value of from the isa register in the line table.
<i>dw_discriminator</i>	On success it sets the value to the value of from the discriminator register in the line table.
<i>dw_error</i>	The usual error pointer.

Returns

DW_DLV_OK if it succeeds.

9.11.2.25 dwarf_check_lineheader_b()

```

int dwarf_check_lineheader_b (
    Dwarf_Die dw_cu_die,
    int * dw_errcount_out,
    Dwarf_Error * dw_error )

```

Lets the caller get detailed messages about some compiler errors we detect. Calls back, the caller should do something with the messages (likely just print them). The lines passed back already have newlines.

See also

dwarf_check_lineheader
[Dwarf_Printf_Callback_Info_s](#)

Parameters

<i>dw_cu_die</i>	The CU DIE of interest
<i>dw_error</i>	If DW_DLV_ERROR this shows one error encountered.
<i>dw_errcount_out</i>	Returns the count of detected errors through the pointer.

Returns

DW_DLV_OK etc.

9.11.2.26 dwarf_print_lines()

```
int dwarf_print_lines (
    Dwarf_Die dw_cu_die,
    Dwarf_Error * dw_error,
    int * dw_errorcount_out )
```

Print line information in great detail.

dwarf_print_lines lets the caller prints line information for a CU in great detail. Does not use printf. Instead it calls back to the application using a function pointer once per line-to-print. The lines passed back already have any needed newlines.

Failing to call the [dwarf_register_printf_callback\(\)](#) function will prevent the lines from being passed back but such omission is not an error. the same function, but focused on checking for errors is

See also

[dwarf_check_lineheader_b](#)

[Dwarf_Printf_Callback_Info_s](#)

Parameters

<i>dw_cu_die</i>	The CU DIE of interest
<i>dw_error</i>	
<i>dw_errorcount_out</i>	

Returns

DW_DLV_OK etc.

9.11.2.27 dwarf_register_printf_callback()

```
struct Dwarf_Printf_Callback_Info_s dwarf_register_printf_callback (
    Dwarf_Debug dw_dbg,
    struct Dwarf_Printf_Callback_Info_s * dw_callbackinfo )
```

For line details this records callback details.

For the structure you must fill in:

See also

[Dwarf_Printf_Callback_Info_s](#)

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_callbackinfo</i>	If non-NULL pass in a pointer to your instance of struct Dwarf_Printf_Callback_Info_s with all the fields filled in.

Returns

If `dw_callbackinfo` is NULL it returns a copy of the current [Dwarf_Printf_Callback_Info_s](#) for `dw_dbg`. Otherwise it returns the previous contents of the struct.

9.12 CU Data-Ranges data DW_AT_ranges

In DWARF3 and DWARF4 the DW_AT_ranges attribute provides an offset into the .debug_ranges section.

Functions

- int [dwarf_get_ranges_b](#) ([Dwarf_Debug](#) dw_dbg, [Dwarf_Off](#) dw_rangesoffset, [Dwarf_Die](#) dw_die, [Dwarf_Off](#) *dw_return_realoffset, [Dwarf_Ranges](#) **dw_rangesbuf, [Dwarf_Signed](#) *dw_rangecount, [Dwarf_Unsigned](#) *dw_bytecount, [Dwarf_Error](#) *dw_error)
Access to code ranges from a CU or just reading through the raw .debug_ranges section.
- void [dwarf_dealloc_ranges](#) ([Dwarf_Debug](#) dw_dbg, [Dwarf_Ranges](#) *dw_rangesbuf, [Dwarf_Signed](#) dw_↵rangecount)
dealloc the array dw_rangesbuf

9.12.1 Detailed Description

In DWARF3 and DWARF4 the DW_AT_ranges attribute provides an offset into the .debug_ranges section.

See also

[Dwarf_Ranges](#)

DWARF3 and DWARF4. DW_AT_ranges with an unsigned constant FORM (DWARF3) or DW_FORM_sec_↵offset(DWARF4).

9.12.2 Function Documentation

9.12.2.1 dwarf_get_ranges_b()

```
int dwarf_get_ranges_b (
    Dwarf\_Debug dw_dbg,
    Dwarf\_Off dw_rangesoffset,
    Dwarf\_Die dw_die,
    Dwarf\_Off * dw_return_realoffset,
    Dwarf\_Ranges ** dw_rangesbuf,
    Dwarf\_Signed * dw_rangecount,
    Dwarf\_Unsigned * dw_bytecount,
    Dwarf\_Error * dw_error )
```

Access to code ranges from a CU or just reading through the raw .debug_ranges section.

Adds return of the dw_realoffset to accommodate DWARF4 GNU split-dwarf, where the ranges could be in the tieddbg (meaning the real executable, a.out, not in a dwp). DWARF4 split-dwarf is an extension, not standard DWARF4.

If printing all entries in the section pass in an initial dw_rangesoffset of zero and dw_die of NULL. Then increment dw_rangesoffset by dw_bytecount and call again to get the next batch of ranges. With a specific option dwarfdump can do this. This not a normal thing to do!

See also

[Example getting ranges data](#)

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest
<i>dw_rangesoffset</i>	The offset to read from in the section.
<i>dw_die</i>	Pass in the DIE whose DW_AT_ranges brought us to ranges.
<i>dw_return_realoffset</i>	The actual offset in the section actually read. In a tieddbg this
<i>dw_rangesbuf</i>	A pointer to an array of structs is returned here.
<i>dw_rangecount</i>	The count of structs in the array is returned here.
<i>dw_bytecount</i>	The number of bytes in the .debug_ranges section applying to the returned array. This makes possible just marching through the section by offset.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.12.2.2 dwarf_dealloc_ranges()

```
void dwarf_dealloc_ranges (
    Dwarf_Debug dw_dbg,
    Dwarf_Ranges * dw_rangesbuf,
    Dwarf_Signed dw_rangecount )
```

dealloc the array dw_rangesbuf

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_rangesbuf</i>	The dw_rangesbuf pointer returned by dwarf_get_ranges_b
<i>dw_rangecount</i>	The dw_rangecount returned by dwarf_get_ranges_b

9.13 CU Data Rnglists .debug_rnglists DWARF5

Used in DWARF5. DW_FORM_rnglistx DW_AT_ranges with DW_FORM_sec_offset.

Functions

- int [dwarf_rnglists_get_rle_head](#) (Dwarf_Attribute dw_attr, Dwarf_Half dw_theform, Dwarf_Unsigned dw_index_or_offset_value, Dwarf_Rnglists_Head *dw_head_out, Dwarf_Unsigned *dw_count_of_entries_in_head, Dwarf_Unsigned *dw_global_offset_of_rle_set, Dwarf_Error *dw_error)
Get Access to DWARF5 rnglists.
- int [dwarf_get_rnglists_entry_fields_a](#) (Dwarf_Rnglists_Head dw_head, Dwarf_Unsigned dw_entrynum, unsigned int *dw_entrylen, unsigned int *dw_rle_value_out, Dwarf_Unsigned *dw_raw1, Dwarf_Unsigned *dw_raw2, Dwarf_Bool *dw_debug_addr_unavailable, Dwarf_Unsigned *dw_cooked1, Dwarf_Unsigned *dw_cooked2, Dwarf_Error *dw_error)
access rnglist entry details.
- void [dwarf_dealloc_rnglists_head](#) (Dwarf_Rnglists_Head dw_head)
Dealloc a Dwarf_Rnglists_Head.
- int [dwarf_load_rnglists](#) (Dwarf_Debug dw_dbg, Dwarf_Unsigned *dw_rnglists_count, Dwarf_Error *dw_error)
Loads all .debug_rnglists headers.
- int [dwarf_get_rnglist_offset_index_value](#) (Dwarf_Debug dw_dbg, Dwarf_Unsigned dw_context_index, Dwarf_Unsigned dw_offsetentry_index, Dwarf_Unsigned *dw_offset_value_out, Dwarf_Unsigned *dw_global_offset_value_out, Dwarf_Error *dw_error)
Retrieve the section offset of a rnglist.
- int [dwarf_get_rnglist_head_basics](#) (Dwarf_Rnglists_Head dw_head, Dwarf_Unsigned *dw_rle_count, Dwarf_Unsigned *dw_rnglists_version, Dwarf_Unsigned *dw_rnglists_index_returned, Dwarf_Unsigned *dw_bytes_total_in_rle, Dwarf_Half *dw_offset_size, Dwarf_Half *dw_address_size, Dwarf_Half *dw_segment_selector_size, Dwarf_Unsigned *dw_overall_offset_of_this_context, Dwarf_Unsigned *dw_total_length_of_this_context, Dwarf_Unsigned *dw_offset_table_offset, Dwarf_Unsigned *dw_offset_table_entrycount, Dwarf_Bool *dw_rnglists_base_present, Dwarf_Unsigned *dw_rnglists_base, Dwarf_Bool *dw_rnglists_base_address_present, Dwarf_Unsigned *dw_rnglists_base_address, Dwarf_Bool *dw_rnglists_debug_addr_base_present, Dwarf_Unsigned *dw_rnglists_debug_addr_base, Dwarf_Error *dw_error)
Access to internal data on rngelists.
- int [dwarf_get_rnglist_context_basics](#) (Dwarf_Debug dw_dbg, Dwarf_Unsigned dw_index, Dwarf_Unsigned *dw_header_offset, Dwarf_Small *dw_offset_size, Dwarf_Small *dw_extension_size, unsigned int *dw_version, Dwarf_Small *dw_address_size, Dwarf_Small *dw_segment_selector_size, Dwarf_Unsigned *dw_offset_entry_count, Dwarf_Unsigned *dw_offset_of_offset_array, Dwarf_Unsigned *dw_offset_of_first_rangeentry, Dwarf_Unsigned *dw_offset_past_last_rangeentry, Dwarf_Error *dw_error)
Access to rnglists header data.
- int [dwarf_get_rnglist_rle](#) (Dwarf_Debug dw_dbg, Dwarf_Unsigned dw_contextnumber, Dwarf_Unsigned *dw_entry_offset, Dwarf_Unsigned *dw_endoffset, unsigned int *dw_entrylen, unsigned int *dw_entry_kind, Dwarf_Unsigned *dw_entry_operand1, Dwarf_Unsigned *dw_entry_operand2, Dwarf_Error *dw_error)
Access to raw rnglists range data.

9.13.1 Detailed Description

Used in DWARF5. DW_FORM_rnglistx DW_AT_ranges with DW_FORM_sec_offset.

9.13.2 Function Documentation

9.13.2.1 dwarf_rnglists_get_rle_head()

```
int dwarf_rnglists_get_rle_head (
    Dwarf_Attribute dw_attr,
    Dwarf_Half dw_theform,
    Dwarf_Unsigned dw_index_or_offset_value,
    Dwarf_Rnglists_Head * dw_head_out,
    Dwarf_Unsigned * dw_count_of_entries_in_head,
    Dwarf_Unsigned * dw_global_offset_of_rle_set,
    Dwarf_Error * dw_error )
```

Get Access to DWARF5 rnglists.

Opens a Dwarf_Rnglists_Head to access a set of DWARF5 rnglists .debug_rnglists DW_FORM_sec_offset DW_FORM_rnglistx (DW_AT_ranges in DWARF5).

See also

[Example accessing rnglist](#)

Parameters

<i>dw_attr</i>	The attribute referring to .debug_rnglists
<i>dw_theform</i>	The form number.
<i>dw_index_or_offset_value</i>	If the form is an index, pass it here. If the form is an offset, pass that here.
<i>dw_head_out</i>	On success creates a record owning the rnglists data for this attribute.
<i>dw_count_of_entries_in_head</i>	On success this is set to the number of entry in the rnglists for this attribute.
<i>dw_global_offset_of_rle_set</i>	On success set to the global offset of the rnglists in the rnglists section.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.13.2.2 dwarf_get_rnglists_entry_fields_a()

```
int dwarf_get_rnglists_entry_fields_a (
    Dwarf_Rnglists_Head dw_head,
    Dwarf_Unsigned dw_entrynum,
    unsigned int * dw_entrylen,
    unsigned int * dw_rle_value_out,
    Dwarf_Unsigned * dw_raw1,
    Dwarf_Unsigned * dw_raw2,
    Dwarf_Bool * dw_debug_addr_unavailable,
    Dwarf_Unsigned * dw_cooked1,
    Dwarf_Unsigned * dw_cooked2,
    Dwarf_Error * dw_error )
```

access rnglist entry details.

See also

[Example accessing rnglist](#)

Parameters

<i>dw_head</i>	The Dwarf_Rnglists_Head of interest.
<i>dw_entrynum</i>	Valid values are 0 through dw_count_of_entries_in_head-1.
<i>dw_entrylen</i>	On success returns the length in bytes of this individual entry.
<i>dw_rle_value_out</i>	On success returns the RLE value of the entry, such as DW_RLE_startx_endx. This determines which of dw_raw1 and dw_raw2 contain meaningful data.
<i>dw_raw1</i>	On success returns a value directly recorded in the rangelist entry if that applies to this rle.
<i>dw_raw2</i>	On success returns a value directly recorded in the rangelist entry if that applies to this rle.
<i>dw_debug_addr_unavailable</i>	On success returns a flag. If the .debug_addr section is required but absent or unavailable the flag is set to TRUE. Otherwise sets the flag FALSE.
<i>dw_cooked1</i>	On success returns (if appropriate) the dw_raw1 value turned into a valid address.
<i>dw_cooked2</i>	On success returns (if appropriate) the dw_raw2 value turned into a valid address. Ignore the value if dw_debug_addr_unavailable is set.
<i>dw_error</i>	The usual error detail return pointer. Ignore the value if dw_debug_addr_unavailable is set.

Returns

Returns DW_DLV_OK etc.

9.13.2.3 dwarf_dealloc_rnglists_head()

```
void dwarf_dealloc_rnglists_head (
    Dwarf_Rnglists_Head dw_head )
```

Dealloc a Dwarf_Rnglists_Head.

Parameters

<i>dw_head</i>	dealloc all the memory associated with dw_head. The caller should then immediately set the pointer to zero/NULL as it is stale.
----------------	---

9.13.2.4 dwarf_load_rnglists()

```
int dwarf_load_rnglists (
    Dwarf_Debug dw_dbg,
    Dwarf_Unsigned * dw_rnglists_count,
    Dwarf_Error * dw_error )
```

Loads all .debug_rnglists headers.

Loads all the rnglists headers and returns DW_DLV_NO_ENTRY if the section is missing or empty. Intended to be done quite early. It is automatically done if anything needing CU or DIE information is called, so it is not necessary for you to call this in any normal situation.

See also

[Example accessing rnglist](#)

Doing it more than once is never necessary or harmful. There is no deallocation call made visible, deallocation happens when dwarf_finish is called.

Parameters

<i>dw_dbg</i>	
<i>dw_rnglists_count</i>	On success it returns the number of rnglists headers in the section through <i>dw_rnglists_count</i> .
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc. If the section does not exist the function returns DW_DLV_OK.

9.13.2.5 dwarf_get_rnglist_offset_index_value()

```
int dwarf_get_rnglist_offset_index_value (
    Dwarf_Debug dw_dbg,
    Dwarf_Unsigned dw_context_index,
    Dwarf_Unsigned dw_offsetentry_index,
    Dwarf_Unsigned * dw_offset_value_out,
    Dwarf_Unsigned * dw_global_offset_value_out,
    Dwarf_Error * dw_error )
```

Retrieve the section offset of a rnglist.

Can be used to access raw rnglist data. Not used by most callers. See DWARF5 Section 7.28 Range List Table Page 242

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_context_index</i>	Begin this at zero.
<i>dw_offsetentry_index</i>	Begin this at zero.
<i>dw_offset_value_out</i>	On success returns the rangelist entry offset within the rangelist set.
<i>dw_global_offset_value_out</i>	On success returns the rangelist entry offset within rnglist section.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc. If there are no rnglists at all, or if one of the above index values is too high to be valid it returns DW_DLV_NO_ENTRY.

9.13.2.6 dwarf_get_rnglist_head_basics()

```
int dwarf_get_rnglist_head_basics (
    Dwarf_Rnglists_Head dw_head,
    Dwarf_Unsigned * dw_rle_count,
    Dwarf_Unsigned * dw_rnglists_version,
    Dwarf_Unsigned * dw_rnglists_index_returned,
    Dwarf_Unsigned * dw_bytes_total_in_rle,
    Dwarf_Half * dw_offset_size,
    Dwarf_Half * dw_address_size,
    Dwarf_Half * dw_segment_selector_size,
    Dwarf_Unsigned * dw_overall_offset_of_this_context,
    Dwarf_Unsigned * dw_total_length_of_this_context,
    Dwarf_Unsigned * dw_offset_table_offset,
    Dwarf_Unsigned * dw_offset_table_entrycount,
    Dwarf_Bool * dw_rnglists_base_present,
    Dwarf_Unsigned * dw_rnglists_base,
    Dwarf_Bool * dw_rnglists_base_address_present,
    Dwarf_Unsigned * dw_rnglists_base_address,
    Dwarf_Bool * dw_rnglists_debug_addr_base_present,
    Dwarf_Unsigned * dw_rnglists_debug_addr_base,
    Dwarf_Error * dw_error )
```

Access to internal data on rngelists.

Returns detailed data from a Dwarf_Rnglists_Head Since this is primarily internal data we don't describe the details of the returned fields here.

9.13.2.7 dwarf_get_rnglist_context_basics()

```
int dwarf_get_rnglist_context_basics (
    Dwarf_Debug dw_dbg,
    Dwarf_Unsigned dw_index,
    Dwarf_Unsigned * dw_header_offset,
    Dwarf_Small * dw_offset_size,
    Dwarf_Small * dw_extension_size,
    unsigned int * dw_version,
    Dwarf_Small * dw_address_size,
    Dwarf_Small * dw_segment_selector_size,
    Dwarf_Unsigned * dw_offset_entry_count,
    Dwarf_Unsigned * dw_offset_of_offset_array,
    Dwarf_Unsigned * dw_offset_of_first_rangeentry,
    Dwarf_Unsigned * dw_offset_past_last_rangeentry,
    Dwarf_Error * dw_error )
```

Access to rnglists header data.

This returns, independent of any DIEs or CUs information on the .debug_rnglists headers present in the section.

We do not document the details here. See the DWARF5 standard.

Enables printing of details about the Range List Table Headers, one header per call. Index starting at 0. Returns DW_DLV_NO_ENTRY if index is too high for the table. A .debug_rnglists section may contain any number of Range List Table Headers with their details.

9.13.2.8 dwarf_get_rnglist_rle()

```
int dwarf_get_rnglist_rle (
    Dwarf_Debug dw_dbg,
    Dwarf_Unsigned dw_contextnumber,
    Dwarf_Unsigned dw_entry_offset,
    Dwarf_Unsigned dw_endoffset,
    unsigned int * dw_entrylen,
    unsigned int * dw_entry_kind,
    Dwarf_Unsigned * dw_entry_operand1,
    Dwarf_Unsigned * dw_entry_operand2,
    Dwarf_Error * dw_error )
```

Access to raw rnglists range data.

Describes the actual raw data recorded in a particular range entry.

We do not describe all these fields for now, the raw values are mostly useful for people debugging compiler-generated DWARF.

9.14 CU Data- Data Locations DWARF2-DWARF5

Macros

- `#define DW_LKIND_expression 0 /* DWARF2,3,4,5 */`
- `#define DW_LKIND_loclist 1 /* DWARF 2,3,4 */`
- `#define DW_LKIND_GNU_exp_list 2 /* GNU DWARF4 .dwo extension */`
- `#define DW_LKIND_loclists 5 /* DWARF5 loclists */`
- `#define DW_LKIND_unknown 99`

Functions

- `int dwarf_get_loclist_c (Dwarf_Attribute dw_attr, Dwarf_Loc_Head_c *dw_loclist_head, Dwarf_Unsigned *dw_locentry_count, Dwarf_Error *dw_error)`

Location Lists and Expressions.

- `int dwarf_get_loclist_head_kind (Dwarf_Loc_Head_c dw_loclist_head, unsigned int *dw_lkind, Dwarf_Error *dw_error)`

Know what kind of location data it is.

- `int dwarf_get_locdesc_entry_d (Dwarf_Loc_Head_c dw_loclist_head, Dwarf_Unsigned dw_index, Dwarf_Small *dw_lle_value_out, Dwarf_Unsigned *dw_rawlowpc, Dwarf_Unsigned *dw_rawhipc, Dwarf_Bool *dw_debug_addr_unavailable, Dwarf_Addr *dw_lowpc_cooked, Dwarf_Addr *dw_hipc_cooked, Dwarf_Unsigned *dw_locepr_op_count_out, Dwarf_Locdesc_c *dw_locentry_out, Dwarf_Small *dw_loclist_source_out, Dwarf_Unsigned *dw_expression_offset_out, Dwarf_Unsigned *dw_locdesc_offset_out, Dwarf_Error *dw_error)`

Retrieve the details of a location expression.

- `int dwarf_get_location_op_value_d (Dwarf_Locdesc_c dw_locdesc, Dwarf_Unsigned dw_index, Dwarf_Small *dw_operator_out, Dwarf_Unsigned *dw_operand1, Dwarf_Unsigned *dw_operand2, Dwarf_Unsigned *dw_operand3, Dwarf_Unsigned *dw_rawop1, Dwarf_Unsigned *dw_rawop2, Dwarf_Unsigned *dw_rawop3, Dwarf_Unsigned *dw_offset_for_branch, Dwarf_Error *dw_error)`

Get the raw values from a single location operation.

- `int dwarf_loclist_from_expr_c (Dwarf_Debug dw_dbg, Dwarf_Ptr dw_expression_in, Dwarf_Unsigned dw_expression_length, Dwarf_Half dw_address_size, Dwarf_Half dw_offset_size, Dwarf_Small dw_dwarf_version, Dwarf_Loc_Head_c *dw_loc_head, Dwarf_Unsigned *dw_listlen, Dwarf_Error *dw_error)`

Generate a Dwarf_Loc_Head_c from an expression block.

- `void dwarf_loc_head_c_dealloc (Dwarf_Loc_Head_c dw_head)`

frees all memory allocated for Dwarf_Loc_Head_c

- `int dwarf_load_loclists (Dwarf_Debug dw_dbg, Dwarf_Unsigned *dw_loclists_count, Dwarf_Error *dw_error)`

Load Loclists.

- `int dwarf_get_loclist_offset_index_value (Dwarf_Debug dw_dbg, Dwarf_Unsigned dw_context_index, Dwarf_Unsigned dw_offsetentry_index, Dwarf_Unsigned *dw_offset_value_out, Dwarf_Unsigned *dw_global_offset_value_out, Dwarf_Error *dw_error)`

Return certain loclists offsets.

- `int dwarf_get_loclist_head_basics (Dwarf_Loc_Head_c dw_head, Dwarf_Small *dw_lkind, Dwarf_Unsigned *dw_lle_count, Dwarf_Unsigned *dw_loclists_version, Dwarf_Unsigned *dw_loclists_index_returned, Dwarf_Unsigned *dw_bytes_total_in_rle, Dwarf_Half *dw_offset_size, Dwarf_Half *dw_address_size, Dwarf_Half *dw_segment_selector_size, Dwarf_Unsigned *dw_overall_offset_of_this_context, Dwarf_Unsigned *dw_total_length_of_this_context, Dwarf_Unsigned *dw_offset_table_offset, Dwarf_Unsigned *dw_offset_table_entrycount, Dwarf_Bool *dw_loclists_base_present, Dwarf_Unsigned *dw_loclists_base, Dwarf_Bool *dw_loclists_base_address_present, Dwarf_Unsigned *dw_loclists_base_address, Dwarf_Bool *dw_loclists_debug_addr_base_present, Dwarf_Unsigned *dw_loclists_debug_addr_base, Dwarf_Unsigned *dw_offset_this_lle_area, Dwarf_Error *dw_error)`

Return basic data about a loclists head.

- int [dwarf_get_loclist_context_basics](#) ([Dwarf_Debug](#) dw_dbg, [Dwarf_Unsigned](#) dw_index, [Dwarf_Unsigned](#) *dw_header_offset, [Dwarf_Small](#) *dw_offset_size, [Dwarf_Small](#) *dw_extension_size, unsigned int *dw_↵ version, [Dwarf_Small](#) *dw_address_size, [Dwarf_Small](#) *dw_segment_selector_size, [Dwarf_Unsigned](#) *dw_↵ _offset_entry_count, [Dwarf_Unsigned](#) *dw_offset_of_offset_array, [Dwarf_Unsigned](#) *dw_offset_of_first_↵ locentry, [Dwarf_Unsigned](#) *dw_offset_past_last_locentry, [Dwarf_Error](#) *dw_error)

Return basic data about a loclists context.

- int [dwarf_get_loclist_lle](#) ([Dwarf_Debug](#) dw_dbg, [Dwarf_Unsigned](#) dw_contextnumber, [Dwarf_Unsigned](#) dw_↵ _entry_offset, [Dwarf_Unsigned](#) dw_endoffset, unsigned int *dw_entrylen, unsigned int *dw_entry_kind, [Dwarf_Unsigned](#) *dw_entry_operand1, [Dwarf_Unsigned](#) *dw_entry_operand2, [Dwarf_Unsigned](#) *dw_↵ expr_ops_blocksize, [Dwarf_Unsigned](#) *dw_expr_ops_offset, [Dwarf_Small](#) **dw_expr_opdata, [Dwarf_Error](#) *dw_error)

Return basic data about a loclists context entry.

9.14.1 Detailed Description

9.14.2 Function Documentation

9.14.2.1 dwarf_get_loclist_c()

```
int dwarf_get_loclist_c (
    Dwarf\_Attribute dw_attr,
    Dwarf\_Loc\_Head\_c * dw_loclist_head,
    Dwarf\_Unsigned * dw_locentry_count,
    Dwarf\_Error * dw_error )
```

Location Lists and Expressions.

See also

[Example_loclistcv5](#)

[Examplelea](#)

Parameters

<i>dw_attr</i>	The attribute must refer to a location expression or a location list, so must be DW_FORM_block, DW_FORM_exprloc, or a loclist reference form..
<i>dw_loclist_head</i>	On success returns a pointer to the created loclist head record.
<i>dw_locentry_count</i>	On success returns the count of records. For an expression it will be one.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.14.2.2 dwarf_get_loclist_head_kind()

```
int dwarf_get_loclist_head_kind (
    Dwarf_Loc_Head_c dw_loclist_head,
    unsigned int * dw_lkind,
    Dwarf_Error * dw_error )
```

Know what kind of location data it is.

Parameters

<i>dw_loclist_head</i>	Pass in a loclist head pointer.
<i>dw_lkind</i>	On success returns the loclist kind through the pointer. For example DW_LKIND_expression.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.14.2.3 dwarf_get_locdesc_entry_d()

```
int dwarf_get_locdesc_entry_d (
    Dwarf_Loc_Head_c dw_loclist_head,
    Dwarf_Unsigned dw_index,
    Dwarf_Small * dw_lle_value_out,
    Dwarf_Unsigned * dw_rawlowpc,
    Dwarf_Unsigned * dw_rawhipc,
    Dwarf_Bool * dw_debug_addr_unavailable,
    Dwarf_Addr * dw_lowpc_cooked,
    Dwarf_Addr * dw_hipc_cooked,
    Dwarf_Unsigned * dw_locexpr_op_count_out,
    Dwarf_Locdesc_c * dw_locentry_out,
    Dwarf_Small * dw_loclist_source_out,
    Dwarf_Unsigned * dw_expression_offset_out,
    Dwarf_Unsigned * dw_locdesc_offset_out,
    Dwarf_Error * dw_error )
```

Retrieve the details of a location expression.

Cooked value means the addresses from the location description after base values applied, so they are actual addresses. `debug_addr_unavailable` non-zero means the record from a Split Dwarf skeleton unit could not be accessed from the .dwo section or dwp object so the cooked values could not be calculated.

Parameters

<i>dw_loclist_head</i>	A loclist head pointer.
<i>dw_index</i>	Pass in an index value less than <code>dw_locentry_count</code> .
<i>dw_lle_value_out</i>	On success returns the DW_LLE value applicable, such as DW_LLE_start_end.
<i>dw_rawlowpc</i>	On success returns the first operand in the expression (if the expression has an operand).

Parameters

<i>dw_rawhipc</i>	On success returns the second operand in the expression. (if the expression has a second operand).
<i>dw_debug_addr_unavailable</i>	On success returns FALSE if the data required to calculate <i>dw_lowpc_cooked</i> or <i>dw_hipc_cooked</i> was present or TRUE if some required data was missing (for example in split dwarf).
<i>dw_lowpc_cooked</i>	On success and if <i>dw_debug_addr_unavailable</i> FALSE returns the true low address.
<i>dw_hipc_cooked</i>	On success and if <i>dw_debug_addr_unavailable</i> FALSE returns the true high address.
<i>dw_locexpr_op_count_out</i>	On success returns the count of operations in the expression.
<i>dw_locentry_out</i>	On success returns a pointer to a specific location description.
<i>dw_loclist_source_out</i>	On success returns the applicable DW_LKIND value.
<i>dw_expression_offset_out</i>	On success returns the offset of the expression in the applicable section.
<i>dw_locdesc_offset_out</i>	On return sets the offset to the location description offset (if that is meaningful) or zero for simple location expressions.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.14.2.4 dwarf_get_location_op_value_d()

```
int dwarf_get_location_op_value_d (
    Dwarf_Locdesc_c dw_locdesc,
    Dwarf_Unsigned dw_index,
    Dwarf_Small * dw_operator_out,
    Dwarf_Unsigned * dw_operand1,
    Dwarf_Unsigned * dw_operand2,
    Dwarf_Unsigned * dw_operand3,
    Dwarf_Unsigned * dw_rawop1,
    Dwarf_Unsigned * dw_rawop2,
    Dwarf_Unsigned * dw_rawop3,
    Dwarf_Unsigned * dw_offset_for_branch,
    Dwarf_Error * dw_error )
```

Get the raw values from a single location operation.

Some of the following (DW_raw?) appear completely pointless - a mistake.

Parameters

<i>dw_locdesc</i>	Pass in a valid Dwarf_Locdesc_c.
<i>dw_index</i>	Pass in the operator index. zero through <i>dw_locexpr_op_count_out</i> -1.
<i>dw_operator_out</i>	On success returns the DW_OP operator, such as DW_OP_plus .
<i>dw_operand1</i>	On success returns the value of the operand or zero.
<i>dw_operand2</i>	On success returns the value of the operand or zero.
<i>dw_operand3</i>	On success returns the value of the operand or zero.

Parameters

<i>dw_rawop1</i>	Identical to <i>dw_operand1</i>
<i>dw_rawop2</i>	Identical to <i>dw_operand2</i>
<i>dw_rawop3</i>	Identical to <i>dw_operand3</i>
<i>dw_offset_for_branch</i>	On success returns The byte offset of the operator within the entire expression. Useful for checking the correctness of operators that branch..
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.14.2.5 dwarf_loclist_from_expr_c()

```
int dwarf_loclist_from_expr_c (
    Dwarf_Debug dw_dbg,
    Dwarf_Ptr dw_expression_in,
    Dwarf_Unsigned dw_expression_length,
    Dwarf_Half dw_address_size,
    Dwarf_Half dw_offset_size,
    Dwarf_Small dw_dwarf_version,
    Dwarf_Loc_Head_c * dw_loc_head,
    Dwarf_Unsigned * dw_listlen,
    Dwarf_Error * dw_error )
```

Generate a Dwarf_Loc_Head_c from an expression block.

Useful if you have an expression block (from somewhere), do not have a Dwarf_Attribute available, and wish to deal with the expression.

See also

[Example_locexprc](#)

Parameters

<i>dw_dbg</i>	The applicable Dwarf_Debug
<i>dw_expression_in</i>	Pass in a pointer to the expression bytes.
<i>dw_expression_length</i>	Pass in the length, in bytes, of the expression.
<i>dw_address_size</i>	Pass in the applicable address_size.
<i>dw_offset_size</i>	Pass in the applicable offset size.
<i>dw_dwarf_version</i>	Pass in the applicable dwarf version.
<i>dw_loc_head</i>	On success returns a pointer to a dwarf location head record for use in getting to the details of the expression.
<i>dw_listlen</i>	On success, sets the listlen to one.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.14.2.6 dwarf_loc_head_c_dealloc()

```
void dwarf_loc_head_c_dealloc (
    Dwarf_Loc_Head_c dw_head )
```

frees all memory allocated for Dwarf_Loc_Head_c

Parameters

<i>dw_head</i>	A head pointer
----------------	----------------

9.14.2.7 dwarf_load_loclists()

```
int dwarf_load_loclists (
    Dwarf_Debug dw_dbg,
    Dwarf_Unsigned * dw_loclists_count,
    Dwarf_Error * dw_error )
```

Load Loclists.

This loads .debug_loclists (DWARF5). It is unlikely you have a reason to use this function. If CUs or DIES have been referenced in any way loading is already done. A duplicate loading attempt returns DW_DLV_OK immediately, returning dw_loclists_count filled in and does nothing else.

Parameters

<i>dw_dbg</i>	The applicable Dwarf_Debug.
<i>dw_loclists_count</i>	On success, returns the number of DWARF5 loclists contexts in the section, whether this is the first or a duplicate load.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK if it loaded successfully or if it is a duplicate load. If no .debug_loclists present returns DW_DLV_NO_ENTRY.

9.14.2.8 dwarf_get_loclist_offset_index_value()

```
int dwarf_get_loclist_offset_index_value (
    Dwarf_Debug dw_dbg,
```

```

Dwarf_Unsigned dw_context_index,
Dwarf_Unsigned dw_offsetentry_index,
Dwarf_Unsigned * dw_offset_value_out,
Dwarf_Unsigned * dw_global_offset_value_out,
Dwarf_Error * dw_error )

```

Return certain loclists offsets.

Useful with the DWARF5 .debug_loclists section.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_context_index</i>	Pass in the loclists context index.
<i>dw_offsetentry_index</i>	Pass in the offset array index.
<i>dw_offset_value_out</i>	On success returns the offset value at offset table[dw_offsetentry_index], an offset local to this context.
<i>dw_global_offset_value_out</i>	On success returns the same offset value but with the offset of the table added in to form a section offset.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc. If one of the indexes passed in is out of range it returns DW_DLV_NO_ENTRY.

9.14.2.9 dwarf_get_loclist_head_basics()

```

int dwarf_get_loclist_head_basics (
    Dwarf_Loc_Head_c dw_head,
    Dwarf_Small * dw_lkind,
    Dwarf_Unsigned * dw_lle_count,
    Dwarf_Unsigned * dw_loclists_version,
    Dwarf_Unsigned * dw_loclists_index_returned,
    Dwarf_Unsigned * dw_bytes_total_in_rle,
    Dwarf_Half * dw_offset_size,
    Dwarf_Half * dw_address_size,
    Dwarf_Half * dw_segment_selector_size,
    Dwarf_Unsigned * dw_overall_offset_of_this_context,
    Dwarf_Unsigned * dw_total_length_of_this_context,
    Dwarf_Unsigned * dw_offset_table_offset,
    Dwarf_Unsigned * dw_offset_table_entrycount,
    Dwarf_Bool * dw_loclists_base_present,
    Dwarf_Unsigned * dw_loclists_base,
    Dwarf_Bool * dw_loclists_base_address_present,
    Dwarf_Unsigned * dw_loclists_base_address,
    Dwarf_Bool * dw_loclists_debug_addr_base_present,
    Dwarf_Unsigned * dw_loclists_debug_addr_base,
    Dwarf_Unsigned * dw_offset_this_lle_area,
    Dwarf_Error * dw_error )

```

Return basic data about a loclists head.

Used by dwarfdump to print basic data from the data generated to look at a specific loclist context as returned by dwarf_loclists_index_get_lle_head() or dwarf_loclists_offset_get_lle_head. Here we know there was a Dwarf_Loc_Head attribute so additional things are known as compared to calling dwarf_get_loclist_context_basics See DWARF5 Section 7.20 Location List Table page 243.

9.14.2.10 dwarf_get_loclist_context_basics()

```
int dwarf_get_loclist_context_basics (
    Dwarf_Debug dw_dbg,
    Dwarf_Unsigned dw_index,
    Dwarf_Unsigned * dw_header_offset,
    Dwarf_Small * dw_offset_size,
    Dwarf_Small * dw_extension_size,
    unsigned int * dw_version,
    Dwarf_Small * dw_address_size,
    Dwarf_Small * dw_segment_selector_size,
    Dwarf_Unsigned * dw_offset_entry_count,
    Dwarf_Unsigned * dw_offset_of_offset_array,
    Dwarf_Unsigned * dw_offset_of_first_locentry,
    Dwarf_Unsigned * dw_offset_past_last_locentry,
    Dwarf_Error * dw_error )
```

Return basic data about a loclists context.

Some of the same values as from dwarf_get_loclist_head_basics but here without any dependence on data derived from a CU context. Useful to print raw loclist data.

9.14.2.11 dwarf_get_loclist_lle()

```
int dwarf_get_loclist_lle (
    Dwarf_Debug dw_dbg,
    Dwarf_Unsigned dw_contextnumber,
    Dwarf_Unsigned dw_entry_offset,
    Dwarf_Unsigned dw_endoffset,
    unsigned int * dw_entrylen,
    unsigned int * dw_entry_kind,
    Dwarf_Unsigned * dw_entry_operand1,
    Dwarf_Unsigned * dw_entry_operand2,
    Dwarf_Unsigned * dw_expr_ops_blocksize,
    Dwarf_Unsigned * dw_expr_ops_offset,
    Dwarf_Small ** dw_expr_opsdata,
    Dwarf_Error * dw_error )
```

Return basic data about a loclists context entry.

Useful to print raw loclist data.

9.15 CU Data-Macro .debug_macro DWARF5 data access

Functions

- int [dwarf_get_macro_context](#) ([Dwarf_Die](#) dw_die, [Dwarf_Unsigned](#) *dw_version_out, [Dwarf_Macro_Context](#) *dw_macro_context, [Dwarf_Unsigned](#) *dw_macro_unit_offset_out, [Dwarf_Unsigned](#) *dw_macro_ops_count_out, [Dwarf_Unsigned](#) *dw_macro_ops_data_length_out, [Dwarf_Error](#) *dw_error)
DWARF5 .debug_macro access via Dwarf_Die.
- int [dwarf_get_macro_context_by_offset](#) ([Dwarf_Die](#) dw_die, [Dwarf_Unsigned](#) dw_offset, [Dwarf_Unsigned](#) *dw_version_out, [Dwarf_Macro_Context](#) *dw_macro_context, [Dwarf_Unsigned](#) *dw_macro_ops_count_out, [Dwarf_Unsigned](#) *dw_macro_ops_data_length, [Dwarf_Error](#) *dw_error)
DWARF5 .debug_macro access via Dwarf_Die and an offset.
- int [dwarf_macro_context_total_length](#) ([Dwarf_Macro_Context](#) dw_context, [Dwarf_Unsigned](#) *dw_macro_context_total_len, [Dwarf_Error](#) *dw_error)
Return a macro context total length.
- void [dwarf_dealloc_macro_context](#) ([Dwarf_Macro_Context](#) dw_mc)
Dealloc a macro context.
- int [dwarf_macro_context_head](#) ([Dwarf_Macro_Context](#) dw_mc, [Dwarf_Half](#) *dw_version, [Dwarf_Unsigned](#) *dw_macro_offset, [Dwarf_Unsigned](#) *dw_macro_len, [Dwarf_Unsigned](#) *dw_macro_header_len, unsigned int *dw_flags, [Dwarf_Bool](#) *dw_has_line_offset, [Dwarf_Unsigned](#) *dw_line_offset, [Dwarf_Bool](#) *dw_has_offset_size_64, [Dwarf_Bool](#) *dw_has_operands_table, [Dwarf_Half](#) *dw_opcode_count, [Dwarf_Error](#) *dw_error)
Access the internal details of a Dwarf_Macro_Context.
- int [dwarf_macro_operands_table](#) ([Dwarf_Macro_Context](#) dw_mc, [Dwarf_Half](#) dw_index, [Dwarf_Half](#) *dw_opcode_number, [Dwarf_Half](#) *dw_operand_count, const [Dwarf_Small](#) **dw_operand_array, [Dwarf_Error](#) *dw_error)
Access to the details of the opcode operands table.
- int [dwarf_get_macro_op](#) ([Dwarf_Macro_Context](#) dw_macro_context, [Dwarf_Unsigned](#) dw_op_number, [Dwarf_Unsigned](#) *dw_op_start_section_offset, [Dwarf_Half](#) *dw_macro_operator, [Dwarf_Half](#) *dw_forms_count, const [Dwarf_Small](#) **dw_formcode_array, [Dwarf_Error](#) *dw_error)
Access macro operation details of a single operation.
- int [dwarf_get_macro_defundef](#) ([Dwarf_Macro_Context](#) dw_macro_context, [Dwarf_Unsigned](#) dw_op_number, [Dwarf_Unsigned](#) *dw_line_number, [Dwarf_Unsigned](#) *dw_index, [Dwarf_Unsigned](#) *dw_offset, [Dwarf_Half](#) *dw_forms_count, const char **dw_macro_string, [Dwarf_Error](#) *dw_error)
Get Macro defundef.
- int [dwarf_get_macro_startend_file](#) ([Dwarf_Macro_Context](#) dw_macro_context, [Dwarf_Unsigned](#) dw_op_number, [Dwarf_Unsigned](#) *dw_line_number, [Dwarf_Unsigned](#) *dw_name_index_to_line_tab, const char **dw_src_file_name, [Dwarf_Error](#) *dw_error)
Get Macro start end.
- int [dwarf_get_macro_import](#) ([Dwarf_Macro_Context](#) dw_macro_context, [Dwarf_Unsigned](#) dw_op_number, [Dwarf_Unsigned](#) *dw_target_offset, [Dwarf_Error](#) *dw_error)
Get Macro import.

9.15.1 Detailed Description

See also

[An example reading .debug_macro](#) An example reading .debug_macro

9.15.2 Function Documentation

9.15.2.1 dwarf_get_macro_context()

```
int dwarf_get_macro_context (
    Dwarf_Die dw_die,
    Dwarf_Unsigned * dw_version_out,
    Dwarf_Macro_Context * dw_macro_context,
    Dwarf_Unsigned * dw_macro_unit_offset_out,
    Dwarf_Unsigned * dw_macro_ops_count_out,
    Dwarf_Unsigned * dw_macro_ops_data_length_out,
    Dwarf_Error * dw_error )
```

DWARF5 .debug_macro access via Dwarf_Die.

See also

[An example reading .debug_macro](#)

Parameters

<i>dw_die</i>	The CU DIE of interest.
<i>dw_version_out</i>	On success returns the macro context version (5)
<i>dw_macro_context</i>	On success returns a pointer to a macro context which allows access to the context content.
<i>dw_macro_unit_offset_out</i>	On success returns the offset of the macro context.
<i>dw_macro_ops_count_out</i>	On success returns the number of macro operations in the context.
<i>dw_macro_ops_data_length_out</i>	On success returns the length in bytes of the operations in the context.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc. If no .debug_macro section exists for the CU it returns DW_DLV_NO_ENTRY.

9.15.2.2 dwarf_get_macro_context_by_offset()

```
int dwarf_get_macro_context_by_offset (
    Dwarf_Die dw_die,
    Dwarf_Unsigned dw_offset,
    Dwarf_Unsigned * dw_version_out,
    Dwarf_Macro_Context * dw_macro_context,
    Dwarf_Unsigned * dw_macro_ops_count_out,
    Dwarf_Unsigned * dw_macro_ops_data_length,
    Dwarf_Error * dw_error )
```

DWARF5 .debug_macro access via Dwarf_Die and an offset.

Parameters

<i>dw_die</i>	The CU DIE of interest.
<i>dw_offset</i>	The offset in the section to begin reading.
<i>dw_version_out</i>	On success returns the macro context version (5)

Parameters

<i>dw_macro_context</i>	On success returns a pointer to a macro context which allows access to the context content.
<i>dw_macro_ops_count_out</i>	On success returns the number of macro operations in the context.
<i>dw_macro_ops_data_length</i>	On success returns the length in bytes of the macro context, starting at the offset of the first byte of the context.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc. If no .debug_macro section exists for the CU it returns DW_DLV_NO_ENTRY. If the dw_offset is outside the section it returns DW_DLV_ERROR.

9.15.2.3 dwarf_macro_context_total_length()

```
int dwarf_macro_context_total_length (
    Dwarf_Macro_Context dw_context,
    Dwarf_Unsigned * dw_mac_total_len,
    Dwarf_Error * dw_error )
```

Return a macro context total length.

Parameters

<i>dw_context</i>	A pointer to the macro context of interest.
<i>dw_mac_total_len</i>	On success returns the length in bytes of the macro context.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.15.2.4 dwarf_dealloc_macro_context()

```
void dwarf_dealloc_macro_context (
    Dwarf_Macro_Context dw_mc )
```

Dealloc a macro context.

Parameters

<i>dw_mc</i>	A pointer to the macro context of interest. On return the caller should zero the pointer as the pointer is then stale.
--------------	--

9.15.2.5 dwarf_macro_context_head()

```
int dwarf_macro_context_head (
    Dwarf_Macro_Context dw_mc,
    Dwarf_Half * dw_version,
    Dwarf_Unsigned * dw_mac_offset,
    Dwarf_Unsigned * dw_mac_len,
    Dwarf_Unsigned * dw_mac_header_len,
    unsigned int * dw_flags,
    Dwarf_Bool * dw_has_line_offset,
    Dwarf_Unsigned * dw_line_offset,
    Dwarf_Bool * dw_has_offset_size_64,
    Dwarf_Bool * dw_has_operands_table,
    Dwarf_Half * dw_opcode_count,
    Dwarf_Error * dw_error )
```

Access the internal details of a Dwarf_Macro_Context.

Not described in detail here. See DWARF5 Standard Section 6.3.1 Macro Information Header page 166.

9.15.2.6 dwarf_macro_operands_table()

```
int dwarf_macro_operands_table (
    Dwarf_Macro_Context dw_mc,
    Dwarf_Half dw_index,
    Dwarf_Half * dw_opcode_number,
    Dwarf_Half * dw_operand_count,
    const Dwarf_Small ** dw_operand_array,
    Dwarf_Error * dw_error )
```

Access to the details of the opcode operands table.

Not of much interest to most libdwarf users.

Parameters

<i>dw_mc</i>	The macro context of interest.
<i>dw_index</i>	The opcode operands table index. 0 through dw_opcode_count-1.
<i>dw_opcode_number</i>	On success returns the opcode number in the table.
<i>dw_operand_count</i>	On success returns the number of forms for that dw_index.
<i>dw_operand_array</i>	On success returns the array of op operand forms
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.15.2.7 dwarf_get_macro_op()

```
int dwarf_get_macro_op (
    Dwarf_Macro_Context dw_macro_context,
    Dwarf_Unsigned dw_op_number,
    Dwarf_Unsigned * dw_op_start_section_offset,
    Dwarf_Half * dw_macro_operator,
    Dwarf_Half * dw_forms_count,
    const Dwarf_Small ** dw_formcode_array,
    Dwarf_Error * dw_error )
```

Access macro operation details of a single operation.

Useful for printing basic data about the operation.

Parameters

<i>dw_macro_context</i>	The macro context of interest.
<i>dw_op_number</i>	valid values are 0 through dw_macro_ops_count_out-1.
<i>dw_op_start_section_offset</i>	On success returns the section offset of this operator.
<i>dw_macro_operator</i>	On success returns the the macro operator itself, for example DW_MACRO_define.
<i>dw_forms_count</i>	On success returns the number of forms in the formcode array.
<i>dw_formcode_array</i>	On success returns a pointer to the formcode array of operand forms.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.15.2.8 dwarf_get_macro_defundef()

```
int dwarf_get_macro_defundef (
    Dwarf_Macro_Context dw_macro_context,
    Dwarf_Unsigned dw_op_number,
    Dwarf_Unsigned * dw_line_number,
    Dwarf_Unsigned * dw_index,
    Dwarf_Unsigned * dw_offset,
    Dwarf_Half * dw_forms_count,
    const char ** dw_macro_string,
    Dwarf_Error * dw_error )
```

Get Macro defundef.

To extract the value portion of a macro define:

See also

[dwarf_find_macro_value_start](#)

Parameters

<i>dw_macro_context</i>	The macro context of interest.
<i>dw_op_number</i>	valid values are 0 through <i>dw_macro_ops_count_out</i> -1. The op number must be for a def/undef.
<i>dw_line_number</i>	The line number in the user source for this define/undef
<i>dw_index</i>	On success if the macro is an strx form the value returned is the string index in the record, otherwise zero is returned.
<i>dw_offset</i>	On success if the macro is an strp or sup form the value returned is the string offset in the appropriate section, otherwise zero is returned.
<i>dw_forms_count</i>	On success the value 2 is returned.
<i>dw_macro_string</i>	On success a pointer to a null-terminated string is returned. Do not dealloc or free this string.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc. It is an error if operator *dw_op_number* is not a DW_MACRO_define, DW_MACRO_undef, DW_MACRO_define_strp, DW_MACRO_undef_strp, DW_MACRO_undef_sup, DW_MACRO_undef_strp, DW_MACRO_define_strx, or DW_MACRO_undef_strx,

9.15.2.9 dwarf_get_macro_startend_file()

```
int dwarf_get_macro_startend_file (
    Dwarf_Macro_Context dw_macro_context,
    Dwarf_Unsigned dw_op_number,
    Dwarf_Unsigned * dw_line_number,
    Dwarf_Unsigned * dw_name_index_to_line_tab,
    const char ** dw_src_file_name,
    Dwarf_Error * dw_error )
```

Get Macro start end.

Parameters

<i>dw_macro_context</i>	The macro context of interest.
<i>dw_op_number</i>	Valid values are 0 through <i>dw_macro_ops_count_out</i> -1. The op number must be for a start/end.
<i>dw_line_number</i>	If end_file nothing is returned here. If start_file on success returns the line number of the source line of the include directive.
<i>dw_name_index_to_line_tab</i>	If end_file nothing is returned here. If start_file on success returns the file name index in the line table file names table.
<i>dw_src_file_name</i>	If end_file nothing is returned here. If start_file on success returns a pointer to the null-terminated source file name. Do not free or dealloc this string.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc. It is an error if the operator is not DW_MACRO_start_file or DW_MACRO_end_file.

9.15.2.10 dwarf_get_macro_import()

```
int dwarf_get_macro_import (
    Dwarf_Macro_Context dw_macro_context,
    Dwarf_Unsigned dw_op_number,
    Dwarf_Unsigned * dw_target_offset,
    Dwarf_Error * dw_error )
```

Get Macro import.

Parameters

<i>dw_macro_context</i>	The macro context of interest.
<i>dw_op_number</i>	Valid values are 0 through dw_macro_ops_count_out-1.
<i>dw_target_offset</i>	Returns the offset in the imported section.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc. It is an error if the operator is not DW_MACRO_import or DW_MACRO_import↵_sup.

9.16 CU Data-Macinfo DWARF2-4 data access

Reading the .debug_macinfo section.

Functions

- char * [dwarf_find_macro_value_start](#) (char *dw_macro_string)
returns a pointer to the value part of a macro
- int [dwarf_get_macro_details](#) (Dwarf_Debug dw_dbg, Dwarf_Off dw_macro_offset, Dwarf_Unsigned dw_↵
maximum_count, Dwarf_Signed *dw_entry_count, Dwarf_Macro_Details **dw_details, Dwarf_Error *dw_↵
error)

Getting .debug_macinfo macro details.

9.16.1 Detailed Description

Reading the .debug_macinfo section.

The section is rarely used since it takes a lot of disk space. DWARF5 has much more compact macro data (in section .debug_macro).

For an example see

See also

[Example of reading .debug_macinfo](#) An example reading .debug_macinfo

9.16.2 Function Documentation

9.16.2.1 dwarf_find_macro_value_start()

```
char* dwarf_find_macro_value_start (
    char * dw_macro_string )
```

returns a pointer to the value part of a macro

This function Works for all versions, DWARF2-DWARF5

Parameters

<i>dw_macro_string</i>	The macro string passed in should be properly formatted with a name, a space, and then the value portion (whether a function-like macro or not function-like).
------------------------	--

Returns

On success it returns a pointer to the value portion of the macro. On failure it returns a pointer to a NUL byte (so a zero-length string).

9.16.2.2 dwarf_get_macro_details()

```
int dwarf_get_macro_details (
    Dwarf_Debug dw_dbg,
    Dwarf_Off dw_macro_offset,
    Dwarf_Unsigned dw_maximum_count,
    Dwarf_Signed * dw_entry_count,
    Dwarf_Macro_Details ** dw_details,
    Dwarf_Error * dw_error )
```

Getting .debug_machinfo macro details.

[An example calling this function](#)

See also

[Example of reading .debug_machinfo](#)

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_macro_offset</i>	The offset in the section you wish to start from.
<i>dw_maximum_count</i>	Pass in a count to ensure we will not allocate an excessive amount (guarding against a
<i>dw_entry_count</i>	On success returns a count of the macro operations in a CU macro set.
<i>dw_details</i>	On success returns a pointer to an array of struct DW_Macro_Details_s .
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLX_OK etc.

9.17 Frame .debug_frame and .eh_frame Access

Functions

- int `dwarf_get_fde_list` (`Dwarf_Debug` dw_dbg, `Dwarf_Cie` **dw_cie_data, `Dwarf_Signed` *dw_cie_element_count, `Dwarf_Fde` **dw_fde_data, `Dwarf_Signed` *dw_fde_element_count, `Dwarf_Error` *dw_error)
Get lists of .debug_frame FDEs and CIEs.
- int `dwarf_get_fde_list_eh` (`Dwarf_Debug` dw_dbg, `Dwarf_Cie` **dw_cie_data, `Dwarf_Signed` *dw_cie_element_count, `Dwarf_Fde` **dw_fde_data, `Dwarf_Signed` *dw_fde_element_count, `Dwarf_Error` *dw_error)
Get lists of .eh_frame FDEs and CIEs.
- void `dwarf_dealloc_fde_cie_list` (`Dwarf_Debug` dw_dbg, `Dwarf_Cie` *dw_cie_data, `Dwarf_Signed` dw_cie_element_count, `Dwarf_Fde` *dw_fde_data, `Dwarf_Signed` dw_fde_element_count)
Release storage associated with FDE and CIE arrays.
- int `dwarf_get_fde_range` (`Dwarf_Fde` dw_fde, `Dwarf_Addr` *dw_low_pc, `Dwarf_Unsigned` *dw_func_length, `Dwarf_Small` **dw_fde_bytes, `Dwarf_Unsigned` *dw_fde_byte_length, `Dwarf_Off` *dw_cie_offset, `Dwarf_Signed` *dw_cie_index, `Dwarf_Off` *dw_fde_offset, `Dwarf_Error` *dw_error)
Returns the FDE data for a single FDE.
- int `dwarf_get_fde_exception_info` (`Dwarf_Fde` dw_fde, `Dwarf_Signed` *dw_offset_into_exception_tables, `Dwarf_Error` *dw_error)
IRIX only access to C++ destructor tables.
- int `dwarf_get_cie_of_fde` (`Dwarf_Fde` dw_fde, `Dwarf_Cie` *dw_cie_returned, `Dwarf_Error` *dw_error)
Given FDE get CIE.
- int `dwarf_get_cie_info_b` (`Dwarf_Cie` dw_cie, `Dwarf_Unsigned` *dw_bytes_in_cie, `Dwarf_Small` *dw_version, char **dw_augmenter, `Dwarf_Unsigned` *dw_code_alignment_factor, `Dwarf_Signed` *dw_data_alignment_factor, `Dwarf_Half` *dw_return_address_register_rule, `Dwarf_Small` **dw_initial_instructions, `Dwarf_Unsigned` *dw_initial_instructions_length, `Dwarf_Half` *dw_offset_size, `Dwarf_Error` *dw_error)
Given a CIE get access to its content.
- int `dwarf_get_cie_index` (`Dwarf_Cie` dw_cie, `Dwarf_Signed` *dw_index, `Dwarf_Error` *dw_error)
Returns CIE index given CIE.
- int `dwarf_get_fde_instr_bytes` (`Dwarf_Fde` dw_fde, `Dwarf_Small` **dw_outinstrs, `Dwarf_Unsigned` *dw_outlen, `Dwarf_Error` *dw_error)
Returns length and pointer to access frame instructions.
- int `dwarf_get_fde_info_for_all_regs3` (`Dwarf_Fde` dw_fde, `Dwarf_Addr` dw_pc_requested, `Dwarf_Regtable3` *dw_reg_table, `Dwarf_Addr` *dw_row_pc, `Dwarf_Error` *dw_error)
Return information on frame registers at a given pc value.
- int `dwarf_get_fde_info_for_reg3_b` (`Dwarf_Fde` dw_fde, `Dwarf_Half` dw_table_column, `Dwarf_Addr` dw_pc_requested, `Dwarf_Small` *dw_value_type, `Dwarf_Unsigned` *dw_offset_relevant, `Dwarf_Unsigned` *dw_register, `Dwarf_Unsigned` *dw_offset, `Dwarf_Block` *dw_block_content, `Dwarf_Addr` *dw_row_pc_out, `Dwarf_Bool` *dw_has_more_rows, `Dwarf_Addr` *dw_subsequent_pc, `Dwarf_Error` *dw_error)
Returns details about a particular pc and register.
- int `dwarf_get_fde_info_for_cfa_reg3_b` (`Dwarf_Fde` dw_fde, `Dwarf_Addr` dw_pc_requested, `Dwarf_Small` *dw_value_type, `Dwarf_Unsigned` *dw_offset_relevant, `Dwarf_Unsigned` *dw_register, `Dwarf_Unsigned` *dw_offset, `Dwarf_Block` *dw_block, `Dwarf_Addr` *dw_row_pc_out, `Dwarf_Bool` *dw_has_more_rows, `Dwarf_Addr` *dw_subsequent_pc, `Dwarf_Error` *dw_error)
Get the value of the CFA for a particular pc value.
- int `dwarf_get_fde_for_die` (`Dwarf_Debug` dw_dbg, `Dwarf_Die` dw_subr_die, `Dwarf_Fde` *dw_returned_fde, `Dwarf_Error` *dw_error)
Get the fde given DW_AT_MIPS_fde in a DIE.
- int `dwarf_get_fde_n` (`Dwarf_Fde` *dw_fde_data, `Dwarf_Unsigned` dw_fde_index, `Dwarf_Fde` *dw_returned_fde, `Dwarf_Error` *dw_error)
Retrieve an FDE from an FDE table.
- int `dwarf_get_fde_at_pc` (`Dwarf_Fde` *dw_fde_data, `Dwarf_Addr` dw_pc_of_interest, `Dwarf_Fde` *dw_returned_fde, `Dwarf_Addr` *dw_lopc, `Dwarf_Addr` *dw_hipc, `Dwarf_Error` *dw_error)

- Retrieve an FDE given a pc.*
- int [dwarf_get_cie_augmentation_data](#) (Dwarf_Cie dw_cie, Dwarf_Small **dw_augdata, Dwarf_Unsigned *dw_augdata_len, Dwarf_Error *dw_error)
Return .eh_frame CIE augmentation data.
 - int [dwarf_get_fde_augmentation_data](#) (Dwarf_Fde dw_fde, Dwarf_Small **dw_augdata, Dwarf_Unsigned *dw_augdata_len, Dwarf_Error *dw_error)
Return .eh_frame FDE augmentation data.
 - int [dwarf_expand_frame_instructions](#) (Dwarf_Cie dw_cie, Dwarf_Small *dw_instructionspointer, Dwarf_Unsigned dw_length_in_bytes, Dwarf_Frame_Instr_Head *dw_head, Dwarf_Unsigned *dw_instr_count, Dwarf_Error *dw_error)
Expands CIE or FDE instructions for detailed examination. Called for CIE initial instructions and FDE instructions. Call [dwarf_get_fde_instr_bytes\(\)](#) or [dwarf_get_cie_info_b\(\)](#) to get the initial instruction bytes and instructions byte count you wish to expand.
 - int [dwarf_get_frame_instruction](#) (Dwarf_Frame_Instr_Head dw_head, Dwarf_Unsigned dw_instr_index, Dwarf_Unsigned *dw_instr_offset_in_instrs, Dwarf_Small *dw_cfa_operation, const char **dw_fields_↵ description, Dwarf_Unsigned *dw_u0, Dwarf_Unsigned *dw_u1, Dwarf_Signed *dw_s0, Dwarf_Signed *dw_s1, Dwarf_Unsigned *dw_code_alignment_factor, Dwarf_Signed *dw_data_alignment_factor, Dwarf_Block *dw_expression_block, Dwarf_Error *dw_error)
Returns information about a single instruction Fields_description means a sequence of up to three letters including u,s,r,c,d,b, terminated by NUL byte. It is a string but we test individual bytes instead of using string compares. Do not free any of the returned values.
 - int [dwarf_get_frame_instruction_a](#) (Dwarf_Frame_Instr_Head dw_, Dwarf_Unsigned dw_instr_index, Dwarf_Unsigned *dw_instr_offset_in_instrs, Dwarf_Small *dw_cfa_operation, const char **dw_fields_↵ description, Dwarf_Unsigned *dw_u0, Dwarf_Unsigned *dw_u1, Dwarf_Unsigned *dw_u2, Dwarf_Signed *dw_s0, Dwarf_Signed *dw_s1, Dwarf_Unsigned *dw_code_alignment_factor, Dwarf_Signed *dw_data_↵ alignment_factor, Dwarf_Block *dw_expression_block, Dwarf_Error *dw_error)
Expands CIE or FDE instructions for detailed examination. Called for CIE initial instructions and FDE instructions. This is the same as [dwarf_get_frame_instruction\(\)](#) except that it adds a dw_u2 field which contains an address-space identifier if the letter a appears in dw_fields_description. The dw_u2 field is non-standard and only applies to Heterogeneous Debugging frame instructions defined by LLVM (DW_CFA_LLVM_def_aspace_cfa and DW_CFA_↵_LLVM_def_aspace_cfa_sf)
 - void [dwarf_dealloc_frame_instr_head](#) (Dwarf_Frame_Instr_Head dw_head)
Deallocates the frame instruction data in dw_head.
 - int [dwarf_fde_section_offset](#) (Dwarf_Debug dw_dbg, Dwarf_Fde dw_in_fde, Dwarf_Off *dw_fde_off, Dwarf_Off *dw_cie_off, Dwarf_Error *dw_error)
Use to print fde and cie offsets from debugging info.
 - int [dwarf_cie_section_offset](#) (Dwarf_Debug dw_dbg, Dwarf_Cie dw_in_cie, Dwarf_Off *dw_cie_off, Dwarf_Error *dw_error)
Use to print cie offsets from debugging info.
 - Dwarf_Half [dwarf_set_frame_rule_table_size](#) (Dwarf_Debug dw_dbg, Dwarf_Half dw_value)
Frame Rule Table Size [Invariants for setting frame registers](#) .
 - Dwarf_Half [dwarf_set_frame_rule_initial_value](#) (Dwarf_Debug dw_dbg, Dwarf_Half dw_value)
Frame Rule Initial Value.
 - Dwarf_Half [dwarf_set_frame_cfa_value](#) (Dwarf_Debug dw_dbg, Dwarf_Half dw_value)
Frame CFA Column [Invariants for setting frame registers](#) .
 - Dwarf_Half [dwarf_set_frame_same_value](#) (Dwarf_Debug dw_dbg, Dwarf_Half dw_value)
Frame Same Value Default [Invariants for setting frame registers](#) .
 - Dwarf_Half [dwarf_set_frame_undefined_value](#) (Dwarf_Debug dw_dbg, Dwarf_Half dw_value)
Frame Undefined Value Default [Invariants for setting frame registers](#) .

9.17.1 Detailed Description

9.17.2 Function Documentation

9.17.2.1 `dwarf_get_fde_list()`

```
int dwarf_get_fde_list (
    Dwarf_Debug dw_dbg,
    Dwarf_Cie ** dw_cie_data,
    Dwarf_Signed * dw_cie_element_count,
    Dwarf_Fde ** dw_fde_data,
    Dwarf_Signed * dw_fde_element_count,
    Dwarf_Error * dw_error )
```

Get lists of `.debug_frame` FDEs and CIEs.

See DWARF5 Section 6.4 Call Frame Information, page 171.

See also

[Example of opening fde, cie lists.](#)

The FDE array returned through `dw_fde_data` is sorted low-to-high by the lowest-pc in each FDE.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_cie_data</i>	On success returns a pointer to an array of pointers to CIE data.
<i>dw_cie_element_count</i>	On success returns a count of the number of elements in the <code>dw_cie_data</code> array.
<i>dw_fde_data</i>	On success returns a pointer to an array of pointers to FDE data.
<i>dw_fde_element_count</i>	On success returns a count of the number of elements in the <code>dw_fde_data</code> array. On success
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.17.2.2 `dwarf_get_fde_list_eh()`

```
int dwarf_get_fde_list_eh (
    Dwarf_Debug dw_dbg,
    Dwarf_Cie ** dw_cie_data,
    Dwarf_Signed * dw_cie_element_count,
    Dwarf_Fde ** dw_fde_data,
    Dwarf_Signed * dw_fde_element_count,
    Dwarf_Error * dw_error )
```

Get lists of `.eh_frame` FDEs and CIEs.

The arguments are identical to the previous function, the difference is the section read. The GNU-defined `.eh_frame` section is very similar to `.debug_frame` but has unique features that matter when following a stack trace.

See also

[dwarf_get_fde_list](#)

9.17.2.3 dwarf_dealloc_fde_cie_list()

```
void dwarf_dealloc_fde_cie_list (
    Dwarf_Debug dw_dbg,
    Dwarf_Cie * dw_cie_data,
    Dwarf_Signed dw_cie_element_count,
    Dwarf_Fde * dw_fde_data,
    Dwarf_Signed dw_fde_element_count )
```

Release storage associated with FDE and CIE arrays.

Applies to .eh_frame and .debug_frame lists.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug used in the list setup.
<i>dw_cie_data</i>	As returned from the list setup call.
<i>dw_cie_element_count</i>	
<i>dw_fde_data</i>	As returned from the list setup call.
<i>dw_fde_element_count</i>	As returned from the list setup call.

On return the pointers passed in *dw_cie_data* and *dw_fde_data* should be zeroed by the caller as they are then stale pointers.

9.17.2.4 dwarf_get_fde_range()

```
int dwarf_get_fde_range (
    Dwarf_Fde dw_fde,
    Dwarf_Addr * dw_low_pc,
    Dwarf_Unsigned * dw_func_length,
    Dwarf_Small ** dw_fde_bytes,
    Dwarf_Unsigned * dw_fde_byte_length,
    Dwarf_Off * dw_cie_offset,
    Dwarf_Signed * dw_cie_index,
    Dwarf_Off * dw_fde_offset,
    Dwarf_Error * dw_error )
```

Returns the FDE data for a single FDE.

Parameters

<i>dw_fde</i>	The FDE of interest.
<i>dw_low_pc</i>	On success returns the low pc value for the function involved.
<i>dw_func_length</i>	On success returns the length of the function code in bytes.
<i>dw_fde_bytes</i>	On success returns a pointer to the bytes of the FDE.
<i>dw_fde_byte_length</i>	On success returns the length of the <i>dw_fde_bytes</i> area.
<i>dw_cie_offset</i>	On success returns the section offset of the associated CIE.
<i>dw_cie_index</i>	On success returns the CIE index of the associated CIE.
<i>dw_fde_offset</i>	On success returns the section offset of this FDE.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.17.2.5 dwarf_get_fde_exception_info()

```
int dwarf_get_fde_exception_info (
    Dwarf_Fde dw_fde,
    Dwarf_Signed * dw_offset_into_exception_tables,
    Dwarf_Error * dw_error )
```

IRIX only access to C++ destructor tables.

This applies only to IRIX C++ destructor information which was never documented and is unlikely to be of interest.

9.17.2.6 dwarf_get_cie_of_fde()

```
int dwarf_get_cie_of_fde (
    Dwarf_Fde dw_fde,
    Dwarf_Cie * dw_cie_returned,
    Dwarf_Error * dw_error )
```

Given FDE get CIE.

Parameters

<i>dw_fde</i>	The FDE of interest.
<i>dw_cie_returned</i>	On success returns a pointer to the applicable CIE.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.17.2.7 dwarf_get_cie_info_b()

```
int dwarf_get_cie_info_b (
    Dwarf_Cie dw_cie,
    Dwarf_Unsigned * dw_bytes_in_cie,
    Dwarf_Small * dw_version,
    char ** dw_augmenter,
    Dwarf_Unsigned * dw_code_alignment_factor,
    Dwarf_Signed * dw_data_alignment_factor,
    Dwarf_Half * dw_return_address_register_rule,
    Dwarf_Small ** dw_initial_instructions,
    Dwarf_Unsigned * dw_initial_instructions_length,
```

```
Dwarf_Half * dw_offset_size,  
Dwarf_Error * dw_error )
```

Given a CIE get access to its content.

Parameters

<i>dw_cie</i>	Pass in the CIE of interest.
<i>dw_bytes_in_cie</i>	On success, returns the length of the CIE in bytes.
<i>dw_version</i>	On success, returns the CIE version number.
<i>dw_augmenter</i>	On success, returns a pointer to the augmentation string (which could be the empty string).
<i>dw_code_alignment_factor</i>	On success, returns a the <i>code_alignment_factor</i> used to interpret CIE/FDE operations.
<i>dw_data_alignment_factor</i>	On success, returns a the <i>data_alignment_factor</i> used to interpret CIE/FDE operations.
<i>dw_return_address_register_rule</i>	On success, returns a register number of the return address register.
<i>dw_initial_instructions</i>	On success, returns a pointer to the bytes of <i>initial_instructions</i> in the CIE.
<i>dw_initial_instructions_length</i>	On success, returns the length in bytes of the <i>initial_instructions</i> .
<i>dw_offset_size</i>	On success, returns the <i>offset_size</i> within this CIE.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.17.2.8 dwarf_get_cie_index()

```
int dwarf_get_cie_index (
    Dwarf_Cie dw_cie,
    Dwarf_Signed * dw_index,
    Dwarf_Error * dw_error )
```

Returns CIE index given CIE.

Parameters

<i>dw_cie</i>	Pass in the CIE of interest.
<i>dw_index</i>	On success, returns the index (the position of the CIE in the CIE pointer array).
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.17.2.9 dwarf_get_fde_instr_bytes()

```
int dwarf_get_fde_instr_bytes (
    Dwarf_Fde dw_fde,
```

```
Dwarf_Small ** dw_outinstrs,
Dwarf_Unsigned * dw_outlen,
Dwarf_Error * dw_error )
```

Returns length and pointer to access frame instructions.

See also

[dwarf_expand_frame_instructions](#)

[Examples](#)

Parameters

<i>dw_fde</i>	Pass in the FDE of interest.
<i>dw_outinstrs</i>	On success returns a pointer to the FDE instruction byte stream.
<i>dw_outlen</i>	On success returns the length of the <i>dw_outinstrs</i> byte stream.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc.

9.17.2.10 dwarf_get_fde_info_for_all_regs3()

```
int dwarf_get_fde_info_for_all_regs3 (
    Dwarf_Fde dw_fde,
    Dwarf_Addr dw_pc_requested,
    Dwarf_Regtable3 * dw_reg_table,
    Dwarf_Addr * dw_row_pc,
    Dwarf_Error * dw_error )
```

Return information on frame registers at a given pc value.

An FDE at a given pc (code address)

Parameters

<i>dw_fde</i>	Pass in the FDE of interest.
<i>dw_pc_requested</i>	Pass in a pc (code) address inside that FDE.
<i>dw_reg_table</i>	On success, returns a pointer to a struct given the frame state.
<i>dw_row_pc</i>	On success returns the address of the row of frame data which may be a few counts off of the pc requested.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK if the *dw_pc_requested* is in the FDE passed in and there is some applicable row in the table.

9.17.2.11 dwarf_get_fde_info_for_reg3_b()

```
int dwarf_get_fde_info_for_reg3_b (
    Dwarf_Fde dw_fde,
    Dwarf_Half dw_table_column,
    Dwarf_Addr dw_pc_requested,
    Dwarf_Small * dw_value_type,
    Dwarf_Unsigned * dw_offset_relevant,
    Dwarf_Unsigned * dw_register,
    Dwarf_Unsigned * dw_offset,
    Dwarf_Block * dw_block_content,
    Dwarf_Addr * dw_row_pc_out,
    Dwarf_Bool * dw_has_more_rows,
    Dwarf_Addr * dw_subsequent_pc,
    Dwarf_Error * dw_error )
```

Returns details about a particular pc and register.

It is inefficient to iterate across all table_columns (registers) using this function. Instead call [dwarf_get_fde_info_for_all_regs3\(\)](#) and index into the table it fills in.

Parameters

<i>dw_fde</i>	Pass in the FDE of interest.
<i>dw_table_column</i>	Pass in the table_column, column numbers in the table are 0 through the number_of_registers-1.
<i>dw_pc_requested</i>	Pass in the pc of interest within dw_fde.
<i>dw_value_type</i>	On success returns the value type, a DW_EXPR value. For example DW_EXPR_EXPRESSION
<i>dw_offset_relevant</i>	On success returns FALSE if the offset value is irrelevant, otherwise TRUE.
<i>dw_register</i>	On success returns a register number.
<i>dw_offset</i>	On success returns a register offset value.
<i>dw_block_content</i>	On success returns a pointer to a block. For example, for DW_EXPR_EXPRESSION the block gives access to the expression bytes.
<i>dw_row_pc_out</i>	On success returns the address of the actual pc for this register at this pc.
<i>dw_has_more_rows</i>	On success returns FALSE if there are no more rows, otherwise returns TRUE.
<i>dw_subsequent_pc</i>	On success this returns the address of the next pc for which there is a register row, making access to all the rows in sequence much more efficient than just adding 1 to a pc value.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK if the dw_pc_requested is in the FDE passed in and there is a row for the pc in the table.

9.17.2.12 `dwarf_get_fde_info_for_cfa_reg3_b()`

```
int dwarf_get_fde_info_for_cfa_reg3_b (
    Dwarf_Fde dw_fde,
    Dwarf_Addr dw_pc_requested,
    Dwarf_Small * dw_value_type,
    Dwarf_Unsigned * dw_offset_relevant,
    Dwarf_Unsigned * dw_register,
    Dwarf_Unsigned * dw_offset,
    Dwarf_Block * dw_block,
    Dwarf_Addr * dw_row_pc_out,
    Dwarf_Bool * dw_has_more_rows,
    Dwarf_Addr * dw_subsequent_pc,
    Dwarf_Error * dw_error )
```

Get the value of the CFA for a particular pc value.

See also

[dwarf_get_fde_info_for_reg3_b](#)

This has essentially the same return values but it refers to the CFA (which is not part of the register table)

9.17.2.13 `dwarf_get_fde_for_die()`

```
int dwarf_get_fde_for_die (
    Dwarf_Debug dw_dbg,
    Dwarf_Die dw_subr_die,
    Dwarf_Fde * dw_returned_fde,
    Dwarf_Error * dw_error )
```

Get the fde given DW_AT_MIPS_fde in a DIE.

This is essentially useless as only SGI compilers from the 1990's had DW_AT_MIPS_fde in the CU DIE.

9.17.2.14 `dwarf_get_fde_n()`

```
int dwarf_get_fde_n (
    Dwarf_Fde * dw_fde_data,
    Dwarf_Unsigned dw_fde_index,
    Dwarf_Fde * dw_returned_fde,
    Dwarf_Error * dw_error )
```

Retrieve an FDE from an FDE table.

This is just like indexing into the FDE array but with extra checking of the pointer and index.

See also

[dwarf_get_fde_list](#)

9.17.2.15 dwarf_get_fde_at_pc()

```
int dwarf_get_fde_at_pc (
    Dwarf_Fde * dw_fde_data,
    Dwarf_Addr dw_pc_of_interest,
    Dwarf_Fde * dw_returned_fde,
    Dwarf_Addr * dw_lopc,
    Dwarf_Addr * dw_hipc,
    Dwarf_Error * dw_error )
```

Retrieve an FDE given a pc.

Using binary search this finds the FDE that contains this dw_pc_of_interest That works because libdwarf ensures the array of FDEs is sorted by the low-pc

See also

[dwarf_get_fde_list](#)

Parameters

<i>dw_fde_data</i>	Pass in a pointer an array of fde pointers.
<i>dw_pc_of_interest</i>	The pc value of interest.
<i>dw_returned_fde</i>	On success a pointer to the applicable FDE is set through the pointer.
<i>dw_lopc</i>	On success a pointer to the low pc in dw_returned_fde is set through the pointer.
<i>dw_hipc</i>	On success a pointer to the high pc (one past the actual last byte address) in dw_returned_fde is set through the pointer.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK if the dw_pc_of_interest found in some FDE in the array. If no FDE is found containing dw_pc_of_interest DW_DLV_NO_ENTRY is returned.

9.17.2.16 dwarf_get_cie_augmentation_data()

```
int dwarf_get_cie_augmentation_data (
    Dwarf_Cie dw_cie,
    Dwarf_Small ** dw_augdata,
    Dwarf_Unsigned * dw_augdata_len,
    Dwarf_Error * dw_error )
```

Return .eh_frame CIE augmentation data.

GNU .eh_frame CIE augmentation information. See Linux Standard Base Core Specification version 3.0 .

See also

<https://gcc.gnu.org/legacy-ml/gcc/2003-12/msg01168.html>

Parameters

<i>dw_cie</i>	The CIE of interest.
<i>dw_augdata</i>	On success returns a pointer to the augmentation data.
<i>dw_augdata_len</i>	On success returns the length in bytes of the augmentation data.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc. If the augmentation data length is zero it returns DW_DLV_NO_ENTRY.

9.17.2.17 dwarf_get_fde_augmentation_data()

```
int dwarf_get_fde_augmentation_data (
    Dwarf_Fde dw_fde,
    Dwarf_Small ** dw_augdata,
    Dwarf_Unsigned * dw_augdata_len,
    Dwarf_Error * dw_error )
```

Return .eh_frame FDE augmentation data.

GNU .eh_frame FDE augmentation information. See Linux Standard Base Core Specification version 3.0 .

See also

<https://gcc.gnu.org/legacy-ml/gcc/2003-12/msg01168.html>

Parameters

<i>dw_fde</i>	The FDE of interest.
<i>dw_augdata</i>	On success returns a pointer to the augmentation data.
<i>dw_augdata_len</i>	On success returns the length in bytes of the augmentation data.
<i>dw_error</i>	The usual error detail return pointer.

Returns

Returns DW_DLV_OK etc. If the augmentation data length is zero it returns DW_DLV_NO_ENTRY.

9.17.2.18 dwarf_expand_frame_instructions()

```
int dwarf_expand_frame_instructions (
    Dwarf_Cie dw_cie,
    Dwarf_Small * dw_instructionspointer,
    Dwarf_Unsigned dw_length_in_bytes,
```

```
Dwarf_Frame_Instr_Head * dw_head,
Dwarf_Unsigned * dw_instr_count,
Dwarf_Error * dw_error )
```

Expands CIE or FDE instructions for detailed examination. Called for CIE initial instructions and FDE instructions. Call [dwarf_get_fde_instr_bytes\(\)](#) or [dwarf_get_cie_info_b\(\)](#) to get the initial instruction bytes and instructions byte count you wish to expand.

See also

[Examples](#)

Parameters

<i>dw_cie</i>	The cie relevant to the instructions.
<i>dw_instructionspointer</i>	points to the instructions
<i>dw_length_in_bytes</i>	byte length of the instruction sequence.
<i>dw_head</i>	The address of an allocated dw_head
<i>dw_instr_count</i>	Returns the number of instructions in the byte stream
<i>dw_error</i>	Error return details

Returns

On success returns DW_DLV_OK

9.17.2.19 dwarf_get_frame_instruction()

```
int dwarf_get_frame_instruction (
    Dwarf_Frame_Instr_Head dw_head,
    Dwarf_Unsigned dw_instr_index,
    Dwarf_Unsigned * dw_instr_offset_in_instrs,
    Dwarf_Small * dw_cfa_operation,
    const char ** dw_fields_description,
    Dwarf_Unsigned * dw_u0,
    Dwarf_Unsigned * dw_u1,
    Dwarf_Signed * dw_s0,
    Dwarf_Signed * dw_s1,
    Dwarf_Unsigned * dw_code_alignment_factor,
    Dwarf_Signed * dw_data_alignment_factor,
    Dwarf_Block * dw_expression_block,
    Dwarf_Error * dw_error )
```

Returns information about a single instruction Fields_description means a sequence of up to three letters including u,s,r,c,d,b, terminated by NUL byte. It is a string but we test individual bytes instead of using string compares. Do not free any of the returned values.

See also

[Examples](#)

Parameters

<i>dw_head</i>	A head record
<i>dw_instr_index</i>	index $0 < i < \text{instr_count}$
<i>dw_instr_offset_in_instrs</i>	Returns the byte offset of this instruction within instructions.
<i>dw_cfa_operation</i>	Returns a DW_CFA opcode.
<i>dw_fields_description</i>	Returns a string. Do not free.
<i>dw_u0</i>	May be set to an unsigned value
<i>dw_u1</i>	May be set to an unsigned value
<i>dw_s0</i>	May be set to a signed value
<i>dw_s1</i>	May be set to a signed value
<i>dw_code_alignment_factor</i>	May be set by the call
<i>dw_data_alignment_factor</i>	May be set by the call
<i>dw_expression_block</i>	Pass in a pointer to a block
<i>dw_error</i>	If DW_DLV_ERROR and the argument is non-NULL, returns details about the error.

Returns

On success returns DW_DLV_OK If there is no such instruction with that index it returns DW_DLV_NO_ENTRY On error it returns DW_DLV_ERROR and if dw_error is NULL it pushes back a pointer to a Dwarf_Error to the caller.

Frame expressions have a variety of formats and content. The dw_fields parameter is set to a pointer to a short string with some set of the letters s,u,r,d,c,b which enables determining exactly which values the call sets. Some examples: A s in fields[0] means s0 is a signed number.

A b somewhere in fields means the expression block passed in has been filled in.

A r in fields[1] means u1 is set to a register number.

A d in fields means data_alignment_factor is set

A c in fields means code_alignment_factor is set There are just nine strings possible and together they describe all possible frame instructions.

9.17.2.20 dwarf_get_frame_instruction_a()

```
int dwarf_get_frame_instruction_a (
    Dwarf_Frame_Instr_Head dw_,
    Dwarf_Unsigned dw_instr_index,
    Dwarf_Unsigned * dw_instr_offset_in_instrs,
    Dwarf_Small * dw_cfa_operation,
    const char ** dw_fields_description,
    Dwarf_Unsigned * dw_u0,
    Dwarf_Unsigned * dw_u1,
    Dwarf_Unsigned * dw_u2,
    Dwarf_Signed * dw_s0,
    Dwarf_Signed * dw_s1,
    Dwarf_Unsigned * dw_code_alignment_factor,
    Dwarf_Signed * dw_data_alignment_factor,
    Dwarf_Block * dw_expression_block,
    Dwarf_Error * dw_error )
```

Expands CIE or FDE instructions for detailed examination. Called for CIE initial instructions and FDE instructions. This is the same as [dwarf_get_frame_instruction\(\)](#) except that it adds a `dw_u2` field which contains an address-space identifier if the letter `a` appears in `dw_fields_description`. The `dw_u2` field is non-standard and only applies to Heterogeneous Debugging frame instructions defined by LLVM (`DW_CFA_LLVM_def_aspace_cfa` and `DW_CFA_LLVM_def_aspace_sf`)

The return values are the same except here we have: an `a` in `fields[2]` means `dw_u2` is an address-space identifier for the LLVM CFA instruction.

9.17.2.21 dwarf_dealloc_frame_instr_head()

```
void dwarf_dealloc_frame_instr_head (
    Dwarf_Frame_Instr_Head dw_head )
```

Deallocates the frame instruction data in `dw_head`.

Parameters

<i>dw_head</i>	A head pointer. Frees all data created by dwarf_expand_frame_instructions() and makes the head pointer stale. The caller should set to NULL.
----------------	--

9.17.2.22 dwarf_fde_section_offset()

```
int dwarf_fde_section_offset (
    Dwarf_Debug dw_dbg,
    Dwarf_Fde dw_in_fde,
    Dwarf_Off * dw_fde_off,
    Dwarf_Off * dw_cie_off,
    Dwarf_Error * dw_error )
```

Use to print fde and cie offsets from debugging info.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest
<i>dw_in_fde</i>	Pass in the FDE of interest.
<i>dw_fde_off</i>	On success returns the section offset of the FDE.
<i>dw_cie_off</i>	On success returns the section offset of the CIE.
<i>dw_error</i>	Error return details

Returns

Returns DW_DLV_OK etc.

9.17.2.23 dwarf_cie_section_offset()

```
int dwarf_cie_section_offset (
    Dwarf_Debug dw_dbg,
    Dwarf_Cie dw_in_cie,
    Dwarf_Off * dw_cie_off,
    Dwarf_Error * dw_error )
```

Use to print cie offsets from debugging info.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest
<i>dw_in_cie</i>	Pass in the CIE of interest.
<i>dw_cie_off</i>	On success returns the section offset of the CIE.
<i>dw_error</i>	Error return details

Returns

Returns DW_DLV_OK etc.

9.17.2.24 dwarf_set_frame_rule_table_size()

```
Dwarf_Half dwarf_set_frame_rule_table_size (
    Dwarf_Debug dw_dbg,
    Dwarf_Half dw_value )
```

Frame Rule Table Size [Invariants for setting frame registers](#) .

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_value</i>	Pass in the value to record for the library to use.

Returns

Returns the previous value.

9.17.2.25 dwarf_set_frame_rule_initial_value()

```
Dwarf_Half dwarf_set_frame_rule_initial_value (
    Dwarf_Debug dw_dbg,
    Dwarf_Half dw_value )
```

Frame Rule Initial Value.

[Invariants for setting frame registers](#)

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_value</i>	Pass in the value to record for the library to use.

Returns

Returns the previous value.

9.17.2.26 dwarf_set_frame_cfa_value()

```
Dwarf_Half dwarf_set_frame_cfa_value (
    Dwarf_Debug dw_dbg,
    Dwarf_Half dw_value )
```

Frame CFA Column [Invariants for setting frame registers](#) .

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_value</i>	Pass in the value to record for the library to use.

Returns

Returns the previous value.

9.17.2.27 dwarf_set_frame_same_value()

```
Dwarf_Half dwarf_set_frame_same_value (
    Dwarf_Debug dw_dbg,
    Dwarf_Half dw_value )
```

Frame Same Value Default [Invariants for setting frame registers](#) .

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_value</i>	Pass in the value to record for the library to use.

Returns

Returns the previous value.

9.17.2.28 dwarf_set_frame_undefined_value()

```
Dwarf_Half dwarf_set_frame_undefined_value (
    Dwarf_Debug dw_dbg,
    Dwarf_Half dw_value )
```

Frame Undefined Value Default [Invariants for setting frame registers](#) .

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_value</i>	Pass in the value to record for the library to use.

Returns

Returns the previous value.

9.18 Abbreviations .debug_abbrev Section Details

Allows reading .debug_abbrev independently of CUs or DIEs.

Functions

- int `dwarf_get_abbrev` (`Dwarf_Debug` dw_dbg, `Dwarf_Unsigned` dw_offset, `Dwarf_Abbrev` *dw_returned_↵
abbrev, `Dwarf_Unsigned` *dw_length, `Dwarf_Unsigned` *dw_attr_count, `Dwarf_Error` *dw_error)
Reading Abbreviation Data.
- int `dwarf_get_abbrev_tag` (`Dwarf_Abbrev` dw_abbrev, `Dwarf_Half` *dw_return_tag_number, `Dwarf_Error`
*dw_error)
Get abbreviation tag.
- int `dwarf_get_abbrev_code` (`Dwarf_Abbrev` dw_abbrev, `Dwarf_Unsigned` *dw_return_code_number,
`Dwarf_Error` *dw_error)
Get Abbreviation Code.
- int `dwarf_get_abbrev_children_flag` (`Dwarf_Abbrev` dw_abbrev, `Dwarf_Signed` *dw_return_flag, `Dwarf_Error`
*dw_error)
Get Abbrev Children Flag.
- int `dwarf_get_abbrev_entry_b` (`Dwarf_Abbrev` dw_abbrev, `Dwarf_Unsigned` dw_indx, `Dwarf_Bool` dw_filter_↵
_outliers, `Dwarf_Unsigned` *dw_returned_attr_num, `Dwarf_Unsigned` *dw_returned_form, `Dwarf_Signed`
*dw_returned_implicit_const, `Dwarf_Off` *dw_offset, `Dwarf_Error` *dw_error)
Get Abbrev Entry Details.

9.18.1 Detailed Description

Allows reading .debug_abbrev independently of CUs or DIEs.

[About Reading Independently.](#)

9.18.2 Function Documentation

9.18.2.1 dwarf_get_abbrev()

```
int dwarf_get_abbrev (
    Dwarf_Debug dw_dbg,
    Dwarf_Unsigned dw_offset,
    Dwarf_Abbrev * dw_returned_abbrev,
    Dwarf_Unsigned * dw_length,
    Dwarf_Unsigned * dw_attr_count,
    Dwarf_Error * dw_error )
```

Reading Abbreviation Data.

Normally you never need to call these functions. Calls that involve DIEs do all this for you behind the scenes in the library.

This reads the data for a single abbrev code starting at dw_offset. Essentially, opening access to an abbreviation entry.

When libdwarf itself reads abbreviations to access DIEs the offset comes from the Compilation Unit Header debug_↵_abbrev_offset field.

See also

[dwarf_next_cu_header_d](#)

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_offset</i>	Pass in the offset where a Debug_Abbrev starts.
<i>dw_returned_abbrev</i>	On success, sets a pointer to a Dwarf_Abbrev through the pointer to allow further access.
<i>dw_length</i>	On success, returns the length of the entire abbreviation block (bytes), useful to calculate the next offset if reading the section independently of any compilation unit.
<i>dw_attr_count</i>	On success, returns the number of attributes in this abbreviation entry.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc. If the abbreviation is a single zero byte it is a null abbreviation. DW_DLV_OK is returned.

Close the abbrev by calling dwarf_dealloc(dbg,*dw_returned_abbrev, DW_DLA_ABBREV)

9.18.2.2 dwarf_get_abbrev_tag()

```
int dwarf_get_abbrev_tag (
    Dwarf_Abbrev dw_abbrev,
    Dwarf_Half * dw_return_tag_number,
    Dwarf_Error * dw_error )
```

Get abbreviation tag.

Parameters

<i>dw_abbrev</i>	The Dwarf_Abbrev of interest.
<i>dw_return_tag_number</i>	Returns the tag value, for example DW_TAG_compile_unit.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc.

9.18.2.3 dwarf_get_abbrev_code()

```
int dwarf_get_abbrev_code (
    Dwarf_Abbrev dw_abbrev,
    Dwarf_Unsigned * dw_return_code_number,
    Dwarf_Error * dw_error )
```

Get Abbreviation Code.

Parameters

<i>dw_abbrev</i>	The Dwarf_Abbrev of interest.
<i>dw_return_code_number</i>	Returns the code for this abbreviation, a number assigned to the abbreviation and unique within the applicable CU.
<i>dw_error</i>	On error <i>dw_error</i> is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc.

9.18.2.4 dwarf_get_abbrev_children_flag()

```
int dwarf_get_abbrev_children_flag (
    Dwarf_Abbrev dw_abbrev,
    Dwarf_Signed * dw_return_flag,
    Dwarf_Error * dw_error )
```

Get Abbrev Children Flag.

Parameters

<i>dw_abbrev</i>	The Dwarf_Abbrev of interest.
<i>dw_return_flag</i>	On success returns the flag TRUE (greater than zero) if the DIE referencing the abbreviation has children, else returns FALSE (zero).
<i>dw_error</i>	On error <i>dw_error</i> is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc.

9.18.2.5 dwarf_get_abbrev_entry_b()

```
int dwarf_get_abbrev_entry_b (
    Dwarf_Abbrev dw_abbrev,
    Dwarf_Unsigned dw_idx,
    Dwarf_Bool dw_filter_outliers,
    Dwarf_Unsigned * dw_returned_attr_num,
    Dwarf_Unsigned * dw_returned_form,
    Dwarf_Signed * dw_returned_implicit_const,
    Dwarf_Off * dw_offset,
    Dwarf_Error * dw_error )
```

Get Abbrev Entry Details.

Most will call with *filter_outliers* non-zero.

Parameters

<i>dw_abbrev</i>	The Dwarf_Abbrev of interest.
<i>dw_indx</i>	Valid dw_index values are 0 through dw_attr_count-1
<i>dw_filter_outliers</i>	Pass non-zero (TRUE) so the function will check for unreasonable abbreviation content and return DW_DLV_ERROR if such found. If zero (FALSE) passed in even a nonsensical attribute number and/or unknown DW_FORM are allowed (used by dwarfdump to report the issue(s)).
<i>dw_returned_attr_num</i>	On success returns the attribute number, such as DW_AT_name
<i>dw_returned_form</i>	On success returns the attribute FORM, such as DW_FORM_udata
<i>dw_returned_implicit_const</i>	On success, if the dw_returned_form is DW_FORM_implicit_const then dw_returned_implicit_const is the implicit const value, but if not implicit const the return value is zero..
<i>dw_offset</i>	On success returns the offset of the start of this attr/form pair in the abbreviation section.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc. If the abbreviation code for this Dwarf_Abbrev is 0 it is a null abbreviation, the dw_indx is ignored, and the function returns DW_DLV_NO_ENTRY.

9.19 String Section .debug_str Details

Shows just the section content in detail.

Functions

- int [dwarf_get_str](#) (Dwarf_Debug dw_dbg, Dwarf_Off dw_offset, char **dw_string, Dwarf_Signed *dw_strlen_of_string, Dwarf_Error *dw_error)

Reading From a String Section.

9.19.1 Detailed Description

Shows just the section content in detail.

9.19.2 Function Documentation

9.19.2.1 dwarf_get_str()

```
int dwarf_get_str (
    Dwarf_Debug dw_dbg,
    Dwarf_Off dw_offset,
    char ** dw_string,
    Dwarf_Signed * dw_strlen_of_string,
    Dwarf_Error * dw_error )
```

Reading From a String Section.

Reading The String Section

Parameters

<i>dw_dbg</i>	The Dwarf_Debug whose .debug_str section we want to access.
<i>dw_offset</i>	Pass in a a string offset. Start at 0, and for the next call pass in dw_offset plus dw_strlen_of_string plus 1.
<i>dw_string</i>	On success returns a pointer to a string from offset dw_offset. Never dealloc or free this string.
<i>dw_strlen_of_string</i>	On success returns the strlen() of the string.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc. If there is no such section or if dw_offset is >= the section size it returns DW_DLV_NO_ENTRY.

9.20 Str_Offsets section details

Shows just the section content in detail. Most library users will never call these, as references to this is handled by the code accessing some Dwarf_Attribute. [Reading The Str_Offsets](#) .

Functions

- int [dwarf_open_str_offsets_table_access](#) (Dwarf_Debug dw_dbg, Dwarf_Str_Offsets_Table *dw_table_data, Dwarf_Error *dw_error)
Allocates a access to a .debug_str_offsets table.
- int [dwarf_close_str_offsets_table_access](#) (Dwarf_Str_Offsets_Table dw_table_data, Dwarf_Error *dw_error)
Close str_offsets access, free table_data.
- int [dwarf_next_str_offsets_table](#) (Dwarf_Str_Offsets_Table dw_table_data, Dwarf_Unsigned *dw_unit↵
length, Dwarf_Unsigned *dw_unit_length_offset, Dwarf_Unsigned *dw_table_start_offset, Dwarf_Half *dw↵
_entry_size, Dwarf_Half *dw_version, Dwarf_Half *dw_padding, Dwarf_Unsigned *dw_table_value_count,
Dwarf_Error *dw_error)
Iterate through the offsets tables.
- int [dwarf_str_offsets_value_by_index](#) (Dwarf_Str_Offsets_Table dw_table_data, Dwarf_Unsigned dw↵
index_to_entry, Dwarf_Unsigned *dw_entry_value, Dwarf_Error *dw_error)
Access to an individual str offsets table entry.
- int [dwarf_str_offsets_statistics](#) (Dwarf_Str_Offsets_Table dw_table_data, Dwarf_Unsigned *dw_wasted↵
byte_count, Dwarf_Unsigned *dw_table_count, Dwarf_Error *dw_error)
Reports final wasted-bytes count.

9.20.1 Detailed Description

Shows just the section content in detail. Most library users will never call these, as references to this is handled by the code accessing some Dwarf_Attribute. [Reading The Str_Offsets](#) .

9.20.2 Function Documentation

9.20.2.1 dwarf_open_str_offsets_table_access()

```
int dwarf_open_str_offsets_table_access (
    Dwarf_Debug dw_dbg,
    Dwarf_Str_Offsets_Table * dw_table_data,
    Dwarf_Error * dw_error )
```

Allocates a access to a .debug_str_offsets table.

See also

[Example of string offsets access](#)

Parameters

<i>dw_dbg</i>	Pass in the Dwarf_Debug of interest.
<i>dw_table_data</i>	On success returns a pointer to an opaque structure for use in further calls.
<i>dw_error</i>	On error <i>dw_error</i> is set to point to the error details.

Returns

DW_DLV_OK etc. If there is no .debug_str_offsets section it returns DW_DLV_NO_ENTRY

9.20.2.2 dwarf_close_str_offsets_table_access()

```
int dwarf_close_str_offsets_table_access (
    Dwarf_Str_Offsets_Table dw_table_data,
    Dwarf_Error * dw_error )
```

Close str_offsets access, free table_data.

See also

[Example of string offsets access](#)

Parameters

<i>dw_table_data</i>	
<i>dw_error</i>	On error <i>dw_error</i> is set to point to the error details.

Returns

DW_DLV_OK etc. If there is no .debug_str_offsets section it returns DW_DLV_NO_ENTRY If it returns DW_DLV_ERROR there is nothing you can do except report the error and, optionally, call dwarf_dealloc_error to dealloc the error content (and then set the *dw_error* to NULL as after the dealloc the pointer is stale)..

9.20.2.3 dwarf_next_str_offsets_table()

```
int dwarf_next_str_offsets_table (
    Dwarf_Str_Offsets_Table dw_table_data,
    Dwarf_Unsigned * dw_unit_length,
    Dwarf_Unsigned * dw_unit_length_offset,
    Dwarf_Unsigned * dw_table_start_offset,
    Dwarf_Half * dw_entry_size,
    Dwarf_Half * dw_version,
    Dwarf_Half * dw_padding,
    Dwarf_Unsigned * dw_table_value_count,
    Dwarf_Error * dw_error )
```

Iterate through the offsets tables.

See also

[Example of string offsets access](#)

Access to the tables starts at offset zero. The library progresses through the next table automatically, keeping track internally to know where it is.

Parameters

<i>dw_table_data</i>	Pass in an open Dwarf_Str_Offsets_Table.
<i>dw_unit_length</i>	On success returns a table unit_length field
<i>dw_unit_length_offset</i>	On success returns the section offset of the unit_length field.
<i>dw_table_start_offset</i>	On success returns the section offset of the array of table entries.
<i>dw_entry_size</i>	On success returns the entry size (4 or 8)
<i>dw_version</i>	On success returns the value in the version field 5.
<i>dw_padding</i>	On success returns the zero value in the padding field.
<i>dw_table_value_count</i>	On success returns the number of table entries, each of size dw_entry_size, in the table.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

DW_DLV_OK Returns DW_DLV_NO_ENTRY if there are no more entries.

9.20.2.4 dwarf_str_offsets_value_by_index()

```
int dwarf_str_offsets_value_by_index (
    Dwarf_Str_Offsets_Table dw_table_data,
    Dwarf_Unsigned dw_index_to_entry,
    Dwarf_Unsigned * dw_entry_value,
    Dwarf_Error * dw_error )
```

Access to an individual str offsets table entry.

See also

[Example of string offsets access](#)

Parameters

<i>dw_table_data</i>	Pass in the open table pointer.
<i>dw_index_to_entry</i>	Pass in the entry number, 0 through dw_table_value_count-1 for the active table
<i>dw_entry_value</i>	On success returns the value in that table entry, an offset into a string table.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

DW_DLV_OK Returns DW_DLV_ERROR if dw_index_to_entry is out of the correct range.

9.20.2.5 dwarf_str_offsets_statistics()

```
int dwarf_str_offsets_statistics (
    Dwarf_Str_Offsets_Table dw_table_data,
    Dwarf_Unsigned * dw_wasted_byte_count,
    Dwarf_Unsigned * dw_table_count,
    Dwarf_Error * dw_error )
```

Reports final wasted-bytes count.

Reports the number of tables seen so far. Not very interesting.

Parameters

<i>dw_table_data</i>	Pass in the open table pointer.
<i>dw_wasted_byte_count</i>	Always returns 0 at present.
<i>dw_table_count</i>	On success returns the total number of tables seen so far in the section.
<i>dw_error</i>	On error <i>dw_error</i> is set to point to the error details.

Returns

DW_DLV_OK etc.

9.21 Dwarf_Error Functions

These functions aid in understanding handling.

Functions

- `Dwarf_Unsigned dwarf_errno (Dwarf_Error dw_error)`
What DW_DLE code does the error have?
- `char * dwarf_errmsg (Dwarf_Error dw_error)`
What message string is in the error?
- `char * dwarf_errmsg_by_number (Dwarf_Unsigned dw_errnum)`
What message string is associated with the error number.
- `void dwarf_error_creation (Dwarf_Debug dw_dbg, Dwarf_Error *dw_error, char *dw_errmsg)`
Creating an error. This is very rarely helpful. It lets the library user create a Dwarf_Error and associate any string with that error. Your code could then return DW_DLV_ERROR to your caller when your intent is to let your caller clean up whatever seems wrong.
- `void dwarf_dealloc_error (Dwarf_Debug dw_dbg, Dwarf_Error dw_error)`
Free (dealloc) an Dwarf_Error something created.

9.21.1 Detailed Description

These functions aid in understanding handling.

9.21.2 Function Documentation

9.21.2.1 dwarf_errno()

```
Dwarf_Unsigned dwarf_errno (
    Dwarf_Error dw_error )
```

What DW_DLE code does the error have?

Parameters

<code>dw_error</code>	The dw_error should be non-null and a valid Dwarf_Error.
-----------------------	--

Returns

A DW_DLE value of some kind. For example: DW_DLE_DIE_NULL.

9.21.2.2 dwarf_errmsg()

```
char* dwarf_errmsg (
    Dwarf_Error dw_error )
```

What message string is in the error?

Parameters

<i>dw_error</i>	The dw_error should be non-null and a valid Dwarf_Error.
-----------------	--

Returns

A string with a message related to the error.

9.21.2.3 dwarf_errmsg_by_number()

```
char* dwarf_errmsg_by_number (
    Dwarf_Unsigned dw_errornum )
```

What message string is associated with the error number.

Parameters

<i>dw_errornum</i>	The dw_error should be an integer from the DW_DLE set. For example, DW_DLE_DIE_NULL.
--------------------	--

Returns

The generic string describing that error number.

9.21.2.4 dwarf_error_creation()

```
void dwarf_error_creation (
    Dwarf_Debug dw_dbg,
    Dwarf_Error * dw_error,
    char * dw_errmsg )
```

Creating an error. This is very rarely helpful. It lets the library user create a Dwarf_Error and associate any string with that error. Your code could then return DW_DLV_ERROR to your caller when your intent is to let your caller clean up whatever seems wrong.

Parameters

<i>dw_dbg</i>	The relevant Dwarf_Debug.
<i>dw_error</i>	a Dwarf_Error is returned through this pointer.
<i>dw_errmsg</i>	The message string you provide.

9.21.2.5 dwarf_dealloc_error()

```
void dwarf_dealloc_error (
    Dwarf_Debug dw_dbg,
    Dwarf_Error dw_error )
```

Free (dealloc) an Dwarf_Error something created.

Parameters

<i>dw_dbg</i>	The relevant Dwarf_Debug pointer.
<i>dw_error</i>	A pointer to a Dwarf_Error. The pointer is then stale so you should immediately zero that pointer passed in.

9.22 Generic dwarf_dealloc Function

Works for most dealloc needed.

Functions

- void [dwarf_dealloc](#) ([Dwarf_Debug](#) dw_dbg, void *dw_space, [Dwarf_Unsigned](#) dw_type)

The generic dealloc (free) function. It requires you know the correct DW_DLA value to pass in, and in a few cases such is not provided. The functions doing allocations tell you which dealloc to use.

9.22.1 Detailed Description

Works for most dealloc needed.

For easier to use versions see the following

See also

[dwarf_dealloc_attribute](#)
[dwarf_dealloc_die](#)
[dwarf_dealloc_dnames](#)
[dwarf_dealloc_error](#)
[dwarf_dealloc_fde_cie_list](#)
[dwarf_dealloc_frame_instr_head](#)
[dwarf_dealloc_macro_context](#)
[dwarf_dealloc_ranges](#)
[dwarf_dealloc_rnglists_head](#)
[dwarf_dealloc_uncompressed_block](#)
[dwarf_funcs_dealloc](#)
[dwarf_globals_dealloc](#)
[dwarf_gnu_index_dealloc](#)
[dwarf_loc_head_c_dealloc](#)
[dwarf_pubtypes_dealloc](#)
[dwarf_srclines_dealloc_b](#)
[dwarf_types_dealloc](#)
[dwarf_vars_dealloc](#)
[dwarf_weeks_dealloc](#)

9.22.2 Function Documentation

9.22.2.1 dwarf_dealloc()

```
void dwarf_dealloc (
    Dwarf_Debug dw_dbg,
    void * dw_space,
    Dwarf_Unsigned dw_type )
```

The generic dealloc (free) function. It requires you know the correct DW_DLA value to pass in, and in a few cases such is not provided. The functions doing allocations tell you which dealloc to use.

Parameters

<i>dw_dbg</i>	Must be a valid open Dwarf_Debug. and must be the dw_dbg that the error was created on. If it is not the dealloc will do nothing.
<i>dw_space</i>	Must be an address returned directly by a libdwarf call that the call specifies as requiring dealloc/free. If it is not a segfault or address fault is possible.
<i>dw_type</i>	Must be a correct naming of the DW_DLA type. If it is not the dealloc will do nothing.

9.23 Access to Section .debug_sup

Functions

- int dwarf_get_debug_sup (Dwarf_Debug dw_dbg, Dwarf_Half *dw_version, Dwarf_Small *dw_is_supplementary, char **dw_filename, Dwarf_Unsigned *dw_checksum_len, Dwarf_Small **dw_checksum, Dwarf_Error *dw_error)

Returns basic .debug_sup section header data.

9.23.1 Detailed Description

9.23.2 Function Documentation

9.23.2.1 dwarf_get_debug_sup()

```
int dwarf_get_debug_sup (
    Dwarf_Debug dw_dbg,
    Dwarf_Half * dw_version,
    Dwarf_Small * dw_is_supplementary,
    char ** dw_filename,
    Dwarf_Unsigned * dw_checksum_len,
    Dwarf_Small ** dw_checksum,
    Dwarf_Error * dw_error )
```

Returns basic .debug_sup section header data.

This returns basic data from the header of a .debug_sup section. See DWARF5 Section 7.3.6, "DWARF Supplementary Object Files"

Other sections present should be normal DWARF5, so normal libdwarf calls should work. We have no existing examples on hand, so it is hard to know what really works.

If there is no such section it returns DW_DLV_NO_ENTRY.

9.24 Fast Access-Access to .debug_names DWARF5

The section is new in DWARF5 supersedes .debug_pubnames and .debug_pubtypes in DWARF2, DWARF3, and DWARF4.

Functions

- int [dwarf_dnames_header](#) ([Dwarf_Debug](#) dw_dbg, [Dwarf_Off](#) dw_starting_offset, [Dwarf_Dnames_Head](#) *dw_dn, [Dwarf_Off](#) *dw_offset_of_next_table, [Dwarf_Error](#) *dw_error)
Open access to a .debug_names table.
- void [dwarf_dealloc_dnames](#) ([Dwarf_Dnames_Head](#) dw_dn)
Frees all the malloc data associated with dw_dn.
- int [dwarf_dnames_sizes](#) ([Dwarf_Dnames_Head](#) dw_dn, [Dwarf_Unsigned](#) *dw_comp_unit_count, [Dwarf_Unsigned](#) *dw_local_type_unit_count, [Dwarf_Unsigned](#) *dw_foreign_type_unit_count, [Dwarf_Unsigned](#) *dw_bucket_count, [Dwarf_Unsigned](#) *dw_name_count, [Dwarf_Unsigned](#) *dw_abbrev_table_size, [Dwarf_Unsigned](#) *dw_entry_pool_size, [Dwarf_Unsigned](#) *dw_augmentation_string_size, char **dw_↵ augmentation_string, [Dwarf_Unsigned](#) *dw_section_size, [Dwarf_Half](#) *dw_table_version, [Dwarf_Half](#) *dw_↵ _offset_size, [Dwarf_Error](#) *dw_error)
Sizes and counts from the debug names table.
- int [dwarf_dnames_cu_table](#) ([Dwarf_Dnames_Head](#) dw_dn, const char *dw_type, [Dwarf_Unsigned](#) dw_↵ index_number, [Dwarf_Unsigned](#) *dw_offset, [Dwarf_Sig8](#) *dw_sig, [Dwarf_Error](#) *dw_error)
each debug names list entry one at a time
- int [dwarf_dnames_bucket](#) ([Dwarf_Dnames_Head](#) dw_dn, [Dwarf_Unsigned](#) dw_bucket_number, [Dwarf_Unsigned](#) *dw_index, [Dwarf_Unsigned](#) *dw_indexcount, [Dwarf_Error](#) *dw_error)
access to bucket contents.
- int [dwarf_dnames_name](#) ([Dwarf_Dnames_Head](#) dw_dn, [Dwarf_Unsigned](#) dw_name_index, [Dwarf_Unsigned](#) *dw_bucket_number, [Dwarf_Unsigned](#) *dw_hash_value, [Dwarf_Unsigned](#) *dw_offset_to_debug_str, char **dw_ptrtostr, [Dwarf_Unsigned](#) *dw_offset_in_entrypool, [Dwarf_Unsigned](#) *dw_abbrev_number, [Dwarf_Half](#) *dw_abbrev_tag, [Dwarf_Unsigned](#) dw_array_size, [Dwarf_Half](#) *dw_attr_array, [Dwarf_Unsigned](#) *dw_attr_count, [Dwarf_Error](#) *dw_error)
retrieve a name table entry

9.24.1 Detailed Description

The section is new in DWARF5 supersedes .debug_pubnames and .debug_pubtypes in DWARF2, DWARF3, and DWARF4.

The code is incomplete . We have no examples produced by a compiler as yet.

The existing functions provide a detailed reporting of the content and structure of the table, they are not intended to be used to search the table.

A new function (more than one?) would be needed for convenient searching.

9.24.2 Function Documentation

9.24.2.1 dwarf_dnames_header()

```
int dwarf_dnames_header (
    Dwarf_Debug dw_dbg,
    Dwarf_Off dw_starting_offset,
    Dwarf_Dnames_Head * dw_dn,
    Dwarf_Off * dw_offset_of_next_table,
    Dwarf_Error * dw_error )
```

Open access to a .debug_names table.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_starting_offset</i>	Read this section starting at offset zero.
<i>dw_dn</i>	On success returns a pointer to a set of data allowing access to the table.
<i>dw_offset_of_next_table</i>	On success returns Offset just past the end of the the opened table.
<i>dw_error</i>	On error <i>dw_error</i> is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc. If there is no such table or if *dw_starting_offset* is past the end of the section it returns DW_DLV_NO_ENTRY.

9.24.2.2 dwarf_dealloc_dnames()

```
void dwarf_dealloc_dnames (
    Dwarf_Dnames_Head dw_dn )
```

Frees all the malloc data associated with *dw_dn*.

Parameters

<i>dw_dn</i>	A Dwarf_Dnames_Head pointer. Callers should zero the pointer passed in as soon as possible after this returns as the pointer is then stale.
--------------	---

9.24.2.3 dwarf_dnames_sizes()

```
int dwarf_dnames_sizes (
    Dwarf_Dnames_Head dw_dn,
    Dwarf_Unsigned * dw_comp_unit_count,
    Dwarf_Unsigned * dw_local_type_unit_count,
    Dwarf_Unsigned * dw_foreign_type_unit_count,
    Dwarf_Unsigned * dw_bucket_count,
    Dwarf_Unsigned * dw_name_count,
    Dwarf_Unsigned * dw_abbrev_table_size,
    Dwarf_Unsigned * dw_entry_pool_size,
    Dwarf_Unsigned * dw_augmentation_string_size,
    char ** dw_augmentation_string,
    Dwarf_Unsigned * dw_section_size,
    Dwarf_Half * dw_table_version,
    Dwarf_Half * dw_offset_size,
    Dwarf_Error * dw_error )
```

Sizes and counts from the debug names table.

We do not describe these returned values.

See DWARF5 section 6.1.1 "Lookup By Name" particularly the graph page 139. *dw_comp_unit_count* is K(k), *dw_local_type_unit_count* is T(t), and *dw_foreign_type_unit_count* is F(f).

9.24.2.4 dwarf_dnames_cu_table()

```
int dwarf_dnames_cu_table (
    Dwarf_Dnames_Head dw_dn,
    const char * dw_type,
    Dwarf_Unsigned dw_index_number,
    Dwarf_Unsigned * dw_offset,
    Dwarf_Sig8 * dw_sig,
    Dwarf_Error * dw_error )
```

each debug names list entry one at a time

Parameters

<i>dw_dn</i>	The table of interest.
<i>dw_type</i>	Pass in the type, "cu" or "tu"
<i>dw_index_number</i>	For "cu" index range is 0 through K-1 For "tu" index range is 0 through T+F-1
<i>dw_offset</i>	Section offset of the target CU Zero if it cannot be determined.
<i>dw_sig</i>	the Dwarf_Sig8 is filled in with a signature if the TU index is T through T+F-1
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc.

9.24.2.5 dwarf_dnames_bucket()

```
int dwarf_dnames_bucket (
    Dwarf_Dnames_Head dw_dn,
    Dwarf_Unsigned dw_bucket_number,
    Dwarf_Unsigned * dw_index,
    Dwarf_Unsigned * dw_indexcount,
    Dwarf_Error * dw_error )
```

access to bucket contents.

Parameters

<i>dw_dn</i>	The Dwarf_Dnames_Head of interest.
<i>dw_bucket_number</i>	Pass in a bucket number Bucket numbers start at 0.
<i>dw_index</i>	On success returns the index of the appropriate name entry.
<i>dw_indexcount</i>	On success returns the number of name entries in the bucket.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc. An out of range dw_index_number gets a return if DW_DLV_NO_ENTRY

9.24.2.6 dwarf_dnames_name()

```
int dwarf_dnames_name (
    Dwarf_Dnames_Head dw_dn,
    Dwarf_Unsigned dw_name_index,
    Dwarf_Unsigned * dw_bucket_number,
    Dwarf_Unsigned * dw_hash_value,
    Dwarf_Unsigned * dw_offset_to_debug_str,
    char ** dw_ptrtostr,
    Dwarf_Unsigned * dw_offset_in_entrypool,
    Dwarf_Unsigned * dw_abbrev_number,
    Dwarf_Half * dw_abbrev_tag,
    Dwarf_Unsigned dw_array_size,
    Dwarf_Half * dw_attr_array,
    Dwarf_Unsigned * dw_attr_count,
    Dwarf_Error * dw_error )
```

retrieve a name table entry

Parameters

<i>dw_dn</i>	The table of interest.
<i>dw_name_index</i>	Pass in the desired index, start at zero.
<i>dw_bucket_number</i>	On success returns a bucket number.
<i>dw_hash_value</i>	The hash value
<i>dw_offset_to_debug_str</i>	The offset to the .debug_str section string.
<i>dw_ptrtostr</i>	if dw_ptrtostr non-null returns a pointer to the applicable string here.
<i>dw_offset_in_entrypool</i>	Returns the offset in the entrypool
<i>dw_abbrev_number</i>	Returned from entrypool
<i>dw_abbrev_tag</i>	Returned from entrypool abbrev data
<i>dw_array_size</i>	Size of array you provide (even number). Possibly 20 to 40 suffices for practical purposes.
<i>dw_attr_array</i>	Array you provide, for attribute numbers, form numbers. (function will initialize it). As initialized the last pair will be 0,0
<i>dw_attr_count</i>	Array entries needed. Might be larger than dw_array_size, meaning not all entries could be returned in your array.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc.

9.25 Fast Access-Access to a CU given a code address

Functions

- int `dwarf_get_aranges` (`Dwarf_Debug` dw_dbg, `Dwarf_Arange` **dw_aranges, `Dwarf_Signed` *dw_arange_count, `Dwarf_Error` *dw_error)
Get access to CUs given code addresses.
- int `dwarf_get_arange` (`Dwarf_Arange` *dw_aranges, `Dwarf_Unsigned` dw_arange_count, `Dwarf_Addr` dw_address, `Dwarf_Arange` *dw_returned_arange, `Dwarf_Error` *dw_error)
Find a range given a code address.
- int `dwarf_get_cu_die_offset` (`Dwarf_Arange` dw_arange, `Dwarf_Off` *dw_return_offset, `Dwarf_Error` *dw_error)
Given an arange return its CU DIE offset.
- int `dwarf_get_arange_cu_header_offset` (`Dwarf_Arange` dw_arange, `Dwarf_Off` *dw_return_cu_header_offset, `Dwarf_Error` *dw_error)
Given an arange return its CU header offset.
- int `dwarf_get_arange_info_b` (`Dwarf_Arange` dw_arange, `Dwarf_Unsigned` *dw_segment, `Dwarf_Unsigned` *dw_segment_entry_size, `Dwarf_Addr` *dw_start, `Dwarf_Unsigned` *dw_length, `Dwarf_Off` *dw_cu_die_offset, `Dwarf_Error` *dw_error)
Get the data in an arange entry.

9.25.1 Detailed Description

9.25.2 Function Documentation

9.25.2.1 dwarf_get_aranges()

```
int dwarf_get_aranges (
    Dwarf_Debug dw_dbg,
    Dwarf_Arange ** dw_aranges,
    Dwarf_Signed * dw_arange_count,
    Dwarf_Error * dw_error )
```

Get access to CUs given code addresses.

This intended as a fast-access to tie code addresses to CU dies. The data is in the `.debug_aranges` section. which may appear in DWARF2,3,4, or DWARF5.

See also

[Example of aranges access](#)

Parameters

<code>dw_dbg</code>	The Dwarf_Debug of interest.
<code>dw_aranges</code>	On success returns a pointer to an array of Dwarf_Arange pointers.
<code>dw_arange_count</code>	On success returns a count of the length of the array.
<code>dw_error</code>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc. Returns DW_DLV_NO_ENTRY if there is no such section.

9.25.2.2 dwarf_get_arange()

```
int dwarf_get_arange (
    Dwarf_Arange * dw_aranges,
    Dwarf_Unsigned dw_arange_count,
    Dwarf_Addr dw_address,
    Dwarf_Arange * dw_returned_arange,
    Dwarf_Error * dw_error )
```

Find a range given a code address.

Parameters

<i>dw_aranges</i>	Pass in a pointer to the first entry in the aranges array of pointers.
<i>dw_arange_count</i>	Pass in the dw_arange_count, the count for the array.
<i>dw_address</i>	Pass in the code address of interest.
<i>dw_returned_arange</i>	On success, returns the particular arange that holds that address.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc. Returns DW_DLV_NO_ENTRY if there is no such code address present in the section.

9.25.2.3 dwarf_get_cu_die_offset()

```
int dwarf_get_cu_die_offset (
    Dwarf_Arange dw_arange,
    Dwarf_Off * dw_return_offset,
    Dwarf_Error * dw_error )
```

Given an arange return its CU DIE offset.

Parameters

<i>dw_arange</i>	The specific arange of interest.
<i>dw_return_offset</i>	The CU DIE offset (in .debug_info) applicable to this arange..
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc.

9.25.2.4 dwarf_get_arange_cu_header_offset()

```
int dwarf_get_arange_cu_header_offset (
    Dwarf_Arange dw_arange,
    Dwarf_Off * dw_return_cu_header_offset,
    Dwarf_Error * dw_error )
```

Given an arange return its CU header offset.

Parameters

<i>dw_arange</i>	The specific arange of interest.
<i>dw_return_cu_header_offset</i>	The CU header offset (in .debug_info) applicable to this arange.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc.

9.25.2.5 dwarf_get_arange_info_b()

```
int dwarf_get_arange_info_b (
    Dwarf_Arange dw_arange,
    Dwarf_Unsigned * dw_segment,
    Dwarf_Unsigned * dw_segment_entry_size,
    Dwarf_Addr * dw_start,
    Dwarf_Unsigned * dw_length,
    Dwarf_Off * dw_cu_die_offset,
    Dwarf_Error * dw_error )
```

Get the data in an arange entry.

Parameters

<i>dw_arange</i>	The specific arange of interest.
<i>dw_segment</i>	On success and if segment_entry_size is non-zero this returns the segment number from the arange.
<i>dw_segment_entry_size</i>	On success returns the segment entry size from the arange.
<i>dw_start</i>	On success returns the low address this arange refers to.
<i>dw_length</i>	On success returns the length, in bytes of the code area this arange refers to.
<i>dw_cu_die_offset</i>	On success returns the .debug_info section offset the arange refers to.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc.

9.26 Fast Access-Access to .debug_pubnames and more.

Pubnames and Pubtypes overview

Functions

- int `dwarf_get_globals` (`Dwarf_Debug` dw_dbg, `Dwarf_Global` **dw_globals, `Dwarf_Signed` *dw_number_of_globals, `Dwarf_Error` *dw_error)
global name space operations, .debug_pubnames access
- void `dwarf_globals_dealloc` (`Dwarf_Debug` dw_dbg, `Dwarf_Global` *dw_globals, `Dwarf_Signed` dw_number_of_globals)
Dealloc the Dwarf_Globals data.
- int `dwarf_globname` (`Dwarf_Global` dw_global, char **dw_returned_name, `Dwarf_Error` *dw_error)
return the name of a global data item
- int `dwarf_global_die_offset` (`Dwarf_Global` dw_global, `Dwarf_Off` *dw_return_offset, `Dwarf_Error` *dw_error)
return the DIE offset of a global data item
- int `dwarf_global_cu_offset` (`Dwarf_Global` dw_global, `Dwarf_Off` *dw_return_offset, `Dwarf_Error` *dw_error)
return the CU header data of a global data item
- int `dwarf_global_name_offsets` (`Dwarf_Global` dw_global, char **dw_returned_name, `Dwarf_Off` *dw_die_offset, `Dwarf_Off` *dw_cu_offset, `Dwarf_Error` *dw_error)
return the name and offsets of a global entry.
- int `dwarf_get_globals_header` (`Dwarf_Global` dw_global, `Dwarf_Off` *dw_offset_pub_header, `Dwarf_Unsigned` *dw_length_size, `Dwarf_Unsigned` *dw_length_pub, `Dwarf_Unsigned` *dw_version, `Dwarf_Unsigned` *dw_header_info_offset, `Dwarf_Unsigned` *dw_info_length, `Dwarf_Error` *dw_error)
For more complete globals 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.
- int `dwarf_get_pubtypes` (`Dwarf_Debug` dw_dbg, `Dwarf_Type` **dw_types, `Dwarf_Signed` *dw_number_of_types, `Dwarf_Error` *dw_error)
Access to DWARF3, DWARF4 .debug_pubtypes section.
- void `dwarf_pubtypes_dealloc` (`Dwarf_Debug` dw_dbg, `Dwarf_Type` *dw_pubtypes, `Dwarf_Signed` dw_number_of_pubtypes)
- int `dwarf_pubtypename` (`Dwarf_Type` dw_type, char **dw_returned_name, `Dwarf_Error` *dw_error)
- int `dwarf_pubtype_type_die_offset` (`Dwarf_Type` dw_type, `Dwarf_Off` *dw_return_offset, `Dwarf_Error` *dw_error)
- int `dwarf_pubtype_cu_offset` (`Dwarf_Type` dw_type, `Dwarf_Off` *dw_return_offset, `Dwarf_Error` *dw_error)
- int `dwarf_pubtype_name_offsets` (`Dwarf_Type` dw_type, char **dw_returned_name, `Dwarf_Off` *dw_die_offset, `Dwarf_Off` *dw_cu_offset, `Dwarf_Error` *dw_error)
- int `dwarf_get_funcs` (`Dwarf_Debug` dw_dbg, `Dwarf_Func` **dw_funcs, `Dwarf_Signed` *dw_number_of_funcs, `Dwarf_Error` *dw_error)
Access to SGI/IRIX .debug_funcs section. Static function names and offsets.
- void `dwarf_funcs_dealloc` (`Dwarf_Debug` dw_dbg, `Dwarf_Func` *dw_funcs, `Dwarf_Signed` dw_number_of_funcs)
- int `dwarf_funcname` (`Dwarf_Func` dw_func, char **dw_returned_name, `Dwarf_Error` *dw_error)
- int `dwarf_func_die_offset` (`Dwarf_Func` dw_func, `Dwarf_Off` *dw_return_offset, `Dwarf_Error` *dw_error)
- int `dwarf_func_cu_offset` (`Dwarf_Func` dw_func, `Dwarf_Off` *dw_return_offset, `Dwarf_Error` *dw_error)
- int `dwarf_func_name_offsets` (`Dwarf_Func` dw_func, char **dw_returned_name, `Dwarf_Off` *dw_die_offset, `Dwarf_Off` *dw_cu_offset, `Dwarf_Error` *dw_error)
- int `dwarf_get_types` (`Dwarf_Debug` dw_dbg, `Dwarf_Type` **dw_types, `Dwarf_Signed` *dw_number_of_types, `Dwarf_Error` *dw_error)
Access to SGI/IRIX .debug_types section. Static types names and offsets. [Pubnames and Pubtypes overview](#) .
- void `dwarf_types_dealloc` (`Dwarf_Debug` dw_dbg, `Dwarf_Type` *dw_types, `Dwarf_Signed` dw_number_of_types)

- int **dwarf_type_name** ([Dwarf_Type](#) dw_type, char **dw_returned_name, [Dwarf_Error](#) *dw_error)
- int **dwarf_type_die_offset** ([Dwarf_Type](#) dw_type, [Dwarf_Off](#) *dw_return_offset, [Dwarf_Error](#) *dw_error)
- int **dwarf_type_cu_offset** ([Dwarf_Type](#) dw_type, [Dwarf_Off](#) *dw_return_offset, [Dwarf_Error](#) *dw_error)
- int **dwarf_type_name_offsets** ([Dwarf_Type](#) dw_type, char **dw_returned_name, [Dwarf_Off](#) *dw_die_offset, [Dwarf_Off](#) *dw_cu_offset, [Dwarf_Error](#) *dw_error)
- int **dwarf_get_vars** ([Dwarf_Debug](#) dw_dbg, [Dwarf_Var](#) **dw_vars, [Dwarf_Signed](#) *dw_number_of_vars, [Dwarf_Error](#) *dw_error)

Access to SGI/IRIC .debug_vars section. File-scope static variable names [Pubnames and Pubtypes overview](#) .

- void **dwarf_vars_dealloc** ([Dwarf_Debug](#) dw_dbg, [Dwarf_Var](#) *dw_vars, [Dwarf_Signed](#) dw_number_of_vars)
- int **dwarf_varname** ([Dwarf_Var](#) dw_var, char **dw_returned_name, [Dwarf_Error](#) *dw_error)
- int **dwarf_var_die_offset** ([Dwarf_Var](#) dw_var, [Dwarf_Off](#) *dw_return_offset, [Dwarf_Error](#) *dw_error)
- int **dwarf_var_cu_offset** ([Dwarf_Var](#) dw_var, [Dwarf_Off](#) *dw_return_offset, [Dwarf_Error](#) *dw_error)
- int **dwarf_var_name_offsets** ([Dwarf_Var](#) dw_var, char **dw_returned_name, [Dwarf_Off](#) *dw_die_offset, [Dwarf_Off](#) *dw_cu_offset, [Dwarf_Error](#) *dw_error)
- int **dwarf_get_weak** ([Dwarf_Debug](#) dw_dbg, [Dwarf_Weak](#) **dw_weak, [Dwarf_Signed](#) *dw_number_of_↵
weak, [Dwarf_Error](#) *dw_error)

Access to SGI/IRIC .debug_weak section.

- void **dwarf_weak_dealloc** ([Dwarf_Debug](#) dw_dbg, [Dwarf_Weak](#) *dw_weak, [Dwarf_Signed](#) dw_number↵
of_weak)
- int **dwarf_weakname** ([Dwarf_Weak](#) dw_weak, char **dw_returned_name, [Dwarf_Error](#) *dw_error)
- int **dwarf_weak_die_offset** ([Dwarf_Weak](#) dw_weak, [Dwarf_Off](#) *dw_return_offset, [Dwarf_Error](#) *dw_error)
- int **dwarf_weak_cu_offset** ([Dwarf_Weak](#) dw_weak, [Dwarf_Off](#) *dw_return_offset, [Dwarf_Error](#) *dw_error)
- int **dwarf_weak_name_offsets** ([Dwarf_Weak](#) dw_weak, char **dw_returned_name, [Dwarf_Off](#) *dw_die↵
offset, [Dwarf_Off](#) *dw_cu_offset, [Dwarf_Error](#) *dw_error)
- int **dwarf_return_empty_pubnames** ([Dwarf_Debug](#) dw_dbg, int dw_flag, [Dwarf_Error](#) *dw_error)

A flag for dwarfdump on pubnames, pubtypes etc.

9.26.1 Detailed Description

[Pubnames and Pubtypes overview](#)

These functions each read one of a set of sections designed for fast access by name, but they are not always emitted as they each have somewhat limited and inflexible capabilities. So you may not see many of these.

All have the same set of functions with a name reflecting the specific object section involved. Only the first, of type [Dwarf_Global](#), is documented here in full detail as the others do the same jobs just each for their applicable object section..

9.26.2 Function Documentation

9.26.2.1 dwarf_get_globals()

```
int dwarf_get_globals (
    Dwarf\_Debug dw_dbg,
    Dwarf\_Global ** dw_globals,
    Dwarf\_Signed * dw_number_of_globals,
    Dwarf\_Error * dw_error )
```

global name space operations, .debug_pubnames access

This section is defined in DWARF2, DWARF3, and DWARF4.

See also

[Example of dwarf_get_globals use](#)

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_globals</i>	On success returns an array of pointers to opaque structs..
<i>dw_number_of_globals</i>	On success returns the number of entries in the array.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc. Returns DW_DLV_NO_ENTRY if the section is not present.

9.26.2.2 dwarf_globals_dealloc()

```
void dwarf_globals_dealloc (
    Dwarf_Debug dw_dbg,
    Dwarf_Global * dw_globals,
    Dwarf_Signed dw_number_of_globals )
```

Dealloc the Dwarf_Globals data.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_globals</i>	The globals array data to dealloc (free).
<i>dw_number_of_globals</i>	The number of entries in the array.

9.26.2.3 dwarf_globname()

```
int dwarf_globname (
    Dwarf_Global dw_global,
    char ** dw_returned_name,
    Dwarf_Error * dw_error )
```

return the name of a global data item

Parameters

<i>dw_global</i>	The Dwarf_Debug of interest.
<i>dw_returned_name</i>	On success a pointer to the name (a null-terminated string) is returned.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc.

9.26.2.4 dwarf_global_die_offset()

```
int dwarf_global_die_offset (
    Dwarf_Global dw_global,
    Dwarf_Off * dw_return_offset,
    Dwarf_Error * dw_error )
```

return the DIE offset of a global data item

Parameters

<i>dw_global</i>	The Dwarf_Debug of interest.
<i>dw_return_offset</i>	On success a the section-global DIE offset of a data item is returned.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc.

9.26.2.5 dwarf_global_cu_offset()

```
int dwarf_global_cu_offset (
    Dwarf_Global dw_global,
    Dwarf_Off * dw_return_offset,
    Dwarf_Error * dw_error )
```

return the CU header data of a global data item

Parameters

<i>dw_global</i>	The Dwarf_Debug of interest.
<i>dw_return_offset</i>	On success a the section-global offset of a CU header is returned.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc.

9.26.2.6 dwarf_global_name_offsets()

```
int dwarf_global_name_offsets (
    Dwarf_Global dw_global,
```

```

char ** dw_returned_name,
Dwarf_Off * dw_die_offset,
Dwarf_Off * dw_cu_offset,
Dwarf_Error * dw_error )

```

return the name and offsets of a global entry.

Parameters

<i>dw_global</i>	The Dwarf_Debug of interest.
<i>dw_returned_name</i>	On success a pointer to the name (a null-terminated string) is returned.
<i>dw_die_offset</i>	On success a the section-global DIE offset of the global with the name.
<i>dw_cu_offset</i>	On success a the section-global offset of a CU header is returned.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

The usual value: DW_DLV_OK etc.

9.26.2.7 dwarf_get_pubtypes()

```

int dwarf_get_pubtypes (
    Dwarf_Debug dw_dbg,
    Dwarf_Type ** dw_types,
    Dwarf_Signed * dw_number_of_types,
    Dwarf_Error * dw_error )

```

Access to DWARF3, DWARF4 .debug_pubtypes section.

[Pubnames and Pubtypes overview](#)

See also

[Example of dwarf_get_pubtypes use](#)

9.26.2.8 dwarf_get_funcs()

```

int dwarf_get_funcs (
    Dwarf_Debug dw_dbg,
    Dwarf_Func ** dw_funcs,
    Dwarf_Signed * dw_number_of_funcs,
    Dwarf_Error * dw_error )

```

Access to SGI/IRIX .debug_funcs section. Static function names and offsets.

[Pubnames and Pubtypes overview](#)

See also

[Example of dwarf_get_funcs use](#)

9.26.2.9 dwarf_get_types()

```
int dwarf_get_types (
    Dwarf_Debug dw_dbg,
    Dwarf_Type ** dw_types,
    Dwarf_Signed * dw_number_of_types,
    Dwarf_Error * dw_error )
```

Access to SGI/IRIX .debug_types section. Static types names and offsets. [Pubnames and Pubtypes overview](#) .

See also

[Example of dwarf_get_types use](#)

9.26.2.10 dwarf_get_vars()

```
int dwarf_get_vars (
    Dwarf_Debug dw_dbg,
    Dwarf_Var ** dw_vars,
    Dwarf_Signed * dw_number_of_vars,
    Dwarf_Error * dw_error )
```

Access to SGI/IRIX .debug_vars section. File-scope static variable names [Pubnames and Pubtypes overview](#) .

See also

`examplen`

9.26.2.11 dwarf_get_weaksyms()

```
int dwarf_get_weaksyms (
    Dwarf_Debug dw_dbg,
    Dwarf_Weak ** dw_weaksyms,
    Dwarf_Signed * dw_number_of_weaksyms,
    Dwarf_Error * dw_error )
```

Access to SGI/IRIX .debug_weaksyms section.

Lists weak symbols. Weak symbols are an Elf Object Format feature.

[Pubnames and Pubtypes overview](#)

See also

[Example of dwarf_get_weaksyms use](#)

https://en.wikipedia.org/wiki/Weak_symbol

9.26.2.12 dwarf_return_empty_pubnames()

```
int dwarf_return_empty_pubnames (
    Dwarf_Debug dw_dbg,
    int dw_flag,
    Dwarf_Error * dw_error )
```

A flag for dwarfdump on pubnames, pubtypes etc.

Sets a flag in the dbg. Always returns DW_DLV_OK and never touches error. The error argument should be deleted. Applies to all the sections of this kind: pubnames, pubtypes, funcs, typenames, vars, weaks. Ensures empty content (meaning no offset/name tuples) for a CU shows up rather than being suppressed.

[Pubnames and Pubtypes overview](#)

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_flag</i>	Must be the value one.
<i>dw_error</i>	Unused,

Returns

Returns DW_DLV_OK. Always.

9.27 Fast Access-Access GNU .debug_gnu_pubnames

Functions

- int **dwarf_get_gnu_index_head** (Dwarf_Debug, Dwarf_Bool, Dwarf_Gnu_Index_Head *, Dwarf_Unsigned *, Dwarf_Error *)
- void **dwarf_gnu_index_dealloc** (Dwarf_Gnu_Index_Head)
- int **dwarf_get_gnu_index_block** (Dwarf_Gnu_Index_Head, Dwarf_Unsigned, Dwarf_Unsigned *, Dwarf_Half *, Dwarf_Unsigned *, Dwarf_Unsigned *, Dwarf_Unsigned *, Dwarf_Error *)
- int **dwarf_get_gnu_index_block_entry** (Dwarf_Gnu_Index_Head, Dwarf_Unsigned, Dwarf_Unsigned, Dwarf_Unsigned *, const char **, unsigned char *, unsigned char *, unsigned char *, Dwarf_Error *)

9.27.1 Detailed Description

9.28 Fast Access-Gdb Index

Section .gdb_index.

Functions

- int [dwarf_gdbindex_header](#) (Dwarf_Debug dw_dbg, Dwarf_Gdbindex *dw_gdbindexptr, Dwarf_Unsigned *dw_version, Dwarf_Unsigned *dw_cu_list_offset, Dwarf_Unsigned *dw_types_cu_list_offset, Dwarf_Unsigned *dw_address_area_offset, Dwarf_Unsigned *dw_symbol_table_offset, Dwarf_Unsigned *dw_constant_↵ pool_offset, Dwarf_Unsigned *dw_section_size, const char **dw_section_name, Dwarf_Error *dw_error)
Open access to the .gdb_index section.
- void [dwarf_gdbindex_free](#) (Dwarf_Gdbindex dw_gdbindexptr)
free (dealloc) all allocated Dwarf_Gdbindex memory It should named dwarf_dealloc_gdbindex
- int [dwarf_gdbindex_culist_array](#) (Dwarf_Gdbindex dw_gdbindexptr, Dwarf_Unsigned *dw_list_length, Dwarf_Error *dw_error)
Returns the culist array length.
- int [dwarf_gdbindex_culist_entry](#) (Dwarf_Gdbindex dw_gdbindexptr, Dwarf_Unsigned dw_entryindex, Dwarf_Unsigned *dw_cu_offset, Dwarf_Unsigned *dw_cu_length, Dwarf_Error *dw_error)
For a CU entry in the list return the offset and length.
- int [dwarf_gdbindex_types_culist_array](#) (Dwarf_Gdbindex dw_gdbindexptr, Dwarf_Unsigned *dw_types_list_↵ _length, Dwarf_Error *dw_error)
Returns the types culist array length.
- int [dwarf_gdbindex_types_culist_entry](#) (Dwarf_Gdbindex dw_gdbindexptr, Dwarf_Unsigned dw_types_↵ entryindex, Dwarf_Unsigned *dw_cu_offset, Dwarf_Unsigned *dw_tu_offset, Dwarf_Unsigned *dw_type_↵ _signature, Dwarf_Error *dw_error)
For a types CU entry in the list returns the offset and length.
- int [dwarf_gdbindex_addressarea](#) (Dwarf_Gdbindex dw_gdbindexptr, Dwarf_Unsigned *dw_addressarea_↵ list_length, Dwarf_Error *dw_error)
Get access to gdbindex address area.
- int [dwarf_gdbindex_addressarea_entry](#) (Dwarf_Gdbindex dw_gdbindexptr, Dwarf_Unsigned dw_entryindex, Dwarf_Unsigned *dw_low_address, Dwarf_Unsigned *dw_high_address, Dwarf_Unsigned *dw_cu_index, Dwarf_Error *dw_error)
Get an address area value.
- int [dwarf_gdbindex_symboltable_array](#) (Dwarf_Gdbindex dw_gdbindexptr, Dwarf_Unsigned *dw_symtab_↵ list_length, Dwarf_Error *dw_error)
Get access to the symboltable array.
- int [dwarf_gdbindex_symboltable_entry](#) (Dwarf_Gdbindex dw_gdbindexptr, Dwarf_Unsigned dw_entryindex, Dwarf_Unsigned *dw_string_offset, Dwarf_Unsigned *dw_cu_vector_offset, Dwarf_Error *dw_error)
Access individual symtab entry.
- int [dwarf_gdbindex_cuvector_length](#) (Dwarf_Gdbindex dw_gdbindexptr, Dwarf_Unsigned dw_cuvector_↵ offset, Dwarf_Unsigned *dw_innercount, Dwarf_Error *dw_error)
Get access to a cuvector.
- int [dwarf_gdbindex_cuvector_inner_attributes](#) (Dwarf_Gdbindex dw_gdbindexptr, Dwarf_Unsigned dw_↵ cuvector_offset_in, Dwarf_Unsigned dw_innerindex, Dwarf_Unsigned *dw_field_value, Dwarf_Error *dw_↵ _error)
Get access to a cuvector.
- int [dwarf_gdbindex_cuvector_instance_expand_value](#) (Dwarf_Gdbindex dw_gdbindexptr, Dwarf_Unsigned dw_field_value, Dwarf_Unsigned *dw_cu_index, Dwarf_Unsigned *dw_symbol_kind, Dwarf_Unsigned *dw_is_static, Dwarf_Error *dw_error)
Expand the bit fields in a cuvector entry.
- int [dwarf_gdbindex_string_by_offset](#) (Dwarf_Gdbindex dw_gdbindexptr, Dwarf_Unsigned dw_stringoffset, const char **dw_string_ptr, Dwarf_Error *dw_error)
Retrieve a symbol name from the index data.

9.28.1 Detailed Description

Section `.gdb_index`.

This is a section created for and used by the GNU gdb debugger to access DWARF information.

Not part of standard DWARF.

See also

<https://sourceware.org/gdb/onlinedocs/gdb/Index-Section-Format.html#Index-Section-Format>

Version 8 built by gdb, so type entries are ok as is. Version 7 built by the 'gold' linker and type index entries for a CU must be derived otherwise, the type index is not correct... Earlier versions cannot be read correctly by the functions here.

The functions here make it possible to print the section content in detail, there is no search function here.

9.28.2 Function Documentation

9.28.2.1 dwarf_gdbindex_header()

```
int dwarf_gdbindex_header (
    Dwarf_Debug dw_dbg,
    Dwarf_Gdbindex * dw_gdbindexptr,
    Dwarf_Unsigned * dw_version,
    Dwarf_Unsigned * dw_cu_list_offset,
    Dwarf_Unsigned * dw_types_cu_list_offset,
    Dwarf_Unsigned * dw_address_area_offset,
    Dwarf_Unsigned * dw_symbol_table_offset,
    Dwarf_Unsigned * dw_constant_pool_offset,
    Dwarf_Unsigned * dw_section_size,
    const char ** dw_section_name,
    Dwarf_Error * dw_error )
```

Open access to the `.gdb_index` section.

The section is a single table one thinks.

See also

[Example getting gdbindex data](#)

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_gdbindexptr</i>	On success returns a pointer to make access to table details possible.
<i>dw_version</i>	On success returns the table version.
<i>dw_cu_list_offset</i>	On success returns the offset of the cu_list in the section.
<i>dw_types_cu_list_offset</i>	On success returns the offset of the types cu_list in the section.
<i>dw_address_area_offset</i>	On success returns the area pool offset.
<i>dw_symbol_table_offset</i>	On success returns the symbol table offset.
<i>dw_constant_pool_offset</i>	On success returns the constant pool offset.

Returns

Returns DW_DLV_OK etc. Returns DW_DLV_NO_ENTRY if the section is absent.

9.28.2.2 dwarf_gdbindex_free()

```
void dwarf_gdbindex_free (
    Dwarf_Gdbindex dw_gdbindexptr )
```

free (dealloc) all allocated Dwarf_Gdbindex memory It should named dwarf_dealloc_gdbindex

Parameters

<i>dw_gdbindexptr</i>	Pass in a valid dw_gdbindexptr and on return assign zero to dw_gdbindexptr as it is stale.
-----------------------	--

9.28.2.3 dwarf_gdbindex_culist_array()

```
int dwarf_gdbindex_culist_array (
    Dwarf_Gdbindex dw_gdbindexptr,
    Dwarf_Unsigned * dw_list_length,
    Dwarf_Error * dw_error )
```

Returns the culist array length.

Parameters

<i>dw_gdbindexptr</i>	Pass in the Dwarf_Gdbindex pointer of interest.
<i>dw_list_length</i>	On success returns the array length of the cu list.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.28.2.4 dwarf_gdbindex_culist_entry()

```
int dwarf_gdbindex_culist_entry (
    Dwarf_Gdbindex dw_gdbindexptr,
    Dwarf_Unsigned dw_entryindex,
    Dwarf_Unsigned * dw_cu_offset,
    Dwarf_Unsigned * dw_cu_length,
    Dwarf_Error * dw_error )
```

For a CU entry in the list return the offset and length.

Parameters

<i>dw_gdbindexptr</i>	Pass in the Dwarf_Gdbindex pointer of interest.
<i>dw_entryindex</i>	Pass in a number from 0 through dw_list_length-1.
<i>dw_cu_offset</i>	On success returns the CU offset for this list entry.
<i>dw_cu_length</i>	On success returns the CU length(in bytes) for this list entry.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.28.2.5 dwarf_gdbindex_types_culist_array()

```
int dwarf_gdbindex_types_culist_array (
    Dwarf_Gdbindex dw_gdbindexptr,
    Dwarf_Unsigned * dw_types_list_length,
    Dwarf_Error * dw_error )
```

Returns the types culist array length.

Parameters

<i>dw_gdbindexptr</i>	Pass in the Dwarf_Gdbindex pointer of interest.
<i>dw_types_list_length</i>	On success returns the array length of the types cu list.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.28.2.6 dwarf_gdbindex_types_culist_entry()

```
int dwarf_gdbindex_types_culist_entry (
    Dwarf_Gdbindex dw_gdbindexptr,
    Dwarf_Unsigned dw_types_entryindex,
    Dwarf_Unsigned * dw_cu_offset,
    Dwarf_Unsigned * dw_tu_offset,
    Dwarf_Unsigned * dw_type_signature,
    Dwarf_Error * dw_error )
```

For a types CU entry in the list returns the offset and length.

Parameters

<i>dw_gdbindexptr</i>	Pass in the Dwarf_Gdbindex pointer of interest.
<i>dw_types_entryindex</i>	Pass in a number from 0 through dw_list_length-1.
<i>dw_cu_offset</i>	On success returns the types CU offset for this list entry.
<i>dw_tu_offset</i>	On success returns the tu offset for this list entry.
<i>dw_type_signature</i>	On success returns the type unit offset for this entry if the type has a signature.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.28.2.7 dwarf_gdbindex_addressarea()

```
int dwarf_gdbindex_addressarea (
    Dwarf_Gdbindex dw_gdbindexptr,
    Dwarf_Unsigned * dw_addressarea_list_length,
    Dwarf_Error * dw_error )
```

Get access to gdbindex address area.

See also

[Example getting gdbindex addressarea](#)

Parameters

<i>dw_gdbindexptr</i>	Pass in the Dwarf_Gdbindex pointer of interest.
<i>dw_addressarea_list_length</i>	On success returns the number of entries in the addressarea.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.28.2.8 dwarf_gdbindex_addressarea_entry()

```
int dwarf_gdbindex_addressarea_entry (
    Dwarf_Gdbindex dw_gdbindexptr,
    Dwarf_Unsigned dw_entryindex,
    Dwarf_Unsigned * dw_low_address,
    Dwarf_Unsigned * dw_high_address,
    Dwarf_Unsigned * dw_cu_index,
    Dwarf_Error * dw_error )
```

Get an address area value.

Parameters

<i>dw_gdbindexptr</i>	Pass in the Dwarf_Gdbindex pointer of interest.
<i>dw_entryindex</i>	Pass in an index, 0 through <i>dw_addressarea_list_length</i> -1. <i>addressarea</i> .
<i>dw_low_address</i>	On success returns the low address for the entry.
<i>dw_high_address</i>	On success returns the high address for the entry.
<i>dw_cu_index</i>	On success returns the index to the cu for the entry.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.28.2.9 dwarf_gdbindex_symboltable_array()

```
int dwarf_gdbindex_symboltable_array (
    Dwarf_Gdbindex dw_gdbindexptr,
    Dwarf_Unsigned * dw_symtab_list_length,
    Dwarf_Error * dw_error )
```

Get access to the symboltable array.

Parameters

<i>dw_gdbindexptr</i>	Pass in the Dwarf_Gdbindex pointer of interest.
<i>dw_symtab_list_length</i>	On success returns the number of entries in the symbol table
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.28.2.10 dwarf_gdbindex_symboltable_entry()

```
int dwarf_gdbindex_symboltable_entry (
    Dwarf_Gdbindex dw_gdbindexptr,
    Dwarf_Unsigned dw_entryindex,
    Dwarf_Unsigned * dw_string_offset,
    Dwarf_Unsigned * dw_cu_vector_offset,
    Dwarf_Error * dw_error )
```

Access individual symtab entry.

Parameters

<i>dw_gdbindexptr</i>	Pass in the Dwarf_Gdbindex pointer of interest.
<i>dw_entryindex</i>	Pass in a valid index in the range 0 through dw_syntab_list_length-1
<i>dw_string_offset</i>	On success returns the string offset in the appropriate string section.
<i>dw_cu_vector_offset</i>	On success returns the CU vector offset.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.28.2.11 dwarf_gdbindex_cuvector_length()

```
int dwarf_gdbindex_cuvector_length (
    Dwarf_Gdbindex dw_gdbindexptr,
    Dwarf_Unsigned dw_cuvector_offset,
    Dwarf_Unsigned * dw_innercount,
    Dwarf_Error * dw_error )
```

Get access to a cuvector.

See also

[Example getting gdbindex symbol table](#)

Parameters

<i>dw_gdbindexptr</i>	Pass in the Dwarf_Gdbindex pointer of interest.
<i>dw_cuvector_offset</i>	Pass in the offset, dw_cu_vector_offset.
<i>dw_innercount</i>	On success returns the number of CUs in the cuvector instance array.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.28.2.12 dwarf_gdbindex_cuvector_inner_attributes()

```
int dwarf_gdbindex_cuvector_inner_attributes (
    Dwarf_Gdbindex dw_gdbindexptr,
    Dwarf_Unsigned dw_cuvector_offset_in,
    Dwarf_Unsigned dw_innerindex,
    Dwarf_Unsigned * dw_field_value,
    Dwarf_Error * dw_error )
```

Get access to a cuvector.

Parameters

<i>dw_gdbindexptr</i>	Pass in the Dwarf_Gdbindex pointer of interest.
<i>dw_cuvector_offset_in</i>	Pass in the value of dw_cuvector_offset
<i>dw_innerindex</i>	Pass in the index of the CU vector in, from 0 through dw_innercount-1.
<i>dw_field_value</i>	On success returns a field of bits. To expand the bits call dwarf_gdbindex_cuvector_instance_expand_value.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.28.2.13 dwarf_gdbindex_cuvector_instance_expand_value()

```
int dwarf_gdbindex_cuvector_instance_expand_value (
    Dwarf_Gdbindex dw_gdbindexptr,
    Dwarf_Unsigned dw_field_value,
    Dwarf_Unsigned * dw_cu_index,
    Dwarf_Unsigned * dw_symbol_kind,
    Dwarf_Unsigned * dw_is_static,
    Dwarf_Error * dw_error )
```

Expand the bit fields in a cuvector entry.

Parameters

<i>dw_gdbindexptr</i>	Pass in the Dwarf_Gdbindex pointer of interest.
<i>dw_field_value</i>	Pass in the dw_field_value returned by dwarf_gdbindex_cuvector_inner_attributes.
<i>dw_cu_index</i>	On success returns the CU index from the dw_field_value
<i>dw_symbol_kind</i>	On success returns the symbol kind (see the sourceware page. Kinds are TYPE, VARIABLE, or FUNCTION.
<i>dw_is_static</i>	On success returns non-zero if the entry is a static symbol (file-local, as in C or C++), otherwise it returns non-zero and the symbol is global.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.28.2.14 dwarf_gdbindex_string_by_offset()

```
int dwarf_gdbindex_string_by_offset (
    Dwarf_Gdbindex dw_gdbindexptr,
```

```
Dwarf_Unsigned dw_stringoffset,  
const char ** dw_string_ptr,  
Dwarf_Error * dw_error )
```

Retrieve a symbol name from the index data.

Parameters

<i>dw_gdbindexptr</i>	Pass in the Dwarf_Gdbindex pointer of interest.
<i>dw_stringoffset</i>	Pass in the string offset returned by dwarf_gdbindex_symboltable_entry
<i>dw_string_ptr</i>	On success returns a a pointer to the null-terminated string.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.29 Fast Access-Split Dwarf (Debug Fission)

Functions

- int `dwarf_get_xu_index_header` (`Dwarf_Debug` dw_dbg, const char *dw_section_type, `Dwarf_Xu_Index_Header` *dw_xuhdr, `Dwarf_Unsigned` *dw_version_number, `Dwarf_Unsigned` *dw_section_count, `Dwarf_Unsigned` *dw_units_count, `Dwarf_Unsigned` *dw_hash_slots_count, const char **dw_sect_name, `Dwarf_Error` *dw_error)
Access a .debug_cu_index or dw_tu_index section.
- void `dwarf_xu_header_free` (`Dwarf_Xu_Index_Header` dw_xuhdr)
Dealloc (free) memory associated with dw_xuhdr.
- int `dwarf_get_xu_index_section_type` (`Dwarf_Xu_Index_Header` dw_xuhdr, const char **dw_typename, const char **dw_sectionname, `Dwarf_Error` *dw_error)
Return basic information about a Dwarf_Xu_Index_Header.
- int `dwarf_get_xu_hash_entry` (`Dwarf_Xu_Index_Header` dw_xuhdr, `Dwarf_Unsigned` dw_index, `Dwarf_Sig8` *dw_hash_value, `Dwarf_Unsigned` *dw_index_to_sections, `Dwarf_Error` *dw_error)
Get a Hash Entry.
- int `dwarf_get_xu_section_names` (`Dwarf_Xu_Index_Header` dw_xuhdr, `Dwarf_Unsigned` dw_column_index, `Dwarf_Unsigned` *dw_SECT_number, const char **dw_SECT_name, `Dwarf_Error` *dw_error)
get DW_SECT value for a column.
- int `dwarf_get_xu_section_offset` (`Dwarf_Xu_Index_Header` dw_xuhdr, `Dwarf_Unsigned` dw_row_index, `Dwarf_Unsigned` dw_column_index, `Dwarf_Unsigned` *dw_sec_offset, `Dwarf_Unsigned` *dw_sec_size, `Dwarf_Error` *dw_error)
Get row data (section data) for a row and column.
- int `dwarf_get_debugfission_for_die` (`Dwarf_Die` dw_die, `Dwarf_Debug_Fission_Per_CU` *dw_percu_out, `Dwarf_Error` *dw_error)
Get debugfission data for a Dwarf_Die.
- int `dwarf_get_debugfission_for_key` (`Dwarf_Debug` dw_dbg, `Dwarf_Sig8` *dw_hash_sig, const char *dw_cu_type, `Dwarf_Debug_Fission_Per_CU` *dw_percu_out, `Dwarf_Error` *dw_error)
Given a hash signature find per-cu Fission data.

9.29.1 Detailed Description

9.29.2 Function Documentation

9.29.2.1 dwarf_get_xu_index_header()

```
int dwarf_get_xu_index_header (
    Dwarf_Debug dw_dbg,
    const char * dw_section_type,
    Dwarf_Xu_Index_Header * dw_xuhdr,
    Dwarf_Unsigned * dw_version_number,
    Dwarf_Unsigned * dw_section_count,
    Dwarf_Unsigned * dw_units_count,
    Dwarf_Unsigned * dw_hash_slots_count,
    const char ** dw_sect_name,
    Dwarf_Error * dw_error )
```

Access a .debug_cu_index or dw_tu_index section.

These sections are in a DWARF5 package file, a file normally named with the .dwo or .dwp extension.. See DWARF5 section 7.3.5.3 Format of the CU and TU Index Sections.

Parameters

<i>dw_dbg</i>	Pass in the Dwarf_Debug of interest
<i>dw_section_type</i>	Pass in a pointer to either "cu" or "tu".
<i>dw_xuhdr</i>	On success, returns a pointer usable in further calls.
<i>dw_version_number</i>	On success returns five.
<i>dw_section_count</i>	On success returns the number of entries in the table of section counts. Referred to as N .
<i>dw_units_count</i>	On success returns the number of compilation units or type units in the index. Referred to as U .
<i>dw_hash_slots_count</i>	On success returns the number of slots in the hash table. Referred to as S .
<i>dw_sect_name</i>	On success returns a pointer to the name of the section. Do not free/dealloc the returned pointer.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc. Returns DW_DLV_NO_ENTRY if the section requested is not present.

9.29.2.2 dwarf_xu_header_free()

```
void dwarf_xu_header_free (
    Dwarf_Xu_Index_Header dw_xuhdr )
```

Dealloc (free) memory associated with dw_xuhdr.

Should be named dwarf_dealloc_xuhdr instead.

Parameters

<i>dw_xuhdr</i>	Dealloc (free) all associated memory. The caller should zero the passed in value on return as it is then a stale value.
-----------------	---

9.29.2.3 dwarf_get_xu_index_section_type()

```
int dwarf_get_xu_index_section_type (
    Dwarf_Xu_Index_Header dw_xuhdr,
    const char ** dw_typename,
    const char ** dw_sectionname,
    Dwarf_Error * dw_error )
```

Return basic information about a Dwarf_Xu_Index_Header.

Parameters

<i>dw_xuhdr</i>	Pass in an open header pointer.
-----------------	---------------------------------

Parameters

<i>dw_typename</i>	On success returns a pointer to the immutable string "tu" or "cu". Do not free.
<i>dw_sectionname</i>	On success returns a pointer to the section name in the object file. Do not free.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.29.2.4 dwarf_get_xu_hash_entry()

```
int dwarf_get_xu_hash_entry (
    Dwarf_Xu_Index_Header dw_xuhdr,
    Dwarf_Unsigned dw_index,
    Dwarf_Sig8 * dw_hash_value,
    Dwarf_Unsigned * dw_index_to_sections,
    Dwarf_Error * dw_error )
```

Get a Hash Entry.

See also

examplez/x

Parameters

<i>dw_xuhdr</i>	Pass in an open header pointer.
<i>dw_index</i>	Pass in the index of the entry you wish. Valid index values are 0 through S-1 .
<i>dw_hash_value</i>	Pass in a pointer to a Dwarf_Sig8. On success the hash struct is filled in with the 8 byte hash value.
<i>dw_index_to_sections</i>	On success returns the offset/size table index for this hash entry.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.29.2.5 dwarf_get_xu_section_names()

```
int dwarf_get_xu_section_names (
    Dwarf_Xu_Index_Header dw_xuhdr,
    Dwarf_Unsigned dw_column_index,
    Dwarf_Unsigned * dw_SECT_number,
    const char ** dw_SECT_name,
    Dwarf_Error * dw_error )
```

get DW_SECT value for a column.

See also

[Example getting Debug Fission data](#)

Parameters

<i>dw_xuhdr</i>	Pass in an open header pointer.
<i>dw_column_index</i>	The section names are in row zero of the table so we do not mention the row number at all. Pass in the column of the entry you wish. Valid <i>dw_column_index</i> values are 0 through N-1 .
<i>dw_SECT_number</i>	On success returns DW_SECT_INFO or other section id as appears in <i>dw_column_index</i> .
<i>dw_SECT_name</i>	On success returns a pointer to the string for with the section name.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.29.2.6 dwarf_get_xu_section_offset()

```
int dwarf_get_xu_section_offset (
    Dwarf_Xu_Index_Header dw_xuhdr,
    Dwarf_Unsigned dw_row_index,
    Dwarf_Unsigned dw_column_index,
    Dwarf_Unsigned * dw_sec_offset,
    Dwarf_Unsigned * dw_sec_size,
    Dwarf_Error * dw_error )
```

Get row data (section data) for a row and column.

Parameters

<i>dw_xuhdr</i>	Pass in an open header pointer.
<i>dw_row_index</i>	Pass in a row number , 1 through U
<i>dw_column_index</i>	Pass in a column number , 0 through N-1
<i>dw_sec_offset</i>	On success returns the section offset of the section whose name <i>dwarf_get_xu_section_names</i> returns.
<i>dw_sec_size</i>	On success returns the section size of the section whose name <i>dwarf_get_xu_section_names</i> returns.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.29.2.7 dwarf_get_debugfission_for_die()

```
int dwarf_get_debugfission_for_die (
    Dwarf_Die dw_die,
    Dwarf_Debug_Fission_Per_CU * dw_percu_out,
    Dwarf_Error * dw_error )
```

Get debugfission data for a Dwarf_Die.

For any Dwarf_Die in a compilation unit, return the debug fission table data through dw_percu_out. Usually applications will pass in the CU die. Calling code should zero all of the struct Dwarf_Debug_Fission_Per_CU_s before calling this. If there is no debugfission data this returns DW_DLV_NO_ENTRY (only .dwp objects have debugfission data)

Parameters

<i>dw_die</i>	Pass in a Dwarf_Die pointer, Usually pass in a CU DIE pointer.
<i>dw_percu_out</i>	Pass in a pointer to a zeroed structure. On success the function fills in the structure.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.29.2.8 dwarf_get_debugfission_for_key()

```
int dwarf_get_debugfission_for_key (
    Dwarf_Debug dw_dbg,
    Dwarf_Sig8 * dw_hash_sig,
    const char * dw_cu_type,
    Dwarf_Debug_Fission_Per_CU * dw_percu_out,
    Dwarf_Error * dw_error )
```

Given a hash signature find per-cu Fission data.

Parameters

<i>dw_dbg</i>	Pass in the Dwarf_Debug of interest.
<i>dw_hash_sig</i>	Pass in a pointer to a Dwarf_Sig8 containing a hash value of interest.
<i>dw_cu_type</i>	Pass in the type, a string. Either "cu" or "tu".
<i>dw_percu_out</i>	Pass in a pointer to a zeroed structure. On success the function fills in the structure.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.30 Access GNU .gnu_debuglink, build-id.

When DWARF is separate from a normal shared object. Has nothing to do with split-dwarf/debug-fission.

Functions

- int `dwarf_gnu_debuglink` (`Dwarf_Debug` dw_dbg, char **dw_debuglink_path_returned, unsigned char **dw_crc_returned, char **dw_debuglink_fullpath_returned, unsigned int *dw_debuglink_path_length_returned, unsigned int *dw_buildid_type_returned, char **dw_buildid_owner_name_returned, unsigned char **dw_buildid_returned, unsigned int *dw_buildid_length_returned, char ***dw_paths_returned, unsigned int *dw_paths_length_returned, `Dwarf_Error` *dw_error)
Find a separated DWARF object file.
- int `dwarf_add_debuglink_global_path` (`Dwarf_Debug` dw_dbg, const char *dw_pathname, `Dwarf_Error` *dw_error)
Adding debuglink global paths
- int `dwarf_crc32` (`Dwarf_Debug` dw_dbg, unsigned char *dw_crcbuf, `Dwarf_Error` *dw_error)
crc32 used for debuglink crc calculation.
- unsigned int `dwarf_basic_crc32` (const unsigned char *dw_buf, unsigned long dw_len, unsigned int dw_init)
Public interface to the real crc calculation.

9.30.1 Detailed Description

When DWARF is separate from a normal shared object. Has nothing to do with split-dwarf/debug-fission.

9.30.2 Function Documentation

9.30.2.1 dwarf_gnu_debuglink()

```
int dwarf_gnu_debuglink (
    Dwarf_Debug dw_dbg,
    char ** dw_debuglink_path_returned,
    unsigned char ** dw_crc_returned,
    char ** dw_debuglink_fullpath_returned,
    unsigned int * dw_debuglink_path_length_returned,
    unsigned int * dw_buildid_type_returned,
    char ** dw_buildid_owner_name_returned,
    unsigned char ** dw_buildid_returned,
    unsigned int * dw_buildid_length_returned,
    char *** dw_paths_returned,
    unsigned int * dw_paths_length_returned,
    Dwarf_Error * dw_error )
```

Find a separated DWARF object file.

.gnu_debuglink and/or the section .note.gnu.build-id.

Unless something is odd and you want to know details of the two sections you will not need this function.

See also

<https://sourceware.org/gdb/onlinedocs/gdb/Separate-Debug-Files.html>

Example using GNU debuglink

If no debuglink then name_returned, crc_returned and debuglink_path_returned will get set 0 through the pointers.

If no .note.gnu.build-id then buildid_length_returned, and buildid_returned will be set 0 through the pointers.

In most cases output arguments can be passed as zero and the function will simply not return data through such arguments. Useful if you only care about some of the data potentially returned.

Caller frees space returned by debuglink_fullpath_returned.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_debuglink_path_returned</i>	On success returns a pointer to a path in the debuglink section. Do not free!
<i>dw_crc_returned</i>	On success returns a pointer to a 4 byte area through the pointer.
<i>dw_debuglink_fullpath_returned</i>	On success returns a pointer to a full path computed from debuglink data of a correct path to a file with DWARF sections. Free this string when no longer of interest.
<i>dw_debuglink_path_length_returned</i>	On success returns the strlen() of dw_debuglink_fullpath_returned .
<i>dw_buildid_type_returned</i>	On success returns a pointer to integer with a type code. See the buildid definition.
<i>dw_buildid_owner_name_returned</i>	On success returns a pointer to the owner name from the buildid section. Do not free this.
<i>dw_buildid_returned</i>	On success returns a pointer to a sequence of bytes containing the buildid.
<i>dw_buildid_length_returned</i>	On success this is set to the length of the set of bytes pointed to by dw_buildid_returned .
<i>dw_paths_returned</i>	On success returns a pointer to an array of pointers to strings, each with a global path. It actually points to an array of pointers followed by a blob of strings, and freeing all of that just means calling free(dw_paths_returned).
<i>dw_paths_length_returned</i>	On success returns the length of the array of string pointers dw_paths_returned points at.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.30.2.2 dwarf_add_debuglink_global_path()

```
int dwarf_add_debuglink_global_path (
    Dwarf_Debug dw_dbg,
    const char * dw_pathname,
    Dwarf_Error * dw_error )
```

Adding debuglink global paths

Only really inside dwarfexample/dwdebuglink.c so we can show all that is going on. The following has the explanation for how debuglink and global paths interact.

See also

<https://sourceware.org/gdb/onlinedocs/gdb/Separate-Debug-Files.html>

Parameters

<i>dw_dbg</i>	Pass in the Dwarf_Debug of interest.
<i>dw_pathname</i>	Pass in a pathname to add to the list of global paths used by debuglink.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.30.2.3 dwarf_crc32()

```
int dwarf_crc32 (
    Dwarf_Debug dw_dbg,
    unsigned char * dw_crcbuf,
    Dwarf_Error * dw_error )
```

crc32 used for debuglink crc calculation.

Caller passes pointer to array of 4 unsigned char provided by the caller and if this returns DW_DLV_OK that is filled in.

Parameters

<i>dw_dbg</i>	Pass in an open dw_dbg. When you attempted to open it, and it succeeded then pass the it via the Dwarf_Debug The function reads the file into memory and performs a crc calculation.
<i>dw_crcbuf</i>	Pass in a pointer to a 4 byte area to hold the returned crc, on success the function puts the 4 bytes there.
<i>dw_error</i>	The usual pointer to return error details.

Returns

Returns DW_DLV_OK etc.

9.30.2.4 dwarf_basic_crc32()

```
unsigned int dwarf_basic_crc32 (
    const unsigned char * dw_buf,
    unsigned long dw_len,
    unsigned int dw_init )
```

Public interface to the real crc calculation.

It is unlikely this is useful.

Parameters

<i>dw_buf</i>	Pass in a pointer to some bytes on which the crc calculation as done in debuglink is to be done.
<i>dw_len</i>	Pass in the length in bytes of dw_buf.
<i>dw_init</i>	Pass in the initial 32 bit value, zero is the right choice.

Returns

Returns an int (assumed 32 bits int!) with the calculated crc.

9.31 Harmless Error recording

The harmless error list is a circular buffer of errors we note but which do not stop us from processing the object. Created so dwarfdump or other tools can report such inconsequential errors without causing anything to stop early.

Macros

- `#define DW_HARMLESS_ERROR_CIRCULAR_LIST_DEFAULT_SIZE 4`
Default size of the libdwarf-internal circular list.

Functions

- `int dwarf_get_harmless_error_list (Dwarf_Debug dw_dbg, unsigned int dw_count, const char **dw_errmsg↵_ptrs_array, unsigned int *dw_newerr_count)`
Get the harmless error count and content.
- `unsigned int dwarf_set_harmless_error_list_size (Dwarf_Debug dw_dbg, unsigned int dw_maxcount)`
The size of the circular list of strings libdwarf holds internally may be set and reset as needed. If it is shortened excess messages are simply dropped. It returns the previous size. If zero passed in the size is unchanged and it simply returns the current size.
- `void dwarf_insert_harmless_error (Dwarf_Debug dw_dbg, char *dw_newerror)`
Harmless Error Insertion is only for testing.

9.31.1 Detailed Description

The harmless error list is a circular buffer of errors we note but which do not stop us from processing the object. Created so dwarfdump or other tools can report such inconsequential errors without causing anything to stop early.

9.31.2 Function Documentation

9.31.2.1 dwarf_get_harmless_error_list()

```
int dwarf_get_harmless_error_list (
    Dwarf_Debug dw_dbg,
    unsigned int dw_count,
    const char ** dw_errmsg_ptr_array,
    unsigned int * dw_newerr_count )
```

Get the harmless error count and content.

User code supplies size of array of pointers `dw_errmsg_ptr_array` in count and the array of pointers (the pointers themselves need not be initialized). The pointers returned in the array of pointers are invalidated by ANY call to libdwarf. Use them before making another libdwarf call! The array of string pointers passed in always has a final null pointer, so if there are N pointers and M actual strings, then MIN(M,N-1) pointers are set to point to error strings. The array of pointers to strings always terminates with a NULL pointer. Do not free the strings. Every string is null-terminated.

Each call empties the error list (discarding all current entries). and fills in your array

Parameters

<i>dw_dbg</i>	The applicable Dwarf_Debug.
<i>dw_count</i>	The number of string buffers. If count is passed as zero no elements of the array are touched.
<i>dw_errmsg_ptrs_array</i>	A pointer to a user-created array of pointer to const char.
<i>dw_newerr_count</i>	If non-NULL the count of harmless errors pointers since the last call is returned through the pointer. If dw_count is greater than zero the first dw_count of the pointers in the user-created array point to null-terminated strings. Do not free the strings. print or copy the strings before any other libdwarf call.

Returns

Returns DW_DLV_NO_ENTRY if no harmless errors were noted so far. Returns DW_DLV_OK if there are harmless errors. Never returns DW_DLV_ERROR.

If DW_DLV_NO_ENTRY is returned none of the arguments other than dw_dbg are touched or used.

9.31.2.2 dwarf_set_harmless_error_list_size()

```
unsigned int dwarf_set_harmless_error_list_size (
    Dwarf_Debug dw_dbg,
    unsigned int dw_maxcount )
```

The size of the circular list of strings libdwarf holds internally may be set and reset as needed. If it is shortened excess messages are simply dropped. It returns the previous size. If zero passed in the size is unchanged and it simply returns the current size.

Parameters

<i>dw_dbg</i>	The applicable Dwarf_Debug.
<i>dw_maxcount</i>	Set the new internal buffer count to a number greater than zero.

Returns

returns the current size of the internal circular buffer if dw_maxcount is zero. If dw_maxcount is greater than zero the internal array is adjusted to hold that many and the previous number of harmless errors possible in the circular buffer is returned.

9.31.2.3 dwarf_insert_harmless_error()

```
void dwarf_insert_harmless_error (
    Dwarf_Debug dw_dbg,
    char * dw_newerror )
```

Harmless Error Insertion is only for testing.

Useful for testing the harmless error mechanism.

Parameters

<i>dw_dbg</i>	Pass in an open Dwarf_Debug
<i>dw_newerror</i>	Pass in a string whose content the function inserts as a harmless error (which dwarf_get_harmless_error_list will retrieve.

9.32 Names DW_TAG_member etc as strings

Given a value you know is one of a particular name category in DWARF2 or later, call the appropriate function and on finding the name it returns DW_DLV_OK and sets the identifier for the value through a pointer. On success these functions return the string corresponding to **dw_val_in** passed in through the pointer **dw_s_out** and the value returned is DW_DLV_OK.

Functions

- int [dwarf_get_ACCESS_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_ACCESS_name
- int [dwarf_get_ADDR_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_ADDR_name
- int [dwarf_get_AT_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_AT_name
- int [dwarf_get_ATCF_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_AT_name
- int [dwarf_get_ATE_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_ATE_name
- int [dwarf_get_CC_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_CC_name
- int [dwarf_get_CFA_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_CFA_name
- int [dwarf_get_children_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_children_name - *historic misspelling.*
- int [dwarf_get_CHILDREN_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_CHILDREN_name
- int [dwarf_get_DEFAULTED_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_DEFAULTED_name
- int [dwarf_get_DS_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_DS_name
- int [dwarf_get_DSC_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_DSC_name
- int [dwarf_get_GNUKIND_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_GNUKIND_name - *libdwarf invention*
- int [dwarf_get_EH_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_EH_name
- int [dwarf_get_END_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_END_name
- int [dwarf_get_FORM_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_FORM_name
- int [dwarf_get_FRAME_name](#) (unsigned int dw_val_in, const char **dw_s_out)
This is a set of register names.
- int [dwarf_get_GNUIVIS_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_GNUIVIS_name - *a libdwarf invention*
- int [dwarf_get_ID_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_ID_name
- int [dwarf_get_IDX_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_IDX_name
- int [dwarf_get_INL_name](#) (unsigned int dw_val_in, const char **dw_s_out)

- dwarf_get_INL_name*
- int [dwarf_get_ISA_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_ISA_name
- int [dwarf_get_LANG_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_LANG_name
- int [dwarf_get_LLE_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_LLE_name
- int [dwarf_get_LLEX_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_LLEX_name - a GNU extension.
- int [dwarf_get_LNCT_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_LNCT_name
- int [dwarf_get_LNE_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_LNE_name
- int [dwarf_get_LNS_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_LNS_name
- int [dwarf_get_MACINFO_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_MACINFO_name
- int [dwarf_get_MACRO_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_MACRO_name
- int [dwarf_get_OP_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_OP_name
- int [dwarf_get_ORD_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_ORD_name
- int [dwarf_get_RLE_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_RLE_name
- int [dwarf_get_SECT_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_SECT_name
- int [dwarf_get_TAG_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_TAG_name
- int [dwarf_get_UT_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_UT_name
- int [dwarf_get_VIRTUALITY_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_VIRTUALITY_name
- int [dwarf_get_VIS_name](#) (unsigned int dw_val_in, const char **dw_s_out)
dwarf_get_VIS_name
- int [dwarf_get_FORM_CLASS_name](#) (enum [Dwarf_Form_Class](#) dw_fc, const char **dw_s_out)
dwarf_get_FORM_CLASS_name is for a libdwarf extension. Not defined by the DWARF standard though the concept is defined in the standard. It seemed essential to invent it for libdwarf to report correctly.

9.32.1 Detailed Description

Given a value you know is one of a particular name category in DWARF2 or later, call the appropriate function and on finding the name it returns DW_DLV_OK and sets the identifier for the value through a pointer. On success these functions return the string corresponding to **dw_val_in** passed in through the pointer **dw_s_out** and the value returned is DW_DLV_OK.

The strings are in static storage and must not be freed.

If DW_DLV_NO_ENTRY is returned the **dw_val_in** is not known and ***s_out** is not set. This is unusual.

DW_DLV_ERROR is never returned.

See also

[Examplezb](#)

9.32.2 Function Documentation

9.32.2.1 `dwarf_get_GNUKIND_name()`

```
int dwarf_get_GNUKIND_name (
    unsigned int dw_val_in,
    const char ** dw_s_out )
```

`dwarf_get_GNUKIND_name` - libdwarf invention

`dwarf_get_GNUKIND_name`

`dwarf_get_GNUKIND_name` - a libdwarf invention

So we can report things GNU extensions sensibly.

So we report a GNU extension sensibly.

9.32.2.2 `dwarf_get_EH_name()`

```
int dwarf_get_EH_name (
    unsigned int dw_val_in,
    const char ** dw_s_out )
```

`dwarf_get_EH_name`

So we can report this GNU extension sensibly.

9.32.2.3 `dwarf_get_FRAME_name()`

```
int dwarf_get_FRAME_name (
    unsigned int dw_val_in,
    const char ** dw_s_out )
```

This is a set of register names.

The set of register names is unlikely to match your register set, but perhaps this is better than no name.

9.32.2.4 `dwarf_get_GNUIVIS_name()`

```
int dwarf_get_GNUIVIS_name (
    unsigned int dw_val_in,
    const char ** dw_s_out )
```

`dwarf_get_GNUIVIS_name` - a libdwarf invention

So we report a GNU extension sensibly.

9.32.2.5 dwarf_get_LLEX_name()

```
int dwarf_get_LLEX_name (
    unsigned int dw_val_in,
    const char ** dw_s_out )
```

dwarf_get_LLEX_name - a GNU extension.

The name is a libdwarf invention for the GNU extension. So we report a GNU extension sensibly.

9.32.2.6 dwarf_get_MACINFO_name()

```
int dwarf_get_MACINFO_name (
    unsigned int dw_val_in,
    const char ** dw_s_out )
```

dwarf_get_MACINFO_name

Used in DWARF2-DWARF4

9.32.2.7 dwarf_get_MACRO_name()

```
int dwarf_get_MACRO_name (
    unsigned int dw_val_in,
    const char ** dw_s_out )
```

dwarf_get_MACRO_name

Used in DWARF5

9.32.2.8 dwarf_get_FORM_CLASS_name()

```
int dwarf_get_FORM_CLASS_name (
    enum Dwarf_Form_Class dw_fc,
    const char ** dw_s_out )
```

dwarf_get_FORM_CLASS_name is for a libdwarf extension. Not defined by the DWARF standard though the concept is defined in the standard. It seemed essential to invent it for libdwarf to report correctly.

See DWARF5 Table 2.3, Classes of Attribute Value page 23. Earlier DWARF versions have a similar table.

9.33 Object Sections Data

Section name access. Because names sections such as `.debug_info` might end with `.dwo` or be `.zdebug` or might not.

Functions

- int `dwarf_get_die_section_name` (`Dwarf_Debug` dw_dbg, `Dwarf_Bool` dw_is_info, const char **dw_sec_name, `Dwarf_Error` *dw_error)
get the real name a DIE section.
- int `dwarf_get_die_section_name_b` (`Dwarf_Die` dw_die, const char **dw_sec_name, `Dwarf_Error` *dw_error)
get the real name of a DIE section.
- int `dwarf_get_macro_section_name` (`Dwarf_Debug` dw_dbg, const char **dw_sec_name_out, `Dwarf_Error` *dw_err)
get the real name of a .debug_macro section.
- int `dwarf_get_real_section_name` (`Dwarf_Debug` dw_dbg, const char *dw_std_section_name, const char **dw_actual_sec_name_out, `Dwarf_Small` *dw_marked_zcompressed, `Dwarf_Small` *dw_marked_zlib_compressed, `Dwarf_Small` *dw_marked_shf_compressed, `Dwarf_Unsigned` *dw_compressed_length, `Dwarf_Unsigned` *dw_uncompressed_length, `Dwarf_Error` *dw_error)
get the real name of a section.
- int `dwarf_get_frame_section_name` (`Dwarf_Debug` dw_dbg, const char **dw_section_name_out, `Dwarf_Error` *dw_error)
Get .debug_frame section name.
- int `dwarf_get_frame_section_name_gh_gnu` (`Dwarf_Debug` dw_dbg, const char **dw_section_name_out, `Dwarf_Error` *dw_error)
Get GNU .eh_frame section name.
- int `dwarf_get_aranges_section_name` (`Dwarf_Debug` dw_dbg, const char **dw_section_name_out, `Dwarf_Error` *dw_error)
Get .debug_aranges section name The usual arguments.
- int `dwarf_get_ranges_section_name` (`Dwarf_Debug` dw_dbg, const char **dw_section_name_out, `Dwarf_Error` *dw_error)
Get .debug_ranges section name The usual arguments and return values.
- int `dwarf_get_offset_size` (`Dwarf_Debug`, `Dwarf_Half` *, `Dwarf_Error` *)
Get offset size as defined by the object.
- int `dwarf_get_address_size` (`Dwarf_Debug`, `Dwarf_Half` *, `Dwarf_Error` *)
Get the address size as defined by the object.
- int `dwarf_get_string_section_name` (`Dwarf_Debug` dw_dbg, const char **dw_section_name_out, `Dwarf_Error` *dw_error)
Get the string table section name The usual arguments and return values.
- int `dwarf_get_line_section_name` (`Dwarf_Debug` dw_dbg, const char **dw_section_name_out, `Dwarf_Error` *dw_error)
Get the line table section name The usual arguments and return values.
- int `dwarf_get_line_section_name_from_die` (`Dwarf_Die` dw_die, const char **dw_section_name_out, `Dwarf_Error` *dw_error)
Get the line table section name.
- int `dwarf_get_section_info_by_name` (`Dwarf_Debug` dw_dbg, const char *dw_section_name, `Dwarf_Addr` *dw_section_addr, `Dwarf_Unsigned` *dw_section_size, `Dwarf_Error` *dw_error)
Given a section name, get its size and address.
- int `dwarf_get_section_info_by_index` (`Dwarf_Debug` dw_dbg, int dw_section_index, const char **dw_section_name, `Dwarf_Addr` *dw_section_addr, `Dwarf_Unsigned` *dw_section_size, `Dwarf_Error` *dw_error)
Given a section index, get its size and address.

- int `dwarf_get_section_count` (`Dwarf_Debug` dw_dbg)
Get section count (of object file sections).
- int `dwarf_get_section_max_offsets_d` (`Dwarf_Debug` dw_dbg, `Dwarf_Unsigned` *dw_debug_info_size, `Dwarf_Unsigned` *dw_debug_abbrev_size, `Dwarf_Unsigned` *dw_debug_line_size, `Dwarf_Unsigned` *dw_debug_loc_size, `Dwarf_Unsigned` *dw_debug_aranges_size, `Dwarf_Unsigned` *dw_debug_macro_size, `Dwarf_Unsigned` *dw_debug_pubnames_size, `Dwarf_Unsigned` *dw_debug_str_size, `Dwarf_Unsigned` *dw_debug_frame_size, `Dwarf_Unsigned` *dw_debug_ranges_size, `Dwarf_Unsigned` *dw_debug_pubtypes_size, `Dwarf_Unsigned` *dw_debug_types_size, `Dwarf_Unsigned` *dw_debug_macro_size, `Dwarf_Unsigned` *dw_debug_str_offsets_size, `Dwarf_Unsigned` *dw_debug_sup_size, `Dwarf_Unsigned` *dw_debug_cu_index_size, `Dwarf_Unsigned` *dw_debug_tu_index_size, `Dwarf_Unsigned` *dw_debug_names_size, `Dwarf_Unsigned` *dw_debug_loclists_size, `Dwarf_Unsigned` *dw_debug_rnglists_size)
get section sizes for many sections.

9.33.1 Detailed Description

Section name access. Because names sections such as `.debug_info` might end with `.dwo` or be `.zdebug` or might not.

String pointers returned via these functions must not be freed, the strings are statically declared.

For non-Elf the name reported will be as if it were Elf sections. For example, not the names MacOS puts in its object sections (which the MacOS reader translates).

The simple calls will not be documented in full detail here.

9.33.2 Function Documentation

9.33.2.1 `dwarf_get_die_section_name()`

```
int dwarf_get_die_section_name (
    Dwarf_Debug dw_dbg,
    Dwarf_Bool dw_is_info,
    const char ** dw_sec_name,
    Dwarf_Error * dw_error )
```

get the real name a DIE section.

dw_is_info

Parameters

<code>dw_dbg</code>	The <code>Dwarf_Debug</code> of interest
<code>dw_is_info</code>	We do not pass in a DIE, so we have to pass in TRUE for <code>.debug_info</code> , or if DWARF4 <code>.debug_types</code> pass in FALSE.
<code>dw_sec_name</code>	On success returns a pointer to the actual section name in the object file. Do not free the string.
<code>dw_error</code>	The usual error argument to report error details.

Returns

DW_DLV_OK etc.

9.33.2.2 dwarf_get_die_section_name_b()

```
int dwarf_get_die_section_name_b (
    Dwarf_Die dw_die,
    const char ** dw_sec_name,
    Dwarf_Error * dw_error )
```

get the real name of a DIE section.

The same as **dwarf_get_die_section_name** except we have a DIE so do not need **dw_is_info** as a argument.

9.33.2.3 dwarf_get_real_section_name()

```
int dwarf_get_real_section_name (
    Dwarf_Debug dw_dbg,
    const char * dw_std_section_name,
    const char ** dw_actual_sec_name_out,
    Dwarf_Small * dw_marked_zcompressed,
    Dwarf_Small * dw_marked_zlib_compressed,
    Dwarf_Small * dw_marked_shf_compressed,
    Dwarf_Unsigned * dw_compressed_length,
    Dwarf_Unsigned * dw_uncompressed_length,
    Dwarf_Error * dw_error )
```

get the real name of a section.

If the object has section groups only the sections in the group in **dw_dbg** will be found.

Whether .zdebug or ZLIB or SHF_COMPRESSED is the marker there is just one uncompress algorithm (zlib) for all three cases.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_std_section_name</i>	Pass in a standard section name, such as .debug_info or .debug_info.dwo .
<i>dw_actual_sec_name_out</i>	On success returns the actual section name from the object file.
<i>dw_marked_zcompressed</i>	On success returns TRUE if the original section name ends in .zdebug
<i>dw_marked_zlib_compressed</i>	On success returns TRUE if the section has the ZLIB string at the front of the section.
<i>dw_marked_shf_compressed</i>	On success returns TRUE if the section flag (Elf SHF_COMPRESSED) is marked as compressed.
<i>dw_compressed_length</i>	On success if the section was compressed it returns the original section length in the object file.
<i>dw_uncompressed_length</i>	On success if the section was compressed this returns the uncompressed length of the object section.
<i>dw_error</i>	On error returns the error usual details.

Returns

The usual DW_DLV_OK etc. If the section is not relevant to this Dwarf_Debug or is not in the object file at all, returns DW_DLV_NO_ENTRY

9.33.2.4 dwarf_get_frame_section_name()

```
int dwarf_get_frame_section_name (
    Dwarf_Debug dw_dbg,
    const char ** dw_section_name_out,
    Dwarf_Error * dw_error )
```

Get .debug_frame section name.

Returns

returns DW_DLV_OK if the .debug_frame exists

9.33.2.5 dwarf_get_frame_section_name_eh_gnu()

```
int dwarf_get_frame_section_name_eh_gnu (
    Dwarf_Debug dw_dbg,
    const char ** dw_section_name_out,
    Dwarf_Error * dw_error )
```

Get GNU .eh_frame section name.

Returns

Returns DW_DLV_OK if the .debug_frame is present Returns DW_DLV_NO_ENTRY if it is not present.

9.33.2.6 dwarf_get_offset_size()

```
int dwarf_get_offset_size (
    Dwarf_Debug ,
    Dwarf_Half * ,
    Dwarf_Error * )
```

Get offset size as defined by the object.

This is not from DWARF information, it is from object file headers.

9.33.2.7 dwarf_get_address_size()

```
int dwarf_get_address_size (
    Dwarf_Debug ,
    Dwarf_Half * ,
    Dwarf_Error * )
```

Get the address size as defined by the object.

This is not from DWARF information, it is from object file headers.

9.33.2.8 dwarf_get_line_section_name_from_die()

```
int dwarf_get_line_section_name_from_die (
    Dwarf_Die dw_die,
    const char ** dw_section_name_out,
    Dwarf_Error * dw_error )
```

Get the line table section name.

Parameters

<i>dw_die</i>	Pass in a Dwarf_Die pointer.
<i>dw_section_name_out</i>	On success returns the section name, usually some .debug_info* name but in DWARF4 could be a .debug_types* name.
<i>dw_error</i>	On error returns the usual error pointer.

Returns

Returns DW_DLV_OK etc.

9.33.2.9 dwarf_get_section_info_by_name()

```
int dwarf_get_section_info_by_name (
    Dwarf_Debug dw_dbg,
    const char * dw_section_name,
    Dwarf_Addr * dw_section_addr,
    Dwarf_Unsigned * dw_section_size,
    Dwarf_Error * dw_error )
```

Given a section name, get its size and address.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_section_name</i>	Pass in a pointer to a section name. It must be an exact match to the real section name.
<i>dw_section_addr</i>	On success returns the section address as defined by an object header.
<i>dw_section_size</i>	On success returns the section size as defined by an object header.
<i>dw_error</i>	On error returns the usual error pointer.

Returns

Returns DW_DLV_OK etc.

9.33.2.10 dwarf_get_section_info_by_index()

```
int dwarf_get_section_info_by_index (
    Dwarf_Debug dw_dbg,
    int dw_section_index,
    const char ** dw_section_name,
    Dwarf_Addr * dw_section_addr,
    Dwarf_Unsigned * dw_section_size,
    Dwarf_Error * dw_error )
```

Given a section index, get its size and address.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_section_index</i>	Pass in an index, 0 through N-1 where N is the count returned from dwarf_get_section_count .
<i>dw_section_name</i>	On success returns a pointer to the section name as it appears in the object file.
<i>dw_section_addr</i>	On success returns the section address as defined by an object header.
<i>dw_section_size</i>	On success returns the section size as defined by an object header.
<i>dw_error</i>	On error returns the usual error pointer.

Returns

Returns DW_DLV_OK etc.

9.33.2.11 dwarf_get_section_max_offsets_d()

```
int dwarf_get_section_max_offsets_d (
    Dwarf_Debug dw_dbg,
    Dwarf_Unsigned * dw_debug_info_size,
    Dwarf_Unsigned * dw_debug_abbrev_size,
    Dwarf_Unsigned * dw_debug_line_size,
    Dwarf_Unsigned * dw_debug_loc_size,
    Dwarf_Unsigned * dw_debug_aranges_size,
    Dwarf_Unsigned * dw_debug_macinfo_size,
    Dwarf_Unsigned * dw_debug_pubnames_size,
    Dwarf_Unsigned * dw_debug_str_size,
    Dwarf_Unsigned * dw_debug_frame_size,
    Dwarf_Unsigned * dw_debug_ranges_size,
    Dwarf_Unsigned * dw_debug_pubtypes_size,
    Dwarf_Unsigned * dw_debug_types_size,
    Dwarf_Unsigned * dw_debug_macro_size,
```

```
Dwarf_Unsigned * dw_debug_str_offsets_size,  
Dwarf_Unsigned * dw_debug_sup_size,  
Dwarf_Unsigned * dw_debug_cu_index_size,  
Dwarf_Unsigned * dw_debug_tu_index_size,  
Dwarf_Unsigned * dw_debug_names_size,  
Dwarf_Unsigned * dw_debug_loclists_size,  
Dwarf_Unsigned * dw_debug_rnglists_size )
```

get section sizes for many sections.

The list of sections is incomplete and the argument list is ... too long ... making this an unusual function

Originally a hack so clients could verify offsets. Added so that one can detect broken offsets (which happened in an IRIX executable larger than 2GB with MIPSpro 7.3.1.3 toolchain.).

Parameters

<i>dw_dbg</i>	Pass in the Dwarf_Debug of interest.
---------------	--------------------------------------

Returns

Always returns DW_DLV_OK.

9.34 Section Groups Objectfile Data

Section Groups Overview

Functions

- `int dwarf_sec_group_sizes (Dwarf_Debug dw_dbg, Dwarf_Unsigned *dw_section_count_out, Dwarf_Unsigned *dw_group_count_out, Dwarf_Unsigned *dw_selected_group_out, Dwarf_Unsigned *dw_map_entry_count_out, Dwarf_Error *dw_error)`

Get Section Groups data counts

- `int dwarf_sec_group_map (Dwarf_Debug dw_dbg, Dwarf_Unsigned dw_map_entry_count, Dwarf_Unsigned *dw_group_numbers_array, Dwarf_Unsigned *dw_sec_numbers_array, const char **dw_sec_names_array, Dwarf_Error *dw_error)`

Returns a map between group numbers and section numbers.

9.34.1 Detailed Description

Section Groups Overview

9.34.2 Function Documentation

9.34.2.1 dwarf_sec_group_sizes()

```
int dwarf_sec_group_sizes (
    Dwarf_Debug dw_dbg,
    Dwarf_Unsigned * dw_section_count_out,
    Dwarf_Unsigned * dw_group_count_out,
    Dwarf_Unsigned * dw_selected_group_out,
    Dwarf_Unsigned * dw_map_entry_count_out,
    Dwarf_Error * dw_error )
```

Get Section Groups data counts

Allows callers to find out what groups (dwo or COMDAT) are in the object and how much to allocate so one can get the group-section map data.

This is relevant for Debug Fission. If an object file has both .dwo sections and non-dwo sections or it has Elf COMDAT GROUP sections this becomes important.

Section Groups Overview

Parameters

<code>dw_dbg</code>	Pass in the Dwarf_Debug of interest.
<code>dw_section_count_out</code>	On success returns the number of DWARF sections in the object file. Can sometimes be many more than are of interest.
<code>dw_group_count_out</code>	On success returns the number of groups. Though usually one, it can be much larger.
<code>dw_selected_group_out</code>	On success returns the groupnumber that applies to this specific open Dwarf_Debug.
<code>dw_map_entry_count_out</code>	On success returns the number of entries in the group-section map.

Returns

On success returns DW_DLV_OK

9.34.2.2 dwarf_sec_group_map()

```
int dwarf_sec_group_map (
    Dwarf_Debug dw_dbg,
    Dwarf_Unsigned dw_map_entry_count,
    Dwarf_Unsigned * dw_group_numbers_array,
    Dwarf_Unsigned * dw_sec_numbers_array,
    const char ** dw_sec_names_array,
    Dwarf_Error * dw_error )
```

Returns a map between group numbers and section numbers.

This map shows all the groups in the object file and shows which object sections go with which group.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_map_entry_count</i>	Pass in the dw_map_entry_count_out from dwarf_sec_group_sizes
<i>dw_group_numbers_array</i>	Pass in an array of Dwarf_Unsigned with dw_map_entry_count entries. Zero the data before the call here. On success returns a list of group numbers.
<i>dw_sec_numbers_array</i>	Pass in an array of Dwarf_Unsigned with dw_map_entry_count entries. Zero the data before the call here. On success returns a list of section numbers.
<i>dw_sec_names_array</i>	Pass in an array of const char * with dw_map_entry_count entries. Zero the data before the call here. On success returns a list of section names.
<i>dw_error</i>	The usual error details pointer.

Returns

On success returns DW_DLV_OK

9.35 LEB Encode and Decode

Functions

- int **dwarf_encode_leb128** ([Dwarf_Unsigned](#), int *, char *, int)
- int **dwarf_encode_signed_leb128** ([Dwarf_Signed](#), int *, char *, int)
- int **dwarf_decode_leb128** (char *, [Dwarf_Unsigned](#) *, [Dwarf_Unsigned](#) *, char *)
- int **dwarf_decode_signed_leb128** (char *, [Dwarf_Unsigned](#) *, [Dwarf_Signed](#) *, char *)

9.35.1 Detailed Description

9.36 Miscellaneous Functions

Functions

- `const char * dwarf_package_version` (void)
Returns the version string in the library.
- `int dwarf_set_stringcheck` (int `dw_stringcheck`)
Turn off libdwarf checks of strings.
- `int dwarf_set_reloc_application` (int `dw_apply`)
*Set libdwarf response to *.rela relocations.*
- `void dwarf_record_cmdline_options` (`Dwarf_Cmdline_Options` `dw_dd_options`)
Tell libdwarf to add verbosity to Line Header errors By default the flag in the struct argument is zero. dwarfdump uses this when -v used on dwarfdump.
- `int dwarf_set_de_alloc_flag` (int `dw_v`)
Eliminate libdwarf tracking of allocations Independent of any Dwarf_Debug and applicable to all whenever the setting is changed. Defaults to non-zero.
- `Dwarf_Small dwarf_set_default_address_size` (`Dwarf_Debug` `dw_dbg`, `Dwarf_Small` `dw_value`)
Set the address size on a Dwarf_Debug.

Variables

- `void(*) (void *, const void *, unsigned long) dwarf_get_endian_copy_function` (`Dwarf_Debug`)
- `Dwarf_Cmdline_Options dwarf_cmdline_options`

9.36.1 Detailed Description

9.36.2 Function Documentation

9.36.2.1 dwarf_package_version()

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

Returns the version string in the library.

An example: "0.3.0" which is a Semantic Version identifier. Before September 2021 the version string was a date, for example "20210528", which is in ISO date format. See `DW_LIBDWARF_VERSION` `DW_LIBDWARF_VERSION_MAJOR` `DW_LIBDWARF_VERSION_MINOR` `DW_LIBDWARF_VERSION_MICRO`

Returns

The Package Version built into libdwarf.so or libdwarf.a

9.36.2.2 dwarf_set_stringcheck()

```
int dwarf_set_stringcheck (
    int dw_stringcheck )
```

Turn off libdwarf checks of strings.

Zero is the default and means do all string length validity checks. It applies to all `Dwarf_Debug` open and all opened later in this library instance.

Parameters

<i>dw_stringcheck</i>	Pass in a small non-zero value to turn off all libdwarf string validity checks. It speeds up libdwarf, but...is dangerous and voids all promises the library will not segfault.
-----------------------	---

Returns

Returns the previous value of this flag.

9.36.2.3 dwarf_set_reloc_application()

```
int dwarf_set_reloc_application (
    int dw_apply )
```

Set libdwarf response to *.rela relocations.

dw_apply defaults to 1 and means apply all '.rela' relocations on reading in a dwarf object section of such relocations. Best to just ignore this function It applies to all Dwarf_Debug open and all opened later in this library instance.

Parameters

<i>dw_apply</i>	Pass in a zero to turn off reading and applying of .rela relocations, which will likely break reading of .o object files but probably will not break reading executables or shared objects. Pass in non zero (it is really just an 8 bit value, so use a small value) to turn off inspecting .rela sections.
-----------------	--

Returns

Returns the previous value of the apply flag.

9.36.2.4 dwarf_record_cmdline_options()

```
void dwarf_record_cmdline_options (
    Dwarf_Cmdline_Options dw_dd_options )
```

Tell libdwarf to add verbosity to Line Header errors By default the flag in the struct argument is zero. dwarfdump uses this when -v used on dwarfdump.

See also

[dwarf_register_printf_callback](#)

Parameters

<i>dw_dd_options</i>	The structure has one flag, and if the flag is nonzero and there is an error in reading a line table header the function passes back detail error messages via <code>dwarf_register_printf_callback</code> .
----------------------	--

9.36.2.5 dwarf_set_de_alloc_flag()

```
int dwarf_set_de_alloc_flag (
    int dw_v )
```

Eliminate libdwarf tracking of allocations Independent of any Dwarf_Debug and applicable to all whenever the setting is changed. Defaults to non-zero.

Parameters

<i>dw↔ _v</i>	If zero passed in libdwarf will run somewhat faster and library memory allocations will not all be tracked and <code>dwarf_finish()</code> will be unable to free/dealloc some things. User code can do the necessary deallocs (as documented), but the normal guarantee that libdwarf will clean up is revoked. If non-zero passed in libdwarf will resume or continue tracking allocations
-------------------	--

Returns

Returns the previous version of the flag.

9.36.2.6 dwarf_set_default_address_size()

```
Dwarf_Small dwarf_set_default_address_size (
    Dwarf_Debug dw_dbg,
    Dwarf_Small dw_value )
```

Set the address size on a Dwarf_Debug.

DWARF information CUs and other section DWARF headers define a CU-specific address size, but this Dwarf_↔ Debug value is used when other address size information does not exist, for example in a DWARF2 CIE or FDE.

Parameters

<i>dw_dbg</i>	The Dwarf_Debug of interest.
<i>dw_value</i>	Sets the address size for the Dwarf_Debug to a non-zero value. The default address size is derived from headers in the object file. Values larger than the size of Dwarf_Addr are not set. If zero passed the default is not changed.

Returns

Returns the last set address size.

9.37 Determine Object Type of a File

Functions

- int **dwarf_object_detector_path_b** (const char *, char *, unsigned long, char **, unsigned int, unsigned int *, unsigned int *, unsigned int *, Dwarf_Unsigned *, unsigned char *, int *)
- int **dwarf_object_detector_path_dSYM** (const char *, char *, unsigned long, char **, unsigned int, unsigned int *, unsigned int *, unsigned int *, Dwarf_Unsigned *, unsigned char *, int *)
- int **dwarf_object_detector_fd** (int, unsigned int *, unsigned int *, unsigned int *, Dwarf_Unsigned *, int *)

9.37.1 Detailed Description

9.38 Example of dwarf_init_path

exampleinit

exampleinit

An example calling [dwarf_init_path\(\)](#) and [dwarf_finish\(\)](#)

Parameters

<i>path</i>	Path to an object we wish to open.
<i>groupnumber</i>	<pre> */ void exampleinit(const char *path, unsigned groupnumber) { static char true_pathbuf[FILENAME_MAX]; unsigned tpathlen = FILENAME_MAX; Dwarf_Handler errhand = 0; Dwarf_Ptr errarg = 0; Dwarf_Error error = 0; Dwarf_Debug dbg = 0; int res = 0; res = dwarf_init_path(path,true_pathbuf, tpathlen,groupnumber,errhand, errarg,&dbg, &error); if (res == DW_DLV_ERROR) { /* Valid call even though dbg is null! */ dwarf_dealloc_error(dbg,error); return; } if (res == DW_DLV_NO_ENTRY) { /* Nothing we can do */ return; } printf("The file we actually opened is %s\n", true_pathbuf); /* Call libdwarf functions here */ dwarf_finish(dbg); } </pre>

9.39 Example of dwarf_init_path_dl

Example calling the debuglink init.

Example calling the debuglink init.

In case GNU debuglink data is followed the true_pathbuf content will not match path. The path actually used is copied to true_path_out. In the case of MacOS dSYM the true_path_out may not match path. If debuglink missing from the Elf executable or shared-object (ie, it is a normal object!) or unusable by libdwarf or true_path_buffer len is zero or true_path_out_buffer is zero libdwarf accepts the path given as the object to report on, no debuglink or dSYM processing will be used.

See also

<https://sourceware.org/gdb/onlinedocs/\gdb/Separate-Debug-Files.html>

An example calling `dwarf_init_path_dl()` and `dwarf_finish()`

```

*/
int exampleinit_dl(const char *path, unsigned groupnumber,
Dwarf_Error *error)
{
    static char true_pathbuf[FILENAME_MAX];
    static const char *glpath[3] = {
        "/usr/local/debug",
        "/usr/local/private/debug",
        "/usr/local/libdwarfdd/debug"
    };
    unsigned tpathlen = FILENAME_MAX;
    Dwarf_Handler errhand = 0;
    Dwarf_Ptr errarg = 0;
    Dwarf_Debug dbg = 0;
    int res = 0;
    unsigned char path_source = 0;
    res = dwarf_init_path_dl(path, true_pathbuf,
        tpathlen, groupnumber, errhand,
        errarg, &dbg,
        (char **)glpath,
        3,
        &path_source,
        error);
    if (res == DW_DLV_ERROR) {
        return res;
    }
    if (res == DW_DLV_NO_ENTRY) {
        return res;
    }
    printf("The file we actually opened is %s\n",
        true_pathbuf);
    /* Call libdwarf functions here */
    dwarf_finish(dbg);
    return DW_DLV_OK;
}

```

9.40 Example of dwarf_attrlist

Showing `dwarf_attrlist()`

Showing `dwarf_attrlist()`

```
*/
int example1(Dwarf_Die somedie, Dwarf_Error *error)
{
    Dwarf_Debug dbg = 0;
    Dwarf_Signed atcount;
    Dwarf_Attribute *atlist;
    Dwarf_Signed i = 0;
    int errv;
    errv = dwarf_attrlist(somedie, &atlist, &atcount, error);
    if (errv != DW_DLV_OK) {
        return errv;
    }
    for (i = 0; i < atcount; ++i) {
        Dwarf_Half attrnum = 0;
        const char *attrname = 0;
        /* use atlist[i], likely calling
           libdwarf functions and likely
           returning DW_DLV_ERROR if
           what you call gets DW_DLV_ERROR */
        errv = dwarf_whatattr(atlist[i], &attrnum, error);
        if (errv != DW_DLV_OK) {
            /* Something really bad happened. */
            return errv;
        }
        dwarf_get_AT_name(attrnum, &attrname);
        printf("Attribute[%ld], value %u name %s\n",
              (long int)i, attrnum, attrname);
        dwarf_dealloc_attribute(atlist[i]);
        atlist[i] = 0;
    }
    dwarf_dealloc(dbg, atlist, DW_DLA_LIST);
    return DW_DLV_OK;
}
```

9.41 Attaching a tied dbg

Attaching a tied dbg.

Attaching a tied dbg.

By convention, open the base Dwarf_Debug using a dwarf_init call. Then open the executable as the tied object. Then call [dwarf_set_tied_dbg\(\)](#) so the library can look for relevant data in the tied-dbg (the executable).

With split dwarf your libdwarf calls after than the initial open are done against the base Dwarf_Dbg and libdwarf automatically looks in the open tied dbg when and as appropriate. the tied-dbg can be detached too, see [example3](#) link, though you must call [dwarf_finish\(\)](#) on the detached dw_tied_dbg, the library will not do that for you..

Parameters

<i>tieddbg</i>	
<i>error</i>	

Returns

Returns whatever DW_DLV appropriate to the caller to deal with.

```

*/
int example2(Dwarf_Debug dbg, Dwarf_Debug tieddbg,
             Dwarf_Error *error)
{
    int res = 0;
    /* The caller should have opened dbg
       on the debug shared object/dwp,
       an object with DWARF, but no executable
       code.
       And it should have opened tieddbg on the
       runnable shared object or executable. */
    res = dwarf_set_tied_dbg(dbg,tieddbg,error);
    /* Let your caller (who initialized the dbg
       values) deal with doing dwarf_finish()
    */
    return res;
}

```

9.42 Detaching a tied dbg

Detaching a tied dbg.

Detaching a tied dbg.

With split dwarf your libdwarf calls after than the initial open are done against the base Dwarf_Dbg and libdwarf automatically looks in the open tied dbg when and as appropriate. the tied-dbg can be detached too, see example3 link, though you must call [dwarf_finish\(\)](#) on the detached dw_tied_dbg, the library will not do that for you..

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

9.43 Examining Section Group data

Accessing Section Group data.

Accessing Section Group data.

With split dwarf your libdwarf calls after than the initial open are done against the base Dwarf_Dbg and libdwarf automatically looks in the open tied dbg when and as appropriate. the tied-dbg can be detached too, see example3 link, though you must call `dwarf_finish()` on the detached dw_tied_dbg, the library will not do that for you..

Section groups apply to Elf COMDAT groups too.

```

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

```


9.44 Example dwarf_siblingofb call

Accessing a DIE sibling.

Accessing a DIE sibling.

Access to each DIE on a sibling list

```
*/
int example4(Dwarf_Debug dbg, Dwarf_Die in_die,
             Dwarf_Bool is_info,
             Dwarf_Error *error)
{
    Dwarf_Die return_sib = 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);
        /* return_sib is no longer usable for anything, we
           ensure we do not use it accidentally with: */
        return_sib = 0;
        return res;
    }
    return res;
}
```

9.45 Example dwarf_child call

Accessing a DIE child.

Accessing a DIE child.

If the DIE has children (for example inner scopes in a function or members of a struct) this retrieves the DIE which appears first. The child itself may be of its own sibling chain.

```
*/  
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_kid is no longer usable for anything, we  
         * ensure we do not use it accidentally with: */  
        return_kid = 0;  
    }  
}
```

9.46 Example dwarf_offdie_b call

Accessing a DIE by its offset.

Accessing a DIE by its offset.

```
*/
int example6(Dwarf_Debug dbg, Dwarf_Off die_offset,
             Dwarf_Bool is_info,
             Dwarf_Error *error)
{
    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) {
        /* res could be NO ENTRY or ERROR, so no
           dealloc necessary. */
        return res;
    }
    /* Use return_die here. */
    dwarf_dealloc_die(return_die);
    /* return_die is no longer usable for anything, we
       ensure we do not use it accidentally
       though a bit silly here given the return_die
       goes out of scope... */
    return_die = 0;
    return res;
}
```

9.47 Example dwarf_offset_given_die

Finding the section offset of a CU DIE and the DIE.

Finding the section offset of a CU DIE and the DIE.

```
*/
int example7(Dwarf_Debug dbg, Dwarf_Die in_die,
             Dwarf_Bool is_info,
             Dwarf_Error * error)
{
    int res = 0;
    Dwarf_Off cudieoff = 0;
    Dwarf_Die cudie = 0;
    res = dwarf_CU_dieoffset_given_die(in_die, &cudieoff, error);
    if (res != DW_DLV_OK) {
        /* FAIL */
        return res;
    }
    res = dwarf_offdie_b(dbg, cudieoff, is_info, &cudie, error);
    if (res != DW_DLV_OK) {
        /* FAIL */
        return res;
    }
    /* do something with cu_die */
    dwarf_dealloc_die(cudie);
    return res;
}
```

9.48 Example calling dwarf_attrlist

Calling `dwarf_attrlist()`

Calling `dwarf_attrlist()`

```
*/
int example8(Dwarf_Debug dbg, Dwarf_Die somedie, Dwarf_Error *error)
{
    Dwarf_Signed atcount = 0;
    Dwarf_Attribute *atlist = 0;
    int errv = 0;
    Dwarf_Signed i = 0;
    errv = dwarf_attrlist(somedie, &atlist, &atcount, error);
    if (errv != DW_DLV_OK) {
        return errv;
    }
    for (i = 0; i < atcount; ++i) {
        /* use atlist[i] */
        dwarf_dealloc_attribute(atlist[i]);
        atlist[i] = 0;
    }
    dwarf_dealloc(dbg, atlist, DW_DLA_LIST);
    return DW_DLV_OK;
}
```

9.49 Example using dwarf_offset_list

Using dwarf_offset_list.

Using dwarf_offset_list.

An example calling dwarf_offset_list

Parameters

<i>dbg</i>	the Dwarf_Debug of interest
<i>dieoffset</i>	The section offset of an open Dwarf_Die
<i>is_info</i>	Pass in TRUE if the dieoffset is for the .debug_info section, else pass in FALSE meaning the dieoffset is for the DWARF4 .debug_types section.
<i>error</i>	The usual error detail return.

Returns

Returns DW_DLV_OK etc

```
*/
int exampleoffset_list(Dwarf_Debug dbg, Dwarf_Off dieoffset,
    Dwarf_Bool is_info, Dwarf_Error * error)
{
    Dwarf_Unsigned offcnt = 0;
    Dwarf_Off *offbuf = 0;
    int errv = 0;
    Dwarf_Unsigned i = 0;
    errv = dwarf_offset_list(dbg, dieoffset, is_info,
        &offbuf, &offcnt, error);
    if (errv != DW_DLV_OK) {
        return errv;
    }
    for (i = 0; i < offcnt; ++i) {
        /* use offbuf[i] */
        /* No need to free the offbuf entry, it
           is just an offset value. */
    }
    dwarf_dealloc(dbg, offbuf, DW_DLA_LIST);
    return DW_DLV_OK;
}
```

9.50 Documenting Form_Block

Documents Form_Block content.

Documents Form_Block content.

Used with certain location information functions, a frame expression function, expanded frame instructions, and DW_FORM_block<> functions and more.

See also

[dwarf_formblock](#)

[Dwarf_Block_s](#)

```
struct Dwarf_Block_s fields {
Dwarf_Unsigned bl_len;
    Length of block bl_data points at
Dwarf_Ptr      bl_data;
    Uninterpreted data bytes
Dwarf_Small    bl_from_loclist;
    See libdwarf.h DW_LKIND, defaults to
    DW_LKIND_expression and except in certain
    location expressions the field is ignored.
Dwarf_Unsigned bl_section_offset;
    Section offset of what bl_data points to
```

9.51 Example using dwarf_discr_list

Using dwarf_discr_list and dwarf_formblock.

Using dwarf_discr_list and dwarf_formblock.

An example calling dwarf_get_form_class, dwarf_discr_list, and dwarf_formblock. and the dwarf_deallocs applicable.

See also

[dwarf_discr_list](#)

[dwarf_get_form_class](#)

[dwarf_formblock](#)

Parameters

<i>dw_dbg</i>	The applicable Dwarf_Debug
<i>dw_die</i>	The applicable Dwarf_Die
<i>dw_attr</i>	The applicable Dwarf_Attribute
<i>dw_attrnum, The</i>	attribute number passed in to shorten this example a bit.
<i>dw_isunsigned, The</i>	attribute number passed in to shorten this example a bit.
<i>dw_theform, The</i>	form number passed in to shorten this example a bit.
<i>dw_error</i>	The usual error pointer.

Returns

Returns DW_DLV_OK etc

```

/*
int example_discr_list(Dwarf_Debug dbg,
    Dwarf_Die die,
    Dwarf_Attribute attr,
    Dwarf_Half attrnum,
    Dwarf_Bool isunsigned,
    Dwarf_Half theform,
    Dwarf_Error *error)
{
    /* 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 wres;
    }
    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, error);
        if (fres == DW_DLV_OK) {
            Dwarf_Discr_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, error);
            if (sres == DW_DLV_NO_ENTRY) {

```



```

        /* Nothing here. */
        dwarf_dealloc(dbg, tempb, DW_DLA_BLOCK);
        return sres;
    }
    if (sres == DW_DLV_ERROR) {
        /* FAIL . */
        dwarf_dealloc(dbg, tempb, DW_DLA_BLOCK);
        return sres ;
    }
    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,error);
        } else {
            u2res = dwarf_discr_entry_s(h,u,
                                     &dtype,&dlow,&dhigh,error);
        }
        if (u2res == DW_DLV_ERROR) {
            /* Something wrong */
            dwarf_dealloc(dbg,h,DW_DLA_DSC_HEAD);
            dwarf_dealloc(dbg, tempb, DW_DLA_BLOCK);
            return u2res ;
        }
        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 u2res;
        }
        /* 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);
}
}
return DW_DLV_OK;
}

```

9.52 Example_loclistcv5

Get access to DWARF5 loclist entries given Attribute.

Get access to DWARF5 loclist entries given Attribute.

```

/*
int example_loclistcv5(Dwarf_Attribute someattr,
    Dwarf_Error *error)
{
    Dwarf_Unsigned lcount = 0;
    Dwarf_Loc_Head_c loclist_head = 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,
                &rawval1,&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) {
                    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,
                        &raw1,&raw2,&raw3,
                        &opd1, &opd2,&opd3,&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_loc_head_c_dealloc(loclist_head);
                        /*Something is wrong. */
                        return opres;
                    }
                }
            } else {
                /* Something is wrong. Do something. */
                dwarf_loc_head_c_dealloc(loclist_head);
                return lres;
            }
        }
    }
    /* Always call dwarf_loc_head_c_dealloc()
       to free all the memory associated with loclist_head. */
    dwarf_loc_head_c_dealloc(loclist_head);
    loclist_head = 0;
    return lres;
}

```

9.53 Example_locexprc

Getting the details of a location expression.

Getting the details of a location expression.

```

*/
int 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_Error*error)
{
    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_unavail = 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;
    res2 = dwarf_loclist_from_expr_c(dbg,
        expr_bytes, expr_len,
        addr_size,
        offset_size,
        version,
        &head,
        &ulistlen,
        error);
    if (res2 != DW_DLV_OK) {
        return res2;
    }
    /* 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 because it is a loc expr,
           there is no list */
        &lle_value,
        &rawlopc, &rawhipc, &debug_addr_unavail, &lopc, &hipc,
        &ulocentry_count, &locentry,
        &loclist_source, &section_offset, &locdesc_offset,
        error);
    if (res2 == DW_DLV_ERROR) {
        dwarf_loc_head_c_dealloc(head);
        return res2;
    } else if (res2 == DW_DLV_NO_ENTRY) {
        dwarf_loc_head_c_dealloc(head);
        return res2;
    }
    /* ASSERT: ulistlen == 1 */
    for (i = 0; i < 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 res2;
        }
    }
    dwarf_loc_head_c_dealloc(head);
    return DW_DLV_OK;
}

```

9.54 Examplelea

Example using `dwarf_get_loclist_c`.

Example using `dwarf_get_loclist_c`.

```

*/
int examplea(Dwarf_Attribute someattr,
             Dwarf_Unsigned *silly_total, Dwarf_Error*error)
{
    Dwarf_Loc_Head_c loclisthead = 0;
    Dwarf_Unsigned loc_count = 0;
    Dwarf_Unsigned i = 0;
    Dwarf_Small lle_value = 0;
    Dwarf_Unsigned rawlowpc = 0;
    Dwarf_Unsigned rawhipc = 0;
    Dwarf_Locdesc_c locentry = 0;
    Dwarf_Bool debug_addr_unavailable = 0;
    Dwarf_Addr lowpc = 0;
    Dwarf_Addr hipc = 0;
    Dwarf_Unsigned loclist_count = 0;
    Dwarf_Small loclist_source_out = 0;
    Dwarf_Unsigned expression_offset = 0;
    Dwarf_Unsigned locdesc_offset = 0;
    int lres = 0;
    Dwarf_Unsigned meaninglessstotal = 0;
    lres = dwarf_get_loclist_c(someattr, &loclisthead,
                             &loc_count, error);
    if (lres != DW_DLV_OK) {
        return lres;
    }
    for (i=0 ; ; ++i) {
        lres = dwarf_get_locdesc_entry_d(loclisthead, i,
                                         &lle_value, &rawlowpc, &rawhipc, &debug_addr_unavailable,
                                         &lowpc, &hipc,
                                         &loclist_count, &locentry,
                                         &loclist_source_out, &expression_offset, &locdesc_offset,
                                         error);
        if (lres == DW_DLV_ERROR) {
            dwarf_loc_head_c_dealloc(loclisthead);
            return lres;
        }
        if (lres == DW_DLV_NO_ENTRY) {
            /* done */
            break;
        }
        /* Do something with the values. We fake to avoid
           compiler complaints about unused args.*/
        meaninglessstotal += lle_value + rawlowpc +
            rawhipc + (int)debug_addr_unavailable +
            lowpc + hipc + loclist_count + loclist_source_out +
            expression_offset + locdesc_offset;
    }
    dwarf_loc_head_c_dealloc(loclisthead);
    *silly_total = meaninglessstotal;
    return DW_DLV_OK;
}

```

9.55 Example of dwarf_srclines_b etc

examplesrclines

examplesrclines

An example calling dwarf_srclines_b dwarf_srclines_dealloc_b dwarf_srclines_from_linecontext dwarf_srclines_↔
files_indexes dwarf_srclines_files_data_b dwarf_srclines_two_level_from_linecontext

Parameters

<i>path</i>	Path to an object we wish to open.
-------------	------------------------------------

Parameters

groupnumber	<pre> */ int examplec(Dwarf_Die cu_die, Dwarf_Error *error) { /* 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_Small table_count = 0; Dwarf_Unsigned lineversion = 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, error); 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 sres; } if (table_count == 0) { /* A line table with no actual lines. */ /*...do something, see dwarf_srclines_files_count() etc below. */ 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, error); if (sres != DW_DLV_OK) { /* Something badly wrong! */ return sres; } /* Works for DWARF2,3,4 (one-based index) and DWARF5 (zero-based index) */ for (i = baseindex; i < endindex; i++) { 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, error); if (vres != DW_DLV_OK) { /* something very wrong. */ return vres; } /* 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, error); if (sres != DW_DLV_OK) { /* Error. Clean up the context information. */ dwarf_srclines_dealloc_b(line_context); return sres; } /* 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; </pre>	
	<pre> /* 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 </pre>	Generated by Doxygen

Parameters

9.56 Example of dwarf_srclines_b use

See also

[dwarf_srclines_b](#)

[dwarf_srclines_from_linecontext](#)

[dwarf_srclines_dealloc_b](#)

```
*/
int exempld(Dwarf_Die somedie,Dwarf_Error *error)
{
    Dwarf_Signed count = 0;
    Dwarf_Line_Context context = 0;
    Dwarf_Line *linebuf = 0;
    Dwarf_Signed i = 0;
    Dwarf_Line *line;
    Dwarf_Small table_count =0;
    Dwarf_Unsigned version = 0;
    int sres = 0;
    sres = dwarf_srclines_b(somedie,
        &version, &table_count,&context,error);
    if (sres != DW_DLV_OK) {
        return sres;
    }
    sres = dwarf_srclines_from_linecontext(context,
        &linebuf,&count,error);
    if (sres != DW_DLV_OK) {
        dwarf_srclines_dealloc_b(context);
        return sres;
    }
    line = linebuf;
    for (i = 0; i < count; ++line) {
        /* use line */
    }
    dwarf_srclines_dealloc_b(context);
    return DW_DLV_OK;
}
```


9.57 Example of dwarf_srcfiles use

```
*/
int examplee(Dwarf_Debug dbg,Dwarf_Die somedie,Dwarf_Error *error)
{
    Dwarf_Signed count = 0;
    char **srcfiles = 0;
    Dwarf_Signed i = 0;
    int res = 0;
    res = dwarf_srcfiles(somedie, &srcfiles,&count,error);
    if (res != DW_DLV_OK) {
        return res;
    }
    for (i = 0; i < count; ++i) {
        /* use srcfiles[i] */
        dwarf_dealloc(dbg, srcfiles[i], DW_DLA_STRING);
    }
    dwarf_dealloc(dbg, srcfiles, DW_DLA_LIST);
    return DW_DLV_OK;
}
```

9.58 Example of dwarf_get_globals use

```
*/
int examplef(Dwarf_Debug dbg, Dwarf_Error *error)
{
    Dwarf_Signed count = 0;
    Dwarf_Global *globs = 0;
    Dwarf_Signed i = 0;
    int res = 0;
    res = dwarf_get_globals(dbg, &globs, &count, error);
    if (res != DW_DLV_OK) {
        return res;
    }
    for (i = 0; i < count; ++i) {
        /* use globs[i] */
        char *name = 0;
        res = dwarf_globname(globs[i], &name, error);
        if (res != DW_DLV_OK) {
            dwarf_globals_dealloc(dbg, globs, count);
            return res;
        }
    }
    dwarf_globals_dealloc(dbg, globs, count);
    return DW_DLV_OK;
}
```

9.59 Example of dwarf_get_pubtypes use

```
*/
int exampleg(Dwarf_Debug dbg, Dwarf_Error *error)
{
    Dwarf_Signed count = 0;
    Dwarf_Type *types = 0;
    Dwarf_Signed i = 0;
    int res = 0;
    res = dwarf_get_pubtypes(dbg, &types, &count, error);
    if (res != DW_DLV_OK) {
        return res;
    }
    for (i = 0; i < count; ++i) {
        /* use types[i] */
    }
    dwarf_types_dealloc(dbg, types, count);
    return DW_DLV_OK;
}
```

9.60 Example of dwarf_get_weak's use

```
*/
int exampleh(Dwarf_Debug dbg, Dwarf_Error *error)
{
    Dwarf_Signed count = 0;
    Dwarf_Weak *weak = 0;
    Dwarf_Signed i = 0;
    int res = 0;
    res = dwarf_get_weak(dbg, &weak, &count, error);
    if (res != DW_DLV_OK) {
        return res;
    }
    for (i = 0; i < count; ++i) {
        /* use weak[i] */
    }
    dwarf_weak_dealloc(dbg, weak, count);
    return DW_DLV_OK;
}
```

9.61 Example of dwarf_get_funcs use

```
*/
int examplej(Dwarf_Debug dbg, Dwarf_Error*error)
{
    Dwarf_Signed count = 0;
    Dwarf_Func *funcs = 0;
    Dwarf_Signed i = 0;
    int fres = 0;
    fres = dwarf_get_funcs(dbg, &funcs, &count, error);
    if (fres != DW_DLV_OK) {
        return fres;
    }
    for (i = 0; i < count; ++i) {
        /* use funcs[i] */
    }
    dwarf_funcs_dealloc(dbg, funcs, count);
    return DW_DLV_OK;
}
```

9.62 Example of dwarf_get_types use

```
*/
int example1(Dwarf_Debug dbg, Dwarf_Error *error)
{
    Dwarf_Signed count = 0;
    Dwarf_Type *types = 0;
    Dwarf_Signed i = 0;
    int res = 0;
    res = dwarf_get_types(dbg, &types, &count, error);
    if (res != DW_DLV_OK) {
        return res;
    }
    for (i = 0; i < count; ++i) {
        /* use types[i] */
    }
    dwarf_types_dealloc(dbg, types, count);
    return DW_DLV_OK;
}
```

9.63 An example reading .debug_macro

An example reading DWARF5 macro data 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. The code compiles but is not yet tested.

An example reading DWARF5 macro data 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. The code compiles but is not yet tested.

This example does not actually do the import at the correct time as this is just checking import offsets, not creating a proper full list (in the proper order) of the macros with the imports inserted.

A candidate set of hypothetical functions that callers would write for this special checking purpose:

```

*/
int has_unchecked_import_in_list(void);
Dwarf_Unsigned get_next_import_from_list(void);
void mark_this_offset_as_examined(Dwarf_Unsigned macro_unit_offset);
void add_offset_to_list(Dwarf_Unsigned offset);
int examplep5(Dwarf_Die cu_die, Dwarf_Error *error)
{
    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;
    for (;;) {
        if (is_primary) {
            lres = dwarf_get_macro_context(cu_die,
                &version, &macro_context,
                &macro_unit_offset,
                &number_of_ops,
                &ops_total_byte_len,
                error);
            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,
                error);
            mark_this_offset_as_examined(macro_unit_offset);
        }
        if (lres == DW_DLV_ERROR) {
            /* Something is wrong. */
            return lres;
        }
        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 lres2 = 0;
            lres2 = dwarf_get_macro_op(macro_context,
                k, &section_offset, &macro_operator,
                &forms_count, &formcode_array, error);
            if (lres2 != DW_DLV_OK) {
                /* Some error. Deal with it */
                dwarf_dealloc_macro_context(macro_context);
                return lres2;
            }
        }
    }
}

```

```

    }
    switch(macro_operator) {
    case 0:
        /* Nothing to do. */
        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: {
        lres2 = dwarf_get_macro_defundef(macro_context,
            k,
            &line_number,
            &index,
            &offset,
            &forms_count,
            &macro_string,
            error);
        if (lres2 != DW_DLV_OK) {
            /* Some error. Deal with it */
            dwarf_dealloc_macro_context(macro_context);
            return lres2;
        }
        /* do something */
    }
    break;
    case DW_MACRO_start_file: {
        lres2 = dwarf_get_macro_startend_file(macro_context,
            k,&line_number,
            &index,
            &macro_string,error);
        if (lres2 != DW_DLV_OK) {
            /* Some error. Deal with it */
            dwarf_dealloc_macro_context(macro_context);
            return lres2;
        }
        /* do something */
    }
    break;
    case DW_MACRO_import: {
        lres2 = dwarf_get_macro_import(macro_context,
            k,&offset,error);
        if (lres2 != DW_DLV_OK) {
            /* Some error. Deal with it */
            dwarf_dealloc_macro_context(macro_context);
            return lres2;
        }
        add_offset_to_list(offset);
    }
    break;
    case DW_MACRO_import_sup: {
        lres2 = dwarf_get_macro_import(macro_context,
            k,&offset,error);
        if (lres2 != DW_DLV_OK) {
            /* Some error. Deal with it */
            dwarf_dealloc_macro_context(macro_context);
            return lres2;
        }
        /* do something */
    }
    break;
    default:
        /* This is an error or an omission
        in the code here. We do not
        know what to do.
        Do something appropriate, print something?. */
        break;
    }
}
dwarf_dealloc_macro_context(macro_context);
macro_context = 0;
}
return DW_DLV_OK;
}
/*

```


9.64 Example of reading .debug_macinfo

examplep2 Reading .debug_macinfo, DWARF2-4

examplep2 Reading .debug_macinfo, DWARF2-4

```

*/
void functionusingsigned(Dwarf_Signed s);
int examplep2(Dwarf_Debug dbg, Dwarf_Off cur_off,
Dwarf_Error*error)
{
    Dwarf_Signed count = 0;
    Dwarf_Macro_Details *maclist = 0;
    Dwarf_Signed i = 0;
    Dwarf_Unsigned max = 500000; /* sanity limit */
    int errv = 0;
    /* This is for DWARF2, DWARF3, and DWARF4
    .debug_macinfo section only.*/
    /* 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);
    }
    return DW_DLV_OK;
}

```

9.65 Example of opening fde, cie lists.

exampleq Opening FDE and CIE lists

exampleq Opening FDE and CIE lists

```
*/
int exampleq(Dwarf_Debug dbg, Dwarf_Error *error)
{
    Dwarf_Cie *cie_data = 0;
    Dwarf_Signed cie_count = 0;
    Dwarf_Fde *fde_data = 0;
    Dwarf_Signed fde_count = 0;
    int fres = 0;
    fres = dwarf_get_fde_list(dbg, &cie_data, &cie_count,
                             &fde_data, &fde_count, error);
    if (fres != DW_DLV_OK) {
        return fres;
    }
    /* Do something with the lists*/
    dwarf_dealloc_fde_cie_list(dbg, cie_data, cie_count,
                               fde_data, fde_count);
    return fres;
}
```

9.66 Access to .eh_frame section

Access to .eh_frame.

Access to .eh_frame.

```

*/
int exemplar(Dwarf_Debug dbg, Dwarf_Addr mypcval,
             Dwarf_Error *error)
{
    /* 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_Cie *cie_data = 0;
    Dwarf_Signed cie_count = 0;
    Dwarf_Fde *fde_data = 0;
    Dwarf_Signed fde_count = 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_ERROR) {
                return fres;
            }
            if (fres == DW_DLV_OK) {
                /* Now we can access a range of information
                   about the fde and cie applicable. */
            }
        }
        dwarf_dealloc_fde_cie_list(dbg, cie_data, cie_count,
                                    fde_data, fde_count);
        return fres;
    }
    return fres;
}

```

9.67 Examples

Example using `dwarf_expand_frame_instructions`.

Example using `dwarf_expand_frame_instructions`.

```

*/
int examples(Dwarf_Cie cie,
             Dwarf_Ptr instruction, Dwarf_Unsigned len,
             Dwarf_Error *error)
{
    Dwarf_Frame_Instr_Head head = 0;
    Dwarf_Unsigned count = 0;
    int res = 0;
    Dwarf_Unsigned i = 0;
    res = dwarf_expand_frame_instructions(cie, instruction, len,
                                         &head, &count, error);
    if (res != DW_DLV_OK) {
        return res;
    }
    for (i = 0; i < count; ++i) {
        Dwarf_Unsigned instr_offset_in_instrs = 0;
        Dwarf_Small cfa_operation = 0;
        const char *fields_description = 0;
        Dwarf_Unsigned u0 = 0;
        Dwarf_Unsigned u1 = 0;
        Dwarf_Signed s0 = 0;
        Dwarf_Signed s1 = 0;
        Dwarf_Unsigned code_alignment_factor = 0;
        Dwarf_Signed data_alignment_factor = 0;
        Dwarf_Block expression_block;
        const char * op_name = 0;
        memset(&expression_block, 0, sizeof(expression_block));
        res = dwarf_get_frame_instruction(head, i,
                                         &instr_offset_in_instrs, &cfa_operation,
                                         &fields_description, &u0, &u1,
                                         &s0, &s1,
                                         &code_alignment_factor,
                                         &data_alignment_factor,
                                         &expression_block, error);
        if (res == DW_DLV_ERROR) {
            dwarf_dealloc_frame_instr_head(head);
            return res;
        }
        if (res == DW_DLV_OK) {
            res = dwarf_get_CFA_name(cfa_operation,
                                    &op_name);
            if (res != DW_DLV_OK) {
                op_name = "unknown op";
            }
            printf("Instr %2lu %-22s %s\n",
                  (unsigned long)i,
                  op_name,
                  fields_description);
            /* Do something with the various data
               as guided by the fields_description. */
        }
    }
    dwarf_dealloc_frame_instr_head(head);
    return DW_DLV_OK;
}

```

9.68 Example of string offsets access

examplestrngoffsets

examplestrngoffsets

An example accessing the string offsets section

Parameters

<i>dbg</i>	The Dwarf_Debug of interest.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

DW_DLV_OK etc.

```

*/
int examplestrngoffsets(Dwarf_Debug dbg,Dwarf_Error *error)
{
    int res = 0;
    Dwarf_Str_Offsets_Table sot = 0;
    Dwarf_Unsigned wasted_byte_count = 0;
    Dwarf_Unsigned table_count = 0;
    Dwarf_Error closeerror = 0;
    res = dwarf_open_str_offsets_table_access(dbg, &sot,error);
    if (res == DW_DLV_NO_ENTRY) {
        /* No such table */
        return res;
    }
    if (res == DW_DLV_ERROR) {
        /* Something is very wrong. Print the error? */
        return res;
    }
    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. */
            dwarf_close_str_offsets_table_access(sot,&closeerror);
            dwarf_dealloc_error(dbg,closeerror);
            return res;
        }
        /* 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) {
            res = dwarf_str_offsets_value_by_index(sot,i,
                &table_entry_value,error);
            if (res != DW_DLV_OK) {
                /* Something is badly wrong. Do something. */
                dwarf_close_str_offsets_table_access(sot,&closeerror);
                dwarf_dealloc_error(dbg,closeerror);
                return res;
            }
            /* 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) {
    dwarf_close_str_offsets_table_access(sot,&closeerror);
    dwarf_dealloc_error(dbg,closeerror);
    return res;
}
res = dwarf_close_str_offsets_table_access(sot,error);
/* little can be done about any error. */
sot = 0;
return res;
}
/*
```

9.69 Example of aranges access

exampleu

exampleu

An example accessing the .debug_aranges section. Looking all the aranges entries. This example is not searching for anything.

Parameters

<i>dbg</i>	The Dwarf_Debug of interest.
<i>dw_error</i>	On error dw_error is set to point to the error details.

Returns

DW_DLV_OK etc.

```

*/
static void cleanupbadarange(Dwarf_Debug dbg,
    Dwarf_Arange *arange,
    Dwarf_Signed i, Dwarf_Signed count)
{
    Dwarf_Signed k = i;
    for ( ; k < count; ++k) {
        dwarf_dealloc(dbg, arange[k], DW_DLA_ARANGE);
        arange[k] = 0;
    }
}

int exampleu(Dwarf_Debug dbg, Dwarf_Error *error)
{
    /* It is a historical accident that the count is signed.
       No negative count is possible. */
    Dwarf_Signed count = 0;
    Dwarf_Arange *arange = 0;
    int res = 0;
    res = dwarf_get_aranges(dbg, &arange, &count, error);
    if (res == DW_DLV_OK) {
        Dwarf_Signed i = 0;
        for (i = 0; i < count; ++i) {
            Dwarf_Arange ara = arange[i];
            Dwarf_Unsigned segment = 0;
            Dwarf_Unsigned segment_entry_size = 0;
            Dwarf_Addr start = 0;
            Dwarf_Unsigned length = 0;
            Dwarf_Off cu_die_offset = 0;
            res = dwarf_get_arange_info_b(ara,
                &segment, &segment_entry_size,
                &start, &length,
                &cu_die_offset, error);
            if (res != DW_DLV_OK) {
                cleanupbadarange(dbg, arange, i, count);
                dwarf_dealloc(dbg, arange, DW_DLA_LIST);
                return res;
            }
            /* Do something with ara */
            dwarf_dealloc(dbg, ara, DW_DLA_ARANGE);
            arange[i] = 0;
        }
        dwarf_dealloc(dbg, arange, DW_DLA_LIST);
    }
    return res;
}

```

9.70 Example getting ranges data

Accessing ranges data.

Accessing ranges data.

```
*/
void functionusingrange(Dwarf_Ranges *r);
int examplev(Dwarf_Debug dbg, Dwarf_Off rangesoffset,
             Dwarf_Die die, Dwarf_Error*error)
{
    Dwarf_Signed count = 0;
    Dwarf_Off realoffset = 0;
    Dwarf_Ranges *rangesbuf = 0;
    Dwarf_Unsigned bytecount = 0;
    int res = 0;
    res = dwarf_get_ranges_b(dbg, rangesoffset, die,
                           &realoffset,
                           &rangesbuf, &count, &bytecount, error);
    if (res != DW_DLV_OK) {
        return res;
    }
    {
        Dwarf_Signed i = 0;
        for ( i = 0; i < count; ++i ) {
            Dwarf_Ranges *cur = rangesbuf+i;
            /* Use cur. */
            functionusingrange(cur);
        }
        dwarf_dealloc_ranges(dbg, rangesbuf, count);
    }
    return DW_DLV_OK;
}
```


9.71 Example getting gdbindex data

Accessing gdbindex section data.

Accessing gdbindex section data.

```

*/
int examplew(Dwarf_Debug dbg, Dwarf_Error *error)
{
    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;
    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,
        &section_name, error);
    if (res != DW_DLV_OK) {
        return res;
    }
    {
        /* 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) {
            dwarf_gdbindex_free(gindexptr);
            return res;
        }
        for (i = 0; i < length; ++i) {
            Dwarf_Unsigned cuoffset = 0;
            Dwarf_Unsigned culength = 0;
            res = dwarf_gdbindex_culist_entry(gindexptr,
                i, &cuoffset, &culength, error);
            if (res != DW_DLV_OK) {
                return res;
            }
            /* Do something with cuoffset, culength */
        }
        res = dwarf_gdbindex_types_culist_array(gindexptr,
            &typeslength, error);
        if (res != DW_DLV_OK) {
            dwarf_gdbindex_free(gindexptr);
            return res;
        }
        for (i = 0; i < typeslength; ++i) {
            Dwarf_Unsigned cuoffset = 0;
            Dwarf_Unsigned tuoffset = 0;
            Dwarf_Unsigned type_signature = 0;
            res = dwarf_gdbindex_types_culist_entry(gindexptr,
                i, &cuoffset, &tuoffset, &type_signature, error);
            if (res != DW_DLV_OK) {
                dwarf_gdbindex_free(gindexptr);
                return res;
            }
            /* Do something with cuoffset etc. */
        }
        dwarf_gdbindex_free(gindexptr);
    }
    return DW_DLV_OK;
}

```

9.72 Example getting gdbindex addressarea

Accessing gdbindex addressarea data.

Accessing gdbindex addressarea data.

```
*/
int examplewgdindex(Dwarf_Gdbindex gdbindex,
    Dwarf_Error *error)
{
    Dwarf_Unsigned list_len = 0;
    Dwarf_Unsigned i = 0;
    int res = 0;
    res = dwarf_gdbindex_addressarea(gdbindex, &list_len, error);
    if (res != DW_DLV_OK) {
        /* Something wrong, ignore the addressarea */
        return res;
    }
    /* 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,
            error);
        if (res != DW_DLV_OK) {
            /* Something wrong, ignore the addressarea */
            return res;
        }
        /* We have a valid address area entry, do something
           with it. */
    }
    return DW_DLV_OK;
}
```

9.73 Example getting gdbindex symbol table

Example accessing gdbindex symbol table data.

Example accessing gdbindex symbol table data.

```

*/
int example(Dwarf_Gdbindex gdbindex, Dwarf_Error*error)
{
    Dwarf_Unsigned symtab_list_length = 0;
    Dwarf_Unsigned i = 0;
    int res = 0;
    res = dwarf_gdbindex_symboltable_array(gdbindex,
        &symtab_list_length,error);
    if (res != DW_DLV_OK) {
        return res;
    }
    for (i = 0; i < symtab_list_length; i++) {
        Dwarf_Unsigned symnameoffset = 0;
        Dwarf_Unsigned cuvecoffset = 0;
        Dwarf_Unsigned cuvec_len = 0;
        Dwarf_Unsigned ii = 0;
        const char *name = 0;
        int res1 = 0;
        res1 = dwarf_gdbindex_symboltable_entry(gdbindex,i,
            &symnameoffset,&cuvecoffset,
            error);
        if (res1 != DW_DLV_OK) {
            return res1;
        }
        res1 = dwarf_gdbindex_string_by_offset(gdbindex,
            symnameoffset,&name,error);
        if (res1 != DW_DLV_OK) {
            return res1;
        }
        res1 = dwarf_gdbindex_cuvector_length(gdbindex,
            cuvecoffset,&cuvec_len,error);
        if (res1 != DW_DLV_OK) {
            return res1;
        }
        for (ii = 0; ii < cuvec_len; ++ii) {
            Dwarf_Unsigned attributes = 0;
            Dwarf_Unsigned cu_index = 0;
            Dwarf_Unsigned symbol_kind = 0;
            Dwarf_Unsigned is_static = 0;
            int res2 = 0;
            res2 = dwarf_gdbindex_cuvector_inner_attributes(
                gdbindex,cuvecoffset,ii,
                &attributes,error);
            if (res2 != DW_DLV_OK) {
                return res2;
            }
            /* 'attributes' is a value with various internal
               fields so we expand the fields. */
            res2 = dwarf_gdbindex_cuvector_instance_expand_value(
                gdbindex, attributes, &cu_index,
                &symbol_kind, &is_static,
                error);
            if (res2 != DW_DLV_OK) {
                return res2;
            }
            /* Do something with the attributes. */
        }
    }
    return DW_DLV_OK;
}

```

9.74 Example getting cu and tu Debug Fission data

Example using `dwarf_get_xu_index_header`.

Example using `dwarf_get_xu_index_header`.

```
*/
int exampley(Dwarf_Debug dbg, const char *type,
             Dwarf_Error *error)
{
    /* 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*/
    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,
                                   error);
    if (res != DW_DLV_OK) {
        return res;
    }
    /* Do something with the xuhdr here . */
    dwarf_xu_header_free(xuhdr);
    return DW_DLV_OK;
}
```

9.75 Example getting Debug Fission hash slots

Example using `dwarf_get_xu_hash_entry()`

Example using `dwarf_get_xu_hash_entry()`

```
*/
int examplez( Dwarf_Xu_Index_Header xuhdr,
             Dwarf_Unsigned hash_slots_count,
             Dwarf_Error *error)
{
    /* hash_slots_count returned by
       dwarf_get_xu_index_header() */
    static Dwarf_Sig8 zerohashval;
    Dwarf_Unsigned h = 0;
    for (h = 0; h < hash_slots_count; h++) {
        Dwarf_Sig8 hashval;
        Dwarf_Unsigned index = 0;
        int res = 0;
        res = dwarf_get_xu_hash_entry(xuhdr,h,
                                     &hashval,&index,error);
        if (res != DW_DLV_OK) {
            return res;
        }
        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. Do
           something with them */
    }
    return DW_DLV_OK;
}
```

9.76 Example getting Debug Fission data

Example getting cu/tu name, offset.

Example getting cu/tu name, offset.

```

*/
int exampleza(Dwarf_Xu_Index_Header xuhdr,
Dwarf_Unsigned offsets_count,
Dwarf_Unsigned index,
Dwarf_Error *error)
{
    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++) {
        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, error);
        if (res == DW_DLV_ERROR) {
            return res;
        }
        if (res == DW_DLV_NO_ENTRY) {
            break;
        }
        res = dwarf_get_xu_section_offset(xuhdr,
                                         index, col, &off, &len, error);
        if (res == DW_DLV_ERROR) {
            return res;
        }
        if (res == DW_DLV_NO_ENTRY) {
            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.*/
    }
    return DW_DLV_OK;
}

```

9.77 Examplezb

Example getting tag,attribute,etc names as strings.

Example getting tag,attribute,etc names as strings.

```
*/
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. */
    }
}
```

9.78 Example using GNU debuglink

exampledebuglink Showing dwarf_add_debuglink_global_path

exampledebuglink Showing dwarf_add_debuglink_global_path

An example using both dwarf_add_debuglink_global_path and dwarf_gnu_debuglink .

```

*/
int exampledebuglink(Dwarf_Debug dbg, Dwarf_Error* error)
{
    int res = 0;
    char *debuglink_path = 0;
    unsigned char *crc = 0;
    char *debuglink_fullpath = 0;
    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;
    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*/
        return res;
    }
    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) {
        return res;
    }
    if (res == DW_DLV_NO_ENTRY) {
        /* No such sections as .note.gnu.build-id
           or .gnu_debuglink */
        return res;
    }
    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) {
            printf("%02x", buildid_itself[i]);
        }
        printf("\n");
    }
    printf("Possible paths count %u\n", paths_count);
    for (i = 0; i < paths_count; ++i) {
        printf("%2u: %s\n", i, paths[i]);
    }
    free(debuglink_fullpath);
    free(paths);
    return DW_DLV_OK;
}

```


9.79 Example accessing rnglist

example_raw_rnglist Showing access to rnglist

example_raw_rnglist Showing access to rnglist

This is accessing DWARF5 .debug_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) {
                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 ) {
                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;
                }
                /* Do something with the values */
                curoffset += entrylen;
                if (curoffset > endoffset) {
                    return DW_DLV_ERROR;
                }
            }
        }
    }
    return DW_DLV_OK;
}

```

9.80 Example accessing rnglist

example_rnglist_for_attribute Showing access to rnglist

example_rnglist_for_attribute Showing access to rnglist

This is accessing DWARF5 .debug_rnglists.

```

/*
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_Bool debug_addr_unavailable = FALSE;
        Dwarf_Unsigned lowpc = 0;
        Dwarf_Unsigned highpc = 0;
        /* 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;
}

```

9.81 Jitreader Demonstrating DWARF without a file.

```

*/
#include <stdlib.h> /* for exit() */
#include <stdio.h> /* For debugging. */
#include "dwarf.h"
#include "libdwarf.h"
/*
    This demonstrates processing DWARF
    from in_memory data. For simplicity
    in this example we are using static arrays.
    The C source is src/bin/dwarfexample/jitreader.c

    The motivation is from JIT compiling, where
    at runtime of some application, it generates
    code on the file and DWARF information for it too.

    This gives an example of enabling all of libdwarf's
    functions without actually having the DWARF information
    in a file. (If you have a file in some odd format
    you can use this approach to have libdwarf access
    the format for DWARF data and work normally without
    ever exposing the format to libdwarf.)

    None of the structures defined here in this source
    (or any source using this feature)
    are ever known to libdwarf. They are totally
    private to your code.
    The code you write (like this example) you compile
    separate from libdwarf. You never place your code
    into libdwarf, you just link your code into
    your application and link against libdwarf.
*/
#define TRUE 1
#define FALSE 0
/* Some valid DWARF2 data */
static Dwarf_Small abbrevbytes[] = {
0x01, 0x11, 0x01, 0x25, 0x0e, 0x13, 0x0b, 0x03, 0x08, 0x1b,
0x0e, 0x11, 0x01, 0x12, 0x01, 0x10, 0x06, 0x00, 0x00, 0x02,
0x2e, 0x01, 0x3f, 0x0c, 0x03, 0x08, 0x3a, 0x0b, 0x3b, 0x0b,
0x39, 0x0b, 0x27, 0x0c, 0x11, 0x01, 0x12, 0x01, 0x40, 0x06,
0x97, 0x42, 0x0c, 0x01, 0x13, 0x00, 0x00, 0x03, 0x34, 0x00,
0x03, 0x08, 0x3a, 0x0b, 0x3b, 0x0b, 0x39, 0x0b, 0x49, 0x13,
0x02, 0x0a, 0x00, 0x00, 0x04, 0x24, 0x00, 0x0b, 0x0b, 0x3e,
0x0b, 0x03, 0x08, 0x00, 0x00, 0x00, };
static Dwarf_Small infobytes[] = {
0x60, 0x00, 0x00, 0x00, 0x02, 0x00, 0x00, 0x00, 0x00, 0x00,
0x08, 0x01, 0x00, 0x00, 0x00, 0x00, 0x0c, 0x74, 0x2e, 0x63,
0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
0x00, 0x00, 0x00, 0x00, 0x00, 0x02, 0x01, 0x66, 0x00, 0x01,
0x02, 0x06, 0x01, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
0x00, 0x00, 0x00, 0x01, 0x5c, 0x00, 0x00, 0x00, 0x03, 0x69,
0x00, 0x01, 0x03, 0x08, 0x5c, 0x00, 0x00, 0x00, 0x02, 0x91,
0x6c, 0x00, 0x04, 0x04, 0x05, 0x69, 0x6e, 0x74, 0x00, 0x00, };
static Dwarf_Small strbytes[] = {
0x47, 0x4e, 0x55, 0x20, 0x43, 0x31, 0x37, 0x20, 0x39, 0x2e,
0x33, 0x2e, 0x30, 0x20, 0x2d, 0x6d, 0x74, 0x75, 0x6e, 0x65,
0x3d, 0x67, 0x65, 0x6e, 0x65, 0x72, 0x69, 0x63, 0x20, 0x2d,
0x6d, 0x61, 0x72, 0x63, 0x68, 0x3d, 0x78, 0x38, 0x36, 0x2d,
0x36, 0x34, 0x20, 0x2d, 0x67, 0x64, 0x77, 0x61, 0x72, 0x66,
0x2d, 0x32, 0x20, 0x2d, 0x4f, 0x30, 0x20, 0x2d, 0x66, 0x61,
0x73, 0x79, 0x6e, 0x63, 0x68, 0x72, 0x6f, 0x6e, 0x6f, 0x75,
0x73, 0x2d, 0x75, 0x6e, 0x77, 0x69, 0x6e, 0x64, 0x2d, 0x74,
0x61, 0x62, 0x6c, 0x65, 0x73, 0x20, 0x2d, 0x66, 0x73, 0x74,
0x61, 0x63, 0x6b, 0x2d, 0x70, 0x72, 0x6f, 0x74, 0x65, 0x63,
0x74, 0x6f, 0x72, 0x2d, 0x73, 0x74, 0x72, 0x6f, 0x6e, 0x67,
0x20, 0x2d, 0x66, 0x73, 0x74, 0x61, 0x63, 0x6b, 0x2d, 0x63,
0x6c, 0x61, 0x73, 0x68, 0x2d, 0x70, 0x72, 0x6f, 0x74, 0x65,
0x63, 0x74, 0x69, 0x6f, 0x6e, 0x20, 0x2d, 0x66, 0x63, 0x66,
0x2d, 0x70, 0x72, 0x6f, 0x74, 0x65, 0x63, 0x74, 0x69, 0x6f,
0x6e, 0x00, 0x2f, 0x76, 0x61, 0x72, 0x2f, 0x74, 0x6d, 0x70,
0x2f, 0x74, 0x69, 0x6e, 0x79, 0x64, 0x77, 0x61, 0x72, 0x66,
0x00, };
/* An internals_t , data used elsewhere but
not directly visible elsewhere. One needs to have one
of these but maybe the content here too little
or useless, this is just an example of sorts. */
#define SECCOUNT 4
struct sectiondata_s {
    unsigned int    sd_addr;
    unsigned int    sd_objoffsetlen;
    unsigned int    sd_objpointersize;
    Dwarf_Unsigned  sd_sectionsize;
    const char      * sd_secname;
    Dwarf_Small     * sd_content;

```

```

};
/* The secname must not be 0 , pass "" if
   there is no name. */
static struct sectiondata_s sectiondata[SECCOUNT] = {
{0,0,0,0,"",0},
{0,32,32,sizeof(abbrevbytes),".debug_abbrev",abbrevbytes},
{0,32,32,sizeof(abbrevbytes),".debug_info",abbrevbytes},
{0,32,32,sizeof(strbytes),".debug_str",strbytes}
};
typedef struct special_filedata_s {
    int f_is_64bit;
    Dwarf_Small f_object_endian;
    unsigned f_pointersize;
    unsigned f_offsetsize;
    Dwarf_Unsigned f_filesize;
    Dwarf_Unsigned f_sectioncount;
    struct sectiondata_s * f_sectarray;
} special_filedata_internals_t;
/* Use DW_END_little.
   Libdwarf finally sets the file-format-specific
   f_object_endianness field to a DW_END_little or
   DW_END_big (see dwarf.h).
   Here we must do that ourselves. */
static special_filedata_internals_t base_internals =
{ FALSE,DW_END_little,32,32,200,SECCOUNT, sectiondata };
static
int gsinfo(void* obj,
    Dwarf_Half section_index,
    Dwarf_Obj_Access_Section_a* return_section,
    int* error )
{
    special_filedata_internals_t *internals =
        (special_filedata_internals_t *) (obj);
    struct sectiondata_s *finfo = 0;
    *error = 0; /* No error. Avoids unused arg */
    if (section_index >= SECCOUNT) {
        return DW_DLV_NO_ENTRY;
    }
    finfo = internals->f_sectarray + section_index;
    return_section->as_name = finfo->sd_secname;
    return_section->as_type = 0;
    return_section->as_flags = 0;
    return_section->as_addr = finfo->sd_addr;
    return_section->as_offset = 0;
    return_section->as_size = finfo->sd_sectionsize;
    return_section->as_link = 0;
    return_section->as_info = 0;
    return_section->as_addralign = 0;
    return_section->as_entrysize = 1;
    return DW_DLV_OK;
}
static Dwarf_Small
gborder(void * obj)
{
    special_filedata_internals_t *internals =
        (special_filedata_internals_t *) (obj);
    return internals->f_object_endian;
}
static
Dwarf_Small glensize(void * obj)
{
    /* offset size */
    special_filedata_internals_t *internals =
        (special_filedata_internals_t *) (obj);
    return internals->f_offsetsize/8;
}
static
Dwarf_Small gptrsize(void * obj)
{
    special_filedata_internals_t *internals =
        (special_filedata_internals_t *) (obj);
    return internals->f_pointersize/8;
}
static
Dwarf_Unsigned gfilesize(void * obj)
{
    special_filedata_internals_t *internals =
        (special_filedata_internals_t *) (obj);
    return internals->f_filesize;
}
static
Dwarf_Unsigned gseccount(void* obj)
{
    special_filedata_internals_t *internals =
        (special_filedata_internals_t *) (obj);
    return internals->f_sectioncount;
}

```

```

static
int gloadsec(void * obj,
             Dwarf_Half secindex,
             Dwarf_Small**rdata,
             int *error)
{
    special_filedata_internals_t *internals =
        (special_filedata_internals_t *) (obj);
    struct sectiondata_s *secp = 0;
    *error = 0; /* No Error, avoids compiler warning */
    if (secindex >= internals->f_sectioncount) {
        return DW_DLV_NO_ENTRY;
    }
    secp = secindex + internals->f_sectarray;
    *rdata = secp->sd_content;
    return DW_DLV_OK;
}

const Dwarf_Obj_Access_Methods_a methods = {
    gsinfo,
    gborder,
    glensize,
    gpysize,
    gfilesize,
    gseccount,
    gloadsec,
    0 /* no relocating anything */
};

struct Dwarf_Obj_Access_Interface_a_s interface =
{ &base_internals,&methods };
static const Dwarf_Sig8 zerosignature;
static int
isformstring(Dwarf_Half form)
{
    /* Not handling every form string, just the
       ones used in simple cases. */
    switch(form) {
    case DW_FORM_string:      return TRUE;
    case DW_FORM_GNU_strp_alt: return TRUE;
    case DW_FORM_GNU_str_index: return TRUE;
    case DW_FORM_strx:       return TRUE;
    case DW_FORM_strx1:      return TRUE;
    case DW_FORM_strx2:      return TRUE;
    case DW_FORM_strx3:      return TRUE;
    case DW_FORM_strx4:      return TRUE;
    case DW_FORM_strp:       return TRUE;
    default: break;
    };
    return FALSE;
}

static int
print_attr(Dwarf_Attribute atr,
           Dwarf_Signed anumber, Dwarf_Error *error)
{
    int res = 0;
    char *str = 0;
    const char *attrname = 0;
    const char *formname = 0;
    Dwarf_Half form = 0;
    Dwarf_Half attrnum = 0;
    res = dwarf_whatform(atr,&form,error);
    if (res != DW_DLV_OK) {
        printf("dwarf_whatform failed! res %d\n",res);
        return res;
    }
    res = dwarf_whatattr(atr,&attrnum,error);
    if (res != DW_DLV_OK) {
        printf("dwarf_whatattr failed! res %d\n",res);
        return res;
    }
    res = dwarf_get_AT_name(attrnum,&attrname);
    if (res == DW_DLV_NO_ENTRY) {
        printf("Bogus attrnum 0x%x\n",attrnum);
        attrname = "<internal error ?>";
    }
    res = dwarf_get_FORM_name(form,&formname);
    if (res == DW_DLV_NO_ENTRY) {
        printf("Bogus form 0x%x\n",attrnum);
        attrname = "<internal error ?>";
    }
    if (!isformstring(form)) {
        printf(" [%2d] Attr: %-15s Form: %-15s\n",
              (int)anumber,attrname,formname);
        return DW_DLV_OK;
    }
    res = dwarf_formstring(atr,&str,error);
    if (res != DW_DLV_OK) {
        printf("dwarf_formstring failed! res %d\n",res);

```

```

        return res;
    }
    printf(" [%2d] Attr: %-15s Form: %-15s %s\n",
        (int)anumber, attrname, formname, str);
    return DW_DLV_OK;
}
static int
print_one_die(Dwarf_Die in_die, int level,
    Dwarf_Error *error)
{
    Dwarf_Attribute *attrbuf = 0;
    Dwarf_Signed attrcount = 0;
    Dwarf_Half tag = 0;
    const char * tagname = 0;
    int res = 0;
    Dwarf_Signed i = 0;
    res = dwarf_tag(in_die, &tag, error);
    if (res != DW_DLV_OK) {
        printf("dwarf_tag failed! res %d\n", res);
        return res;
    }
    res = dwarf_get_TAG_name(tag, &tagname);
    if (res != DW_DLV_OK) {
        tagname = "<bogus tag>";
    }
    printf("%3d: Die: %s\n", level, tagname);
    res = dwarf_attrlist(in_die, &attrbuf, &attrcount, error);
    if (res != DW_DLV_OK) {
        printf("dwarf_attrlist failed! res %d\n", res);
        return res;
    }
    for (i = 0; i < attrcount; ++i) {
        res = print_attr(attrbuf[i], i, error);
        if (res != DW_DLV_OK) {
            printf("dwarf_attr print failed! res %d\n", res);
            return res;
        }
    }
    return DW_DLV_OK;
}
static int
print_object_info(Dwarf_Debug dbg, Dwarf_Error *error)
{
    Dwarf_Bool is_info = TRUE; /* our data is not DWARF4
        .debug_types. */
    Dwarf_Unsigned cu_header_length = 0;
    Dwarf_Half version_stamp = 0;
    Dwarf_Off abbrev_offset = 0;
    Dwarf_Half address_size = 0;
    Dwarf_Half length_size = 0;
    Dwarf_Half extension_size = 0;
    Dwarf_Sig8 type_signature;
    Dwarf_Unsigned typeoffset = 0;
    Dwarf_Unsigned next_cu_header_offset = 0;
    Dwarf_Half header_cu_type = 0;
    int res = 0;
    Dwarf_Die cu_die = 0;
    int level = 0;
    type_signature = zerosignature;
    res = dwarf_next_cu_header_d(dbg,
        is_info,
        &cu_header_length,
        &version_stamp,
        &abbrev_offset,
        &address_size,
        &length_size,
        &extension_size,
        &type_signature,
        &typeoffset,
        &next_cu_header_offset,
        &header_cu_type,
        error);
    if (res != DW_DLV_OK) {
        printf("Next cu header result %d. "
            "Something is wrong FAIL, line %d\n", res, __LINE__);
        if (res == DW_DLV_ERROR) {
            printf("Error is: %s\n", dwarf_errmsg(*error));
        }
        exit(1);
    }
    printf("CU header length.....0x%lx\n",
        (unsigned long)cu_header_length);
    printf("Version stamp.....%d\n", version_stamp);
    printf("Address size .....%d\n", address_size);
    printf("Offset size.....%d\n", length_size);
    printf("Next cu header offset.....0x%lx\n",
        (unsigned long)next_cu_header_offset);
}

```

```

    res = dwarf_siblingof_b(dbg, NULL, is_info, &cu_die, error);
    if (res != DW_DLV_OK) {
        /* There is no CU die, which should be impossible. */
        if (res == DW_DLV_ERROR) {
            printf("ERROR: dwarf_siblingof_b failed, no CU die\n");
            printf("Error is: %s\n", dwarf_errmsg(*error));
            return res;
        } else {
            printf("ERROR: dwarf_siblingof_b got NO_ENTRY, "
                  "no CU die\n");
            return res;
        }
    }
    res = print_one_die(cu_die, level, error);
    if (res != DW_DLV_OK) {
        printf("print_one_die failed! %d\n", res);
        if (res == DW_DLV_ERROR) {
            printf("Error is: %s\n", dwarf_errmsg(*error));
        }
        exit(1);
    }
    return DW_DLV_OK;
}
/* testing interfaces useful for embedding
libdwarf inside another program or library. */
int main(void)
{
    int res = 0;
    Dwarf_Debug dbg = 0;
    Dwarf_Error error = 0;
    int fail = FALSE;
    /* Fill in iface before this call.
       We are using a static area, see above. */
    res = dwarf_object_init_b(&interface,
                             0, 0, DW_GROUPNUMBER_ANY, &dbg,
                             &error);
    if (res != DW_DLV_OK) {
        if (res == DW_DLV_NO_ENTRY) {
            printf("FAIL Cannot dwarf_object_init_b() NO ENTRY. \n");
        } else {
            printf("FAIL Cannot dwarf_object_init_b(). \n");
            printf("msg: %s\n", dwarf_errmsg(error));
        }
        exit(1);
    }
    res = print_object_info(dbg, &error);
    if (res != DW_DLV_OK) {
        printf("FAIL printing, res %d line %d\n", res, __LINE__);
        exit(1);
    }
    dwarf_object_finish(dbg);
    if (fail) {
        printf("FAIL objectaccess.c\n");
        exit(1);
    }
    return 0;
}

```

9.82 A simple report on section groups.

```

    The C source is src/bin/dwarfexample/showsectiongroups.c
*/
#include "config.h"
#include <stdio.h>
#include <string.h> /* for memset */
#if defined(_WIN32) && defined(HAVE_STDAFX_H)
#include "stdafx.h"
#endif /* HAVE_STDAFX_H */
#include <stdlib.h> /* for exit(), C89 malloc */
#include "dwarf.h"
#include "libdwarf.h"
#define TRUE 1
#define FALSE 0
char trueoutpath[2000];
static int
one_file_show_groups(char *path_in,
    char *shortpath,
    int chosengroup)
{
    int res = 0;
    Dwarf_Debug dbg = 0;
    Dwarf_Error error = 0;
    char *path = 0;
    Dwarf_Unsigned section_count = 0;
    Dwarf_Unsigned group_count = 0;
    Dwarf_Unsigned selected_group = 0;
    Dwarf_Unsigned map_entry_count = 0;
    Dwarf_Unsigned *group_numbers_array = 0;
    Dwarf_Unsigned *sec_numbers_array = 0;
    const char **sec_names_array = 0;
    path = path_in;
    res = dwarf_init_path(path,
        0, 0,
        chosengroup,
        0, 0, &dbg, &error);
    if (res == DW_DLV_ERROR) {
        printf("Error from libdwarf opening \"%s\": %s\n",
            shortpath, dwarf_errmsg(error));
        dwarf_dealloc_error(dbg, error);
        error = 0;
        return res;
    }
    if (res == DW_DLV_NO_ENTRY) {
        printf("There is no such file as \"%s\"\n",
            shortpath);
        return DW_DLV_NO_ENTRY;
    }
    res = dwarf_sec_group_sizes(dbg, &section_count,
        &group_count, &selected_group, &map_entry_count,
        &error);
    if (res == DW_DLV_ERROR) {
        printf("Error from libdwarf getting group "
            "sizes \"%s\": %s\n",
            shortpath, dwarf_errmsg(error));
        dwarf_dealloc_error(dbg, error);
        error = 0;
        dwarf_finish(dbg);
        return res;
    }
    if (res == DW_DLV_NO_ENTRY) {
        printf("Impossible. libdwarf claims no groups from %s\n",
            shortpath);
        dwarf_finish(dbg);
        return res;
    }
    printf("Group Map data sizes\n");
    printf(" requested group : %4lu\n",
        (unsigned long)chosengroup);
    printf(" section count : %4lu\n",
        (unsigned long)section_count);
    printf(" group count : %4lu\n",
        (unsigned long)group_count);
    printf(" selected group : %4lu\n",
        (unsigned long)selected_group);
    printf(" map entry count : %4lu\n",
        (unsigned long)map_entry_count);
    group_numbers_array = (Dwarf_Unsigned *)calloc(map_entry_count,
        sizeof(Dwarf_Unsigned));
    if (!group_numbers_array) {
        printf("Error calloc fail, group count %lu\n",
            (unsigned long)group_count);
        dwarf_finish(dbg);
        return DW_DLV_ERROR;
    }
    sec_numbers_array = (Dwarf_Unsigned *)calloc(map_entry_count,

```



```

        sizeof(Dwarf_Unsigned));
    if (!sec_numbers_array) {
        free(group_numbers_array);
        printf("Error calloc fail sec numbers, section count %lu\n",
            (unsigned long)section_count);
        dwarf_finish(dbg);
        return DW_DLV_ERROR;
    }
    sec_names_array = (const char **)calloc(map_entry_count,
        sizeof(const char *));
    if (!sec_names_array) {
        free(sec_numbers_array);
        free(group_numbers_array);
        printf("Error calloc fail on names, section count %lu\n",
            (unsigned long)section_count);
        dwarf_finish(dbg);
        return DW_DLV_ERROR;
    }
    res = dwarf_sec_group_map(dbg, map_entry_count,
        group_numbers_array,
        sec_numbers_array, sec_names_array, &error);
    if (res == DW_DLV_ERROR) {
        free(sec_names_array);
        free(sec_numbers_array);
        free(group_numbers_array);
        printf("Error from libdwarf getting group details "
            "sizes \"%s\": %s\n",
            shortpath, dwarf_errmsg(error));
        dwarf_dealloc_error(dbg, error);
        error = 0;
        dwarf_finish(dbg);
        return res;
    }
    if (res == DW_DLV_NO_ENTRY) {
        free(sec_names_array);
        free(sec_numbers_array);
        free(group_numbers_array);
        printf("Impossible. libdwarf claims details from %s\n",
            shortpath);
        dwarf_finish(dbg);
        return res;
    }
    printf(" [index] group    section \n");
    for (Dwarf_Unsigned i = 0; i < map_entry_count; ++i) {
        printf(" [%5lu]  %4lu  %4lu %s\n",
            (unsigned long)i,
            (unsigned long)group_numbers_array[i],
            (unsigned long)sec_numbers_array[i],
            sec_names_array[i]);
    }
    free(sec_names_array);
    free(sec_numbers_array);
    free(group_numbers_array);
    dwarf_finish(dbg);
    return DW_DLV_OK;
}
/* Does not return */
static void
usage(void)
{
    printf("Usage: showsectiongroups [-group <n>] "
        "<objectfile> ...\n");
    printf("Usage: group defaults to zero (DW_GROUPNUMBER ANY)\n");
    exit(1);
}
/* This trimming of the file path makes libdwarf regression
testing easier by arranging baseline output
not show the full path. */
static void
trimpathprefix(char *out, unsigned int outlen, char *in)
{
    char *cpo = out;
    char *cpi = in;
    char *suffix = 0;
    unsigned int lencopied = 0;
    for( ; *cpi; ++cpi) {
        if (*cpi == '/') {
            suffix = cpi + 1;
        }
    }
    if (suffix) {
        cpi = suffix;
    }
    lencopied = 0;
    for( ; lencopied < outlen; ++cpo, ++cpi)
    {
        *cpo = *cpi;

```

```

        if (! *cpi) {
            return;
        }
        ++lencopied;
    }
    printf("FAIL copy file name: not terminated \n");
    exit(1);
}
int
main(int argc, char **argv)
{
    int res = 0;
    int i = 1;
    int chosengroup = DW_GROUPNUMBER_ANY;
    static char reportingpath[16000];
    if (argc < 2) {
        usage();
        return 0;
    }
    for ( ; i < argc; ++i) {
        char *arg = argv[i];
        if (!strcmp(arg, "-group")) {
            i++;
            if (i >= argc) {
                usage();
            }
            arg = argv[i];
            chosengroup = atoi(arg);
            /* We are ignoring errors to simplify
               this source. Use strtol, carefully,
               in real code. */
            continue;
        }
        trimpathprefix(reportingpath, sizeof(reportingpath), arg);
        res = one_file_show_groups(arg,
            reportingpath, chosengroup);
        printf("====done with %s, status %s\n", reportingpath,
            (res == DW_DLV_OK) ? "DW_DLV_OK":
            (res == DW_DLV_ERROR) ? "DW_DLV_ERROR":
            "DW_DLV_NO_ENTRY");
        printf("\n");
    }
    return 0;
}

```

Chapter 10

Data Structure Documentation

10.1 Dwarf_Block_s Struct Reference

Data Fields

- [Dwarf_Unsigned](#) **bl_len**
- [Dwarf_Ptr](#) **bl_data**
- [Dwarf_Small](#) **bl_from_loclist**
- [Dwarf_Unsigned](#) **bl_section_offset**

The documentation for this struct was generated from the following file:

- </home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h>

10.2 Dwarf_Cmdline_Options_s Struct Reference

Data Fields

- [Dwarf_Bool](#) **check_verbose_mode**

The documentation for this struct was generated from the following file:

- </home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h>

10.3 Dwarf_Debug_Fission_Per_CU_s Struct Reference

Data Fields

- `const char *` **pcu_type**
- [Dwarf_Unsigned](#) **pcu_index**
- [Dwarf_Sig8](#) **pcu_hash**
- [Dwarf_Unsigned](#) **pcu_offset** [12]
- [Dwarf_Unsigned](#) **pcu_size** [12]
- [Dwarf_Unsigned](#) **unused1**
- [Dwarf_Unsigned](#) **unused2**

The documentation for this struct was generated from the following file:

- </home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h>

10.4 Dwarf_Form_Data16_s Struct Reference

Data Fields

- unsigned char **fd_data** [16]

The documentation for this struct was generated from the following file:

- </home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h>

10.5 Dwarf_Macro_Details_s Struct Reference

```
#include <libdwarf.h>
```

Data Fields

- [Dwarf_Off](#) **dmd_offset**
- [Dwarf_Small](#) **dmd_type**
- [Dwarf_Signed](#) **dmd_lineno**
- [Dwarf_Signed](#) **dmd_fileindex**
- char * **dmd_macro**

10.5.1 Detailed Description

This applies to DWARF2, DWARF3, and DWARF4 compilation units. DWARF5 .debug_macro has its own function interface which does not use this struct.

The documentation for this struct was generated from the following file:

- </home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h>

10.6 Dwarf_Obj_Access_Interface_a_s Struct Reference

Data Fields

- void * **ai_object**
- const [Dwarf_Obj_Access_Methods_a](#) * **ai_methods**

The documentation for this struct was generated from the following file:

- </home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h>

10.7 Dwarf_Obj_Access_Methods_a_s Struct Reference

```
#include <libdwarf.h>
```

Data Fields

- `int(* om_get_section_info)(void *obj, Dwarf_Half section_index, Dwarf_Obj_Access_Section_a *return_section, int *error)`
- `Dwarf_Small(* om_get_byte_order)(void *obj)`
- `Dwarf_Small(* om_get_length_size)(void *obj)`
- `Dwarf_Small(* om_get_pointer_size)(void *obj)`
- `Dwarf_Unsigned(* om_get_filesize)(void *obj)`
- `Dwarf_Unsigned(* om_get_section_count)(void *obj)`
- `int(* om_load_section)(void *obj, Dwarf_Half section_index, Dwarf_Small **return_data, int *error)`
- `int(* om_relocate_a_section)(void *obj, Dwarf_Half section_index, Dwarf_Debug dbg, int *error)`

10.7.1 Detailed Description

The functions we need to access object data from libdwarf are declared here.

The documentation for this struct was generated from the following file:

- `/home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h`

10.8 Dwarf_Obj_Access_Section_a_s Struct Reference

Data Fields

- `const char * as_name`
- `Dwarf_Unsigned as_type`
- `Dwarf_Unsigned as_flags`
- `Dwarf_Addr as_addr`
- `Dwarf_Unsigned as_offset`
- `Dwarf_Unsigned as_size`
- `Dwarf_Unsigned as_link`
- `Dwarf_Unsigned as_info`
- `Dwarf_Unsigned as_addralign`
- `Dwarf_Unsigned as_entsize`

The documentation for this struct was generated from the following file:

- `/home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h`

10.9 Dwarf_Printf_Callback_Info_s Struct Reference

Data Fields

- void * **dp_user_pointer**
- [dwarf_printf_callback_function_type](#) **dp_fptr**
- char * **dp_buffer**
- unsigned int **dp_buffer_len**
- int **dp_buffer_user_provided**
- void * **dp_reserved**

The documentation for this struct was generated from the following file:

- [/home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h](#)

10.10 Dwarf_Ranges_s Struct Reference

Data Fields

- [Dwarf_Addr](#) **dwr_addr1**
- [Dwarf_Addr](#) **dwr_addr2**
- enum [Dwarf_Ranges_Entry_Type](#) **dwr_type**

The documentation for this struct was generated from the following file:

- [/home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h](#)

10.11 Dwarf_Regtable3_s Struct Reference

Data Fields

- struct [Dwarf_Regtable_Entry3_s](#) **rt3_cfa_rule**
- [Dwarf_Half](#) **rt3_reg_table_size**
- struct [Dwarf_Regtable_Entry3_s](#) * **rt3_rules**

The documentation for this struct was generated from the following file:

- [/home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h](#)

10.12 Dwarf_Regtable_Entry3_s Struct Reference

Data Fields

- [Dwarf_Small](#) **dw_offset_relevant**
- [Dwarf_Small](#) **dw_value_type**
- [Dwarf_Half](#) **dw_regnum**
- [Dwarf_Unsigned](#) **dw_offset**
- [Dwarf_Unsigned](#) **dw_args_size**
- [Dwarf_Block](#) **dw_block**

The documentation for this struct was generated from the following file:

- [/home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h](#)

10.13 Dwarf_Sig8_s Struct Reference

Data Fields

- char **signature** [8]

The documentation for this struct was generated from the following file:

- [/home/davea/dwarf/code/src/lib/libdwarf/libdwarf.h](#)

Chapter 11

File Documentation

[checkexamples.c](#) contains what user code should be, hence the code typed here is PUBLIC DOMAIN.

It need not be compiled routinely nor should it ever be executed.

To verify syntatic correctness compile with

```
cc -c -Wall -O0 -Wpointer-arith \ -Wdeclaration-after-statement \ -Wextra -Wcomment -Wformat -Wpedantic -Wuninitialized \ -Wno-long-long -Wshadow -Wbad-function-cast \ -Wmissing-parameter-type -Wnested-externs \ -I../src/lib/libdwarf checkexamples.c
```

11.1 /home/davea/dwarf/code/src/bin/dwarfexample/jitreader.c File Reference

11.2 /home/davea/dwarf/code/src/bin/dwarfexample/showsectiongroups.c File Reference

[dwarf.h](#) contains all the identifiers such as DW_TAG_compile_unit etc from the various versions of the DWARF Standard beginning with DWARF2 and containing all later Dwarf Standard identifiers.

In addition, it contains all user-defined identifiers that we have been able to find.

All identifiers here are C defines with the prefix "DW_". [libdwarf.h](#) contains all the type declarations and function declarations needed to use the library. It is essential that coders include [dwarf.h](#) before including [libdwarf.h](#).

All identifiers here in the public namespace begin with DW_ or Dwarf_ or dwarf_ . All function argument names declared here begin with dw_ .

Index

- [/home/davea/dwarf/code/src/bin/dwarfexample/jitreader.c, 289](#)
- [/home/davea/dwarf/code/src/bin/dwarfexample/showsectiongroups.c, 289](#)
- A simple report on section groups., [280](#)
- Abbreviations .debug_abbrev Section Details, [155](#)
 - [dwarf_get_abbrev, 155](#)
 - [dwarf_get_abbrev_children_flag, 157](#)
 - [dwarf_get_abbrev_code, 156](#)
 - [dwarf_get_abbrev_entry_b, 157](#)
 - [dwarf_get_abbrev_tag, 156](#)
- Access GNU .gnu_debuglink, build-id., [201](#)
 - [dwarf_add_debuglink_global_path, 202](#)
 - [dwarf_basic_crc32, 203](#)
 - [dwarf_crc32, 203](#)
 - [dwarf_gnu_debuglink, 201](#)
- Access to .eh_frame section, [259](#)
- Access to Section .debug_sup, [169](#)
 - [dwarf_get_debug_sup, 169](#)
- An example reading .debug_macro, [255](#)
- Attaching a tied dbg, [230](#)
- Basic Library Datatypes Group, [29](#)
 - [Dwarf_Addr, 30](#)
 - [Dwarf_Bool, 30](#)
 - [Dwarf_Half, 30](#)
 - [Dwarf_Off, 29](#)
 - [Dwarf_Ptr, 30](#)
 - [Dwarf_Signed, 29](#)
 - [Dwarf_Small, 30](#)
 - [Dwarf_Unsigned, 29](#)
- CU Data Rnglists .debug_rnglists DWARF5, [114](#)
 - [dwarf_dealloc_rnglists_head, 116](#)
 - [dwarf_get_rnglist_context_basics, 118](#)
 - [dwarf_get_rnglist_head_basics, 117](#)
 - [dwarf_get_rnglist_offset_index_value, 117](#)
 - [dwarf_get_rnglist_rle, 118](#)
 - [dwarf_get_rnglists_entry_fields_a, 115](#)
 - [dwarf_load_rnglists, 116](#)
 - [dwarf_rnglists_get_rle_head, 114](#)
- CU Data- Data Locations DWARF2-DWARF5, [120](#)
 - [dwarf_get_location_op_value_d, 123](#)
 - [dwarf_get_locdesc_entry_d, 122](#)
 - [dwarf_get_loclist_c, 121](#)
 - [dwarf_get_loclist_context_basics, 126](#)
 - [dwarf_get_loclist_head_basics, 126](#)
 - [dwarf_get_loclist_head_kind, 121](#)
 - [dwarf_get_loclist_lle, 127](#)
 - [dwarf_get_loclist_offset_index_value, 125](#)
 - [dwarf_load_loclists, 125](#)
 - [dwarf_loc_head_c_dealloc, 125](#)
 - [dwarf_loclist_from_expr_c, 124](#)
- CU Data-Attribute and Attribute-Form Details, [79](#)
 - [dwarf_attr_offset, 91](#)
 - [dwarf_attrlist, 80](#)
 - [dwarf_convert_to_global_offset, 92](#)
 - [dwarf_dealloc_attribute, 92](#)
 - [dwarf_dealloc_uncompressed_block, 91](#)
 - [dwarf_discr_entry_s, 94](#)
 - [dwarf_discr_entry_u, 93](#)
 - [dwarf_discr_list, 92](#)
 - [dwarf_formaddr, 85](#)
 - [dwarf_formblock, 88](#)
 - [dwarf_formdata16, 88](#)
 - [dwarf_formexprloc, 90](#)
 - [dwarf_formflag, 86](#)
 - [dwarf_formref, 83](#)
 - [dwarf_formsdata, 87](#)
 - [dwarf_formsig8, 84](#)
 - [dwarf_formsig8_const, 85](#)
 - [dwarf_formstring, 89](#)
 - [dwarf_formudata, 87](#)
 - [dwarf_get_debug_addr_index, 86](#)
 - [dwarf_get_debug_str_index, 89](#)
 - [dwarf_get_form_class, 90](#)
 - [dwarf_global_formref, 84](#)
 - [dwarf_global_formref_b, 83](#)
 - [dwarf_hasform, 81](#)
 - [dwarf_uncompress_integer_block_a, 91](#)
 - [dwarf_whatattr, 82](#)
 - [dwarf_whatform, 81](#)
 - [dwarf_whatform_direct, 82](#)
- CU Data-Compilation Unit (CU) Access, [57](#)
 - [dwarf_child, 60](#)
 - [dwarf_cu_header_basics, 59](#)
 - [dwarf_dealloc_die, 60](#)
 - [dwarf_die_from_hash_signature, 61](#)
 - [dwarf_find_die_given_sig8, 62](#)
 - [dwarf_get_die_infotypes_flag, 62](#)
 - [dwarf_next_cu_header_d, 57](#)
 - [dwarf_offdie_b, 61](#)
 - [dwarf_siblingof_b, 58](#)
- CU Data-Debugging Information Entry Access, [64](#)
 - [dwarf_addr_form_is_indexed, 67](#)
 - [dwarf_arrayorder, 77](#)
 - [dwarf_attr, 69](#)
 - [dwarf_bitoffset, 76](#)

- dwarf_bitsize, [76](#)
- dwarf_bytesize, [76](#)
- dwarf_CU_dieoffset_given_die, [67](#)
- dwarf_debug_addr_index_to_addr, [66](#)
- dwarf_die_abbrev_children_flag, [71](#)
- dwarf_die_abbrev_code, [71](#)
- dwarf_die_abbrev_global_offset, [65](#)
- dwarf_die_CU_offset, [68](#)
- dwarf_die_CU_offset_range, [69](#)
- dwarf_die_offsets, [73](#)
- dwarf_die_text, [70](#)
- dwarf_diename, [70](#)
- dwarf_dieoffset, [66](#)
- dwarf_dietype_offset, [75](#)
- dwarf_get_cu_die_offset_given_cu_header_offset_b, [68](#)
- dwarf_get_die_address_size, [73](#)
- dwarf_get_version_of_die, [74](#)
- dwarf_hasattr, [72](#)
- dwarf_highpc_b, [75](#)
- dwarf_lowpc, [74](#)
- dwarf_offset_list, [72](#)
- dwarf_srclang, [77](#)
- dwarf_tag, [66](#)
- dwarf_validate_die_sibling, [72](#)
- CU Data-Line Table For a CU, [95](#)
 - dwarf_check_lineheader_b, [109](#)
 - dwarf_line_is_addr_set, [106](#)
 - dwarf_line_srcfileno, [106](#)
 - dwarf_lineaddr, [106](#)
 - dwarf_linebeginstatement, [104](#)
 - dwarf_lineblock, [108](#)
 - dwarf_lineendsequence, [105](#)
 - dwarf_lineno, [105](#)
 - dwarf_lineoff_b, [107](#)
 - dwarf_linesrc, [107](#)
 - dwarf_print_lines, [109](#)
 - dwarf_prologue_end_etc, [108](#)
 - dwarf_register_printf_callback, [110](#)
 - dwarf_srcfiles, [97](#)
 - dwarf_srclines_b, [97](#)
 - dwarf_srclines_comp_dir, [99](#)
 - dwarf_srclines_dealloc_b, [99](#)
 - dwarf_srclines_files_data_b, [102](#)
 - dwarf_srclines_files_indexes, [101](#)
 - dwarf_srclines_from_linecontext, [98](#)
 - dwarf_srclines_include_dir_count, [102](#)
 - dwarf_srclines_include_dir_data, [103](#)
 - dwarf_srclines_subprog_count, [100](#)
 - dwarf_srclines_subprog_data, [100](#)
 - dwarf_srclines_table_offset, [99](#)
 - dwarf_srclines_two_level_from_linecontext, [98](#)
 - dwarf_srclines_version, [104](#)
- CU Data-Macinfo DWARF2-4 data access, [135](#)
 - dwarf_find_macro_value_start, [135](#)
 - dwarf_get_macro_details, [136](#)
- CU Data-Macro .debug_macro DWARF5 data access, [128](#)
- dwarf_dealloc_macro_context, [130](#)
- dwarf_get_macro_context, [128](#)
- dwarf_get_macro_context_by_offset, [129](#)
- dwarf_get_macro_defundef, [132](#)
- dwarf_get_macro_import, [134](#)
- dwarf_get_macro_op, [131](#)
- dwarf_get_macro_startend_file, [133](#)
- dwarf_macro_context_head, [131](#)
- dwarf_macro_context_total_length, [130](#)
- dwarf_macro_operands_table, [131](#)
- CU Data-Ranges data DW_AT_ranges, [112](#)
 - dwarf_dealloc_ranges, [113](#)
 - dwarf_get_ranges_b, [112](#)
- Default frame #define values, [39](#)
- Defined and Opaque Structs Group, [32](#)
 - Dwarf_Abbrev, [37](#)
 - Dwarf_Arange, [37](#)
 - Dwarf_Attribute, [37](#)
 - Dwarf_Block, [33](#)
 - Dwarf_Cie, [37](#)
 - Dwarf_Cmdline_Options, [34](#)
 - Dwarf_Debug, [36](#)
 - Dwarf_Die, [36](#)
 - Dwarf_Dnames_Head, [38](#)
 - Dwarf_Dsc_Head, [34](#)
 - Dwarf_Error, [36](#)
 - Dwarf_Fde, [37](#)
 - Dwarf_Form_Data16, [33](#)
 - Dwarf_Frame_Instr_Head, [34](#)
 - Dwarf_Gdbindex, [37](#)
 - Dwarf_Global, [36](#)
 - Dwarf_Handler, [38](#)
 - Dwarf_Line, [36](#)
 - Dwarf_Line_Context, [38](#)
 - Dwarf_Loc_Head_c, [34](#)
 - Dwarf_Locdesc_c, [33](#)
 - Dwarf_Macro_Context, [38](#)
 - Dwarf_Obj_Access_Interface_a, [38](#)
 - Dwarf_Obj_Access_Methods_a, [38](#)
 - Dwarf_Obj_Access_Section_a, [38](#)
 - dwarf_printf_callback_function_type, [34](#)
 - Dwarf_Ranges, [34](#)
 - Dwarf_Regtable3, [36](#)
 - Dwarf_Regtable_Entry3, [35](#)
 - Dwarf_Rnglists_Head, [38](#)
 - Dwarf_Sig8, [33](#)
 - Dwarf_Str_Offsets_Table, [34](#)
 - Dwarf_Type, [37](#)
 - Dwarf_Xu_Index_Header, [38](#)
- Detaching a tied dbg, [231](#)
- Determine Object Type of a File, [226](#)
- Documenting Form_Block, [239](#)
- DW_DLA #define values, [40](#)
- DW_DLE #define Error Numbers, [41](#)
 - DW_DLE_LAST, [50](#)
- DW_DLE_LAST
 - DW_DLE #define Error Numbers, [50](#)
- Dwarf_Abbrev

- Defined and Opaque Structs Group, [37](#)
- `dwarf_add_debuglink_global_path`
 - Access GNU .gnu_debuglink, build-id., [202](#)
- `Dwarf_Addr`
 - Basic Library Datatypes Group, [30](#)
- `dwarf_addr_form_is_indexed`
 - CU Data-Debugging Information Entry Access, [67](#)
- `Dwarf_Arange`
 - Defined and Opaque Structs Group, [37](#)
- `dwarf_arrayorder`
 - CU Data-Debugging Information Entry Access, [77](#)
- `dwarf_attr`
 - CU Data-Debugging Information Entry Access, [69](#)
- `dwarf_attr_offset`
 - CU Data-Attribute and Attribute-Form Details, [91](#)
- `Dwarf_Attribute`
 - Defined and Opaque Structs Group, [37](#)
- `dwarf_attrlist`
 - CU Data-Attribute and Attribute-Form Details, [80](#)
- `dwarf_basic_crc32`
 - Access GNU .gnu_debuglink, build-id., [203](#)
- `dwarf_bitoffset`
 - CU Data-Debugging Information Entry Access, [76](#)
- `dwarf_bitsize`
 - CU Data-Debugging Information Entry Access, [76](#)
- `Dwarf_Block`
 - Defined and Opaque Structs Group, [33](#)
- `Dwarf_Block_s`, [283](#)
- `Dwarf_Bool`
 - Basic Library Datatypes Group, [30](#)
- `dwarf_bytesize`
 - CU Data-Debugging Information Entry Access, [76](#)
- `dwarf_check_lineheader_b`
 - CU Data-Line Table For a CU, [109](#)
- `dwarf_child`
 - CU Data-Compilation Unit (CU) Access, [60](#)
- `Dwarf_Cie`
 - Defined and Opaque Structs Group, [37](#)
- `dwarf_cie_section_offset`
 - Frame .debug_frame and .eh_frame Access, [151](#)
- `dwarf_close_str_offsets_table_access`
 - Str_Offsets section details, [161](#)
- `Dwarf_Cmdline_Options`
 - Defined and Opaque Structs Group, [34](#)
- `Dwarf_Cmdline_Options_s`, [283](#)
- `dwarf_convert_to_global_offset`
 - CU Data-Attribute and Attribute-Form Details, [92](#)
- `dwarf_crc32`
 - Access GNU .gnu_debuglink, build-id., [203](#)
- `dwarf_CU_dieoffset_given_die`
 - CU Data-Debugging Information Entry Access, [67](#)
- `dwarf_cu_header_basics`
 - CU Data-Compilation Unit (CU) Access, [59](#)
- `dwarf_dealloc`
 - Generic dwarf_dealloc Function, [167](#)
- `dwarf_dealloc_attribute`
 - CU Data-Attribute and Attribute-Form Details, [92](#)
- `dwarf_dealloc_die`
 - CU Data-Compilation Unit (CU) Access, [60](#)
- `dwarf_dealloc_dnames`
 - Fast Access-Access to .debug_names DWARF5, [172](#)
- `dwarf_dealloc_error`
 - Dwarf_Error Functions, [166](#)
- `dwarf_dealloc_fde_cie_list`
 - Frame .debug_frame and .eh_frame Access, [139](#)
- `dwarf_dealloc_frame_instr_head`
 - Frame .debug_frame and .eh_frame Access, [151](#)
- `dwarf_dealloc_macro_context`
 - CU Data-Macro .debug_macro DWARF5 data access, [130](#)
- `dwarf_dealloc_ranges`
 - CU Data-Ranges data DW_AT_ranges, [113](#)
- `dwarf_dealloc_rnglists_head`
 - CU Data Rnglists .debug_rnglists DWARF5, [116](#)
- `dwarf_dealloc_uncompressed_block`
 - CU Data-Attribute and Attribute-Form Details, [91](#)
- `Dwarf_Debug`
 - Defined and Opaque Structs Group, [36](#)
- `dwarf_debug_addr_index_to_addr`
 - CU Data-Debugging Information Entry Access, [66](#)
- `Dwarf_Debug_Fission_Per_CU_s`, [283](#)
- `Dwarf_Die`
 - Defined and Opaque Structs Group, [36](#)
- `dwarf_die_abbrev_children_flag`
 - CU Data-Debugging Information Entry Access, [71](#)
- `dwarf_die_abbrev_code`
 - CU Data-Debugging Information Entry Access, [71](#)
- `dwarf_die_abbrev_global_offset`
 - CU Data-Debugging Information Entry Access, [65](#)
- `dwarf_die_CU_offset`
 - CU Data-Debugging Information Entry Access, [68](#)
- `dwarf_die_CU_offset_range`
 - CU Data-Debugging Information Entry Access, [69](#)
- `dwarf_die_from_hash_signature`
 - CU Data-Compilation Unit (CU) Access, [61](#)
- `dwarf_die_offsets`
 - CU Data-Debugging Information Entry Access, [73](#)
- `dwarf_die_text`
 - CU Data-Debugging Information Entry Access, [70](#)
- `dwarf_diename`
 - CU Data-Debugging Information Entry Access, [70](#)
- `dwarf_dieoffset`
 - CU Data-Debugging Information Entry Access, [66](#)
- `dwarf_dietype_offset`
 - CU Data-Debugging Information Entry Access, [75](#)
- `dwarf_discr_entry_s`
 - CU Data-Attribute and Attribute-Form Details, [94](#)
- `dwarf_discr_entry_u`
 - CU Data-Attribute and Attribute-Form Details, [93](#)
- `dwarf_discr_list`
 - CU Data-Attribute and Attribute-Form Details, [92](#)
- `dwarf_dnames_bucket`
 - Fast Access-Access to .debug_names DWARF5, [173](#)
- `dwarf_dnames_cu_table`

- Fast Access-Access to `.debug_names` DWARF5, [172](#)
- Dwarf_Dnames_Head
 - Defined and Opaque Structs Group, [38](#)
- dwarf_dnames_header
 - Fast Access-Access to `.debug_names` DWARF5, [170](#)
- dwarf_dnames_name
 - Fast Access-Access to `.debug_names` DWARF5, [173](#)
- dwarf_dnames_sizes
 - Fast Access-Access to `.debug_names` DWARF5, [172](#)
- Dwarf_Dsc_Head
 - Defined and Opaque Structs Group, [34](#)
- dwarf_errmsg
 - Dwarf_Error Functions, [164](#)
- dwarf_errmsg_by_number
 - Dwarf_Error Functions, [165](#)
- dwarf_errno
 - Dwarf_Error Functions, [164](#)
- Dwarf_Error
 - Defined and Opaque Structs Group, [36](#)
- Dwarf_Error Functions, [164](#)
 - dwarf_dealloc_error, [166](#)
 - dwarf_errmsg, [164](#)
 - dwarf_errmsg_by_number, [165](#)
 - dwarf_errno, [164](#)
 - dwarf_error_creation, [165](#)
- dwarf_error_creation
 - Dwarf_Error Functions, [165](#)
- dwarf_expand_frame_instructions
 - Frame `.debug_frame` and `.eh_frame` Access, [148](#)
- Dwarf_Fde
 - Defined and Opaque Structs Group, [37](#)
- dwarf_fde_section_offset
 - Frame `.debug_frame` and `.eh_frame` Access, [151](#)
- dwarf_find_die_given_sig8
 - CU Data-Compilation Unit (CU) Access, [62](#)
- dwarf_find_macro_value_start
 - CU Data-Macinfo DWARF2-4 data access, [135](#)
- dwarf_finish
 - Libdwarf Initialization Functions, [54](#)
- Dwarf_Form_Class
 - Enumerators, [31](#)
- Dwarf_Form_Data16
 - Defined and Opaque Structs Group, [33](#)
- Dwarf_Form_Data16_s, [284](#)
- dwarf_formaddr
 - CU Data-Attribute and Attribute-Form Details, [85](#)
- dwarf_formblock
 - CU Data-Attribute and Attribute-Form Details, [88](#)
- dwarf_formdata16
 - CU Data-Attribute and Attribute-Form Details, [88](#)
- dwarf_formexproloc
 - CU Data-Attribute and Attribute-Form Details, [90](#)
- dwarf_formflag
 - CU Data-Attribute and Attribute-Form Details, [86](#)
- dwarf_formref
 - CU Data-Attribute and Attribute-Form Details, [83](#)
- dwarf_formsdata
 - CU Data-Attribute and Attribute-Form Details, [87](#)
- dwarf_formsig8
 - CU Data-Attribute and Attribute-Form Details, [84](#)
- dwarf_formsig8_const
 - CU Data-Attribute and Attribute-Form Details, [85](#)
- dwarf_formstring
 - CU Data-Attribute and Attribute-Form Details, [89](#)
- dwarf_formudata
 - CU Data-Attribute and Attribute-Form Details, [87](#)
- Dwarf_Frame_Instr_Head
 - Defined and Opaque Structs Group, [34](#)
- Dwarf_Gdbindex
 - Defined and Opaque Structs Group, [37](#)
- dwarf_gdbindex_addressarea
 - Fast Access-Gdb Index, [191](#)
- dwarf_gdbindex_addressarea_entry
 - Fast Access-Gdb Index, [191](#)
- dwarf_gdbindex_culist_array
 - Fast Access-Gdb Index, [189](#)
- dwarf_gdbindex_culist_entry
 - Fast Access-Gdb Index, [189](#)
- dwarf_gdbindex_cuvector_inner_attributes
 - Fast Access-Gdb Index, [193](#)
- dwarf_gdbindex_cuvector_instance_expand_value
 - Fast Access-Gdb Index, [194](#)
- dwarf_gdbindex_cuvector_length
 - Fast Access-Gdb Index, [193](#)
- dwarf_gdbindex_free
 - Fast Access-Gdb Index, [189](#)
- dwarf_gdbindex_header
 - Fast Access-Gdb Index, [188](#)
- dwarf_gdbindex_string_by_offset
 - Fast Access-Gdb Index, [194](#)
- dwarf_gdbindex_symboltable_array
 - Fast Access-Gdb Index, [192](#)
- dwarf_gdbindex_symboltable_entry
 - Fast Access-Gdb Index, [192](#)
- dwarf_gdbindex_types_culist_array
 - Fast Access-Gdb Index, [190](#)
- dwarf_gdbindex_types_culist_entry
 - Fast Access-Gdb Index, [190](#)
- dwarf_get_abbrev
 - Abbreviations `.debug_abbrev` Section Details, [155](#)
- dwarf_get_abbrev_children_flag
 - Abbreviations `.debug_abbrev` Section Details, [157](#)
- dwarf_get_abbrev_code
 - Abbreviations `.debug_abbrev` Section Details, [156](#)
- dwarf_get_abbrev_entry_b
 - Abbreviations `.debug_abbrev` Section Details, [157](#)
- dwarf_get_abbrev_tag
 - Abbreviations `.debug_abbrev` Section Details, [156](#)
- dwarf_get_address_size
 - Object Sections Data, [215](#)
- dwarf_get_arange

- Fast Access-Access to a CU given a code address, [176](#)
- `dwarf_get_arange_cu_header_offset`
 - Fast Access-Access to a CU given a code address, [177](#)
- `dwarf_get_arange_info_b`
 - Fast Access-Access to a CU given a code address, [177](#)
- `dwarf_get_aranges`
 - Fast Access-Access to a CU given a code address, [175](#)
- `dwarf_get_cie_augmentation_data`
 - Frame `.debug_frame` and `.eh_frame` Access, [147](#)
- `dwarf_get_cie_index`
 - Frame `.debug_frame` and `.eh_frame` Access, [143](#)
- `dwarf_get_cie_info_b`
 - Frame `.debug_frame` and `.eh_frame` Access, [141](#)
- `dwarf_get_cie_of_fde`
 - Frame `.debug_frame` and `.eh_frame` Access, [141](#)
- `dwarf_get_cu_die_offset`
 - Fast Access-Access to a CU given a code address, [176](#)
- `dwarf_get_cu_die_offset_given_cu_header_offset_b`
 - CU Data-Debugging Information Entry Access, [68](#)
- `dwarf_get_debug_addr_index`
 - CU Data-Attribute and Attribute-Form Details, [86](#)
- `dwarf_get_debug_str_index`
 - CU Data-Attribute and Attribute-Form Details, [89](#)
- `dwarf_get_debug_sup`
 - Access to Section `.debug_sup`, [169](#)
- `dwarf_get_debugfission_for_die`
 - Fast Access-Split Dwarf (Debug Fission), [199](#)
- `dwarf_get_debugfission_for_key`
 - Fast Access-Split Dwarf (Debug Fission), [200](#)
- `dwarf_get_die_address_size`
 - CU Data-Debugging Information Entry Access, [73](#)
- `dwarf_get_die_infotypes_flag`
 - CU Data-Compilation Unit (CU) Access, [62](#)
- `dwarf_get_die_section_name`
 - Object Sections Data, [213](#)
- `dwarf_get_die_section_name_b`
 - Object Sections Data, [214](#)
- `dwarf_get_EH_name`
 - Names `DW_TAG_member` etc as strings, [210](#)
- `dwarf_get_fde_at_pc`
 - Frame `.debug_frame` and `.eh_frame` Access, [146](#)
- `dwarf_get_fde_augmentation_data`
 - Frame `.debug_frame` and `.eh_frame` Access, [148](#)
- `dwarf_get_fde_exception_info`
 - Frame `.debug_frame` and `.eh_frame` Access, [141](#)
- `dwarf_get_fde_for_die`
 - Frame `.debug_frame` and `.eh_frame` Access, [146](#)
- `dwarf_get_fde_info_for_all_regs3`
 - Frame `.debug_frame` and `.eh_frame` Access, [144](#)
- `dwarf_get_fde_info_for_cfa_reg3_b`
 - Frame `.debug_frame` and `.eh_frame` Access, [145](#)
- `dwarf_get_fde_info_for_reg3_b`
 - Frame `.debug_frame` and `.eh_frame` Access, [145](#)
- `dwarf_get_fde_instr_bytes`
 - Frame `.debug_frame` and `.eh_frame` Access, [143](#)
- `dwarf_get_fde_list`
 - Frame `.debug_frame` and `.eh_frame` Access, [138](#)
- `dwarf_get_fde_list_eh`
 - Frame `.debug_frame` and `.eh_frame` Access, [139](#)
- `dwarf_get_fde_n`
 - Frame `.debug_frame` and `.eh_frame` Access, [146](#)
- `dwarf_get_fde_range`
 - Frame `.debug_frame` and `.eh_frame` Access, [140](#)
- `dwarf_get_form_class`
 - CU Data-Attribute and Attribute-Form Details, [90](#)
- `dwarf_get_FORM_CLASS_name`
 - Names `DW_TAG_member` etc as strings, [211](#)
- `dwarf_get_frame_instruction`
 - Frame `.debug_frame` and `.eh_frame` Access, [149](#)
- `dwarf_get_frame_instruction_a`
 - Frame `.debug_frame` and `.eh_frame` Access, [150](#)
- `dwarf_get_FRAME_name`
 - Names `DW_TAG_member` etc as strings, [210](#)
- `dwarf_get_frame_section_name`
 - Object Sections Data, [215](#)
- `dwarf_get_frame_section_name_eh_gnu`
 - Object Sections Data, [215](#)
- `dwarf_get_funcs`
 - Fast Access-Access to `.debug_pubnames` and more., [183](#)
- `dwarf_get_globals`
 - Fast Access-Access to `.debug_pubnames` and more., [180](#)
- `dwarf_get_GNUKIND_name`
 - Names `DW_TAG_member` etc as strings, [210](#)
- `dwarf_get_GNUIVIS_name`
 - Names `DW_TAG_member` etc as strings, [210](#)
- `dwarf_get_harmless_error_list`
 - Harmless Error recording, [205](#)
- `dwarf_get_line_section_name_from_die`
 - Object Sections Data, [216](#)
- `dwarf_get_LLEX_name`
 - Names `DW_TAG_member` etc as strings, [210](#)
- `dwarf_get_location_op_value_d`
 - CU Data- Data Locations DWARF2-DWARF5, [123](#)
- `dwarf_get_locdesc_entry_d`
 - CU Data- Data Locations DWARF2-DWARF5, [122](#)
- `dwarf_get_loclist_c`
 - CU Data- Data Locations DWARF2-DWARF5, [121](#)
- `dwarf_get_loclist_context_basics`
 - CU Data- Data Locations DWARF2-DWARF5, [126](#)
- `dwarf_get_loclist_head_basics`
 - CU Data- Data Locations DWARF2-DWARF5, [126](#)
- `dwarf_get_loclist_head_kind`
 - CU Data- Data Locations DWARF2-DWARF5, [121](#)
- `dwarf_get_loclist_lle`
 - CU Data- Data Locations DWARF2-DWARF5, [127](#)
- `dwarf_get_loclist_offset_index_value`
 - CU Data- Data Locations DWARF2-DWARF5, [125](#)
- `dwarf_get_MACINFO_name`
 - Names `DW_TAG_member` etc as strings, [211](#)

- dwarf_get_macro_context
 - CU Data-Macro .debug_macro DWARF5 data access, [128](#)
- dwarf_get_macro_context_by_offset
 - CU Data-Macro .debug_macro DWARF5 data access, [129](#)
- dwarf_get_macro_defundef
 - CU Data-Macro .debug_macro DWARF5 data access, [132](#)
- dwarf_get_macro_details
 - CU Data-Macinfo DWARF2-4 data access, [136](#)
- dwarf_get_macro_import
 - CU Data-Macro .debug_macro DWARF5 data access, [134](#)
- dwarf_get_MACRO_name
 - Names DW_TAG_member etc as strings, [211](#)
- dwarf_get_macro_op
 - CU Data-Macro .debug_macro DWARF5 data access, [131](#)
- dwarf_get_macro_startend_file
 - CU Data-Macro .debug_macro DWARF5 data access, [133](#)
- dwarf_get_offset_size
 - Object Sections Data, [215](#)
- dwarf_get_pubtypes
 - Fast Access-Access to .debug_pubnames and more., [183](#)
- dwarf_get_ranges_b
 - CU Data-Ranges data DW_AT_ranges, [112](#)
- dwarf_get_real_section_name
 - Object Sections Data, [214](#)
- dwarf_get_rnglist_context_basics
 - CU Data Rnglists .debug_rnglists DWARF5, [118](#)
- dwarf_get_rnglist_head_basics
 - CU Data Rnglists .debug_rnglists DWARF5, [117](#)
- dwarf_get_rnglist_offset_index_value
 - CU Data Rnglists .debug_rnglists DWARF5, [117](#)
- dwarf_get_rnglist_rle
 - CU Data Rnglists .debug_rnglists DWARF5, [118](#)
- dwarf_get_rnglists_entry_fields_a
 - CU Data Rnglists .debug_rnglists DWARF5, [115](#)
- dwarf_get_section_info_by_index
 - Object Sections Data, [217](#)
- dwarf_get_section_info_by_name
 - Object Sections Data, [216](#)
- dwarf_get_section_max_offsets_d
 - Object Sections Data, [217](#)
- dwarf_get_str
 - String Section .debug_str Details, [159](#)
- dwarf_get_tied_dbg
 - Libdwarf Initialization Functions, [55](#)
- dwarf_get_types
 - Fast Access-Access to .debug_pubnames and more., [183](#)
- dwarf_get_vars
 - Fast Access-Access to .debug_pubnames and more., [184](#)
- dwarf_get_version_of_die
 - CU Data-Debugging Information Entry Access, [74](#)
- dwarf_get_weak
 - Fast Access-Access to .debug_pubnames and more., [184](#)
- dwarf_get_xu_hash_entry
 - Fast Access-Split Dwarf (Debug Fission), [198](#)
- dwarf_get_xu_index_header
 - Fast Access-Split Dwarf (Debug Fission), [196](#)
- dwarf_get_xu_index_section_type
 - Fast Access-Split Dwarf (Debug Fission), [197](#)
- dwarf_get_xu_section_names
 - Fast Access-Split Dwarf (Debug Fission), [198](#)
- dwarf_get_xu_section_offset
 - Fast Access-Split Dwarf (Debug Fission), [199](#)
- Dwarf_Global
 - Defined and Opaque Structs Group, [36](#)
- dwarf_global_cu_offset
 - Fast Access-Access to .debug_pubnames and more., [182](#)
- dwarf_global_die_offset
 - Fast Access-Access to .debug_pubnames and more., [182](#)
- dwarf_global_formref
 - CU Data-Attribute and Attribute-Form Details, [84](#)
- dwarf_global_formref_b
 - CU Data-Attribute and Attribute-Form Details, [83](#)
- dwarf_global_name_offsets
 - Fast Access-Access to .debug_pubnames and more., [182](#)
- dwarf_globals_dealloc
 - Fast Access-Access to .debug_pubnames and more., [181](#)
- dwarf_globname
 - Fast Access-Access to .debug_pubnames and more., [181](#)
- dwarf_gnu_debuglink
 - Access GNU .gnu_debuglink, build-id., [201](#)
- Dwarf_Half
 - Basic Library Datatypes Group, [30](#)
- Dwarf_Handler
 - Defined and Opaque Structs Group, [38](#)
- dwarf_hasattr
 - CU Data-Debugging Information Entry Access, [72](#)
- dwarf_hasform
 - CU Data-Attribute and Attribute-Form Details, [81](#)
- dwarf_highpc_b
 - CU Data-Debugging Information Entry Access, [75](#)
- dwarf_init_b
 - Libdwarf Initialization Functions, [53](#)
- dwarf_init_path
 - Libdwarf Initialization Functions, [51](#)
- dwarf_init_path_dl
 - Libdwarf Initialization Functions, [52](#)
- dwarf_insert_harmless_error
 - Harmless Error recording, [206](#)
- Dwarf_Line
 - Defined and Opaque Structs Group, [36](#)
- Dwarf_Line_Context

- Defined and Opaque Structs Group, [38](#)
- dwarf_line_is_addr_set
 - CU Data-Line Table For a CU, [106](#)
- dwarf_line_srcfileno
 - CU Data-Line Table For a CU, [106](#)
- dwarf_lineaddr
 - CU Data-Line Table For a CU, [106](#)
- dwarf_linebeginstatement
 - CU Data-Line Table For a CU, [104](#)
- dwarf_lineblock
 - CU Data-Line Table For a CU, [108](#)
- dwarf_lineendsequence
 - CU Data-Line Table For a CU, [105](#)
- dwarf_lineno
 - CU Data-Line Table For a CU, [105](#)
- dwarf_lineoff_b
 - CU Data-Line Table For a CU, [107](#)
- dwarf_linesrc
 - CU Data-Line Table For a CU, [107](#)
- dwarf_load_loclists
 - CU Data- Data Locations DWARF2-DWARF5, [125](#)
- dwarf_load_rnglists
 - CU Data Rnglists .debug_rnglists DWARF5, [116](#)
- Dwarf_Loc_Head_c
 - Defined and Opaque Structs Group, [34](#)
- dwarf_loc_head_c_dealloc
 - CU Data- Data Locations DWARF2-DWARF5, [125](#)
- Dwarf_Locdesc_c
 - Defined and Opaque Structs Group, [33](#)
- dwarf_loclist_from_expr_c
 - CU Data- Data Locations DWARF2-DWARF5, [124](#)
- dwarf_lowpc
 - CU Data-Debugging Information Entry Access, [74](#)
- Dwarf_Macro_Context
 - Defined and Opaque Structs Group, [38](#)
- dwarf_macro_context_head
 - CU Data-Macro .debug_macro DWARF5 data access, [131](#)
- dwarf_macro_context_total_length
 - CU Data-Macro .debug_macro DWARF5 data access, [130](#)
- Dwarf_Macro_Details_s, [284](#)
- dwarf_macro_operands_table
 - CU Data-Macro .debug_macro DWARF5 data access, [131](#)
- dwarf_next_cu_header_d
 - CU Data-Compilation Unit (CU) Access, [57](#)
- dwarf_next_str_offsets_table
 - Str_Offsets section details, [161](#)
- Dwarf_Obj_Access_Interface_a
 - Defined and Opaque Structs Group, [38](#)
- Dwarf_Obj_Access_Interface_a_s, [284](#)
- Dwarf_Obj_Access_Methods_a
 - Defined and Opaque Structs Group, [38](#)
- Dwarf_Obj_Access_Methods_a_s, [285](#)
- Dwarf_Obj_Access_Section_a
 - Defined and Opaque Structs Group, [38](#)
- Dwarf_Obj_Access_Section_a_s, [285](#)
- dwarf_object_finish
 - Libdwarf Initialization Functions, [55](#)
- dwarf_object_init_b
 - Libdwarf Initialization Functions, [54](#)
- Dwarf_Off
 - Basic Library Datatypes Group, [29](#)
- dwarf_offdie_b
 - CU Data-Compilation Unit (CU) Access, [61](#)
- dwarf_offset_list
 - CU Data-Debugging Information Entry Access, [72](#)
- dwarf_open_str_offsets_table_access
 - Str_Offsets section details, [160](#)
- dwarf_package_version
 - Miscellaneous Functions, [222](#)
- dwarf_print_lines
 - CU Data-Line Table For a CU, [109](#)
- dwarf_printf_callback_function_type
 - Defined and Opaque Structs Group, [34](#)
- Dwarf_Printf_Callback_Info_s, [286](#)
- dwarf_prologue_end_etc
 - CU Data-Line Table For a CU, [108](#)
- Dwarf_Ptr
 - Basic Library Datatypes Group, [30](#)
- Dwarf_Ranges
 - Defined and Opaque Structs Group, [34](#)
- Dwarf_Ranges_Entry_Type
 - Enumerators, [31](#)
- Dwarf_Ranges_s, [286](#)
- dwarf_record_cmdline_options
 - Miscellaneous Functions, [223](#)
- dwarf_register_printf_callback
 - CU Data-Line Table For a CU, [110](#)
- Dwarf_Regtable3
 - Defined and Opaque Structs Group, [36](#)
- Dwarf_Regtable3_s, [286](#)
- Dwarf_Regtable_Entry3
 - Defined and Opaque Structs Group, [35](#)
- Dwarf_Regtable_Entry3_s, [287](#)
- dwarf_return_empty_pubnames
 - Fast Access-Access to .debug_pubnames and more., [184](#)
- dwarf_rnglists_get_rle_head
 - CU Data Rnglists .debug_rnglists DWARF5, [114](#)
- Dwarf_Rnglists_Head
 - Defined and Opaque Structs Group, [38](#)
- dwarf_sec_group_map
 - Section Groups Objectfile Data, [220](#)
- dwarf_sec_group_sizes
 - Section Groups Objectfile Data, [219](#)
- dwarf_set_de_alloc_flag
 - Miscellaneous Functions, [224](#)
- dwarf_set_default_address_size
 - Miscellaneous Functions, [224](#)
- dwarf_set_frame_cfa_value
 - Frame .debug_frame and .eh_frame Access, [153](#)
- dwarf_set_frame_rule_initial_value
 - Frame .debug_frame and .eh_frame Access, [152](#)
- dwarf_set_frame_rule_table_size

- Frame .debug_frame and .eh_frame Access, [152](#)
- dwarf_set_frame_same_value
 - Frame .debug_frame and .eh_frame Access, [153](#)
- dwarf_set_frame_undefined_value
 - Frame .debug_frame and .eh_frame Access, [153](#)
- dwarf_set_harmless_error_list_size
 - Harmless Error recording, [206](#)
- dwarf_set_reloc_application
 - Miscellaneous Functions, [223](#)
- dwarf_set_stringcheck
 - Miscellaneous Functions, [222](#)
- dwarf_set_tied_dbg
 - Libdwarf Initialization Functions, [55](#)
- dwarf_siblingof_b
 - CU Data-Compilation Unit (CU) Access, [58](#)
- Dwarf_Sig8
 - Defined and Opaque Structs Group, [33](#)
- Dwarf_Sig8_s, [287](#)
- Dwarf_Signed
 - Basic Library Datatypes Group, [29](#)
- Dwarf_Small
 - Basic Library Datatypes Group, [30](#)
- dwarf_srcfiles
 - CU Data-Line Table For a CU, [97](#)
- dwarf_srclang
 - CU Data-Debugging Information Entry Access, [77](#)
- dwarf_srclines_b
 - CU Data-Line Table For a CU, [97](#)
- dwarf_srclines_comp_dir
 - CU Data-Line Table For a CU, [99](#)
- dwarf_srclines_dealloc_b
 - CU Data-Line Table For a CU, [99](#)
- dwarf_srclines_files_data_b
 - CU Data-Line Table For a CU, [102](#)
- dwarf_srclines_files_indexes
 - CU Data-Line Table For a CU, [101](#)
- dwarf_srclines_from_linecontext
 - CU Data-Line Table For a CU, [98](#)
- dwarf_srclines_include_dir_count
 - CU Data-Line Table For a CU, [102](#)
- dwarf_srclines_include_dir_data
 - CU Data-Line Table For a CU, [103](#)
- dwarf_srclines_subprog_count
 - CU Data-Line Table For a CU, [100](#)
- dwarf_srclines_subprog_data
 - CU Data-Line Table For a CU, [100](#)
- dwarf_srclines_table_offset
 - CU Data-Line Table For a CU, [99](#)
- dwarf_srclines_two_level_from_linecontext
 - CU Data-Line Table For a CU, [98](#)
- dwarf_srclines_version
 - CU Data-Line Table For a CU, [104](#)
- dwarf_str_offsets_statistics
 - Str_Offsets section details, [162](#)
- Dwarf_Str_Offsets_Table
 - Defined and Opaque Structs Group, [34](#)
- dwarf_str_offsets_value_by_index
 - Str_Offsets section details, [162](#)
- dwarf_tag
 - CU Data-Debugging Information Entry Access, [66](#)
- Dwarf_Type
 - Defined and Opaque Structs Group, [37](#)
- dwarf_uncompress_integer_block_a
 - CU Data-Attribute and Attribute-Form Details, [91](#)
- Dwarf_Unsigned
 - Basic Library Datatypes Group, [29](#)
- dwarf_validate_die_sibling
 - CU Data-Debugging Information Entry Access, [72](#)
- dwarf_whatattr
 - CU Data-Attribute and Attribute-Form Details, [82](#)
- dwarf_whatform
 - CU Data-Attribute and Attribute-Form Details, [81](#)
- dwarf_whatform_direct
 - CU Data-Attribute and Attribute-Form Details, [82](#)
- dwarf_xu_header_free
 - Fast Access-Split Dwarf (Debug Fission), [197](#)
- Dwarf_Xu_Index_Header
 - Defined and Opaque Structs Group, [38](#)
- Enumerators, [31](#)
 - Dwarf_Form_Class, [31](#)
 - Dwarf_Ranges_Entry_Type, [31](#)
- Examining Section Group data, [232](#)
- Example accessing rnglist, [273, 274](#)
- Example calling dwarf_attrlist, [237](#)
- Example dwarf_child call, [234](#)
- Example dwarf_offdie_b call, [235](#)
- Example dwarf_offset_given_die, [236](#)
- Example dwarf_siblingofb call, [233](#)
- Example getting cu and tu Debug Fission data, [268](#)
- Example getting Debug Fission data, [270](#)
- Example getting Debug Fission hash slots, [269](#)
- Example getting gdbindex symbol table, [267](#)
- Example getting gdbindex addressarea, [266](#)
- Example getting gdbindex data, [265](#)
- Example getting ranges data, [264](#)
- Example of aranges access, [263](#)
- Example of dwarf_attrlist, [229](#)
- Example of dwarf_get_funcs use, [253](#)
- Example of dwarf_get_globals use, [250](#)
- Example of dwarf_get_pubtypes use, [251](#)
- Example of dwarf_get_types use, [254](#)
- Example of dwarf_get_weakes use, [252](#)
- Example of dwarf_init_path, [227](#)
- Example of dwarf_init_path_dl, [228](#)
- Example of dwarf_srcfiles use, [249](#)
- Example of dwarf_srclines_b etc, [245](#)
- Example of dwarf_srclines_b use, [248](#)
- Example of opening fde, cie lists., [258](#)
- Example of reading .debug_macinfo, [257](#)
- Example of string offsets access, [261](#)
- Example using dwarf_discr_list, [240](#)
- Example using dwarf_offset_list, [238](#)
- Example using GNU debuglink, [272](#)
- Example_locexprc, [243](#)
- Example_loclistcv5, [242](#)
- Examplelea, [244](#)

- Examples, [260](#)
- Examplezb, [271](#)
- Fast Access-Access GNU .debug_gnu_pubnames, [186](#)
- Fast Access-Access to .debug_names DWARF5, [170](#)
 - dwarf_dealloc_dnames, [172](#)
 - dwarf_dnames_bucket, [173](#)
 - dwarf_dnames_cu_table, [172](#)
 - dwarf_dnames_header, [170](#)
 - dwarf_dnames_name, [173](#)
 - dwarf_dnames_sizes, [172](#)
- Fast Access-Access to .debug_pubnames and more., [179](#)
 - dwarf_get_funcs, [183](#)
 - dwarf_get_globals, [180](#)
 - dwarf_get_pubtypes, [183](#)
 - dwarf_get_types, [183](#)
 - dwarf_get_vars, [184](#)
 - dwarf_get_weak, [184](#)
 - dwarf_global_cu_offset, [182](#)
 - dwarf_global_die_offset, [182](#)
 - dwarf_global_name_offsets, [182](#)
 - dwarf_globals_dealloc, [181](#)
 - dwarf_globname, [181](#)
 - dwarf_return_empty_pubnames, [184](#)
- Fast Access-Access to a CU given a code address, [175](#)
 - dwarf_get_arange, [176](#)
 - dwarf_get_arange_cu_header_offset, [177](#)
 - dwarf_get_arange_info_b, [177](#)
 - dwarf_get_aranges, [175](#)
 - dwarf_get_cu_die_offset, [176](#)
- Fast Access-Gdb Index, [187](#)
 - dwarf_gdbindex_addressarea, [191](#)
 - dwarf_gdbindex_addressarea_entry, [191](#)
 - dwarf_gdbindex_culist_array, [189](#)
 - dwarf_gdbindex_culist_entry, [189](#)
 - dwarf_gdbindex_cuvector_inner_attributes, [193](#)
 - dwarf_gdbindex_cuvector_instance_expand_value, [194](#)
 - dwarf_gdbindex_cuvector_length, [193](#)
 - dwarf_gdbindex_free, [189](#)
 - dwarf_gdbindex_header, [188](#)
 - dwarf_gdbindex_string_by_offset, [194](#)
 - dwarf_gdbindex_symboltable_array, [192](#)
 - dwarf_gdbindex_symboltable_entry, [192](#)
 - dwarf_gdbindex_types_culist_array, [190](#)
 - dwarf_gdbindex_types_culist_entry, [190](#)
- Fast Access-Split Dwarf (Debug Fission), [196](#)
 - dwarf_get_debugfission_for_die, [199](#)
 - dwarf_get_debugfission_for_key, [200](#)
 - dwarf_get_xu_hash_entry, [198](#)
 - dwarf_get_xu_index_header, [196](#)
 - dwarf_get_xu_index_section_type, [197](#)
 - dwarf_get_xu_section_names, [198](#)
 - dwarf_get_xu_section_offset, [199](#)
 - dwarf_xu_header_free, [197](#)
- Frame .debug_frame and .eh_frame Access, [137](#)
 - dwarf_cie_section_offset, [151](#)
 - dwarf_dealloc_fde_cie_list, [139](#)
 - dwarf_dealloc_frame_instr_head, [151](#)
 - dwarf_expand_frame_instructions, [148](#)
 - dwarf_fde_section_offset, [151](#)
 - dwarf_get_cie_augmentation_data, [147](#)
 - dwarf_get_cie_index, [143](#)
 - dwarf_get_cie_info_b, [141](#)
 - dwarf_get_cie_of_fde, [141](#)
 - dwarf_get_fde_at_pc, [146](#)
 - dwarf_get_fde_augmentation_data, [148](#)
 - dwarf_get_fde_exception_info, [141](#)
 - dwarf_get_fde_for_die, [146](#)
 - dwarf_get_fde_info_for_all_regs3, [144](#)
 - dwarf_get_fde_info_for_cfa_reg3_b, [145](#)
 - dwarf_get_fde_info_for_reg3_b, [145](#)
 - dwarf_get_fde_instr_bytes, [143](#)
 - dwarf_get_fde_list, [138](#)
 - dwarf_get_fde_list_eh, [139](#)
 - dwarf_get_fde_n, [146](#)
 - dwarf_get_fde_range, [140](#)
 - dwarf_get_frame_instruction, [149](#)
 - dwarf_get_frame_instruction_a, [150](#)
 - dwarf_set_frame_cfa_value, [153](#)
 - dwarf_set_frame_rule_initial_value, [152](#)
 - dwarf_set_frame_rule_table_size, [152](#)
 - dwarf_set_frame_same_value, [153](#)
 - dwarf_set_frame_undefined_value, [153](#)
- Generic dwarf_dealloc Function, [167](#)
 - dwarf_dealloc, [167](#)
- Harmless Error recording, [205](#)
 - dwarf_get_harmless_error_list, [205](#)
 - dwarf_insert_harmless_error, [206](#)
 - dwarf_set_harmless_error_list_size, [206](#)
- Jitreader Demonstrating DWARF without a file., [275](#)
- LEB Encode and Decode, [221](#)
- Libdwarf Initialization Functions, [51](#)
 - dwarf_finish, [54](#)
 - dwarf_get_tied_dbg, [55](#)
 - dwarf_init_b, [53](#)
 - dwarf_init_path, [51](#)
 - dwarf_init_path_dl, [52](#)
 - dwarf_object_finish, [55](#)
 - dwarf_object_init_b, [54](#)
 - dwarf_set_tied_dbg, [55](#)
- Miscellaneous Functions, [222](#)
 - dwarf_package_version, [222](#)
 - dwarf_record_cmdline_options, [223](#)
 - dwarf_set_de_alloc_flag, [224](#)
 - dwarf_set_default_address_size, [224](#)
 - dwarf_set_reloc_application, [223](#)
 - dwarf_set_stringcheck, [222](#)
- Names DW_TAG_member etc as strings, [208](#)
 - dwarf_get_EH_name, [210](#)
 - dwarf_get_FORM_CLASS_name, [211](#)
 - dwarf_get_FRAME_name, [210](#)

- [dwarf_get_GNUIKIND_name](#), 210
- [dwarf_get_GNUIVIS_name](#), 210
- [dwarf_get_LLEX_name](#), 210
- [dwarf_get_MACINFO_name](#), 211
- [dwarf_get_MACRO_name](#), 211

Object Sections Data, [212](#)

- [dwarf_get_address_size](#), 215
- [dwarf_get_die_section_name](#), 213
- [dwarf_get_die_section_name_b](#), 214
- [dwarf_get_frame_section_name](#), 215
- [dwarf_get_frame_section_name_eh_gnu](#), 215
- [dwarf_get_line_section_name_from_die](#), 216
- [dwarf_get_offset_size](#), 215
- [dwarf_get_real_section_name](#), 214
- [dwarf_get_section_info_by_index](#), 217
- [dwarf_get_section_info_by_name](#), 216
- [dwarf_get_section_max_offsets_d](#), 217

Section Groups Objectfile Data, [219](#)

- [dwarf_sec_group_map](#), 220
- [dwarf_sec_group_sizes](#), 219

Str_Offsets section details, [160](#)

- [dwarf_close_str_offsets_table_access](#), 161
- [dwarf_next_str_offsets_table](#), 161
- [dwarf_open_str_offsets_table_access](#), 160
- [dwarf_str_offsets_statistics](#), 162
- [dwarf_str_offsets_value_by_index](#), 162

String Section .debug_str Details, [159](#)

- [dwarf_get_str](#), 159